

# EDA\_LA1\_Reshma

Reshma Itagi

2022-09-23

```
search()
```

```
## [1] ".GlobalEnv"      "package:stats"    "package:graphics"
## [4] "package:grDevices" "package:utils"    "package:datasets"
## [7] "package:methods"  "Autoloads"        "package:base"
```

```
help.start()
```

```
## starting httpd help server ... done
```

```
## If nothing happens, you should open
## 'http://127.0.0.1:23189/doc/html/index.html' yourself
```

```
help('vector')
?vector
apropos('vector')
```

```
## [1] "as.data.frame.vector" "as.vector"        "as.vector.data.frame"
## [4] "as.vector.factor"    "as.vector.POSIXlt" "is.vector"
## [7] "vector"              "Vectorize"
```

```
#installed.packages()
2+2
```

```
## [1] 4
```

```
3-2
```

```
## [1] 1
```

```
8*8
```

```
## [1] 64
```

```
18/2
```

```
## [1] 9
```

```
pi
```

```
## [1] 3.141593
```

```
pi*2
```

```
## [1] 6.283185
```

```
3^3
```

```
## [1] 27
```

```
sqrt(5)
```

```
## [1] 2.236068
```

```
abs(-8)
```

```
## [1] 8
```

```
factorial(5)
```

```
## [1] 120
```

```
log(2,base=10)
```

```
## [1] 0.30103
```

```
log10(2)
```

```
## [1] 0.30103
```

```
log2(6)
```

```
## [1] 2.584963
```

```
exp(2)
```

```
## [1] 7.389056
```

```
cos(30)
```

```
## [1] 0.1542514
```

```
sin(45)
```

```
## [1] 0.8509035
```

```
tan(45)
```

```
## [1] 1.619775
```

```
data1 = c(1,2,3,4,5)  
data1
```

```
## [1] 1 2 3 4 5
```

```
data2=c(data1,7,8,9)  
data2
```

```
## [1] 1 2 3 4 5 7 8 9
```

```
data3 = scan()  
data3
```

```
## numeric(0)
```

```
day2 = scan(what = 'character')  
day2
```

```
## character(0)
```

```
getwd()
```

```
## [1] "C:/Users/inritagi/Desktop/SEM2/4.EDA/Final/la1"
```

```
dir()
```

```
## [1] "EDA_LA1_Reshma.html"      "EDA_LA1_Reshma.log"  
## [3] "EDA_LA1_Reshma.pdf"      "EDA_LA1_Reshma.Rmd"  
## [5] "EDA_LA1_Reshma.tex"      "RHistoryAllComands.Rhistory"  
## [7] "test_scores.csv"
```

```
list.files()
```

```
## [1] "EDA_LA1_Reshma.html"      "EDA_LA1_Reshma.log"  
## [3] "EDA_LA1_Reshma.pdf"      "EDA_LA1_Reshma.Rmd"  
## [5] "EDA_LA1_Reshma.tex"      "RHistoryAllComands.Rhistory"  
## [7] "test_scores.csv"
```

```
ls()
```

```
## [1] "data1" "data2" "data3" "day2"
```

```
rm(day2)
```

```
df = read.csv('test_scores.csv')
head(df)
```

```
##   school school_setting school_type classroom teaching_method n_student
## 1  ANKYI           Urban Non-public      60L      Standard         20
## 2  ANKYI           Urban Non-public      60L      Standard         20
## 3  ANKYI           Urban Non-public      60L      Standard         20
## 4  ANKYI           Urban Non-public      60L      Standard         20
## 5  ANKYI           Urban Non-public      60L      Standard         20
## 6  ANKYI           Urban Non-public      60L      Standard         20
##   student_id gender      lunch pretest posttest
## 1    2FHT3 Female Does not qualify     62      72
## 2    3JIVH Female Does not qualify     66      79
## 3    3XOWE  Male Does not qualify     64      76
## 4    55600 Female Does not qualify     61      77
## 5    74LOE  Male Does not qualify     64      76
## 6    7YZ08 Female Does not qualify     66      74
```

```
library(dplyr)
```

```
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
##   filter, lag

## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union
```

```
quantile(df$posttest)
```

```
##   0%   25%   50%   75%  100%
##   32   56   68   77   100
```

```
fivenum(df$posttest)
```

```
## [1] 32 56 68 77 100
```

```
data2=df
data2.mat=as.matrix(data2)
data2.mat=as.matrix(data2)
data2.mat
```

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

##	[2106,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2107,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2108,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2109,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2110,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2111,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2112,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2113,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2114,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2115,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2116,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2117,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2118,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2119,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2120,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2121,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2122,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2123,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2124,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2125,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2126,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2127,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2128,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2129,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2130,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2131,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2132,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2133,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##		student_id	gender	lunch		pretest	posttest
##	[1,]	"2FHT3"	"Female"	"Does not qualify"		"62"	" 72"
##	[2,]	"3JIVH"	"Female"	"Does not qualify"		"66"	" 79"
##	[3,]	"3X0WE"	"Male"	"Does not qualify"		"64"	" 76"
##	[4,]	"55600"	"Female"	"Does not qualify"		"61"	" 77"
##	[5,]	"74LOE"	"Male"	"Does not qualify"		"64"	" 76"
##	[6,]	"7YZ08"	"Female"	"Does not qualify"		"66"	" 74"
##	[7,]	"9KMZD"	"Male"	"Does not qualify"		"63"	" 75"
##	[8,]	"9USQK"	"Female"	"Does not qualify"		"63"	" 72"
##	[9,]	"CS5QP"	"Male"	"Does not qualify"		"64"	" 77"
##	[10,]	"D6HT8"	"Female"	"Does not qualify"		"61"	" 72"
##	[11,]	"DZMKU"	"Male"	"Does not qualify"		"61"	" 73"
##	[12,]	"FH7B9"	"Male"	"Does not qualify"		"64"	" 74"
##	[13,]	"JI9VG"	"Male"	"Does not qualify"		"66"	" 78"
##	[14,]	"JQM2W"	"Female"	"Does not qualify"		"60"	" 71"
##	[15,]	"MEUC4"	"Female"	"Does not qualify"		"64"	" 77"
##	[16,]	"R4U8H"	"Male"	"Does not qualify"		"64"	" 73"
##	[17,]	"TH7KI"	"Male"	"Does not qualify"		"63"	" 70"
##	[18,]	"U1FV7"	"Male"	"Does not qualify"		"67"	" 73"
##	[19,]	"WC5I6"	"Female"	"Does not qualify"		"63"	" 71"
##	[20,]	"ZBQ4T"	"Male"	"Does not qualify"		"64"	" 73"
##	[21,]	"OCR06"	"Male"	"Does not qualify"		"60"	" 68"
##	[22,]	"1QMDI"	"Male"	"Does not qualify"		"60"	" 70"
##	[23,]	"3CFUK"	"Male"	"Does not qualify"		"57"	" 66"
##	[24,]	"44700"	"Male"	"Does not qualify"		"57"	" 70"
##	[25,]	"4IDEM"	"Female"	"Qualifies for reduced/free lunch"		"56"	" 65"

##	[26,]	"5UQNP"	"Male"	"Does not qualify"	"58"	" 67"
##	[27,]	"AV95M"	"Female"	"Does not qualify"	"60"	" 70"
##	[28,]	"BX6I6"	"Female"	"Does not qualify"	"60"	" 67"
##	[29,]	"EYFXR"	"Male"	"Does not qualify"	"54"	" 63"
##	[30,]	"FFC9M"	"Male"	"Does not qualify"	"60"	" 75"
##	[31,]	"GGT4A"	"Male"	"Does not qualify"	"58"	" 66"
##	[32,]	"HRZOJ"	"Female"	"Does not qualify"	"66"	" 71"
##	[33,]	"IFC62"	"Male"	"Does not qualify"	"60"	" 76"
##	[34,]	"LLQI3"	"Female"	"Does not qualify"	"59"	" 69"
##	[35,]	"OCJE3"	"Female"	"Does not qualify"	"57"	" 69"
##	[36,]	"OGW1F"	"Female"	"Does not qualify"	"60"	" 68"
##	[37,]	"Q5QRY"	"Female"	"Does not qualify"	"61"	" 71"
##	[38,]	"TJRIV"	"Female"	"Does not qualify"	"61"	" 66"
##	[39,]	"U24U5"	"Female"	"Does not qualify"	"59"	" 69"
##	[40,]	"VKX2N"	"Female"	"Does not qualify"	"62"	" 72"
##	[41,]	"ZTROF"	"Male"	"Does not qualify"	"60"	" 66"
##	[42,]	"1IALS"	"Female"	"Does not qualify"	"61"	" 75"
##	[43,]	"5NDXD"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 78"
##	[44,]	"6DCTV"	"Female"	"Qualifies for reduced/free lunch"	"64"	" 82"
##	[45,]	"60B0S"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 77"
##	[46,]	"AITPY"	"Male"	"Does not qualify"	"65"	" 87"
##	[47,]	"B8B6G"	"Male"	"Does not qualify"	"65"	" 80"
##	[48,]	"COUW3"	"Female"	"Qualifies for reduced/free lunch"	"62"	" 75"
##	[49,]	"CD1MB"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 73"
##	[50,]	"F4ZHY"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 74"
##	[51,]	"GT9F2"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 74"
##	[52,]	"L5T1W"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 76"
##	[53,]	"MVXN3"	"Female"	"Does not qualify"	"63"	" 78"
##	[54,]	"N7XOT"	"Male"	"Does not qualify"	"59"	" 77"
##	[55,]	"NKP72"	"Male"	"Qualifies for reduced/free lunch"	"61"	" 77"
##	[56,]	"QJVAM"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 72"
##	[57,]	"V6ZA8"	"Male"	"Does not qualify"	"66"	" 83"
##	[58,]	"X4NP9"	"Female"	"Does not qualify"	"67"	" 81"
##	[59,]	"YEJFP"	"Female"	"Does not qualify"	"68"	" 79"
##	[60,]	"2RA1H"	"Female"	"Does not qualify"	"63"	" 80"
##	[61,]	"2U37U"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 83"
##	[62,]	"30219"	"Male"	"Does not qualify"	"66"	" 82"
##	[63,]	"3RJ07"	"Female"	"Does not qualify"	"67"	" 84"
##	[64,]	"420S6"	"Female"	"Qualifies for reduced/free lunch"	"67"	" 83"
##	[65,]	"4B72M"	"Male"	"Does not qualify"	"73"	" 85"
##	[66,]	"7D9JO"	"Male"	"Does not qualify"	"68"	" 87"
##	[67,]	"7QNXG"	"Female"	"Qualifies for reduced/free lunch"	"70"	" 91"
##	[68,]	"8HMCH"	"Female"	"Qualifies for reduced/free lunch"	"74"	" 85"
##	[69,]	"8W6N8"	"Female"	"Does not qualify"	"64"	" 83"
##	[70,]	"BVGDA"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 78"
##	[71,]	"CFICH"	"Female"	"Does not qualify"	"76"	" 84"
##	[72,]	"DTGZA"	"Female"	"Does not qualify"	"73"	" 86"
##	[73,]	"EEJ6S"	"Male"	"Does not qualify"	"65"	" 87"
##	[74,]	"JSYRI"	"Female"	"Does not qualify"	"66"	" 79"
##	[75,]	"KGFXN"	"Female"	"Does not qualify"	"66"	" 84"
##	[76,]	"KTSGX"	"Female"	"Does not qualify"	"66"	" 82"
##	[77,]	"SAKZI"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 83"
##	[78,]	"XAHWJ"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 78"
##	[79,]	"XP6HQ"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 84"

##	[80,]	"OZAWS"	"Female"	"Does not qualify"	"65"	" 79"
##	[81,]	"4CE6S"	"Female"	"Does not qualify"	"70"	" 83"
##	[82,]	"DB15U"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 81"
##	[83,]	"GFIP5"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 74"
##	[84,]	"GJ8SE"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 77"
##	[85,]	"GYLNC"	"Female"	"Does not qualify"	"62"	" 82"
##	[86,]	"H1H52"	"Male"	"Does not qualify"	"69"	" 81"
##	[87,]	"JPSF7"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 75"
##	[88,]	"KW69V"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 81"
##	[89,]	"MY8XT"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 77"
##	[90,]	"NKEK5"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 74"
##	[91,]	"PCELB"	"Male"	"Does not qualify"	"63"	" 80"
##	[92,]	"VLKJU"	"Male"	"Does not qualify"	"66"	" 76"
##	[93,]	"WI916"	"Female"	"Does not qualify"	"59"	" 77"
##	[94,]	"W05E2"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 74"
##	[95,]	"OU8DI"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 76"
##	[96,]	"18YOG"	"Male"	"Qualifies for reduced/free lunch"	"74"	" 82"
##	[97,]	"4YN68"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 73"
##	[98,]	"905ZT"	"Female"	"Qualifies for reduced/free lunch"	"73"	" 78"
##	[99,]	"9WYVP"	"Male"	"Does not qualify"	"75"	" 83"
##	[100,]	"A1554"	"Female"	"Does not qualify"	"78"	" 84"
##	[101,]	"BWRTH"	"Female"	"Qualifies for reduced/free lunch"	"69"	" 78"
##	[102,]	"CNECS"	"Male"	"Qualifies for reduced/free lunch"	"73"	" 81"
##	[103,]	"E8RRO"	"Male"	"Qualifies for reduced/free lunch"	"74"	" 80"
##	[104,]	"I2TFD"	"Female"	"Does not qualify"	"73"	" 80"
##	[105,]	"I4BNO"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 82"
##	[106,]	"IY6DQ"	"Female"	"Does not qualify"	"72"	" 84"
##	[107,]	"LB8XY"	"Female"	"Does not qualify"	"73"	" 80"
##	[108,]	"LHBRT"	"Male"	"Does not qualify"	"71"	" 91"
##	[109,]	"NVH10"	"Male"	"Does not qualify"	"73"	" 80"
##	[110,]	"O4BQF"	"Female"	"Does not qualify"	"76"	" 80"
##	[111,]	"ODYMF"	"Female"	"Does not qualify"	"70"	" 84"
##	[112,]	"QLX2Z"	"Female"	"Does not qualify"	"71"	" 78"
##	[113,]	"QPPQJ"	"Male"	"Does not qualify"	"76"	" 85"
##	[114,]	"ST8FC"	"Female"	"Does not qualify"	"72"	" 83"
##	[115,]	"XTC1Q"	"Male"	"Does not qualify"	"71"	" 83"
##	[116,]	"OMRJH"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 68"
##	[117,]	"1RN82"	"Female"	"Does not qualify"	"55"	" 70"
##	[118,]	"24AN2"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 73"
##	[119,]	"2XT73"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 73"
##	[120,]	"65RSM"	"Male"	"Does not qualify"	"59"	" 70"
##	[121,]	"6QNQ9"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 69"
##	[122,]	"7602H"	"Male"	"Does not qualify"	"55"	" 71"
##	[123,]	"EUUCT"	"Female"	"Does not qualify"	"56"	" 74"
##	[124,]	"FUCFP"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 69"
##	[125,]	"G3L6V"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 70"
##	[126,]	"IOXVJ"	"Female"	"Does not qualify"	"62"	" 76"
##	[127,]	"IYNXL"	"Male"	"Does not qualify"	"58"	" 75"
##	[128,]	"M5NZM"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 69"
##	[129,]	"PKG8H"	"Female"	"Does not qualify"	"59"	" 67"
##	[130,]	"RMOW4"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 69"
##	[131,]	"XWY2X"	"Female"	"Does not qualify"	"57"	" 72"
##	[132,]	"ODLKI"	"Male"	"Does not qualify"	"68"	" 76"
##	[133,]	"1F817"	"Male"	"Does not qualify"	"67"	" 80"

##	[134,]	"1IK2C"	"Female"	"Qualifies for reduced/free lunch"	"67"	" 76"
##	[135,]	"10FX7"	"Female"	"Does not qualify"	"66"	" 82"
##	[136,]	"21IQZ"	"Female"	"Does not qualify"	"58"	" 72"
##	[137,]	"5I0T0"	"Female"	"Does not qualify"	"61"	" 70"
##	[138,]	"5SQKW"	"Male"	"Does not qualify"	"63"	" 75"
##	[139,]	"7PLYH"	"Female"	"Does not qualify"	"68"	" 77"
##	[140,]	"8MLVH"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 76"
##	[141,]	"CGX72"	"Female"	"Does not qualify"	"75"	" 83"
##	[142,]	"IBX0J"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 75"
##	[143,]	"JY21F"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 72"
##	[144,]	"L4B6P"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 77"
##	[145,]	"PYYX9"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 77"
##	[146,]	"QZI3R"	"Female"	"Qualifies for reduced/free lunch"	"62"	" 69"
##	[147,]	"RYJH1"	"Male"	"Qualifies for reduced/free lunch"	"65"	" 74"
##	[148,]	"TKWII"	"Female"	"Qualifies for reduced/free lunch"	"70"	" 79"
##	[149,]	"X6ZCW"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 74"
##	[150,]	"ZDLQB"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 73"
##	[151,]	"OWW6N"	"Male"	"Does not qualify"	"60"	" 67"
##	[152,]	"5IKFU"	"Male"	"Does not qualify"	"62"	" 70"
##	[153,]	"70DZ6"	"Male"	"Does not qualify"	"59"	" 73"
##	[154,]	"BD0UJ"	"Male"	"Does not qualify"	"62"	" 72"
##	[155,]	"F08JN"	"Male"	"Does not qualify"	"54"	" 68"
##	[156,]	"FRA61"	"Female"	"Does not qualify"	"58"	" 66"
##	[157,]	"FZVQF"	"Male"	"Does not qualify"	"58"	" 66"
##	[158,]	"GXVKS"	"Male"	"Does not qualify"	"60"	" 69"
##	[159,]	"IUX8B"	"Male"	"Does not qualify"	"68"	" 78"
##	[160,]	"KL3L4"	"Female"	"Does not qualify"	"55"	" 69"
##	[161,]	"NV5M7"	"Female"	"Does not qualify"	"61"	" 71"
##	[162,]	"PBE3E"	"Female"	"Does not qualify"	"61"	" 71"
##	[163,]	"QB9ZX"	"Male"	"Does not qualify"	"61"	" 70"
##	[164,]	"SM22E"	"Male"	"Does not qualify"	"64"	" 81"
##	[165,]	"U202E"	"Female"	"Does not qualify"	"61"	" 72"
##	[166,]	"UOZAQ"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[167,]	"XGJ6Y"	"Female"	"Does not qualify"	"56"	" 65"
##	[168,]	"YOPR8"	"Female"	"Does not qualify"	"55"	" 64"
##	[169,]	"YB3AW"	"Female"	"Does not qualify"	"65"	" 71"
##	[170,]	"03T0E"	"Male"	"Does not qualify"	"64"	" 76"
##	[171,]	"13IGD"	"Male"	"Does not qualify"	"72"	" 79"
##	[172,]	"2BCEE"	"Female"	"Does not qualify"	"72"	" 78"
##	[173,]	"4RRBE"	"Male"	"Does not qualify"	"67"	" 72"
##	[174,]	"5RT1S"	"Male"	"Does not qualify"	"64"	" 74"
##	[175,]	"6MBC0"	"Female"	"Does not qualify"	"69"	" 79"
##	[176,]	"7T7C2"	"Male"	"Does not qualify"	"67"	" 78"
##	[177,]	"A90E3"	"Male"	"Does not qualify"	"70"	" 76"
##	[178,]	"C4WMS"	"Male"	"Does not qualify"	"64"	" 77"
##	[179,]	"DG5U0"	"Female"	"Does not qualify"	"64"	" 75"
##	[180,]	"H033K"	"Male"	"Does not qualify"	"69"	" 78"
##	[181,]	"HM7JY"	"Female"	"Does not qualify"	"70"	" 82"
##	[182,]	"IDT35"	"Male"	"Does not qualify"	"71"	" 78"
##	[183,]	"J8ME6"	"Female"	"Does not qualify"	"67"	" 80"
##	[184,]	"09Z89"	"Female"	"Does not qualify"	"69"	" 79"
##	[185,]	"RZB93"	"Male"	"Does not qualify"	"69"	" 80"
##	[186,]	"THSH4"	"Male"	"Does not qualify"	"66"	" 81"
##	[187,]	"TLZHB"	"Female"	"Does not qualify"	"64"	" 78"

##	[188,]	"W6N8C"	"Female"	"Does not qualify"	"69"	" 82"
##	[189,]	"XGPLY"	"Female"	"Does not qualify"	"67"	" 82"
##	[190,]	"Z3KSE"	"Female"	"Does not qualify"	"65"	" 76"
##	[191,]	"1FA55"	"Male"	"Does not qualify"	"64"	" 88"
##	[192,]	"3MV44"	"Male"	"Does not qualify"	"64"	" 80"
##	[193,]	"4LM4Y"	"Male"	"Does not qualify"	"73"	" 81"
##	[194,]	"792N5"	"Female"	"Does not qualify"	"66"	" 83"
##	[195,]	"8TW6G"	"Male"	"Does not qualify"	"56"	" 78"
##	[196,]	"9HA2N"	"Male"	"Does not qualify"	"67"	" 87"
##	[197,]	"B8EP0"	"Female"	"Does not qualify"	"62"	" 82"
##	[198,]	"BQ8E0"	"Female"	"Does not qualify"	"68"	" 82"
##	[199,]	"E2504"	"Female"	"Does not qualify"	"69"	" 84"
##	[200,]	"IFRIJ"	"Female"	"Does not qualify"	"68"	" 85"
##	[201,]	"IOQIU"	"Male"	"Does not qualify"	"63"	" 82"
##	[202,]	"JGBZA"	"Female"	"Does not qualify"	"72"	" 83"
##	[203,]	"JU9C5"	"Male"	"Does not qualify"	"70"	" 82"
##	[204,]	"MOCLJ"	"Male"	"Does not qualify"	"68"	" 87"
##	[205,]	"V69IG"	"Female"	"Does not qualify"	"64"	" 85"
##	[206,]	"WY9TV"	"Male"	"Does not qualify"	"64"	" 78"
##	[207,]	"XKSFM"	"Male"	"Does not qualify"	"61"	" 77"
##	[208,]	"1C30U"	"Male"	"Does not qualify"	"70"	" 78"
##	[209,]	"4XEXD"	"Female"	"Does not qualify"	"65"	" 79"
##	[210,]	"7Z1S4"	"Female"	"Does not qualify"	"63"	" 72"
##	[211,]	"8DR2M"	"Female"	"Does not qualify"	"68"	" 80"
##	[212,]	"BO4NT"	"Female"	"Does not qualify"	"66"	" 75"
##	[213,]	"DBPV7"	"Female"	"Does not qualify"	"64"	" 75"
##	[214,]	"EQUU9"	"Female"	"Does not qualify"	"68"	" 77"
##	[215,]	"ETDRG"	"Female"	"Does not qualify"	"67"	" 79"
##	[216,]	"G8VM9"	"Male"	"Does not qualify"	"66"	" 75"
##	[217,]	"GS9HH"	"Male"	"Does not qualify"	"68"	" 80"
##	[218,]	"J4LOI"	"Female"	"Does not qualify"	"72"	" 86"
##	[219,]	"K7YOS"	"Female"	"Does not qualify"	"69"	" 76"
##	[220,]	"M20MY"	"Male"	"Does not qualify"	"68"	" 78"
##	[221,]	"POF2W"	"Female"	"Does not qualify"	"62"	" 75"
##	[222,]	"U6C5U"	"Female"	"Does not qualify"	"71"	" 80"
##	[223,]	"VQ6PP"	"Male"	"Does not qualify"	"72"	" 79"
##	[224,]	"XJPON"	"Male"	"Does not qualify"	"64"	" 74"
##	[225,]	"14K8S"	"Female"	"Does not qualify"	"55"	" 70"
##	[226,]	"1V9FC"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 67"
##	[227,]	"2NV1C"	"Male"	"Does not qualify"	"58"	" 70"
##	[228,]	"4TYX0"	"Female"	"Does not qualify"	"60"	" 67"
##	[229,]	"5HS69"	"Female"	"Does not qualify"	"58"	" 69"
##	[230,]	"6AEX4"	"Female"	"Does not qualify"	"52"	" 63"
##	[231,]	"6048K"	"Male"	"Does not qualify"	"53"	" 67"
##	[232,]	"7R2Y4"	"Male"	"Does not qualify"	"53"	" 68"
##	[233,]	"82W8S"	"Male"	"Does not qualify"	"54"	" 68"
##	[234,]	"D4HCS"	"Male"	"Does not qualify"	"59"	" 70"
##	[235,]	"F0FIP"	"Male"	"Does not qualify"	"55"	" 65"
##	[236,]	"GK727"	"Male"	"Does not qualify"	"56"	" 67"
##	[237,]	"H9BKE"	"Male"	"Does not qualify"	"58"	" 67"
##	[238,]	"J82SA"	"Female"	"Does not qualify"	"58"	" 65"
##	[239,]	"K8KRE"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 65"
##	[240,]	"KB2DJ"	"Male"	"Does not qualify"	"60"	" 74"
##	[241,]	"MMOCM"	"Female"	"Does not qualify"	"60"	" 69"



##	[242,]	"MQHOL"	"Male"	"Does not qualify"	"56"	" 61"
##	[243,]	"N2HZ8"	"Female"	"Does not qualify"	"56"	" 69"
##	[244,]	"PPWAC"	"Male"	"Does not qualify"	"56"	" 74"
##	[245,]	"REXA7"	"Female"	"Does not qualify"	"52"	" 68"
##	[246,]	"UCMFB"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 68"
##	[247,]	"VIYQW"	"Female"	"Does not qualify"	"56"	" 63"
##	[248,]	"WCVWV"	"Female"	"Does not qualify"	"58"	" 70"
##	[249,]	"X0AOP"	"Male"	"Does not qualify"	"61"	" 71"
##	[250,]	"X94T8"	"Male"	"Does not qualify"	"60"	" 62"
##	[251,]	"XAV1J"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 62"
##	[252,]	"YPIKD"	"Male"	"Does not qualify"	"50"	" 58"
##	[253,]	"3SRQL"	"Female"	"Does not qualify"	"53"	" 57"
##	[254,]	"57NOB"	"Female"	"Does not qualify"	"55"	" 63"
##	[255,]	"5VCT2"	"Female"	"Does not qualify"	"46"	" 57"
##	[256,]	"605SV"	"Female"	"Does not qualify"	"50"	" 59"
##	[257,]	"6Y2G7"	"Male"	"Does not qualify"	"50"	" 57"
##	[258,]	"9U0CD"	"Male"	"Does not qualify"	"56"	" 64"
##	[259,]	"BHDD2"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 58"
##	[260,]	"DEQXB"	"Female"	"Does not qualify"	"53"	" 64"
##	[261,]	"DH29D"	"Male"	"Does not qualify"	"51"	" 56"
##	[262,]	"EONP5"	"Female"	"Does not qualify"	"50"	" 61"
##	[263,]	"FIH1N"	"Male"	"Does not qualify"	"53"	" 61"
##	[264,]	"FIXJF"	"Male"	"Does not qualify"	"53"	" 64"
##	[265,]	"HFMAA"	"Male"	"Does not qualify"	"52"	" 60"
##	[266,]	"IRVYC"	"Male"	"Does not qualify"	"49"	" 61"
##	[267,]	"MIMX1"	"Female"	"Does not qualify"	"55"	" 63"
##	[268,]	"NRU8N"	"Female"	"Does not qualify"	"56"	" 66"
##	[269,]	"QMRNM"	"Male"	"Does not qualify"	"53"	" 62"
##	[270,]	"QP6GN"	"Male"	"Does not qualify"	"50"	" 59"
##	[271,]	"RLCLQ"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 59"
##	[272,]	"SOE2Z"	"Male"	"Does not qualify"	"52"	" 62"
##	[273,]	"U11R6"	"Female"	"Does not qualify"	"52"	" 58"
##	[274,]	"U55KC"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 62"
##	[275,]	"U6V9N"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 60"
##	[276,]	"UPA8M"	"Male"	"Does not qualify"	"53"	" 59"
##	[277,]	"WCR6H"	"Male"	"Does not qualify"	"51"	" 61"
##	[278,]	"WP40E"	"Male"	"Does not qualify"	"52"	" 65"
##	[279,]	"YVOHB"	"Female"	"Does not qualify"	"50"	" 64"
##	[280,]	"OH9EO"	"Female"	"Does not qualify"	"52"	" 67"
##	[281,]	"OWKXC"	"Male"	"Does not qualify"	"60"	" 72"
##	[282,]	"OZUZM"	"Male"	"Does not qualify"	"55"	" 69"
##	[283,]	"1M80R"	"Male"	"Does not qualify"	"53"	" 68"
##	[284,]	"2AT2K"	"Male"	"Does not qualify"	"57"	" 67"
##	[285,]	"2EQ4L"	"Male"	"Does not qualify"	"61"	" 62"
##	[286,]	"3ULUB"	"Female"	"Does not qualify"	"59"	" 64"
##	[287,]	"6J5II"	"Female"	"Does not qualify"	"51"	" 65"
##	[288,]	"703YR"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 65"
##	[289,]	"86RZK"	"Female"	"Does not qualify"	"59"	" 64"
##	[290,]	"91U4U"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 63"
##	[291,]	"AYOIP"	"Female"	"Does not qualify"	"51"	" 66"
##	[292,]	"BW158"	"Female"	"Does not qualify"	"57"	" 65"
##	[293,]	"CFA02"	"Male"	"Does not qualify"	"54"	" 62"
##	[294,]	"GHNH4"	"Male"	"Does not qualify"	"52"	" 65"
##	[295,]	"I1E36"	"Male"	"Does not qualify"	"57"	" 68"

##	[296,]	"J906H"	"Female"	"Does not qualify"	"54"	" 65"
##	[297,]	"N3DMQ"	"Male"	"Does not qualify"	"57"	" 59"
##	[298,]	"OBJSU"	"Female"	"Does not qualify"	"60"	" 68"
##	[299,]	"PDDSN"	"Female"	"Does not qualify"	"51"	" 64"
##	[300,]	"PZPMC"	"Female"	"Does not qualify"	"61"	" 67"
##	[301,]	"R8YXZ"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 61"
##	[302,]	"RHZI6"	"Male"	"Does not qualify"	"52"	" 63"
##	[303,]	"THIFD"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 64"
##	[304,]	"TNGFN"	"Male"	"Does not qualify"	"57"	" 63"
##	[305,]	"U3GCO"	"Female"	"Does not qualify"	"52"	" 63"
##	[306,]	"Y7CIO"	"Male"	"Does not qualify"	"54"	" 63"
##	[307,]	"YSEBW"	"Male"	"Does not qualify"	"58"	" 65"
##	[308,]	"5Z1Q8"	"Female"	"Does not qualify"	"51"	" 66"
##	[309,]	"6PQH8"	"Female"	"Does not qualify"	"56"	" 75"
##	[310,]	"B4YM5"	"Female"	"Does not qualify"	"56"	" 72"
##	[311,]	"C8YUM"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 69"
##	[312,]	"CRV86"	"Male"	"Does not qualify"	"53"	" 65"
##	[313,]	"D4BUO"	"Male"	"Does not qualify"	"49"	" 67"
##	[314,]	"HCBLB"	"Male"	"Does not qualify"	"54"	" 72"
##	[315,]	"JGOV7"	"Male"	"Does not qualify"	"52"	" 71"
##	[316,]	"JME0Z"	"Female"	"Does not qualify"	"53"	" 70"
##	[317,]	"K3IZ6"	"Male"	"Does not qualify"	"54"	" 70"
##	[318,]	"NIJP6"	"Female"	"Does not qualify"	"57"	" 76"
##	[319,]	"PGFCX"	"Male"	"Does not qualify"	"52"	" 67"
##	[320,]	"QCW77"	"Female"	"Does not qualify"	"61"	" 74"
##	[321,]	"QLAXV"	"Male"	"Does not qualify"	"52"	" 73"
##	[322,]	"RLE9C"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 68"
##	[323,]	"S1U43"	"Male"	"Does not qualify"	"55"	" 69"
##	[324,]	"SZDD5"	"Male"	"Does not qualify"	"53"	" 71"
##	[325,]	"TMC4V"	"Male"	"Does not qualify"	"55"	" 72"
##	[326,]	"TNGPD"	"Male"	"Does not qualify"	"53"	" 70"
##	[327,]	"TT9MG"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 66"
##	[328,]	"UHE7N"	"Male"	"Does not qualify"	"51"	" 70"
##	[329,]	"UM6YP"	"Female"	"Does not qualify"	"56"	" 70"
##	[330,]	"X006R"	"Female"	"Does not qualify"	"51"	" 69"
##	[331,]	"Y7KJM"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 67"
##	[332,]	"1K0Q5"	"Female"	"Does not qualify"	"54"	" 67"
##	[333,]	"338XH"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 64"
##	[334,]	"378BQ"	"Female"	"Does not qualify"	"51"	" 65"
##	[335,]	"3BGFV"	"Female"	"Does not qualify"	"53"	" 70"
##	[336,]	"4ZRL3"	"Male"	"Does not qualify"	"52"	" 60"
##	[337,]	"56UMG"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 57"
##	[338,]	"5UWDZ"	"Male"	"Does not qualify"	"56"	" 61"
##	[339,]	"8PAMX"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 58"
##	[340,]	"96ZIU"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 60"
##	[341,]	"DBJRW"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 63"
##	[342,]	"DCVI8"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 61"
##	[343,]	"E178W"	"Male"	"Does not qualify"	"56"	" 59"
##	[344,]	"EDR5K"	"Female"	"Does not qualify"	"54"	" 64"
##	[345,]	"IRU9S"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 64"
##	[346,]	"JIPLL"	"Female"	"Does not qualify"	"55"	" 62"
##	[347,]	"MH6W5"	"Female"	"Does not qualify"	"53"	" 63"
##	[348,]	"N1ICX"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 63"
##	[349,]	"QFID8"	"Male"	"Does not qualify"	"55"	" 55"

##	[350,]	"RYRXG"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 65"
##	[351,]	"TOTIH"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 57"
##	[352,]	"U086J"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 54"
##	[353,]	"U0TQQ"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 62"
##	[354,]	"UIMOF"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 58"
##	[355,]	"UPBA8"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 61"
##	[356,]	"VJQL3"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 59"
##	[357,]	"X7Y LX"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 56"
##	[358,]	"Y2RWV"	"Female"	"Does not qualify"	"49"	" 58"
##	[359,]	"02WIH"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 56"
##	[360,]	"OVR4J"	"Female"	"Does not qualify"	"50"	" 63"
##	[361,]	"1IEF0"	"Male"	"Does not qualify"	"48"	" 58"
##	[362,]	"1M9UM"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 60"
##	[363,]	"20I79"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 49"
##	[364,]	"463P7"	"Female"	"Does not qualify"	"41"	" 60"
##	[365,]	"4HD3D"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 57"
##	[366,]	"6RFGN"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 58"
##	[367,]	"6TTZY"	"Female"	"Does not qualify"	"45"	" 63"
##	[368,]	"6XLGF"	"Female"	"Does not qualify"	"45"	" 67"
##	[369,]	"E7VFK"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 53"
##	[370,]	"G092G"	"Male"	"Does not qualify"	"48"	" 62"
##	[371,]	"GUEXC"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 54"
##	[372,]	"MP2DL"	"Female"	"Does not qualify"	"48"	" 65"
##	[373,]	"UBDCF"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 57"
##	[374,]	"VWNJ9"	"Male"	"Does not qualify"	"45"	" 67"
##	[375,]	"XN65F"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 61"
##	[376,]	"Y4LA5"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 64"
##	[377,]	"YM3NK"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 59"
##	[378,]	"ZR1KH"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 52"
##	[379,]	"OKSLY"	"Female"	"Does not qualify"	"57"	" 74"
##	[380,]	"34LDX"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 74"
##	[381,]	"39EA1"	"Female"	"Does not qualify"	"62"	" 79"
##	[382,]	"5CQ0N"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 71"
##	[383,]	"5SLAY"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 73"
##	[384,]	"7HDEV"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 74"
##	[385,]	"831D6"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 71"
##	[386,]	"889HH"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 68"
##	[387,]	"B6VQP"	"Male"	"Does not qualify"	"55"	" 75"
##	[388,]	"HOCGC"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 72"
##	[389,]	"JAQ11"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 79"
##	[390,]	"JZRVJ"	"Male"	"Does not qualify"	"58"	" 75"
##	[391,]	"KCJ9W"	"Female"	"Does not qualify"	"60"	" 78"
##	[392,]	"LOUG9"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 67"
##	[393,]	"MGJ90"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 73"
##	[394,]	"MR2T1"	"Male"	"Does not qualify"	"61"	" 73"
##	[395,]	"N3LL6"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 67"
##	[396,]	"0A8PY"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 73"
##	[397,]	"PXXNX"	"Male"	"Does not qualify"	"58"	" 76"
##	[398,]	"S7G9W"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 67"
##	[399,]	"SJEG2"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 72"
##	[400,]	"VG20X"	"Male"	"Does not qualify"	"64"	" 77"
##	[401,]	"VJ7SW"	"Female"	"Does not qualify"	"62"	" 74"
##	[402,]	"XLDOH"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 74"
##	[403,]	"XWMAD"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 76"

##	[404,]	"YC05X"	"Female"	"Does not qualify"	"61"	" 77"
##	[405,]	"ZFT9J"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 74"
##	[406,]	"ZJ61P"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 73"
##	[407,]	"2QC96"	"Female"	"Qualifies for reduced/free lunch"	"64"	" 69"
##	[408,]	"70S7T"	"Female"	"Does not qualify"	"63"	" 74"
##	[409,]	"8K2VR"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 60"
##	[410,]	"98B8A"	"Male"	"Does not qualify"	"60"	" 61"
##	[411,]	"99KK2"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 69"
##	[412,]	"A5BS4"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 74"
##	[413,]	"F99D8"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 66"
##	[414,]	"G88DV"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 70"
##	[415,]	"I90JV"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 68"
##	[416,]	"JIMD2"	"Male"	"Does not qualify"	"62"	" 71"
##	[417,]	"JMTQ"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 68"
##	[418,]	"LKACN"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 66"
##	[419,]	"M7XQV"	"Female"	"Does not qualify"	"60"	" 72"
##	[420,]	"MEM4Z"	"Male"	"Does not qualify"	"62"	" 71"
##	[421,]	"OJLP8"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 64"
##	[422,]	"OX7PB"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 67"
##	[423,]	"PIYL8"	"Male"	"Does not qualify"	"59"	" 66"
##	[424,]	"SPIWM"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 70"
##	[425,]	"VD06X"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 74"
##	[426,]	"YLFY8"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 69"
##	[427,]	"6K4DK"	"Male"	"Does not qualify"	"63"	" 72"
##	[428,]	"8NGSI"	"Male"	"Qualifies for reduced/free lunch"	"65"	" 68"
##	[429,]	"9GYWF"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 71"
##	[430,]	"B8ZPI"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 69"
##	[431,]	"B9J7D"	"Male"	"Does not qualify"	"60"	" 66"
##	[432,]	"BKV9M"	"Male"	"Does not qualify"	"60"	" 68"
##	[433,]	"D18ZU"	"Male"	"Does not qualify"	"62"	" 72"
##	[434,]	"E6Q1J"	"Female"	"Does not qualify"	"63"	" 70"
##	[435,]	"F8Q67"	"Male"	"Does not qualify"	"61"	" 74"
##	[436,]	"FWYBW"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 69"
##	[437,]	"G3GYE"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 67"
##	[438,]	"HEIPF"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 66"
##	[439,]	"HEOZU"	"Female"	"Qualifies for reduced/free lunch"	"62"	" 71"
##	[440,]	"IXYC5"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 71"
##	[441,]	"JZY03"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 70"
##	[442,]	"LMU2D"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 67"
##	[443,]	"NHYYZ"	"Male"	"Does not qualify"	"62"	" 69"
##	[444,]	"NR8JR"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 65"
##	[445,]	"O2EGZ"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 76"
##	[446,]	"OKESX"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 62"
##	[447,]	"RV35S"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 67"
##	[448,]	"RVEQB"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 70"
##	[449,]	"SVLAT"	"Female"	"Does not qualify"	"62"	" 68"
##	[450,]	"SZ7BS"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 64"
##	[451,]	"WLH9L"	"Male"	"Does not qualify"	"67"	" 75"
##	[452,]	"Y2Z8M"	"Male"	"Does not qualify"	"61"	" 70"
##	[453,]	"Z7PUC"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 68"
##	[454,]	"25M8Y"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 68"
##	[455,]	"3234W"	"Male"	"Does not qualify"	"63"	" 78"
##	[456,]	"3431D"	"Male"	"Does not qualify"	"67"	" 79"
##	[457,]	"A3RYU"	"Male"	"Does not qualify"	"61"	" 76"

##	[458,]	"ARW1X"	"Male"	"Does not qualify"	"57"	" 76"
##	[459,]	"BZ38P"	"Female"	"Does not qualify"	"72"	" 84"
##	[460,]	"FNZ5V"	"Female"	"Does not qualify"	"65"	" 78"
##	[461,]	"H4WWF"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 73"
##	[462,]	"HDPCP"	"Female"	"Does not qualify"	"64"	" 77"
##	[463,]	"KJGKN"	"Male"	"Does not qualify"	"65"	" 80"
##	[464,]	"S56V4"	"Male"	"Does not qualify"	"65"	" 79"
##	[465,]	"VMM70"	"Male"	"Does not qualify"	"64"	" 84"
##	[466,]	"Y9W00"	"Female"	"Does not qualify"	"62"	" 81"
##	[467,]	"Z5DTY"	"Female"	"Does not qualify"	"58"	" 78"
##	[468,]	"04DG5"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 84"
##	[469,]	"20M2D"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 85"
##	[470,]	"39KCW"	"Male"	"Qualifies for reduced/free lunch"	"66"	" 81"
##	[471,]	"5Z1B6"	"Male"	"Does not qualify"	"68"	" 88"
##	[472,]	"6TLU8"	"Female"	"Does not qualify"	"66"	" 81"
##	[473,]	"ATQQJ"	"Female"	"Does not qualify"	"68"	" 82"
##	[474,]	"AYEU1"	"Male"	"Qualifies for reduced/free lunch"	"68"	" 79"
##	[475,]	"B9FSU"	"Male"	"Does not qualify"	"69"	" 83"
##	[476,]	"EV13K"	"Female"	"Does not qualify"	"66"	" 83"
##	[477,]	"I5H37"	"Male"	"Qualifies for reduced/free lunch"	"65"	" 83"
##	[478,]	"JC5I9"	"Female"	"Does not qualify"	"58"	" 80"
##	[479,]	"JPE2J"	"Male"	"Does not qualify"	"59"	" 81"
##	[480,]	"MFBYU"	"Female"	"Does not qualify"	"73"	" 82"
##	[481,]	"0144X"	"Male"	"Does not qualify"	"67"	" 86"
##	[482,]	"OGKP3"	"Male"	"Does not qualify"	"72"	" 83"
##	[483,]	"UMFI7"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 73"
##	[484,]	"V1DNJ"	"Male"	"Does not qualify"	"61"	" 76"
##	[485,]	"YRN9S"	"Male"	"Does not qualify"	"68"	" 87"
##	[486,]	"07R5Z"	"Male"	"Does not qualify"	"57"	" 79"
##	[487,]	"39K0Q"	"Female"	"Does not qualify"	"62"	" 76"
##	[488,]	"3BUJG"	"Male"	"Does not qualify"	"58"	" 68"
##	[489,]	"7PML3"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 69"
##	[490,]	"8FLEP"	"Female"	"Does not qualify"	"64"	" 76"
##	[491,]	"95X1X"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 73"
##	[492,]	"IW48S"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 78"
##	[493,]	"K0K0N"	"Male"	"Does not qualify"	"58"	" 77"
##	[494,]	"NU48M"	"Female"	"Does not qualify"	"61"	" 77"
##	[495,]	"0E2B4"	"Female"	"Does not qualify"	"60"	" 74"
##	[496,]	"UUSTB"	"Male"	"Does not qualify"	"55"	" 72"
##	[497,]	"VK60F"	"Male"	"Does not qualify"	"59"	" 74"
##	[498,]	"XK8M9"	"Female"	"Does not qualify"	"64"	" 80"
##	[499,]	"Y9GZZ"	"Female"	"Does not qualify"	"65"	" 75"
##	[500,]	"34ANF"	"Female"	"Does not qualify"	"47"	" 61"
##	[501,]	"40S5U"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 49"
##	[502,]	"4GUP5"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 60"
##	[503,]	"7JBMI"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 61"
##	[504,]	"7KY71"	"Female"	"Does not qualify"	"46"	" 58"
##	[505,]	"8EZAA"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 55"
##	[506,]	"9P75A"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 58"
##	[507,]	"AIU1M"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 57"
##	[508,]	"CT443"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 61"
##	[509,]	"EH504"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 55"
##	[510,]	"EUYPY"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 59"
##	[511,]	"F25BI"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 61"

##	[512,]	"I7CCK"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 61"
##	[513,]	"IZMFR"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 59"
##	[514,]	"KEQ3F"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 57"
##	[515,]	"LH25F"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 50"
##	[516,]	"LM40R"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[517,]	"P3N7B"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 56"
##	[518,]	"PFAAM"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 58"
##	[519,]	"RX0B1"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 55"
##	[520,]	"S8IFL"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 56"
##	[521,]	"UXH3Z"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 64"
##	[522,]	"ONJH4"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 75"
##	[523,]	"4MEAA"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 76"
##	[524,]	"4RJ6D"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 79"
##	[525,]	"5X4KE"	"Male"	"Qualifies for reduced/free lunch"	"66"	" 82"
##	[526,]	"71A2K"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 76"
##	[527,]	"72VS3"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 78"
##	[528,]	"7812G"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 79"
##	[529,]	"7Q0XC"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 75"
##	[530,]	"9Z43Y"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 82"
##	[531,]	"AWC27"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 74"
##	[532,]	"B9JUN"	"Female"	"Does not qualify"	"65"	" 79"
##	[533,]	"BVRKY"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 72"
##	[534,]	"CGV37"	"Male"	"Qualifies for reduced/free lunch"	"66"	" 79"
##	[535,]	"CNEYB"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 75"
##	[536,]	"DUG1A"	"Male"	"Qualifies for reduced/free lunch"	"61"	" 79"
##	[537,]	"FBVVD"	"Male"	"Does not qualify"	"65"	" 80"
##	[538,]	"IOL86"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 81"
##	[539,]	"I30XE"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 85"
##	[540,]	"JH2PX"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 78"
##	[541,]	"PN097"	"Female"	"Qualifies for reduced/free lunch"	"64"	" 79"
##	[542,]	"QZJWC"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 77"
##	[543,]	"RUPTX"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 73"
##	[544,]	"TMN52"	"Male"	"Does not qualify"	"65"	" 84"
##	[545,]	"WPYXQ"	"Female"	"Does not qualify"	"68"	" 83"
##	[546,]	"YPLB7"	"Female"	"Does not qualify"	"67"	" 81"
##	[547,]	"ZH0UC"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 74"
##	[548,]	"ZLIIF"	"Male"	"Qualifies for reduced/free lunch"	"64"	" 77"
##	[549,]	"OYINX"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 64"
##	[550,]	"1X80E"	"Female"	"Does not qualify"	"59"	" 64"
##	[551,]	"42M64"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 65"
##	[552,]	"4EPVT"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 69"
##	[553,]	"6TS10"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 61"
##	[554,]	"7X7KI"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 64"
##	[555,]	"AX6YY"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 63"
##	[556,]	"CZSGJ"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 65"
##	[557,]	"IJKWF"	"Female"	"Does not qualify"	"55"	" 72"
##	[558,]	"ILS1W"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 72"
##	[559,]	"KUH3Q"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 60"
##	[560,]	"LFC9U"	"Male"	"Does not qualify"	"59"	" 70"
##	[561,]	"MIGU8"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 65"
##	[562,]	"MMT5M"	"Male"	"Does not qualify"	"63"	" 74"
##	[563,]	"R1PZ7"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 69"
##	[564,]	"RWS2C"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 63"
##	[565,]	"SJ05X"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 69"

##	[566,]	"USMBE"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[567,]	"W1RIV"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 62"
##	[568,]	"ZJ7VU"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 65"
##	[569,]	"ZJHIT"	"Male"	"Does not qualify"	"56"	" 62"
##	[570,]	"OG5ME"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 57"
##	[571,]	"OTIVQ"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 57"
##	[572,]	"3RFLZ"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 49"
##	[573,]	"5TM1N"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 54"
##	[574,]	"73BV7"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 55"
##	[575,]	"7K35Q"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 54"
##	[576,]	"7SD9P"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 59"
##	[577,]	"8D526"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 58"
##	[578,]	"9S10P"	"Male"	"Does not qualify"	"47"	" 62"
##	[579,]	"DZP4C"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 55"
##	[580,]	"F3VMF"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 59"
##	[581,]	"FYE5C"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 59"
##	[582,]	"K3DEI"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 54"
##	[583,]	"K6QF7"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 53"
##	[584,]	"M14K7"	"Male"	"Does not qualify"	"45"	" 60"
##	[585,]	"N1YBR"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[586,]	"O6C2E"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 51"
##	[587,]	"P259Z"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 55"
##	[588,]	"QUOMH"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 53"
##	[589,]	"RT30S"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 51"
##	[590,]	"S85CT"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[591,]	"1AP9Z"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 67"
##	[592,]	"2WHU2"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 60"
##	[593,]	"74BU8"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 63"
##	[594,]	"79WZ1"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[595,]	"7ZTHI"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 70"
##	[596,]	"8FPNB"	"Female"	"Does not qualify"	"54"	" 65"
##	[597,]	"B10MF"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 66"
##	[598,]	"BED44"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[599,]	"CL6FV"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 69"
##	[600,]	"DXOUM"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 62"
##	[601,]	"EPWXS"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 63"
##	[602,]	"FIRGN"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 64"
##	[603,]	"FZMZP"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 63"
##	[604,]	"GI2EF"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 67"
##	[605,]	"HKS1U"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 64"
##	[606,]	"K0K0A"	"Female"	"Does not qualify"	"54"	" 66"
##	[607,]	"K6ZPT"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 63"
##	[608,]	"L8312"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 63"
##	[609,]	"LB2TH"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 61"
##	[610,]	"ND7EU"	"Female"	"Does not qualify"	"60"	" 69"
##	[611,]	"O8YKS"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 63"
##	[612,]	"SPPI3"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 65"
##	[613,]	"U2EMB"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 68"
##	[614,]	"UKJAZ"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 65"
##	[615,]	"VKH07"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 61"
##	[616,]	"W5NUO"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 66"
##	[617,]	"XRD78"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 64"
##	[618,]	"4KZTB"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 72"
##	[619,]	"73OKF"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 70"

##	[620,]	"7GLHH"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 70"
##	[621,]	"7PFTS"	"Male"	"Does not qualify"	"61"	" 72"
##	[622,]	"86R4S"	"Female"	"Does not qualify"	"60"	" 70"
##	[623,]	"99V7R"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 71"
##	[624,]	"9T09F"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 68"
##	[625,]	"B5Y1R"	"Male"	"Does not qualify"	"55"	" 74"
##	[626,]	"BVRN8"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 65"
##	[627,]	"C9ZJQ"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 72"
##	[628,]	"DNC DV"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 72"
##	[629,]	"GK1Q3"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 62"
##	[630,]	"HCOHF"	"Male"	"Does not qualify"	"56"	" 72"
##	[631,]	"K2NOT"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 77"
##	[632,]	"KI2M3"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 69"
##	[633,]	"NK5EF"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 69"
##	[634,]	"PLX9B"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 75"
##	[635,]	"RFVK8"	"Female"	"Does not qualify"	"59"	" 70"
##	[636,]	"RTGSE"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 69"
##	[637,]	"SQB00"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[638,]	"UPAJX"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 65"
##	[639,]	"YSVSY"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 67"
##	[640,]	"1990J"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 70"
##	[641,]	"2UYFR"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 72"
##	[642,]	"31EAI"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 71"
##	[643,]	"5H30M"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 68"
##	[644,]	"6THJV"	"Male"	"Does not qualify"	"58"	" 68"
##	[645,]	"8GKA1"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 70"
##	[646,]	"B7ZPX"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 71"
##	[647,]	"CESCR"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 69"
##	[648,]	"DZLHN"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 71"
##	[649,]	"EJH9S"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 74"
##	[650,]	"ENASL"	"Male"	"Does not qualify"	"53"	" 68"
##	[651,]	"GVLVE"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 68"
##	[652,]	"H6KJ5"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 66"
##	[653,]	"JHKPJ"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 72"
##	[654,]	"JX1DB"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 63"
##	[655,]	"L1D2K"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 74"
##	[656,]	"LBNRH"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 70"
##	[657,]	"NRU3S"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 61"
##	[658,]	"PUU4A"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[659,]	"QQXPF"	"Male"	"Does not qualify"	"50"	" 67"
##	[660,]	"R4P1G"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 70"
##	[661,]	"XHFUX"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 75"
##	[662,]	"ZRYLC"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 69"
##	[663,]	"OYXPR"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 56"
##	[664,]	"1QIW0"	"Male"	"Does not qualify"	"49"	" 57"
##	[665,]	"1SDXS"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 52"
##	[666,]	"6BFD2"	"Male"	"Does not qualify"	"42"	" 61"
##	[667,]	"876R0"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 57"
##	[668,]	"APD4B"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 56"
##	[669,]	"AXE5J"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 53"
##	[670,]	"BPVY4"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 53"
##	[671,]	"BR5EY"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 53"
##	[672,]	"CR5FB"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 53"
##	[673,]	"IJPLC"	"Male"	"Does not qualify"	"44"	" 53"



##	[674,]	"M5UK3"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[675,]	"MOCJB"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 50"
##	[676,]	"R8JLM"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[677,]	"RTKNR"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[678,]	"TME5H"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 53"
##	[679,]	"WUYJ3"	"Female"	"Does not qualify"	"45"	" 57"
##	[680,]	"YT5M3"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 53"
##	[681,]	"Z2TOF"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 51"
##	[682,]	"OKZS6"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 58"
##	[683,]	"3XNVR"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 57"
##	[684,]	"4MTC1"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 53"
##	[685,]	"7Q0XV"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 57"
##	[686,]	"AQCB5"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 59"
##	[687,]	"BGPAQ"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 54"
##	[688,]	"BV3MI"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 51"
##	[689,]	"BXPDJ"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 55"
##	[690,]	"F1JQ8"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 56"
##	[691,]	"FW95I"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 58"
##	[692,]	"G1R40"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 56"
##	[693,]	"H02VP"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 53"
##	[694,]	"JQ40T"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[695,]	"K8AKM"	"Male"	"Does not qualify"	"44"	" 59"
##	[696,]	"KHMUC"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 55"
##	[697,]	"N1N93"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 55"
##	[698,]	"NT35W"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 54"
##	[699,]	"P6MIL"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 58"
##	[700,]	"PLNOY"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 51"
##	[701,]	"T72EG"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 52"
##	[702,]	"U46W3"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 60"
##	[703,]	"V3J4V"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[704,]	"VIVT4"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 53"
##	[705,]	"VMAIX"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 57"
##	[706,]	"X01MT"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 51"
##	[707,]	"X1KJ2"	"Female"	"Does not qualify"	"47"	" 59"
##	[708,]	"XVQ6F"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 57"
##	[709,]	"YVDVY"	"Female"	"Does not qualify"	"55"	" 62"
##	[710,]	"YW9AS"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 58"
##	[711,]	"ZAUS9"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 62"
##	[712,]	"ZLJJG"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 51"
##	[713,]	"11I50"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 39"
##	[714,]	"2G98P"	"Female"	"Does not qualify"	"35"	" 43"
##	[715,]	"3E09U"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 45"
##	[716,]	"3JJUP"	"Male"	"Does not qualify"	"38"	" 45"
##	[717,]	"7X0DK"	"Male"	"Does not qualify"	"33"	" 47"
##	[718,]	"8AP2H"	"Female"	"Qualifies for reduced/free lunch"	"27"	" 42"
##	[719,]	"CF84B"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 44"
##	[720,]	"DVU8C"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 46"
##	[721,]	"F4L64"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 43"
##	[722,]	"GXVMO"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 43"
##	[723,]	"HPY7B"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 43"
##	[724,]	"ITHSP"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 45"
##	[725,]	"IXGKA"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 42"
##	[726,]	"J65X1"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 43"
##	[727,]	"JQC0G"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 48"

##	[728,]	"JQPK7"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 41"
##	[729,]	"JX5I4"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 36"
##	[730,]	"KSX2Y"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 40"
##	[731,]	"QUDU5"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 45"
##	[732,]	"S5SBH"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 44"
##	[733,]	"UPVQB"	"Female"	"Does not qualify"	"39"	" 52"
##	[734,]	"Y1CCJ"	"Female"	"Does not qualify"	"38"	" 48"
##	[735,]	"YSJ06"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 41"
##	[736,]	"ZCA7A"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 46"
##	[737,]	"09J0H"	"Female"	"Qualifies for reduced/free lunch"	"28"	" 43"
##	[738,]	"5FVZF"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 41"
##	[739,]	"6GLIV"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 44"
##	[740,]	"76TQY"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 45"
##	[741,]	"78IT6"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 32"
##	[742,]	"85XT0"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 43"
##	[743,]	"8BONX"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 38"
##	[744,]	"8LIDQ"	"Female"	"Qualifies for reduced/free lunch"	"27"	" 43"
##	[745,]	"C5QDD"	"Female"	"Qualifies for reduced/free lunch"	"28"	" 45"
##	[746,]	"ESWTA"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 38"
##	[747,]	"ET5M9"	"Female"	"Qualifies for reduced/free lunch"	"23"	" 35"
##	[748,]	"G7UZ5"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 39"
##	[749,]	"I6HEI"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 42"
##	[750,]	"JR3ZP"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 39"
##	[751,]	"LRVKJ"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 44"
##	[752,]	"LTIOX"	"Male"	"Qualifies for reduced/free lunch"	"26"	" 34"
##	[753,]	"LW21L"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 42"
##	[754,]	"M78WF"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 41"
##	[755,]	"P4SN4"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 44"
##	[756,]	"T7HV4"	"Male"	"Qualifies for reduced/free lunch"	"27"	" 39"
##	[757,]	"TJ7G8"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 43"
##	[758,]	"UG0VP"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 41"
##	[759,]	"UJQR2"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 42"
##	[760,]	"UVLBR"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 45"
##	[761,]	"W20C6"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 43"
##	[762,]	"Y7AXC"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 40"
##	[763,]	"ZC4LX"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 44"
##	[764,]	"ZDEIJ"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 40"
##	[765,]	"ODXGZ"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 49"
##	[766,]	"00W7I"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 50"
##	[767,]	"1DA31"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 45"
##	[768,]	"1GWDJ"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 44"
##	[769,]	"2EXQP"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 51"
##	[770,]	"2PEWE"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 51"
##	[771,]	"4TYTZ"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 50"
##	[772,]	"56VOR"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 49"
##	[773,]	"5W6IT"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 54"
##	[774,]	"6KYW4"	"Female"	"Does not qualify"	"40"	" 52"
##	[775,]	"9GEEG"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 46"
##	[776,]	"B9AML"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 49"
##	[777,]	"BG9FM"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 50"
##	[778,]	"BHSCF"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[779,]	"EQDEK"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 54"
##	[780,]	"FZ955"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 48"
##	[781,]	"GNFMX"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 54"

##	[782,]	"GYLI8"	"Male"	"Does not qualify"	"44"	" 54"
##	[783,]	"M4RH1"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 51"
##	[784,]	"MMHV2"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 48"
##	[785,]	"OZ1IC"	"Female"	"Does not qualify"	"47"	" 55"
##	[786,]	"QYUIJ"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 53"
##	[787,]	"ULA1C"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 51"
##	[788,]	"XDCZU"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 54"
##	[789,]	"OTG4E"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 52"
##	[790,]	"3CQUU"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 52"
##	[791,]	"3TJ3A"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 53"
##	[792,]	"60USM"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 50"
##	[793,]	"91780"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 51"
##	[794,]	"AZJMV"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 47"
##	[795,]	"B2JPA"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 47"
##	[796,]	"BLF0G"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 47"
##	[797,]	"BRSSH"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[798,]	"EIVON"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 46"
##	[799,]	"FXWOB"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 52"
##	[800,]	"HMVID"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 44"
##	[801,]	"J4404"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 52"
##	[802,]	"K6069"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 48"
##	[803,]	"MWVPD"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 51"
##	[804,]	"OEWJ2"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 52"
##	[805,]	"OKZQZ"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 44"
##	[806,]	"QSDTJ"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 47"
##	[807,]	"RACAL"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 48"
##	[808,]	"RJWG7"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 46"
##	[809,]	"T1IOZ"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 50"
##	[810,]	"TGZB2"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 53"
##	[811,]	"U9QL7"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 48"
##	[812,]	"YG9VR"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 48"
##	[813,]	"YP20F"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 47"
##	[814,]	"10A05"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 55"
##	[815,]	"60JJW"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 54"
##	[816,]	"65ZZN"	"Male"	"Does not qualify"	"40"	" 59"
##	[817,]	"6M88W"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 61"
##	[818,]	"7H9LF"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 57"
##	[819,]	"93CDF"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 54"
##	[820,]	"9DKQ9"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 56"
##	[821,]	"9UN3Z"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 55"
##	[822,]	"A3JJP"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 57"
##	[823,]	"AHIZI"	"Male"	"Does not qualify"	"45"	" 64"
##	[824,]	"BUDF2"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 57"
##	[825,]	"D76QH"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 60"
##	[826,]	"FFCHO"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 55"
##	[827,]	"HLTZ9"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 59"
##	[828,]	"JOV3K"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 56"
##	[829,]	"JOWGS"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 56"
##	[830,]	"KG0JT"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 54"
##	[831,]	"KVGQU"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 53"
##	[832,]	"M34JB"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 50"
##	[833,]	"M3Q4U"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 55"
##	[834,]	"NFXF0"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 60"
##	[835,]	"QQJEC"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 59"

##	[836,]	"RDNR9"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 51"
##	[837,]	"SC382"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 58"
##	[838,]	"UYKRK"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 58"
##	[839,]	"UYY4U"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 56"
##	[840,]	"1Q5IJ"	"Female"	"Does not qualify"	"74"	" 82"
##	[841,]	"244TH"	"Male"	"Does not qualify"	"74"	" 85"
##	[842,]	"2RBHS"	"Male"	"Does not qualify"	"72"	" 76"
##	[843,]	"4V1FZ"	"Female"	"Does not qualify"	"71"	" 80"
##	[844,]	"66F0E"	"Male"	"Does not qualify"	"77"	" 85"
##	[845,]	"81HQ5"	"Male"	"Does not qualify"	"79"	" 86"
##	[846,]	"AZ8TD"	"Female"	"Does not qualify"	"73"	" 82"
##	[847,]	"BFTIU"	"Female"	"Does not qualify"	"74"	" 82"
##	[848,]	"ECID0"	"Male"	"Does not qualify"	"73"	" 85"
##	[849,]	"EKP6D"	"Male"	"Does not qualify"	"74"	" 85"
##	[850,]	"LLVCV"	"Female"	"Does not qualify"	"72"	" 87"
##	[851,]	"MNYAI"	"Male"	"Does not qualify"	"66"	" 88"
##	[852,]	"MRJP3"	"Male"	"Does not qualify"	"75"	" 86"
##	[853,]	"NNVWK"	"Male"	"Does not qualify"	"74"	" 85"
##	[854,]	"08JV2"	"Female"	"Does not qualify"	"74"	" 84"
##	[855,]	"OD8GS"	"Male"	"Does not qualify"	"74"	" 85"
##	[856,]	"OLXN2"	"Male"	"Does not qualify"	"74"	" 85"
##	[857,]	"TDTSM"	"Male"	"Does not qualify"	"69"	" 80"
##	[858,]	"VX970"	"Female"	"Does not qualify"	"71"	" 80"
##	[859,]	"WTS1I"	"Female"	"Does not qualify"	"74"	" 85"
##	[860,]	"ZHM15"	"Female"	"Does not qualify"	"69"	" 81"
##	[861,]	"ZJ9AC"	"Male"	"Does not qualify"	"72"	" 80"
##	[862,]	"6AY2E"	"Female"	"Does not qualify"	"82"	" 93"
##	[863,]	"70GY7"	"Male"	"Does not qualify"	"79"	" 90"
##	[864,]	"72NKS"	"Female"	"Does not qualify"	"73"	" 92"
##	[865,]	"9D5GC"	"Male"	"Does not qualify"	"78"	" 97"
##	[866,]	"A99SV"	"Female"	"Does not qualify"	"74"	" 93"
##	[867,]	"BU6TQ"	"Male"	"Does not qualify"	"82"	" 87"
##	[868,]	"F5H1B"	"Male"	"Does not qualify"	"74"	" 95"
##	[869,]	"FZDNX"	"Male"	"Does not qualify"	"77"	" 91"
##	[870,]	"GBC87"	"Female"	"Does not qualify"	"78"	" 91"
##	[871,]	"HHYKH"	"Female"	"Does not qualify"	"79"	" 99"
##	[872,]	"IUKHE"	"Female"	"Does not qualify"	"76"	" 92"
##	[873,]	"IWFBI"	"Male"	"Does not qualify"	"75"	" 91"
##	[874,]	"MKL3E"	"Male"	"Does not qualify"	"72"	" 87"
##	[875,]	"NYDF6"	"Male"	"Does not qualify"	"77"	" 88"
##	[876,]	"PH300"	"Male"	"Does not qualify"	"71"	" 88"
##	[877,]	"Q4Q2T"	"Female"	"Does not qualify"	"80"	" 95"
##	[878,]	"QZP05"	"Male"	"Does not qualify"	"73"	" 89"
##	[879,]	"SA51C"	"Male"	"Does not qualify"	"77"	" 94"
##	[880,]	"U10TY"	"Male"	"Does not qualify"	"78"	" 95"
##	[881,]	"UF2ZX"	"Male"	"Does not qualify"	"76"	" 90"
##	[882,]	"YLIKU"	"Female"	"Does not qualify"	"78"	" 96"
##	[883,]	"0I7BC"	"Male"	"Does not qualify"	"78"	" 88"
##	[884,]	"1MZ88"	"Female"	"Does not qualify"	"75"	" 88"
##	[885,]	"30E0R"	"Male"	"Does not qualify"	"76"	" 79"
##	[886,]	"7FG13"	"Female"	"Does not qualify"	"75"	" 84"
##	[887,]	"8JLKV"	"Female"	"Does not qualify"	"70"	" 87"
##	[888,]	"B3Q7F"	"Female"	"Does not qualify"	"70"	" 86"
##	[889,]	"BD68G"	"Male"	"Does not qualify"	"69"	" 83"

##	[890,]	"BYOML"	"Female"	"Does not qualify"	"76"	" 83"
##	[891,]	"CKFUH"	"Female"	"Does not qualify"	"71"	" 83"
##	[892,]	"DAAC3"	"Female"	"Does not qualify"	"73"	" 82"
##	[893,]	"KORE7"	"Male"	"Does not qualify"	"73"	" 80"
##	[894,]	"KELXA"	"Male"	"Does not qualify"	"78"	" 81"
##	[895,]	"K00K0"	"Female"	"Does not qualify"	"77"	" 83"
##	[896,]	"MABFE"	"Female"	"Does not qualify"	"75"	" 86"
##	[897,]	"NI2JW"	"Male"	"Does not qualify"	"77"	" 87"
##	[898,]	"QXGYA"	"Female"	"Does not qualify"	"71"	" 79"
##	[899,]	"T03W3"	"Female"	"Does not qualify"	"69"	" 79"
##	[900,]	"1QLNQ"	"Female"	"Does not qualify"	"85"	" 98"
##	[901,]	"37DM6"	"Female"	"Does not qualify"	"83"	" 96"
##	[902,]	"9JGL2"	"Female"	"Does not qualify"	"84"	" 99"
##	[903,]	"BYVSP"	"Male"	"Does not qualify"	"86"	"100"
##	[904,]	"D9SR6"	"Female"	"Does not qualify"	"83"	"100"
##	[905,]	"HXUZG"	"Male"	"Does not qualify"	"89"	" 98"
##	[906,]	"K5955"	"Male"	"Does not qualify"	"85"	"100"
##	[907,]	"NWT24"	"Male"	"Does not qualify"	"80"	" 95"
##	[908,]	"P32P9"	"Male"	"Does not qualify"	"83"	"100"
##	[909,]	"QXTHU"	"Male"	"Does not qualify"	"93"	"100"
##	[910,]	"RG9R4"	"Male"	"Does not qualify"	"83"	"100"
##	[911,]	"RVC99"	"Female"	"Does not qualify"	"86"	" 98"
##	[912,]	"SH2DM"	"Male"	"Does not qualify"	"88"	"100"
##	[913,]	"TRDWB"	"Male"	"Does not qualify"	"84"	" 96"
##	[914,]	"UZ1YR"	"Male"	"Does not qualify"	"81"	" 95"
##	[915,]	"VT3PJ"	"Female"	"Does not qualify"	"87"	" 98"
##	[916,]	"W4KYQ"	"Female"	"Does not qualify"	"81"	"100"
##	[917,]	"18U47"	"Male"	"Does not qualify"	"64"	" 75"
##	[918,]	"2DSRE"	"Female"	"Does not qualify"	"71"	" 81"
##	[919,]	"5NROF"	"Male"	"Does not qualify"	"64"	" 81"
##	[920,]	"66QL7"	"Male"	"Does not qualify"	"66"	" 82"
##	[921,]	"60F17"	"Female"	"Does not qualify"	"72"	" 79"
##	[922,]	"7030V"	"Female"	"Does not qualify"	"71"	" 75"
##	[923,]	"AKMB6"	"Female"	"Does not qualify"	"67"	" 81"
##	[924,]	"EKU9C"	"Male"	"Does not qualify"	"66"	" 76"
##	[925,]	"GZBOQ"	"Male"	"Does not qualify"	"68"	" 79"
##	[926,]	"H5UUL"	"Male"	"Does not qualify"	"73"	" 81"
##	[927,]	"I284N"	"Female"	"Does not qualify"	"68"	" 80"
##	[928,]	"I3PZA"	"Female"	"Does not qualify"	"71"	" 81"
##	[929,]	"IHVXF"	"Male"	"Does not qualify"	"68"	" 76"
##	[930,]	"RGOYE"	"Male"	"Does not qualify"	"63"	" 77"
##	[931,]	"UBRDA"	"Female"	"Does not qualify"	"70"	" 86"
##	[932,]	"XBZ3J"	"Male"	"Does not qualify"	"68"	" 77"
##	[933,]	"XHZRD"	"Female"	"Does not qualify"	"71"	" 74"
##	[934,]	"1QW92"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 59"
##	[935,]	"20GY6"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 53"
##	[936,]	"270V0"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 59"
##	[937,]	"2E0P4"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 55"
##	[938,]	"47R59"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 57"
##	[939,]	"407F9"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 57"
##	[940,]	"AXQ2I"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 52"
##	[941,]	"BOSK4"	"Female"	"Does not qualify"	"45"	" 67"
##	[942,]	"C2UIR"	"Female"	"Does not qualify"	"45"	" 61"
##	[943,]	"C091R"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 57"

##	[944,]	"D1K24"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 51"
##	[945,]	"HHVX3"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 58"
##	[946,]	"KUSRN"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 55"
##	[947,]	"LRZXP"	"Male"	"Does not qualify"	"47"	" 62"
##	[948,]	"MOWQW"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 62"
##	[949,]	"NTECN"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[950,]	"064JQ"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 56"
##	[951,]	"08S23"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 50"
##	[952,]	"004QN"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 56"
##	[953,]	"P014J"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 55"
##	[954,]	"P50PK"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 56"
##	[955,]	"RODLG"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 57"
##	[956,]	"RFKQ2"	"Male"	"Does not qualify"	"51"	" 67"
##	[957,]	"S3J5U"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 58"
##	[958,]	"SJNNJ"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 62"
##	[959,]	"T020H"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 61"
##	[960,]	"Y5XWB"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 55"
##	[961,]	"2UUOQ"	"Female"	"Does not qualify"	"44"	" 56"
##	[962,]	"43IMD"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 56"
##	[963,]	"4JBGB"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 49"
##	[964,]	"4Q2NT"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 47"
##	[965,]	"4Y0J5"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 51"
##	[966,]	"808RV"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 56"
##	[967,]	"9KW69"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 55"
##	[968,]	"9NRJU"	"Female"	"Does not qualify"	"41"	" 54"
##	[969,]	"ABNLD"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 54"
##	[970,]	"CGCGR"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 56"
##	[971,]	"CW0EO"	"Female"	"Does not qualify"	"47"	" 54"
##	[972,]	"E6EPH"	"Female"	"Does not qualify"	"48"	" 52"
##	[973,]	"FQE5C"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 47"
##	[974,]	"L2D86"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 49"
##	[975,]	"NS4LD"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 49"
##	[976,]	"P5H5B"	"Female"	"Does not qualify"	"42"	" 51"
##	[977,]	"PFTGJ"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 48"
##	[978,]	"PJ4OB"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 50"
##	[979,]	"PR2SE"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 54"
##	[980,]	"RZ7VK"	"Male"	"Does not qualify"	"44"	" 52"
##	[981,]	"RZ8R2"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[982,]	"V7B7N"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 53"
##	[983,]	"V8FEW"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 44"
##	[984,]	"XL187"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 51"
##	[985,]	"ZDWE1"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 47"
##	[986,]	"OEBJW"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 58"
##	[987,]	"1MOHM"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 60"
##	[988,]	"10GHH"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[989,]	"2HYPB"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 55"
##	[990,]	"5F5S6"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 59"
##	[991,]	"5UKAH"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 62"
##	[992,]	"75PYA"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 62"
##	[993,]	"7UUD2"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 62"
##	[994,]	"9LSG0"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 56"
##	[995,]	"AD7YT"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 61"
##	[996,]	"DM6UL"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 55"
##	[997,]	"GCK1W"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 54"

##	[998,]	"KENTO"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 54"
##	[999,]	"O5PNU"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 53"
##	[1000,]	"OQIGJ"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 55"
##	[1001,]	"QOUOI"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 57"
##	[1002,]	"R859E"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 59"
##	[1003,]	"RAJVR"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 54"
##	[1004,]	"W7JZI"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 62"
##	[1005,]	"WBOZA"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 56"
##	[1006,]	"1KE7L"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 40"
##	[1007,]	"5LFSK"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 43"
##	[1008,]	"BT8BY"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 42"
##	[1009,]	"CTFB2"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 42"
##	[1010,]	"DO210"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 42"
##	[1011,]	"EOZV5"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 36"
##	[1012,]	"FNQIP"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 41"
##	[1013,]	"GFVOX"	"Female"	"Qualifies for reduced/free lunch"	"28"	" 37"
##	[1014,]	"GONLU"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 39"
##	[1015,]	"HF4C7"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 41"
##	[1016,]	"JBZCX"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 40"
##	[1017,]	"LK690"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 40"
##	[1018,]	"LYTOH"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 39"
##	[1019,]	"OPOZ3"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 43"
##	[1020,]	"PMVCX"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 42"
##	[1021,]	"QFY05"	"Female"	"Qualifies for reduced/free lunch"	"27"	" 41"
##	[1022,]	"QLIX9"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 40"
##	[1023,]	"QOAA6"	"Female"	"Qualifies for reduced/free lunch"	"27"	" 43"
##	[1024,]	"RHOL5"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 37"
##	[1025,]	"T1N79"	"Female"	"Qualifies for reduced/free lunch"	"26"	" 38"
##	[1026,]	"ZRQGZ"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 43"
##	[1027,]	"ZSLGX"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 42"
##	[1028,]	"O4TOE"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 42"
##	[1029,]	"1ZWQW"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 44"
##	[1030,]	"2DSZC"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 43"
##	[1031,]	"8DGQQ"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 42"
##	[1032,]	"8Q0G9"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 39"
##	[1033,]	"AMERN"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 44"
##	[1034,]	"BCOAI"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 45"
##	[1035,]	"BVNY3"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 44"
##	[1036,]	"CYTS4"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 46"
##	[1037,]	"DIR4F"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 43"
##	[1038,]	"FAJ8G"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 43"
##	[1039,]	"FU2Q1"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 43"
##	[1040,]	"FYF2E"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 45"
##	[1041,]	"HQ18M"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 39"
##	[1042,]	"JNSF2"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 42"
##	[1043,]	"L33FR"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 45"
##	[1044,]	"MXRZF"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 47"
##	[1045,]	"P75GA"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 45"
##	[1046,]	"Q4ZMR"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 49"
##	[1047,]	"QA54S"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 45"
##	[1048,]	"R64X5"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 44"
##	[1049,]	"RGETN"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 49"
##	[1050,]	"UPCU5"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 43"
##	[1051,]	"XDNY7"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 45"

## [1052,]	"O4AKE"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 54"
## [1053,]	"AQWWF"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 49"
## [1054,]	"B00OI"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 56"
## [1055,]	"BWKEO"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 59"
## [1056,]	"CNER1"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 55"
## [1057,]	"DGFMM"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 57"
## [1058,]	"DXI2U"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 59"
## [1059,]	"EI64V"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 55"
## [1060,]	"G5DJK"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 50"
## [1061,]	"GEAML"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 54"
## [1062,]	"GZWE8"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 52"
## [1063,]	"JKPGR"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 54"
## [1064,]	"LXZT1"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 52"
## [1065,]	"NC39S"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 53"
## [1066,]	"NO7A8"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 55"
## [1067,]	"NQWI4"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 60"
## [1068,]	"O4GER"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 50"
## [1069,]	"P72JH"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 57"
## [1070,]	"U33J8"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 52"
## [1071,]	"V1D5F"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 56"
## [1072,]	"V6XIY"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 59"
## [1073,]	"YMEER"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 62"
## [1074,]	"OB12B"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 40"
## [1075,]	"17QLQ"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 47"
## [1076,]	"20GR2"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 51"
## [1077,]	"5QQ2M"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 49"
## [1078,]	"7XHBP"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 46"
## [1079,]	"994YC"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 46"
## [1080,]	"9C08L"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 44"
## [1081,]	"BI4WF"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 46"
## [1082,]	"CRILM"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 38"
## [1083,]	"DRC00"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 45"
## [1084,]	"EXWSY"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 46"
## [1085,]	"IRP99"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 41"
## [1086,]	"KG5MF"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 45"
## [1087,]	"M2H7J"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 42"
## [1088,]	"NF704"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 40"
## [1089,]	"PA75T"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 45"
## [1090,]	"QM9VS"	"Male"	"Qualifies for reduced/free lunch"	"26"	" 37"
## [1091,]	"R8HW2"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 44"
## [1092,]	"TF706"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 41"
## [1093,]	"UW2F0"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 43"
## [1094,]	"VM3EU"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 47"
## [1095,]	"WZ0HB"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 41"
## [1096,]	"Y2WEZ"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 45"
## [1097,]	"3Z4R0"	"Female"	"Does not qualify"	"65"	" 76"
## [1098,]	"7QTEC"	"Female"	"Does not qualify"	"66"	" 69"
## [1099,]	"AP72E"	"Female"	"Does not qualify"	"58"	" 70"
## [1100,]	"DH9JM"	"Female"	"Does not qualify"	"67"	" 79"
## [1101,]	"ETID2"	"Male"	"Does not qualify"	"60"	" 70"
## [1102,]	"F4UXX"	"Male"	"Does not qualify"	"59"	" 69"
## [1103,]	"FZS9D"	"Female"	"Does not qualify"	"58"	" 71"
## [1104,]	"G9G77"	"Male"	"Does not qualify"	"62"	" 74"
## [1105,]	"JW2EJ"	"Male"	"Does not qualify"	"60"	" 68"



## [1106,]	"KDH19"	"Female"	"Does not qualify"	"66"	" 74"
## [1107,]	"RL650"	"Female"	"Does not qualify"	"59"	" 70"
## [1108,]	"RNSGC"	"Male"	"Does not qualify"	"63"	" 70"
## [1109,]	"S2YL9"	"Male"	"Does not qualify"	"57"	" 67"
## [1110,]	"T777S"	"Female"	"Does not qualify"	"58"	" 70"
## [1111,]	"T9G1Q"	"Male"	"Does not qualify"	"58"	" 71"
## [1112,]	"TZZPN"	"Male"	"Does not qualify"	"65"	" 71"
## [1113,]	"UE2TY"	"Female"	"Does not qualify"	"67"	" 74"
## [1114,]	"VKIEK"	"Female"	"Does not qualify"	"66"	" 72"
## [1115,]	"VLB5M"	"Female"	"Does not qualify"	"63"	" 72"
## [1116,]	"XMOJ9"	"Female"	"Does not qualify"	"59"	" 73"
## [1117,]	"YAHWM"	"Male"	"Does not qualify"	"64"	" 73"
## [1118,]	"24PRY"	"Male"	"Does not qualify"	"62"	" 71"
## [1119,]	"AEGY3"	"Female"	"Does not qualify"	"53"	" 71"
## [1120,]	"BHOEA"	"Male"	"Does not qualify"	"56"	" 71"
## [1121,]	"DNFA3"	"Female"	"Does not qualify"	"66"	" 72"
## [1122,]	"E794Z"	"Male"	"Does not qualify"	"65"	" 72"
## [1123,]	"EYQXU"	"Male"	"Does not qualify"	"62"	" 70"
## [1124,]	"FD8K3"	"Female"	"Does not qualify"	"60"	" 75"
## [1125,]	"GWG8B"	"Male"	"Does not qualify"	"59"	" 67"
## [1126,]	"H1F9J"	"Male"	"Does not qualify"	"60"	" 70"
## [1127,]	"IQ0AV"	"Male"	"Does not qualify"	"63"	" 72"
## [1128,]	"KJB8T"	"Female"	"Does not qualify"	"62"	" 73"
## [1129,]	"LKLZR"	"Female"	"Does not qualify"	"66"	" 71"
## [1130,]	"P8278"	"Female"	"Does not qualify"	"56"	" 63"
## [1131,]	"POKHM"	"Female"	"Does not qualify"	"60"	" 71"
## [1132,]	"QW175"	"Female"	"Does not qualify"	"59"	" 69"
## [1133,]	"VF28H"	"Male"	"Does not qualify"	"54"	" 65"
## [1134,]	"W9FKB"	"Female"	"Does not qualify"	"61"	" 70"
## [1135,]	"X5W90"	"Female"	"Does not qualify"	"60"	" 66"
## [1136,]	"YZVDZ"	"Female"	"Does not qualify"	"60"	" 70"
## [1137,]	"4SU16"	"Male"	"Does not qualify"	"65"	" 82"
## [1138,]	"6M3HN"	"Male"	"Does not qualify"	"66"	" 82"
## [1139,]	"7Q9LQ"	"Female"	"Does not qualify"	"67"	" 83"
## [1140,]	"CES33"	"Female"	"Does not qualify"	"68"	" 84"
## [1141,]	"FMADC"	"Male"	"Does not qualify"	"63"	" 74"
## [1142,]	"GF6MA"	"Female"	"Does not qualify"	"63"	" 80"
## [1143,]	"GOPGB"	"Male"	"Does not qualify"	"56"	" 72"
## [1144,]	"I115S"	"Female"	"Does not qualify"	"60"	" 78"
## [1145,]	"JFR4G"	"Male"	"Does not qualify"	"63"	" 81"
## [1146,]	"OOCCH"	"Female"	"Does not qualify"	"65"	" 80"
## [1147,]	"PPU2J"	"Male"	"Does not qualify"	"68"	" 80"
## [1148,]	"PTA70"	"Female"	"Does not qualify"	"64"	" 79"
## [1149,]	"R0Z5D"	"Female"	"Does not qualify"	"65"	" 79"
## [1150,]	"X916N"	"Male"	"Does not qualify"	"67"	" 83"
## [1151,]	"XQ69V"	"Female"	"Does not qualify"	"62"	" 80"
## [1152,]	"YU9XI"	"Female"	"Does not qualify"	"63"	" 83"
## [1153,]	"Z1ZME"	"Female"	"Does not qualify"	"67"	" 78"
## [1154,]	"9N9B1"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 71"
## [1155,]	"CDRU0"	"Female"	"Does not qualify"	"62"	" 77"
## [1156,]	"DBWEY"	"Male"	"Does not qualify"	"63"	" 77"
## [1157,]	"DOV3H"	"Male"	"Does not qualify"	"58"	" 79"
## [1158,]	"EL1BK"	"Male"	"Does not qualify"	"61"	" 78"
## [1159,]	"EXWEA"	"Male"	"Does not qualify"	"65"	" 78"

##	[1160,]	"HWJG5"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 72"
##	[1161,]	"K1FZT"	"Male"	"Does not qualify"	"61"	" 80"
##	[1162,]	"KGZK8"	"Male"	"Does not qualify"	"67"	" 84"
##	[1163,]	"N4AJE"	"Male"	"Does not qualify"	"58"	" 78"
##	[1164,]	"PQFNG"	"Male"	"Does not qualify"	"62"	" 78"
##	[1165,]	"SYCX7"	"Male"	"Does not qualify"	"65"	" 78"
##	[1166,]	"VZ1NV"	"Female"	"Does not qualify"	"63"	" 81"
##	[1167,]	"W6HC7"	"Male"	"Does not qualify"	"62"	" 77"
##	[1168,]	"WLJYG"	"Male"	"Does not qualify"	"62"	" 82"
##	[1169,]	"ZOAK4"	"Female"	"Does not qualify"	"63"	" 82"
##	[1170,]	"ZVMOQ"	"Female"	"Does not qualify"	"60"	" 81"
##	[1171,]	"16CA3"	"Female"	"Does not qualify"	"50"	" 60"
##	[1172,]	"2X01P"	"Male"	"Does not qualify"	"47"	" 62"
##	[1173,]	"74C33"	"Male"	"Does not qualify"	"48"	" 58"
##	[1174,]	"8PV7H"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 51"
##	[1175,]	"BIN4L"	"Female"	"Does not qualify"	"50"	" 59"
##	[1176,]	"BNGRW"	"Female"	"Does not qualify"	"48"	" 58"
##	[1177,]	"BZZOL"	"Male"	"Does not qualify"	"48"	" 60"
##	[1178,]	"E2AAO"	"Male"	"Does not qualify"	"44"	" 56"
##	[1179,]	"IAKEV"	"Male"	"Does not qualify"	"51"	" 60"
##	[1180,]	"K6ZLE"	"Female"	"Does not qualify"	"44"	" 56"
##	[1181,]	"KG40V"	"Female"	"Does not qualify"	"53"	" 62"
##	[1182,]	"MBLOL"	"Male"	"Does not qualify"	"47"	" 55"
##	[1183,]	"MESP7"	"Female"	"Does not qualify"	"46"	" 50"
##	[1184,]	"N6JN2"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 53"
##	[1185,]	"O9YAY"	"Female"	"Does not qualify"	"53"	" 59"
##	[1186,]	"OQBYX"	"Male"	"Does not qualify"	"47"	" 58"
##	[1187,]	"QPY1S"	"Male"	"Does not qualify"	"45"	" 57"
##	[1188,]	"RDYAU"	"Male"	"Does not qualify"	"49"	" 60"
##	[1189,]	"RQT3M"	"Male"	"Does not qualify"	"45"	" 56"
##	[1190,]	"TSOM0"	"Male"	"Does not qualify"	"47"	" 58"
##	[1191,]	"V2JU6"	"Male"	"Does not qualify"	"49"	" 68"
##	[1192,]	"WR4NN"	"Male"	"Does not qualify"	"44"	" 54"
##	[1193,]	"3ZUP5"	"Male"	"Does not qualify"	"60"	" 70"
##	[1194,]	"4AV4I"	"Male"	"Does not qualify"	"55"	" 68"
##	[1195,]	"4SQKQ"	"Male"	"Does not qualify"	"59"	" 68"
##	[1196,]	"50MY6"	"Male"	"Does not qualify"	"60"	" 71"
##	[1197,]	"6I95C"	"Male"	"Does not qualify"	"64"	" 76"
##	[1198,]	"7IRLR"	"Female"	"Does not qualify"	"62"	" 74"
##	[1199,]	"A0IVI"	"Male"	"Does not qualify"	"63"	" 71"
##	[1200,]	"AJNOV"	"Male"	"Does not qualify"	"60"	" 66"
##	[1201,]	"GVD77"	"Male"	"Does not qualify"	"58"	" 68"
##	[1202,]	"I618Z"	"Female"	"Does not qualify"	"61"	" 72"
##	[1203,]	"J2AQX"	"Female"	"Does not qualify"	"62"	" 73"
##	[1204,]	"KC6W4"	"Male"	"Does not qualify"	"59"	" 72"
##	[1205,]	"LASVX"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 73"
##	[1206,]	"QUDKL"	"Female"	"Qualifies for reduced/free lunch"	"66"	" 72"
##	[1207,]	"RD505"	"Male"	"Does not qualify"	"61"	" 75"
##	[1208,]	"RFA8S"	"Male"	"Does not qualify"	"61"	" 71"
##	[1209,]	"V81SU"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 68"
##	[1210,]	"VXJGW"	"Male"	"Does not qualify"	"57"	" 68"
##	[1211,]	"WMMW4"	"Female"	"Does not qualify"	"58"	" 68"
##	[1212,]	"1VMNH"	"Male"	"Does not qualify"	"59"	" 66"
##	[1213,]	"49F3U"	"Male"	"Does not qualify"	"62"	" 69"

## [1214,]	"6QWJK"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 62"
## [1215,]	"8TE8Y"	"Female"	"Does not qualify"	"52"	" 70"
## [1216,]	"AC5BK"	"Female"	"Does not qualify"	"63"	" 73"
## [1217,]	"AD5OK"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 62"
## [1218,]	"AFWCA"	"Male"	"Does not qualify"	"56"	" 67"
## [1219,]	"CXMKS"	"Male"	"Does not qualify"	"57"	" 67"
## [1220,]	"DKUQ5"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 63"
## [1221,]	"E9UFB"	"Male"	"Does not qualify"	"59"	" 62"
## [1222,]	"GK7UQ"	"Male"	"Does not qualify"	"59"	" 71"
## [1223,]	"I9301"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 66"
## [1224,]	"ILXQY"	"Female"	"Does not qualify"	"53"	" 68"
## [1225,]	"KZPFA"	"Female"	"Does not qualify"	"57"	" 67"
## [1226,]	"LJSMA"	"Male"	"Does not qualify"	"61"	" 67"
## [1227,]	"MASAB"	"Female"	"Does not qualify"	"57"	" 69"
## [1228,]	"MF1NR"	"Male"	"Does not qualify"	"60"	" 65"
## [1229,]	"PYKYM"	"Female"	"Does not qualify"	"58"	" 74"
## [1230,]	"UCM5B"	"Female"	"Does not qualify"	"59"	" 68"
## [1231,]	"W1EY9"	"Male"	"Does not qualify"	"58"	" 66"
## [1232,]	"YGARH"	"Male"	"Does not qualify"	"59"	" 68"
## [1233,]	"YPXKI"	"Male"	"Does not qualify"	"58"	" 74"
## [1234,]	"ZGDQE"	"Male"	"Does not qualify"	"56"	" 62"
## [1235,]	"1X4LE"	"Female"	"Does not qualify"	"44"	" 57"
## [1236,]	"3K8VB"	"Female"	"Does not qualify"	"43"	" 61"
## [1237,]	"4F0OR"	"Male"	"Does not qualify"	"45"	" 57"
## [1238,]	"6F38N"	"Male"	"Does not qualify"	"44"	" 58"
## [1239,]	"6V19X"	"Male"	"Does not qualify"	"47"	" 64"
## [1240,]	"7LULA"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 66"
## [1241,]	"9E26H"	"Female"	"Does not qualify"	"46"	" 68"
## [1242,]	"A4B5Z"	"Female"	"Does not qualify"	"39"	" 60"
## [1243,]	"BWHHF"	"Male"	"Does not qualify"	"39"	" 61"
## [1244,]	"CPQZ5"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 56"
## [1245,]	"CWNPG"	"Male"	"Does not qualify"	"40"	" 60"
## [1246,]	"EZVOU"	"Female"	"Does not qualify"	"43"	" 59"
## [1247,]	"FTOMN"	"Female"	"Does not qualify"	"44"	" 60"
## [1248,]	"GODSR"	"Female"	"Does not qualify"	"45"	" 60"
## [1249,]	"GPNQZ"	"Female"	"Does not qualify"	"48"	" 60"
## [1250,]	"GRB8C"	"Male"	"Does not qualify"	"43"	" 59"
## [1251,]	"JVF58"	"Female"	"Does not qualify"	"43"	" 59"
## [1252,]	"L9CIM"	"Female"	"Does not qualify"	"43"	" 63"
## [1253,]	"LZDOV"	"Male"	"Does not qualify"	"50"	" 63"
## [1254,]	"OSXF0"	"Female"	"Does not qualify"	"39"	" 61"
## [1255,]	"OV3PC"	"Male"	"Does not qualify"	"47"	" 63"
## [1256,]	"PUJFV"	"Female"	"Does not qualify"	"49"	" 68"
## [1257,]	"SGVTD"	"Female"	"Does not qualify"	"41"	" 59"
## [1258,]	"VVHRQ"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 57"
## [1259,]	"W217G"	"Male"	"Does not qualify"	"47"	" 61"
## [1260,]	"WHJQ0"	"Male"	"Does not qualify"	"44"	" 59"
## [1261,]	"XIV97"	"Male"	"Does not qualify"	"46"	" 59"
## [1262,]	"YGGJT"	"Male"	"Does not qualify"	"45"	" 64"
## [1263,]	"1VF7G"	"Female"	"Does not qualify"	"52"	" 59"
## [1264,]	"5884X"	"Female"	"Does not qualify"	"50"	" 61"
## [1265,]	"9TCBM"	"Female"	"Does not qualify"	"54"	" 60"
## [1266,]	"A8L7P"	"Female"	"Does not qualify"	"50"	" 61"
## [1267,]	"BOMPO"	"Female"	"Does not qualify"	"46"	" 60"

## [1268,]	"BZG06"	"Male"	"Does not qualify"	"51"	" 63"
## [1269,]	"CE7P3"	"Male"	"Does not qualify"	"49"	" 59"
## [1270,]	"FIGCP"	"Female"	"Does not qualify"	"51"	" 54"
## [1271,]	"G8COU"	"Female"	"Does not qualify"	"46"	" 54"
## [1272,]	"J39HG"	"Female"	"Does not qualify"	"48"	" 61"
## [1273,]	"J46NP"	"Female"	"Does not qualify"	"54"	" 64"
## [1274,]	"K58CZ"	"Male"	"Does not qualify"	"51"	" 59"
## [1275,]	"LJWJ5"	"Female"	"Does not qualify"	"53"	" 57"
## [1276,]	"M4BRQ"	"Male"	"Does not qualify"	"51"	" 64"
## [1277,]	"N8UTT"	"Male"	"Does not qualify"	"51"	" 58"
## [1278,]	"OXLY0"	"Male"	"Does not qualify"	"50"	" 61"
## [1279,]	"PY1GY"	"Male"	"Does not qualify"	"49"	" 56"
## [1280,]	"RP33I"	"Female"	"Does not qualify"	"50"	" 58"
## [1281,]	"T61LX"	"Male"	"Does not qualify"	"53"	" 61"
## [1282,]	"T94QN"	"Male"	"Does not qualify"	"49"	" 55"
## [1283,]	"W95QH"	"Female"	"Does not qualify"	"49"	" 59"
## [1284,]	"WUC3P"	"Female"	"Does not qualify"	"49"	" 56"
## [1285,]	"XIL08"	"Female"	"Does not qualify"	"45"	" 58"
## [1286,]	"ZUFG3"	"Female"	"Does not qualify"	"46"	" 58"
## [1287,]	"OMXW8"	"Male"	"Does not qualify"	"53"	" 58"
## [1288,]	"OVLI0"	"Male"	"Does not qualify"	"49"	" 58"
## [1289,]	"1MUNN"	"Male"	"Does not qualify"	"55"	" 61"
## [1290,]	"64P1X"	"Male"	"Does not qualify"	"53"	" 63"
## [1291,]	"6S1RB"	"Male"	"Does not qualify"	"47"	" 55"
## [1292,]	"8KXVK"	"Male"	"Does not qualify"	"50"	" 61"
## [1293,]	"9PPQ2"	"Male"	"Does not qualify"	"50"	" 61"
## [1294,]	"9TOAI"	"Female"	"Does not qualify"	"50"	" 61"
## [1295,]	"A80CT"	"Male"	"Does not qualify"	"49"	" 56"
## [1296,]	"F41NC"	"Female"	"Does not qualify"	"52"	" 60"
## [1297,]	"GC32I"	"Male"	"Does not qualify"	"49"	" 60"
## [1298,]	"JVQOT"	"Male"	"Does not qualify"	"46"	" 57"
## [1299,]	"L5MKI"	"Female"	"Does not qualify"	"50"	" 62"
## [1300,]	"M401J"	"Female"	"Does not qualify"	"50"	" 59"
## [1301,]	"M4RHA"	"Female"	"Does not qualify"	"50"	" 63"
## [1302,]	"N1ZJX"	"Male"	"Does not qualify"	"52"	" 61"
## [1303,]	"NNP1T"	"Female"	"Does not qualify"	"49"	" 63"
## [1304,]	"O3INT"	"Female"	"Does not qualify"	"48"	" 66"
## [1305,]	"P7B9V"	"Female"	"Does not qualify"	"47"	" 51"
## [1306,]	"RAAGQ"	"Female"	"Does not qualify"	"54"	" 64"
## [1307,]	"RDSJZ"	"Male"	"Does not qualify"	"52"	" 60"
## [1308,]	"Y0SC0"	"Male"	"Does not qualify"	"49"	" 60"
## [1309,]	"OATHH"	"Male"	"Does not qualify"	"59"	" 66"
## [1310,]	"36XVY"	"Male"	"Does not qualify"	"49"	" 66"
## [1311,]	"5F3AB"	"Female"	"Does not qualify"	"51"	" 58"
## [1312,]	"6B3YQ"	"Female"	"Does not qualify"	"55"	" 64"
## [1313,]	"7SAPU"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 62"
## [1314,]	"7UYMS"	"Female"	"Does not qualify"	"51"	" 64"
## [1315,]	"7VV8V"	"Male"	"Does not qualify"	"56"	" 69"
## [1316,]	"A20LH"	"Male"	"Does not qualify"	"54"	" 65"
## [1317,]	"D42XF"	"Male"	"Does not qualify"	"53"	" 63"
## [1318,]	"DSS9N"	"Female"	"Does not qualify"	"51"	" 62"
## [1319,]	"EP10W"	"Male"	"Does not qualify"	"55"	" 64"
## [1320,]	"FCNU9"	"Female"	"Does not qualify"	"55"	" 69"
## [1321,]	"G3900"	"Male"	"Does not qualify"	"60"	" 65"

## [1322,]	"H2056"	"Male"	"Does not qualify"	"51"	" 62"
## [1323,]	"IEA4E"	"Female"	"Does not qualify"	"53"	" 62"
## [1324,]	"IXNI7"	"Female"	"Does not qualify"	"51"	" 62"
## [1325,]	"KV76E"	"Male"	"Does not qualify"	"56"	" 60"
## [1326,]	"M3C4F"	"Female"	"Does not qualify"	"54"	" 62"
## [1327,]	"MINBK"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 57"
## [1328,]	"NH2XP"	"Male"	"Does not qualify"	"54"	" 64"
## [1329,]	"NKORT"	"Male"	"Does not qualify"	"54"	" 62"
## [1330,]	"OFPX7"	"Female"	"Does not qualify"	"50"	" 56"
## [1331,]	"SDWCT"	"Female"	"Does not qualify"	"52"	" 59"
## [1332,]	"U355K"	"Female"	"Does not qualify"	"51"	" 61"
## [1333,]	"WKFXN"	"Male"	"Does not qualify"	"54"	" 62"
## [1334,]	"WPUEY"	"Female"	"Does not qualify"	"47"	" 58"
## [1335,]	"XSWF9"	"Female"	"Does not qualify"	"53"	" 61"
## [1336,]	"YZBI1"	"Female"	"Does not qualify"	"52"	" 65"
## [1337,]	"2Y5KB"	"Male"	"Does not qualify"	"63"	" 71"
## [1338,]	"3G0AI"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 78"
## [1339,]	"3TPE1"	"Male"	"Does not qualify"	"63"	" 76"
## [1340,]	"59VYG"	"Male"	"Does not qualify"	"62"	" 80"
## [1341,]	"AKDEM"	"Female"	"Does not qualify"	"63"	" 76"
## [1342,]	"A06BG"	"Male"	"Does not qualify"	"60"	" 75"
## [1343,]	"EJAMZ"	"Male"	"Does not qualify"	"59"	" 85"
## [1344,]	"FZF17"	"Female"	"Does not qualify"	"57"	" 78"
## [1345,]	"G193S"	"Female"	"Does not qualify"	"65"	" 78"
## [1346,]	"H5DOH"	"Male"	"Does not qualify"	"57"	" 81"
## [1347,]	"HD0QR"	"Male"	"Does not qualify"	"58"	" 78"
## [1348,]	"HSJ6V"	"Female"	"Does not qualify"	"58"	" 77"
## [1349,]	"IOYK4"	"Male"	"Does not qualify"	"59"	" 76"
## [1350,]	"ICRP4"	"Male"	"Does not qualify"	"63"	" 76"
## [1351,]	"LJWJ6"	"Male"	"Does not qualify"	"67"	" 79"
## [1352,]	"MHXTU"	"Male"	"Does not qualify"	"65"	" 78"
## [1353,]	"QPJGR"	"Female"	"Does not qualify"	"63"	" 79"
## [1354,]	"QS03G"	"Female"	"Does not qualify"	"65"	" 79"
## [1355,]	"QW5M0"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 73"
## [1356,]	"SAYN0"	"Female"	"Does not qualify"	"62"	" 76"
## [1357,]	"UC234"	"Male"	"Does not qualify"	"63"	" 74"
## [1358,]	"UM88I"	"Female"	"Does not qualify"	"65"	" 76"
## [1359,]	"W4M1T"	"Male"	"Does not qualify"	"61"	" 79"
## [1360,]	"X32YR"	"Female"	"Does not qualify"	"66"	" 81"
## [1361,]	"YS6D7"	"Male"	"Does not qualify"	"62"	" 81"
## [1362,]	"OHAGQ"	"Female"	"Does not qualify"	"59"	" 73"
## [1363,]	"1DSAG"	"Female"	"Does not qualify"	"57"	" 68"
## [1364,]	"2RXVE"	"Male"	"Does not qualify"	"61"	" 63"
## [1365,]	"3Z0V4"	"Male"	"Does not qualify"	"54"	" 66"
## [1366,]	"4QH1V"	"Male"	"Does not qualify"	"54"	" 65"
## [1367,]	"5BK70"	"Female"	"Does not qualify"	"59"	" 70"
## [1368,]	"9Q9RK"	"Female"	"Does not qualify"	"57"	" 66"
## [1369,]	"AAUAP"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 64"
## [1370,]	"F3G51"	"Female"	"Does not qualify"	"56"	" 69"
## [1371,]	"F5RU2"	"Male"	"Does not qualify"	"53"	" 67"
## [1372,]	"FSTS2"	"Female"	"Does not qualify"	"59"	" 69"
## [1373,]	"HGCQA"	"Male"	"Does not qualify"	"60"	" 74"
## [1374,]	"IDSWX"	"Female"	"Does not qualify"	"61"	" 71"
## [1375,]	"JZA64"	"Female"	"Does not qualify"	"58"	" 70"

## [1376,]	"N3IUQ"	"Female"	"Does not qualify"	"56"	" 69"
## [1377,]	"NRHKL"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 66"
## [1378,]	"NYDID"	"Female"	"Does not qualify"	"63"	" 73"
## [1379,]	"QFCSU"	"Male"	"Does not qualify"	"58"	" 70"
## [1380,]	"QLVBH"	"Female"	"Does not qualify"	"56"	" 68"
## [1381,]	"S8BUS"	"Male"	"Does not qualify"	"59"	" 68"
## [1382,]	"TQ7F0"	"Male"	"Does not qualify"	"63"	" 68"
## [1383,]	"WUBEL"	"Female"	"Does not qualify"	"59"	" 71"
## [1384,]	"15087"	"Male"	"Does not qualify"	"61"	" 70"
## [1385,]	"68TLS"	"Male"	"Does not qualify"	"56"	" 64"
## [1386,]	"8LQQZ"	"Female"	"Does not qualify"	"64"	" 68"
## [1387,]	"96R50"	"Male"	"Does not qualify"	"60"	" 67"
## [1388,]	"9V75V"	"Male"	"Does not qualify"	"56"	" 73"
## [1389,]	"AUZ9N"	"Male"	"Does not qualify"	"53"	" 67"
## [1390,]	"B19E2"	"Male"	"Does not qualify"	"63"	" 69"
## [1391,]	"B2NRX"	"Male"	"Does not qualify"	"55"	" 69"
## [1392,]	"CFH25"	"Male"	"Does not qualify"	"55"	" 64"
## [1393,]	"DI6CN"	"Female"	"Does not qualify"	"60"	" 71"
## [1394,]	"EEW82"	"Female"	"Does not qualify"	"59"	" 65"
## [1395,]	"F9L7V"	"Female"	"Does not qualify"	"58"	" 68"
## [1396,]	"GDU43"	"Female"	"Does not qualify"	"55"	" 65"
## [1397,]	"JZQIP"	"Female"	"Does not qualify"	"62"	" 67"
## [1398,]	"LHLZ0"	"Male"	"Does not qualify"	"50"	" 65"
## [1399,]	"05U7H"	"Male"	"Does not qualify"	"59"	" 69"
## [1400,]	"T3MLI"	"Female"	"Does not qualify"	"56"	" 66"
## [1401,]	"T51PH"	"Female"	"Does not qualify"	"63"	" 75"
## [1402,]	"TM3WU"	"Male"	"Does not qualify"	"59"	" 70"
## [1403,]	"VOASI"	"Female"	"Does not qualify"	"64"	" 70"
## [1404,]	"YQ2AF"	"Female"	"Does not qualify"	"64"	" 69"
## [1405,]	"YV3L0"	"Male"	"Does not qualify"	"60"	" 70"
## [1406,]	"OVF9P"	"Female"	"Does not qualify"	"67"	" 81"
## [1407,]	"10GPN"	"Male"	"Does not qualify"	"62"	" 68"
## [1408,]	"2N2TX"	"Female"	"Does not qualify"	"68"	" 78"
## [1409,]	"5JSKA"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 70"
## [1410,]	"5ZOS4"	"Male"	"Does not qualify"	"61"	" 73"
## [1411,]	"94EK4"	"Female"	"Does not qualify"	"65"	" 76"
## [1412,]	"B8GPJ"	"Female"	"Does not qualify"	"58"	" 74"
## [1413,]	"BAEWN"	"Male"	"Does not qualify"	"61"	" 79"
## [1414,]	"G4UTB"	"Male"	"Does not qualify"	"67"	" 73"
## [1415,]	"GDMQS"	"Female"	"Does not qualify"	"66"	" 76"
## [1416,]	"KTSB7"	"Female"	"Does not qualify"	"66"	" 72"
## [1417,]	"KXPEE"	"Female"	"Does not qualify"	"70"	" 83"
## [1418,]	"N42JI"	"Male"	"Does not qualify"	"62"	" 74"
## [1419,]	"P5X30"	"Male"	"Does not qualify"	"62"	" 72"
## [1420,]	"RTV9D"	"Male"	"Does not qualify"	"65"	" 77"
## [1421,]	"S8HYS"	"Female"	"Does not qualify"	"66"	" 75"
## [1422,]	"SE4E4"	"Female"	"Does not qualify"	"64"	" 73"
## [1423,]	"TQBTQ"	"Female"	"Does not qualify"	"65"	" 72"
## [1424,]	"VEXWA"	"Female"	"Does not qualify"	"69"	" 79"
## [1425,]	"W6LZR"	"Female"	"Does not qualify"	"62"	" 68"
## [1426,]	"Y4ZOH"	"Male"	"Does not qualify"	"68"	" 74"
## [1427,]	"YIFYG"	"Female"	"Does not qualify"	"63"	" 71"
## [1428,]	"ZEUU8"	"Female"	"Does not qualify"	"70"	" 75"
## [1429,]	"17EXU"	"Female"	"Does not qualify"	"54"	" 68"

## [1430,]	"23BMT"	"Female"	"Does not qualify"	"62"	" 69"
## [1431,]	"2GDJ8"	"Male"	"Does not qualify"	"58"	" 67"
## [1432,]	"36YGH"	"Male"	"Does not qualify"	"60"	" 68"
## [1433,]	"7NE6P"	"Female"	"Does not qualify"	"63"	" 72"
## [1434,]	"93BY7"	"Male"	"Does not qualify"	"56"	" 69"
## [1435,]	"ATEDY"	"Male"	"Does not qualify"	"57"	" 66"
## [1436,]	"EHWEI"	"Male"	"Does not qualify"	"58"	" 68"
## [1437,]	"F6MAL"	"Male"	"Does not qualify"	"56"	" 69"
## [1438,]	"GVD2M"	"Male"	"Does not qualify"	"56"	" 67"
## [1439,]	"JM80A"	"Male"	"Does not qualify"	"60"	" 69"
## [1440,]	"LQAVG"	"Male"	"Does not qualify"	"65"	" 72"
## [1441,]	"N1C5K"	"Male"	"Does not qualify"	"62"	" 67"
## [1442,]	"OJM71"	"Female"	"Does not qualify"	"63"	" 71"
## [1443,]	"SOUET"	"Female"	"Does not qualify"	"57"	" 68"
## [1444,]	"TD1N0"	"Female"	"Does not qualify"	"52"	" 66"
## [1445,]	"V9DOM"	"Female"	"Does not qualify"	"58"	" 69"
## [1446,]	"WNW5P"	"Female"	"Does not qualify"	"57"	" 67"
## [1447,]	"XGFGI"	"Male"	"Does not qualify"	"58"	" 67"
## [1448,]	"Y2S14"	"Male"	"Does not qualify"	"60"	" 66"
## [1449,]	"YBGHP"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 62"
## [1450,]	"2SCI6"	"Female"	"Does not qualify"	"73"	" 79"
## [1451,]	"58GQ3"	"Male"	"Does not qualify"	"67"	" 77"
## [1452,]	"5HZS0"	"Female"	"Does not qualify"	"68"	" 79"
## [1453,]	"6011H"	"Male"	"Does not qualify"	"70"	" 78"
## [1454,]	"7BH6I"	"Male"	"Does not qualify"	"68"	" 77"
## [1455,]	"B4BQ2"	"Female"	"Does not qualify"	"66"	" 71"
## [1456,]	"BEDRH"	"Male"	"Does not qualify"	"65"	" 81"
## [1457,]	"BZH4Z"	"Female"	"Does not qualify"	"70"	" 77"
## [1458,]	"C6U78"	"Female"	"Does not qualify"	"67"	" 79"
## [1459,]	"CG4PV"	"Female"	"Does not qualify"	"64"	" 71"
## [1460,]	"DBWGP"	"Male"	"Does not qualify"	"64"	" 77"
## [1461,]	"GGHJ9"	"Female"	"Does not qualify"	"67"	" 75"
## [1462,]	"I9AT5"	"Male"	"Does not qualify"	"65"	" 73"
## [1463,]	"LOKKS"	"Male"	"Does not qualify"	"67"	" 75"
## [1464,]	"NA0CP"	"Female"	"Does not qualify"	"68"	" 76"
## [1465,]	"PXW4K"	"Female"	"Does not qualify"	"72"	" 73"
## [1466,]	"Q94QX"	"Male"	"Does not qualify"	"69"	" 79"
## [1467,]	"RK9Y8"	"Male"	"Does not qualify"	"71"	" 79"
## [1468,]	"RUJQB"	"Female"	"Does not qualify"	"71"	" 81"
## [1469,]	"X7NOM"	"Male"	"Does not qualify"	"68"	" 77"
## [1470,]	"ZU75P"	"Male"	"Does not qualify"	"68"	" 78"
## [1471,]	"1LGMI"	"Female"	"Does not qualify"	"84"	" 95"
## [1472,]	"3K3MA"	"Female"	"Does not qualify"	"83"	" 93"
## [1473,]	"5AT7Y"	"Male"	"Does not qualify"	"84"	" 91"
## [1474,]	"50KGY"	"Female"	"Does not qualify"	"87"	" 94"
## [1475,]	"6GUH0"	"Female"	"Does not qualify"	"80"	" 94"
## [1476,]	"BVV7P"	"Male"	"Does not qualify"	"76"	" 93"
## [1477,]	"CQRYE"	"Female"	"Does not qualify"	"91"	" 98"
## [1478,]	"CSZV6"	"Male"	"Does not qualify"	"82"	" 94"
## [1479,]	"MVXQR"	"Male"	"Does not qualify"	"83"	" 91"
## [1480,]	"N1923"	"Female"	"Does not qualify"	"82"	" 94"
## [1481,]	"NNADP"	"Male"	"Does not qualify"	"85"	" 94"
## [1482,]	"OEVDO"	"Male"	"Does not qualify"	"82"	" 95"
## [1483,]	"PC2MH"	"Female"	"Does not qualify"	"84"	" 94"

## [1484,]	"RGXS6"	"Female"	"Does not qualify"	"84"	" 99"
## [1485,]	"UX5JT"	"Male"	"Does not qualify"	"86"	" 96"
## [1486,]	"V7CKV"	"Male"	"Does not qualify"	"81"	" 91"
## [1487,]	"XZH2Z"	"Female"	"Does not qualify"	"87"	" 91"
## [1488,]	"YGFAP"	"Female"	"Does not qualify"	"83"	" 98"
## [1489,]	"YPTLT"	"Male"	"Does not qualify"	"89"	" 94"
## [1490,]	"YXBYX"	"Male"	"Does not qualify"	"79"	" 89"
## [1491,]	"ZAH4F"	"Female"	"Does not qualify"	"87"	" 93"
## [1492,]	"32A5K"	"Male"	"Does not qualify"	"81"	" 94"
## [1493,]	"3S4PV"	"Female"	"Does not qualify"	"87"	" 97"
## [1494,]	"48A1T"	"Female"	"Does not qualify"	"82"	" 93"
## [1495,]	"8N6QZ"	"Female"	"Does not qualify"	"84"	" 93"
## [1496,]	"B4VE7"	"Male"	"Does not qualify"	"82"	" 93"
## [1497,]	"COAU1"	"Female"	"Does not qualify"	"81"	" 93"
## [1498,]	"CPSG8"	"Male"	"Does not qualify"	"86"	" 94"
## [1499,]	"DQYGC"	"Female"	"Does not qualify"	"83"	" 90"
## [1500,]	"EUE94"	"Female"	"Does not qualify"	"85"	" 88"
## [1501,]	"H2NHU"	"Female"	"Does not qualify"	"85"	" 97"
## [1502,]	"H9GCW"	"Female"	"Does not qualify"	"86"	" 93"
## [1503,]	"I4IR4"	"Male"	"Does not qualify"	"83"	" 94"
## [1504,]	"INLHM"	"Female"	"Does not qualify"	"86"	" 95"
## [1505,]	"JSXAG"	"Female"	"Does not qualify"	"81"	" 94"
## [1506,]	"KFYSH"	"Female"	"Does not qualify"	"80"	" 92"
## [1507,]	"LAF01"	"Male"	"Does not qualify"	"84"	" 92"
## [1508,]	"M1AZ2"	"Male"	"Does not qualify"	"83"	" 93"
## [1509,]	"MDLIT"	"Male"	"Does not qualify"	"82"	" 91"
## [1510,]	"NMN96"	"Female"	"Does not qualify"	"87"	" 92"
## [1511,]	"S5EY9"	"Female"	"Does not qualify"	"86"	" 93"
## [1512,]	"TWZWL"	"Female"	"Does not qualify"	"81"	" 92"
## [1513,]	"VYVEK"	"Female"	"Does not qualify"	"84"	" 94"
## [1514,]	"WJITF"	"Male"	"Does not qualify"	"86"	" 96"
## [1515,]	"X004J"	"Male"	"Does not qualify"	"82"	" 95"
## [1516,]	"ZG15E"	"Male"	"Does not qualify"	"85"	" 91"
## [1517,]	"0QF6V"	"Female"	"Does not qualify"	"77"	" 89"
## [1518,]	"6ZVZS"	"Female"	"Does not qualify"	"76"	" 96"
## [1519,]	"7M97F"	"Male"	"Does not qualify"	"77"	" 90"
## [1520,]	"9C145"	"Male"	"Does not qualify"	"74"	" 95"
## [1521,]	"D6CTU"	"Female"	"Does not qualify"	"75"	" 93"
## [1522,]	"FDVGN"	"Male"	"Does not qualify"	"81"	" 89"
## [1523,]	"H08BV"	"Male"	"Does not qualify"	"75"	" 92"
## [1524,]	"JYMFD"	"Male"	"Does not qualify"	"76"	" 93"
## [1525,]	"MCBCN"	"Female"	"Does not qualify"	"73"	" 93"
## [1526,]	"ME537"	"Female"	"Does not qualify"	"79"	" 91"
## [1527,]	"MTJV5"	"Male"	"Does not qualify"	"79"	" 92"
## [1528,]	"09EES"	"Female"	"Does not qualify"	"68"	" 88"
## [1529,]	"0A8E3"	"Female"	"Does not qualify"	"76"	" 93"
## [1530,]	"PNXUP"	"Male"	"Does not qualify"	"79"	" 93"
## [1531,]	"SNQT3"	"Male"	"Does not qualify"	"75"	" 88"
## [1532,]	"SY0BY"	"Female"	"Does not qualify"	"72"	" 91"
## [1533,]	"U38NB"	"Male"	"Does not qualify"	"76"	" 90"
## [1534,]	"UA1VB"	"Male"	"Does not qualify"	"79"	" 93"
## [1535,]	"VDJB4"	"Female"	"Does not qualify"	"75"	" 90"
## [1536,]	"4KXHJ"	"Male"	"Does not qualify"	"74"	" 86"
## [1537,]	"4USMS"	"Male"	"Does not qualify"	"76"	" 95"



## [1538,]	"71V1M"	"Male"	"Does not qualify"	"72"	" 88"
## [1539,]	"8023G"	"Male"	"Does not qualify"	"78"	" 96"
## [1540,]	"9SSU5"	"Male"	"Does not qualify"	"74"	" 95"
## [1541,]	"DT2DK"	"Male"	"Does not qualify"	"75"	" 90"
## [1542,]	"DW27M"	"Female"	"Does not qualify"	"76"	" 92"
## [1543,]	"F9AF4"	"Female"	"Does not qualify"	"75"	" 90"
## [1544,]	"JLT9W"	"Male"	"Does not qualify"	"71"	" 85"
## [1545,]	"KA6AR"	"Female"	"Does not qualify"	"78"	" 89"
## [1546,]	"ML40U"	"Female"	"Does not qualify"	"75"	" 90"
## [1547,]	"N604Q"	"Male"	"Does not qualify"	"75"	" 85"
## [1548,]	"NDG8X"	"Female"	"Does not qualify"	"76"	" 90"
## [1549,]	"PV4KT"	"Male"	"Does not qualify"	"81"	" 85"
## [1550,]	"RJ6DM"	"Male"	"Does not qualify"	"74"	" 91"
## [1551,]	"W6QBL"	"Female"	"Does not qualify"	"67"	" 88"
## [1552,]	"WEKZ0"	"Male"	"Does not qualify"	"73"	" 91"
## [1553,]	"WKT2V"	"Female"	"Does not qualify"	"75"	" 93"
## [1554,]	"33Q7N"	"Female"	"Does not qualify"	"75"	" 91"
## [1555,]	"3UFPK"	"Female"	"Does not qualify"	"70"	" 84"
## [1556,]	"6IDYQ"	"Female"	"Does not qualify"	"74"	" 90"
## [1557,]	"6SPGY"	"Female"	"Does not qualify"	"73"	" 91"
## [1558,]	"82ZHK"	"Female"	"Does not qualify"	"71"	" 92"
## [1559,]	"9S036"	"Male"	"Does not qualify"	"70"	" 86"
## [1560,]	"BLJ07"	"Male"	"Does not qualify"	"76"	" 95"
## [1561,]	"CHAJB"	"Female"	"Does not qualify"	"74"	" 90"
## [1562,]	"DXJFP"	"Male"	"Does not qualify"	"71"	" 85"
## [1563,]	"EAKC5"	"Male"	"Does not qualify"	"73"	" 92"
## [1564,]	"F51X9"	"Female"	"Does not qualify"	"71"	" 90"
## [1565,]	"IGUFT"	"Female"	"Does not qualify"	"74"	" 93"
## [1566,]	"JG00S"	"Male"	"Does not qualify"	"71"	" 89"
## [1567,]	"JHB0I"	"Female"	"Does not qualify"	"74"	" 88"
## [1568,]	"LB4AC"	"Male"	"Does not qualify"	"73"	" 92"
## [1569,]	"077YR"	"Male"	"Does not qualify"	"72"	" 82"
## [1570,]	"0A330"	"Male"	"Does not qualify"	"70"	" 90"
## [1571,]	"QZX9P"	"Female"	"Does not qualify"	"69"	" 90"
## [1572,]	"TBYDV"	"Female"	"Does not qualify"	"72"	" 90"
## [1573,]	"TFEU0"	"Female"	"Does not qualify"	"75"	" 91"
## [1574,]	"W2GFZ"	"Female"	"Does not qualify"	"72"	" 86"
## [1575,]	"WQCRG"	"Male"	"Does not qualify"	"71"	" 91"
## [1576,]	"X3GT7"	"Male"	"Does not qualify"	"72"	" 96"
## [1577,]	"3BGGH"	"Female"	"Does not qualify"	"81"	" 90"
## [1578,]	"3YWAD"	"Female"	"Does not qualify"	"83"	" 88"
## [1579,]	"65F54"	"Male"	"Does not qualify"	"78"	" 82"
## [1580,]	"6DY5A"	"Male"	"Does not qualify"	"82"	" 87"
## [1581,]	"A85PD"	"Female"	"Does not qualify"	"77"	" 88"
## [1582,]	"B5CG1"	"Male"	"Does not qualify"	"80"	" 92"
## [1583,]	"G5CGC"	"Female"	"Does not qualify"	"75"	" 86"
## [1584,]	"HQ67D"	"Female"	"Does not qualify"	"84"	" 93"
## [1585,]	"IOA4E"	"Female"	"Does not qualify"	"80"	" 95"
## [1586,]	"I3X3Z"	"Male"	"Does not qualify"	"78"	" 89"
## [1587,]	"JWURS"	"Female"	"Does not qualify"	"77"	" 90"
## [1588,]	"NFI2E"	"Female"	"Does not qualify"	"77"	" 82"
## [1589,]	"04GRR"	"Male"	"Does not qualify"	"79"	" 87"
## [1590,]	"PSZFU"	"Female"	"Does not qualify"	"81"	" 93"
## [1591,]	"QDBCBCB"	"Male"	"Does not qualify"	"82"	" 89"

## [1592,]	"SVZZ0"	"Female"	"Does not qualify"	"77"	" 88"
## [1593,]	"U25R0"	"Male"	"Does not qualify"	"79"	" 89"
## [1594,]	"UGYBD"	"Male"	"Does not qualify"	"80"	" 87"
## [1595,]	"UNN56"	"Male"	"Does not qualify"	"78"	" 92"
## [1596,]	"XQA13"	"Male"	"Does not qualify"	"77"	" 84"
## [1597,]	"YDXV0"	"Female"	"Does not qualify"	"78"	" 89"
## [1598,]	"YSH7U"	"Female"	"Does not qualify"	"78"	" 87"
## [1599,]	"OKUVX"	"Female"	"Does not qualify"	"62"	" 75"
## [1600,]	"1BEFZ"	"Female"	"Does not qualify"	"55"	" 69"
## [1601,]	"5C3G0"	"Female"	"Does not qualify"	"62"	" 70"
## [1602,]	"70LG6"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 67"
## [1603,]	"86HWL"	"Male"	"Does not qualify"	"59"	" 70"
## [1604,]	"95R1X"	"Male"	"Does not qualify"	"60"	" 72"
## [1605,]	"CWZP0"	"Male"	"Does not qualify"	"65"	" 75"
## [1606,]	"MN04N"	"Male"	"Does not qualify"	"67"	" 76"
## [1607,]	"MYVA0"	"Female"	"Does not qualify"	"59"	" 72"
## [1608,]	"OCUFY"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 62"
## [1609,]	"QDW08"	"Female"	"Does not qualify"	"60"	" 72"
## [1610,]	"W2UP9"	"Male"	"Does not qualify"	"61"	" 78"
## [1611,]	"X6H3Z"	"Male"	"Does not qualify"	"55"	" 71"
## [1612,]	"XH5US"	"Male"	"Does not qualify"	"62"	" 74"
## [1613,]	"Y3HMW"	"Female"	"Does not qualify"	"62"	" 73"
## [1614,]	"Z2JKR"	"Male"	"Does not qualify"	"62"	" 71"
## [1615,]	"236KA"	"Male"	"Does not qualify"	"68"	" 82"
## [1616,]	"25NAF"	"Male"	"Qualifies for reduced/free lunch"	"64"	" 82"
## [1617,]	"4ER6K"	"Male"	"Does not qualify"	"65"	" 82"
## [1618,]	"5BAJD"	"Male"	"Does not qualify"	"69"	" 81"
## [1619,]	"5CQKT"	"Female"	"Does not qualify"	"72"	" 88"
## [1620,]	"5T3FK"	"Male"	"Does not qualify"	"63"	" 81"
## [1621,]	"8SREJ"	"Female"	"Does not qualify"	"70"	" 84"
## [1622,]	"IG2ZG"	"Male"	"Does not qualify"	"67"	" 87"
## [1623,]	"P73C4"	"Male"	"Does not qualify"	"68"	" 83"
## [1624,]	"PN7DI"	"Female"	"Does not qualify"	"78"	" 87"
## [1625,]	"PWTOX"	"Female"	"Does not qualify"	"75"	" 87"
## [1626,]	"RF5NL"	"Female"	"Does not qualify"	"72"	" 81"
## [1627,]	"S3D1U"	"Male"	"Does not qualify"	"68"	" 86"
## [1628,]	"TONB9"	"Male"	"Does not qualify"	"67"	" 79"
## [1629,]	"U19G8"	"Male"	"Does not qualify"	"69"	" 89"
## [1630,]	"UWEZN"	"Female"	"Does not qualify"	"67"	" 85"
## [1631,]	"WIX9F"	"Female"	"Does not qualify"	"70"	" 85"
## [1632,]	"OU7J2"	"Male"	"Does not qualify"	"72"	" 90"
## [1633,]	"13G8V"	"Female"	"Does not qualify"	"72"	" 87"
## [1634,]	"1FKL9"	"Female"	"Does not qualify"	"69"	" 87"
## [1635,]	"34TV1"	"Male"	"Does not qualify"	"73"	" 89"
## [1636,]	"4DXL9"	"Female"	"Does not qualify"	"72"	" 85"
## [1637,]	"4EVEG"	"Male"	"Does not qualify"	"70"	" 91"
## [1638,]	"8MR97"	"Male"	"Does not qualify"	"77"	" 85"
## [1639,]	"9J2Z8"	"Female"	"Does not qualify"	"71"	" 81"
## [1640,]	"BIFAM"	"Female"	"Does not qualify"	"71"	" 90"
## [1641,]	"HY397"	"Male"	"Does not qualify"	"72"	" 89"
## [1642,]	"P9VM7"	"Male"	"Does not qualify"	"71"	" 88"
## [1643,]	"PBMNM"	"Female"	"Does not qualify"	"75"	" 86"
## [1644,]	"R4LBA"	"Female"	"Does not qualify"	"71"	" 83"
## [1645,]	"RMUPP"	"Female"	"Does not qualify"	"72"	" 84"

## [1646,]	"TAFK3"	"Female"	"Does not qualify"	"72"	" 85"
## [1647,]	"XWXL4"	"Female"	"Does not qualify"	"67"	" 85"
## [1648,]	"038FI"	"Male"	"Does not qualify"	"67"	" 80"
## [1649,]	"05KAX"	"Female"	"Does not qualify"	"72"	" 79"
## [1650,]	"20UT3"	"Female"	"Does not qualify"	"71"	" 76"
## [1651,]	"4QD4Z"	"Female"	"Does not qualify"	"72"	" 78"
## [1652,]	"5QKZ9"	"Male"	"Qualifies for reduced/free lunch"	"66"	" 75"
## [1653,]	"7LOU6"	"Male"	"Does not qualify"	"68"	" 79"
## [1654,]	"8RSUD"	"Female"	"Does not qualify"	"65"	" 78"
## [1655,]	"AYAZF"	"Male"	"Does not qualify"	"70"	" 79"
## [1656,]	"C3584"	"Female"	"Does not qualify"	"71"	" 82"
## [1657,]	"DPUY4"	"Male"	"Does not qualify"	"64"	" 77"
## [1658,]	"HYYYA"	"Male"	"Does not qualify"	"70"	" 78"
## [1659,]	"PRZUQ"	"Male"	"Does not qualify"	"71"	" 80"
## [1660,]	"QM24G"	"Male"	"Does not qualify"	"70"	" 79"
## [1661,]	"S98ME"	"Female"	"Does not qualify"	"68"	" 73"
## [1662,]	"SEBPC"	"Female"	"Does not qualify"	"69"	" 71"
## [1663,]	"SMJ14"	"Male"	"Does not qualify"	"72"	" 79"
## [1664,]	"T570M"	"Female"	"Does not qualify"	"68"	" 74"
## [1665,]	"WB8AL"	"Male"	"Does not qualify"	"66"	" 77"
## [1666,]	"Y6B5R"	"Female"	"Does not qualify"	"69"	" 75"
## [1667,]	"Z2G9R"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 73"
## [1668,]	"07N4F"	"Male"	"Does not qualify"	"68"	" 72"
## [1669,]	"0AIOR"	"Male"	"Does not qualify"	"70"	" 79"
## [1670,]	"37W3X"	"Male"	"Does not qualify"	"67"	" 76"
## [1671,]	"3E36E"	"Female"	"Does not qualify"	"66"	" 83"
## [1672,]	"3SWL5"	"Female"	"Does not qualify"	"66"	" 80"
## [1673,]	"8ECN8"	"Male"	"Does not qualify"	"70"	" 75"
## [1674,]	"ER2T8"	"Female"	"Does not qualify"	"64"	" 80"
## [1675,]	"GTHLL"	"Male"	"Does not qualify"	"65"	" 78"
## [1676,]	"IT97C"	"Male"	"Does not qualify"	"67"	" 78"
## [1677,]	"IZDY7"	"Male"	"Does not qualify"	"63"	" 76"
## [1678,]	"JPYUB"	"Female"	"Does not qualify"	"73"	" 78"
## [1679,]	"NTU46"	"Female"	"Does not qualify"	"67"	" 73"
## [1680,]	"Q7ZIU"	"Female"	"Does not qualify"	"69"	" 75"
## [1681,]	"YTS8T"	"Male"	"Does not qualify"	"64"	" 79"
## [1682,]	"Z4549"	"Male"	"Does not qualify"	"62"	" 73"
## [1683,]	"18VK7"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 72"
## [1684,]	"80E09"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 68"
## [1685,]	"8HJY3"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 68"
## [1686,]	"AN3SG"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 69"
## [1687,]	"BB5YM"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 65"
## [1688,]	"BEC7H"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 73"
## [1689,]	"GCN2Y"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 71"
## [1690,]	"GF5N4"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 75"
## [1691,]	"GZYH3"	"Female"	"Does not qualify"	"59"	" 76"
## [1692,]	"HA8N7"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 72"
## [1693,]	"I2MTP"	"Female"	"Does not qualify"	"60"	" 73"
## [1694,]	"IKVTW"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 73"
## [1695,]	"NOHNV"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 70"
## [1696,]	"08UE1"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 67"
## [1697,]	"PA8XJ"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 72"
## [1698,]	"QKSBS"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 73"
## [1699,]	"RY6W4"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 74"

## [1700,]	"THJJ1"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 72"
## [1701,]	"TQFGY"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 73"
## [1702,]	"TRBDH"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 72"
## [1703,]	"16EN7"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 60"
## [1704,]	"42NEO"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 58"
## [1705,]	"583ZR"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 56"
## [1706,]	"8QPPC"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 56"
## [1707,]	"9U04I"	"Female"	"Does not qualify"	"55"	" 65"
## [1708,]	"A8FOT"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 58"
## [1709,]	"DSKAZ"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 60"
## [1710,]	"H7BTQ"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 60"
## [1711,]	"I0TKZ"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 52"
## [1712,]	"I8P7Y"	"Male"	"Does not qualify"	"46"	" 58"
## [1713,]	"J8DNL"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 62"
## [1714,]	"JDBQH"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 54"
## [1715,]	"LNO77"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 56"
## [1716,]	"PKXMF"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 58"
## [1717,]	"W4UNG"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 57"
## [1718,]	"W77MX"	"Male"	"Does not qualify"	"51"	" 63"
## [1719,]	"147UW"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 70"
## [1720,]	"6CQH6"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 70"
## [1721,]	"97YOT"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 77"
## [1722,]	"99UUZ"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 74"
## [1723,]	"CZYTb"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 67"
## [1724,]	"DLUWQ"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 66"
## [1725,]	"KOGYZ"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 69"
## [1726,]	"MOEE2"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 70"
## [1727,]	"MNVG5"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 73"
## [1728,]	"MYZZ8"	"Male"	"Does not qualify"	"55"	" 72"
## [1729,]	"O2CP6"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 69"
## [1730,]	"OA4KH"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 71"
## [1731,]	"UQEH0"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 68"
## [1732,]	"UV4VL"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 68"
## [1733,]	"X36VE"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 64"
## [1734,]	"251LB"	"Female"	"Does not qualify"	"43"	" 50"
## [1735,]	"4Q94R"	"Female"	"Does not qualify"	"44"	" 56"
## [1736,]	"4RLVS"	"Male"	"Does not qualify"	"43"	" 55"
## [1737,]	"CWETG"	"Male"	"Does not qualify"	"38"	" 51"
## [1738,]	"DJK1N"	"Female"	"Does not qualify"	"47"	" 51"
## [1739,]	"DWGQI"	"Female"	"Does not qualify"	"45"	" 56"
## [1740,]	"GUQVH"	"Male"	"Does not qualify"	"45"	" 53"
## [1741,]	"GXAG3"	"Female"	"Does not qualify"	"50"	" 54"
## [1742,]	"HQTXY"	"Male"	"Does not qualify"	"39"	" 51"
## [1743,]	"JK8YI"	"Female"	"Does not qualify"	"44"	" 55"
## [1744,]	"KJDK7"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 48"
## [1745,]	"MJOLU"	"Female"	"Does not qualify"	"43"	" 58"
## [1746,]	"MZBQW"	"Female"	"Does not qualify"	"48"	" 63"
## [1747,]	"S6ZUI"	"Male"	"Does not qualify"	"43"	" 56"
## [1748,]	"SI1WU"	"Female"	"Does not qualify"	"46"	" 58"
## [1749,]	"UGL3V"	"Male"	"Does not qualify"	"42"	" 55"
## [1750,]	"VOB10"	"Female"	"Does not qualify"	"40"	" 51"
## [1751,]	"ZY9X3"	"Female"	"Does not qualify"	"47"	" 58"
## [1752,]	"094FR"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 69"
## [1753,]	"3BJMM"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 73"

## [1754,]	"71EC6"	"Male"	"Does not qualify"	"58"	" 74"
## [1755,]	"74CHH"	"Female"	"Does not qualify"	"65"	" 78"
## [1756,]	"7XG5T"	"Male"	"Does not qualify"	"63"	" 76"
## [1757,]	"BJ4Z5"	"Male"	"Does not qualify"	"64"	" 73"
## [1758,]	"CPQ7T"	"Male"	"Does not qualify"	"65"	" 79"
## [1759,]	"FTDEU"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 71"
## [1760,]	"FTUTG"	"Male"	"Does not qualify"	"60"	" 73"
## [1761,]	"H2AGT"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 73"
## [1762,]	"H4ECV"	"Male"	"Does not qualify"	"65"	" 77"
## [1763,]	"HA680"	"Female"	"Does not qualify"	"67"	" 77"
## [1764,]	"OD271"	"Male"	"Does not qualify"	"66"	" 78"
## [1765,]	"Q6SBB"	"Female"	"Does not qualify"	"59"	" 71"
## [1766,]	"QCQET"	"Female"	"Does not qualify"	"65"	" 75"
## [1767,]	"TQDZV"	"Male"	"Does not qualify"	"67"	" 74"
## [1768,]	"UQYQ1"	"Female"	"Does not qualify"	"65"	" 76"
## [1769,]	"VSCUG"	"Female"	"Does not qualify"	"63"	" 76"
## [1770,]	"XL3MD"	"Male"	"Does not qualify"	"69"	" 77"
## [1771,]	"YJLKC"	"Female"	"Does not qualify"	"65"	" 79"
## [1772,]	"ZGB9Z"	"Male"	"Does not qualify"	"63"	" 75"
## [1773,]	"OU8FN"	"Male"	"Does not qualify"	"68"	" 79"
## [1774,]	"OVTPD"	"Female"	"Does not qualify"	"61"	" 72"
## [1775,]	"180HA"	"Female"	"Does not qualify"	"61"	" 74"
## [1776,]	"310XZ"	"Female"	"Does not qualify"	"60"	" 79"
## [1777,]	"35KZZ"	"Female"	"Does not qualify"	"62"	" 75"
## [1778,]	"7KOK0"	"Male"	"Does not qualify"	"63"	" 80"
## [1779,]	"8LFBJ"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 74"
## [1780,]	"D1I4F"	"Male"	"Does not qualify"	"63"	" 78"
## [1781,]	"D2SZ0"	"Female"	"Does not qualify"	"67"	" 82"
## [1782,]	"DMCWG"	"Male"	"Does not qualify"	"55"	" 73"
## [1783,]	"E40SE"	"Female"	"Does not qualify"	"58"	" 76"
## [1784,]	"ICZUM"	"Female"	"Does not qualify"	"61"	" 80"
## [1785,]	"KM4CH"	"Male"	"Does not qualify"	"53"	" 79"
## [1786,]	"L9I8P"	"Male"	"Does not qualify"	"58"	" 75"
## [1787,]	"NC4U0"	"Male"	"Does not qualify"	"66"	" 80"
## [1788,]	"NTWOX"	"Male"	"Does not qualify"	"61"	" 73"
## [1789,]	"SHWYN"	"Male"	"Does not qualify"	"62"	" 77"
## [1790,]	"TRU03"	"Female"	"Does not qualify"	"64"	" 77"
## [1791,]	"ZKC14"	"Male"	"Does not qualify"	"56"	" 73"
## [1792,]	"1E2N1"	"Male"	"Does not qualify"	"55"	" 62"
## [1793,]	"39RRR"	"Male"	"Does not qualify"	"48"	" 61"
## [1794,]	"9FZ9I"	"Male"	"Does not qualify"	"48"	" 62"
## [1795,]	"9ZYVG"	"Female"	"Does not qualify"	"48"	" 64"
## [1796,]	"BC9MW"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 51"
## [1797,]	"CE3B7"	"Male"	"Does not qualify"	"49"	" 56"
## [1798,]	"EEDA4"	"Male"	"Does not qualify"	"49"	" 58"
## [1799,]	"EMI9G"	"Male"	"Does not qualify"	"53"	" 61"
## [1800,]	"MRUD1"	"Male"	"Does not qualify"	"50"	" 60"
## [1801,]	"00UK4"	"Female"	"Does not qualify"	"48"	" 60"
## [1802,]	"P7PFY"	"Female"	"Does not qualify"	"49"	" 60"
## [1803,]	"PWOKX"	"Female"	"Does not qualify"	"47"	" 57"
## [1804,]	"SMXWL"	"Female"	"Does not qualify"	"46"	" 59"
## [1805,]	"SP09I"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 56"
## [1806,]	"T9YB9"	"Female"	"Does not qualify"	"54"	" 62"
## [1807,]	"U8IBL"	"Female"	"Does not qualify"	"50"	" 64"

## [1808,]	"UP1PU"	"Female"	"Does not qualify"	"52"	" 58"
## [1809,]	"XALAZ"	"Male"	"Does not qualify"	"50"	" 59"
## [1810,]	"Y8E09"	"Male"	"Does not qualify"	"51"	" 64"
## [1811,]	"YWJV1"	"Male"	"Does not qualify"	"50"	" 55"
## [1812,]	"04GS3"	"Male"	"Does not qualify"	"40"	" 55"
## [1813,]	"04TG9"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 55"
## [1814,]	"3N006"	"Female"	"Does not qualify"	"42"	" 58"
## [1815,]	"3X09W"	"Female"	"Does not qualify"	"43"	" 58"
## [1816,]	"43TA7"	"Male"	"Does not qualify"	"42"	" 60"
## [1817,]	"7Y0SC"	"Male"	"Does not qualify"	"43"	" 61"
## [1818,]	"895T7"	"Male"	"Does not qualify"	"45"	" 60"
## [1819,]	"BT2IT"	"Female"	"Does not qualify"	"43"	" 59"
## [1820,]	"C32WQ"	"Male"	"Does not qualify"	"43"	" 56"
## [1821,]	"HVQDV"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 56"
## [1822,]	"JP1PK"	"Female"	"Does not qualify"	"43"	" 59"
## [1823,]	"K93GE"	"Male"	"Does not qualify"	"44"	" 57"
## [1824,]	"KFQEB"	"Male"	"Does not qualify"	"43"	" 63"
## [1825,]	"KPTGF"	"Male"	"Does not qualify"	"44"	" 59"
## [1826,]	"L5CN8"	"Female"	"Does not qualify"	"41"	" 57"
## [1827,]	"NNWQ5"	"Male"	"Does not qualify"	"51"	" 61"
## [1828,]	"QZWJY"	"Female"	"Does not qualify"	"39"	" 58"
## [1829,]	"RGPSQ"	"Female"	"Does not qualify"	"44"	" 60"
## [1830,]	"XCWK3"	"Male"	"Does not qualify"	"38"	" 52"
## [1831,]	"YEYXG"	"Female"	"Does not qualify"	"42"	" 61"
## [1832,]	"YGX7N"	"Female"	"Does not qualify"	"42"	" 62"
## [1833,]	"YZJEF"	"Female"	"Does not qualify"	"46"	" 57"
## [1834,]	"15IAX"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 49"
## [1835,]	"174XC"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 54"
## [1836,]	"40ENN"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 47"
## [1837,]	"81JIV"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 55"
## [1838,]	"87JFN"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 44"
## [1839,]	"8KIIZ"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 51"
## [1840,]	"BZG6L"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 51"
## [1841,]	"CBSY2"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 54"
## [1842,]	"FQUMU"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 52"
## [1843,]	"H2WZ7"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 49"
## [1844,]	"JGQOZ"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 48"
## [1845,]	"KBJ1D"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 53"
## [1846,]	"L1BB3"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 48"
## [1847,]	"MIGFL"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 48"
## [1848,]	"MP34B"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 50"
## [1849,]	"NW57G"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 53"
## [1850,]	"P4T8T"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 51"
## [1851,]	"PVNY9"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 49"
## [1852,]	"QRZUK"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 51"
## [1853,]	"RC59J"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 62"
## [1854,]	"TIVFF"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 49"
## [1855,]	"TOJEJ"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 50"
## [1856,]	"TRHW9"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 53"
## [1857,]	"U3U5H"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 46"
## [1858,]	"VQB53"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 50"
## [1859,]	"VSJ34"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 54"
## [1860,]	"VVZRY"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 47"
## [1861,]	"W5895"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 46"

##	[1862,]	"YED8S"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 53"
##	[1863,]	"OCSKF"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 49"
##	[1864,]	"OJIY9"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 49"
##	[1865,]	"1LC61"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 49"
##	[1866,]	"2MA9Q"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 51"
##	[1867,]	"4Q5SZ"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 48"
##	[1868,]	"4YT5N"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 43"
##	[1869,]	"50ZC7"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 45"
##	[1870,]	"5N7ID"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 46"
##	[1871,]	"6KU2U"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 46"
##	[1872,]	"70JDC"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 45"
##	[1873,]	"9NW7W"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 50"
##	[1874,]	"A84RV"	"Female"	"Qualifies for reduced/free lunch"	"22"	" 47"
##	[1875,]	"C1MCZ"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 47"
##	[1876,]	"CB2FT"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 54"
##	[1877,]	"G800V"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 43"
##	[1878,]	"H1U8Q"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 49"
##	[1879,]	"H90AN"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 48"
##	[1880,]	"HY8JN"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 39"
##	[1881,]	"J4PGQ"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 47"
##	[1882,]	"JDLDM"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 47"
##	[1883,]	"K50C0"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 52"
##	[1884,]	"LBM49"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 49"
##	[1885,]	"NU14D"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 48"
##	[1886,]	"QRX9B"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 45"
##	[1887,]	"S7D4C"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 53"
##	[1888,]	"T03G6"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 52"
##	[1889,]	"U1ACT"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 48"
##	[1890,]	"VCB7U"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 49"
##	[1891,]	"XK2EB"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 46"
##	[1892,]	"ZZGRB"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 47"
##	[1893,]	"OG8PS"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 51"
##	[1894,]	"OQJP2"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 53"
##	[1895,]	"2J7T0"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 49"
##	[1896,]	"3M3RV"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 52"
##	[1897,]	"4GUB6"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 45"
##	[1898,]	"40IRE"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 48"
##	[1899,]	"59212"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 48"
##	[1900,]	"925X9"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 54"
##	[1901,]	"G5H8L"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 54"
##	[1902,]	"GPML4"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 45"
##	[1903,]	"K4MPY"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 49"
##	[1904,]	"N2XBL"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 47"
##	[1905,]	"N3AUM"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 51"
##	[1906,]	"NANUJ"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 51"
##	[1907,]	"NGT5E"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 48"
##	[1908,]	"P270Q"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 50"
##	[1909,]	"PCXJH"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 49"
##	[1910,]	"R79FQ"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 50"
##	[1911,]	"S9W29"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 50"
##	[1912,]	"SSNCF"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 54"
##	[1913,]	"TJBLQ"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 49"
##	[1914,]	"XBNC5"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 49"
##	[1915,]	"ZBEKA"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 47"

##	[1916,]	"Z05AZ"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 50"
##	[1917,]	"ZSJWH"	"Female"	"Does not qualify"	"41"	" 62"
##	[1918,]	"0797N"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 47"
##	[1919,]	"ODG2C"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 48"
##	[1920,]	"1DAZA"	"Female"	"Does not qualify"	"35"	" 49"
##	[1921,]	"2PYGZ"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 50"
##	[1922,]	"409S7"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 47"
##	[1923,]	"4SH2S"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 48"
##	[1924,]	"55LK7"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 52"
##	[1925,]	"8B9F4"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 50"
##	[1926,]	"CJSVH"	"Female"	"Qualifies for reduced/free lunch"	"28"	" 42"
##	[1927,]	"D1CF9"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 47"
##	[1928,]	"DC2NZ"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 47"
##	[1929,]	"G1D76"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 45"
##	[1930,]	"GZ4RT"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 52"
##	[1931,]	"HRW4T"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 53"
##	[1932,]	"IKNTB"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 47"
##	[1933,]	"IWYXK"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 52"
##	[1934,]	"L90B0"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 48"
##	[1935,]	"MOWG3"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 46"
##	[1936,]	"M4R5B"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 48"
##	[1937,]	"PJHRU"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 48"
##	[1938,]	"QIHFX"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 52"
##	[1939,]	"QIOYE"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 45"
##	[1940,]	"SEB4N"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 44"
##	[1941,]	"SZR80"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 51"
##	[1942,]	"TOWEF"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 49"
##	[1943,]	"UIHRK"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 44"
##	[1944,]	"WZ6C2"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 49"
##	[1945,]	"Y5PIH"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 52"
##	[1946,]	"YU2SU"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 49"
##	[1947,]	"YXR0L"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 52"
##	[1948,]	"16XHE"	"Female"	"Does not qualify"	"66"	" 86"
##	[1949,]	"5A1B5"	"Female"	"Does not qualify"	"73"	" 83"
##	[1950,]	"5SPC0"	"Female"	"Does not qualify"	"65"	" 74"
##	[1951,]	"A6LGX"	"Male"	"Does not qualify"	"62"	" 81"
##	[1952,]	"B4HL9"	"Male"	"Does not qualify"	"66"	" 85"
##	[1953,]	"BG529"	"Female"	"Does not qualify"	"66"	" 81"
##	[1954,]	"BN7PS"	"Female"	"Does not qualify"	"70"	" 82"
##	[1955,]	"C3HZR"	"Female"	"Does not qualify"	"69"	" 82"
##	[1956,]	"DP3H5"	"Male"	"Does not qualify"	"68"	" 80"
##	[1957,]	"HTRAZ"	"Male"	"Does not qualify"	"62"	" 82"
##	[1958,]	"I55J5"	"Male"	"Does not qualify"	"60"	" 74"
##	[1959,]	"M9WKI"	"Female"	"Does not qualify"	"66"	" 91"
##	[1960,]	"MESYT"	"Male"	"Does not qualify"	"65"	" 78"
##	[1961,]	"PKBZJ"	"Female"	"Does not qualify"	"67"	" 81"
##	[1962,]	"RB07N"	"Male"	"Does not qualify"	"66"	" 80"
##	[1963,]	"S0FNE"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 82"
##	[1964,]	"S5K17"	"Female"	"Does not qualify"	"67"	" 78"
##	[1965,]	"THYVQ"	"Male"	"Does not qualify"	"66"	" 83"
##	[1966,]	"TNDD2"	"Male"	"Qualifies for reduced/free lunch"	"65"	" 81"
##	[1967,]	"ULC89"	"Male"	"Does not qualify"	"61"	" 80"
##	[1968,]	"ULX1M"	"Male"	"Does not qualify"	"66"	" 80"
##	[1969,]	"VNYVB"	"Female"	"Does not qualify"	"62"	" 79"



## [1970,]	"VYPIZ"	"Male"	"Does not qualify"	"64"	" 77"
## [1971,]	"ZX8TB"	"Male"	"Does not qualify"	"70"	" 83"
## [1972,]	"OQDDH"	"Male"	"Does not qualify"	"63"	" 75"
## [1973,]	"OZQYJ"	"Male"	"Does not qualify"	"65"	" 76"
## [1974,]	"1ZWVL"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 68"
## [1975,]	"3DTQB"	"Male"	"Does not qualify"	"63"	" 78"
## [1976,]	"46P8Y"	"Female"	"Does not qualify"	"65"	" 72"
## [1977,]	"4KPNR"	"Female"	"Does not qualify"	"74"	" 72"
## [1978,]	"4R4Z0"	"Female"	"Does not qualify"	"70"	" 81"
## [1979,]	"4YJOE"	"Female"	"Does not qualify"	"71"	" 78"
## [1980,]	"7BEF7"	"Male"	"Qualifies for reduced/free lunch"	"61"	" 66"
## [1981,]	"EXMME"	"Male"	"Does not qualify"	"68"	" 73"
## [1982,]	"FHSAV"	"Male"	"Does not qualify"	"62"	" 68"
## [1983,]	"H4GR3"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 69"
## [1984,]	"M7JDV"	"Female"	"Does not qualify"	"66"	" 74"
## [1985,]	"08XZF"	"Female"	"Does not qualify"	"65"	" 69"
## [1986,]	"0IM1Z"	"Female"	"Does not qualify"	"66"	" 77"
## [1987,]	"OQQRA"	"Male"	"Does not qualify"	"63"	" 77"
## [1988,]	"PU6GL"	"Female"	"Does not qualify"	"66"	" 77"
## [1989,]	"R63EU"	"Male"	"Does not qualify"	"71"	" 80"
## [1990,]	"RXDYK"	"Female"	"Qualifies for reduced/free lunch"	"64"	" 69"
## [1991,]	"T7W1C"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 71"
## [1992,]	"VHOWB"	"Female"	"Does not qualify"	"67"	" 70"
## [1993,]	"W9Z34"	"Male"	"Does not qualify"	"63"	" 76"
## [1994,]	"3IMPL"	"Female"	"Does not qualify"	"79"	" 94"
## [1995,]	"4QLN0"	"Male"	"Does not qualify"	"81"	" 90"
## [1996,]	"4RLML"	"Male"	"Does not qualify"	"75"	" 94"
## [1997,]	"50XI0"	"Female"	"Does not qualify"	"77"	" 89"
## [1998,]	"AGNIN"	"Male"	"Does not qualify"	"68"	" 87"
## [1999,]	"AYQBQ"	"Male"	"Does not qualify"	"73"	" 91"
## [2000,]	"B15UA"	"Male"	"Does not qualify"	"69"	" 89"
## [2001,]	"B3Z3I"	"Female"	"Does not qualify"	"75"	" 94"
## [2002,]	"C6ESF"	"Male"	"Does not qualify"	"69"	" 85"
## [2003,]	"GRE0J"	"Female"	"Does not qualify"	"72"	" 85"
## [2004,]	"H0FE9"	"Female"	"Does not qualify"	"79"	" 93"
## [2005,]	"HK7UN"	"Male"	"Does not qualify"	"74"	" 94"
## [2006,]	"JZJZ5"	"Male"	"Does not qualify"	"76"	" 90"
## [2007,]	"M8LLN"	"Female"	"Does not qualify"	"73"	" 94"
## [2008,]	"MKQ5V"	"Female"	"Does not qualify"	"74"	" 87"
## [2009,]	"MLDXH"	"Female"	"Does not qualify"	"79"	" 94"
## [2010,]	"NM0PL"	"Female"	"Qualifies for reduced/free lunch"	"74"	" 92"
## [2011,]	"NRHVW"	"Female"	"Does not qualify"	"72"	" 88"
## [2012,]	"NZ8Y5"	"Male"	"Does not qualify"	"74"	" 84"
## [2013,]	"04C5C"	"Male"	"Does not qualify"	"69"	" 86"
## [2014,]	"QEVVU"	"Male"	"Does not qualify"	"74"	" 90"
## [2015,]	"WV4F0"	"Male"	"Does not qualify"	"70"	" 87"
## [2016,]	"ZT5SN"	"Male"	"Does not qualify"	"76"	" 95"
## [2017,]	"14BAR"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 60"
## [2018,]	"3MRKS"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 58"
## [2019,]	"5WRPI"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 56"
## [2020,]	"5YI2B"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 55"
## [2021,]	"6J0JA"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 59"
## [2022,]	"98TI9"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 59"
## [2023,]	"99HQT"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 53"

## [2024,]	"AOI1Q"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 63"
## [2025,]	"BR251"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 60"
## [2026,]	"CMBNG"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 59"
## [2027,]	"DAAHG"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 58"
## [2028,]	"DUWJP"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 59"
## [2029,]	"H6YJI"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 57"
## [2030,]	"H8BK5"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 55"
## [2031,]	"HSDFE"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 59"
## [2032,]	"KEX5T"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 62"
## [2033,]	"LA050"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 59"
## [2034,]	"LNUOR"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 63"
## [2035,]	"N3QE5"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 56"
## [2036,]	"N87VR"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 61"
## [2037,]	"QJUR1"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 61"
## [2038,]	"RYOCW"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 57"
## [2039,]	"S4YGT"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 62"
## [2040,]	"TDY78"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 54"
## [2041,]	"TRR2F"	"Female"	"Does not qualify"	"54"	" 60"
## [2042,]	"UNO2K"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 55"
## [2043,]	"Z38SS"	"Male"	"Does not qualify"	"52"	" 62"
## [2044,]	"OVPKP"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 55"
## [2045,]	"OWLKR"	"Male"	"Qualifies for reduced/free lunch"	"25"	" 53"
## [2046,]	"OXMEO"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 54"
## [2047,]	"2E80Y"	"Female"	"Does not qualify"	"44"	" 56"
## [2048,]	"4SLJH"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 54"
## [2049,]	"59TVE"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 53"
## [2050,]	"7LUSQ"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 50"
## [2051,]	"86NLD"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 54"
## [2052,]	"ARY9N"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 55"
## [2053,]	"C1PHS"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 52"
## [2054,]	"CHF6W"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 53"
## [2055,]	"CUT9U"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 52"
## [2056,]	"FDPKM"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 52"
## [2057,]	"FE2K4"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 52"
## [2058,]	"GOLQX"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 48"
## [2059,]	"GI9G6"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 53"
## [2060,]	"GRQ2T"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 50"
## [2061,]	"JM8WM"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 55"
## [2062,]	"K6FWQ"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 57"
## [2063,]	"N3CCG"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 59"
## [2064,]	"00K98"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 54"
## [2065,]	"S6982"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 53"
## [2066,]	"SED9R"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 54"
## [2067,]	"STM05"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 49"
## [2068,]	"TAFUM"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 53"
## [2069,]	"TX0OF"	"Female"	"Does not qualify"	"40"	" 55"
## [2070,]	"UKCBM"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 50"
## [2071,]	"VCHRB"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 53"
## [2072,]	"WX1CZ"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 56"
## [2073,]	"X42WM"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 49"
## [2074,]	"03TIL"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 49"
## [2075,]	"0FC2B"	"Female"	"Does not qualify"	"43"	" 52"
## [2076,]	"10KDF"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 49"
## [2077,]	"1PZC1"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 51"

## [2078,]	"286RT"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 50"
## [2079,]	"2IJFL"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 51"
## [2080,]	"3IBYC"	"Male"	"Does not qualify"	"43"	" 53"
## [2081,]	"4FOEZ"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 51"
## [2082,]	"6W3J2"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 53"
## [2083,]	"7ZH49"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 50"
## [2084,]	"8TZ7Z"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 54"
## [2085,]	"9GPZN"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 50"
## [2086,]	"A00EB"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 52"
## [2087,]	"B7AE1"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 48"
## [2088,]	"C8BRE"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 53"
## [2089,]	"D7CTP"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 47"
## [2090,]	"FPUKO"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 52"
## [2091,]	"HHNNN"	"Female"	"Does not qualify"	"45"	" 57"
## [2092,]	"KLN48"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 55"
## [2093,]	"MKTFW"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 52"
## [2094,]	"O5RMI"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 45"
## [2095,]	"Q00MM"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 46"
## [2096,]	"QVUI0"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 50"
## [2097,]	"S81CK"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 51"
## [2098,]	"SNGT7"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 55"
## [2099,]	"VE9M5"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 53"
## [2100,]	"VLT9X"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 47"
## [2101,]	"WCK50"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 50"
## [2102,]	"WTGZ3"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 48"
## [2103,]	"XTDGC"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 48"
## [2104,]	"14KA2"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 46"
## [2105,]	"1RM48"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 52"
## [2106,]	"1ZXEO"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 54"
## [2107,]	"30ZL7"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 49"
## [2108,]	"3G0XL"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 51"
## [2109,]	"3ZC0F"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 43"
## [2110,]	"58VZ8"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 53"
## [2111,]	"87CSN"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 48"
## [2112,]	"8VV7M"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 48"
## [2113,]	"B60D9"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 49"
## [2114,]	"B7EZ3"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 47"
## [2115,]	"C7MHP"	"Female"	"Does not qualify"	"39"	" 55"
## [2116,]	"E7D9H"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 48"
## [2117,]	"ECH9Z"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 48"
## [2118,]	"F4XMK"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 55"
## [2119,]	"FF3C5"	"Male"	"Does not qualify"	"46"	" 53"
## [2120,]	"FX3Q4"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 49"
## [2121,]	"GKK5I"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 50"
## [2122,]	"J4ID0"	"Male"	"Does not qualify"	"39"	" 52"
## [2123,]	"JU0SW"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 46"
## [2124,]	"KPR1P"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 46"
## [2125,]	"Q6QZP"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 50"
## [2126,]	"Q8JXJ"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 47"
## [2127,]	"R805N"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 51"
## [2128,]	"S4I5S"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 50"
## [2129,]	"T8LSK"	"Female"	"Does not qualify"	"39"	" 55"
## [2130,]	"VNP26"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 46"
## [2131,]	"YDR1Z"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 51"

```
## [2132,] "YUEIH"      "Male"      "Qualifies for reduced/free lunch" "46"      " 53"
## [2133,] "ZVCQ8"      "Male"      "Qualifies for reduced/free lunch" "41"      " 48"
```

```
frame.list=as.list(data2)
frame.list
```

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

```

## [2111] "Public"      "Public"      "Public"      "Public"      "Public"
## [2116] "Public"      "Public"      "Public"      "Public"      "Public"
## [2121] "Public"      "Public"      "Public"      "Public"      "Public"
## [2126] "Public"      "Public"      "Public"      "Public"      "Public"
## [2131] "Public"      "Public"      "Public"
##
## $classroom
## [1] "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L"
## [13] "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" "ZNS" "ZNS" "ZNS" "ZNS"
## [25] "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS"
## [37] "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1"
## [49] "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "EPS"
## [61] "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS"
## [73] "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "IQN" "IQN" "IQN" "IQN"
## [85] "IQN" "IQN" "IQN" "IQN" "IQN" "IQN" "IQN" "IQN" "IQN" "IQN" "PGK" "PGK"
## [97] "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK"
## [109] "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "UHU" "UHU" "UHU" "UHU"
## [121] "UHU" "UHU" "UHU" "UHU" "UHU" "UHU" "UHU" "UHU" "UHU" "UHU" "UHU" "UWK"
## [133] "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "UWK"
## [145] "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "A33" "A33" "A33" "A33" "A33" "A33"
## [157] "A33" "A33" "A33" "A33" "A33" "A33" "A33" "A33" "A33" "A33" "A33" "A33"
## [169] "A33" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID"
## [181] "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "HUJ" "HUJ"
## [193] "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ"
## [205] "HUJ" "HUJ" "HUJ" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6"
## [217] "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "1Q1" "1Q1" "1Q1"
## [229] "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1"
## [241] "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1"
## [253] "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY"
## [265] "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY"
## [277] "BFY" "BFY" "BFY" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI"
## [289] "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI"
## [301] "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z"
## [313] "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z"
## [325] "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "2AP" "2AP" "2AP" "2AP" "2AP"
## [337] "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP"
## [349] "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "PW5" "PW5"
## [361] "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "PW5"
## [373] "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP"
## [385] "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP"
## [397] "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ST7" "ST7"
## [409] "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "ST7"
## [421] "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ"
## [433] "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ"
## [445] "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "197" "197" "197"
## [457] "197" "197" "197" "197" "197" "197" "197" "197" "197" "197" "197" "5LQ"
## [469] "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ"
## [481] "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "JGD" "JGD" "JGD" "JGD" "JGD" "JGD" "JGD"
## [493] "JGD" "JGD" "JGD" "JGD" "JGD" "JGD" "JGD" "HCB" "HCB" "HCB" "HCB" "HCB"
## [505] "HCB" "HCB" "HCB" "HCB" "HCB" "HCB" "HCB" "HCB" "HCB" "HCB" "HCB" "HCB"
## [517] "HCB" "HCB" "HCB" "HCB" "HCB" "NOR" "NOR" "NOR" "NOR" "NOR" "NOR" "NOR"
## [529] "NOR" "NOR" "NOR" "NOR" "NOR" "NOR" "NOR" "NOR" "NOR" "NOR" "NOR" "NOR"
## [541] "NOR" "NOR" "NOR" "NOR" "NOR" "NOR" "NOR" "NOR" "X78" "X78" "X78" "X78"
## [553] "X78" "X78" "X78" "X78" "X78" "X78" "X78" "X78" "X78" "X78" "X78" "X78"

```

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

```

## [2061] "Experimental" "Experimental" "Experimental" "Experimental"
## [2065] "Experimental" "Experimental" "Experimental" "Experimental"
## [2069] "Experimental" "Experimental" "Experimental" "Experimental"
## [2073] "Experimental" "Standard" "Standard" "Standard"
## [2077] "Standard" "Standard" "Standard" "Standard"
## [2081] "Standard" "Standard" "Standard" "Standard"
## [2085] "Standard" "Standard" "Standard" "Standard"
## [2089] "Standard" "Standard" "Standard" "Standard"
## [2093] "Standard" "Standard" "Standard" "Standard"
## [2097] "Standard" "Standard" "Standard" "Standard"
## [2101] "Standard" "Standard" "Standard" "Standard"
## [2105] "Standard" "Standard" "Standard" "Standard"
## [2109] "Standard" "Standard" "Standard" "Standard"
## [2113] "Standard" "Standard" "Standard" "Standard"
## [2117] "Standard" "Standard" "Standard" "Standard"
## [2121] "Standard" "Standard" "Standard" "Standard"
## [2125] "Standard" "Standard" "Standard" "Standard"
## [2129] "Standard" "Standard" "Standard" "Standard"
## [2133] "Standard"
##
## $n_student
## [1] 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 21 21 21 21
## [25] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 18 18 18 18 18 18 18
## [49] 18 18 18 18 18 18 18 18 18 18 18 20 20 20 20 20 20 20 20 20 20 20 20 20
## [73] 20 20 20 20 20 20 20 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 21 21
## [97] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 16 16 16 16
## [121] 16 16 16 16 16 16 16 16 16 16 16 19 19 19 19 19 19 19 19 19 19 19 19 19
## [145] 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19
## [169] 19 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 17 17
## [193] 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17
## [217] 17 17 17 17 17 17 17 17 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28
## [241] 28 28 28 28 28 28 28 28 28 28 28 28 27 27 27 27 27 27 27 27 27 27 27 27
## [265] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 28 28 28 28 28 28 28 28
## [289] 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 24 24 24 24
## [313] 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 27 27 27 27
## [337] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 20 20
## [361] 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 28 28 28 28
## [385] 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 20 20
## [409] 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 27 27 27 27 27 27
## [433] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 14 14 14
## [457] 14 14 14 14 14 14 14 14 14 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18
## [481] 18 18 18 18 18 14 14 14 14 14 14 14 14 14 14 14 14 14 22 22 22 22 22
## [505] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 27 27 27 27 27 27
## [529] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 21 21 21 21
## [553] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21
## [577] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 27 27 27 27 27 27 27 27 27 27
## [601] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 22 22 22 22 22 22 22
## [625] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 23 23 23 23 23 23 23 23
## [649] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 19 19 19 19 19 19 19 19 19 19
## [673] 19 19 19 19 19 19 19 19 19 19 31 31 31 31 31 31 31 31 31 31 31 31 31
## [697] 31 31 31 31 31 31 31 31 31 31 31 31 31 31 31 31 24 24 24 24 24 24 24
## [721] 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 28 28 28 28 28 28 28
## [745] 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 24 24 24 24
## [769] 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 25 25 25 25

```

```

## [793] 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 26 26 26
## [817] 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 22
## [841] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 21 21 21
## [865] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 17 17 17 17 17 17
## [889] 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17
## [913] 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 27 27 27
## [937] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27
## [961] 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25
## [985] 25 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 22 22 22
## [1009] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 24 24 24
## [1033] 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 22 22 22 22 22
## [1057] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 23 23 23 23 23
## [1081] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 21 21 21 21 21 21 21
## [1105] 21 21 21 21 21 21 21 21 21 21 21 21 21 19 19 19 19 19 19 19 19 19 19
## [1129] 19 19 19 19 19 19 19 19 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17
## [1153] 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 22 22 22 22 22
## [1177] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 19 19 19 19 19 19 19
## [1201] 19 19 19 19 19 19 19 19 19 19 19 19 23 23 23 23 23 23 23 23 23 23 23
## [1225] 23 23 23 23 23 23 23 23 23 23 28 28 28 28 28 28 28 28 28 28 28 28 28
## [1249] 28 28 28 28 28 28 28 28 28 28 28 28 28 28 24 24 24 24 24 24 24 24 24
## [1273] 24 24 24 24 24 24 24 24 24 24 24 24 24 22 22 22 22 22 22 22 22 22 22
## [1297] 22 22 22 22 22 22 22 22 22 22 22 22 28 28 28 28 28 28 28 28 28 28 28
## [1321] 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 25 25 25 25 25 25 25
## [1345] 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 22 22 22 22 22 22 22
## [1369] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [1393] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 23 23 23 23 23 23 23 23 23
## [1417] 23 23 23 23 23 23 23 23 23 23 23 23 23 21 21 21 21 21 21 21 21 21 21
## [1441] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21
## [1465] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21
## [1489] 21 21 21 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25
## [1513] 25 25 25 25 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 18
## [1537] 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 23 23 23 23 23
## [1561] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 22 22 22 22 22 22 22
## [1585] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 16 16 16 16 16 16 16
## [1609] 16 16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 16
## [1633] 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 20 20 20 20 20 20 20
## [1657] 20 20 20 20 20 20 20 20 20 20 20 20 15 15 15 15 15 15 15 15 15 15 15
## [1681] 15 15 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 16
## [1705] 16 16 16 16 16 16 16 16 16 16 16 16 16 16 15 15 15 15 15 15 15 15 15
## [1729] 15 15 15 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 21
## [1753] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 19 19 19
## [1777] 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 20 20 20 20 20 20 20
## [1801] 20 20 20 20 20 20 20 20 20 20 20 22 22 22 22 22 22 22 22 22 22 22 22
## [1825] 22 22 22 22 22 22 22 22 22 29 29 29 29 29 29 29 29 29 29 29 29 29 29
## [1849] 29 29 29 29 29 29 29 29 29 29 29 29 29 29 29 29 30 30 30 30 30 30 30
## [1873] 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 25 25 25
## [1897] 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 30 30 30
## [1921] 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30
## [1945] 30 30 30 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24
## [1969] 24 24 24 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [1993] 22 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [2017] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27
## [2041] 27 27 27 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30
## [2065] 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30

```

```

## [2089] 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30
## [2113] 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30
##
## $student_id
## [1] "2FHT3" "3JIVH" "3XOWE" "55600" "74LOE" "7YZ08" "9KMZD" "9USQK" "CS5QP"
## [10] "D6HT8" "DZMKU" "FH7B9" "JI9VG" "JQM2W" "MEUC4" "R4U8H" "TH7KI" "U1FV7"
## [19] "WC5I6" "ZBQ4T" "OCR06" "1QMDI" "3CFUK" "44700" "4IDEM" "5UQNP" "AV95M"
## [28] "BX6I6" "EYFXR" "FFC9M" "GGT4A" "HRZOJ" "IFC62" "LLQI3" "OCJE3" "OGW1F"
## [37] "Q5QRY" "TJRIV" "U24U5" "VKX2N" "ZTROF" "1IALS" "5NDXD" "6DCTV" "60B0S"
## [46] "AITPY" "B8B6G" "COUW3" "CD1MB" "F4ZHY" "GT9F2" "L5T1W" "MVXN3" "N7X0T"
## [55] "NKP72" "QJVAM" "V6ZA8" "X4NP9" "YEJFP" "2RA1H" "2U37U" "30219" "3RJ07"
## [64] "420S6" "4B72M" "7D9J0" "7QNXG" "8HMCH" "8W6N8" "BVGDA" "CFICH" "DTGZA"
## [73] "EEJ6S" "JSYRI" "KGFXN" "KTSGX" "SAKZI" "XAHWJ" "XP6HQ" "OZAWS" "4CE6S"
## [82] "DB15U" "GFIP5" "GJ8SE" "GYLNC" "H1H52" "JPSF7" "KW69V" "MY8XT" "NKEK5"
## [91] "PCELB" "VLKJU" "WI916" "W05E2" "OU8DI" "18YOG" "4YN68" "905ZT" "9WYVP"
## [100] "A1554" "BWRTH" "CNECS" "E8RR0" "I2TFD" "I4BNO" "IY6DQ" "LB8XY" "LHBRT"
## [109] "NVH10" "O4BQF" "ODYMF" "QLX2Z" "QPPQJ" "ST8FC" "XTC1Q" "OMRJH" "1RN82"
## [118] "24AN2" "2XT73" "65RSM" "6QNQ9" "7602H" "EUUCT" "FUCFP" "G3L6V" "IOXVJ"
## [127] "IYNXL" "M5NZM" "PKG8H" "RMOW4" "XWY2X" "ODLKI" "1F817" "1IK2C" "10FX7"
## [136] "21IQZ" "5I0T0" "5SQKW" "7PLYH" "8MLVH" "CGX72" "IBX0J" "JY21F" "L4B6P"
## [145] "PYX9" "QZI3R" "RYJH1" "TKWII" "X6ZCW" "ZDLQB" "OWW6N" "5IKFU" "70DZ6"
## [154] "BD0UJ" "F08JN" "FRA61" "FZVQF" "GXVKS" "IUX8B" "KL3L4" "NV5M7" "PBE3E"
## [163] "QB9ZX" "SM22E" "U202E" "U0Zaq" "XGJ6Y" "YOPR8" "YB3AW" "03T0E" "13IGD"
## [172] "2BCEE" "4RRBE" "5RT1S" "6MBC0" "7T7C2" "A90E3" "C4WMS" "DG5U0" "H033K"
## [181] "HM7JY" "IDT35" "J8ME6" "09Z89" "RZB93" "THSH4" "TLZHB" "W6N8C" "XGPLY"
## [190] "Z3KSE" "1FA55" "3MV44" "4LM4Y" "792N5" "8TW6G" "9HA2N" "B8EP0" "BQ8E0"
## [199] "E2504" "IFRIJ" "IOQIU" "JGBZA" "JU9C5" "MOCLJ" "V69IG" "WY9TV" "XKSFM"
## [208] "1C30U" "4XEXD" "7Z1S4" "8DR2M" "B04NT" "DBPV7" "EQUU9" "ETDRG" "G8VM9"
## [217] "GS9HH" "J4LOI" "K7YOS" "M20MY" "POF2W" "U6C5U" "VQ6PP" "XJPON" "14K8S"
## [226] "1V9FC" "2NV1C" "4TYX0" "5HS69" "6AEX4" "6048K" "7R2Y4" "82W8S" "D4HCS"
## [235] "FOFIP" "GK727" "H9BKE" "J82SA" "K8KRE" "KB2DJ" "MMOCM" "MQHOL" "N2HZ8"
## [244] "PPWAC" "REXA7" "UCMFB" "VIYQW" "WCVWV" "X0AOP" "X94T8" "XAV1J" "YPIKD"
## [253] "3SRQL" "57N0B" "5VCT2" "605SV" "6Y2G7" "9U0CD" "BHDD2" "DEQXB" "DH29D"
## [262] "EONP5" "FIH1N" "FIXJF" "HFMAA" "IRVYC" "MIMX1" "NRU8N" "QMRNM" "QP6GN"
## [271] "RLCLQ" "SOE2Z" "U11R6" "U55KC" "U6V9N" "UPA8M" "WCR6H" "WP40E" "YVOHB"
## [280] "OH9EO" "OWKXC" "OZUZM" "1M80R" "2AT2K" "2EQ4L" "3ULUB" "6J5II" "703YR"
## [289] "86RZK" "91U4U" "AYOIP" "BW158" "CFA02" "GHNH4" "I1E36" "J906H" "N3DMQ"
## [298] "OBJSU" "PDDSN" "PZFMC" "R8YXZ" "RHZI6" "THIFD" "TNGFN" "U3GC0" "Y7CIO"
## [307] "YSEBW" "5Z1Q8" "6PQH8" "B4YM5" "C8YUM" "CRV86" "D4BU0" "HCBLLB" "JGOV7"
## [316] "JME0Z" "K3IZ6" "NIJP6" "PGFCX" "QCW77" "QLAXV" "RLE9C" "S1U43" "SZDD5"
## [325] "TMC4V" "TNGPD" "TT9MG" "UHE7N" "UM6YP" "X006R" "Y7KJM" "1K0Q5" "338XH"
## [334] "378BQ" "3BGFw" "4ZRL3" "56UMG" "5UWDZ" "8PAMX" "96ZIU" "DBJRW" "DCVI8"
## [343] "E178W" "EDR5K" "IRU9S" "JIPLL" "MH6W5" "N1ICX" "QFID8" "RVRXG" "TOTIH"
## [352] "U086J" "U0TQQ" "UIMOF" "UPBA8" "VJQL3" "X7YLY" "Y2RWV" "02WIH" "0VR4J"
## [361] "1IEF0" "1M9UM" "20I79" "463P7" "4HD3D" "6RFGN" "6TTZY" "6XLGF" "E7VFK"
## [370] "G092G" "GUEXC" "MP2DL" "UBDCF" "VWNJ9" "XN65F" "Y4LA5" "YM3NK" "ZR1KH"
## [379] "OKSLY" "34LDX" "39EA1" "5CQON" "5SLAY" "7HDEV" "831D6" "889HH" "B6VQP"
## [388] "HOCGC" "JAQ11" "JZRVJ" "KCJ9W" "LOUG9" "MGJ90" "MR2T1" "N3LL6" "0A8PY"
## [397] "PXXNX" "S7G9W" "SJEG2" "VG20X" "VJ7SW" "XLD0H" "XWMAD" "YC05X" "ZFT9J"
## [406] "ZJ61P" "2QC96" "70S7T" "8K2VR" "98B8A" "99KK2" "A5BS4" "F99D8" "G88DV"
## [415] "I90JV" "JIMD2" "JMT0Q" "LKACN" "M7XQV" "MEM4Z" "OJLP8" "OX7PB" "PIYLB"
## [424] "SPIWM" "VD06X" "YLFY8" "6K4DK" "8NGSI" "9GYWF" "B8ZPI" "B9J7D" "BKV9M"
## [433] "D18ZU" "E6Q1J" "F8Q67" "FWYBW" "G3GYE" "HEIPF" "HEOZU" "IXYC5" "JZY03"
## [442] "LMU2D" "NHYYZ" "NR8JR" "02EGZ" "OKESX" "RV35S" "RVEQB" "SVLAT" "SZ7BS"

```

```

## [451] "WLH9L" "Y2Z8M" "Z7PUC" "25M8Y" "3234W" "3431D" "A3RYU" "ARW1X" "BZ38P"
## [460] "FNZ5V" "H4WWF" "HDPCP" "KJGKN" "S56V4" "VMM70" "Y9W00" "Z5DTY" "04DG5"
## [469] "20M2D" "39KCW" "5Z1B6" "6TLU8" "ATQQJ" "AYEU1" "B9FSU" "EV13K" "I5H37"
## [478] "JC5I9" "JPE2J" "MFBYU" "0144X" "OGKP3" "UMFI7" "V1DNJ" "YRN9S" "07R5Z"
## [487] "39K0Q" "3BUJG" "7PML3" "8FLEP" "95X1X" "IW48S" "K0K0N" "NU48M" "0E2B4"
## [496] "UUSTB" "VK60F" "XK8M9" "Y9GZZ" "34ANF" "40S5U" "4GUP5" "7JBMI" "7KY71"
## [505] "8EZAA" "9P75A" "AIU1M" "CT443" "EH504" "EUYRP" "F25BI" "I7CCK" "IZMFR"
## [514] "KEQ3F" "LH25F" "LM40R" "P3N7B" "PFAAM" "RX0B1" "S8IFL" "UXH3Z" "ONJH4"
## [523] "4MEAA" "4RJ6D" "5X4KE" "71A2K" "72VS3" "7812G" "7Q0XC" "9Z43Y" "AWC27"
## [532] "B9JUN" "BVRKY" "CGV37" "CNEYB" "DUG1A" "FBVVD" "I0L86" "I30XE" "JH2PX"
## [541] "PNO97" "QZJWC" "RUPTX" "TMN52" "WPYXQ" "YPLB7" "ZH0UC" "ZLIIF" "OYINX"
## [550] "1X80E" "42M64" "4EPVT" "6TS10" "7X7KI" "AX6YY" "CZSGJ" "IJKWF" "ILS1W"
## [559] "KUH3Q" "LFC9U" "MIGU8" "MMT5M" "R1PZ7" "RWS2C" "SJ05X" "USMBE" "W1RIV"
## [568] "ZJ7VU" "ZJHIT" "OG5ME" "OTIVQ" "3RFLZ" "5TM1N" "73BV7" "7K35Q" "7SD9P"
## [577] "8D526" "9S10P" "DZP4C" "F3VMF" "FYE5C" "K3DEI" "K6QF7" "M14K7" "N1YBR"
## [586] "06C2E" "P259Z" "QUOMH" "RT30S" "S85CT" "1AP9Z" "2WHU2" "74BU8" "79WZ1"
## [595] "7ZTHI" "8FPNB" "B10MF" "BED44" "CL6FV" "DXOUM" "EPWXS" "FIRGN" "FZMZP"
## [604] "GI2EF" "HKS1U" "K0K0A" "K6ZPT" "L8312" "LB2TH" "ND7EU" "08YKS" "SPPI3"
## [613] "U2EMB" "UKJAZ" "VKH07" "W5NU0" "XRD78" "4KZTB" "730KF" "7GLHH" "7PFTS"
## [622] "86R4S" "99V7R" "9T09F" "B5Y1R" "BVRN8" "C9ZJQ" "DNC DV" "GK1Q3" "HCOHF"
## [631] "K2N0T" "KI2M3" "NK5EF" "PLX9B" "RFVK8" "RTGSE" "SQB00" "UPAJX" "YSVSY"
## [640] "1990J" "2UYFR" "31EAI" "5H30M" "6THJV" "8GKA1" "B7ZPX" "CESCR" "DZLHN"
## [649] "EJH9S" "ENASL" "GVLVE" "H6KJ5" "JHKPJ" "JX1DB" "L1D2K" "LBNRH" "NRU3S"
## [658] "PUU4A" "QQXPF" "R4P1G" "XHFUX" "ZRYLC" "OYXPR" "1QIW0" "1SDXS" "6BFD2"
## [667] "876R0" "APD4B" "AXE5J" "BPVY4" "BR5EY" "CR5FB" "IJPLC" "M5UK3" "MOCJB"
## [676] "R8JLM" "RTKNR" "TME5H" "WUYJ3" "YT5M3" "Z2T0F" "OKZS6" "3XNVR" "4MTC1"
## [685] "7Q0XV" "AQC B5" "BGPAQ" "BV3MI" "BXP DJ" "F1JQ8" "FW95I" "G1R40" "H02VP"
## [694] "JQ40T" "K8AKM" "KHMUC" "N1N93" "NT35W" "P6MIL" "PLN0Y" "T72EG" "U46W3"
## [703] "V3J4V" "VIVT4" "VMAIX" "X01MT" "X1KJ2" "XVQ6F" "YVDVY" "YW9AS" "ZAUS9"
## [712] "ZLJJG" "11I50" "2G98P" "3E09U" "3JJUP" "7X0DK" "8AP2H" "CF84B" "DVU8C"
## [721] "F4L64" "GXVMO" "HPY7B" "ITHSP" "IXGKA" "J65X1" "JQC0G" "JQPK7" "JX5I4"
## [730] "KSX2Y" "QUDU5" "S5SBH" "UPVQB" "Y1CCJ" "YSJ06" "ZCA7A" "09J0H" "5FVZF"
## [739] "6GLIV" "76TQY" "78IT6" "85XT0" "8BONX" "8LIDQ" "C5QDD" "ESWTA" "ET5M9"
## [748] "G7UZ5" "I6HEI" "JR3ZP" "LRVKJ" "LTIOX" "LW21L" "M78WF" "P4SN4" "T7HV4"
## [757] "TJ7G8" "UGOVP" "UJQR2" "UVLBR" "W20C6" "Y7AXC" "ZC4LX" "ZDEIJ" "ODXGZ"
## [766] "00W7I" "1DA31" "1GWDJ" "2EXQP" "2PEWE" "4TYTZ" "56VOR" "5W6IT" "6KYW4"
## [775] "9GEEG" "B9AML" "BG9FM" "BHSCF" "EQDEK" "FZ955" "GNFMX" "GYLI8" "M4RH1"
## [784] "MMHV2" "OZ1IC" "QYUIJ" "ULA1C" "XDCZU" "OTG4E" "3CQUU" "3TJ3A" "60USM"
## [793] "91780" "AZJMV" "B2JPA" "BLF0G" "BRSSH" "EIVON" "FXWOB" "HMVID" "J4404"
## [802] "K6069" "MWVPD" "OEWJ2" "OKZQZ" "QSDTJ" "RACAL" "RJWG7" "T1IOZ" "TGZB2"
## [811] "U9QL7" "YG9VR" "YP20F" "10A05" "60JJW" "65ZZN" "6M88W" "7H9LF" "93CDF"
## [820] "9DKQ9" "9UN3Z" "A3JJP" "AHIZI" "BUDF2" "D76QH" "FFCHO" "HLTZ9" "JOV3K"
## [829] "JOWGS" "KGOJT" "KVGQU" "M34JB" "M3Q4U" "NFXF0" "QQJEC" "RDNR9" "SC382"
## [838] "UYKRK" "UY Y4U" "1Q5IJ" "244TH" "2RBHS" "4V1FZ" "66F0E" "81HQ5" "AZ8TD"
## [847] "BFTIU" "ECID0" "EKP6D" "LLVCV" "MNYAI" "MRJP3" "NNVWK" "08JV2" "0D8GS"
## [856] "OLXN2" "TDTSM" "VX970" "WTS1I" "ZHM15" "ZJ9AC" "6AY2E" "70GY7" "72NKS"
## [865] "9D5GC" "A99SV" "BU6TQ" "F5H1B" "FZDNX" "GBC87" "HHYKH" "IUKHE" "IWFBI"
## [874] "MKL3E" "NYDF6" "PH300" "Q4Q2T" "QZP05" "SA51C" "U10TY" "UF2ZX" "YLIKU"
## [883] "O17BC" "1MZ88" "30E0R" "7FG13" "8JLKV" "B3Q7F" "BD68G" "BYOML" "CKFUH"
## [892] "DAAC3" "KORE7" "KELXA" "K00K0" "MABFE" "NI2JW" "QXGYA" "T03W3" "1QLNQ"
## [901] "37DM6" "9JGL2" "BYVSP" "D9SR6" "HXUZG" "K5955" "NWT24" "P32P9" "QXTHU"
## [910] "RG9R4" "RVC99" "SH2DM" "TRDWB" "UZ1YR" "VT3PJ" "W4KYQ" "18U47" "2DSRE"
## [919] "5NROF" "66QL7" "60F17" "7030V" "AKMB6" "EKU9C" "GZB0Q" "H5UUL" "I284N"
## [928] "I3PZA" "IHVXF" "RGOYE" "UBRDA" "XBZ3J" "XHZRD" "1QW92" "20GY6" "270V0"

```

```

## [937] "2E0P4" "47R59" "407F9" "AXQ2I" "BOSK4" "C2UIR" "C091R" "D1K24" "HHVX3"
## [946] "KUSRN" "LRZXP" "MOWQW" "NTECN" "064JQ" "08S23" "004QN" "P014J" "P50PK"
## [955] "RODLG" "RFKQ2" "S3J5U" "SJNNJ" "T020H" "Y5XWB" "2UUOQ" "43IMD" "4JBGB"
## [964] "4Q2NT" "4Y0J5" "808RV" "9KW69" "9NRJU" "ABNLD" "CGCGR" "CW0EO" "E6EPH"
## [973] "FQE5C" "L2D86" "NS4LD" "P5H5B" "PFTGJ" "PJ40B" "PR2SE" "RZ7VK" "RZ8R2"
## [982] "V7B7N" "V8FEW" "XL187" "ZDWE1" "OEBJW" "1M0HM" "10GHH" "2HYPB" "5F5S6"
## [991] "5UKAH" "75PYA" "7UUD2" "9LSG0" "AD7YT" "DM6UL" "GCK1W" "KENT0" "05PNU"
## [1000] "OQIGJ" "QOU0I" "R859E" "RAJVR" "W7JZI" "WB0ZA" "1KE7L" "5LFSK" "BT8BY"
## [1009] "CTFB2" "D0210" "EOZV5" "FNQIP" "GFVOX" "GONLU" "HF4C7" "JBZCX" "LK690"
## [1018] "LYTOH" "OPOZ3" "PMVCX" "QFY05" "QLIX9" "Q0AA6" "RHOL5" "T1N79" "ZRQGZ"
## [1027] "ZSLGX" "04TOE" "1ZWQW" "2DSZC" "8DGQQ" "8Q0G9" "AMERN" "BC0AI" "BVNY3"
## [1036] "CYTS4" "DIR4F" "FAJ8G" "FU2Q1" "FFY2E" "HQ18M" "JNSF2" "L33FR" "MXRZF"
## [1045] "P75GA" "Q4ZMR" "QA54S" "R64X5" "RGETN" "UPCU5" "XDNY7" "04AKE" "AQWWF"
## [1054] "B000I" "BWKEO" "CNER1" "DGFMM" "DXI2U" "EI64V" "G5DJK" "GEAML" "GZWE8"
## [1063] "JKPGR" "LXZT1" "NC39S" "N07A8" "NQWI4" "04GER" "P72JH" "U33J8" "V1D5F"
## [1072] "V6XIY" "YMEER" "OB12B" "17QLQ" "20GR2" "5QQ2M" "7XHBP" "994YC" "9C08L"
## [1081] "BI4WF" "CRILM" "DRC00" "EXWSY" "IRP99" "KG5MF" "M2H7J" "NF704" "PA75T"
## [1090] "QM9VS" "R8HW2" "TF706" "UW2F0" "VM3EU" "WZ0HB" "Y2WEZ" "3Z4R0" "7QTEC"
## [1099] "AP72E" "DH9JM" "ETID2" "F4UXX" "FZS9D" "G9G77" "JW2EJ" "KDH19" "RL650"
## [1108] "RNSGC" "S2YL9" "T777S" "T9G1Q" "TZZPN" "UE2TY" "VKIEK" "VLB5M" "XM0J9"
## [1117] "YAHWM" "24PRY" "AEGY3" "BH0EA" "DNFA3" "E794Z" "EYQXU" "FD8K3" "GWG8B"
## [1126] "H1F9J" "IQ0AV" "KJB8T" "LKLZR" "P8278" "POKHM" "QW175" "VF28H" "W9FKB"
## [1135] "X5W90" "YZVDZ" "4SU16" "6M3HN" "7Q9LQ" "CES33" "FMADC" "GF6MA" "GOPGB"
## [1144] "I115S" "JFR4G" "00CCH" "PPU2J" "PTA70" "R0Z5D" "X916N" "XQ69V" "YU9XI"
## [1153] "Z1ZME" "9N9B1" "CDRU0" "DBWEY" "DOV3H" "EL1BK" "EXWEA" "HWJG5" "K1FZT"
## [1162] "KGZK8" "N4AJE" "PQFNG" "SYCX7" "VZ1NV" "W6HC7" "WLJYG" "ZOAK4" "ZVM0Q"
## [1171] "16CA3" "2X01P" "74C33" "8PV7H" "BIN4L" "BNGRW" "BZZOL" "E2AA0" "IAKEV"
## [1180] "K6ZLE" "KG40V" "MBL0L" "MESP7" "N6JN2" "09YAY" "OQBYX" "QPY1S" "RDYAU"
## [1189] "RQT3M" "TSOM0" "V2JU6" "WR4NN" "3ZUP5" "4AV4I" "4SQKQ" "50MY6" "6I95C"
## [1198] "7IRLR" "A0IVI" "AJNOV" "GVD77" "I618Z" "J2AQX" "KC6W4" "LASVX" "QUDKL"
## [1207] "RD505" "RFA8S" "V81SU" "VXJGW" "WMMW4" "1VMNH" "49F3U" "6QWJK" "8TE8Y"
## [1216] "AC5BK" "AD50K" "AFWCA" "CXMKS" "DKUQ5" "E9UFB" "GK7UQ" "I9301" "ILXQY"
## [1225] "KZPFA" "LJSMA" "MASAB" "MF1NR" "PYKYM" "UCM5B" "W1EY9" "YGARH" "YPXKI"
## [1234] "ZGDQE" "1X4LE" "3K8VB" "4FOOR" "6F38N" "6V19X" "7LULA" "9E26H" "A4B5Z"
## [1243] "BWHHF" "CPQZ5" "CWNPG" "EZVOU" "FTOMN" "GODSR" "GPNQZ" "GRB8C" "JVF58"
## [1252] "L9CIM" "LZDOV" "OSXF0" "OV3PC" "PUJFV" "SGVTD" "VVHRQ" "W217G" "WHJQ0"
## [1261] "XIV97" "YGGJT" "1VF7G" "5884X" "9TCBM" "A8L7P" "BOMPO" "BZG06" "CE7P3"
## [1270] "FIGCP" "G8COU" "J39HG" "J46NP" "K58CZ" "LJWJ5" "M4BRQ" "N8UTT" "OXLY0"
## [1279] "PY1GY" "RP33I" "T61LX" "T94QN" "W95QH" "WUC3P" "XIL08" "ZUFG3" "OMXW8"
## [1288] "OVLI0" "1MUNN" "64P1X" "6S1RB" "8KXVK" "9PPQ2" "9TOAI" "A80CT" "F41NC"
## [1297] "GC32I" "JVQOT" "L5MKI" "M401J" "M4RHA" "N1ZJX" "NNP1T" "03INT" "P7B9V"
## [1306] "RAAGQ" "RDSJZ" "Y0SC0" "OATHH" "36XVY" "5F3AB" "6B3YQ" "7SAPU" "7UYMS"
## [1315] "7VV8V" "A20LH" "D42XF" "DSS9N" "EP10W" "FCNU9" "G3900" "H2056" "IEA4E"
## [1324] "IXNI7" "KV76E" "M3C4F" "MINBK" "NH2XP" "NKORT" "OPFX7" "SDWCT" "U355K"
## [1333] "WKFXN" "WPUEY" "XSWF9" "YZBI1" "2Y5KB" "3G0AI" "3TPE1" "59VYG" "AKDEM"
## [1342] "A06BG" "EJAMZ" "FZF17" "G193S" "H5DOH" "HDOQR" "HSJ6V" "IOYK4" "ICRP4"
## [1351] "LJWJ6" "MHXTU" "QPJGR" "QS03G" "QW5M0" "SAYNO" "UC234" "UM88I" "W4M1T"
## [1360] "X32YR" "YS6D7" "OHAGQ" "1DSAG" "2RXVE" "3Z0V4" "4QH1V" "5BK70" "9Q9RK"
## [1369] "AAUAP" "F3G51" "F5RU2" "FSTS2" "HGCQA" "IDSWX" "JZA64" "N3IUQ" "NRHKL"
## [1378] "NYDID" "QFCSU" "QLVBH" "S8BUS" "TQ7FO" "WUBEL" "15087" "68TLS" "8LQQZ"
## [1387] "96R50" "9V75V" "AUZ9N" "B19E2" "B2NRX" "CFH25" "DI6CN" "EEW82" "F9L7V"
## [1396] "GDU43" "JZQIP" "LHLZ0" "05U7H" "T3MLI" "T51PH" "TM3WU" "VOASI" "YQ2AF"
## [1405] "YV3L0" "OVF9P" "10GPN" "2N2TX" "5JSKA" "5Z0S4" "94EK4" "B8GPJ" "BAEWN"
## [1414] "G4UTB" "GDMQS" "KTSB7" "KXPEE" "N42JI" "P5X30" "RTV9D" "S8HYS" "SE4E4"

```



## [1423] "TQBTQ" "VEXWA" "W6LZR" "Y4ZOH" "YIFYG" "ZEUU8" "17EXU" "23BMT" "2GDJ8"  
 ## [1432] "36YGH" "7NE6P" "93BY7" "ATEDY" "EHWEI" "F6MAL" "GVD2M" "JM80A" "LQAVG"  
 ## [1441] "N1C5K" "OJM71" "SOUET" "TD1N0" "V9DOM" "WNW5P" "XGFGI" "Y2S14" "YBGHP"  
 ## [1450] "2SCI6" "58GQ3" "5HZS0" "6011H" "7BH6I" "B4BQ2" "BEDRH" "BZH4Z" "C6U78"  
 ## [1459] "CG4PV" "DBWGP" "GGHJ9" "I9AT5" "LOKKS" "NA0CP" "PXW4K" "Q94QX" "RK9Y8"  
 ## [1468] "RUJQB" "X7NOM" "ZU75P" "1LGM1" "3K3MA" "5AT7Y" "50KGY" "6GUH0" "BVV7P"  
 ## [1477] "CQRYE" "CSZV6" "MVXQR" "N1923" "NNADP" "OEVD0" "PC2MH" "RGXS6" "UX5JT"  
 ## [1486] "V7CKV" "XZH2Z" "YGFAP" "YPTLT" "YXBYX" "ZAH4F" "32A5K" "3S4PV" "48A1T"  
 ## [1495] "8N6QZ" "B4VE7" "COAU1" "CPSG8" "DQYGC" "EUE94" "H2NHU" "H9GCW" "I4IR4"  
 ## [1504] "INLHM" "JSXAG" "KFYSH" "LAF01" "M1AZ2" "MDLIT" "NMN96" "S5EY9" "TWZWL"  
 ## [1513] "VYVEK" "WJITF" "X004J" "ZG15E" "OQF6V" "6ZVZS" "7M97F" "9C145" "D6CTU"  
 ## [1522] "FDVGN" "H08BV" "JYMFD" "MCBCN" "ME537" "MTJV5" "O9EES" "0A8E3" "PNXUP"  
 ## [1531] "SNQT3" "SY0BY" "U38NB" "UA1VB" "VDJB4" "4KXHJ" "4USMS" "71V1M" "8023G"  
 ## [1540] "9SSU5" "DT2DK" "DW27M" "F9AF4" "JLT9W" "KA6AR" "ML40U" "N604Q" "NDG8X"  
 ## [1549] "PV4KT" "RJ6DM" "W6QBL" "WEKZ0" "WKT2V" "33Q7N" "3UFPK" "6IDYQ" "6SPGY"  
 ## [1558] "82ZHK" "9S036" "BLJ07" "CHAJB" "DXJFP" "EAKC5" "F51X9" "IGUFT" "JG00S"  
 ## [1567] "JHB0I" "LB4AC" "O77YR" "OA330" "QZX9P" "TBYDV" "TFEU0" "W2GFZ" "WQCRG"  
 ## [1576] "X3GT7" "3BGGH" "3YWAD" "65F54" "6DY5A" "A85PD" "B5CG1" "G5CGC" "HQ67D"  
 ## [1585] "IOA4E" "I3X3Z" "JWURS" "NFI2E" "O4GRR" "PSZFU" "QDBCB" "SVZZ0" "U25R0"  
 ## [1594] "UGYBD" "UNN56" "XQA13" "YDXV0" "YSH7U" "OKUVX" "1BEFZ" "5C3G0" "70LG6"  
 ## [1603] "86HWL" "95R1X" "CWZP0" "MN04N" "MYVA0" "OCUFY" "QDW08" "W2UP9" "X6H3Z"  
 ## [1612] "XH5US" "Y3HMM" "Z2JKR" "236KA" "25NAF" "4ER6K" "5BAJD" "5CQKT" "5T3FK"  
 ## [1621] "8SREJ" "IG2ZG" "P73C4" "PN7DI" "PWT0X" "RF5NL" "S3D1U" "TONB9" "U19G8"  
 ## [1630] "UWEZN" "WIX9F" "OU7J2" "13G8V" "1FKL9" "34TV1" "4DXL9" "4EVEG" "8MR97"  
 ## [1639] "9J2Z8" "BIFAM" "HY397" "P9VM7" "PBMNM" "R4LBA" "RMUPP" "TAFK3" "XWXL4"  
 ## [1648] "O38FI" "O5KAX" "20UT3" "4QD4Z" "5QKZ9" "7LOU6" "8RSUD" "AYAZF" "C3584"  
 ## [1657] "DPUY4" "HYYYA" "PRZUQ" "QM24G" "S98ME" "SEBPC" "SMJ14" "T570M" "WB8AL"  
 ## [1666] "Y6B5R" "Z2G9R" "O7N4F" "OAIOR" "37W3X" "3E36E" "3SWL5" "8ECN8" "ER2T8"  
 ## [1675] "GTHLL" "IT97C" "IZDY7" "JPYUB" "NTU46" "Q7ZIU" "YTS8T" "Z4549" "18VK7"  
 ## [1684] "80E09" "8HJY3" "AN3SG" "BB5YM" "BEC7H" "GCN2Y" "GF5N4" "GZYH3" "HA8N7"  
 ## [1693] "I2MTP" "IKVTW" "NOHNV" "O8UE1" "PA8XJ" "QKSBS" "RY6W4" "THJJ1" "TQFGY"  
 ## [1702] "TRBDH" "16EN7" "42NEO" "583ZR" "8QPPC" "9U04I" "A8F0T" "DSKAZ" "H7BTQ"  
 ## [1711] "I0TKZ" "I8P7Y" "J8DNL" "JDBQH" "LN077" "PKXMF" "W4UNG" "W77MX" "147UW"  
 ## [1720] "6CQH6" "97Y0T" "99UUZ" "CZYTb" "DLUWQ" "K0GYZ" "MOEE2" "MNVG5" "MYZZ8"  
 ## [1729] "O2CP6" "OA4KH" "UQEHO" "UV4VL" "X36VE" "251LB" "4Q94R" "4RLVS" "CWETG"  
 ## [1738] "DJK1N" "DWGQI" "GUQVH" "GXAG3" "HQTXY" "JK8YI" "KJDK7" "MJOLU" "MZBQW"  
 ## [1747] "S6ZUI" "SI1WU" "UGL3V" "VOB10" "ZY9X3" "094FR" "3BJMM" "71EC6" "74CHH"  
 ## [1756] "7XG5T" "BJ4Z5" "CPQ7T" "FTDEU" "FTUTG" "H2AGT" "H4ECV" "HA680" "OD271"  
 ## [1765] "Q6SBB" "QCQET" "TQDZV" "UQYQ1" "VSCUG" "XL3MD" "YJLKC" "ZGB9Z" "OU8FN"  
 ## [1774] "OVTPD" "18OHA" "310XZ" "35KZZ" "7K0K0" "8LFBJ" "D1I4F" "D2SZ0" "DMCWG"  
 ## [1783] "E40SE" "ICZUM" "KM4CH" "L9I8P" "NC4U0" "NTWOX" "SHWYN" "TRU03" "ZKC14"  
 ## [1792] "1E2N1" "39RRR" "9FZ9I" "9ZYVG" "BC9MW" "CE3B7" "EEDA4" "EMI9G" "MRUD1"  
 ## [1801] "OOUK4" "P7PFY" "PWOKX" "SMXWL" "SP09I" "T9YB9" "U8IBL" "UP1PU" "XALAZ"  
 ## [1810] "Y8E09" "YWJV1" "O4GS3" "O4TG9" "3N006" "3X09W" "43TA7" "7Y0SC" "895T7"  
 ## [1819] "BT2IT" "C32WQ" "HVQDV" "JP1PK" "K93GE" "KFQEB" "KPTGF" "L5CN8" "NNWQ5"  
 ## [1828] "QZWJY" "RGPSQ" "XCWK3" "YEYXG" "YGX7N" "YZJEF" "15IAX" "174XC" "40ENN"  
 ## [1837] "81JIV" "87JFN" "8KIIZ" "BZG6L" "CBSY2" "FQUMU" "H2WZ7" "JGQ0Z" "KBJ1D"  
 ## [1846] "L1BB3" "MIGFL" "MP34B" "NW57G" "P4T8T" "PVNY9" "QRZUK" "RC59J" "TIVFF"  
 ## [1855] "TOJEJ" "TRHW9" "U3U5H" "VQB53" "VSJ34" "VVZRY" "W5895" "YED8S" "OCSKF"  
 ## [1864] "OJIY9" "1LC61" "2MA9Q" "4Q5SZ" "4YT5N" "50ZC7" "5N7ID" "6KU2U" "70JDC"  
 ## [1873] "9NW7W" "A84RV" "C1MCZ" "CB2FT" "G800V" "H1U8Q" "H90AN" "HY8JN" "J4PGQ"  
 ## [1882] "JDLDM" "K50C0" "LBM49" "NU14D" "QRX9B" "S7D4C" "T03G6" "U1ACT" "VCB7U"  
 ## [1891] "XK2EB" "ZZGRB" "OG8PS" "OQJP2" "2J7T0" "3M3RV" "4GUB6" "40IRE" "59212"  
 ## [1900] "925X9" "G5H8L" "GPML4" "K4MPY" "N2XBL" "N3AUM" "NANUJ" "NGT5E" "P270Q"

```

## [1909] "PCXJH" "R79FQ" "S9W29" "SSNCF" "TJBLQ" "XBNC5" "ZBEKA" "Z05AZ" "ZSJWH"
## [1918] "0797N" "ODG2C" "1DAZA" "2PYGZ" "409S7" "4SH2S" "55LK7" "8B9F4" "CJSVH"
## [1927] "D1CF9" "DC2NZ" "G1D76" "GZ4RT" "HRW4T" "IKNTB" "IWYXK" "L90B0" "MOWG3"
## [1936] "M4R5B" "PJHRU" "QIHFX" "QIOYE" "SEB4N" "SZR80" "TOWEF" "UIHRK" "WZ6C2"
## [1945] "Y5PIH" "YU2SU" "YXR0L" "16XHE" "5A1B5" "5SPC0" "A6LGX" "B4HL9" "BG529"
## [1954] "BN7PS" "C3HZR" "DP3H5" "HTRAZ" "I55J5" "M9WKI" "MESYT" "PKBZJ" "RB07N"
## [1963] "SOFNE" "S5K17" "THYVQ" "TNDD2" "ULC89" "ULX1M" "VNYVB" "VYPIZ" "ZX8TB"
## [1972] "OQDDH" "OZQYJ" "1ZWVL" "3DTQB" "46P8Y" "4KPNR" "4R4Z0" "4YJOE" "7BEF7"
## [1981] "EXMME" "FHSAV" "H4GR3" "M7JDV" "08XZF" "OIM1Z" "OQQRA" "PU6GL" "R63EU"
## [1990] "RXDYK" "T7W1C" "VH0WB" "W9Z34" "3IMPL" "4QLN0" "4RLML" "50XIO" "AGNIN"
## [1999] "AYQBQ" "B15UA" "B3Z3I" "C6ESF" "GRE0J" "H0FE9" "HK7UN" "JZJZ5" "M8LLN"
## [2008] "MKQ5V" "MLDXH" "NMOPL" "NRHVW" "NZ8Y5" "O4C5C" "QEVVU" "WV4F0" "ZT5SN"
## [2017] "14BAR" "3MRKS" "5WRPI" "5YI2B" "6J0JA" "98TI9" "99HQT" "A0I1Q" "BR251"
## [2026] "CMBNG" "DAAHG" "DUWJP" "H6YJI" "H8BK5" "HSDFE" "KEX5T" "LA050" "LNUOR"
## [2035] "N3QE5" "N87VR" "QJUR1" "RYOCW" "S4YGT" "TDY78" "TRR2F" "UNO2K" "Z38SS"
## [2044] "OVPKP" "OWLKR" "OXME0" "2E80Y" "4SLJH" "59TVE" "7LUSQ" "86NLD" "ARY9N"
## [2053] "C1PHS" "CHF6W" "CUT9U" "FDPKM" "FE2K4" "GOLQX" "GI9G6" "GRQ2T" "JM8WM"
## [2062] "K6FWQ" "N3CCG" "O0K98" "S6982" "SED9R" "STM05" "TAFUM" "TX00F" "UKCBM"
## [2071] "VCHRB" "WX1CZ" "X42WM" "O3TIL" "OFC2B" "10KDF" "1PZC1" "286RT" "2IJFL"
## [2080] "3IBYC" "4FOEZ" "6W3J2" "7ZH49" "8TZ7Z" "9GPZN" "A00EB" "B7AE1" "C8BRE"
## [2089] "D7CTP" "FPUK0" "HHNNN" "KLN48" "MKTFW" "O5RMI" "Q00MM" "QVUI0" "S81CK"
## [2098] "SNGT7" "VE9M5" "VLT9X" "WCK50" "WTGZ3" "XTDGC" "14KA2" "1RM48" "1ZXEO"
## [2107] "30ZL7" "3G0XL" "3ZC0F" "58VZ8" "87CSN" "8VV7M" "B60D9" "B7EZ3" "C7MHP"
## [2116] "E7D9H" "ECH9Z" "F4XMK" "FF3C5" "FX3Q4" "GKK5I" "J4ID0" "JU0SW" "KPR1P"
## [2125] "Q6QZP" "Q8JXJ" "R805N" "S4I5S" "T8LSK" "VNP26" "YDR1Z" "YUEIH" "ZVCQ8"

```

```

##
## $gender

```

```

## [1] "Female" "Female" "Male" "Female" "Male" "Female" "Male" "Female"
## [9] "Male" "Female" "Male" "Male" "Male" "Female" "Female" "Male"
## [17] "Male" "Male" "Female" "Male" "Male" "Male" "Male" "Male"
## [25] "Female" "Male" "Female" "Female" "Male" "Male" "Male" "Female"
## [33] "Male" "Female" "Female" "Female" "Female" "Female" "Female" "Female"
## [41] "Male" "Female" "Male" "Female" "Male" "Male" "Male" "Female"
## [49] "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Male"
## [57] "Male" "Female" "Female" "Female" "Female" "Male" "Female" "Female"
## [65] "Male" "Male" "Female" "Female" "Female" "Male" "Female" "Female"
## [73] "Male" "Female" "Female" "Female" "Female" "Female" "Female" "Female"
## [81] "Female" "Female" "Female" "Male" "Female" "Male" "Male" "Male"
## [89] "Female" "Male" "Male" "Male" "Female" "Male" "Female" "Male"
## [97] "Female" "Female" "Male" "Female" "Female" "Male" "Male" "Female"
## [105] "Female" "Female" "Female" "Male" "Male" "Female" "Female" "Female"
## [113] "Male" "Female" "Male" "Female" "Female" "Female" "Female" "Male"
## [121] "Female" "Male" "Female" "Female" "Female" "Female" "Male" "Female"
## [129] "Female" "Female" "Female" "Male" "Male" "Female" "Female" "Female"
## [137] "Female" "Male" "Female" "Female" "Female" "Female" "Female" "Female"
## [145] "Female" "Female" "Male" "Female" "Female" "Female" "Male" "Male"
## [153] "Male" "Male" "Male" "Female" "Male" "Male" "Male" "Female"
## [161] "Female" "Female" "Male" "Male" "Female" "Female" "Female" "Female"
## [169] "Female" "Male" "Male" "Female" "Male" "Male" "Female" "Male"
## [177] "Male" "Male" "Female" "Male" "Female" "Male" "Female" "Female"
## [185] "Male" "Male" "Female" "Female" "Female" "Female" "Male" "Male"
## [193] "Male" "Female" "Male" "Male" "Female" "Female" "Female" "Female"
## [201] "Male" "Female" "Male" "Male" "Female" "Male" "Male" "Male"
## [209] "Female" "Female" "Female" "Female" "Female" "Female" "Female" "Male"

```

```

## [217] "Male" "Female" "Female" "Male" "Female" "Female" "Male" "Male"
## [225] "Female" "Male" "Male" "Female" "Female" "Female" "Male" "Male"
## [233] "Male" "Male" "Male" "Male" "Male" "Female" "Male" "Male"
## [241] "Female" "Male" "Female" "Male" "Female" "Female" "Female" "Female"
## [249] "Male" "Male" "Male" "Male" "Female" "Female" "Female" "Female"
## [257] "Male" "Male" "Male" "Female" "Male" "Female" "Male" "Male"
## [265] "Male" "Male" "Female" "Female" "Male" "Male" "Male" "Male"
## [273] "Female" "Male" "Female" "Male" "Male" "Male" "Female" "Female"
## [281] "Male" "Male" "Male" "Male" "Male" "Female" "Female" "Male"
## [289] "Female" "Male" "Female" "Female" "Male" "Male" "Male" "Female"
## [297] "Male" "Female" "Female" "Female" "Male" "Male" "Female" "Male"
## [305] "Female" "Male" "Male" "Female" "Female" "Female" "Male" "Male"
## [313] "Male" "Male" "Male" "Female" "Male" "Female" "Male" "Female"
## [321] "Male" "Male" "Male" "Male" "Male" "Male" "Male" "Male"
## [329] "Female" "Female" "Female" "Female" "Female" "Female" "Female" "Male"
## [337] "Male" "Male" "Female" "Female" "Male" "Female" "Male" "Female"
## [345] "Female" "Female" "Female" "Male" "Male" "Male" "Male" "Male"
## [353] "Male" "Male" "Male" "Male" "Female" "Female" "Male" "Female"
## [361] "Male" "Male" "Female" "Female" "Female" "Male" "Female" "Female"
## [369] "Female" "Male" "Female" "Female" "Male" "Male" "Female" "Female"
## [377] "Male" "Female" "Female" "Male" "Female" "Female" "Male" "Male"
## [385] "Male" "Male" "Male" "Male" "Male" "Male" "Female" "Male"
## [393] "Female" "Male" "Female" "Male" "Male" "Female" "Male" "Male"
## [401] "Female" "Female" "Male" "Female" "Male" "Female" "Female" "Female"
## [409] "Male" "Male" "Female" "Male" "Male" "Male" "Male" "Male"
## [417] "Male" "Female" "Female" "Male" "Male" "Male" "Male" "Female"
## [425] "Male" "Male" "Male" "Male" "Male" "Male" "Male" "Male"
## [433] "Male" "Female" "Male" "Female" "Female" "Male" "Female" "Male"
## [441] "Female" "Male" "Male" "Male" "Female" "Female" "Female" "Female"
## [449] "Female" "Male" "Male" "Male" "Female" "Male" "Male" "Male"
## [457] "Male" "Male" "Female" "Female" "Male" "Female" "Male" "Male"
## [465] "Male" "Female" "Female" "Female" "Female" "Male" "Male" "Female"
## [473] "Female" "Male" "Male" "Female" "Male" "Female" "Male" "Female"
## [481] "Male" "Male" "Female" "Male" "Male" "Male" "Female" "Male"
## [489] "Male" "Female" "Male" "Male" "Male" "Female" "Female" "Male"
## [497] "Male" "Female" "Female" "Female" "Male" "Male" "Female" "Female"
## [505] "Male" "Female" "Female" "Female" "Female" "Female" "Male" "Female"
## [513] "Female" "Female" "Male" "Female" "Female" "Female" "Female" "Male"
## [521] "Male" "Female" "Female" "Male" "Male" "Female" "Male" "Female"
## [529] "Male" "Female" "Male" "Female" "Female" "Male" "Male" "Male"
## [537] "Male" "Female" "Female" "Male" "Female" "Female" "Female" "Male"
## [545] "Female" "Female" "Female" "Male" "Male" "Female" "Male" "Male"
## [553] "Male" "Male" "Female" "Female" "Female" "Male" "Male" "Male"
## [561] "Male" "Male" "Female" "Male" "Female" "Female" "Male" "Male"
## [569] "Male" "Female" "Female" "Female" "Female" "Female" "Female" "Male"
## [577] "Male" "Male" "Female" "Female" "Female" "Female" "Female" "Male"
## [585] "Female" "Female" "Female" "Female" "Male" "Male" "Female" "Male"
## [593] "Male" "Male" "Female" "Female" "Male" "Male" "Male" "Male"
## [601] "Male" "Male" "Female" "Male" "Female" "Female" "Male" "Female"
## [609] "Male" "Female" "Female" "Female" "Female" "Male" "Male" "Male"
## [617] "Female" "Female" "Female" "Male" "Male" "Female" "Male" "Male"
## [625] "Male" "Female" "Female" "Male" "Female" "Male" "Female" "Male"
## [633] "Male" "Female" "Female" "Female" "Male" "Male" "Male" "Female"
## [641] "Male" "Male" "Male" "Male" "Male" "Female" "Female" "Female"

```

##	[649]	"Male"	"Male"	"Male"	"Male"	"Female"	"Female"	"Male"	"Male"
##	[657]	"Male"	"Female"	"Male"	"Male"	"Male"	"Male"	"Female"	"Male"
##	[665]	"Female"	"Male"	"Male"	"Male"	"Female"	"Female"	"Female"	"Male"
##	[673]	"Male"	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Male"
##	[681]	"Male"	"Female"	"Male"	"Male"	"Female"	"Male"	"Male"	"Male"
##	[689]	"Female"	"Male"	"Male"	"Male"	"Male"	"Female"	"Male"	"Female"
##	[697]	"Female"	"Male"	"Female"	"Male"	"Male"	"Female"	"Female"	"Female"
##	[705]	"Female"	"Male"	"Female"	"Female"	"Female"	"Male"	"Male"	"Female"
##	[713]	"Male"	"Female"	"Female"	"Male"	"Male"	"Female"	"Male"	"Female"
##	[721]	"Female"	"Female"	"Female"	"Male"	"Male"	"Male"	"Female"	"Female"
##	[729]	"Female"	"Male"	"Female"	"Female"	"Female"	"Female"	"Male"	"Female"
##	[737]	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Male"	"Female"
##	[745]	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Male"	"Male"
##	[753]	"Male"	"Male"	"Male"	"Male"	"Male"	"Male"	"Female"	"Female"
##	[761]	"Female"	"Male"	"Male"	"Female"	"Male"	"Male"	"Male"	"Male"
##	[769]	"Female"	"Male"	"Male"	"Male"	"Male"	"Female"	"Male"	"Male"
##	[777]	"Male"	"Male"	"Male"	"Female"	"Female"	"Male"	"Male"	"Male"
##	[785]	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Female"	"Female"
##	[793]	"Male"	"Female"	"Female"	"Female"	"Male"	"Female"	"Male"	"Female"
##	[801]	"Female"	"Male"	"Male"	"Male"	"Female"	"Male"	"Female"	"Female"
##	[809]	"Female"	"Female"	"Male"	"Female"	"Female"	"Female"	"Male"	"Male"
##	[817]	"Male"	"Female"	"Female"	"Female"	"Male"	"Female"	"Male"	"Male"
##	[825]	"Male"	"Male"	"Male"	"Male"	"Female"	"Female"	"Male"	"Female"
##	[833]	"Male"	"Female"	"Female"	"Male"	"Female"	"Female"	"Female"	"Female"
##	[841]	"Male"	"Male"	"Female"	"Male"	"Male"	"Female"	"Female"	"Male"
##	[849]	"Male"	"Female"	"Male"	"Male"	"Male"	"Female"	"Male"	"Male"
##	[857]	"Male"	"Female"	"Female"	"Female"	"Male"	"Female"	"Male"	"Female"
##	[865]	"Male"	"Female"	"Male"	"Male"	"Male"	"Female"	"Female"	"Female"
##	[873]	"Male"	"Male"	"Male"	"Male"	"Female"	"Male"	"Male"	"Male"
##	[881]	"Male"	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Female"
##	[889]	"Male"	"Female"	"Female"	"Female"	"Male"	"Male"	"Female"	"Female"
##	[897]	"Male"	"Female"	"Female"	"Female"	"Female"	"Female"	"Male"	"Female"
##	[905]	"Male"	"Male"	"Male"	"Male"	"Male"	"Male"	"Female"	"Male"
##	[913]	"Male"	"Male"	"Female"	"Female"	"Male"	"Female"	"Male"	"Male"
##	[921]	"Female"	"Female"	"Female"	"Male"	"Male"	"Male"	"Female"	"Female"
##	[929]	"Male"	"Male"	"Female"	"Male"	"Female"	"Male"	"Male"	"Male"
##	[937]	"Female"	"Male"	"Female"	"Female"	"Female"	"Female"	"Male"	"Female"
##	[945]	"Female"	"Male"	"Male"	"Female"	"Female"	"Male"	"Male"	"Female"
##	[953]	"Female"	"Female"	"Female"	"Male"	"Male"	"Male"	"Female"	"Male"
##	[961]	"Female"	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Female"
##	[969]	"Female"	"Female"	"Female"	"Female"	"Male"	"Female"	"Female"	"Female"
##	[977]	"Male"	"Male"	"Male"	"Male"	"Male"	"Female"	"Male"	"Male"
##	[985]	"Male"	"Female"	"Male"	"Male"	"Male"	"Male"	"Female"	"Female"
##	[993]	"Male"	"Female"	"Male"	"Female"	"Male"	"Male"	"Male"	"Female"
##	[1001]	"Male"	"Male"	"Male"	"Female"	"Female"	"Female"	"Female"	"Male"
##	[1009]	"Male"	"Male"	"Female"	"Female"	"Female"	"Female"	"Female"	"Female"
##	[1017]	"Female"	"Female"	"Male"	"Female"	"Female"	"Male"	"Female"	"Male"
##	[1025]	"Female"	"Female"	"Male"	"Female"	"Female"	"Male"	"Male"	"Female"
##	[1033]	"Male"	"Male"	"Male"	"Female"	"Male"	"Male"	"Male"	"Male"
##	[1041]	"Female"	"Female"	"Female"	"Female"	"Female"	"Female"	"Female"	"Male"
##	[1049]	"Female"	"Male"	"Female"	"Male"	"Male"	"Female"	"Female"	"Male"
##	[1057]	"Female"	"Male"	"Male"	"Male"	"Male"	"Male"	"Male"	"Female"
##	[1065]	"Female"	"Male"	"Female"	"Female"	"Male"	"Male"	"Male"	"Female"
##	[1073]	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Male"	"Male"

```

## [1081] "Female" "Male" "Male" "Female" "Male" "Male" "Male" "Male" "Male"
## [1089] "Female" "Male" "Male" "Male" "Male" "Male" "Male" "Male" "Female"
## [1097] "Female" "Female" "Female" "Female" "Male" "Male" "Male" "Female" "Male"
## [1105] "Male" "Female" "Female" "Male" "Male" "Female" "Male" "Male" "Male"
## [1113] "Female" "Female" "Female" "Female" "Male" "Male" "Male" "Female" "Male"
## [1121] "Female" "Male" "Male" "Female" "Male" "Male" "Male" "Male" "Female"
## [1129] "Female" "Female" "Female" "Female" "Male" "Female" "Female" "Female" "Female"
## [1137] "Male" "Male" "Female" "Female" "Male" "Female" "Male" "Male" "Female"
## [1145] "Male" "Female" "Male" "Female" "Female" "Male" "Female" "Female" "Female"
## [1153] "Female" "Female" "Female" "Male" "Male" "Male" "Male" "Male" "Male"
## [1161] "Male" "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Male"
## [1169] "Female" "Female" "Female" "Male" "Male" "Male" "Female" "Female" "Female"
## [1177] "Male" "Male" "Male" "Female" "Female" "Male" "Female" "Female" "Female"
## [1185] "Female" "Male" "Male" "Male" "Male" "Male" "Male" "Male" "Male"
## [1193] "Male" "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Male"
## [1201] "Male" "Female" "Female" "Male" "Male" "Female" "Male" "Male" "Male"
## [1209] "Female" "Male" "Female" "Male" "Male" "Male" "Female" "Female" "Female"
## [1217] "Male" "Male" "Male" "Male" "Male" "Male" "Female" "Female" "Female"
## [1225] "Female" "Male" "Female" "Male" "Female" "Female" "Male" "Male" "Male"
## [1233] "Male" "Male" "Female" "Female" "Male" "Male" "Male" "Male" "Male"
## [1241] "Female" "Female" "Male" "Female" "Male" "Female" "Female" "Female" "Female"
## [1249] "Female" "Male" "Female" "Female" "Male" "Female" "Male" "Male" "Female"
## [1257] "Female" "Female" "Male" "Male" "Male" "Male" "Female" "Female" "Female"
## [1265] "Female" "Female" "Female" "Male" "Male" "Female" "Female" "Female" "Female"
## [1273] "Female" "Male" "Female" "Male" "Male" "Male" "Male" "Male" "Female"
## [1281] "Male" "Male" "Female" "Female" "Female" "Female" "Male" "Male" "Male"
## [1289] "Male" "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Female"
## [1297] "Male" "Male" "Female" "Female" "Female" "Male" "Female" "Female" "Female"
## [1305] "Female" "Female" "Male" "Male" "Male" "Male" "Female" "Female" "Female"
## [1313] "Female" "Female" "Male" "Male" "Male" "Female" "Male" "Male" "Female"
## [1321] "Male" "Male" "Female" "Female" "Male" "Female" "Male" "Male" "Male"
## [1329] "Male" "Female" "Female" "Female" "Male" "Female" "Female" "Female" "Female"
## [1337] "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Male" "Female"
## [1345] "Female" "Male" "Male" "Female" "Male" "Male" "Male" "Male" "Male"
## [1353] "Female" "Female" "Male" "Female" "Male" "Female" "Male" "Male" "Female"
## [1361] "Male" "Female" "Female" "Male" "Male" "Male" "Male" "Female" "Female"
## [1369] "Female" "Female" "Male" "Female" "Male" "Female" "Female" "Female" "Female"
## [1377] "Male" "Female" "Male" "Female" "Male" "Male" "Female" "Female" "Male"
## [1385] "Male" "Female" "Male" "Male" "Male" "Male" "Male" "Male" "Male"
## [1393] "Female" "Female" "Female" "Female" "Female" "Male" "Male" "Male" "Female"
## [1401] "Female" "Male" "Female" "Female" "Male" "Female" "Male" "Male" "Female"
## [1409] "Female" "Male" "Female" "Female" "Male" "Male" "Female" "Female" "Female"
## [1417] "Female" "Male" "Male" "Male" "Female" "Female" "Female" "Female" "Female"
## [1425] "Female" "Male" "Female" "Female" "Female" "Female" "Male" "Male" "Male"
## [1433] "Female" "Male" "Male" "Male" "Male" "Male" "Male" "Male" "Male"
## [1441] "Male" "Female" "Female" "Female" "Female" "Female" "Male" "Male" "Male"
## [1449] "Female" "Female" "Male" "Female" "Male" "Male" "Female" "Male" "Male"
## [1457] "Female" "Female" "Female" "Male" "Female" "Male" "Male" "Male" "Female"
## [1465] "Female" "Male" "Male" "Female" "Male" "Male" "Male" "Female" "Female"
## [1473] "Male" "Female" "Female" "Male" "Female" "Male" "Male" "Male" "Female"
## [1481] "Male" "Male" "Female" "Female" "Male" "Male" "Female" "Female" "Female"
## [1489] "Male" "Male" "Female" "Male" "Female" "Female" "Female" "Female" "Male"
## [1497] "Female" "Male" "Female" "Female" "Female" "Female" "Male" "Male" "Female"
## [1505] "Female" "Female" "Male" "Male" "Male" "Female" "Female" "Female" "Female"

```

## [1513] "Female" "Male" "Male" "Male" "Female" "Female" "Male" "Male"  
 ## [1521] "Female" "Male" "Male" "Male" "Female" "Female" "Male" "Female"  
 ## [1529] "Female" "Male" "Male" "Female" "Male" "Male" "Female" "Male"  
 ## [1537] "Male" "Male" "Male" "Male" "Male" "Female" "Female" "Male"  
 ## [1545] "Female" "Female" "Male" "Female" "Male" "Male" "Female" "Male"  
 ## [1553] "Female" "Female" "Female" "Female" "Female" "Female" "Male" "Male"  
 ## [1561] "Female" "Male" "Male" "Female" "Female" "Male" "Female" "Male"  
 ## [1569] "Male" "Male" "Female" "Female" "Female" "Female" "Male" "Male"  
 ## [1577] "Female" "Female" "Male" "Male" "Female" "Male" "Female" "Female"  
 ## [1585] "Female" "Male" "Female" "Female" "Male" "Female" "Male" "Female"  
 ## [1593] "Male" "Male" "Male" "Male" "Female" "Female" "Female" "Female"  
 ## [1601] "Female" "Female" "Male" "Male" "Male" "Male" "Female" "Female"  
 ## [1609] "Female" "Male" "Male" "Male" "Female" "Male" "Male" "Male"  
 ## [1617] "Male" "Male" "Female" "Male" "Female" "Male" "Male" "Female"  
 ## [1625] "Female" "Female" "Male" "Male" "Male" "Female" "Female" "Male"  
 ## [1633] "Female" "Female" "Male" "Female" "Male" "Male" "Female" "Female"  
 ## [1641] "Male" "Male" "Female" "Female" "Female" "Female" "Female" "Male"  
 ## [1649] "Female" "Female" "Female" "Male" "Male" "Female" "Male" "Female"  
 ## [1657] "Male" "Male" "Male" "Male" "Female" "Female" "Male" "Female"  
 ## [1665] "Male" "Female" "Female" "Male" "Male" "Male" "Female" "Female"  
 ## [1673] "Male" "Female" "Male" "Male" "Male" "Female" "Female" "Female"  
 ## [1681] "Male" "Male" "Female" "Female" "Female" "Male" "Female" "Female"  
 ## [1689] "Male" "Female" "Female" "Female" "Female" "Female" "Male" "Male"  
 ## [1697] "Female" "Male" "Male" "Male" "Female" "Female" "Female" "Male"  
 ## [1705] "Female" "Female" "Female" "Male" "Male" "Male" "Male" "Male"  
 ## [1713] "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Female"  
 ## [1721] "Female" "Female" "Male" "Male" "Male" "Male" "Female" "Male"  
 ## [1729] "Male" "Male" "Female" "Male" "Female" "Female" "Female" "Male"  
 ## [1737] "Male" "Female" "Female" "Male" "Female" "Male" "Female" "Female"  
 ## [1745] "Female" "Female" "Male" "Female" "Male" "Female" "Female" "Female"  
 ## [1753] "Female" "Male" "Female" "Male" "Male" "Male" "Male" "Male"  
 ## [1761] "Male" "Male" "Female" "Male" "Female" "Female" "Male" "Female"  
 ## [1769] "Female" "Male" "Female" "Male" "Male" "Female" "Female" "Female"  
 ## [1777] "Female" "Male" "Female" "Male" "Female" "Male" "Female" "Female"  
 ## [1785] "Male" "Male" "Male" "Male" "Male" "Female" "Male" "Male"  
 ## [1793] "Male" "Male" "Female" "Male" "Male" "Male" "Male" "Male"  
 ## [1801] "Female" "Female" "Female" "Female" "Female" "Female" "Female" "Female"  
 ## [1809] "Male" "Male" "Male" "Male" "Male" "Female" "Female" "Male"  
 ## [1817] "Male" "Male" "Female" "Male" "Male" "Female" "Male" "Male"  
 ## [1825] "Male" "Female" "Male" "Female" "Female" "Male" "Female" "Female"  
 ## [1833] "Female" "Female" "Female" "Male" "Female" "Female" "Male" "Male"  
 ## [1841] "Female" "Female" "Female" "Female" "Male" "Female" "Female" "Female"  
 ## [1849] "Female" "Female" "Male" "Male" "Female" "Female" "Male" "Female"  
 ## [1857] "Male" "Female" "Male" "Female" "Female" "Female" "Male" "Female"  
 ## [1865] "Female" "Male" "Male" "Male" "Male" "Male" "Female" "Male"  
 ## [1873] "Male" "Female" "Male" "Male" "Male" "Female" "Female" "Male"  
 ## [1881] "Female" "Female" "Female" "Female" "Female" "Male" "Male" "Male"  
 ## [1889] "Female" "Female" "Female" "Female" "Female" "Female" "Female" "Female"  
 ## [1897] "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Male"  
 ## [1905] "Male" "Female" "Male" "Female" "Male" "Female" "Female" "Female"  
 ## [1913] "Female" "Female" "Male" "Male" "Female" "Female" "Male" "Female"  
 ## [1921] "Male" "Female" "Male" "Female" "Female" "Female" "Male" "Female"  
 ## [1929] "Male" "Female" "Male" "Male" "Male" "Female" "Male" "Male"  
 ## [1937] "Female" "Male" "Male" "Male" "Male" "Female" "Female" "Female"

```

## [1945] "Male" "Female" "Female" "Female" "Female" "Female" "Female" "Male" "Male"
## [1953] "Female" "Female" "Female" "Male" "Male" "Male" "Female" "Male"
## [1961] "Female" "Male" "Female" "Female" "Male" "Male" "Male" "Male" "Male"
## [1969] "Female" "Male" "Male" "Male" "Male" "Male" "Male" "Male" "Female"
## [1977] "Female" "Female" "Female" "Male" "Male" "Male" "Male" "Male" "Female"
## [1985] "Female" "Female" "Male" "Female" "Male" "Female" "Male" "Male" "Female"
## [1993] "Male" "Female" "Male" "Male" "Female" "Male" "Male" "Male" "Male"
## [2001] "Female" "Male" "Female" "Female" "Male" "Male" "Male" "Female" "Female"
## [2009] "Female" "Female" "Female" "Male" "Male" "Male" "Male" "Male" "Male"
## [2017] "Male" "Female" "Female" "Female" "Female" "Male" "Male" "Male" "Female"
## [2025] "Female" "Female" "Male" "Female" "Female" "Male" "Male" "Male" "Female"
## [2033] "Male" "Female" "Male" "Female" "Female" "Male" "Female" "Male" "Male"
## [2041] "Female" "Male" "Male" "Female" "Male" "Female" "Female" "Female" "Male"
## [2049] "Female" "Male" "Female" "Female" "Female" "Male" "Male" "Male" "Male"
## [2057] "Female" "Male" "Female" "Female" "Female" "Female" "Female" "Female" "Male"
## [2065] "Male" "Female" "Female" "Male" "Female" "Female" "Female" "Female" "Male"
## [2073] "Female" "Female" "Female" "Female" "Female" "Female" "Male" "Male" "Male"
## [2081] "Female" "Female" "Female" "Male" "Male" "Female" "Male" "Male" "Male"
## [2089] "Female" "Female" "Female" "Female" "Female" "Female" "Male" "Male" "Male"
## [2097] "Male" "Female" "Female" "Male" "Female" "Male" "Female" "Male" "Male"
## [2105] "Female" "Female" "Female" "Female" "Female" "Male" "Male" "Male" "Female"
## [2113] "Female" "Female" "Female" "Female" "Male" "Male" "Male" "Male" "Male"
## [2121] "Female" "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Male"
## [2129] "Female" "Female" "Female" "Male" "Male"
##
## $lunch
## [1] "Does not qualify" "Does not qualify"
## [3] "Does not qualify" "Does not qualify"
## [5] "Does not qualify" "Does not qualify"
## [7] "Does not qualify" "Does not qualify"
## [9] "Does not qualify" "Does not qualify"
## [11] "Does not qualify" "Does not qualify"
## [13] "Does not qualify" "Does not qualify"
## [15] "Does not qualify" "Does not qualify"
## [17] "Does not qualify" "Does not qualify"
## [19] "Does not qualify" "Does not qualify"
## [21] "Does not qualify" "Does not qualify"
## [23] "Does not qualify" "Does not qualify"
## [25] "Qualifies for reduced/free lunch" "Does not qualify"
## [27] "Does not qualify" "Does not qualify"
## [29] "Does not qualify" "Does not qualify"
## [31] "Does not qualify" "Does not qualify"
## [33] "Does not qualify" "Does not qualify"
## [35] "Does not qualify" "Does not qualify"
## [37] "Does not qualify" "Does not qualify"
## [39] "Does not qualify" "Does not qualify"
## [41] "Does not qualify" "Does not qualify"
## [43] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [45] "Qualifies for reduced/free lunch" "Does not qualify"
## [47] "Does not qualify" "Qualifies for reduced/free lunch"
## [49] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [51] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [53] "Does not qualify" "Does not qualify"
## [55] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"

```

##	[57]	"Does not qualify"	"Does not qualify"
##	[59]	"Does not qualify"	"Does not qualify"
##	[61]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[63]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[65]	"Does not qualify"	"Does not qualify"
##	[67]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[69]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[71]	"Does not qualify"	"Does not qualify"
##	[73]	"Does not qualify"	"Does not qualify"
##	[75]	"Does not qualify"	"Does not qualify"
##	[77]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[79]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[81]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[83]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[85]	"Does not qualify"	"Does not qualify"
##	[87]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[89]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[91]	"Does not qualify"	"Does not qualify"
##	[93]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[95]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[97]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[99]	"Does not qualify"	"Does not qualify"
##	[101]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[103]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[105]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[107]	"Does not qualify"	"Does not qualify"
##	[109]	"Does not qualify"	"Does not qualify"
##	[111]	"Does not qualify"	"Does not qualify"
##	[113]	"Does not qualify"	"Does not qualify"
##	[115]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[117]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[119]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[121]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[123]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[125]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[127]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[129]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[131]	"Does not qualify"	"Does not qualify"
##	[133]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[135]	"Does not qualify"	"Does not qualify"
##	[137]	"Does not qualify"	"Does not qualify"
##	[139]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[141]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[143]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[145]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[147]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[149]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[151]	"Does not qualify"	"Does not qualify"
##	[153]	"Does not qualify"	"Does not qualify"
##	[155]	"Does not qualify"	"Does not qualify"
##	[157]	"Does not qualify"	"Does not qualify"
##	[159]	"Does not qualify"	"Does not qualify"
##	[161]	"Does not qualify"	"Does not qualify"
##	[163]	"Does not qualify"	"Does not qualify"



##	[165]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[167]	"Does not qualify"	"Does not qualify"
##	[169]	"Does not qualify"	"Does not qualify"
##	[171]	"Does not qualify"	"Does not qualify"
##	[173]	"Does not qualify"	"Does not qualify"
##	[175]	"Does not qualify"	"Does not qualify"
##	[177]	"Does not qualify"	"Does not qualify"
##	[179]	"Does not qualify"	"Does not qualify"
##	[181]	"Does not qualify"	"Does not qualify"
##	[183]	"Does not qualify"	"Does not qualify"
##	[185]	"Does not qualify"	"Does not qualify"
##	[187]	"Does not qualify"	"Does not qualify"
##	[189]	"Does not qualify"	"Does not qualify"
##	[191]	"Does not qualify"	"Does not qualify"
##	[193]	"Does not qualify"	"Does not qualify"
##	[195]	"Does not qualify"	"Does not qualify"
##	[197]	"Does not qualify"	"Does not qualify"
##	[199]	"Does not qualify"	"Does not qualify"
##	[201]	"Does not qualify"	"Does not qualify"
##	[203]	"Does not qualify"	"Does not qualify"
##	[205]	"Does not qualify"	"Does not qualify"
##	[207]	"Does not qualify"	"Does not qualify"
##	[209]	"Does not qualify"	"Does not qualify"
##	[211]	"Does not qualify"	"Does not qualify"
##	[213]	"Does not qualify"	"Does not qualify"
##	[215]	"Does not qualify"	"Does not qualify"
##	[217]	"Does not qualify"	"Does not qualify"
##	[219]	"Does not qualify"	"Does not qualify"
##	[221]	"Does not qualify"	"Does not qualify"
##	[223]	"Does not qualify"	"Does not qualify"
##	[225]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[227]	"Does not qualify"	"Does not qualify"
##	[229]	"Does not qualify"	"Does not qualify"
##	[231]	"Does not qualify"	"Does not qualify"
##	[233]	"Does not qualify"	"Does not qualify"
##	[235]	"Does not qualify"	"Does not qualify"
##	[237]	"Does not qualify"	"Does not qualify"
##	[239]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[241]	"Does not qualify"	"Does not qualify"
##	[243]	"Does not qualify"	"Does not qualify"
##	[245]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[247]	"Does not qualify"	"Does not qualify"
##	[249]	"Does not qualify"	"Does not qualify"
##	[251]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[253]	"Does not qualify"	"Does not qualify"
##	[255]	"Does not qualify"	"Does not qualify"
##	[257]	"Does not qualify"	"Does not qualify"
##	[259]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[261]	"Does not qualify"	"Does not qualify"
##	[263]	"Does not qualify"	"Does not qualify"
##	[265]	"Does not qualify"	"Does not qualify"
##	[267]	"Does not qualify"	"Does not qualify"
##	[269]	"Does not qualify"	"Does not qualify"
##	[271]	"Qualifies for reduced/free lunch"	"Does not qualify"

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

```

## [2109] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2111] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2113] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2115] "Does not qualify" "Qualifies for reduced/free lunch"
## [2117] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2119] "Does not qualify" "Qualifies for reduced/free lunch"
## [2121] "Qualifies for reduced/free lunch" "Does not qualify"
## [2123] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2125] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2127] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2129] "Does not qualify" "Qualifies for reduced/free lunch"
## [2131] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2133] "Qualifies for reduced/free lunch"
##
## $pretest
## [1] 62 66 64 61 64 66 63 63 64 61 61 64 66 60 64 64 63 67 63 64 60 60 57 57
## [25] 56 58 60 60 54 60 58 66 60 59 57 60 61 61 59 62 60 61 58 64 58 65 65 62
## [49] 58 59 59 63 63 59 61 55 66 67 68 63 63 66 67 67 73 68 70 74 64 62 76 73
## [73] 65 66 66 66 65 63 68 65 70 65 61 63 62 69 63 62 63 59 63 66 59 60 68 74
## [97] 63 73 75 78 69 73 74 73 68 72 73 71 73 76 70 71 76 72 71 49 55 60 59 59
## [121] 55 55 56 53 48 62 58 52 59 53 57 68 67 67 66 58 61 63 68 61 75 68 65 65
## [145] 61 62 65 70 65 60 60 62 59 62 54 58 58 60 68 55 61 61 61 64 61 54 56 55
## [169] 65 64 72 72 67 64 69 67 70 64 64 69 70 71 67 69 69 66 64 69 67 65 64 64
## [193] 73 66 56 67 62 68 69 68 63 72 70 68 64 64 61 70 65 63 68 66 64 68 67 66
## [217] 68 72 69 68 62 71 72 64 55 55 58 60 58 52 53 53 54 59 55 56 58 58 58 60
## [241] 60 56 56 56 52 52 56 58 61 60 57 50 53 55 46 50 50 56 44 53 51 50 53 53
## [265] 52 49 55 56 53 50 50 52 52 47 46 53 51 52 50 52 60 55 53 57 61 59 51 49
## [289] 59 52 51 57 54 52 57 54 57 60 51 61 52 52 49 57 52 54 58 51 56 56 51 53
## [313] 49 54 52 53 54 57 52 61 52 54 55 53 55 53 48 51 56 51 49 54 50 51 53 52
## [337] 51 56 47 49 46 43 56 54 48 55 53 52 55 52 54 48 53 52 54 44 47 49 37 50
## [361] 48 40 39 41 38 44 45 45 36 48 42 48 42 45 39 45 44 40 57 58 62 61 57 62
## [385] 55 55 55 57 58 58 60 55 52 61 53 60 58 53 60 64 62 56 59 61 56 54 64 63
## [409] 49 60 58 60 57 58 58 62 53 55 60 62 55 60 59 53 57 59 63 65 56 60 60 60
## [433] 62 63 61 56 60 55 62 57 58 57 62 55 60 52 61 60 62 60 67 61 58 53 63 67
## [457] 61 57 72 65 56 64 65 65 64 62 58 63 68 66 68 66 68 68 69 66 65 58 59 73
## [481] 67 72 56 61 68 57 62 58 56 64 58 63 58 61 60 55 59 64 65 47 38 47 48 46
## [505] 53 44 45 48 46 47 48 41 44 46 39 44 44 48 45 45 46 61 60 59 66 65 60 59
## [529] 60 65 62 65 61 66 59 61 65 65 61 63 64 60 60 65 68 67 60 64 55 59 53 59
## [553] 52 53 53 58 55 62 57 59 52 63 57 55 54 54 52 56 56 52 47 45 47 48 45 46
## [577] 49 47 44 47 48 41 42 45 52 44 50 40 40 44 58 54 51 52 57 54 56 52 55 49
## [601] 52 55 57 54 56 54 50 54 48 60 54 55 52 49 55 52 55 50 57 58 61 60 55 55
## [625] 55 52 53 54 51 56 59 51 50 59 59 52 54 46 49 56 54 57 54 58 59 55 51 58
## [649] 54 53 52 51 54 48 56 52 53 54 50 48 56 53 48 49 40 42 43 43 47 44 42 45
## [673] 44 44 41 39 39 43 45 45 36 47 50 48 53 46 46 45 44 50 49 42 47 44 44 49
## [697] 47 42 48 45 42 43 52 41 50 42 47 41 55 48 51 42 31 35 31 38 33 27 36 33
## [721] 30 33 36 36 30 33 34 37 33 33 32 29 39 38 29 33 28 33 37 28 32 30 31 27
## [745] 28 32 23 30 33 30 30 26 31 30 36 27 36 30 32 31 34 30 30 33 41 40 37 37
## [769] 40 41 37 36 41 40 39 40 42 39 45 42 43 44 40 36 47 43 38 40 44 40 43 36
## [793] 40 41 39 41 39 37 44 38 35 35 38 41 31 37 36 41 39 36 37 38 39 35 37 40
## [817] 37 40 34 39 36 36 45 36 40 42 38 40 34 40 38 40 40 42 36 36 41 44 39 74
## [841] 74 72 71 77 79 73 74 73 74 72 66 75 74 74 74 69 71 74 69 72 82 79 73
## [865] 78 74 82 74 77 78 79 76 75 72 77 71 80 73 77 78 76 78 78 75 76 75 70 70
## [889] 69 76 71 73 73 78 77 75 77 71 69 85 83 84 86 83 89 85 80 83 93 83 86 88
## [913] 84 81 87 81 64 71 64 66 72 71 67 66 68 73 68 71 68 63 70 68 71 39 39 39

```

```

## [937] 42 39 43 37 45 45 38 41 40 41 47 49 44 42 42 43 43 43 37 51 45 43 43 39
## [961] 44 40 38 41 42 43 39 41 39 42 47 48 41 37 42 42 38 45 42 44 39 42 44 39
## [985] 39 48 48 52 48 45 43 51 49 45 51 49 48 45 48 50 46 50 48 53 47 32 30 28
## [1009] 30 29 30 34 28 29 29 29 29 32 29 31 27 34 27 31 26 32 30 33 34 29 31 33
## [1033] 33 33 38 36 36 33 37 34 29 33 32 34 34 36 33 32 36 30 32 48 40 42 43 45
## [1057] 43 47 44 46 45 45 47 43 41 43 50 42 42 37 45 43 47 28 39 36 34 35 31 29
## [1081] 32 32 31 33 32 35 31 36 35 26 30 34 29 31 32 36 65 66 58 67 60 59 58 62
## [1105] 60 66 59 63 57 58 58 65 67 66 63 59 64 62 53 56 66 65 62 60 59 60 63 62
## [1129] 66 56 60 59 54 61 60 60 65 66 67 68 63 63 56 60 63 65 68 64 65 67 62 63
## [1153] 67 56 62 63 58 61 65 58 61 67 58 62 65 63 62 62 63 60 50 47 48 43 50 48
## [1177] 48 44 51 44 53 47 46 50 53 47 45 49 45 47 49 44 60 55 59 60 64 62 63 60
## [1201] 58 61 62 59 57 66 61 61 55 57 58 59 62 53 52 63 55 56 57 54 59 59 55 53
## [1225] 57 61 57 60 58 59 58 59 58 56 44 43 45 44 47 42 46 39 39 42 40 43 44 45
## [1249] 48 43 43 43 50 39 47 49 41 47 47 44 46 45 52 50 54 50 46 51 49 51 46 48
## [1273] 54 51 53 51 51 50 49 50 53 49 49 49 45 46 53 49 55 53 47 50 50 50 49 52
## [1297] 49 46 50 50 50 52 49 48 47 54 52 49 59 49 51 55 48 51 56 54 53 51 55 55
## [1321] 60 51 53 51 56 54 52 54 54 50 52 51 54 47 53 52 63 62 63 62 63 60 59 57
## [1345] 65 57 58 58 59 63 67 65 63 65 57 62 63 65 61 66 62 59 57 61 54 54 59 57
## [1369] 57 56 53 59 60 61 58 56 56 63 58 56 59 63 59 61 56 64 60 56 53 63 55 55
## [1393] 60 59 58 55 62 50 59 56 63 59 64 64 60 67 62 68 58 61 65 58 61 67 66 66
## [1417] 70 62 62 65 66 64 65 69 62 68 63 70 54 62 58 60 63 56 57 58 56 56 60 65
## [1441] 62 63 57 52 58 57 58 60 51 73 67 68 70 68 66 65 70 67 64 64 67 65 67 68
## [1465] 72 69 71 71 68 68 84 83 84 87 80 76 91 82 83 82 85 82 84 84 86 81 87 83
## [1489] 89 79 87 81 87 82 84 82 81 86 83 85 85 86 83 86 81 80 84 83 82 87 86 81
## [1513] 84 86 82 85 77 76 77 74 75 81 75 76 73 79 79 68 76 79 75 72 76 79 75 74
## [1537] 76 72 78 74 75 76 75 71 78 75 75 76 81 74 67 73 75 75 70 74 73 71 70 76
## [1561] 74 71 73 71 74 71 74 73 72 70 69 72 75 72 71 72 81 83 78 82 77 80 75 84
## [1585] 80 78 77 77 79 81 82 77 79 80 78 77 78 78 62 55 62 56 59 60 65 67 59 57
## [1609] 60 61 55 62 62 62 68 64 65 69 72 63 70 67 68 78 75 72 68 67 69 67 70 72
## [1633] 72 69 73 72 70 77 71 71 72 71 75 71 72 72 67 67 72 71 72 66 68 65 70 71
## [1657] 64 70 71 70 68 69 72 68 66 69 61 68 70 67 66 66 70 64 65 67 63 73 67 69
## [1681] 64 62 59 52 55 53 51 52 59 55 59 54 60 56 49 54 53 57 56 54 57 55 47 51
## [1705] 53 46 55 47 53 50 44 46 49 45 47 53 45 51 59 56 58 54 51 53 50 54 55 55
## [1729] 51 56 53 53 46 43 44 43 38 47 45 45 50 39 44 36 43 48 43 46 42 40 47 60
## [1753] 63 58 65 63 64 65 63 60 59 65 67 66 59 65 67 65 63 69 65 63 68 61 61 60
## [1777] 62 63 60 63 67 55 58 61 53 58 66 61 62 64 56 55 48 48 48 48 49 49 53 50
## [1801] 48 49 47 46 43 54 50 52 50 51 50 40 43 42 43 42 43 45 43 43 41 43 44 43
## [1825] 44 41 51 39 44 38 42 42 46 39 48 40 46 39 39 38 43 38 38 42 43 45 41 40
## [1849] 43 43 42 41 57 40 39 40 43 38 46 40 35 40 31 30 34 34 32 30 31 28 30 33
## [1873] 34 22 31 35 30 31 29 29 29 30 38 35 31 32 35 35 32 30 34 32 41 35 37 38
## [1897] 36 38 40 42 39 41 40 37 37 38 42 36 40 40 40 41 40 41 40 36 41 34 30 35
## [1921] 37 30 29 36 32 28 30 33 33 35 34 33 32 35 34 33 30 32 28 32 31 34 29 34
## [1945] 33 33 37 66 73 65 62 66 66 70 69 68 62 60 66 65 67 66 61 67 66 65 61 66
## [1969] 62 64 70 63 65 58 63 65 74 70 71 61 68 62 56 66 65 66 63 66 71 64 59 67
## [1993] 63 79 81 75 77 68 73 69 75 69 72 79 74 76 73 74 79 74 72 74 69 74 70 76
## [2017] 45 49 53 47 49 49 41 54 52 49 46 48 46 43 45 52 48 53 46 54 47 49 50 46
## [2041] 54 46 52 32 25 33 44 34 38 34 39 41 36 38 38 37 35 30 38 38 36 37 35 41
## [2065] 37 37 39 37 40 34 38 39 36 46 43 40 45 39 39 43 45 44 46 44 37 41 38 40
## [2089] 37 38 45 47 44 43 37 38 41 41 45 36 42 41 36 41 43 39 38 42 36 36 40 42
## [2113] 39 40 39 41 38 42 46 41 42 39 38 40 41 45 38 39 39 38 45 46 41
##
## $posttest
## [1] 72 79 76 77 76 74 75 72 77 72 73 74 78 71 77 73 70 73
## [19] 71 73 68 70 66 70 65 67 70 67 63 75 66 71 76 69 69 68

```

##	[37]	71	66	69	72	66	75	78	82	77	87	80	75	73	74	74	76	78	77
##	[55]	77	72	83	81	79	80	83	82	84	83	85	87	91	85	83	78	84	86
##	[73]	87	79	84	82	83	78	84	79	83	81	74	77	82	81	75	81	77	74
##	[91]	80	76	77	74	76	82	73	78	83	84	78	81	80	80	82	84	80	91
##	[109]	80	80	84	78	85	83	83	68	70	73	73	70	69	71	74	69	70	76
##	[127]	75	69	67	69	72	76	80	76	82	72	70	75	77	76	83	75	72	77
##	[145]	77	69	74	79	74	73	67	70	73	72	68	66	66	69	78	69	71	71
##	[163]	70	81	72	69	65	64	71	76	79	78	72	74	79	78	76	77	75	78
##	[181]	82	78	80	79	80	81	78	82	82	76	88	80	81	83	78	87	82	82
##	[199]	84	85	82	83	82	87	85	78	77	78	79	72	80	75	75	77	79	75
##	[217]	80	86	76	78	75	80	79	74	70	67	70	67	69	63	67	68	68	70
##	[235]	65	67	67	65	65	74	69	61	69	74	68	68	63	70	71	62	62	58
##	[253]	57	63	57	59	57	64	58	64	56	61	61	64	60	61	63	66	62	59
##	[271]	59	62	58	62	60	59	61	65	64	67	72	69	68	67	62	64	65	65
##	[289]	64	63	66	65	62	65	68	65	59	68	64	67	61	63	64	63	63	63
##	[307]	65	66	75	72	69	65	67	72	71	70	70	76	67	74	73	68	69	71
##	[325]	72	70	66	70	70	69	67	67	64	65	70	60	57	61	58	60	63	61
##	[343]	59	64	64	62	63	63	55	65	57	54	62	58	61	59	56	58	56	63
##	[361]	58	60	49	60	57	58	63	67	53	62	54	65	57	67	61	64	59	52
##	[379]	74	74	79	71	73	74	71	68	75	72	79	75	78	67	73	73	67	73
##	[397]	76	67	72	77	74	74	76	77	74	73	69	74	60	61	69	74	66	70
##	[415]	68	71	68	66	72	71	64	67	66	70	74	69	72	68	71	69	66	68
##	[433]	72	70	74	69	67	66	71	71	70	67	69	65	76	62	67	70	68	64
##	[451]	75	70	68	68	78	79	76	76	84	78	73	77	80	79	84	81	78	84
##	[469]	85	81	88	81	82	79	83	83	83	80	81	82	86	83	73	76	87	79
##	[487]	76	68	69	76	73	78	77	77	74	72	74	80	75	61	49	60	61	58
##	[505]	55	58	57	61	55	59	61	61	59	57	50	57	56	58	55	56	64	75
##	[523]	76	79	82	76	78	79	75	82	74	79	72	79	75	79	80	81	85	78
##	[541]	79	77	73	84	83	81	74	77	64	64	65	69	61	64	63	65	72	72
##	[559]	60	70	65	74	69	63	69	69	62	65	62	57	57	49	54	55	54	59
##	[577]	58	62	55	59	59	54	53	60	59	51	55	53	51	57	67	60	63	59
##	[595]	70	65	66	59	69	62	63	64	63	67	64	66	63	63	61	69	63	65
##	[613]	68	65	61	66	64	72	70	70	72	70	71	68	74	65	72	72	62	72
##	[631]	77	69	69	75	70	69	69	65	67	70	72	71	68	68	70	71	69	71
##	[649]	74	68	68	66	72	63	74	70	61	69	67	70	75	69	56	57	52	61
##	[667]	57	56	53	53	53	53	53	57	50	48	48	53	57	53	51	58	57	53
##	[685]	57	59	54	51	55	56	58	56	53	57	59	55	55	54	58	51	52	60
##	[703]	59	53	57	51	59	57	62	58	62	51	39	43	45	45	47	42	44	46
##	[721]	43	43	43	45	42	43	48	41	36	40	45	44	52	48	41	46	43	41
##	[739]	44	45	32	43	38	43	45	38	35	39	42	39	44	34	42	41	44	39
##	[757]	43	41	42	45	43	40	44	40	49	50	45	44	51	51	50	49	54	52
##	[775]	46	49	50	48	54	48	54	54	51	48	55	53	51	54	52	52	53	50
##	[793]	51	47	47	47	48	46	52	44	52	48	51	52	44	47	48	46	50	53
##	[811]	48	48	47	55	54	59	61	57	54	56	55	57	64	57	60	55	59	56
##	[829]	56	54	53	50	55	60	59	51	58	58	56	82	85	76	80	85	86	82
##	[847]	82	85	85	87	88	86	85	84	85	85	80	80	85	81	80	93	90	92
##	[865]	97	93	87	95	91	91	99	92	91	87	88	88	95	89	94	95	90	96
##	[883]	88	88	79	84	87	86	83	83	83	82	80	81	83	86	87	79	79	98
##	[901]	96	99	100	100	98	100	95	100	100	100	98	100	96	95	98	100	75	81
##	[919]	81	82	79	75	81	76	79	81	80	81	76	77	86	77	74	59	53	59
##	[937]	55	57	57	52	67	61	57	51	58	55	62	62	57	56	50	56	55	56
##	[955]	57	67	58	62	61	55	56	56	49	47	51	56	55	54	54	56	54	52
##	[973]	47	49	49	51	48	50	54	52	48	53	44	51	47	58	60	59	55	59
##	[991]	62	62	62	56	61	55	54	54	53	55	57	59	54	62	56	40	43	42

## [1009]	42	42	36	41	37	39	41	40	40	39	43	42	41	40	43	37	38	43
## [1027]	42	42	44	43	42	39	44	45	44	46	43	43	43	45	39	42	45	47
## [1045]	45	49	45	44	49	43	45	54	49	56	59	55	57	59	55	50	54	52
## [1063]	54	52	53	55	60	50	57	52	56	59	62	40	47	51	49	46	46	44
## [1081]	46	38	45	46	41	45	42	40	45	37	44	41	43	47	41	45	76	69
## [1099]	70	79	70	69	71	74	68	74	70	70	67	70	71	71	74	72	72	73
## [1117]	73	71	71	71	72	72	70	75	67	70	72	73	71	63	71	69	65	70
## [1135]	66	70	82	82	83	84	74	80	72	78	81	80	80	79	79	83	80	83
## [1153]	78	71	77	77	79	78	78	72	80	84	78	78	78	81	77	82	82	81
## [1171]	60	62	58	51	59	58	60	56	60	56	62	55	50	53	59	58	57	60
## [1189]	56	58	68	54	70	68	68	71	76	74	71	66	68	72	73	72	73	72
## [1207]	75	71	68	68	68	66	69	62	70	73	62	67	67	63	62	71	66	68
## [1225]	67	67	69	65	74	68	66	68	74	62	57	61	57	58	64	66	68	60
## [1243]	61	56	60	59	60	60	60	59	59	63	63	61	63	68	59	57	61	59
## [1261]	59	64	59	61	60	61	60	63	59	54	54	61	64	59	57	64	58	61
## [1279]	56	58	61	55	59	56	58	58	58	58	61	63	55	61	61	61	56	60
## [1297]	60	57	62	59	63	61	63	66	51	64	60	60	66	66	58	64	62	64
## [1315]	69	65	63	62	64	69	65	62	62	62	60	62	57	64	62	56	59	61
## [1333]	62	58	61	65	71	78	76	80	76	75	85	78	78	81	78	77	76	76
## [1351]	79	78	79	79	73	76	74	76	79	81	81	73	68	63	66	65	70	66
## [1369]	64	69	67	69	74	71	70	69	66	73	70	68	68	68	71	70	64	68
## [1387]	67	73	67	69	69	64	71	65	68	65	67	65	69	66	75	70	70	69
## [1405]	70	81	68	78	70	73	76	74	79	73	76	72	83	74	72	77	75	73
## [1423]	72	79	68	74	71	75	68	69	67	68	72	69	66	68	69	67	69	72
## [1441]	67	71	68	66	69	67	67	66	62	79	77	79	78	77	71	81	77	79
## [1459]	71	77	75	73	75	76	73	79	79	81	77	78	95	93	91	94	94	93
## [1477]	98	94	91	94	94	95	94	99	96	91	91	98	94	89	93	94	97	93
## [1495]	93	93	93	94	90	88	97	93	94	95	94	92	92	93	91	92	93	92
## [1513]	94	96	95	91	89	96	90	95	93	89	92	93	93	91	92	88	93	93
## [1531]	88	91	90	93	90	86	95	88	96	95	90	92	90	85	89	90	85	90
## [1549]	85	91	88	91	93	91	84	90	91	92	86	95	90	85	92	90	93	89
## [1567]	88	92	82	90	90	90	91	86	91	96	90	88	82	87	88	92	86	93
## [1585]	95	89	90	82	87	93	89	88	89	87	92	84	89	87	75	69	70	67
## [1603]	70	72	75	76	72	62	72	78	71	74	73	71	82	82	82	81	88	81
## [1621]	84	87	83	87	87	81	86	79	89	85	85	90	87	87	89	85	91	85
## [1639]	81	90	89	88	86	83	84	85	85	80	79	76	78	75	79	78	79	82
## [1657]	77	78	80	79	73	71	79	74	77	75	73	72	79	76	83	80	75	80
## [1675]	78	78	76	78	73	75	79	73	72	68	68	69	65	73	71	75	76	72
## [1693]	73	73	70	67	72	73	74	72	73	72	60	58	56	56	65	58	60	60
## [1711]	52	58	62	54	56	58	57	63	70	70	77	74	67	66	69	70	73	72
## [1729]	69	71	68	68	64	50	56	55	51	51	56	53	54	51	55	48	58	63
## [1747]	56	58	55	51	58	69	73	74	78	76	73	79	71	73	73	77	77	78
## [1765]	71	75	74	76	76	77	79	75	79	72	74	79	75	80	74	78	82	73
## [1783]	76	80	79	75	80	73	77	77	73	62	61	62	64	51	56	58	61	60
## [1801]	60	60	57	59	56	62	64	58	59	64	55	55	55	58	58	60	61	60
## [1819]	59	56	56	59	57	63	59	57	61	58	60	52	61	62	57	49	54	47
## [1837]	55	44	51	51	54	52	49	48	53	48	48	50	53	51	49	51	62	49
## [1855]	50	53	46	50	54	47	46	53	49	49	49	51	48	43	45	46	46	45
## [1873]	50	47	47	54	43	49	48	39	47	47	52	49	48	45	53	52	48	49
## [1891]	46	47	51	53	49	52	45	48	48	54	54	45	49	47	51	51	48	50
## [1909]	49	50	50	54	49	49	47	50	62	47	48	49	50	47	48	52	50	42
## [1927]	47	47	45	52	53	47	52	48	46	48	48	52	45	44	51	49	44	49
## [1945]	52	49	52	86	83	74	81	85	81	82	82	80	82	74	91	78	81	80
## [1963]	82	78	83	81	80	80	79	77	83	75	76	68	78	72	72	81	78	66

```
## [1981] 73 68 69 74 69 77 77 77 80 69 71 70 76 94 90 94 89 87
## [1999] 91 89 94 85 85 93 94 90 94 87 94 92 88 84 86 90 87 95
## [2017] 60 58 56 55 59 59 53 63 60 59 58 59 57 55 59 62 59 63
## [2035] 56 61 61 57 62 54 60 55 62 55 53 54 56 54 53 50 54 55
## [2053] 52 53 52 52 52 48 53 50 55 57 59 54 53 54 49 53 55 50
## [2071] 53 56 49 49 52 49 51 50 51 53 51 53 50 54 50 52 48 53
## [2089] 47 52 57 55 52 45 46 50 51 55 53 47 50 48 48 46 52 54
## [2107] 49 51 43 53 48 48 49 47 55 48 48 55 53 49 50 52 46 46
## [2125] 50 47 51 50 55 46 51 53 48
```

```
frame.list=as.list(data2)
frame.list
```

```
## $school
```

```
## [1] "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI"
## [10] "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI"
## [19] "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI"
## [28] "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI"
## [37] "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "CCAAW" "CCAAW" "CCAAW" "CCAAW"
## [46] "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW"
## [55] "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW"
## [64] "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW"
## [73] "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW"
## [82] "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW"
## [91] "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW"
## [100] "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW"
## [109] "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW"
## [118] "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW"
## [127] "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW"
## [136] "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW"
## [145] "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CCAAW" "CIMBB" "CIMBB" "CIMBB"
## [154] "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB"
## [163] "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB"
## [172] "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB"
## [181] "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB"
## [190] "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB"
## [199] "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB"
## [208] "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB"
## [217] "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CIMBB" "CUQAM"
## [226] "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM"
## [235] "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM"
## [244] "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM"
## [253] "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM"
## [262] "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM"
## [271] "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM"
## [280] "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM"
## [289] "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM"
## [298] "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM"
## [307] "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM"
## [316] "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM"
## [325] "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "CUQAM" "DNQDD" "DNQDD"
## [334] "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD"
## [343] "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD"
## [352] "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD" "DNQDD"
```





[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

```

## [2076] "Public"      "Public"      "Public"      "Public"      "Public"
## [2081] "Public"      "Public"      "Public"      "Public"      "Public"
## [2086] "Public"      "Public"      "Public"      "Public"      "Public"
## [2091] "Public"      "Public"      "Public"      "Public"      "Public"
## [2096] "Public"      "Public"      "Public"      "Public"      "Public"
## [2101] "Public"      "Public"      "Public"      "Public"      "Public"
## [2106] "Public"      "Public"      "Public"      "Public"      "Public"
## [2111] "Public"      "Public"      "Public"      "Public"      "Public"
## [2116] "Public"      "Public"      "Public"      "Public"      "Public"
## [2121] "Public"      "Public"      "Public"      "Public"      "Public"
## [2126] "Public"      "Public"      "Public"      "Public"      "Public"
## [2131] "Public"      "Public"      "Public"
##
## $classroom
## [1] "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L"
## [13] "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" "ZNS" "ZNS" "ZNS" "ZNS"
## [25] "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "ZNS"
## [37] "ZNS" "ZNS" "ZNS" "ZNS" "ZNS" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1"
## [49] "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "2B1" "EPS"
## [61] "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS"
## [73] "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "EPS" "IQN" "IQN" "IQN" "IQN" "IQN"
## [85] "IQN" "IQN" "IQN" "IQN" "IQN" "IQN" "IQN" "IQN" "IQN" "IQN" "PGK" "PGK"
## [97] "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK"
## [109] "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "PGK" "UHU" "UHU" "UHU" "UHU" "UHU"
## [121] "UHU" "UHU" "UHU" "UHU" "UHU" "UHU" "UHU" "UHU" "UHU" "UHU" "UHU" "UWK"
## [133] "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "UWK"
## [145] "UWK" "UWK" "UWK" "UWK" "UWK" "UWK" "A33" "A33" "A33" "A33" "A33" "A33"
## [157] "A33" "A33" "A33" "A33" "A33" "A33" "A33" "A33" "A33" "A33" "A33" "A33"
## [169] "A33" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID"
## [181] "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "EID" "HUJ" "HUJ"
## [193] "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ" "HUJ"
## [205] "HUJ" "HUJ" "HUJ" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6"
## [217] "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "PC6" "1Q1" "1Q1" "1Q1"
## [229] "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1"
## [241] "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1" "1Q1"
## [253] "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY"
## [265] "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY" "BFY"
## [277] "BFY" "BFY" "BFY" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI"
## [289] "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI"
## [301] "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "OMI" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z"
## [313] "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z"
## [325] "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "X6Z" "2AP" "2AP" "2AP" "2AP" "2AP"
## [337] "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP"
## [349] "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "2AP" "PW5" "PW5"
## [361] "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "PW5"
## [373] "PW5" "PW5" "PW5" "PW5" "PW5" "PW5" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP"
## [385] "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP"
## [397] "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ROP" "ST7" "ST7"
## [409] "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "ST7"
## [421] "ST7" "ST7" "ST7" "ST7" "ST7" "ST7" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ"
## [433] "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ"
## [445] "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "XXJ" "197" "197" "197"
## [457] "197" "197" "197" "197" "197" "197" "197" "197" "197" "197" "197" "5LQ"
## [469] "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ" "5LQ"

```

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

```

## [2033] "Standard"      "Standard"      "Standard"      "Standard"
## [2037] "Standard"      "Standard"      "Standard"      "Standard"
## [2041] "Standard"      "Standard"      "Standard"      "Experimental"
## [2045] "Experimental"  "Experimental"  "Experimental"  "Experimental"
## [2049] "Experimental"  "Experimental"  "Experimental"  "Experimental"
## [2053] "Experimental"  "Experimental"  "Experimental"  "Experimental"
## [2057] "Experimental"  "Experimental"  "Experimental"  "Experimental"
## [2061] "Experimental"  "Experimental"  "Experimental"  "Experimental"
## [2065] "Experimental"  "Experimental"  "Experimental"  "Experimental"
## [2069] "Experimental"  "Experimental"  "Experimental"  "Experimental"
## [2073] "Experimental"  "Standard"      "Standard"      "Standard"
## [2077] "Standard"      "Standard"      "Standard"      "Standard"
## [2081] "Standard"      "Standard"      "Standard"      "Standard"
## [2085] "Standard"      "Standard"      "Standard"      "Standard"
## [2089] "Standard"      "Standard"      "Standard"      "Standard"
## [2093] "Standard"      "Standard"      "Standard"      "Standard"
## [2097] "Standard"      "Standard"      "Standard"      "Standard"
## [2101] "Standard"      "Standard"      "Standard"      "Standard"
## [2105] "Standard"      "Standard"      "Standard"      "Standard"
## [2109] "Standard"      "Standard"      "Standard"      "Standard"
## [2113] "Standard"      "Standard"      "Standard"      "Standard"
## [2117] "Standard"      "Standard"      "Standard"      "Standard"
## [2121] "Standard"      "Standard"      "Standard"      "Standard"
## [2125] "Standard"      "Standard"      "Standard"      "Standard"
## [2129] "Standard"      "Standard"      "Standard"      "Standard"
## [2133] "Standard"
##
## $n_student
##      [1] 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 21 21 21 21
##     [25] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 18 18 18 18 18 18 18
##     [49] 18 18 18 18 18 18 18 18 18 18 18 20 20 20 20 20 20 20 20 20 20 20 20 20
##     [73] 20 20 20 20 20 20 20 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 21 21
##     [97] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 16 16 16 16
##    [121] 16 16 16 16 16 16 16 16 16 16 16 19 19 19 19 19 19 19 19 19 19 19 19 19
##    [145] 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19
##    [169] 19 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 17 17
##    [193] 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17
##    [217] 17 17 17 17 17 17 17 17 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28
##    [241] 28 28 28 28 28 28 28 28 28 28 28 28 27 27 27 27 27 27 27 27 27 27 27 27
##    [265] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 28 28 28 28 28 28 28 28 28
##    [289] 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 24 24 24 24
##    [313] 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 27 27 27 27
##    [337] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 20 20
##    [361] 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 28 28 28 28 28
##    [385] 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 20 20
##    [409] 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 27 27 27 27 27 27
##    [433] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 14 14 14 14
##    [457] 14 14 14 14 14 14 14 14 14 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18
##    [481] 18 18 18 18 18 14 14 14 14 14 14 14 14 14 14 14 14 14 22 22 22 22 22 22
##    [505] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 27 27 27 27 27 27 27
##    [529] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 21 21 21 21
##    [553] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21
##    [577] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 27 27 27 27 27 27 27 27 27 27
##    [601] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 22 22 22 22 22 22 22 22

```

```

## [625] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 23 23 23 23 23 23 23 23 23
## [649] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 19 19 19 19 19 19 19 19 19 19 19
## [673] 19 19 19 19 19 19 19 19 19 19 31 31 31 31 31 31 31 31 31 31 31 31 31 31 31
## [697] 31 31 31 31 31 31 31 31 31 31 31 31 31 31 31 31 24 24 24 24 24 24 24 24 24
## [721] 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 28 28 28 28 28 28 28 28 28
## [745] 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 24 24 24 24 24
## [769] 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 25 25 25 25 25
## [793] 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 26 26 26
## [817] 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 22
## [841] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 21 21 21
## [865] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 17 17 17 17 17 17 17
## [889] 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17
## [913] 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 27 27 27
## [937] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27
## [961] 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25
## [985] 25 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 22 22 22
## [1009] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 24 24 24 24 24
## [1033] 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 22 22 22 22 22
## [1057] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 23 23 23 23 23 23 23
## [1081] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 21 21 21 21 21 21 21 21 21
## [1105] 21 21 21 21 21 21 21 21 21 21 21 21 19 19 19 19 19 19 19 19 19 19 19 19 19
## [1129] 19 19 19 19 19 19 19 19 19 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17
## [1153] 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 22 22 22 22 22 22
## [1177] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 19 19 19 19 19 19 19 19 19
## [1201] 19 19 19 19 19 19 19 19 19 19 19 19 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1225] 23 23 23 23 23 23 23 23 23 23 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28
## [1249] 28 28 28 28 28 28 28 28 28 28 28 28 28 28 24 24 24 24 24 24 24 24 24 24 24
## [1273] 24 24 24 24 24 24 24 24 24 24 24 24 24 24 22 22 22 22 22 22 22 22 22 22 22
## [1297] 22 22 22 22 22 22 22 22 22 22 22 22 28 28 28 28 28 28 28 28 28 28 28 28 28
## [1321] 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 28 25 25 25 25 25 25 25 25 25
## [1345] 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 22 22 22 22 22 22 22 22 22
## [1369] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [1393] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 23 23 23 23 23 23 23 23 23 23 23
## [1417] 23 23 23 23 23 23 23 23 23 23 23 23 21 21 21 21 21 21 21 21 21 21 21 21 21
## [1441] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21
## [1465] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21
## [1489] 21 21 21 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25
## [1513] 25 25 25 25 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 18
## [1537] 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 23 23 23 23 23 23 23
## [1561] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 22 22 22 22 22 22 22 22 22
## [1585] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 16 16 16 16 16 16 16 16 16
## [1609] 16 16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 16
## [1633] 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 20 20 20 20 20 20 20 20 20
## [1657] 20 20 20 20 20 20 20 20 20 20 20 20 15 15 15 15 15 15 15 15 15 15 15 15 15
## [1681] 15 15 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 16
## [1705] 16 16 16 16 16 16 16 16 16 16 16 16 16 16 15 15 15 15 15 15 15 15 15 15 15
## [1729] 15 15 15 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 21
## [1753] 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 19 19 19 19 19
## [1777] 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 20 20 20 20 20 20 20 20 20
## [1801] 20 20 20 20 20 20 20 20 20 20 20 20 22 22 22 22 22 22 22 22 22 22 22 22 22
## [1825] 22 22 22 22 22 22 22 22 22 22 29 29 29 29 29 29 29 29 29 29 29 29 29 29 29
## [1849] 29 29 29 29 29 29 29 29 29 29 29 29 29 29 29 29 30 30 30 30 30 30 30 30 30
## [1873] 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 25 25 25 25 25
## [1897] 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 30 30 30 30 30

```



```

## [1921] 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30
## [1945] 30 30 30 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24
## [1969] 24 24 24 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [1993] 22 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [2017] 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27
## [2041] 27 27 27 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30
## [2065] 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30
## [2089] 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30
## [2113] 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30
##
## $student_id
## [1] "2FHT3" "3JIVH" "3XOWE" "55600" "74LOE" "7YZO8" "9KMZD" "9USQK" "CS5QP"
## [10] "D6HT8" "DZMKU" "FH7B9" "JI9VG" "JQM2W" "MEUC4" "R4U8H" "TH7KI" "U1FV7"
## [19] "WC5I6" "ZBQ4T" "OCR06" "1QMDI" "3CFUK" "44700" "4IDEM" "5UQNP" "AV95M"
## [28] "BX6I6" "EYFXR" "FFC9M" "GGT4A" "HRZ0J" "IFC62" "LLQI3" "OCJE3" "OGW1F"
## [37] "Q5QRY" "TJRIV" "U24U5" "VKX2N" "ZTROF" "1IALS" "5NDXD" "6DCTV" "60B0S"
## [46] "AITPY" "B8B6G" "COUW3" "CD1MB" "F4ZHY" "GT9F2" "L5T1W" "MVXN3" "N7X0T"
## [55] "NKP72" "QJVAM" "V6ZA8" "X4NP9" "YEJFP" "2RA1H" "2U37U" "30219" "3RJ07"
## [64] "420S6" "4B72M" "7D9J0" "7QNXG" "8HMCH" "8W6N8" "BVGDA" "CFICH" "DTGZA"
## [73] "EEJ6S" "JSYRI" "KGFXN" "KTSYG" "SAKZI" "XAHWJ" "XP6HQ" "OZAWS" "4CE6S"
## [82] "DB15U" "GFIP5" "GJ8SE" "GYLNC" "H1H52" "JPSF7" "KW69V" "MY8XT" "NKEK5"
## [91] "PCELB" "VLKJU" "WI916" "W05E2" "OU8DI" "18YOG" "4YN68" "905ZT" "9WYVP"
## [100] "A1554" "BWRTH" "CNECS" "E8RRO" "I2TFD" "I4BNO" "IY6DQ" "LB8XY" "LHBR7"
## [109] "NVH10" "O4BQF" "ODYMF" "QLX2Z" "QPPQJ" "ST8FC" "XTC1Q" "OMRJH" "1RN82"
## [118] "24AN2" "2XT73" "65RSM" "6QNQ9" "7602H" "EUUCT" "FUCFP" "G3L6V" "IOXVJ"
## [127] "IYNXL" "M5NZM" "PKG8H" "RMOW4" "XWY2X" "ODLKI" "1F817" "1IK2C" "10FX7"
## [136] "21IQZ" "5I0T0" "5SQKW" "7PLYH" "8MLVH" "CGX72" "IBX0J" "JY21F" "L4B6P"
## [145] "PYX9" "QZ13R" "RYJH1" "TKWII" "X6ZCW" "ZDLQB" "OWW6N" "5IKFU" "70DZ6"
## [154] "BD0UJ" "F08JN" "FRA61" "FZVQF" "GXVKS" "IUX8B" "KL3L4" "NV5M7" "PBE3E"
## [163] "QB9ZX" "SM22E" "U202E" "UOZAA" "XGJ6Y" "YOPR8" "YB3AW" "O3T0E" "13IGD"
## [172] "2BCEE" "4RRBE" "5RT1S" "6MBC0" "7T7C2" "A90E3" "C4WMS" "DG5U0" "H033K"
## [181] "HM7JY" "IDT35" "J8ME6" "O9Z89" "RZB93" "THSH4" "TLZHB" "W6N8C" "XGPLY"
## [190] "Z3KSE" "1FA55" "3MV44" "4LM4Y" "792N5" "8TW6G" "9HA2N" "B8EP0" "BQ8E0"
## [199] "E2504" "IFRIJ" "IOQIU" "JGBZA" "JU9C5" "MOCLJ" "V69IG" "WY9TV" "XKSFM"
## [208] "1C30U" "4XEXD" "7Z1S4" "8DR2M" "BO4NT" "DBPV7" "EQUU9" "ETDRG" "G8VM9"
## [217] "GS9HH" "J4LOI" "K7YOS" "M20MY" "POF2W" "U6C5U" "VQ6PP" "XJPON" "14K8S"
## [226] "1V9FC" "2NV1C" "4TYX0" "5HS69" "6AEX4" "6048K" "7R2Y4" "82W8S" "D4HCS"
## [235] "FOFIP" "GK727" "H9BKE" "J82SA" "K8KRE" "KB2DJ" "MMOCM" "MQHOL" "N2HZ8"
## [244] "PPWAC" "REXA7" "UCMFB" "VIYQW" "WCVVW" "X0AOP" "X94T8" "XAV1J" "YPIKD"
## [253] "3SRQL" "57N0B" "5VCT2" "605SV" "6Y2G7" "9U0CD" "BHDD2" "DEQXB" "DH29D"
## [262] "EONP5" "FIH1N" "FIXJF" "HFMAA" "IRVYC" "MIMX1" "NRU8N" "QMRNM" "QP6GN"
## [271] "RLCLQ" "SOE2Z" "U11R6" "U55KC" "U6V9N" "UPA8M" "WCR6H" "WP40E" "YVOHB"
## [280] "OH9EO" "OWKXC" "OZUZM" "1M80R" "2AT2K" "2EQ4L" "3ULUB" "6J5II" "703YR"
## [289] "86RZK" "91U4U" "AYOIP" "BW158" "CFA02" "GHNH4" "I1E36" "J906H" "N3DMQ"
## [298] "OBJSU" "PDDSN" "PZPMC" "R8YXZ" "RHZI6" "THIFD" "TNGFN" "U3GC0" "Y7C10"
## [307] "YSEBW" "5Z1Q8" "6PQH8" "B4YM5" "C8YUM" "CRV86" "D4BU0" "HCBLB" "JGOV7"
## [316] "JME0Z" "K3IZ6" "NIJP6" "PGFCX" "QCW77" "QLAXV" "RLE9C" "S1U43" "SZDD5"
## [325] "TMC4V" "TNGPD" "TT9MG" "UHE7N" "UM6YP" "X006R" "Y7KJM" "1K0Q5" "338XH"
## [334] "378BQ" "3BGF7" "4ZRL3" "56UMG" "5UWDZ" "8PAMX" "96ZIU" "DBJRW" "DCVI8"
## [343] "E178W" "EDR5K" "IRU9S" "JIPLL" "MH6W5" "N1ICX" "QFID8" "RVRXG" "TOTIH"
## [352] "U086J" "U0TQQ" "UIMOF" "UPBA8" "VJQL3" "X7YLY" "Y2RWV" "O2WIH" "OVR4J"
## [361] "1IEF0" "1M9UM" "20I79" "463P7" "4HD3D" "6RFGN" "6TTZY" "6XLGF" "E7VFK"
## [370] "GO92G" "GUEXC" "MP2DL" "UBDCF" "VWNJ9" "XN65F" "Y4LA5" "YM3NK" "ZR1KH"
## [379] "OKSLY" "34LDX" "39EA1" "5CQON" "5SLAY" "7HDEV" "831D6" "889HH" "B6VQP"

```

##	[388]	"HOCGC"	"JAQ11"	"JZRVJ"	"KCJ9W"	"LOUG9"	"MGJ90"	"MR2T1"	"N3LL6"	"0A8PY"
##	[397]	"PXXNX"	"S7G9W"	"SJEG2"	"VG20X"	"VJ7SW"	"XLD0H"	"XWMAD"	"YC05X"	"ZFT9J"
##	[406]	"ZJ61P"	"2QC96"	"70S7T"	"8K2VR"	"98B8A"	"99KK2"	"A5BS4"	"F99D8"	"G88DV"
##	[415]	"I90JV"	"JIMD2"	"JMT0Q"	"LKACN"	"M7XQV"	"MEM4Z"	"OJLP8"	"OX7PB"	"PIYL8"
##	[424]	"SPIWM"	"VD06X"	"YLFY8"	"6K4DK"	"8NGSI"	"9GYWF"	"B8ZPI"	"B9J7D"	"BKV9M"
##	[433]	"D18ZU"	"E6Q1J"	"F8Q67"	"FWYBW"	"G3GYE"	"HEIPF"	"HE0ZU"	"IXYC5"	"JZY03"
##	[442]	"LMU2D"	"NHYYZ"	"NR8JR"	"02EGZ"	"OKESX"	"RV35S"	"RVEQB"	"SVLAT"	"SZ7BS"
##	[451]	"WLH9L"	"Y2Z8M"	"Z7PUC"	"25M8Y"	"3234W"	"3431D"	"A3RYU"	"ARW1X"	"BZ38P"
##	[460]	"FNZ5V"	"H4WWF"	"HDPCP"	"KJGKN"	"S56V4"	"VMM70"	"Y9W00"	"Z5DTY"	"04DG5"
##	[469]	"20M2D"	"39KCW"	"5Z1B6"	"6TLU8"	"ATQQJ"	"AYEU1"	"B9FSU"	"EV13K"	"I5H37"
##	[478]	"JC5I9"	"JPE2J"	"MFBYU"	"0144X"	"OGKP3"	"UMFI7"	"V1DNJ"	"YRN9S"	"07R5Z"
##	[487]	"39K0Q"	"3BUJG"	"7PML3"	"8FLEP"	"95X1X"	"IW48S"	"KOKON"	"NU48M"	"0E2B4"
##	[496]	"UUSTB"	"VK60F"	"XK8M9"	"Y9GZZ"	"34ANF"	"40S5U"	"4GUP5"	"7JBMI"	"7KY71"
##	[505]	"8EZAA"	"9P75A"	"AIU1M"	"CT443"	"EH504"	"EUYRP"	"F25BI"	"I7CCK"	"IZMFR"
##	[514]	"KEQ3F"	"LH25F"	"LM40R"	"P3N7B"	"PFAAM"	"RX0B1"	"S8IFL"	"UXH3Z"	"ONJH4"
##	[523]	"4MEAA"	"4RJ6D"	"5X4KE"	"71A2K"	"72VS3"	"7812G"	"7Q0XC"	"9Z43Y"	"AWC27"
##	[532]	"B9JUN"	"BVRKY"	"CGV37"	"CNEYB"	"DUG1A"	"FBVVD"	"I0L86"	"I30XE"	"JH2PX"
##	[541]	"PNO97"	"QZJWC"	"RUPTX"	"TMN52"	"WPYXQ"	"YPLB7"	"ZH0UC"	"ZLIIF"	"OYINX"
##	[550]	"1X80E"	"42M64"	"4EPVT"	"6TS10"	"7X7KI"	"AX6YY"	"CZSGJ"	"IJKWF"	"ILS1W"
##	[559]	"KUH3Q"	"LFC9U"	"MIGU8"	"MMT5M"	"R1PZ7"	"RWS2C"	"SJ05X"	"USMBE"	"W1RIV"
##	[568]	"ZJ7VU"	"ZJHIT"	"OG5ME"	"OTIVQ"	"3RFLZ"	"5TM1N"	"73BV7"	"7K35Q"	"7SD9P"
##	[577]	"8D526"	"9S10P"	"DZP4C"	"F3VMF"	"FYE5C"	"K3DEI"	"K6QF7"	"M14K7"	"N1YBR"
##	[586]	"06C2E"	"P259Z"	"QUOMH"	"RT30S"	"S85CT"	"1AP9Z"	"2WHU2"	"74BU8"	"79WZ1"
##	[595]	"7ZTHI"	"8FPNB"	"B10MF"	"BED44"	"CL6FV"	"DXOUM"	"EPWXS"	"FIRGN"	"FZMZP"
##	[604]	"GI2EF"	"HKS1U"	"KOK0A"	"K6ZPT"	"L8312"	"LB2TH"	"ND7EU"	"08YKS"	"SPPI3"
##	[613]	"U2EMB"	"UKJAZ"	"VKH07"	"W5NU0"	"XRD78"	"4KZTB"	"730KF"	"7GLHH"	"7PFTS"
##	[622]	"86R4S"	"99V7R"	"9T09F"	"B5Y1R"	"BVRN8"	"C9ZJQ"	"DNC DV"	"GK1Q3"	"HCOHF"
##	[631]	"K2N0T"	"KI2M3"	"NK5EF"	"PLX9B"	"RFVK8"	"RTGSE"	"SQB00"	"UPAJX"	"YSVSY"
##	[640]	"1990J"	"2UYFR"	"31EAI"	"5H30M"	"6THJV"	"8GKA1"	"B7ZPX"	"CESCR"	"DZLHN"
##	[649]	"EJH9S"	"ENASL"	"GVLVE"	"H6KJ5"	"JHKPJ"	"JX1DB"	"L1D2K"	"LBNRH"	"NRU3S"
##	[658]	"PUU4A"	"QQXPF"	"R4P1G"	"XHFUX"	"ZRYLC"	"OYXPR"	"1QIW0"	"1SDXS"	"6BFD2"
##	[667]	"876R0"	"APD4B"	"AXE5J"	"BPVY4"	"BR5EY"	"CR5FB"	"IJPLC"	"M5UK3"	"MOCJB"
##	[676]	"R8JLM"	"RTKNR"	"TME5H"	"WUYJ3"	"YT5M3"	"Z2T0F"	"OKZS6"	"3XNVR"	"4MTC1"
##	[685]	"7Q0XV"	"AQC B5"	"BGPAQ"	"BV3MI"	"BXP DJ"	"F1JQ8"	"FW95I"	"G1R40"	"H02VP"
##	[694]	"JQ40T"	"K8AKM"	"KHMUC"	"N1N93"	"NT35W"	"P6MIL"	"PLN0Y"	"T72EG"	"U46W3"
##	[703]	"V3J4V"	"VIVT4"	"VMAIX"	"X01MT"	"X1KJ2"	"XVQ6F"	"YVDVY"	"YW9AS"	"ZAUS9"
##	[712]	"ZLJJG"	"11I50"	"2G98P"	"3E09U"	"3JJUP"	"7X0DK"	"8AP2H"	"CF84B"	"DVU8C"
##	[721]	"F4L64"	"GXVMO"	"HPY7B"	"ITHSP"	"IXGKA"	"J65X1"	"JQC0G"	"JQPK7"	"JX5I4"
##	[730]	"KSX2Y"	"QUDU5"	"S5SBH"	"UPVQB"	"Y1CCJ"	"YSJ06"	"ZCA7A"	"09J0H"	"5FVZF"
##	[739]	"6GLIV"	"76TQY"	"78IT6"	"85XT0"	"8BONX"	"8LIDQ"	"C5QDD"	"ESWTA"	"ET5M9"
##	[748]	"G7UZ5"	"I6HEI"	"JR3ZP"	"LRVKJ"	"LTIOX"	"LW21L"	"M78WF"	"P4SN4"	"T7HV4"
##	[757]	"TJ7G8"	"UG0VP"	"UJQR2"	"UVLBR"	"W20C6"	"Y7AXC"	"ZC4LX"	"ZDEIJ"	"0DXGZ"
##	[766]	"00W7I"	"1DA31"	"1GWDJ"	"2EXQP"	"2PEWE"	"4TYTZ"	"56VOR"	"5W6IT"	"6KYW4"
##	[775]	"9GEEG"	"B9AML"	"BG9FM"	"BHSCF"	"EQDEK"	"FZ955"	"GNFMX"	"GYLI8"	"M4RH1"
##	[784]	"MMHV2"	"OZ1IC"	"QYUIJ"	"ULA1C"	"XDCZU"	"OTG4E"	"3CQUU"	"3TJ3A"	"6OUSM"
##	[793]	"91780"	"AZJMV"	"B2JPA"	"BLF0G"	"BRSSH"	"EIVON"	"FXWOB"	"HMVID"	"J4404"
##	[802]	"K6069"	"MWVPD"	"OEWJ2"	"OKZQZ"	"QSDTJ"	"RACAL"	"RJWG7"	"T1IOZ"	"TGZB2"
##	[811]	"U9QL7"	"YG9VR"	"YP20F"	"10A05"	"60JJW"	"65ZZN"	"6M88W"	"7H9LF"	"93CDF"
##	[820]	"9DKQ9"	"9UN3Z"	"A3JJP"	"AHIZI"	"BUDF2"	"D76QH"	"FFCHO"	"HLTZ9"	"JOV3K"
##	[829]	"JOWGS"	"KGOJT"	"KVGQU"	"M34JB"	"M3Q4U"	"NFXF0"	"QQJEC"	"RDNR9"	"SC382"
##	[838]	"UYKRK"	"UY Y4U"	"1Q5IJ"	"244TH"	"2RBHS"	"4V1FZ"	"66F0E"	"81HQ5"	"AZ8TD"
##	[847]	"BFTIU"	"ECID0"	"EKP6D"	"LLVCV"	"MNYAI"	"MRJP3"	"NNVWK"	"08JV2"	"0D8GS"
##	[856]	"OLXN2"	"TDTSM"	"VX970"	"WTS1I"	"ZHM15"	"ZJ9AC"	"6AY2E"	"70GY7"	"72NKS"
##	[865]	"9D5GC"	"A99SV"	"BU6TQ"	"F5H1B"	"FZDNX"	"GBC87"	"HHYKH"	"IUKHE"	"IWFBI"

##	[874]	"MKL3E"	"NYDF6"	"PH300"	"Q4Q2T"	"QZP05"	"SA51C"	"U10TY"	"UF2ZX"	"YLIKU"
##	[883]	"0I7BC"	"1MZ88"	"30E0R"	"7FG13"	"8JLKV"	"B3Q7F"	"BD68G"	"BYOML"	"CKFUH"
##	[892]	"DAAC3"	"KORE7"	"KELXA"	"K00K0"	"MABFE"	"NI2JW"	"QXGYA"	"T03W3"	"1QLNQ"
##	[901]	"37DM6"	"9JGL2"	"BYVSP"	"D9SR6"	"HXUZG"	"K5955"	"NWT24"	"P32P9"	"QXTHU"
##	[910]	"RG9R4"	"RVC99"	"SH2DM"	"TRDWB"	"UZ1YR"	"VT3PJ"	"W4KYQ"	"18U47"	"2DSRE"
##	[919]	"5NROF"	"66QL7"	"60F17"	"7030V"	"AKMB6"	"EKU9C"	"GZB0Q"	"H5UUL"	"I284N"
##	[928]	"I3PZA"	"IHVXF"	"RGOYE"	"UBRDA"	"XBZ3J"	"XHZRD"	"1QW92"	"20GY6"	"270V0"
##	[937]	"2E0P4"	"47R59"	"407F9"	"AXQ2I"	"BOSK4"	"C2UIR"	"CO91R"	"D1K24"	"HHVX3"
##	[946]	"KUSRN"	"LRZXP"	"MOWQW"	"NTECN"	"O64JQ"	"O8S23"	"O04QN"	"P014J"	"P50PK"
##	[955]	"RODLG"	"RFKQ2"	"S3J5U"	"SJNNJ"	"T020H"	"Y5XWB"	"2UUOQ"	"43IMD"	"4JBGB"
##	[964]	"4Q2NT"	"4Y0J5"	"808RV"	"9KW69"	"9NRJU"	"ABNLD"	"CGCGR"	"CW0E0"	"E6EPH"
##	[973]	"FQE5C"	"L2D86"	"NS4LD"	"P5H5B"	"PFTGJ"	"PJ40B"	"PR2SE"	"RZ7VK"	"RZ8R2"
##	[982]	"V7B7N"	"V8FEW"	"XL187"	"ZDWE1"	"OEBJW"	"1MOHM"	"1OGHH"	"2HYPB"	"5F5S6"
##	[991]	"5UKAH"	"75PYA"	"7UUD2"	"9LSG0"	"AD7YT"	"DM6UL"	"GCK1W"	"KENT0"	"05PNU"
##	[1000]	"OQIGJ"	"QOU0I"	"R859E"	"RAJVR"	"W7JZI"	"WB0ZA"	"1KE7L"	"5LFSK"	"BT8BY"
##	[1009]	"CTFB2"	"DO210"	"EOZV5"	"FNQIP"	"GFVOX"	"GONLU"	"HF4C7"	"JBZCX"	"LK690"
##	[1018]	"LYTOH"	"OPOZ3"	"PMVCX"	"QFY05"	"QLIX9"	"Q0AA6"	"RHOL5"	"T1N79"	"ZRQGZ"
##	[1027]	"ZSLGX"	"O4TOE"	"1ZWQW"	"2DSZC"	"8DGQQ"	"8Q0G9"	"AMERN"	"BC0AI"	"BVNY3"
##	[1036]	"CYTS4"	"DIR4F"	"FAJ8G"	"FU2Q1"	"FFY2E"	"HQ18M"	"JNSF2"	"L33FR"	"MXRZF"
##	[1045]	"P75GA"	"Q4ZMR"	"QA54S"	"R64X5"	"RGETN"	"UPCU5"	"XDNY7"	"04AKE"	"AQWWF"
##	[1054]	"B000I"	"BWKEO"	"CNER1"	"DGFMM"	"DXI2U"	"EI64V"	"G5DJK"	"GEAML"	"GZWE8"
##	[1063]	"JKPGR"	"LXZT1"	"NC39S"	"N07A8"	"NQWI4"	"O4GER"	"P72JH"	"U33J8"	"V1D5F"
##	[1072]	"V6XIY"	"YMEER"	"OB12B"	"17QLQ"	"20GR2"	"5QQ2M"	"7XHBP"	"994YC"	"9C08L"
##	[1081]	"BI4WF"	"CRILM"	"DRC00"	"EXWSY"	"IRP99"	"KG5MF"	"M2H7J"	"NF704"	"PA75T"
##	[1090]	"QM9VS"	"R8HW2"	"TF706"	"UW2F0"	"VM3EU"	"WZ0HB"	"Y2WEZ"	"3Z4R0"	"7QTEC"
##	[1099]	"AP72E"	"DH9JM"	"ETID2"	"F4UXX"	"FZS9D"	"G9G77"	"JW2EJ"	"KDH19"	"RL650"
##	[1108]	"RNSGC"	"S2YL9"	"T777S"	"T9G1Q"	"TZZPN"	"UE2TY"	"VKIEK"	"VLB5M"	"XM0J9"
##	[1117]	"YAHWM"	"24PRY"	"AEGY3"	"BH0EA"	"DNFA3"	"E794Z"	"EYQXU"	"FD8K3"	"GWG8B"
##	[1126]	"H1F9J"	"IQ0AV"	"KJB8T"	"LKLZR"	"P8278"	"POKHM"	"QW175"	"VF28H"	"W9FKB"
##	[1135]	"X5W90"	"YZVDZ"	"4SU16"	"6M3HN"	"7Q9LQ"	"CES33"	"FMADC"	"GF6MA"	"GOPGB"
##	[1144]	"I115S"	"JFR4G"	"OOCCH"	"PPU2J"	"PTA70"	"R0Z5D"	"X916N"	"XQ69V"	"YU9XI"
##	[1153]	"Z1ZME"	"9N9B1"	"CDRU0"	"DBWEY"	"DOV3H"	"EL1BK"	"EXWEA"	"HWJG5"	"K1FZT"
##	[1162]	"KGZK8"	"N4AJE"	"PQFNG"	"SYCX7"	"VZ1NV"	"W6HC7"	"WLJYG"	"ZOAK4"	"ZVM0Q"
##	[1171]	"16CA3"	"2X01P"	"74C33"	"8PV7H"	"BIN4L"	"BNGRW"	"BZZOL"	"E2AA0"	"IAKEV"
##	[1180]	"K6ZLE"	"KG40V"	"MBLOL"	"MESP7"	"N6JN2"	"O9YAY"	"OQBYX"	"QPY1S"	"RDYAU"
##	[1189]	"RQT3M"	"TSOM0"	"V2JU6"	"WR4NN"	"3ZUP5"	"4AV4I"	"4SQKQ"	"50MY6"	"6I95C"
##	[1198]	"7IRLR"	"A0IVI"	"AJNOV"	"GVD77"	"I618Z"	"J2AQX"	"KC6W4"	"LASVX"	"QUDKL"
##	[1207]	"RD505"	"RFA8S"	"V81SU"	"VXJGW"	"WMMW4"	"1VMNH"	"49F3U"	"6QWJK"	"8TE8Y"
##	[1216]	"AC5BK"	"AD50K"	"AFWCA"	"CXMKS"	"DKUQ5"	"E9UFB"	"GK7UQ"	"I9301"	"ILXQY"
##	[1225]	"KZPFA"	"LJSMA"	"MASAB"	"MF1NR"	"PYKYM"	"UCM5B"	"W1EY9"	"YGARH"	"YPXKI"
##	[1234]	"ZGDQE"	"1X4LE"	"3K8VB"	"4FOOR"	"6F38N"	"6V19X"	"7LULA"	"9E26H"	"A4B5Z"
##	[1243]	"BWHHF"	"CPQZ5"	"CWNPG"	"EZVOU"	"FTOMN"	"GODSR"	"GPNQZ"	"GRB8C"	"JVF58"
##	[1252]	"L9CIM"	"LZDOV"	"OSXF0"	"OV3PC"	"PUJFV"	"SGVTD"	"VVHRQ"	"W217G"	"WHJQ0"
##	[1261]	"XIV97"	"YGGJT"	"1VF7G"	"5884X"	"9TCBM"	"A8L7P"	"BOMPO"	"BZG06"	"CE7P3"
##	[1270]	"FIGCP"	"G8COU"	"J39HG"	"J46NP"	"K58CZ"	"LJWJ5"	"M4BRQ"	"N8UTT"	"OXLY0"
##	[1279]	"PY1GY"	"RP33I"	"T61LX"	"T94QN"	"W95QH"	"WUC3P"	"XIL08"	"ZUFG3"	"OMXW8"
##	[1288]	"OVLI0"	"1MUNN"	"64P1X"	"6S1RB"	"8KXVK"	"9PPQ2"	"9TOAI"	"A80CT"	"F41NC"
##	[1297]	"GC32I"	"JVQOT"	"L5MKI"	"M401J"	"M4RHA"	"N1ZJX"	"NNP1T"	"03INT"	"P7B9V"
##	[1306]	"RAAGQ"	"RDSJZ"	"Y0SC0"	"OATHH"	"36XVY"	"5F3AB"	"6B3YQ"	"7SAPU"	"7UYMS"
##	[1315]	"7VV8V"	"A20LH"	"D42XF"	"DSS9N"	"EP10W"	"FCNU9"	"G3900"	"H2056"	"IEA4E"
##	[1324]	"IXNI7"	"KV76E"	"M3C4F"	"MINBK"	"NH2XP"	"NKORT"	"OFPX7"	"SDWCT"	"U355K"
##	[1333]	"WKFXN"	"WPUEY"	"XSWF9"	"YZBI1"	"2Y5KB"	"3GOAI"	"3TPE1"	"59VYG"	"AKDEM"
##	[1342]	"A06BG"	"EJAMZ"	"FZF17"	"G193S"	"H5DOH"	"HDOQR"	"HSJ6V"	"IOYK4"	"ICRP4"
##	[1351]	"LJWJ6"	"MHXTU"	"QPJGR"	"QS03G"	"QW5M0"	"SAYNO"	"UC234"	"UM88I"	"W4M1T"

```

## [1360] "X32YR" "YS6D7" "OHAGQ" "1DSAG" "2RXVE" "3Z0V4" "4QH1V" "5BK70" "9Q9RK"
## [1369] "AAUAP" "F3G51" "F5RU2" "FSTS2" "HGCQA" "IDSWX" "JZA64" "N3IUQ" "NRHKL"
## [1378] "NYDID" "QFCSU" "QLVBH" "S8BUS" "TQ7F0" "WUBEL" "15087" "68TLS" "8LQQZ"
## [1387] "96R50" "9V75V" "AUZ9N" "B19E2" "B2NRX" "CFH25" "DI6CN" "EEW82" "F9L7V"
## [1396] "GDU43" "JZQIP" "LHLZ0" "05U7H" "T3MLI" "T51PH" "TM3WU" "VOASI" "YQ2AF"
## [1405] "YV3L0" "OVF9P" "10GPN" "2N2TX" "5JSKA" "5Z0S4" "94EK4" "B8GPJ" "BAEWN"
## [1414] "G4UTB" "GDMQS" "KTSB7" "KXPEE" "N42JI" "P5X30" "RTV9D" "S8HYS" "SE4E4"
## [1423] "TQBTQ" "VEXWA" "W6LZR" "Y4Z0H" "YIFYG" "ZEUU8" "17EXU" "23BMT" "2GDJ8"
## [1432] "36YGH" "7NE6P" "93BY7" "ATEDY" "EHWEI" "F6MAL" "GVD2M" "JM80A" "LQAVG"
## [1441] "N1C5K" "OJM71" "SOUET" "TD1N0" "V9DOM" "WNW5P" "XGFGI" "Y2S14" "YBGHP"
## [1450] "2SCI6" "58GQ3" "5HZS0" "6011H" "7BH6I" "B4BQ2" "BEDRH" "BZH4Z" "C6U78"
## [1459] "CG4PV" "DBWGP" "GGHJ9" "I9AT5" "LOKKS" "NA0CP" "PXW4K" "Q94QX" "RK9Y8"
## [1468] "RUJQB" "X7NOM" "ZU75P" "1LGM1" "3K3MA" "5AT7Y" "50KGY" "6GUH0" "BVV7P"
## [1477] "CQRYE" "CSZV6" "MVXQR" "N1923" "NNADP" "OEVD0" "PC2MH" "RGXS6" "UX5JT"
## [1486] "V7CKV" "XZH2Z" "YGFAP" "YPTLT" "YXBYX" "ZAH4F" "32A5K" "3S4PV" "48A1T"
## [1495] "8N6QZ" "B4VE7" "COAU1" "CPSG8" "DQYGC" "EUE94" "H2NHU" "H9GCW" "I4IR4"
## [1504] "INLHM" "JSXAG" "KFYSH" "LAF01" "M1AZ2" "MDLIT" "NMN96" "S5EY9" "TWZWL"
## [1513] "VYVEK" "WJITF" "X004J" "ZG15E" "OQF6V" "6ZVZS" "7M97F" "9C145" "D6CTU"
## [1522] "FDVGN" "H08BV" "JYMGD" "MCBCN" "ME537" "MTJV5" "09EES" "0A8E3" "PNXUP"
## [1531] "SNQT3" "SY0BY" "U38NB" "UA1VB" "VDJB4" "4KXHJ" "4USMS" "71V1M" "8023G"
## [1540] "9SSU5" "DT2DK" "DW27M" "F9AF4" "JLT9W" "KA6AR" "ML40U" "N604Q" "NDG8X"
## [1549] "PV4KT" "RJ6DM" "W6QBL" "WEKZ0" "WKT2V" "33Q7N" "3UFPK" "6IDYQ" "6SPGY"
## [1558] "82ZHK" "9S036" "BLJ07" "CHAJB" "DXJFP" "EAKC5" "F51X9" "IGUFT" "JG00S"
## [1567] "JHB0I" "LB4AC" "O77YR" "OA330" "QZX9P" "TBYDV" "TFEU0" "W2GFZ" "WQCRG"
## [1576] "X3GT7" "3BGGH" "3YWAD" "65F54" "6DY5A" "A85PD" "B5CG1" "G5CGC" "HQ67D"
## [1585] "IOA4E" "I3X3Z" "JWURS" "NFI2E" "O4GRR" "PSZFU" "QDBCB" "SVZZ0" "U25R0"
## [1594] "UGYBD" "UNN56" "XQA13" "YDXV0" "YSH7U" "OKUVX" "1BEFZ" "5C3G0" "70LG6"
## [1603] "86HWL" "95R1X" "CWZP0" "MN04N" "MYVA0" "OCUFY" "QDW08" "W2UP9" "X6H3Z"
## [1612] "XH5US" "Y3HMW" "Z2JKR" "236KA" "25NAF" "4ER6K" "5BAJD" "5CQKT" "5T3FK"
## [1621] "8SREJ" "IG2ZG" "P73C4" "PN7DI" "PWT0X" "RF5NL" "S3D1U" "TONB9" "U19G8"
## [1630] "UWEZN" "WIX9F" "OU7J2" "13G8V" "1FKL9" "34TV1" "4DXL9" "4EVEG" "8MR97"
## [1639] "9J2Z8" "BIFAM" "HY397" "P9VM7" "PBMNM" "R4LBA" "RMUPP" "TAFK3" "XWXL4"
## [1648] "O38FI" "O5KAX" "20UT3" "4QD4Z" "5QKZ9" "7LOU6" "8RSUD" "AYAZF" "C3584"
## [1657] "DPUY4" "HYYYA" "PRZUQ" "QM24G" "S98ME" "SEBPC" "SMJ14" "T570M" "WB8AL"
## [1666] "Y6B5R" "Z2G9R" "O7N4F" "OAIOR" "37W3X" "3E36E" "3SWL5" "8ECN8" "ER2T8"
## [1675] "GTHLL" "IT97C" "IZDY7" "JPYUB" "NTU46" "Q7ZIU" "YTS8T" "Z4549" "18VK7"
## [1684] "80E09" "8HJY3" "AN3SG" "BB5YM" "BEC7H" "GCN2Y" "GF5N4" "GZYH3" "HA8N7"
## [1693] "I2MTP" "IKVTW" "NOHNV" "O8UE1" "PA8XJ" "QKSBS" "RY6W4" "THJJ1" "TQFGY"
## [1702] "TRBDH" "16EN7" "42NEO" "583ZR" "8QPPC" "9U04I" "A8F0T" "DSKAZ" "H7BTQ"
## [1711] "IOTKZ" "I8P7Y" "J8DNL" "JDBQH" "LN077" "PKXMF" "W4UNG" "W77MX" "147UW"
## [1720] "6CQH6" "97Y0T" "99UUZ" "CZYTb" "DLUWQ" "K0GYZ" "MOEE2" "MNVG5" "MYZZ8"
## [1729] "O2CP6" "OA4KH" "UQEHO" "UV4VL" "X36VE" "251LB" "4Q94R" "4RLVS" "CWETG"
## [1738] "DJK1N" "DWGQI" "GUQVH" "GXAG3" "HQTXY" "JK8YI" "KJDK7" "MJOLU" "MZBQW"
## [1747] "S6ZUI" "SI1WU" "UGL3V" "VOB10" "ZY9X3" "094FR" "3BJMM" "71EC6" "74CHH"
## [1756] "7XG5T" "BJ4Z5" "CPQ7T" "FTDEU" "FTUTG" "H2AGT" "H4ECV" "HA680" "OD271"
## [1765] "Q6SBB" "QCQET" "TQDZV" "UQYQ1" "VSCUG" "XL3MD" "YJLKC" "ZGB9Z" "OU8FN"
## [1774] "OVTPD" "18OHA" "310XZ" "35KZZ" "7K0K0" "8LFBJ" "D1I4F" "D2SZ0" "DMCWG"
## [1783] "E40SE" "ICZUM" "KM4CH" "L9I8P" "NC4U0" "NTWOX" "SHWYN" "TRU03" "ZKC14"
## [1792] "1E2N1" "39RRR" "9FZ9I" "9ZYVG" "BC9MW" "CE3B7" "EEDA4" "EMI9G" "MRUD1"
## [1801] "OOUK4" "P7PFY" "PWOKX" "SMXWL" "SP09I" "T9YB9" "U8IBL" "UP1PU" "XALAZ"
## [1810] "Y8E09" "YWJV1" "O4GS3" "O4TG9" "3N006" "3X09W" "43TA7" "7Y0SC" "895T7"
## [1819] "BT2IT" "C32WQ" "HVQDV" "JP1PK" "K93GE" "KFQEB" "KPTGF" "L5CN8" "NNWQ5"
## [1828] "QZWJY" "RGPSQ" "XCWK3" "YEYXG" "YGX7N" "YZJEF" "15IAX" "174XC" "40ENN"
## [1837] "81JIV" "87JFN" "8KIIZ" "BZG6L" "CBSY2" "FQUMU" "H2WZ7" "JGQ0Z" "KBJ1D"

```

```

## [1846] "L1BB3" "MIGFL" "MP34B" "NW57G" "P4T8T" "PVNY9" "QRZUK" "RC59J" "TIVFF"
## [1855] "TOJEJ" "TRHW9" "U3U5H" "VQB53" "VSJ34" "VVZRY" "W5895" "YED8S" "OCSKF"
## [1864] "OJIY9" "1LC61" "2MA9Q" "4Q5SZ" "4YT5N" "50ZC7" "5N7ID" "6KU2U" "70JDC"
## [1873] "9NW7W" "A84RV" "C1MCZ" "CB2FT" "G800V" "H1U8Q" "H90AN" "HY8JN" "J4PGQ"
## [1882] "JDLDM" "K50C0" "LBM49" "NU14D" "QRX9B" "S7D4C" "T03G6" "U1ACT" "VCB7U"
## [1891] "XK2EB" "ZZGRB" "OG8PS" "OQJP2" "2J7T0" "3M3RV" "4GUB6" "40IRE" "59212"
## [1900] "925X9" "G5H8L" "GPML4" "K4MPY" "N2XBL" "N3AUM" "NANUJ" "NGT5E" "P270Q"
## [1909] "PCXJH" "R79FQ" "S9W29" "SSNCF" "TJBLQ" "XBNC5" "ZBEKA" "Z05AZ" "ZSJWH"
## [1918] "0797N" "ODG2C" "1DAZA" "2PYGZ" "409S7" "4SH2S" "55LK7" "8B9F4" "CJSVH"
## [1927] "D1CF9" "DC2NZ" "G1D76" "GZ4RT" "HRW4T" "IKNTB" "IWYXK" "L90B0" "MOWG3"
## [1936] "M4R5B" "PJHRU" "QIHFX" "QIOYE" "SEB4N" "SZR80" "TOWEF" "UIHRK" "WZ6C2"
## [1945] "Y5PIH" "YU2SU" "YXR0L" "16XHE" "5A1B5" "5SPC0" "A6LGX" "B4HL9" "BG529"
## [1954] "BN7PS" "C3HZR" "DP3H5" "HTRAZ" "I55J5" "M9WKI" "MESYT" "PKBZJ" "RB07N"
## [1963] "SOFNE" "S5K17" "THYVQ" "TNDD2" "ULC89" "ULX1M" "VNYVB" "VYPIZ" "ZX8TB"
## [1972] "OQDDH" "OZQYJ" "1ZWVL" "3DTQB" "46P8Y" "4KPNR" "4R4Z0" "4YJOE" "7BEF7"
## [1981] "EXMME" "FHSAV" "H4GR3" "M7JDV" "O8XZF" "OIM1Z" "OQQRA" "PU6GL" "R63EU"
## [1990] "RXDYK" "T7W1C" "VH0WB" "W9Z34" "3IMPL" "4QLN0" "4RLML" "50XIO" "AGNIN"
## [1999] "AYQBQ" "B15UA" "B3Z3I" "C6ESF" "GRE0J" "H0FE9" "HK7UN" "JZJZ5" "M8LLN"
## [2008] "MKQ5V" "MLDXH" "NMOPL" "NRHVW" "NZ8Y5" "O4C5C" "QEVVU" "WV4F0" "ZT5SN"
## [2017] "14BAR" "3MRKS" "5WRPI" "5YI2B" "6J0JA" "98TI9" "99HQT" "A0I1Q" "BR251"
## [2026] "CMBNG" "DAAHG" "DUWJP" "H6YJI" "H8BK5" "HSDFE" "KEX5T" "LA050" "LNU0R"
## [2035] "N3QE5" "N87VR" "QJUR1" "RYOCW" "S4YGT" "TDY78" "TRR2F" "UN02K" "Z38SS"
## [2044] "OVPKP" "OWLKR" "OXME0" "2E80Y" "4SLJH" "59TVE" "7LUSQ" "86NLD" "ARY9N"
## [2053] "C1PHS" "CHF6W" "CUT9U" "FDPKM" "FE2K4" "GOLQX" "GI9G6" "GRQ2T" "JM8WM"
## [2062] "K6FWQ" "N3CCG" "O0K98" "S6982" "SED9R" "STM05" "TAFUM" "TX00F" "UKCBM"
## [2071] "VCHRB" "WX1CZ" "X42WM" "O3TIL" "OFC2B" "10KDF" "1PZC1" "286RT" "2IJFL"
## [2080] "3IBYC" "4FOEZ" "6W3J2" "7ZH49" "8TZ7Z" "9GPZN" "A00EB" "B7AE1" "C8BRE"
## [2089] "D7CTP" "FPUK0" "HHNNN" "KLN48" "MKTFW" "O5RMI" "Q00MM" "QVUI0" "S81CK"
## [2098] "SNGT7" "VE9M5" "VLT9X" "WCK50" "WTGZ3" "XTDGC" "14KA2" "1RM48" "1ZXEO"
## [2107] "30ZL7" "3G0XL" "3ZC0F" "58VZ8" "87CSN" "8VV7M" "B60D9" "B7EZ3" "C7MHP"
## [2116] "E7D9H" "ECH9Z" "F4XMK" "FF3C5" "FX3Q4" "GKK5I" "J4ID0" "JU0SW" "KPR1P"
## [2125] "Q6QZP" "Q8JXJ" "R805N" "S4I5S" "T8LSK" "VNP26" "YDR1Z" "YUEIH" "ZVCQ8"
##

```

## \$gender

```

## [1] "Female" "Female" "Male" "Female" "Male" "Female" "Male" "Female"
## [9] "Male" "Female" "Male" "Male" "Male" "Female" "Female" "Male"
## [17] "Male" "Male" "Female" "Male" "Male" "Male" "Male" "Male"
## [25] "Female" "Male" "Female" "Female" "Male" "Male" "Male" "Female"
## [33] "Male" "Female" "Female" "Female" "Female" "Female" "Female" "Female"
## [41] "Male" "Female" "Male" "Female" "Male" "Male" "Male" "Female"
## [49] "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Male"
## [57] "Male" "Female" "Female" "Female" "Female" "Male" "Female" "Female"
## [65] "Male" "Male" "Female" "Female" "Female" "Male" "Female" "Female"
## [73] "Male" "Female" "Female" "Female" "Female" "Female" "Female" "Female"
## [81] "Female" "Female" "Female" "Male" "Female" "Male" "Male" "Male"
## [89] "Female" "Male" "Male" "Male" "Female" "Male" "Female" "Male"
## [97] "Female" "Female" "Male" "Female" "Female" "Male" "Male" "Female"
## [105] "Female" "Female" "Female" "Male" "Male" "Female" "Female" "Female"
## [113] "Male" "Female" "Male" "Female" "Female" "Female" "Female" "Male"
## [121] "Female" "Male" "Female" "Female" "Female" "Female" "Male" "Female"
## [129] "Female" "Female" "Female" "Male" "Male" "Female" "Female" "Female"
## [137] "Female" "Male" "Female" "Female" "Female" "Female" "Female" "Female"
## [145] "Female" "Female" "Male" "Female" "Female" "Female" "Male" "Male"
## [153] "Male" "Male" "Male" "Female" "Male" "Male" "Male" "Female"

```

```

## [161] "Female" "Female" "Male" "Male" "Female" "Female" "Female" "Female"
## [169] "Female" "Male" "Male" "Female" "Male" "Male" "Male" "Female" "Male"
## [177] "Male" "Male" "Female" "Male" "Female" "Male" "Female" "Female"
## [185] "Male" "Male" "Female" "Female" "Female" "Female" "Male" "Male"
## [193] "Male" "Female" "Male" "Male" "Female" "Female" "Female" "Female"
## [201] "Male" "Female" "Male" "Male" "Female" "Male" "Male" "Male"
## [209] "Female" "Female" "Female" "Female" "Female" "Female" "Female" "Male"
## [217] "Male" "Female" "Female" "Male" "Female" "Female" "Male" "Male"
## [225] "Female" "Male" "Male" "Female" "Female" "Female" "Male" "Male"
## [233] "Male" "Male" "Male" "Male" "Male" "Female" "Male" "Male"
## [241] "Female" "Male" "Female" "Male" "Female" "Female" "Female" "Female"
## [249] "Male" "Male" "Male" "Male" "Female" "Female" "Female" "Female"
## [257] "Male" "Male" "Male" "Female" "Male" "Female" "Male" "Male"
## [265] "Male" "Male" "Female" "Female" "Male" "Male" "Male" "Male"
## [273] "Female" "Male" "Female" "Male" "Male" "Male" "Female" "Female"
## [281] "Male" "Male" "Male" "Male" "Male" "Female" "Female" "Male"
## [289] "Female" "Male" "Female" "Female" "Male" "Male" "Male" "Female"
## [297] "Male" "Female" "Female" "Female" "Male" "Male" "Female" "Male"
## [305] "Female" "Male" "Male" "Female" "Female" "Female" "Male" "Male"
## [313] "Male" "Male" "Male" "Female" "Male" "Female" "Male" "Female"
## [321] "Male" "Male" "Male" "Male" "Male" "Male" "Male" "Male"
## [329] "Female" "Female" "Female" "Female" "Female" "Female" "Female" "Male"
## [337] "Male" "Male" "Female" "Female" "Male" "Female" "Male" "Female"
## [345] "Female" "Female" "Female" "Male" "Male" "Male" "Male" "Male"
## [353] "Male" "Male" "Male" "Male" "Female" "Female" "Male" "Female"
## [361] "Male" "Male" "Female" "Female" "Female" "Male" "Female" "Female"
## [369] "Female" "Male" "Female" "Female" "Male" "Male" "Female" "Female"
## [377] "Male" "Female" "Female" "Male" "Female" "Female" "Male" "Male"
## [385] "Male" "Male" "Male" "Male" "Male" "Male" "Female" "Male"
## [393] "Female" "Male" "Female" "Male" "Male" "Female" "Male" "Male"
## [401] "Female" "Female" "Male" "Female" "Male" "Female" "Female" "Female"
## [409] "Male" "Male" "Female" "Male" "Male" "Male" "Male" "Male"
## [417] "Male" "Female" "Female" "Male" "Male" "Male" "Male" "Female"
## [425] "Male" "Male" "Male" "Male" "Male" "Male" "Male" "Male"
## [433] "Male" "Female" "Male" "Female" "Female" "Male" "Female" "Male"
## [441] "Female" "Male" "Male" "Male" "Female" "Female" "Female" "Female"
## [449] "Female" "Male" "Male" "Male" "Female" "Male" "Male" "Male"
## [457] "Male" "Male" "Female" "Female" "Male" "Female" "Male" "Male"
## [465] "Male" "Female" "Female" "Female" "Female" "Male" "Male" "Female"
## [473] "Female" "Male" "Male" "Female" "Male" "Female" "Male" "Female"
## [481] "Male" "Male" "Female" "Male" "Male" "Male" "Female" "Male"
## [489] "Male" "Female" "Male" "Male" "Male" "Female" "Female" "Male"
## [497] "Male" "Female" "Female" "Female" "Male" "Male" "Female" "Female"
## [505] "Male" "Female" "Female" "Female" "Female" "Female" "Male" "Female"
## [513] "Female" "Female" "Male" "Female" "Female" "Female" "Female" "Male"
## [521] "Male" "Female" "Female" "Male" "Male" "Female" "Male" "Female"
## [529] "Male" "Female" "Male" "Female" "Female" "Male" "Male" "Male"
## [537] "Male" "Female" "Female" "Male" "Female" "Female" "Female" "Male"
## [545] "Female" "Female" "Female" "Male" "Male" "Female" "Male" "Male"
## [553] "Male" "Male" "Female" "Female" "Female" "Male" "Male" "Male"
## [561] "Male" "Male" "Female" "Male" "Female" "Female" "Male" "Male"
## [569] "Male" "Female" "Female" "Female" "Female" "Female" "Female" "Male"
## [577] "Male" "Male" "Female" "Female" "Female" "Female" "Female" "Male"
## [585] "Female" "Female" "Female" "Female" "Male" "Male" "Female" "Male"

```

##	[593]	"Male"	"Male"	"Female"	"Female"	"Male"	"Male"	"Male"	"Male"
##	[601]	"Male"	"Male"	"Female"	"Male"	"Female"	"Female"	"Male"	"Female"
##	[609]	"Male"	"Female"	"Female"	"Female"	"Female"	"Male"	"Male"	"Male"
##	[617]	"Female"	"Female"	"Female"	"Male"	"Male"	"Female"	"Male"	"Male"
##	[625]	"Male"	"Female"	"Female"	"Male"	"Female"	"Male"	"Female"	"Male"
##	[633]	"Male"	"Female"	"Female"	"Female"	"Male"	"Male"	"Male"	"Female"
##	[641]	"Male"	"Male"	"Male"	"Male"	"Male"	"Female"	"Female"	"Female"
##	[649]	"Male"	"Male"	"Male"	"Male"	"Female"	"Female"	"Male"	"Male"
##	[657]	"Male"	"Female"	"Male"	"Male"	"Male"	"Male"	"Female"	"Male"
##	[665]	"Female"	"Male"	"Male"	"Male"	"Female"	"Female"	"Female"	"Male"
##	[673]	"Male"	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Male"
##	[681]	"Male"	"Female"	"Male"	"Male"	"Female"	"Male"	"Male"	"Male"
##	[689]	"Female"	"Male"	"Male"	"Male"	"Male"	"Female"	"Male"	"Female"
##	[697]	"Female"	"Male"	"Female"	"Male"	"Male"	"Female"	"Female"	"Female"
##	[705]	"Female"	"Male"	"Female"	"Female"	"Female"	"Male"	"Male"	"Female"
##	[713]	"Male"	"Female"	"Female"	"Male"	"Male"	"Female"	"Male"	"Female"
##	[721]	"Female"	"Female"	"Female"	"Male"	"Male"	"Male"	"Female"	"Female"
##	[729]	"Female"	"Male"	"Female"	"Female"	"Female"	"Female"	"Male"	"Female"
##	[737]	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Male"	"Female"
##	[745]	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Male"	"Male"
##	[753]	"Male"	"Male"	"Male"	"Male"	"Male"	"Male"	"Female"	"Female"
##	[761]	"Female"	"Male"	"Male"	"Female"	"Male"	"Male"	"Male"	"Male"
##	[769]	"Female"	"Male"	"Male"	"Male"	"Male"	"Female"	"Male"	"Male"
##	[777]	"Male"	"Male"	"Male"	"Female"	"Female"	"Male"	"Male"	"Male"
##	[785]	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Female"	"Female"
##	[793]	"Male"	"Female"	"Female"	"Female"	"Male"	"Female"	"Male"	"Female"
##	[801]	"Female"	"Male"	"Male"	"Male"	"Female"	"Male"	"Female"	"Female"
##	[809]	"Female"	"Female"	"Male"	"Female"	"Female"	"Female"	"Male"	"Male"
##	[817]	"Male"	"Female"	"Female"	"Female"	"Male"	"Female"	"Male"	"Male"
##	[825]	"Male"	"Male"	"Male"	"Male"	"Female"	"Female"	"Male"	"Female"
##	[833]	"Male"	"Female"	"Female"	"Male"	"Female"	"Female"	"Female"	"Female"
##	[841]	"Male"	"Male"	"Female"	"Male"	"Male"	"Female"	"Female"	"Male"
##	[849]	"Male"	"Female"	"Male"	"Male"	"Male"	"Female"	"Male"	"Male"
##	[857]	"Male"	"Female"	"Female"	"Female"	"Male"	"Female"	"Male"	"Female"
##	[865]	"Male"	"Female"	"Male"	"Male"	"Male"	"Female"	"Female"	"Female"
##	[873]	"Male"	"Male"	"Male"	"Male"	"Female"	"Male"	"Male"	"Male"
##	[881]	"Male"	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Female"
##	[889]	"Male"	"Female"	"Female"	"Female"	"Male"	"Male"	"Female"	"Female"
##	[897]	"Male"	"Female"	"Female"	"Female"	"Female"	"Female"	"Male"	"Female"
##	[905]	"Male"	"Male"	"Male"	"Male"	"Male"	"Male"	"Female"	"Male"
##	[913]	"Male"	"Male"	"Female"	"Female"	"Male"	"Female"	"Male"	"Male"
##	[921]	"Female"	"Female"	"Female"	"Male"	"Male"	"Male"	"Female"	"Female"
##	[929]	"Male"	"Male"	"Female"	"Male"	"Female"	"Male"	"Male"	"Male"
##	[937]	"Female"	"Male"	"Female"	"Female"	"Female"	"Female"	"Male"	"Female"
##	[945]	"Female"	"Male"	"Male"	"Female"	"Female"	"Male"	"Male"	"Female"
##	[953]	"Female"	"Female"	"Female"	"Male"	"Male"	"Male"	"Female"	"Male"
##	[961]	"Female"	"Female"	"Male"	"Female"	"Male"	"Female"	"Female"	"Female"
##	[969]	"Female"	"Female"	"Female"	"Female"	"Male"	"Female"	"Female"	"Female"
##	[977]	"Male"	"Male"	"Male"	"Male"	"Male"	"Female"	"Male"	"Male"
##	[985]	"Male"	"Female"	"Male"	"Male"	"Male"	"Male"	"Female"	"Female"
##	[993]	"Male"	"Female"	"Male"	"Female"	"Male"	"Male"	"Male"	"Female"
##	[1001]	"Male"	"Male"	"Male"	"Female"	"Female"	"Female"	"Female"	"Male"
##	[1009]	"Male"	"Male"	"Female"	"Female"	"Female"	"Female"	"Female"	"Female"
##	[1017]	"Female"	"Female"	"Male"	"Female"	"Female"	"Male"	"Female"	"Male"

```

## [1025] "Female" "Female" "Male" "Female" "Female" "Male" "Male" "Female"
## [1033] "Male" "Male" "Male" "Female" "Male" "Male" "Male" "Male"
## [1041] "Female" "Female" "Female" "Female" "Female" "Female" "Female" "Male"
## [1049] "Female" "Male" "Female" "Male" "Male" "Female" "Female" "Male"
## [1057] "Female" "Male" "Male" "Male" "Male" "Male" "Male" "Female"
## [1065] "Female" "Male" "Female" "Female" "Male" "Male" "Male" "Female"
## [1073] "Female" "Male" "Female" "Male" "Female" "Female" "Male" "Male"
## [1081] "Female" "Male" "Male" "Female" "Male" "Male" "Male" "Male"
## [1089] "Female" "Male" "Male" "Male" "Male" "Male" "Male" "Female"
## [1097] "Female" "Female" "Female" "Female" "Male" "Male" "Female" "Male"
## [1105] "Male" "Female" "Female" "Male" "Male" "Female" "Male" "Male"
## [1113] "Female" "Female" "Female" "Female" "Male" "Male" "Female" "Male"
## [1121] "Female" "Male" "Male" "Female" "Male" "Male" "Male" "Female"
## [1129] "Female" "Female" "Female" "Female" "Male" "Female" "Female" "Female"
## [1137] "Male" "Male" "Female" "Female" "Male" "Female" "Male" "Female"
## [1145] "Male" "Female" "Male" "Female" "Female" "Male" "Female" "Female"
## [1153] "Female" "Female" "Female" "Male" "Male" "Male" "Male" "Male"
## [1161] "Male" "Male" "Male" "Male" "Male" "Female" "Male" "Male"
## [1169] "Female" "Female" "Female" "Male" "Male" "Male" "Female" "Female"
## [1177] "Male" "Male" "Male" "Female" "Female" "Male" "Female" "Female"
## [1185] "Female" "Male" "Male" "Male" "Male" "Male" "Male" "Male"
## [1193] "Male" "Male" "Male" "Male" "Male" "Female" "Male" "Male"
## [1201] "Male" "Female" "Female" "Male" "Male" "Female" "Male" "Male"
## [1209] "Female" "Male" "Female" "Male" "Male" "Male" "Female" "Female"
## [1217] "Male" "Male" "Male" "Male" "Male" "Male" "Female" "Female"
## [1225] "Female" "Male" "Female" "Male" "Female" "Female" "Male" "Male"
## [1233] "Male" "Male" "Female" "Female" "Male" "Male" "Male" "Male"
## [1241] "Female" "Female" "Male" "Female" "Male" "Female" "Female" "Female"
## [1249] "Female" "Male" "Female" "Female" "Male" "Female" "Male" "Female"
## [1257] "Female" "Female" "Male" "Male" "Male" "Male" "Female" "Female"
## [1265] "Female" "Female" "Female" "Male" "Male" "Female" "Female" "Female"
## [1273] "Female" "Male" "Female" "Male" "Male" "Male" "Male" "Female"
## [1281] "Male" "Male" "Female" "Female" "Female" "Female" "Male" "Male"
## [1289] "Male" "Male" "Male" "Male" "Male" "Female" "Male" "Female"
## [1297] "Male" "Male" "Female" "Female" "Female" "Male" "Female" "Female"
## [1305] "Female" "Female" "Male" "Male" "Male" "Male" "Female" "Female"
## [1313] "Female" "Female" "Male" "Male" "Male" "Female" "Male" "Female"
## [1321] "Male" "Male" "Female" "Female" "Male" "Female" "Male" "Male"
## [1329] "Male" "Female" "Female" "Female" "Male" "Female" "Female" "Female"
## [1337] "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Female"
## [1345] "Female" "Male" "Male" "Female" "Male" "Male" "Male" "Male"
## [1353] "Female" "Female" "Male" "Female" "Male" "Female" "Male" "Female"
## [1361] "Male" "Female" "Female" "Male" "Male" "Male" "Female" "Female"
## [1369] "Female" "Female" "Male" "Female" "Male" "Female" "Female" "Female"
## [1377] "Male" "Female" "Male" "Female" "Male" "Male" "Female" "Male"
## [1385] "Male" "Female" "Male" "Male" "Male" "Male" "Male" "Male"
## [1393] "Female" "Female" "Female" "Female" "Female" "Male" "Male" "Female"
## [1401] "Female" "Male" "Female" "Female" "Male" "Female" "Male" "Female"
## [1409] "Female" "Male" "Female" "Female" "Male" "Male" "Female" "Female"
## [1417] "Female" "Male" "Male" "Male" "Female" "Female" "Female" "Female"
## [1425] "Female" "Male" "Female" "Female" "Female" "Female" "Male" "Male"
## [1433] "Female" "Male" "Male" "Male" "Male" "Male" "Male" "Male"
## [1441] "Male" "Female" "Female" "Female" "Female" "Female" "Male" "Male"
## [1449] "Female" "Female" "Male" "Female" "Male" "Male" "Female" "Male"

```



## [1457] "Female" "Female" "Female" "Male" "Female" "Male" "Male" "Female"  
## [1465] "Female" "Male" "Male" "Female" "Male" "Male" "Female" "Female"  
## [1473] "Male" "Female" "Female" "Male" "Female" "Male" "Male" "Female"  
## [1481] "Male" "Male" "Female" "Female" "Male" "Male" "Female" "Female"  
## [1489] "Male" "Male" "Female" "Male" "Female" "Female" "Female" "Male"  
## [1497] "Female" "Male" "Female" "Female" "Female" "Female" "Male" "Female"  
## [1505] "Female" "Female" "Male" "Male" "Male" "Female" "Female" "Female"  
## [1513] "Female" "Male" "Male" "Male" "Female" "Female" "Male" "Male"  
## [1521] "Female" "Male" "Male" "Male" "Female" "Female" "Male" "Female"  
## [1529] "Female" "Male" "Male" "Female" "Male" "Male" "Female" "Male"  
## [1537] "Male" "Male" "Male" "Male" "Male" "Female" "Female" "Male"  
## [1545] "Female" "Female" "Male" "Female" "Male" "Male" "Female" "Male"  
## [1553] "Female" "Female" "Female" "Female" "Female" "Female" "Male" "Male"  
## [1561] "Female" "Male" "Male" "Female" "Female" "Male" "Female" "Male"  
## [1569] "Male" "Male" "Female" "Female" "Female" "Female" "Male" "Male"  
## [1577] "Female" "Female" "Male" "Male" "Female" "Male" "Female" "Female"  
## [1585] "Female" "Male" "Female" "Female" "Male" "Female" "Male" "Female"  
## [1593] "Male" "Male" "Male" "Male" "Female" "Female" "Female" "Female"  
## [1601] "Female" "Female" "Male" "Male" "Male" "Male" "Female" "Female"  
## [1609] "Female" "Male" "Male" "Male" "Female" "Male" "Male" "Male"  
## [1617] "Male" "Male" "Female" "Male" "Female" "Male" "Male" "Female"  
## [1625] "Female" "Female" "Male" "Male" "Male" "Female" "Female" "Male"  
## [1633] "Female" "Female" "Male" "Female" "Male" "Male" "Female" "Female"  
## [1641] "Male" "Male" "Female" "Female" "Female" "Female" "Female" "Male"  
## [1649] "Female" "Female" "Female" "Male" "Male" "Female" "Male" "Female"  
## [1657] "Male" "Male" "Male" "Male" "Female" "Female" "Male" "Female"  
## [1665] "Male" "Female" "Female" "Male" "Male" "Male" "Female" "Female"  
## [1673] "Male" "Female" "Male" "Male" "Male" "Female" "Female" "Female"  
## [1681] "Male" "Male" "Female" "Female" "Female" "Male" "Female" "Female"  
## [1689] "Male" "Female" "Female" "Female" "Female" "Female" "Male" "Male"  
## [1697] "Female" "Male" "Male" "Male" "Female" "Female" "Female" "Male"  
## [1705] "Female" "Female" "Female" "Male" "Male" "Male" "Male" "Male"  
## [1713] "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Female"  
## [1721] "Female" "Female" "Male" "Male" "Male" "Male" "Female" "Male"  
## [1729] "Male" "Male" "Female" "Male" "Female" "Female" "Female" "Male"  
## [1737] "Male" "Female" "Female" "Male" "Female" "Male" "Female" "Female"  
## [1745] "Female" "Female" "Male" "Female" "Male" "Female" "Female" "Female"  
## [1753] "Female" "Male" "Female" "Male" "Male" "Male" "Male" "Male"  
## [1761] "Male" "Male" "Female" "Male" "Female" "Female" "Male" "Female"  
## [1769] "Female" "Male" "Female" "Male" "Male" "Female" "Female" "Female"  
## [1777] "Female" "Male" "Female" "Male" "Female" "Male" "Female" "Female"  
## [1785] "Male" "Male" "Male" "Male" "Male" "Female" "Male" "Male"  
## [1793] "Male" "Male" "Female" "Male" "Male" "Male" "Male" "Male"  
## [1801] "Female" "Female" "Female" "Female" "Female" "Female" "Female" "Female"  
## [1809] "Male" "Male" "Male" "Male" "Male" "Female" "Female" "Male"  
## [1817] "Male" "Male" "Female" "Male" "Male" "Female" "Male" "Male"  
## [1825] "Male" "Female" "Male" "Female" "Female" "Male" "Female" "Female"  
## [1833] "Female" "Female" "Female" "Male" "Female" "Female" "Male" "Male"  
## [1841] "Female" "Female" "Female" "Female" "Male" "Female" "Female" "Female"  
## [1849] "Female" "Female" "Male" "Male" "Female" "Female" "Male" "Female"  
## [1857] "Male" "Female" "Male" "Female" "Female" "Female" "Male" "Female"  
## [1865] "Female" "Male" "Male" "Male" "Male" "Male" "Female" "Male"  
## [1873] "Male" "Female" "Male" "Male" "Male" "Female" "Female" "Male"  
## [1881] "Female" "Female" "Female" "Female" "Female" "Male" "Male" "Male"

```

## [1889] "Female" "Female" "Female" "Female" "Female" "Female" "Female" "Female" "Female"
## [1897] "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Male" "Male"
## [1905] "Male" "Female" "Male" "Female" "Male" "Female" "Female" "Female" "Female"
## [1913] "Female" "Female" "Male" "Male" "Female" "Female" "Male" "Male" "Female"
## [1921] "Male" "Female" "Male" "Female" "Female" "Female" "Male" "Male" "Female"
## [1929] "Male" "Female" "Male" "Male" "Male" "Female" "Male" "Male" "Male"
## [1937] "Female" "Male" "Male" "Male" "Male" "Female" "Female" "Female" "Female"
## [1945] "Male" "Female" "Female" "Female" "Female" "Female" "Male" "Male" "Male"
## [1953] "Female" "Female" "Female" "Male" "Male" "Male" "Female" "Male" "Male"
## [1961] "Female" "Male" "Female" "Female" "Male" "Male" "Male" "Male" "Male"
## [1969] "Female" "Male" "Male" "Male" "Male" "Male" "Male" "Male" "Female"
## [1977] "Female" "Female" "Female" "Male" "Male" "Male" "Male" "Male" "Female"
## [1985] "Female" "Female" "Male" "Female" "Male" "Female" "Male" "Male" "Female"
## [1993] "Male" "Female" "Male" "Male" "Female" "Male" "Male" "Male" "Male"
## [2001] "Female" "Male" "Female" "Female" "Male" "Male" "Male" "Female" "Female"
## [2009] "Female" "Female" "Female" "Male" "Male" "Male" "Male" "Male" "Male"
## [2017] "Male" "Female" "Female" "Female" "Female" "Male" "Male" "Male" "Female"
## [2025] "Female" "Female" "Male" "Female" "Female" "Male" "Male" "Male" "Female"
## [2033] "Male" "Female" "Male" "Female" "Female" "Male" "Female" "Male" "Male"
## [2041] "Female" "Male" "Male" "Female" "Male" "Female" "Female" "Male" "Male"
## [2049] "Female" "Male" "Female" "Female" "Female" "Male" "Male" "Male" "Male"
## [2057] "Female" "Male" "Female" "Female" "Female" "Female" "Female" "Female" "Male"
## [2065] "Male" "Female" "Female" "Male" "Female" "Female" "Female" "Female" "Male"
## [2073] "Female" "Female" "Female" "Female" "Female" "Female" "Male" "Male" "Male"
## [2081] "Female" "Female" "Female" "Male" "Male" "Female" "Male" "Male" "Male"
## [2089] "Female" "Female" "Female" "Female" "Female" "Female" "Male" "Male" "Male"
## [2097] "Male" "Female" "Female" "Male" "Female" "Male" "Female" "Male" "Male"
## [2105] "Female" "Female" "Female" "Female" "Female" "Male" "Male" "Male" "Female"
## [2113] "Female" "Female" "Female" "Female" "Male" "Male" "Male" "Male" "Male"
## [2121] "Female" "Male" "Male" "Male" "Male" "Female" "Male" "Male" "Male"
## [2129] "Female" "Female" "Female" "Male" "Male"
##
## $lunch
## [1] "Does not qualify" "Does not qualify"
## [3] "Does not qualify" "Does not qualify"
## [5] "Does not qualify" "Does not qualify"
## [7] "Does not qualify" "Does not qualify"
## [9] "Does not qualify" "Does not qualify"
## [11] "Does not qualify" "Does not qualify"
## [13] "Does not qualify" "Does not qualify"
## [15] "Does not qualify" "Does not qualify"
## [17] "Does not qualify" "Does not qualify"
## [19] "Does not qualify" "Does not qualify"
## [21] "Does not qualify" "Does not qualify"
## [23] "Does not qualify" "Does not qualify"
## [25] "Qualifies for reduced/free lunch" "Does not qualify"
## [27] "Does not qualify" "Does not qualify"
## [29] "Does not qualify" "Does not qualify"
## [31] "Does not qualify" "Does not qualify"
## [33] "Does not qualify" "Does not qualify"
## [35] "Does not qualify" "Does not qualify"
## [37] "Does not qualify" "Does not qualify"
## [39] "Does not qualify" "Does not qualify"
## [41] "Does not qualify" "Does not qualify"

```



[illegible]

##	[259]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[261]	"Does not qualify"	"Does not qualify"
##	[263]	"Does not qualify"	"Does not qualify"
##	[265]	"Does not qualify"	"Does not qualify"
##	[267]	"Does not qualify"	"Does not qualify"
##	[269]	"Does not qualify"	"Does not qualify"
##	[271]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[273]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[275]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[277]	"Does not qualify"	"Does not qualify"
##	[279]	"Does not qualify"	"Does not qualify"
##	[281]	"Does not qualify"	"Does not qualify"
##	[283]	"Does not qualify"	"Does not qualify"
##	[285]	"Does not qualify"	"Does not qualify"
##	[287]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[289]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[291]	"Does not qualify"	"Does not qualify"
##	[293]	"Does not qualify"	"Does not qualify"
##	[295]	"Does not qualify"	"Does not qualify"
##	[297]	"Does not qualify"	"Does not qualify"
##	[299]	"Does not qualify"	"Does not qualify"
##	[301]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[303]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[305]	"Does not qualify"	"Does not qualify"
##	[307]	"Does not qualify"	"Does not qualify"
##	[309]	"Does not qualify"	"Does not qualify"
##	[311]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[313]	"Does not qualify"	"Does not qualify"
##	[315]	"Does not qualify"	"Does not qualify"
##	[317]	"Does not qualify"	"Does not qualify"
##	[319]	"Does not qualify"	"Does not qualify"
##	[321]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[323]	"Does not qualify"	"Does not qualify"
##	[325]	"Does not qualify"	"Does not qualify"
##	[327]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[329]	"Does not qualify"	"Does not qualify"
##	[331]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[333]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[335]	"Does not qualify"	"Does not qualify"
##	[337]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[339]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[341]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[343]	"Does not qualify"	"Does not qualify"
##	[345]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[347]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[349]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[351]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[353]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[355]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"
##	[357]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[359]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[361]	"Does not qualify"	"Qualifies for reduced/free lunch"
##	[363]	"Qualifies for reduced/free lunch"	"Does not qualify"
##	[365]	"Qualifies for reduced/free lunch"	"Qualifies for reduced/free lunch"

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

```

## [2095] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2097] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2099] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2101] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2103] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2105] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2107] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2109] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2111] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2113] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2115] "Does not qualify" "Qualifies for reduced/free lunch"
## [2117] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2119] "Does not qualify" "Qualifies for reduced/free lunch"
## [2121] "Qualifies for reduced/free lunch" "Does not qualify"
## [2123] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2125] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2127] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2129] "Does not qualify" "Qualifies for reduced/free lunch"
## [2131] "Qualifies for reduced/free lunch" "Qualifies for reduced/free lunch"
## [2133] "Qualifies for reduced/free lunch"
##
## $pretest
## [1] 62 66 64 61 64 66 63 63 64 61 61 64 66 60 64 64 63 67 63 64 60 60 57 57
## [25] 56 58 60 60 54 60 58 66 60 59 57 60 61 61 59 62 60 61 58 64 58 65 65 62
## [49] 58 59 59 63 63 59 61 55 66 67 68 63 63 66 67 67 73 68 70 74 64 62 76 73
## [73] 65 66 66 66 65 63 68 65 70 65 61 63 62 69 63 62 63 59 63 66 59 60 68 74
## [97] 63 73 75 78 69 73 74 73 68 72 73 71 73 76 70 71 76 72 71 49 55 60 59 59
## [121] 55 55 56 53 48 62 58 52 59 53 57 68 67 67 66 58 61 63 68 61 75 68 65 65
## [145] 61 62 65 70 65 60 60 62 59 62 54 58 58 60 68 55 61 61 61 64 61 54 56 55
## [169] 65 64 72 72 67 64 69 67 70 64 64 69 70 71 67 69 69 66 64 69 67 65 64 64
## [193] 73 66 56 67 62 68 69 68 63 72 70 68 64 64 61 70 65 63 68 66 64 68 67 66
## [217] 68 72 69 68 62 71 72 64 55 55 58 60 58 52 53 53 54 59 55 56 58 58 58 60
## [241] 60 56 56 56 52 52 56 58 61 60 57 50 53 55 46 50 50 56 44 53 51 50 53 53
## [265] 52 49 55 56 53 50 50 52 52 47 46 53 51 52 50 52 60 55 53 57 61 59 51 49
## [289] 59 52 51 57 54 52 57 54 57 60 51 61 52 52 49 57 52 54 58 51 56 56 51 53
## [313] 49 54 52 53 54 57 52 61 52 54 55 53 55 53 48 51 56 51 49 54 50 51 53 52
## [337] 51 56 47 49 46 43 56 54 48 55 53 52 55 52 54 48 53 52 54 44 47 49 37 50
## [361] 48 40 39 41 38 44 45 45 36 48 42 48 42 45 39 45 44 40 57 58 62 61 57 62
## [385] 55 55 55 57 58 58 60 55 52 61 53 60 58 53 60 64 62 56 59 61 56 54 64 63
## [409] 49 60 58 60 57 58 58 62 53 55 60 62 55 60 59 53 57 59 63 65 56 60 60 60
## [433] 62 63 61 56 60 55 62 57 58 57 62 55 60 52 61 60 62 60 67 61 58 53 63 67
## [457] 61 57 72 65 56 64 65 65 64 62 58 63 68 66 68 66 68 68 69 66 65 58 59 73
## [481] 67 72 56 61 68 57 62 58 56 64 58 63 58 61 60 55 59 64 65 47 38 47 48 46
## [505] 53 44 45 48 46 47 48 41 44 46 39 44 44 48 45 45 46 61 60 59 66 65 60 59
## [529] 60 65 62 65 61 66 59 61 65 65 61 63 64 60 60 65 68 67 60 64 55 59 53 59
## [553] 52 53 53 58 55 62 57 59 52 63 57 55 54 54 52 56 56 52 47 45 47 48 45 46
## [577] 49 47 44 47 48 41 42 45 52 44 50 40 40 44 58 54 51 52 57 54 56 52 55 49
## [601] 52 55 57 54 56 54 50 54 48 60 54 55 52 49 55 52 55 50 57 58 61 60 55 55
## [625] 55 52 53 54 51 56 59 51 50 59 59 52 54 46 49 56 54 57 54 58 59 55 51 58
## [649] 54 53 52 51 54 48 56 52 53 54 50 48 56 53 48 49 40 42 43 43 47 44 42 45
## [673] 44 44 41 39 39 43 45 45 36 47 50 48 53 46 46 45 44 50 49 42 47 44 44 49
## [697] 47 42 48 45 42 43 52 41 50 42 47 41 55 48 51 42 31 35 31 38 33 27 36 33
## [721] 30 33 36 36 30 33 34 37 33 33 32 29 39 38 29 33 28 33 37 28 32 30 31 27
## [745] 28 32 23 30 33 30 30 26 31 30 36 27 36 30 32 31 34 30 30 33 41 40 37 37

```

```

## [769] 40 41 37 36 41 40 39 40 42 39 45 42 43 44 40 36 47 43 38 40 44 40 43 36
## [793] 40 41 39 41 39 37 44 38 35 35 38 41 31 37 36 41 39 36 37 38 39 35 37 40
## [817] 37 40 34 39 36 36 45 36 40 42 38 40 34 40 38 40 40 42 36 36 41 44 39 74
## [841] 74 72 71 77 79 73 74 73 74 72 66 75 74 74 74 69 71 74 69 72 82 79 73
## [865] 78 74 82 74 77 78 79 76 75 72 77 71 80 73 77 78 76 78 78 75 76 75 70 70
## [889] 69 76 71 73 73 78 77 75 77 71 69 85 83 84 86 83 89 85 80 83 93 83 86 88
## [913] 84 81 87 81 64 71 64 66 72 71 67 66 68 73 68 71 68 63 70 68 71 39 39 39
## [937] 42 39 43 37 45 45 38 41 40 41 47 49 44 42 42 43 43 43 37 51 45 43 43 39
## [961] 44 40 38 41 42 43 39 41 39 42 47 48 41 37 42 42 38 45 42 44 39 42 44 39
## [985] 39 48 48 52 48 45 43 51 49 45 51 49 48 45 48 50 46 50 48 53 47 32 30 28
## [1009] 30 29 30 34 28 29 29 29 29 32 29 31 27 34 27 31 26 32 30 33 34 29 31 33
## [1033] 33 33 38 36 36 33 37 34 29 33 32 34 34 36 33 32 36 30 32 48 40 42 43 45
## [1057] 43 47 44 46 45 45 47 43 41 43 50 42 42 37 45 43 47 28 39 36 34 35 31 29
## [1081] 32 32 31 33 32 35 31 36 35 26 30 34 29 31 32 36 65 66 58 67 60 59 58 62
## [1105] 60 66 59 63 57 58 58 65 67 66 63 59 64 62 53 56 66 65 62 60 59 60 63 62
## [1129] 66 56 60 59 54 61 60 60 65 66 67 68 63 63 56 60 63 65 68 64 65 67 62 63
## [1153] 67 56 62 63 58 61 65 58 61 67 58 62 65 63 62 62 63 60 50 47 48 43 50 48
## [1177] 48 44 51 44 53 47 46 50 53 47 45 49 45 47 49 44 60 55 59 60 64 62 63 60
## [1201] 58 61 62 59 57 66 61 61 55 57 58 59 62 53 52 63 55 56 57 54 59 59 55 53
## [1225] 57 61 57 60 58 59 58 59 58 56 44 43 45 44 47 42 46 39 39 42 40 43 44 45
## [1249] 48 43 43 43 50 39 47 49 41 47 47 44 46 45 52 50 54 50 46 51 49 51 46 48
## [1273] 54 51 53 51 51 50 49 50 53 49 49 49 45 46 53 49 55 53 47 50 50 50 49 52
## [1297] 49 46 50 50 50 52 49 48 47 54 52 49 59 49 51 55 48 51 56 54 53 51 55 55
## [1321] 60 51 53 51 56 54 52 54 54 50 52 51 54 47 53 52 63 62 63 62 63 60 59 57
## [1345] 65 57 58 58 59 63 67 65 63 65 57 62 63 65 61 66 62 59 57 61 54 54 59 57
## [1369] 57 56 53 59 60 61 58 56 56 63 58 56 59 63 59 61 56 64 60 56 53 63 55 55
## [1393] 60 59 58 55 62 50 59 56 63 59 64 64 60 67 62 68 58 61 65 58 61 67 66 66
## [1417] 70 62 62 65 66 64 65 69 62 68 63 70 54 62 58 60 63 56 57 58 56 56 60 65
## [1441] 62 63 57 52 58 57 58 60 51 73 67 68 70 68 66 65 70 67 64 64 67 65 67 68
## [1465] 72 69 71 71 68 68 84 83 84 87 80 76 91 82 83 82 85 82 84 84 86 81 87 83
## [1489] 89 79 87 81 87 82 84 82 81 86 83 85 85 86 83 86 81 80 84 83 82 87 86 81
## [1513] 84 86 82 85 77 76 77 74 75 81 75 76 73 79 79 68 76 79 75 72 76 79 75 74
## [1537] 76 72 78 74 75 76 75 71 78 75 75 76 81 74 67 73 75 75 70 74 73 71 70 76
## [1561] 74 71 73 71 74 71 74 73 72 70 69 72 75 72 71 72 81 83 78 82 77 80 75 84
## [1585] 80 78 77 77 79 81 82 77 79 80 78 77 78 78 62 55 62 56 59 60 65 67 59 57
## [1609] 60 61 55 62 62 62 68 64 65 69 72 63 70 67 68 78 75 72 68 67 69 67 70 72
## [1633] 72 69 73 72 70 77 71 71 72 71 75 71 72 72 67 67 72 71 72 66 68 65 70 71
## [1657] 64 70 71 70 68 69 72 68 66 69 61 68 70 67 66 66 70 64 65 67 63 73 67 69
## [1681] 64 62 59 52 55 53 51 52 59 55 59 54 60 56 49 54 53 57 56 54 57 55 47 51
## [1705] 53 46 55 47 53 50 44 46 49 45 47 53 45 51 59 56 58 54 51 53 50 54 55 55
## [1729] 51 56 53 53 46 43 44 43 38 47 45 45 50 39 44 36 43 48 43 46 42 40 47 60
## [1753] 63 58 65 63 64 65 63 60 59 65 67 66 59 65 67 65 63 69 65 63 68 61 61 60
## [1777] 62 63 60 63 67 55 58 61 53 58 66 61 62 64 56 55 48 48 48 48 49 49 53 50
## [1801] 48 49 47 46 43 54 50 52 50 51 50 40 43 42 43 42 43 45 43 43 41 43 44 43
## [1825] 44 41 51 39 44 38 42 42 46 39 48 40 46 39 39 38 43 38 38 42 43 45 41 40
## [1849] 43 43 42 41 57 40 39 40 43 38 46 40 35 40 31 30 34 34 32 30 31 28 30 33
## [1873] 34 22 31 35 30 31 29 29 29 30 38 35 31 32 35 35 32 30 34 32 41 35 37 38
## [1897] 36 38 40 42 39 41 40 37 37 38 42 36 40 40 40 41 40 41 40 36 41 34 30 35
## [1921] 37 30 29 36 32 28 30 33 33 35 34 33 32 35 34 33 30 32 28 32 31 34 29 34
## [1945] 33 33 37 66 73 65 62 66 66 70 69 68 62 60 66 65 67 66 61 67 66 65 61 66
## [1969] 62 64 70 63 65 58 63 65 74 70 71 61 68 62 56 66 65 66 63 66 71 64 59 67
## [1993] 63 79 81 75 77 68 73 69 75 69 72 79 74 76 73 74 79 74 72 74 69 74 70 76
## [2017] 45 49 53 47 49 49 41 54 52 49 46 48 46 43 45 52 48 53 46 54 47 49 50 46
## [2041] 54 46 52 32 25 33 44 34 38 34 39 41 36 38 38 37 35 30 38 38 36 37 35 41

```

```

## [2065] 37 37 39 37 40 34 38 39 36 46 43 40 45 39 39 43 45 44 46 44 37 41 38 40
## [2089] 37 38 45 47 44 43 37 38 41 41 45 36 42 41 36 41 43 39 38 42 36 36 40 42
## [2113] 39 40 39 41 38 42 46 41 42 39 38 40 41 45 38 39 39 38 45 46 41
##
## $posttest
## [1] 72 79 76 77 76 74 75 72 77 72 73 74 78 71 77 73 70 73
## [19] 71 73 68 70 66 70 65 67 70 67 63 75 66 71 76 69 69 68
## [37] 71 66 69 72 66 75 78 82 77 87 80 75 73 74 74 76 78 77
## [55] 77 72 83 81 79 80 83 82 84 83 85 87 91 85 83 78 84 86
## [73] 87 79 84 82 83 78 84 79 83 81 74 77 82 81 75 81 77 74
## [91] 80 76 77 74 76 82 73 78 83 84 78 81 80 80 82 84 80 91
## [109] 80 80 84 78 85 83 83 68 70 73 73 70 69 71 74 69 70 76
## [127] 75 69 67 69 72 76 80 76 82 72 70 75 77 76 83 75 72 77
## [145] 77 69 74 79 74 73 67 70 73 72 68 66 66 69 78 69 71 71
## [163] 70 81 72 69 65 64 71 76 79 78 72 74 79 78 76 77 75 78
## [181] 82 78 80 79 80 81 78 82 82 76 88 80 81 83 78 87 82 82
## [199] 84 85 82 83 82 87 85 78 77 78 79 72 80 75 75 77 79 75
## [217] 80 86 76 78 75 80 79 74 70 67 70 67 69 63 67 68 68 70
## [235] 65 67 67 65 65 74 69 61 69 74 68 68 63 70 71 62 62 58
## [253] 57 63 57 59 57 64 58 64 56 61 61 64 60 61 63 66 62 59
## [271] 59 62 58 62 60 59 61 65 64 67 72 69 68 67 62 64 65 65
## [289] 64 63 66 65 62 65 68 65 59 68 64 67 61 63 64 63 63 63
## [307] 65 66 75 72 69 65 67 72 71 70 70 76 67 74 73 68 69 71
## [325] 72 70 66 70 70 69 67 67 64 65 70 60 57 61 58 60 63 61
## [343] 59 64 64 62 63 63 55 65 57 54 62 58 61 59 56 58 56 63
## [361] 58 60 49 60 57 58 63 67 53 62 54 65 57 67 61 64 59 52
## [379] 74 74 79 71 73 74 71 68 75 72 79 75 78 67 73 73 67 73
## [397] 76 67 72 77 74 74 76 77 74 73 69 74 60 61 69 74 66 70
## [415] 68 71 68 66 72 71 64 67 66 70 74 69 72 68 71 69 66 68
## [433] 72 70 74 69 67 66 71 71 70 67 69 65 76 62 67 70 68 64
## [451] 75 70 68 68 78 79 76 76 84 78 73 77 80 79 84 81 78 84
## [469] 85 81 88 81 82 79 83 83 83 80 81 82 86 83 73 76 87 79
## [487] 76 68 69 76 73 78 77 77 74 72 74 80 75 61 49 60 61 58
## [505] 55 58 57 61 55 59 61 61 59 57 50 57 56 58 55 56 64 75
## [523] 76 79 82 76 78 79 75 82 74 79 72 79 75 79 80 81 85 78
## [541] 79 77 73 84 83 81 74 77 64 64 65 69 61 64 63 65 72 72
## [559] 60 70 65 74 69 63 69 69 62 65 62 57 57 49 54 55 54 59
## [577] 58 62 55 59 59 54 53 60 59 51 55 53 51 57 67 60 63 59
## [595] 70 65 66 59 69 62 63 64 63 67 64 66 63 63 61 69 63 65
## [613] 68 65 61 66 64 72 70 70 72 70 71 68 74 65 72 72 62 72
## [631] 77 69 69 75 70 69 69 65 67 70 72 71 68 68 70 71 69 71
## [649] 74 68 68 66 72 63 74 70 61 69 67 70 75 69 56 57 52 61
## [667] 57 56 53 53 53 53 53 57 50 48 48 53 57 53 51 58 57 53
## [685] 57 59 54 51 55 56 58 56 53 57 59 55 55 54 58 51 52 60
## [703] 59 53 57 51 59 57 62 58 62 51 39 43 45 45 47 42 44 46
## [721] 43 43 43 45 42 43 48 41 36 40 45 44 52 48 41 46 43 41
## [739] 44 45 32 43 38 43 45 38 35 39 42 39 44 34 42 41 44 39
## [757] 43 41 42 45 43 40 44 40 49 50 45 44 51 51 50 49 54 52
## [775] 46 49 50 48 54 48 54 54 51 48 55 53 51 54 52 52 53 50
## [793] 51 47 47 47 48 46 52 44 52 48 51 52 44 47 48 46 50 53
## [811] 48 48 47 55 54 59 61 57 54 56 55 57 64 57 60 55 59 56
## [829] 56 54 53 50 55 60 59 51 58 58 56 82 85 76 80 85 86 82
## [847] 82 85 85 87 88 86 85 84 85 85 80 80 85 81 80 93 90 92
## [865] 97 93 87 95 91 91 99 92 91 87 88 88 95 89 94 95 90 96

```



##	[883]	88	88	79	84	87	86	83	83	83	82	80	81	83	86	87	79	79	98
##	[901]	96	99	100	100	98	100	95	100	100	100	98	100	96	95	98	100	75	81
##	[919]	81	82	79	75	81	76	79	81	80	81	76	77	86	77	74	59	53	59
##	[937]	55	57	57	52	67	61	57	51	58	55	62	62	57	56	50	56	55	56
##	[955]	57	67	58	62	61	55	56	56	49	47	51	56	55	54	54	56	54	52
##	[973]	47	49	49	51	48	50	54	52	48	53	44	51	47	58	60	59	55	59
##	[991]	62	62	62	56	61	55	54	54	53	55	57	59	54	62	56	40	43	42
##	[1009]	42	42	36	41	37	39	41	40	40	39	43	42	41	40	43	37	38	43
##	[1027]	42	42	44	43	42	39	44	45	44	46	43	43	43	45	39	42	45	47
##	[1045]	45	49	45	44	49	43	45	54	49	56	59	55	57	59	55	50	54	52
##	[1063]	54	52	53	55	60	50	57	52	56	59	62	40	47	51	49	46	46	44
##	[1081]	46	38	45	46	41	45	42	40	45	37	44	41	43	47	41	45	76	69
##	[1099]	70	79	70	69	71	74	68	74	70	70	67	70	71	71	74	72	72	73
##	[1117]	73	71	71	71	72	72	70	75	67	70	72	73	71	63	71	69	65	70
##	[1135]	66	70	82	82	83	84	74	80	72	78	81	80	80	79	79	83	80	83
##	[1153]	78	71	77	77	79	78	78	72	80	84	78	78	78	81	77	82	82	81
##	[1171]	60	62	58	51	59	58	60	56	60	56	62	55	50	53	59	58	57	60
##	[1189]	56	58	68	54	70	68	68	71	76	74	71	66	68	72	73	72	73	72
##	[1207]	75	71	68	68	68	66	69	62	70	73	62	67	67	63	62	71	66	68
##	[1225]	67	67	69	65	74	68	66	68	74	62	57	61	57	58	64	66	68	60
##	[1243]	61	56	60	59	60	60	60	59	59	63	63	61	63	68	59	57	61	59
##	[1261]	59	64	59	61	60	61	60	63	59	54	54	61	64	59	57	64	58	61
##	[1279]	56	58	61	55	59	56	58	58	58	58	61	63	55	61	61	61	56	60
##	[1297]	60	57	62	59	63	61	63	66	51	64	60	60	66	66	58	64	62	64
##	[1315]	69	65	63	62	64	69	65	62	62	62	60	62	57	64	62	56	59	61
##	[1333]	62	58	61	65	71	78	76	80	76	75	85	78	78	81	78	77	76	76
##	[1351]	79	78	79	79	73	76	74	76	79	81	81	73	68	63	66	65	70	66
##	[1369]	64	69	67	69	74	71	70	69	66	73	70	68	68	68	71	70	64	68
##	[1387]	67	73	67	69	69	64	71	65	68	65	67	65	69	66	75	70	70	69
##	[1405]	70	81	68	78	70	73	76	74	79	73	76	72	83	74	72	77	75	73
##	[1423]	72	79	68	74	71	75	68	69	67	68	72	69	66	68	69	67	69	72
##	[1441]	67	71	68	66	69	67	67	66	62	79	77	79	78	77	71	81	77	79
##	[1459]	71	77	75	73	75	76	73	79	79	81	77	78	95	93	91	94	94	93
##	[1477]	98	94	91	94	94	95	94	99	96	91	91	98	94	89	93	94	97	93
##	[1495]	93	93	93	94	90	88	97	93	94	95	94	92	92	93	91	92	93	92
##	[1513]	94	96	95	91	89	96	90	95	93	89	92	93	93	91	92	88	93	93
##	[1531]	88	91	90	93	90	86	95	88	96	95	90	92	90	85	89	90	85	90
##	[1549]	85	91	88	91	93	91	84	90	91	92	86	95	90	85	92	90	93	89
##	[1567]	88	92	82	90	90	90	91	86	91	96	90	88	82	87	88	92	86	93
##	[1585]	95	89	90	82	87	93	89	88	89	87	92	84	89	87	75	69	70	67
##	[1603]	70	72	75	76	72	62	72	78	71	74	73	71	82	82	82	81	88	81
##	[1621]	84	87	83	87	87	81	86	79	89	85	85	90	87	87	89	85	91	85
##	[1639]	81	90	89	88	86	83	84	85	85	80	79	76	78	75	79	78	79	82
##	[1657]	77	78	80	79	73	71	79	74	77	75	73	72	79	76	83	80	75	80
##	[1675]	78	78	76	78	73	75	79	73	72	68	68	69	65	73	71	75	76	72
##	[1693]	73	73	70	67	72	73	74	72	73	72	60	58	56	56	65	58	60	60
##	[1711]	52	58	62	54	56	58	57	63	70	70	77	74	67	66	69	70	73	72
##	[1729]	69	71	68	68	64	50	56	55	51	51	56	53	54	51	55	48	58	63
##	[1747]	56	58	55	51	58	69	73	74	78	76	73	79	71	73	73	77	77	78
##	[1765]	71	75	74	76	76	77	79	75	79	72	74	79	75	80	74	78	82	73
##	[1783]	76	80	79	75	80	73	77	77	73	62	61	62	64	51	56	58	61	60
##	[1801]	60	60	57	59	56	62	64	58	59	64	55	55	55	58	58	60	61	60
##	[1819]	59	56	56	59	57	63	59	57	61	58	60	52	61	62	57	49	54	47
##	[1837]	55	44	51	51	54	52	49	48	53	48	48	50	53	51	49	51	62	49

```
## [1855] 50 53 46 50 54 47 46 53 49 49 49 51 48 43 45 46 46 45
## [1873] 50 47 47 54 43 49 48 39 47 47 52 49 48 45 53 52 48 49
## [1891] 46 47 51 53 49 52 45 48 48 54 54 45 49 47 51 51 48 50
## [1909] 49 50 50 54 49 49 47 50 62 47 48 49 50 47 48 52 50 42
## [1927] 47 47 45 52 53 47 52 48 46 48 48 52 45 44 51 49 44 49
## [1945] 52 49 52 86 83 74 81 85 81 82 82 80 82 74 91 78 81 80
## [1963] 82 78 83 81 80 80 79 77 83 75 76 68 78 72 72 81 78 66
## [1981] 73 68 69 74 69 77 77 77 80 69 71 70 76 94 90 94 89 87
## [1999] 91 89 94 85 85 93 94 90 94 87 94 92 88 84 86 90 87 95
## [2017] 60 58 56 55 59 59 53 63 60 59 58 59 57 55 59 62 59 63
## [2035] 56 61 61 57 62 54 60 55 62 55 53 54 56 54 53 50 54 55
## [2053] 52 53 52 52 52 48 53 50 55 57 59 54 53 54 49 53 55 50
## [2071] 53 56 49 49 52 49 51 50 51 53 51 53 50 54 50 52 48 53
## [2089] 47 52 57 55 52 45 46 50 51 55 53 47 50 48 48 46 52 54
## [2107] 49 51 43 53 48 48 49 47 55 48 48 55 53 49 50 52 46 46
## [2125] 50 47 51 50 55 46 51 53 48
```

```
sd(data2$posttest)
```

```
## [1] 13.98679
```

```
length(na.omit(data2$posttest))
```

```
## [1] 2133
```

```
t(data2)
```

```
##           [,1]           [,2]           [,3]
## school      "ANKYI"      "ANKYI"      "ANKYI"
## school_setting "Urban"    "Urban"    "Urban"
## school_type   "Non-public" "Non-public" "Non-public"
## classroom     "60L"       "60L"       "60L"
## teaching_method "Standard"  "Standard"  "Standard"
## n_student     "20"        "20"        "20"
## student_id    "2FHT3"    "3JIVH"    "3XOWE"
## gender        "Female"    "Female"    "Male"
## lunch         "Does not qualify" "Does not qualify" "Does not qualify"
## pretest       "62"        "66"        "64"
## posttest      " 72"       " 79"       " 76"
##           [,4]           [,5]           [,6]
## school      "ANKYI"      "ANKYI"      "ANKYI"
## school_setting "Urban"    "Urban"    "Urban"
## school_type   "Non-public" "Non-public" "Non-public"
## classroom     "60L"       "60L"       "60L"
## teaching_method "Standard"  "Standard"  "Standard"
## n_student     "20"        "20"        "20"
## student_id    "55600"    "74LOE"    "7YZ08"
## gender        "Female"    "Male"      "Female"
## lunch         "Does not qualify" "Does not qualify" "Does not qualify"
## pretest       "61"        "64"        "66"
## posttest      " 77"       " 76"       " 74"
##           [,7]           [,8]           [,9]
```

## school	"ANKYI"	"ANKYI"	"ANKYI"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"60L"	"60L"	"60L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"9KMZD"	"9USQK"	"CS5QP"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"63"	"63"	"64"
## posttest	" 75"	" 72"	" 77"
##	[,10]	[,11]	[,12]
## school	"ANKYI"	"ANKYI"	"ANKYI"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"60L"	"60L"	"60L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"D6HT8"	"DZMKU"	"FH7B9"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"61"	"61"	"64"
## posttest	" 72"	" 73"	" 74"
##	[,13]	[,14]	[,15]
## school	"ANKYI"	"ANKYI"	"ANKYI"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"60L"	"60L"	"60L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"JI9VG"	"JQM2W"	"MEUC4"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"66"	"60"	"64"
## posttest	" 78"	" 71"	" 77"
##	[,16]	[,17]	[,18]
## school	"ANKYI"	"ANKYI"	"ANKYI"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"60L"	"60L"	"60L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"R4U8H"	"TH7KI"	"U1FV7"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"64"	"63"	"67"
## posttest	" 73"	" 70"	" 73"
##	[,19]	[,20]	[,21]
## school	"ANKYI"	"ANKYI"	"ANKYI"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"60L"	"60L"	"ZNS"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"21"

## student_id	"WC5I6"	"ZBQ4T"	"OCR06"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"63"	"64"	"60"
## posttest	" 71"	" 73"	" 68"
##	[,22]	[,23]	[,24]
## school	"ANKYI"	"ANKYI"	"ANKYI"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"ZNS"	"ZNS"	"ZNS"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"1QMDI"	"3CFUK"	"44700"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"57"	"57"
## posttest	" 70"	" 66"	" 70"
##	[,25]		[,26]
## school	"ANKYI"		"ANKYI"
## school_setting	"Urban"		"Urban"
## school_type	"Non-public"		"Non-public"
## classroom	"ZNS"		"ZNS"
## teaching_method	"Standard"		"Standard"
## n_student	"21"		"21"
## student_id	"4IDEM"		"5UQNP"
## gender	"Female"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"56"		"58"
## posttest	" 65"		" 67"
##	[,27]	[,28]	[,29]
## school	"ANKYI"	"ANKYI"	"ANKYI"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"ZNS"	"ZNS"	"ZNS"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"AV95M"	"BX6I6"	"EYFXR"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"60"	"54"
## posttest	" 70"	" 67"	" 63"
##	[,30]	[,31]	[,32]
## school	"ANKYI"	"ANKYI"	"ANKYI"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"ZNS"	"ZNS"	"ZNS"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"FFC9M"	"GGT4A"	"HRZOJ"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"58"	"66"
## posttest	" 75"	" 66"	" 71"
##	[,33]	[,34]	[,35]

## school	"ANKYI"	"ANKYI"	"ANKYI"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"ZNS"	"ZNS"	"ZNS"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"IFC62"	"LLQI3"	"OCJE3"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"59"	"57"
## posttest	" 76"	" 69"	" 69"
##	[,36]	[,37]	[,38]
## school	"ANKYI"	"ANKYI"	"ANKYI"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"ZNS"	"ZNS"	"ZNS"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"OGW1F"	"Q5QRY"	"TJRIV"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"61"	"61"
## posttest	" 68"	" 71"	" 66"
##	[,39]	[,40]	[,41]
## school	"ANKYI"	"ANKYI"	"ANKYI"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"ZNS"	"ZNS"	"ZNS"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"U24U5"	"VKX2N"	"ZTROF"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"59"	"62"	"60"
## posttest	" 69"	" 72"	" 66"
##	[,42]	[,43]	
## school	"CCAAW"	"CCAAW"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"2B1"	"2B1"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"18"	"18"	
## student_id	"1IALS"	"5NDXD"	
## gender	"Female"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"61"	"58"	
## posttest	" 75"	" 78"	
##	[,44]		
## school	"CCAAW"		
## school_setting	"Suburban"		
## school_type	"Non-public"		
## classroom	"2B1"		
## teaching_method	"Experimental"		
## n_student	"18"		

```

## student_id      "6DCTV"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "64"
## posttest        " 82"
##                [,45]                [,46]
## school          "CCAAW"              "CCAAW"
## school_setting  "Suburban"            "Suburban"
## school_type     "Non-public"          "Non-public"
## classroom       "2B1"                 "2B1"
## teaching_method "Experimental"        "Experimental"
## n_student       "18"                  "18"
## student_id      "60B0S"               "AITPY"
## gender          "Male"                "Male"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "58"                  "65"
## posttest        " 77"                  " 87"
##                [,47]                [,48]
## school          "CCAAW"              "CCAAW"
## school_setting  "Suburban"            "Suburban"
## school_type     "Non-public"          "Non-public"
## classroom       "2B1"                 "2B1"
## teaching_method "Experimental"        "Experimental"
## n_student       "18"                  "18"
## student_id      "B8B6G"               "COUW3"
## gender          "Male"                "Female"
## lunch           "Does not qualify"     "Qualifies for reduced/free lunch"
## pretest         "65"                  "62"
## posttest        " 80"                  " 75"
##                [,49]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "2B1"
## teaching_method "Experimental"
## n_student       "18"
## student_id      "CD1MB"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "58"
## posttest        " 73"
##                [,50]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "2B1"
## teaching_method "Experimental"
## n_student       "18"
## student_id      "F4ZHY"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "59"
## posttest        " 74"
##                [,51]

```

```

## school      "CCAAW"
## school_setting "Suburban"
## school_type  "Non-public"
## classroom    "2B1"
## teaching_method "Experimental"
## n_student    "18"
## student_id   "GT9F2"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "59"
## posttest     " 74"
##             [,52]             [,53]
## school      "CCAAW"             "CCAAW"
## school_setting "Suburban"       "Suburban"
## school_type  "Non-public"       "Non-public"
## classroom    "2B1"             "2B1"
## teaching_method "Experimental"  "Experimental"
## n_student    "18"             "18"
## student_id   "L5T1W"          "MVXN3"
## gender       "Male"           "Female"
## lunch        "Qualifies for reduced/free lunch" "Does not qualify"
## pretest      "63"             "63"
## posttest     " 76"            " 78"
##             [,54]             [,55]
## school      "CCAAW"            "CCAAW"
## school_setting "Suburban"      "Suburban"
## school_type  "Non-public"      "Non-public"
## classroom    "2B1"            "2B1"
## teaching_method "Experimental"  "Experimental"
## n_student    "18"            "18"
## student_id   "N7XOT"          "NKP72"
## gender       "Male"           "Male"
## lunch        "Does not qualify" "Qualifies for reduced/free lunch"
## pretest      "59"            "61"
## posttest     " 77"           " 77"
##             [,56]             [,57]
## school      "CCAAW"            "CCAAW"
## school_setting "Suburban"      "Suburban"
## school_type  "Non-public"      "Non-public"
## classroom    "2B1"            "2B1"
## teaching_method "Experimental"  "Experimental"
## n_student    "18"            "18"
## student_id   "QJVAM"          "V6ZA8"
## gender       "Male"           "Male"
## lunch        "Qualifies for reduced/free lunch" "Does not qualify"
## pretest      "55"            "66"
## posttest     " 72"           " 83"
##             [,58]             [,59]             [,60]
## school      "CCAAW"            "CCAAW"            "CCAAW"
## school_setting "Suburban"      "Suburban"            "Suburban"
## school_type  "Non-public"      "Non-public"            "Non-public"
## classroom    "2B1"            "2B1"            "EPS"
## teaching_method "Experimental"  "Experimental"            "Experimental"
## n_student    "18"            "18"            "20"

```

## student_id	"X4NP9"	"YEJFP"	"2RA1H"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"67"	"68"	"63"
## posttest	" 81"	" 79"	" 80"
##	[,61]		[,62]
## school	"CCAAW"		"CCAAW"
## school_setting	"Suburban"		"Suburban"
## school_type	"Non-public"		"Non-public"
## classroom	"EPS"		"EPS"
## teaching_method	"Experimental"		"Experimental"
## n_student	"20"		"20"
## student_id	"2U37U"		"30219"
## gender	"Female"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"63"		"66"
## posttest	" 83"		" 82"
##	[,63]	[,64]	
## school	"CCAAW"	"CCAAW"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"EPS"	"EPS"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"20"	"20"	
## student_id	"3RJ07"	"420S6"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"67"	"67"	
## posttest	" 84"	" 83"	
##	[,65]	[,66]	
## school	"CCAAW"	"CCAAW"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"EPS"	"EPS"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"20"	"20"	
## student_id	"4B72M"	"7D9J0"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"73"	"68"	
## posttest	" 85"	" 87"	
##	[,67]		
## school	"CCAAW"		
## school_setting	"Suburban"		
## school_type	"Non-public"		
## classroom	"EPS"		
## teaching_method	"Experimental"		
## n_student	"20"		
## student_id	"7QNXG"		
## gender	"Female"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"70"		
## posttest	" 91"		
##	[,68]		[,69]



## school	"CCAAW"		"CCAAW"
## school_setting	"Suburban"		"Suburban"
## school_type	"Non-public"		"Non-public"
## classroom	"EPS"		"EPS"
## teaching_method	"Experimental"		"Experimental"
## n_student	"20"		"20"
## student_id	"8HMCN"		"8W6N8"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"74"		"64"
## posttest	" 85"		" 83"
##	[,70]		[,71]
## school	"CCAAW"		"CCAAW"
## school_setting	"Suburban"		"Suburban"
## school_type	"Non-public"		"Non-public"
## classroom	"EPS"		"EPS"
## teaching_method	"Experimental"		"Experimental"
## n_student	"20"		"20"
## student_id	"BVGDA"		"CFICH"
## gender	"Male"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"62"		"76"
## posttest	" 78"		" 84"
##	[,72]	[,73]	[,74]
## school	"CCAAW"	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"EPS"	"EPS"	"EPS"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"20"	"20"	"20"
## student_id	"DTGZA"	"EEJ6S"	"JSYRI"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"73"	"65"	"66"
## posttest	" 86"	" 87"	" 79"
##	[,75]	[,76]	
## school	"CCAAW"	"CCAAW"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"EPS"	"EPS"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"20"	"20"	
## student_id	"KGFXN"	"KTSGX"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"66"	"66"	
## posttest	" 84"	" 82"	
##	[,77]		
## school	"CCAAW"		
## school_setting	"Suburban"		
## school_type	"Non-public"		
## classroom	"EPS"		
## teaching_method	"Experimental"		
## n_student	"20"		

```

## student_id      "SAKZI"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "65"
## posttest        " 83"
##                [,78]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "EPS"
## teaching_method "Experimental"
## n_student       "20"
## student_id      "XAHWJ"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "63"
## posttest        " 78"
##                [,79]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "EPS"
## teaching_method "Experimental"
## n_student       "20"
## student_id      "XP6HQ"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "68"
## posttest        " 84"
##                [,81]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "IQN"
## teaching_method "Experimental"
## n_student       "15"
## student_id      "4CE6S"
## gender          "Female"
## lunch           "Does not qualify"
## pretest         "70"
## posttest        " 83"
##                [,83]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "IQN"
## teaching_method "Experimental"
## n_student       "15"
## student_id      "GFIP5"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "61"
## posttest        " 74"
##                [,84]

```

```

[,80]
"CCAAW"
"Suburban"
"Non-public"
"IQN"
"Experimental"
"15"
"OZAWS"
"Female"
"Does not qualify"
"65"
" 79"
[,82]
"CCAAW"
"Suburban"
"Non-public"
"IQN"
"Experimental"
"15"
"DB15U"
"Female"
"Qualifies for reduced/free lunch"
"65"
" 81"
[,85]

```

## school	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"
## classroom	"IQN"	"IQN"
## teaching_method	"Experimental"	"Experimental"
## n_student	"15"	"15"
## student_id	"GJ8SE"	"GYLNC"
## gender	"Male"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"63"	"62"
## posttest	" 77"	" 82"
##	[,86]	[,87]
## school	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"
## classroom	"IQN"	"IQN"
## teaching_method	"Experimental"	"Experimental"
## n_student	"15"	"15"
## student_id	"H1H52"	"JPSF7"
## gender	"Male"	"Male"
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"
## pretest	"69"	"63"
## posttest	" 81"	" 75"
##	[,88]	
## school	"CCAAW"	
## school_setting	"Suburban"	
## school_type	"Non-public"	
## classroom	"IQN"	
## teaching_method	"Experimental"	
## n_student	"15"	
## student_id	"KW69V"	
## gender	"Male"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"62"	
## posttest	" 81"	
##	[,89]	
## school	"CCAAW"	
## school_setting	"Suburban"	
## school_type	"Non-public"	
## classroom	"IQN"	
## teaching_method	"Experimental"	
## n_student	"15"	
## student_id	"MY8XT"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"63"	
## posttest	" 77"	
##	[,90]	[,91]
## school	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"
## classroom	"IQN"	"IQN"
## teaching_method	"Experimental"	"Experimental"
## n_student	"15"	"15"

```

## student_id      "NKEK5"                "PCELB"
## gender          "Male"                  "Male"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "59"                    "63"
## posttest        " 74"                    " 80"
##                [,92]                    [,93]
## school          "CCAAW"                  "CCAAW"
## school_setting  "Suburban"                "Suburban"
## school_type     "Non-public"              "Non-public"
## classroom       "IQN"                    "IQN"
## teaching_method "Experimental"            "Experimental"
## n_student       "15"                     "15"
## student_id      "VLKJU"                  "WI916"
## gender          "Male"                  "Female"
## lunch           "Does not qualify" "Does not qualify"
## pretest         "66"                    "59"
## posttest        " 76"                    " 77"
##                [,94]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "IQN"
## teaching_method "Experimental"
## n_student       "15"
## student_id      "W05E2"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "60"
## posttest        " 74"
##                [,95]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "PGK"
## teaching_method "Standard"
## n_student       "21"
## student_id      "OU8DI"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "68"
## posttest        " 76"
##                [,96]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "PGK"
## teaching_method "Standard"
## n_student       "21"
## student_id      "18YOG"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "74"
## posttest        " 82"
##                [,97]

```

```

## school      "CCAAW"
## school_setting "Suburban"
## school_type  "Non-public"
## classroom    "PGK"
## teaching_method "Standard"
## n_student    "21"
## student_id   "4YN68"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "63"
## posttest     " 73"
##              [,98]                [,99]
## school      "CCAAW"                "CCAAW"
## school_setting "Suburban"          "Suburban"
## school_type  "Non-public"          "Non-public"
## classroom    "PGK"                 "PGK"
## teaching_method "Standard"         "Standard"
## n_student    "21"                  "21"
## student_id   "905ZT"               "9WYVP"
## gender       "Female"              "Male"
## lunch        "Qualifies for reduced/free lunch" "Does not qualify"
## pretest      "73"                  "75"
## posttest     " 78"                  " 83"
##              [,100]                [,101]
## school      "CCAAW"                "CCAAW"
## school_setting "Suburban"          "Suburban"
## school_type  "Non-public"          "Non-public"
## classroom    "PGK"                 "PGK"
## teaching_method "Standard"         "Standard"
## n_student    "21"                  "21"
## student_id   "A1554"               "BWRTH"
## gender       "Female"              "Female"
## lunch        "Does not qualify"     "Qualifies for reduced/free lunch"
## pretest      "78"                  "69"
## posttest     " 84"                  " 78"
##              [,102]
## school      "CCAAW"
## school_setting "Suburban"
## school_type  "Non-public"
## classroom    "PGK"
## teaching_method "Standard"
## n_student    "21"
## student_id   "CNECS"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "73"
## posttest     " 81"
##              [,103]                [,104]
## school      "CCAAW"                "CCAAW"
## school_setting "Suburban"          "Suburban"
## school_type  "Non-public"          "Non-public"
## classroom    "PGK"                 "PGK"
## teaching_method "Standard"         "Standard"
## n_student    "21"                  "21"

```

## student_id	"E8RR0"		"I2TFD"
## gender	"Male"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"74"		"73"
## posttest	" 80"		" 80"
##	[,105]		[,106]
## school	"CCAAW"		"CCAAW"
## school_setting	"Suburban"		"Suburban"
## school_type	"Non-public"		"Non-public"
## classroom	"PGK"		"PGK"
## teaching_method	"Standard"		"Standard"
## n_student	"21"		"21"
## student_id	"I4BN0"		"IY6DQ"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"68"		"72"
## posttest	" 82"		" 84"
##	[,107]	[,108]	[,109]
## school	"CCAAW"	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"PGK"	"PGK"	"PGK"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"LB8XY"	"LHBRT"	"NVH10"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"73"	"71"	"73"
## posttest	" 80"	" 91"	" 80"
##	[,110]	[,111]	[,112]
## school	"CCAAW"	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"PGK"	"PGK"	"PGK"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"04BQF"	"ODYMF"	"QLX2Z"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"76"	"70"	"71"
## posttest	" 80"	" 84"	" 78"
##	[,113]	[,114]	[,115]
## school	"CCAAW"	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"PGK"	"PGK"	"PGK"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"QPPQJ"	"ST8FC"	"XTC1Q"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"76"	"72"	"71"
## posttest	" 85"	" 83"	" 83"
##	[,116]		[,117]

## school	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"
## classroom	"UHU"	"UHU"
## teaching_method	"Experimental"	"Experimental"
## n_student	"16"	"16"
## student_id	"OMRJH"	"1RN82"
## gender	"Female"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"49"	"55"
## posttest	" 68"	" 70"
##	[,118]	
## school	"CCAAW"	
## school_setting	"Suburban"	
## school_type	"Non-public"	
## classroom	"UHU"	
## teaching_method	"Experimental"	
## n_student	"16"	
## student_id	"24AN2"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"60"	
## posttest	" 73"	
##	[,119]	[,120]
## school	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"
## classroom	"UHU"	"UHU"
## teaching_method	"Experimental"	"Experimental"
## n_student	"16"	"16"
## student_id	"2XT73"	"65RSM"
## gender	"Female"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"59"	"59"
## posttest	" 73"	" 70"
##	[,121]	[,122]
## school	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"
## classroom	"UHU"	"UHU"
## teaching_method	"Experimental"	"Experimental"
## n_student	"16"	"16"
## student_id	"6Q9N9"	"7602H"
## gender	"Female"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"55"	"55"
## posttest	" 69"	" 71"
##	[,123]	[,124]
## school	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"
## classroom	"UHU"	"UHU"
## teaching_method	"Experimental"	"Experimental"
## n_student	"16"	"16"

## student_id	"EUUCT"	"FUCFP"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"56"	"53"	
## posttest	" 74"	" 69"	
##	[,125]		[,126]
## school	"CCAAW"		"CCAAW"
## school_setting	"Suburban"		"Suburban"
## school_type	"Non-public"		"Non-public"
## classroom	"UHU"		"UHU"
## teaching_method	"Experimental"		"Experimental"
## n_student	"16"		"16"
## student_id	"G3L6V"		"IOXVJ"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"	
## pretest	"48"	"62"	
## posttest	" 70"	" 76"	
##	[,127]	[,128]	
## school	"CCAAW"	"CCAAW"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"UHU"	"UHU"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"16"	"16"	
## student_id	"IYNXL"	"M5NZM"	
## gender	"Male"	"Female"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"58"	"52"	
## posttest	" 75"	" 69"	
##	[,129]	[,130]	
## school	"CCAAW"	"CCAAW"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"UHU"	"UHU"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"16"	"16"	
## student_id	"PKG8H"	"RMOW4"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"59"	"53"	
## posttest	" 67"	" 69"	
##	[,131]	[,132]	[,133]
## school	"CCAAW"	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"UHU"	"UWK"	"UWK"
## teaching_method	"Experimental"	"Standard"	"Standard"
## n_student	"16"	"19"	"19"
## student_id	"XWY2X"	"ODLKI"	"1F817"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"57"	"68"	"67"
## posttest	" 72"	" 76"	" 80"
##	[,134]		[,135]



## school	"CCAAW"		"CCAAW"
## school_setting	"Suburban"		"Suburban"
## school_type	"Non-public"		"Non-public"
## classroom	"UWK"		"UWK"
## teaching_method	"Standard"		"Standard"
## n_student	"19"		"19"
## student_id	"1IK2C"		"10FX7"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"67"		"66"
## posttest	" 76"		" 82"
##	[,136]	[,137]	[,138]
## school	"CCAAW"	"CCAAW"	"CCAAW"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"UWK"	"UWK"	"UWK"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"19"
## student_id	"21IQZ"	"5IOT0"	"5SQKW"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"58"	"61"	"63"
## posttest	" 72"	" 70"	" 75"
##	[,139]	[,140]	
## school	"CCAAW"	"CCAAW"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"UWK"	"UWK"	
## teaching_method	"Standard"	"Standard"	
## n_student	"19"	"19"	
## student_id	"7PLYH"	"8MLVH"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"68"	"61"	
## posttest	" 77"	" 76"	
##	[,141]	[,142]	
## school	"CCAAW"	"CCAAW"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"UWK"	"UWK"	
## teaching_method	"Standard"	"Standard"	
## n_student	"19"	"19"	
## student_id	"CGX72"	"IBX0J"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"75"	"68"	
## posttest	" 83"	" 75"	
##	[,143]		
## school	"CCAAW"		
## school_setting	"Suburban"		
## school_type	"Non-public"		
## classroom	"UWK"		
## teaching_method	"Standard"		
## n_student	"19"		

```

## student_id      "JY21F"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "65"
## posttest        " 72"
##                [,144]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "UWK"
## teaching_method "Standard"
## n_student       "19"
## student_id      "L4B6P"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "65"
## posttest        " 77"
##                [,145]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "UWK"
## teaching_method "Standard"
## n_student       "19"
## student_id      "PYYX9"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "61"
## posttest        " 77"
##                [,146]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "UWK"
## teaching_method "Standard"
## n_student       "19"
## student_id      "QZI3R"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "62"
## posttest        " 69"
##                [,147]
## school          "CCAAW"
## school_setting  "Suburban"
## school_type     "Non-public"
## classroom       "UWK"
## teaching_method "Standard"
## n_student       "19"
## student_id      "RYJH1"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "65"
## posttest        " 74"
##                [,148]

```

```

## school      "CCAAW"
## school_setting "Suburban"
## school_type  "Non-public"
## classroom    "UWK"
## teaching_method "Standard"
## n_student    "19"
## student_id   "TKWII"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "70"
## posttest     " 79"
##             [,149]
## school      "CCAAW"
## school_setting "Suburban"
## school_type  "Non-public"
## classroom    "UWK"
## teaching_method "Standard"
## n_student    "19"
## student_id   "X6ZCW"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "65"
## posttest     " 74"
##             [,150]
## school      "CCAAW"
## school_setting "Suburban"
## school_type  "Non-public"
## classroom    "UWK"
## teaching_method "Standard"
## n_student    "19"
## student_id   "ZDLQB"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "60"
## posttest     " 73"
##             [,152]
## school      "CIMBB"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "A33"
## teaching_method "Standard"
## n_student    "19"
## student_id   "5IKFU"
## gender       "Male"
## lunch        "Does not qualify"
## pretest      "62"
## posttest     " 70"
##             [,155]
## school      "CIMBB"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "A33"
## teaching_method "Standard"
## n_student    "19"

##             [,151]
## school      "CIMBB"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "A33"
## teaching_method "Standard"
## n_student    "19"
## student_id   "0WW6N"
## gender       "Male"
## lunch        "Does not qualify"
## pretest      "60"
## posttest     " 67"
##             [,153]
## school      "CIMBB"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "A33"
## teaching_method "Standard"
## n_student    "19"
## student_id   "70DZ6"
## gender       "Male"
## lunch        "Does not qualify"
## pretest      "59"
## posttest     " 73"
##             [,156]
## school      "CIMBB"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "A33"
## teaching_method "Standard"
## n_student    "19"

##             [,154]
## school      "CIMBB"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "A33"
## teaching_method "Standard"
## n_student    "19"
## student_id   "BD0UJ"
## gender       "Male"
## lunch        "Does not qualify"
## pretest      "62"
## posttest     " 72"
##             [,157]
## school      "CIMBB"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "A33"
## teaching_method "Standard"
## n_student    "19"

```

## student_id	"F08JN"	"FRA61"	"FZVQF"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"54"	"58"	"58"
## posttest	" 68"	" 66"	" 66"
##	[,158]	[,159]	[,160]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"A33"	"A33"	"A33"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"19"
## student_id	"GXVKS"	"IUX8B"	"KL3L4"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"68"	"55"
## posttest	" 69"	" 78"	" 69"
##	[,161]	[,162]	[,163]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"A33"	"A33"	"A33"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"19"
## student_id	"NV5M7"	"PBE3E"	"QB9ZX"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"61"	"61"	"61"
## posttest	" 71"	" 71"	" 70"
##	[,164]	[,165]	
## school	"CIMBB"	"CIMBB"	
## school_setting	"Urban"	"Urban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"A33"	"A33"	
## teaching_method	"Standard"	"Standard"	
## n_student	"19"	"19"	
## student_id	"SM22E"	"U202E"	
## gender	"Male"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"64"	"61"	
## posttest	" 81"	" 72"	
##	[,166]		[,167]
## school	"CIMBB"		"CIMBB"
## school_setting	"Urban"		"Urban"
## school_type	"Non-public"		"Non-public"
## classroom	"A33"		"A33"
## teaching_method	"Standard"		"Standard"
## n_student	"19"		"19"
## student_id	"UOZAQ"		"XGJ6Y"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"54"		"56"
## posttest	" 69"		" 65"
##	[,168]	[,169]	[,170]

## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"A33"	"A33"	"EID"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"21"
## student_id	"Y0PR8"	"YB3AW"	"03T0E"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"55"	"65"	"64"
## posttest	" 64"	" 71"	" 76"
##	[,171]	[,172]	[,173]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"EID"	"EID"	"EID"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"13IGD"	"2BCEE"	"4RRBE"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"72"	"72"	"67"
## posttest	" 79"	" 78"	" 72"
##	[,174]	[,175]	[,176]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"EID"	"EID"	"EID"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"5RT1S"	"6MBCO"	"7T7C2"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"64"	"69"	"67"
## posttest	" 74"	" 79"	" 78"
##	[,177]	[,178]	[,179]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"EID"	"EID"	"EID"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"A90E3"	"C4WMS"	"DG5U0"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"70"	"64"	"64"
## posttest	" 76"	" 77"	" 75"
##	[,180]	[,181]	[,182]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"EID"	"EID"	"EID"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"

## student_id	"H033K"	"HM7JY"	"IDT35"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"69"	"70"	"71"
## posttest	" 78"	" 82"	" 78"
##	[,183]	[,184]	[,185]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"EID"	"EID"	"EID"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"J8ME6"	"09Z89"	"RZB93"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"67"	"69"	"69"
## posttest	" 80"	" 79"	" 80"
##	[,186]	[,187]	[,188]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"EID"	"EID"	"EID"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"THSH4"	"TLZHB"	"W6N8C"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"66"	"64"	"69"
## posttest	" 81"	" 78"	" 82"
##	[,189]	[,190]	[,191]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"EID"	"EID"	"HUJ"
## teaching_method	"Standard"	"Standard"	"Experimental"
## n_student	"21"	"21"	"17"
## student_id	"XGPLY"	"Z3KSE"	"1FA55"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"67"	"65"	"64"
## posttest	" 82"	" 76"	" 88"
##	[,192]	[,193]	[,194]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"HUJ"	"HUJ"	"HUJ"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"3MV44"	"4LM4Y"	"792N5"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"64"	"73"	"66"
## posttest	" 80"	" 81"	" 83"
##	[,195]	[,196]	[,197]

## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"HUI"	"HUI"	"HUI"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"8TW6G"	"9HA2N"	"B8EP0"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"56"	"67"	"62"
## posttest	" 78"	" 87"	" 82"
##	[,198]	[,199]	[,200]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"HUI"	"HUI"	"HUI"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"BQ8E0"	"E2504"	"IFRIJ"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"68"	"69"	"68"
## posttest	" 82"	" 84"	" 85"
##	[,201]	[,202]	[,203]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"HUI"	"HUI"	"HUI"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"IOQIU"	"JGBZA"	"JU9C5"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"63"	"72"	"70"
## posttest	" 82"	" 83"	" 82"
##	[,204]	[,205]	[,206]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"HUI"	"HUI"	"HUI"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"MOCLJ"	"V69IG"	"WY9TV"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"68"	"64"	"64"
## posttest	" 87"	" 85"	" 78"
##	[,207]	[,208]	[,209]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"HUI"	"PC6"	"PC6"
## teaching_method	"Experimental"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"

## student_id	"XKSFM"	"1C30U"	"4XEXD"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"61"	"70"	"65"
## posttest	" 77"	" 78"	" 79"
##	[,210]	[,211]	[,212]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"PC6"	"PC6"	"PC6"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"7Z1S4"	"8DR2M"	"B04NT"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"63"	"68"	"66"
## posttest	" 72"	" 80"	" 75"
##	[,213]	[,214]	[,215]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"PC6"	"PC6"	"PC6"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"DBPV7"	"EQUU9"	"ETDRG"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"64"	"68"	"67"
## posttest	" 75"	" 77"	" 79"
##	[,216]	[,217]	[,218]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"PC6"	"PC6"	"PC6"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"G8VM9"	"GS9HH"	"J4LOI"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"66"	"68"	"72"
## posttest	" 75"	" 80"	" 86"
##	[,219]	[,220]	[,221]
## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"PC6"	"PC6"	"PC6"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"K7YOS"	"M2OMY"	"POF2W"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"69"	"68"	"62"
## posttest	" 76"	" 78"	" 75"
##	[,222]	[,223]	[,224]



## school	"CIMBB"	"CIMBB"	"CIMBB"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"PC6"	"PC6"	"PC6"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"U6C5U"	"VQ6PP"	"XJPON"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"71"	"72"	"64"
## posttest	" 80"	" 79"	" 74"
##	[,225]	[,226]	
## school	"CUQAM"	"CUQAM"	
## school_setting	"Urban"	"Urban"	
## school_type	"Public"	"Public"	
## classroom	"1Q1"	"1Q1"	
## teaching_method	"Standard"	"Standard"	
## n_student	"28"	"28"	
## student_id	"14K8S"	"1V9FC"	
## gender	"Female"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"55"	"55"	
## posttest	" 70"	" 67"	
##	[,227]	[,228]	[,229]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1Q1"	"1Q1"	"1Q1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"2NV1C"	"4TYX0"	"5HS69"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"58"	"60"	"58"
## posttest	" 70"	" 67"	" 69"
##	[,230]	[,231]	[,232]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1Q1"	"1Q1"	"1Q1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"6AEX4"	"6048K"	"7R2Y4"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"52"	"53"	"53"
## posttest	" 63"	" 67"	" 68"
##	[,233]	[,234]	[,235]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1Q1"	"1Q1"	"1Q1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"

## student_id	"82W8S"	"D4HCS"	"FOFIP"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"54"	"59"	"55"
## posttest	" 68"	" 70"	" 65"
##	[,236]	[,237]	[,238]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1Q1"	"1Q1"	"1Q1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"GK727"	"H9BKE"	"J82SA"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"56"	"58"	"58"
## posttest	" 67"	" 67"	" 65"
##	[,239]		[,240]
## school	"CUQAM"		"CUQAM"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"1Q1"		"1Q1"
## teaching_method	"Standard"		"Standard"
## n_student	"28"		"28"
## student_id	"K8KRE"		"KB2DJ"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"58"		"60"
## posttest	" 65"		" 74"
##	[,241]	[,242]	[,243]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1Q1"	"1Q1"	"1Q1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"MMOCM"	"MQHOL"	"N2HZ8"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"56"	"56"
## posttest	" 69"	" 61"	" 69"
##	[,244]	[,245]	
## school	"CUQAM"	"CUQAM"	
## school_setting	"Urban"	"Urban"	
## school_type	"Public"	"Public"	
## classroom	"1Q1"	"1Q1"	
## teaching_method	"Standard"	"Standard"	
## n_student	"28"	"28"	
## student_id	"PPWAC"	"REXA7"	
## gender	"Male"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"56"	"52"	
## posttest	" 74"	" 68"	
##	[,246]		[,247]

## school	"CUQAM"		"CUQAM"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"1Q1"		"1Q1"
## teaching_method	"Standard"		"Standard"
## n_student	"28"		"28"
## student_id	"UCMFB"		"VIYQW"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"52"		"56"
## posttest	" 68"		" 63"
##	[,248]	[,249]	[,250]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1Q1"	"1Q1"	"1Q1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"WCVWV"	"XOAOP"	"X94T8"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"58"	"61"	"60"
## posttest	" 70"	" 71"	" 62"
##	[,251]		[,252]
## school	"CUQAM"		"CUQAM"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"1Q1"		"1Q1"
## teaching_method	"Standard"		"Standard"
## n_student	"28"		"28"
## student_id	"XAV1J"		"YPIKD"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"57"		"50"
## posttest	" 62"		" 58"
##	[,253]	[,254]	[,255]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"BFY"	"BFY"	"BFY"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"27"	"27"	"27"
## student_id	"3SRQL"	"57NOB"	"5VCT2"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"55"	"46"
## posttest	" 57"	" 63"	" 57"
##	[,256]	[,257]	[,258]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"BFY"	"BFY"	"BFY"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"27"	"27"	"27"

## student_id	"605SV"	"6Y2G7"	"9U0CD"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"50"	"50"	"56"
## posttest	" 59"	" 57"	" 64"
##	[,259]		[,260]
## school	"CUQAM"		"CUQAM"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"BFY"		"BFY"
## teaching_method	"Standard"		"Standard"
## n_student	"27"		"27"
## student_id	"BHDD2"		"DEQXB"
## gender	"Male"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"44"		"53"
## posttest	" 58"		" 64"
##	[,261]	[,262]	[,263]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"BFY"	"BFY"	"BFY"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"27"	"27"	"27"
## student_id	"DH29D"	"EONP5"	"FIH1N"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"51"	"50"	"53"
## posttest	" 56"	" 61"	" 61"
##	[,264]	[,265]	[,266]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"BFY"	"BFY"	"BFY"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"27"	"27"	"27"
## student_id	"FIXJF"	"HFMAA"	"IRVYC"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"52"	"49"
## posttest	" 64"	" 60"	" 61"
##	[,267]	[,268]	[,269]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"BFY"	"BFY"	"BFY"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"27"	"27"	"27"
## student_id	"MIMX1"	"NRU8N"	"QMRNM"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"55"	"56"	"53"
## posttest	" 63"	" 66"	" 62"
##	[,270]	[,271]	

## school	"CUQAM"	"CUQAM"	
## school_setting	"Urban"	"Urban"	
## school_type	"Public"	"Public"	
## classroom	"BFY"	"BFY"	
## teaching_method	"Standard"	"Standard"	
## n_student	"27"	"27"	
## student_id	"QP6GN"	"RLCLQ"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"50"	"50"	
## posttest	" 59"	" 59"	
##	[,272]	[,273]	
## school	"CUQAM"	"CUQAM"	
## school_setting	"Urban"	"Urban"	
## school_type	"Public"	"Public"	
## classroom	"BFY"	"BFY"	
## teaching_method	"Standard"	"Standard"	
## n_student	"27"	"27"	
## student_id	"SOE2Z"	"U11R6"	
## gender	"Male"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"52"	"52"	
## posttest	" 62"	" 58"	
##	[,274]		
## school	"CUQAM"		
## school_setting	"Urban"		
## school_type	"Public"		
## classroom	"BFY"		
## teaching_method	"Standard"		
## n_student	"27"		
## student_id	"U55KC"		
## gender	"Male"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"47"		
## posttest	" 62"		
##	[,275]	[,276]	
## school	"CUQAM"	"CUQAM"	
## school_setting	"Urban"	"Urban"	
## school_type	"Public"	"Public"	
## classroom	"BFY"	"BFY"	
## teaching_method	"Standard"	"Standard"	
## n_student	"27"	"27"	
## student_id	"U6V9N"	"UPA8M"	
## gender	"Female"	"Male"	
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"	
## pretest	"46"	"53"	
## posttest	" 60"	" 59"	
##	[,277]	[,278]	[,279]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"BFY"	"BFY"	"BFY"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"27"	"27"	"27"

## student_id	"WCR6H"	"WP40E"	"YVOHB"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"51"	"52"	"50"
## posttest	" 61"	" 65"	" 64"
##	[,280]	[,281]	[,282]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"OMI"	"OMI"	"OMI"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"OH9EO"	"OWKXC"	"OZUZM"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"52"	"60"	"55"
## posttest	" 67"	" 72"	" 69"
##	[,283]	[,284]	[,285]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"OMI"	"OMI"	"OMI"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"1M8OR"	"2AT2K"	"2EQ4L"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"57"	"61"
## posttest	" 68"	" 67"	" 62"
##	[,286]	[,287]	
## school	"CUQAM"	"CUQAM"	
## school_setting	"Urban"	"Urban"	
## school_type	"Public"	"Public"	
## classroom	"OMI"	"OMI"	
## teaching_method	"Standard"	"Standard"	
## n_student	"28"	"28"	
## student_id	"3ULUB"	"6J5II"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"59"	"51"	
## posttest	" 64"	" 65"	
##	[,288]		[,289]
## school	"CUQAM"		"CUQAM"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"OMI"		"OMI"
## teaching_method	"Standard"		"Standard"
## n_student	"28"		"28"
## student_id	"703YR"		"86RZK"
## gender	"Male"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"49"		"59"
## posttest	" 65"		" 64"
##	[,290]		[,291]

## school	"CUQAM"		"CUQAM"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"OMI"		"OMI"
## teaching_method	"Standard"		"Standard"
## n_student	"28"		"28"
## student_id	"91U4U"		"AYOIP"
## gender	"Male"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"52"		"51"
## posttest	" 63"		" 66"
##	[,292]	[,293]	[,294]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"OMI"	"OMI"	"OMI"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"BW158"	"CFA02"	"GHNH4"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"57"	"54"	"52"
## posttest	" 65"	" 62"	" 65"
##	[,295]	[,296]	[,297]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"OMI"	"OMI"	"OMI"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"I1E36"	"J906H"	"N3DMQ"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"57"	"54"	"57"
## posttest	" 68"	" 65"	" 59"
##	[,298]	[,299]	[,300]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"OMI"	"OMI"	"OMI"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"OBJSU"	"PDDSN"	"PZFMC"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"51"	"61"
## posttest	" 68"	" 64"	" 67"
##	[,301]		[,302]
## school	"CUQAM"		"CUQAM"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"OMI"		"OMI"
## teaching_method	"Standard"		"Standard"
## n_student	"28"		"28"

## student_id	"R8YXZ"		"RHZI6"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"52"		"52"
## posttest	" 61"		" 63"
##	[,303]		[,304]
## school	"CUQAM"		"CUQAM"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"OMI"		"OMI"
## teaching_method	"Standard"		"Standard"
## n_student	"28"		"28"
## student_id	"THIFD"		"TNGFN"
## gender	"Female"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"49"		"57"
## posttest	" 64"		" 63"
##	[,305]	[,306]	[,307]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"OMI"	"OMI"	"OMI"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"U3GC0"	"Y7CI0"	"YSEBW"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"52"	"54"	"58"
## posttest	" 63"	" 63"	" 65"
##	[,308]	[,309]	[,310]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"X6Z"	"X6Z"	"X6Z"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"24"	"24"	"24"
## student_id	"5Z1Q8"	"6PQH8"	"B4YM5"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"51"	"56"	"56"
## posttest	" 66"	" 75"	" 72"
##	[,311]		[,312]
## school	"CUQAM"		"CUQAM"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"X6Z"		"X6Z"
## teaching_method	"Experimental"		"Experimental"
## n_student	"24"		"24"
## student_id	"C8YUM"		"CRV86"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"51"		"53"
## posttest	" 69"		" 65"
##	[,313]	[,314]	[,315]



## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"X6Z"	"X6Z"	"X6Z"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"24"	"24"	"24"
## student_id	"D4BU0"	"HCBLB"	"JGOV7"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"49"	"54"	"52"
## posttest	" 67"	" 72"	" 71"
##	[,316]	[,317]	[,318]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"X6Z"	"X6Z"	"X6Z"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"24"	"24"	"24"
## student_id	"JME0Z"	"K3IZ6"	"NIJP6"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"54"	"57"
## posttest	" 70"	" 70"	" 76"
##	[,319]	[,320]	[,321]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"X6Z"	"X6Z"	"X6Z"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"24"	"24"	"24"
## student_id	"PGFCX"	"QCW77"	"QLAXV"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"52"	"61"	"52"
## posttest	" 67"	" 74"	" 73"
##	[,322]		[,323]
## school	"CUQAM"		"CUQAM"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"X6Z"		"X6Z"
## teaching_method	"Experimental"		"Experimental"
## n_student	"24"		"24"
## student_id	"RLE9C"		"S1U43"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"54"		"55"
## posttest	" 68"		" 69"
##	[,324]	[,325]	[,326]
## school	"CUQAM"	"CUQAM"	"CUQAM"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"X6Z"	"X6Z"	"X6Z"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"24"	"24"	"24"

## student_id	"SZDD5"	"TMC4V"	"TNGPD"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"55"	"53"
## posttest	" 71"	" 72"	" 70"
##	[,327]		[,328]
## school	"CUQAM"		"CUQAM"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"X6Z"		"X6Z"
## teaching_method	"Experimental"		"Experimental"
## n_student	"24"		"24"
## student_id	"TT9MG"		"UHE7N"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"48"		"51"
## posttest	" 66"		" 70"
##	[,329]	[,330]	
## school	"CUQAM"	"CUQAM"	
## school_setting	"Urban"	"Urban"	
## school_type	"Public"	"Public"	
## classroom	"X6Z"	"X6Z"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"24"	"24"	
## student_id	"UM6YP"	"X006R"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"56"	"51"	
## posttest	" 70"	" 69"	
##	[,331]		[,332]
## school	"CUQAM"		"DNQDD"
## school_setting	"Urban"		"Suburban"
## school_type	"Public"		"Public"
## classroom	"X6Z"		"2AP"
## teaching_method	"Experimental"		"Standard"
## n_student	"24"		"27"
## student_id	"Y7KJM"		"1K0Q5"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"49"		"54"
## posttest	" 67"		" 67"
##	[,333]		[,334]
## school	"DNQDD"		"DNQDD"
## school_setting	"Suburban"		"Suburban"
## school_type	"Public"		"Public"
## classroom	"2AP"		"2AP"
## teaching_method	"Standard"		"Standard"
## n_student	"27"		"27"
## student_id	"338XH"		"378BQ"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"50"		"51"
## posttest	" 64"		" 65"
##	[,335]	[,336]	

## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"2AP"	"2AP"
## teaching_method	"Standard"	"Standard"
## n_student	"27"	"27"
## student_id	"3BGFW"	"4ZRL3"
## gender	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"
## pretest	"53"	"52"
## posttest	" 70"	" 60"
##	[,337]	[,338]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"2AP"	"2AP"
## teaching_method	"Standard"	"Standard"
## n_student	"27"	"27"
## student_id	"56UMG"	"5UWDZ"
## gender	"Male"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"51"	"56"
## posttest	" 57"	" 61"
##	[,339]	
## school	"DNQDD"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"2AP"	
## teaching_method	"Standard"	
## n_student	"27"	
## student_id	"8PAMX"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"47"	
## posttest	" 58"	
##	[,340]	
## school	"DNQDD"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"2AP"	
## teaching_method	"Standard"	
## n_student	"27"	
## student_id	"96ZIU"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"49"	
## posttest	" 60"	
##	[,341]	
## school	"DNQDD"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"2AP"	
## teaching_method	"Standard"	
## n_student	"27"	

```

## student_id      "DBJRW"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "46"
## posttest        " 63"
##                [,342]                [,343]
## school          "DNQDD"                "DNQDD"
## school_setting  "Suburban"              "Suburban"
## school_type     "Public"                "Public"
## classroom       "2AP"                  "2AP"
## teaching_method "Standard"              "Standard"
## n_student       "27"                   "27"
## student_id      "DCVI8"                "E178W"
## gender          "Female"               "Male"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "43"                   "56"
## posttest        " 61"                   " 59"
##                [,344]                [,345]
## school          "DNQDD"                "DNQDD"
## school_setting  "Suburban"              "Suburban"
## school_type     "Public"                "Public"
## classroom       "2AP"                  "2AP"
## teaching_method "Standard"              "Standard"
## n_student       "27"                   "27"
## student_id      "EDR5K"                "IRU9S"
## gender          "Female"               "Female"
## lunch           "Does not qualify"      "Qualifies for reduced/free lunch"
## pretest         "54"                   "48"
## posttest        " 64"                   " 64"
##                [,346]                [,347]
## school          "DNQDD"                "DNQDD"
## school_setting  "Suburban"              "Suburban"
## school_type     "Public"                "Public"
## classroom       "2AP"                  "2AP"
## teaching_method "Standard"              "Standard"
## n_student       "27"                   "27"
## student_id      "JIPLL"                "MH6W5"
## gender          "Female"               "Female"
## lunch           "Does not qualify"      "Does not qualify"
## pretest         "55"                   "53"
## posttest        " 62"                   " 63"
##                [,348]                [,349]
## school          "DNQDD"                "DNQDD"
## school_setting  "Suburban"              "Suburban"
## school_type     "Public"                "Public"
## classroom       "2AP"                  "2AP"
## teaching_method "Standard"              "Standard"
## n_student       "27"                   "27"
## student_id      "N1ICX"                "QFID8"
## gender          "Male"                 "Male"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "52"                   "55"
## posttest        " 63"                   " 55"
##                [,350]

```

```

## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "2AP"
## teaching_method "Standard"
## n_student   "27"
## student_id   "RYRXG"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "52"
## posttest    " 65"
##            [,351]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "2AP"
## teaching_method "Standard"
## n_student   "27"
## student_id   "TOTIH"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "54"
## posttest    " 57"
##            [,352]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "2AP"
## teaching_method "Standard"
## n_student   "27"
## student_id   "U086J"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "48"
## posttest    " 54"
##            [,353]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "2AP"
## teaching_method "Standard"
## n_student   "27"
## student_id   "U0TQQ"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "53"
## posttest    " 62"
##            [,354]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "2AP"
## teaching_method "Standard"
## n_student   "27"

```

```

## student_id      "UIMOF"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "52"
## posttest        " 58"
##                [,355]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "2AP"
## teaching_method "Standard"
## n_student       "27"
## student_id      "UPBA8"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "54"
## posttest        " 61"
##                [,356]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "2AP"
## teaching_method "Standard"
## n_student       "27"
## student_id      "VJQL3"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "44"
## posttest        " 59"
##                [,357]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "2AP"
## teaching_method "Standard"
## n_student       "27"
## student_id      "X7YLY"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 56"
##                [,359]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "PW5"
## teaching_method "Experimental"
## n_student       "20"
## student_id      "02WIH"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 56"
##                [,361]
##                [,362]
##                [,358]
##                "DNQDD"
##                "Suburban"
##                "Public"
##                "2AP"
##                "Standard"
##                "27"
##                "Y2RWV"
##                "Female"
##                "Does not qualify"
##                "49"
##                " 58"
##                [,360]
##                "DNQDD"
##                "Suburban"
##                "Public"
##                "PW5"
##                "Experimental"
##                "20"
##                "OVR4J"
##                "Female"
##                "Does not qualify"
##                "50"
##                " 63"

```

## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"PW5"	"PW5"
## teaching_method	"Experimental"	"Experimental"
## n_student	"20"	"20"
## student_id	"1IEF0"	"1M9UM"
## gender	"Male"	"Male"
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"
## pretest	"48"	"40"
## posttest	" 58"	" 60"
##	[,363]	[,364]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"PW5"	"PW5"
## teaching_method	"Experimental"	"Experimental"
## n_student	"20"	"20"
## student_id	"20I79"	"463P7"
## gender	"Female"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"39"	"41"
## posttest	" 49"	" 60"
##	[,365]	
## school	"DNQDD"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"PW5"	
## teaching_method	"Experimental"	
## n_student	"20"	
## student_id	"4HD3D"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"38"	
## posttest	" 57"	
##	[,366]	[,367]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"PW5"	"PW5"
## teaching_method	"Experimental"	"Experimental"
## n_student	"20"	"20"
## student_id	"6RFGN"	"6TTZY"
## gender	"Male"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"44"	"45"
## posttest	" 58"	" 63"
##	[,368]	[,369]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"PW5"	"PW5"
## teaching_method	"Experimental"	"Experimental"
## n_student	"20"	"20"

## student_id	"6XLGF"	"E7VFK"
## gender	"Female"	"Female"
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"
## pretest	"45"	"36"
## posttest	" 67"	" 53"
##	[,370]	[,371]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"PW5"	"PW5"
## teaching_method	"Experimental"	"Experimental"
## n_student	"20"	"20"
## student_id	"G092G"	"GUEXC"
## gender	"Male"	"Female"
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"
## pretest	"48"	"42"
## posttest	" 62"	" 54"
##	[,372]	[,373]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"PW5"	"PW5"
## teaching_method	"Experimental"	"Experimental"
## n_student	"20"	"20"
## student_id	"MP2DL"	"UBDCF"
## gender	"Female"	"Male"
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"
## pretest	"48"	"42"
## posttest	" 65"	" 57"
##	[,374]	[,375]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"PW5"	"PW5"
## teaching_method	"Experimental"	"Experimental"
## n_student	"20"	"20"
## student_id	"VWNJ9"	"XN65F"
## gender	"Male"	"Female"
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"
## pretest	"45"	"39"
## posttest	" 67"	" 61"
##	[,376]	
## school	"DNQDD"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"PW5"	
## teaching_method	"Experimental"	
## n_student	"20"	
## student_id	"Y4LA5"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"45"	
## posttest	" 64"	
##	[,377]	



```

## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "PW5"
## teaching_method "Experimental"
## n_student    "20"
## student_id   "YM3NK"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "44"
## posttest     " 59"
##              [,378]           [,379]
## school      "DNQDD"           "DNQDD"
## school_setting "Suburban"       "Suburban"
## school_type  "Public"           "Public"
## classroom    "PW5"             "ROP"
## teaching_method "Experimental"   "Experimental"
## n_student    "20"              "28"
## student_id   "ZR1KH"           "OKSLY"
## gender       "Female"          "Female"
## lunch        "Qualifies for reduced/free lunch" "Does not qualify"
## pretest      "40"              "57"
## posttest     " 52"              " 74"
##              [,380]           [,381]
## school      "DNQDD"           "DNQDD"
## school_setting "Suburban"       "Suburban"
## school_type  "Public"           "Public"
## classroom    "ROP"             "ROP"
## teaching_method "Experimental"   "Experimental"
## n_student    "28"              "28"
## student_id   "34LDX"           "39EA1"
## gender       "Male"            "Female"
## lunch        "Qualifies for reduced/free lunch" "Does not qualify"
## pretest      "58"              "62"
## posttest     " 74"              " 79"
##              [,382]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ROP"
## teaching_method "Experimental"
## n_student    "28"
## student_id   "5CQON"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "61"
## posttest     " 71"
##              [,383]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ROP"
## teaching_method "Experimental"
## n_student    "28"

```

```

## student_id      "5SLAY"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "57"
## posttest        " 73"
##                [,384]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ROP"
## teaching_method "Experimental"
## n_student       "28"
## student_id      "7HDEV"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "62"
## posttest        " 74"
##                [,385]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ROP"
## teaching_method "Experimental"
## n_student       "28"
## student_id      "831D6"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "55"
## posttest        " 71"
##                [,386]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ROP"
## teaching_method "Experimental"
## n_student       "28"
## student_id      "889HH"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "55"
## posttest        " 68"
##                [,388]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ROP"
## teaching_method "Experimental"
## n_student       "28"
## student_id      "H0CGC"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "57"
## posttest        " 72"
##                [,389]
##                [,387]
##                "DNQDD"
##                "Suburban"
##                "Public"
##                "ROP"
##                "Experimental"
##                "28"
##                "B6VQP"
##                "Male"
##                "Does not qualify"
##                "55"
##                " 75"
##                [,390]

```

## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"ROP"	"ROP"
## teaching_method	"Experimental"	"Experimental"
## n_student	"28"	"28"
## student_id	"JAQ11"	"JZRVJ"
## gender	"Male"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"58"	"58"
## posttest	" 79"	" 75"
##	[,391]	[,392]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"ROP"	"ROP"
## teaching_method	"Experimental"	"Experimental"
## n_student	"28"	"28"
## student_id	"KCJ9W"	"LOUG9"
## gender	"Female"	"Male"
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"
## pretest	"60"	"55"
## posttest	" 78"	" 67"
##	[,393]	[,394]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"ROP"	"ROP"
## teaching_method	"Experimental"	"Experimental"
## n_student	"28"	"28"
## student_id	"MGJ90"	"MR2T1"
## gender	"Female"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"52"	"61"
## posttest	" 73"	" 73"
##	[,395]	
## school	"DNQDD"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"ROP"	
## teaching_method	"Experimental"	
## n_student	"28"	
## student_id	"N3LL6"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"53"	
## posttest	" 67"	
##	[,396]	[,397]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"ROP"	"ROP"
## teaching_method	"Experimental"	"Experimental"
## n_student	"28"	"28"

## student_id	"0A8PY"	"PXXNX"
## gender	"Male"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"60"	"58"
## posttest	" 73"	" 76"
##	[,398]	
## school	"DNQDD"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"ROP"	
## teaching_method	"Experimental"	
## n_student	"28"	
## student_id	"S7G9W"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"53"	
## posttest	" 67"	
##	[,399]	[,400]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"ROP"	"ROP"
## teaching_method	"Experimental"	"Experimental"
## n_student	"28"	"28"
## student_id	"SJEG2"	"VG20X"
## gender	"Male"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"60"	"64"
## posttest	" 72"	" 77"
##	[,401]	[,402]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"ROP"	"ROP"
## teaching_method	"Experimental"	"Experimental"
## n_student	"28"	"28"
## student_id	"VJ7SW"	"XLDOH"
## gender	"Female"	"Female"
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"
## pretest	"62"	"56"
## posttest	" 74"	" 74"
##	[,403]	[,404]
## school	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"ROP"	"ROP"
## teaching_method	"Experimental"	"Experimental"
## n_student	"28"	"28"
## student_id	"XWMAD"	"YC05X"
## gender	"Male"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"59"	"61"
## posttest	" 76"	" 77"
##	[,405]	

```

## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ROP"
## teaching_method "Experimental"
## n_student    "28"
## student_id   "ZFT9J"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "56"
## posttest     " 74"
##             [,406]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ROP"
## teaching_method "Experimental"
## n_student    "28"
## student_id   "ZJ61P"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "54"
## posttest     " 73"
##             [,407]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ST7"
## teaching_method "Standard"
## n_student    "20"
## student_id   "2QC96"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "64"
## posttest     " 69"
##             [,409]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ST7"
## teaching_method "Standard"
## n_student    "20"
## student_id   "8K2VR"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "49"
## posttest     " 60"
##             [,411]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ST7"
## teaching_method "Standard"
## n_student    "20"

```

```

[,408]
"DNQDD"
"Suburban"
"Public"
"ST7"
"Standard"
"20"
"70S7T"
"Female"
"Does not qualify"
"63"
" 74"
[,410]
"DNQDD"
"Suburban"
"Public"
"ST7"
"Standard"
"20"
"98B8A"
"Male"
"Does not qualify"
"60"
" 61"

```

```

## student_id      "99KK2"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "58"
## posttest        " 69"
##                [,412]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ST7"
## teaching_method "Standard"
## n_student       "20"
## student_id      "A5BS4"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "60"
## posttest        " 74"
##                [,413]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ST7"
## teaching_method "Standard"
## n_student       "20"
## student_id      "F99D8"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "57"
## posttest        " 66"
##                [,414]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ST7"
## teaching_method "Standard"
## n_student       "20"
## student_id      "G88DV"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "58"
## posttest        " 70"
##                [,415]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ST7"
## teaching_method "Standard"
## n_student       "20"
## student_id      "I90JV"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "58"
## posttest        " 68"
##                [,417]
##                [,416]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ST7"
## teaching_method "Standard"
## n_student       "20"
## student_id      "JIMD2"
## gender          "Male"
## lunch           "Does not qualify"
## pretest         "62"
## posttest        " 71"

```

```

## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ST7"
## teaching_method "Standard"
## n_student    "20"
## student_id   "JMTQ"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "53"
## posttest     " 68"
##             [,418]                [,419]
## school      "DNQDD"                "DNQDD"
## school_setting "Suburban"          "Suburban"
## school_type  "Public"              "Public"
## classroom    "ST7"                 "ST7"
## teaching_method "Standard"         "Standard"
## n_student    "20"                  "20"
## student_id   "LKACN"               "M7XQV"
## gender       "Female"              "Female"
## lunch        "Qualifies for reduced/free lunch" "Does not qualify"
## pretest      "55"                  "60"
## posttest     " 66"                  " 72"
##             [,420]                [,421]
## school      "DNQDD"                "DNQDD"
## school_setting "Suburban"          "Suburban"
## school_type  "Public"              "Public"
## classroom    "ST7"                 "ST7"
## teaching_method "Standard"         "Standard"
## n_student    "20"                  "20"
## student_id   "MEM4Z"               "OJLP8"
## gender       "Male"                "Male"
## lunch        "Does not qualify"     "Qualifies for reduced/free lunch"
## pretest      "62"                  "55"
## posttest     " 71"                  " 64"
##             [,422]                [,423]
## school      "DNQDD"                "DNQDD"
## school_setting "Suburban"          "Suburban"
## school_type  "Public"              "Public"
## classroom    "ST7"                 "ST7"
## teaching_method "Standard"         "Standard"
## n_student    "20"                  "20"
## student_id   "OX7PB"               "PIYL8"
## gender       "Male"                "Male"
## lunch        "Qualifies for reduced/free lunch" "Does not qualify"
## pretest      "60"                  "59"
## posttest     " 67"                  " 66"
##             [,424]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ST7"
## teaching_method "Standard"
## n_student    "20"

```

```

## student_id      "SPIWM"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "53"
## posttest        " 70"
##                [,425]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ST7"
## teaching_method "Standard"
## n_student       "20"
## student_id      "VD06X"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "57"
## posttest        " 74"
##                [,426]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ST7"
## teaching_method "Standard"
## n_student       "20"
## student_id      "YLFY8"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "59"
## posttest        " 69"
##                [,428]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "XXJ"
## teaching_method "Standard"
## n_student       "27"
## student_id      "8NGSI"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "65"
## posttest        " 68"
##                [,429]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "XXJ"
## teaching_method "Standard"
## n_student       "27"
## student_id      "9GYWF"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "56"
## posttest        " 71"
##                [,430]
##                [,427]
##                "DNQDD"
##                "Suburban"
##                "Public"
##                "XXJ"
##                "Standard"
##                "27"
##                "6K4DK"
##                "Male"
##                "Does not qualify"
##                "63"
##                " 72"
##                [,431]

```



## school	"DNQDD"		"DNQDD"
## school_setting	"Suburban"		"Suburban"
## school_type	"Public"		"Public"
## classroom	"XXJ"		"XXJ"
## teaching_method	"Standard"		"Standard"
## n_student	"27"		"27"
## student_id	"B8ZPI"		"B9J7D"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"60"		"60"
## posttest	" 69"		" 66"
##	[,432]	[,433]	[,434]
## school	"DNQDD"	"DNQDD"	"DNQDD"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XXJ"	"XXJ"	"XXJ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"27"	"27"	"27"
## student_id	"BKV9M"	"D18ZU"	"E6Q1J"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"62"	"63"
## posttest	" 68"	" 72"	" 70"
##	[,435]	[,436]	
## school	"DNQDD"	"DNQDD"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Public"	"Public"	
## classroom	"XXJ"	"XXJ"	
## teaching_method	"Standard"	"Standard"	
## n_student	"27"	"27"	
## student_id	"F8Q67"	"FWYBW"	
## gender	"Male"	"Female"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"61"	"56"	
## posttest	" 74"	" 69"	
##	[,437]		
## school	"DNQDD"		
## school_setting	"Suburban"		
## school_type	"Public"		
## classroom	"XXJ"		
## teaching_method	"Standard"		
## n_student	"27"		
## student_id	"G3GYE"		
## gender	"Female"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"60"		
## posttest	" 67"		
##	[,438]		
## school	"DNQDD"		
## school_setting	"Suburban"		
## school_type	"Public"		
## classroom	"XXJ"		
## teaching_method	"Standard"		
## n_student	"27"		

```

## student_id      "HEIPF"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "55"
## posttest        " 66"
##                [,439]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "XXJ"
## teaching_method "Standard"
## n_student       "27"
## student_id      "HEOZU"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "62"
## posttest        " 71"
##                [,440]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "XXJ"
## teaching_method "Standard"
## n_student       "27"
## student_id      "IXYC5"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "57"
## posttest        " 71"
##                [,441]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "XXJ"
## teaching_method "Standard"
## n_student       "27"
## student_id      "JZY03"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "58"
## posttest        " 70"
##                [,442]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "XXJ"
## teaching_method "Standard"
## n_student       "27"
## student_id      "LMU2D"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "57"
## posttest        " 67"
##                [,444]
##                [,443]
## school          "DNQDD"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "XXJ"
## teaching_method "Standard"
## n_student       "27"
## student_id      "NHYYZ"
## gender          "Male"
## lunch           "Does not qualify"
## pretest         "62"
## posttest        " 69"
##                [,444]

```

```

## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "XXJ"
## teaching_method "Standard"
## n_student    "27"
## student_id   "NR8JR"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "55"
## posttest     " 65"
##             [,445]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "XXJ"
## teaching_method "Standard"
## n_student    "27"
## student_id   "02EGZ"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "60"
## posttest     " 76"
##             [,446]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "XXJ"
## teaching_method "Standard"
## n_student    "27"
## student_id   "OKESX"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "52"
## posttest     " 62"
##             [,447]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "XXJ"
## teaching_method "Standard"
## n_student    "27"
## student_id   "RV35S"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "61"
## posttest     " 67"
##             [,448]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "XXJ"
## teaching_method "Standard"
## n_student    "27"
##             [,449]
## school      "DNQDD"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "XXJ"
## teaching_method "Standard"
## n_student    "27"

```

## student_id	"RVEQB"		"SVLAT"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"60"		"62"
## posttest	" 70"		" 68"
##	[,450]		[,451]
## school	"DNQDD"		"DNQDD"
## school_setting	"Suburban"		"Suburban"
## school_type	"Public"		"Public"
## classroom	"XXJ"		"XXJ"
## teaching_method	"Standard"		"Standard"
## n_student	"27"		"27"
## student_id	"SZ7BS"		"WLH9L"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"60"		"67"
## posttest	" 64"		" 75"
##	[,452]	[,453]	
## school	"DNQDD"	"DNQDD"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Public"	"Public"	
## classroom	"XXJ"	"XXJ"	
## teaching_method	"Standard"	"Standard"	
## n_student	"27"	"27"	
## student_id	"Y2Z8M"	"Z7PUC"	
## gender	"Male"	"Female"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"61"	"58"	
## posttest	" 70"	" 68"	
##	[,454]		[,455]
## school	"FBUMG"		"FBUMG"
## school_setting	"Rural"		"Rural"
## school_type	"Non-public"		"Non-public"
## classroom	"197"		"197"
## teaching_method	"Experimental"		"Experimental"
## n_student	"14"		"14"
## student_id	"25M8Y"		"3234W"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"53"		"63"
## posttest	" 68"		" 78"
##	[,456]	[,457]	[,458]
## school	"FBUMG"	"FBUMG"	"FBUMG"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"197"	"197"	"197"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"14"	"14"	"14"
## student_id	"3431D"	"A3RYU"	"ARW1X"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"67"	"61"	"57"
## posttest	" 79"	" 76"	" 76"
##	[,459]	[,460]	

## school	"FBUMG"	"FBUMG"	
## school_setting	"Rural"	"Rural"	
## school_type	"Non-public"	"Non-public"	
## classroom	"197"	"197"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"14"	"14"	
## student_id	"BZ38P"	"FNZ5V"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"72"	"65"	
## posttest	" 84"	" 78"	
##	[,461]		[,462]
## school	"FBUMG"		"FBUMG"
## school_setting	"Rural"		"Rural"
## school_type	"Non-public"		"Non-public"
## classroom	"197"		"197"
## teaching_method	"Experimental"		"Experimental"
## n_student	"14"		"14"
## student_id	"H4WWF"		"HDPCP"
## gender	"Male"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"56"		"64"
## posttest	" 73"		" 77"
##	[,463]	[,464]	[,465]
## school	"FBUMG"	"FBUMG"	"FBUMG"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"197"	"197"	"197"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"14"	"14"	"14"
## student_id	"KJGKN"	"S56V4"	"VMM70"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"65"	"64"
## posttest	" 80"	" 79"	" 84"
##	[,466]	[,467]	
## school	"FBUMG"	"FBUMG"	
## school_setting	"Rural"	"Rural"	
## school_type	"Non-public"	"Non-public"	
## classroom	"197"	"197"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"14"	"14"	
## student_id	"Y9W00"	"Z5DTY"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"62"	"58"	
## posttest	" 81"	" 78"	
##	[,468]		
## school	"FBUMG"		
## school_setting	"Rural"		
## school_type	"Non-public"		
## classroom	"5LQ"		
## teaching_method	"Experimental"		
## n_student	"18"		

```

## student_id      "04DG5"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "63"
## posttest        " 84"
##                [,469]
## school          "FBUMG"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "5LQ"
## teaching_method "Experimental"
## n_student       "18"
## student_id      "20M2D"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "68"
## posttest        " 85"
##                [,470]
## school          "FBUMG"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "5LQ"
## teaching_method "Experimental"
## n_student       "18"
## student_id      "39KCW"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "66"
## posttest        " 81"
##                [,472]
## school          "FBUMG"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "5LQ"
## teaching_method "Experimental"
## n_student       "18"
## student_id      "6TLU8"
## gender          "Female"
## lunch           "Does not qualify"
## pretest         "66"
## posttest        " 81"
##                [,474]
## school          "FBUMG"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "5LQ"
## teaching_method "Experimental"
## n_student       "18"
## student_id      "AYEU1"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "68"
## posttest        " 79"
##                [,476]

##                [,471]
## school          "FBUMG"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "5LQ"
## teaching_method "Experimental"
## n_student       "18"
## student_id      "5Z1B6"
## gender          "Male"
## lunch           "Does not qualify"
## pretest         "68"
## posttest        " 88"
##                [,473]
## school          "FBUMG"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "5LQ"
## teaching_method "Experimental"
## n_student       "18"
## student_id      "ATQQJ"
## gender          "Female"
## lunch           "Does not qualify"
## pretest         "68"
## posttest        " 82"
##                [,475]
## school          "FBUMG"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "5LQ"
## teaching_method "Experimental"
## n_student       "18"
## student_id      "B9FSU"
## gender          "Male"
## lunch           "Does not qualify"
## pretest         "69"
## posttest        " 83"
##                [,477]

```

## school	"FBUMG"	"FBUMG"	
## school_setting	"Rural"	"Rural"	
## school_type	"Non-public"	"Non-public"	
## classroom	"5LQ"	"5LQ"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"18"	"18"	
## student_id	"EV13K"	"I5H37"	
## gender	"Female"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"66"	"65"	
## posttest	" 83"	" 83"	
##	[,478]	[,479]	[,480]
## school	"FBUMG"	"FBUMG"	"FBUMG"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"5LQ"	"5LQ"	"5LQ"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"18"	"18"	"18"
## student_id	"JC5I9"	"JPE2J"	"MFBYU"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"58"	"59"	"73"
## posttest	" 80"	" 81"	" 82"
##	[,481]	[,482]	
## school	"FBUMG"	"FBUMG"	
## school_setting	"Rural"	"Rural"	
## school_type	"Non-public"	"Non-public"	
## classroom	"5LQ"	"5LQ"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"18"	"18"	
## student_id	"0144X"	"OGKP3"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"67"	"72"	
## posttest	" 86"	" 83"	
##	[,483]		[,484]
## school	"FBUMG"		"FBUMG"
## school_setting	"Rural"		"Rural"
## school_type	"Non-public"		"Non-public"
## classroom	"5LQ"		"5LQ"
## teaching_method	"Experimental"		"Experimental"
## n_student	"18"		"18"
## student_id	"UMFI7"		"V1DNJ"
## gender	"Female"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"56"		"61"
## posttest	" 73"		" 76"
##	[,485]	[,486]	[,487]
## school	"FBUMG"	"FBUMG"	"FBUMG"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"5LQ"	"JGD"	"JGD"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"18"	"14"	"14"

## student_id	"YRN9S"	"07R5Z"	"39K0Q"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"68"	"57"	"62"
## posttest	" 87"	" 79"	" 76"
##	[,488]	[,489]	
## school	"FBUMG"	"FBUMG"	
## school_setting	"Rural"	"Rural"	
## school_type	"Non-public"	"Non-public"	
## classroom	"JGD"	"JGD"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"14"	"14"	
## student_id	"3BUJG"	"7PML3"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"58"	"56"	
## posttest	" 68"	" 69"	
##	[,490]	[,491]	
## school	"FBUMG"	"FBUMG"	
## school_setting	"Rural"	"Rural"	
## school_type	"Non-public"	"Non-public"	
## classroom	"JGD"	"JGD"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"14"	"14"	
## student_id	"8FLEP"	"95X1X"	
## gender	"Female"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"64"	"58"	
## posttest	" 76"	" 73"	
##	[,492]		[,493]
## school	"FBUMG"		"FBUMG"
## school_setting	"Rural"		"Rural"
## school_type	"Non-public"		"Non-public"
## classroom	"JGD"		"JGD"
## teaching_method	"Experimental"		"Experimental"
## n_student	"14"		"14"
## student_id	"IW48S"		"KOKON"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"	
## pretest	"63"		"58"
## posttest	" 78"		" 77"
##	[,494]	[,495]	[,496]
## school	"FBUMG"	"FBUMG"	"FBUMG"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"JGD"	"JGD"	"JGD"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"14"	"14"	"14"
## student_id	"NU48M"	"OE2B4"	"UUSTB"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"61"	"60"	"55"
## posttest	" 77"	" 74"	" 72"
##	[,497]	[,498]	[,499]



## school	"FBUMG"	"FBUMG"	"FBUMG"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"JGD"	"JGD"	"JGD"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"14"	"14"	"14"
## student_id	"VK60F"	"XK8M9"	"Y9GZZ"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"59"	"64"	"65"
## posttest	" 74"	" 80"	" 75"
##	[,500]	[,501]	
## school	"GJJHK"	"GJJHK"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Public"	"Public"	
## classroom	"HCB"	"HCB"	
## teaching_method	"Standard"	"Standard"	
## n_student	"22"	"22"	
## student_id	"34ANF"	"40S5U"	
## gender	"Female"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"47"	"38"	
## posttest	" 61"	" 49"	
##	[,502]		
## school	"GJJHK"		
## school_setting	"Suburban"		
## school_type	"Public"		
## classroom	"HCB"		
## teaching_method	"Standard"		
## n_student	"22"		
## student_id	"4GUP5"		
## gender	"Male"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"47"		
## posttest	" 60"		
##	[,503]		[,504]
## school	"GJJHK"		"GJJHK"
## school_setting	"Suburban"		"Suburban"
## school_type	"Public"		"Public"
## classroom	"HCB"		"HCB"
## teaching_method	"Standard"		"Standard"
## n_student	"22"		"22"
## student_id	"7JBMI"		"7KY71"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"48"		"46"
## posttest	" 61"		" 58"
##	[,505]		
## school	"GJJHK"		
## school_setting	"Suburban"		
## school_type	"Public"		
## classroom	"HCB"		
## teaching_method	"Standard"		
## n_student	"22"		

```

## student_id      "8EZAA"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "53"
## posttest        " 55"
##                [,506]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "HCB"
## teaching_method "Standard"
## n_student       "22"
## student_id      "9P75A"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "44"
## posttest        " 58"
##                [,507]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "HCB"
## teaching_method "Standard"
## n_student       "22"
## student_id      "AIU1M"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 57"
##                [,508]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "HCB"
## teaching_method "Standard"
## n_student       "22"
## student_id      "CT443"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "48"
## posttest        " 61"
##                [,509]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "HCB"
## teaching_method "Standard"
## n_student       "22"
## student_id      "EH504"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "46"
## posttest        " 55"
##                [,510]

```

```

## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "HCB"
## teaching_method "Standard"
## n_student    "22"
## student_id   "EUYRP"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "47"
## posttest     " 59"
##             [,511]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "HCB"
## teaching_method "Standard"
## n_student    "22"
## student_id   "F25BI"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "48"
## posttest     " 61"
##             [,512]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "HCB"
## teaching_method "Standard"
## n_student    "22"
## student_id   "I7CCK"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "41"
## posttest     " 61"
##             [,513]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "HCB"
## teaching_method "Standard"
## n_student    "22"
## student_id   "IZMFR"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "44"
## posttest     " 59"
##             [,514]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "HCB"
## teaching_method "Standard"
## n_student    "22"

```

```

## student_id      "KEQ3F"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "46"
## posttest        " 57"
##                [,515]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "HCB"
## teaching_method "Standard"
## n_student       "22"
## student_id      "LH25F"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 50"
##                [,516]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "HCB"
## teaching_method "Standard"
## n_student       "22"
## student_id      "LM40R"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "44"
## posttest        " 57"
##                [,517]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "HCB"
## teaching_method "Standard"
## n_student       "22"
## student_id      "P3N7B"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "44"
## posttest        " 56"
##                [,518]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "HCB"
## teaching_method "Standard"
## n_student       "22"
## student_id      "PFAAM"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "48"
## posttest        " 58"
##                [,519]

```

```

## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "HCB"
## teaching_method "Standard"
## n_student    "22"
## student_id   "RX0B1"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "45"
## posttest     " 55"
##             [,520]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "HCB"
## teaching_method "Standard"
## n_student    "22"
## student_id   "S8IFL"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "45"
## posttest     " 56"
##             [,521]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "HCB"
## teaching_method "Standard"
## n_student    "22"
## student_id   "UXH3Z"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "46"
## posttest     " 64"
##             [,522]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "NOR"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "ONJH4"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "61"
## posttest     " 75"
##             [,523]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "NOR"
## teaching_method "Experimental"
## n_student    "27"

```

```

## student_id      "4MEAA"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "60"
## posttest        " 76"
##                [,524]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "NOR"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "4RJ6D"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "59"
## posttest        " 79"
##                [,525]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "NOR"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "5X4KE"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "66"
## posttest        " 82"
##                [,526]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "NOR"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "71A2K"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "65"
## posttest        " 76"
##                [,527]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "NOR"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "72VS3"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "60"
## posttest        " 78"
##                [,528]

```

```

## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "NOR"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "7812G"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "59"
## posttest     " 79"
##             [,529]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "NOR"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "7Q0XC"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "60"
## posttest     " 75"
##             [,530]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "NOR"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "9Z43Y"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "65"
## posttest     " 82"
##             [,531]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "NOR"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "AWC27"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "62"
## posttest     " 74"
##             [,533]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "NOR"
## teaching_method "Experimental"
## n_student    "27"

```

```

[,532]
"GJJHK"
"Suburban"
"Public"
"NOR"
"Experimental"
"27"
"B9JUN"
"Female"
"Does not qualify"
"65"
" 79"

```

```

## student_id      "BVRKY"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "61"
## posttest        " 72"
##                [,534]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "NOR"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "CGV37"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "66"
## posttest        " 79"
##                [,535]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "NOR"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "CNEYB"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "59"
## posttest        " 75"
##                [,536]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "NOR"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "DUG1A"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "61"
## posttest        " 79"
##                [,537]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "NOR"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "FBVVD"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "65"
## posttest        " 80"
##                [,538]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "NOR"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "IOL86"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "65"
## posttest        " 81"
##                [,539]

```



```

## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "NOR"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "I30XE"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "61"
## posttest     " 85"
##             [,540]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "NOR"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "JH2PX"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "63"
## posttest     " 78"
##             [,541]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "NOR"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "PN097"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "64"
## posttest     " 79"
##             [,542]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "NOR"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "QZJWC"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "60"
## posttest     " 77"
##             [,543]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom   "NOR"
## teaching_method "Experimental"
## n_student    "27"

```

```

[,544]
"GJJHK"
"Suburban"
"Public"
"NOR"
"Experimental"
"27"

```

## student_id	"RUPTX"	"TMN52"
## gender	"Female"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"60"	"65"
## posttest	" 73"	" 84"
##	[,545]	[,546]
## school	"GJJHK"	"GJJHK"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"NOR"	"NOR"
## teaching_method	"Experimental"	"Experimental"
## n_student	"27"	"27"
## student_id	"WPYXQ"	"YPLB7"
## gender	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"
## pretest	"68"	"67"
## posttest	" 83"	" 81"
##	[,547]	
## school	"GJJHK"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"NOR"	
## teaching_method	"Experimental"	
## n_student	"27"	
## student_id	"ZH0UC"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"60"	
## posttest	" 74"	
##	[,548]	
## school	"GJJHK"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"NOR"	
## teaching_method	"Experimental"	
## n_student	"27"	
## student_id	"ZLIIF"	
## gender	"Male"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"64"	
## posttest	" 77"	
##	[,549]	[,550]
## school	"GJJHK"	"GJJHK"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"X78"	"X78"
## teaching_method	"Standard"	"Standard"
## n_student	"21"	"21"
## student_id	"0YINX"	"1X80E"
## gender	"Male"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"55"	"59"
## posttest	" 64"	" 64"
##	[,551]	

```

## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "X78"
## teaching_method "Standard"
## n_student    "21"
## student_id   "42M64"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "53"
## posttest     " 65"
##             [,552]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "X78"
## teaching_method "Standard"
## n_student    "21"
## student_id   "4EPVT"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "59"
## posttest     " 69"
##             [,553]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "X78"
## teaching_method "Standard"
## n_student    "21"
## student_id   "6TS10"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "52"
## posttest     " 61"
##             [,554]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "X78"
## teaching_method "Standard"
## n_student    "21"
## student_id   "7X7KI"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "53"
## posttest     " 64"
##             [,555]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "X78"
## teaching_method "Standard"
## n_student    "21"

```

## student_id	"AX6YY"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"53"	
## posttest	" 63"	
##	[,556]	[,557]
## school	"GJJHK"	"GJJHK"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"X78"	"X78"
## teaching_method	"Standard"	"Standard"
## n_student	"21"	"21"
## student_id	"CZSGJ"	"IJKWF"
## gender	"Female"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"58"	"55"
## posttest	" 65"	" 72"
##	[,558]	
## school	"GJJHK"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"X78"	
## teaching_method	"Standard"	
## n_student	"21"	
## student_id	"ILS1W"	
## gender	"Male"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"62"	
## posttest	" 72"	
##	[,559]	[,560]
## school	"GJJHK"	"GJJHK"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"X78"	"X78"
## teaching_method	"Standard"	"Standard"
## n_student	"21"	"21"
## student_id	"KUH3Q"	"LFC9U"
## gender	"Male"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"57"	"59"
## posttest	" 60"	" 70"
##	[,561]	[,562]
## school	"GJJHK"	"GJJHK"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"X78"	"X78"
## teaching_method	"Standard"	"Standard"
## n_student	"21"	"21"
## student_id	"MIGU8"	"MMT5M"
## gender	"Male"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"52"	"63"
## posttest	" 65"	" 74"
##	[,563]	

```

## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "X78"
## teaching_method "Standard"
## n_student    "21"
## student_id   "R1PZ7"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "57"
## posttest     " 69"
##             [,564]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "X78"
## teaching_method "Standard"
## n_student    "21"
## student_id   "RWS2C"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "55"
## posttest     " 63"
##             [,565]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "X78"
## teaching_method "Standard"
## n_student    "21"
## student_id   "SJ05X"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "54"
## posttest     " 69"
##             [,566]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "X78"
## teaching_method "Standard"
## n_student    "21"
## student_id   "USMBE"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "54"
## posttest     " 69"
##             [,567]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "X78"
## teaching_method "Standard"
## n_student    "21"

```

```

## student_id      "W1RIV"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "52"
## posttest        " 62"
##                [,568]                [,569]
## school          "GJJHK"              "GJJHK"
## school_setting  "Suburban"            "Suburban"
## school_type     "Public"              "Public"
## classroom       "X78"                 "X78"
## teaching_method "Standard"            "Standard"
## n_student       "21"                  "21"
## student_id      "ZJ7VU"              "ZJHIT"
## gender          "Male"                "Male"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "56"                  "56"
## posttest        " 65"                  " 62"
##                [,570]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "YUC"
## teaching_method "Standard"
## n_student       "21"
## student_id      "OG5ME"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "52"
## posttest        " 57"
##                [,571]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "YUC"
## teaching_method "Standard"
## n_student       "21"
## student_id      "OTIVQ"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 57"
##                [,572]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "YUC"
## teaching_method "Standard"
## n_student       "21"
## student_id      "3RFLZ"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 49"
##                [,573]

```

```

## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "YUC"
## teaching_method "Standard"
## n_student    "21"
## student_id   "5TM1N"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "47"
## posttest     " 54"
##             [,574]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "YUC"
## teaching_method "Standard"
## n_student    "21"
## student_id   "73BV7"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "48"
## posttest     " 55"
##             [,575]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "YUC"
## teaching_method "Standard"
## n_student    "21"
## student_id   "7K35Q"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "45"
## posttest     " 54"
##             [,576]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "YUC"
## teaching_method "Standard"
## n_student    "21"
## student_id   "7SD9P"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "46"
## posttest     " 59"
##             [,577]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "YUC"
## teaching_method "Standard"
## n_student    "21"
##             [,578]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "YUC"
## teaching_method "Standard"
## n_student    "21"

```

```

## student_id      "8D526"                "9S10P"
## gender          "Male"                  "Male"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "49"                    "47"
## posttest        " 58"                    " 62"
##                [,579]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "YUC"
## teaching_method "Standard"
## n_student       "21"
## student_id      "DZP4C"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "44"
## posttest        " 55"
##                [,580]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "YUC"
## teaching_method "Standard"
## n_student       "21"
## student_id      "F3VMF"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 59"
##                [,581]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "YUC"
## teaching_method "Standard"
## n_student       "21"
## student_id      "FYE5C"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "48"
## posttest        " 59"
##                [,582]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "YUC"
## teaching_method "Standard"
## n_student       "21"
## student_id      "K3DEI"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 54"
##                [,583]
##                [,584]

```



## school	"GJJHK"	"GJJHK"
## school_setting	"Suburban"	"Suburban"
## school_type	"Public"	"Public"
## classroom	"YUC"	"YUC"
## teaching_method	"Standard"	"Standard"
## n_student	"21"	"21"
## student_id	"K6QF7"	"M14K7"
## gender	"Female"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"42"	"45"
## posttest	" 53"	" 60"
##	[,585]	
## school	"GJJHK"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"YUC"	
## teaching_method	"Standard"	
## n_student	"21"	
## student_id	"N1YBR"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"52"	
## posttest	" 59"	
##	[,586]	
## school	"GJJHK"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"YUC"	
## teaching_method	"Standard"	
## n_student	"21"	
## student_id	"06C2E"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"44"	
## posttest	" 51"	
##	[,587]	
## school	"GJJHK"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"YUC"	
## teaching_method	"Standard"	
## n_student	"21"	
## student_id	"P259Z"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"50"	
## posttest	" 55"	
##	[,588]	
## school	"GJJHK"	
## school_setting	"Suburban"	
## school_type	"Public"	
## classroom	"YUC"	
## teaching_method	"Standard"	
## n_student	"21"	

```

## student_id      "QUOMH"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 53"
##                [,589]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "YUC"
## teaching_method "Standard"
## n_student       "21"
## student_id      "RT30S"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 51"
##                [,590]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "YUC"
## teaching_method "Standard"
## n_student       "21"
## student_id      "S85CT"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "44"
## posttest        " 57"
##                [,591]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ZDT"
## teaching_method "Standard"
## n_student       "27"
## student_id      "1AP9Z"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "58"
## posttest        " 67"
##                [,592]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ZDT"
## teaching_method "Standard"
## n_student       "27"
## student_id      "2WHU2"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "54"
## posttest        " 60"
##                [,593]

```

```

## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"
## student_id   "74BU8"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "51"
## posttest     " 63"
##             [,594]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"
## student_id   "79WZ1"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "52"
## posttest     " 59"
##             [,595]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"
## student_id   "7ZTHI"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "57"
## posttest     " 70"
##             [,597]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"
## student_id   "B10MF"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "56"
## posttest     " 66"
##             [,598]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"

```

```

[,596]
"GJJHK"
"Suburban"
"Public"
"ZDT"
"Standard"
"27"
"8FPNB"
"Female"
"Does not qualify"
"54"
" 65"

```

```

## student_id      "BED44"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "52"
## posttest        " 59"
##                 [,599]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ZDT"
## teaching_method "Standard"
## n_student       "27"
## student_id      "CL6FV"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "55"
## posttest        " 69"
##                 [,600]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ZDT"
## teaching_method "Standard"
## n_student       "27"
## student_id      "DXOUM"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "49"
## posttest        " 62"
##                 [,601]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ZDT"
## teaching_method "Standard"
## n_student       "27"
## student_id      "EPWXS"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "52"
## posttest        " 63"
##                 [,602]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ZDT"
## teaching_method "Standard"
## n_student       "27"
## student_id      "FIRGN"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "55"
## posttest        " 64"
##                 [,603]

```

```

## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"
## student_id   "FZMZP"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "57"
## posttest     " 63"
##             [,604]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"
## student_id   "GI2EF"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "54"
## posttest     " 67"
##             [,605]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"
## student_id   "HKS1U"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "56"
## posttest     " 64"
##             [,607]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"
## student_id   "K6ZPT"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "50"
## posttest     " 63"
##             [,608]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"

```

```

[,606]
"GJJHK"
"Suburban"
"Public"
"ZDT"
"Standard"
"27"
"KOKOA"
"Female"
"Does not qualify"
"54"
" 66"

```

```

## student_id      "L8312"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "54"
## posttest        " 63"
##                [,609]                [,610]
## school          "GJJHK"              "GJJHK"
## school_setting  "Suburban"            "Suburban"
## school_type     "Public"              "Public"
## classroom       "ZDT"                 "ZDT"
## teaching_method "Standard"            "Standard"
## n_student       "27"                  "27"
## student_id      "LB2TH"               "ND7EU"
## gender          "Male"                 "Female"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "48"                  "60"
## posttest        " 61"                  " 69"
##                [,611]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ZDT"
## teaching_method "Standard"
## n_student       "27"
## student_id      "08YKS"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "54"
## posttest        " 63"
##                [,612]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ZDT"
## teaching_method "Standard"
## n_student       "27"
## student_id      "SPPI3"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "55"
## posttest        " 65"
##                [,613]
## school          "GJJHK"
## school_setting  "Suburban"
## school_type     "Public"
## classroom       "ZDT"
## teaching_method "Standard"
## n_student       "27"
## student_id      "U2EMB"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "52"
## posttest        " 68"
##                [,614]

```

```

## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"
## student_id   "UKJAZ"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "49"
## posttest     " 65"
##             [,615]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"
## student_id   "VKH07"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "55"
## posttest     " 61"
##             [,616]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"
## student_id   "W5NU0"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "52"
## posttest     " 66"
##             [,617]
## school      "GJJHK"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "ZDT"
## teaching_method "Standard"
## n_student    "27"
## student_id   "XRD78"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "55"
## posttest     " 64"
##             [,618]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "ENO"
## teaching_method "Experimental"
## n_student    "22"

```

```

## student_id      "4KZTB"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "50"
## posttest        " 72"
##                [,619]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "ENO"
## teaching_method "Experimental"
## n_student       "22"
## student_id      "730KF"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "57"
## posttest        " 70"
##                [,620]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "ENO"
## teaching_method "Experimental"
## n_student       "22"
## student_id      "7GLHH"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "58"
## posttest        " 70"
##                [,622]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "ENO"
## teaching_method "Experimental"
## n_student       "22"
## student_id      "86R4S"
## gender          "Female"
## lunch           "Does not qualify"
## pretest         "60"
## posttest        " 70"
##                [,624]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "ENO"
## teaching_method "Experimental"
## n_student       "22"
## student_id      "9T09F"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "55"
## posttest        " 68"
##                [,626]

##                [,621]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "ENO"
## teaching_method "Experimental"
## n_student       "22"
## student_id      "7PFTS"
## gender          "Male"
## lunch           "Does not qualify"
## pretest         "61"
## posttest        " 72"
##                [,623]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "ENO"
## teaching_method "Experimental"
## n_student       "22"
## student_id      "99V7R"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "55"
## posttest        " 71"
##                [,625]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "ENO"
## teaching_method "Experimental"
## n_student       "22"
## student_id      "B5Y1R"
## gender          "Male"
## lunch           "Does not qualify"
## pretest         "55"
## posttest        " 74"

```



```

## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "ENO"
## teaching_method "Experimental"
## n_student    "22"
## student_id   "BVRN8"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "52"
## posttest     " 65"
##             [,627]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "ENO"
## teaching_method "Experimental"
## n_student    "22"
## student_id   "C9ZJQ"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "53"
## posttest     " 72"
##             [,628]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "ENO"
## teaching_method "Experimental"
## n_student    "22"
## student_id   "DNCDV"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "54"
## posttest     " 72"
##             [,629]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "ENO"
## teaching_method "Experimental"
## n_student    "22"
## student_id   "GK1Q3"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "51"
## posttest     " 62"
##             [,631]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "ENO"
## teaching_method "Experimental"
## n_student    "22"

```

```

[,630]
"GOKXL"
"Rural"
"Public"
"ENO"
"Experimental"
"22"
"HCOHF"
"Male"
"Does not qualify"
"56"
" 72"

```

```

## student_id      "K2NOT"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "59"
## posttest        " 77"
##                [,632]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "ENO"
## teaching_method "Experimental"
## n_student       "22"
## student_id      "KI2M3"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "51"
## posttest        " 69"
##                [,633]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "ENO"
## teaching_method "Experimental"
## n_student       "22"
## student_id      "NK5EF"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "50"
## posttest        " 69"
##                [,634]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "ENO"
## teaching_method "Experimental"
## n_student       "22"
## student_id      "PLX9B"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "59"
## posttest        " 75"
##                [,635]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "ENO"
## teaching_method "Experimental"
## n_student       "22"
## student_id      "RTGSE"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "52"
## posttest        " 69"
##                [,636]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "ENO"
## teaching_method "Experimental"
## n_student       "22"
## student_id      "RTGSE"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "52"
## posttest        " 69"
##                [,637]

```

```

## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "ENO"
## teaching_method "Experimental"
## n_student    "22"
## student_id   "SQB00"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "54"
## posttest     " 69"
##             [,638]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "ENO"
## teaching_method "Experimental"
## n_student    "22"
## student_id   "UPAJX"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "46"
## posttest     " 65"
##             [,639]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "ENO"
## teaching_method "Experimental"
## n_student    "22"
## student_id   "YSVSY"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "49"
## posttest     " 67"
##             [,640]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "TSA"
## teaching_method "Experimental"
## n_student    "23"
## student_id   "1990J"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "56"
## posttest     " 70"
##             [,641]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "TSA"
## teaching_method "Experimental"
## n_student    "23"

```

```

## student_id      "2UYFR"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "54"
## posttest        " 72"
##                [,642]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "TSA"
## teaching_method "Experimental"
## n_student       "23"
## student_id      "31EAI"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "57"
## posttest        " 71"
##                [,643]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "TSA"
## teaching_method "Experimental"
## n_student       "23"
## student_id      "5H30M"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "54"
## posttest        " 68"
##                [,645]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "TSA"
## teaching_method "Experimental"
## n_student       "23"
## student_id      "8GKA1"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "59"
## posttest        " 70"
##                [,646]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "TSA"
## teaching_method "Experimental"
## n_student       "23"
## student_id      "B7ZPX"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "55"
## posttest        " 71"
##                [,647]

```

```

## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "TSA"
## teaching_method "Experimental"
## n_student    "23"
## student_id   "CESCR"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "51"
## posttest     " 69"
##             [,648]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "TSA"
## teaching_method "Experimental"
## n_student    "23"
## student_id   "DZLHN"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "58"
## posttest     " 71"
##             [,649]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "TSA"
## teaching_method "Experimental"
## n_student    "23"
## student_id   "EJH9S"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "54"
## posttest     " 74"
##             [,651]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "TSA"
## teaching_method "Experimental"
## n_student    "23"
## student_id   "GVLVE"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "52"
## posttest     " 68"
##             [,652]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "TSA"
## teaching_method "Experimental"
## n_student    "23"

```

```

[,650]
"GOKXL"
"Rural"
"Public"
"TSA"
"Experimental"
"23"
"ENASL"
"Male"
"Does not qualify"
"53"
" 68"

```

```

## student_id      "H6KJ5"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "51"
## posttest        " 66"
##                [,653]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "TSA"
## teaching_method "Experimental"
## n_student       "23"
## student_id      "JHKPJ"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "54"
## posttest        " 72"
##                [,654]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "TSA"
## teaching_method "Experimental"
## n_student       "23"
## student_id      "JX1DB"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "48"
## posttest        " 63"
##                [,655]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "TSA"
## teaching_method "Experimental"
## n_student       "23"
## student_id      "L1D2K"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "56"
## posttest        " 74"
##                [,656]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "TSA"
## teaching_method "Experimental"
## n_student       "23"
## student_id      "LBNRH"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "52"
## posttest        " 70"
##                [,657]

```

```

## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "TSA"
## teaching_method "Experimental"
## n_student    "23"
## student_id   "NRU3S"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "53"
## posttest     " 61"
##             [,658]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "TSA"
## teaching_method "Experimental"
## n_student    "23"
## student_id   "PUU4A"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "54"
## posttest     " 69"
##             [,660]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "TSA"
## teaching_method "Experimental"
## n_student    "23"
## student_id   "R4P1G"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "48"
## posttest     " 70"
##             [,661]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "TSA"
## teaching_method "Experimental"
## n_student    "23"
## student_id   "XHFUX"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "56"
## posttest     " 75"
##             [,662]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "TSA"
## teaching_method "Experimental"
## n_student    "23"

```

```

[,659]
"GOKXL"
"Rural"
"Public"
"TSA"
"Experimental"
"23"
"QOXPF"
"Male"
"Does not qualify"
"50"
" 67"

```

```

## student_id      "ZRYLC"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "53"
## posttest        " 69"
##                [,663]                [,664]
## school          "GOKXL"                "GOKXL"
## school_setting  "Rural"                "Rural"
## school_type     "Public"                "Public"
## classroom       "VA6"                  "VA6"
## teaching_method "Standard"              "Standard"
## n_student       "19"                    "19"
## student_id      "OYXPR"                "1QIW0"
## gender          "Female"                "Male"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "48"                    "49"
## posttest        " 56"                    " 57"
##                [,665]                [,666]
## school          "GOKXL"                "GOKXL"
## school_setting  "Rural"                "Rural"
## school_type     "Public"                "Public"
## classroom       "VA6"                  "VA6"
## teaching_method "Standard"              "Standard"
## n_student       "19"                    "19"
## student_id      "1SDXS"                "6BFD2"
## gender          "Female"                "Male"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "40"                    "42"
## posttest        " 52"                    " 61"
##                [,667]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "VA6"
## teaching_method "Standard"
## n_student       "19"
## student_id      "876R0"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 57"
##                [,668]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "VA6"
## teaching_method "Standard"
## n_student       "19"
## student_id      "APD4B"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 56"
##                [,669]

```



```

## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "VA6"
## teaching_method "Standard"
## n_student    "19"
## student_id   "AXE5J"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "47"
## posttest     " 53"
##             [,670]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "VA6"
## teaching_method "Standard"
## n_student    "19"
## student_id   "BPVY4"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "44"
## posttest     " 53"
##             [,671]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "VA6"
## teaching_method "Standard"
## n_student    "19"
## student_id   "BR5EY"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "42"
## posttest     " 53"
##             [,672]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "VA6"
## teaching_method "Standard"
## n_student    "19"
## student_id   "CR5FB"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "45"
## posttest     " 53"
##             [,674]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom    "VA6"
## teaching_method "Standard"
## n_student    "19"

```

```

[,673]
"GOKXL"
"Rural"
"Public"
"VA6"
"Standard"
"19"
"IJPLC"
"Male"
"Does not qualify"
"44"
" 53"

```

```

## student_id      "M5UK3"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "44"
## posttest        " 57"
##                [,675]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "VA6"
## teaching_method "Standard"
## n_student       "19"
## student_id      "MOCJB"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 50"
##                [,676]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "VA6"
## teaching_method "Standard"
## n_student       "19"
## student_id      "R8JLM"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 48"
##                [,677]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "VA6"
## teaching_method "Standard"
## n_student       "19"
## student_id      "RTKNR"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 48"
##                [,678]
## school          "GOKXL"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "VA6"
## teaching_method "Standard"
## n_student       "19"
## student_id      "TME5H"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 53"
##                [,680]

```

```

[,679]
"GOKXL"
"Rural"
"Public"
"VA6"
"Standard"
"19"
"WUYJ3"
"Female"
"Does not qualify"
"45"
" 57"

```

```

## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom   "VA6"
## teaching_method "Standard"
## n_student    "19"
## student_id   "YT5M3"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "45"
## posttest     " 53"
##             [,681]
## school      "GOKXL"
## school_setting "Rural"
## school_type  "Public"
## classroom   "VA6"
## teaching_method "Standard"
## n_student    "19"
## student_id   "Z2T0F"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "36"
## posttest     " 51"
##             [,682]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student    "31"
## student_id   "OKZS6"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "47"
## posttest     " 58"
##             [,683]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student    "31"
## student_id   "3XNVR"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "50"
## posttest     " 57"
##             [,684]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student    "31"

```

```

## student_id      "4MTC1"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "48"
## posttest        " 53"
##                [,685]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "7Q0XV"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "53"
## posttest        " 57"
##                [,686]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "AQC5"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "46"
## posttest        " 59"
##                [,687]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "BGPAQ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "46"
## posttest        " 54"
##                [,688]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "BV3MI"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 51"
##                [,689]

```

```

## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student   "31"
## student_id   "BXPDJ"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "44"
## posttest    " 55"
##            [,690]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student   "31"
## student_id   "F1JQ8"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "50"
## posttest    " 56"
##            [,691]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student   "31"
## student_id   "FW95I"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "49"
## posttest    " 58"
##            [,692]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student   "31"
## student_id   "G1R40"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "42"
## posttest    " 56"
##            [,693]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student   "31"

```

```

## student_id      "H02VP"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 53"
##                [,694]                [,695]
## school          "G00BU"                "G00BU"
## school_setting  "Urban"                "Urban"
## school_type     "Public"                "Public"
## classroom       "18K"                  "18K"
## teaching_method "Standard"              "Standard"
## n_student       "31"                   "31"
## student_id      "JQ40T"                "K8AKM"
## gender          "Female"               "Male"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "44"                   "44"
## posttest        " 57"                   " 59"
##                [,696]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "KHMUC"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "49"
## posttest        " 55"
##                [,697]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "N1N93"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 55"
##                [,698]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "NT35W"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 54"
##                [,699]

```

```

## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student   "31"
## student_id   "P6MIL"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "48"
## posttest    " 58"
##            [,700]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student   "31"
## student_id   "PLNOY"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "45"
## posttest    " 51"
##            [,701]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student   "31"
## student_id   "T72EG"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "42"
## posttest    " 52"
##            [,702]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student   "31"
## student_id   "U46W3"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "43"
## posttest    " 60"
##            [,703]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "18K"
## teaching_method "Standard"
## n_student   "31"

```

```

## student_id      "V3J4V"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "52"
## posttest        " 59"
##                [,704]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "VIVT4"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 53"
##                [,705]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "VMAIX"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "50"
## posttest        " 57"
##                [,706]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "X01MT"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 51"
##                [,707]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "X1KJ2"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 59"
##                [,708]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "XVQ6F"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 57"
##                [,709]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "18K"
## teaching_method "Standard"
## n_student       "31"
## student_id      "YVDVY"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "55"
## posttest        " 62"
##                [,710]

```



```

## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "18K"
## teaching_method "Standard"
## n_student    "31"
## student_id   "YW9AS"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "48"
## posttest     " 58"
##             [,711]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "18K"
## teaching_method "Standard"
## n_student    "31"
## student_id   "ZAUS9"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "51"
## posttest     " 62"
##             [,712]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "18K"
## teaching_method "Standard"
## n_student    "31"
## student_id   "ZLJJG"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "42"
## posttest     " 51"
##             [,713]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "CXC"
## teaching_method "Standard"
## n_student    "24"
## student_id   "11I50"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "31"
## posttest     " 39"
##             [,715]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "CXC"
## teaching_method "Standard"
## n_student    "24"

```

```

[,714]
"GO0BU"
"Urban"
"Public"
"CXC"
"Standard"
"24"
"2G98P"
"Female"
"Does not qualify"
"35"
" 43"
[,716]
"GO0BU"
"Urban"
"Public"
"CXC"
"Standard"
"24"

```

## student_id	"3E09U"	"3JJUP"
## gender	"Female"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"31"	"38"
## posttest	" 45"	" 45"
##	[,717]	[,718]
## school	"G00BU"	"G00BU"
## school_setting	"Urban"	"Urban"
## school_type	"Public"	"Public"
## classroom	"CXC"	"CXC"
## teaching_method	"Standard"	"Standard"
## n_student	"24"	"24"
## student_id	"7X0DK"	"8AP2H"
## gender	"Male"	"Female"
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"
## pretest	"33"	"27"
## posttest	" 47"	" 42"
##	[,719]	
## school	"G00BU"	
## school_setting	"Urban"	
## school_type	"Public"	
## classroom	"CXC"	
## teaching_method	"Standard"	
## n_student	"24"	
## student_id	"CF84B"	
## gender	"Male"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"36"	
## posttest	" 44"	
##	[,720]	
## school	"G00BU"	
## school_setting	"Urban"	
## school_type	"Public"	
## classroom	"CXC"	
## teaching_method	"Standard"	
## n_student	"24"	
## student_id	"DVU8C"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"33"	
## posttest	" 46"	
##	[,721]	
## school	"G00BU"	
## school_setting	"Urban"	
## school_type	"Public"	
## classroom	"CXC"	
## teaching_method	"Standard"	
## n_student	"24"	
## student_id	"F4L64"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"30"	
## posttest	" 43"	
##	[,722]	

```

## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "CXC"
## teaching_method "Standard"
## n_student   "24"
## student_id   "GXVMO"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "33"
## posttest    " 43"
##            [,723]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "CXC"
## teaching_method "Standard"
## n_student   "24"
## student_id   "HPY7B"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "36"
## posttest    " 43"
##            [,724]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "CXC"
## teaching_method "Standard"
## n_student   "24"
## student_id   "ITHSP"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "36"
## posttest    " 45"
##            [,725]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "CXC"
## teaching_method "Standard"
## n_student   "24"
## student_id   "IXGKA"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "30"
## posttest    " 42"
##            [,726]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "CXC"
## teaching_method "Standard"
## n_student   "24"

```

```

## student_id      "J65X1"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "33"
## posttest        " 43"
##                [,727]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CXC"
## teaching_method "Standard"
## n_student       "24"
## student_id      "JQC0G"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 48"
##                [,728]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CXC"
## teaching_method "Standard"
## n_student       "24"
## student_id      "JQPK7"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 41"
##                [,729]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CXC"
## teaching_method "Standard"
## n_student       "24"
## student_id      "JX5I4"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "33"
## posttest        " 36"
##                [,730]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CXC"
## teaching_method "Standard"
## n_student       "24"
## student_id      "KSX2Y"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "33"
## posttest        " 40"
##                [,731]

```

```

## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "CXC"
## teaching_method "Standard"
## n_student    "24"
## student_id   "QU0U5"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "32"
## posttest     " 45"
##              [,732]           [,733]
## school      "GO0BU"           "GO0BU"
## school_setting "Urban"         "Urban"
## school_type  "Public"         "Public"
## classroom    "CXC"            "CXC"
## teaching_method "Standard"     "Standard"
## n_student    "24"             "24"
## student_id   "S5SBH"          "UPVQB"
## gender       "Female"         "Female"
## lunch        "Qualifies for reduced/free lunch" "Does not qualify"
## pretest      "29"             "39"
## posttest     " 44"            " 52"
##              [,734]           [,735]
## school      "GO0BU"           "GO0BU"
## school_setting "Urban"         "Urban"
## school_type  "Public"         "Public"
## classroom    "CXC"            "CXC"
## teaching_method "Standard"     "Standard"
## n_student    "24"             "24"
## student_id   "Y1CCJ"          "YSJ06"
## gender       "Female"         "Male"
## lunch        "Does not qualify" "Qualifies for reduced/free lunch"
## pretest      "38"             "29"
## posttest     " 48"            " 41"
##              [,736]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "CXC"
## teaching_method "Standard"
## n_student    "24"
## student_id   "ZCA7A"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "33"
## posttest     " 46"
##              [,737]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "HKF"
## teaching_method "Standard"
## n_student    "28"

```

```

## student_id      "09JOH"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "28"
## posttest        " 43"
##                [,738]
## school          "GO0BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "HKF"
## teaching_method "Standard"
## n_student       "28"
## student_id      "5FVZF"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "33"
## posttest        " 41"
##                [,739]
## school          "GO0BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "HKF"
## teaching_method "Standard"
## n_student       "28"
## student_id      "6GLIV"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 44"
##                [,740]
## school          "GO0BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "HKF"
## teaching_method "Standard"
## n_student       "28"
## student_id      "76TQY"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "28"
## posttest        " 45"
##                [,741]
## school          "GO0BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "HKF"
## teaching_method "Standard"
## n_student       "28"
## student_id      "78IT6"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 32"
##                [,742]

```

```

## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "HKF"
## teaching_method "Standard"
## n_student   "28"
## student_id   "85XT0"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "30"
## posttest    " 43"
##            [,743]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "HKF"
## teaching_method "Standard"
## n_student   "28"
## student_id   "8BONX"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "31"
## posttest    " 38"
##            [,744]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "HKF"
## teaching_method "Standard"
## n_student   "28"
## student_id   "8LIDQ"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "27"
## posttest    " 43"
##            [,745]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "HKF"
## teaching_method "Standard"
## n_student   "28"
## student_id   "C5QDD"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "28"
## posttest    " 45"
##            [,746]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "HKF"
## teaching_method "Standard"
## n_student   "28"

```

```

## student_id      "ESWTA"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 38"
##                [,747]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "HKF"
## teaching_method "Standard"
## n_student       "28"
## student_id      "ET5M9"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "23"
## posttest        " 35"
##                [,748]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "HKF"
## teaching_method "Standard"
## n_student       "28"
## student_id      "G7UZ5"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "30"
## posttest        " 39"
##                [,749]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "HKF"
## teaching_method "Standard"
## n_student       "28"
## student_id      "I6HEI"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "33"
## posttest        " 42"
##                [,750]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "HKF"
## teaching_method "Standard"
## n_student       "28"
## student_id      "JR3ZP"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "30"
## posttest        " 39"
##                [,751]

```



```

## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "HKF"
## teaching_method "Standard"
## n_student   "28"
## student_id   "LRVKJ"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "30"
## posttest    " 44"
##            [,752]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "HKF"
## teaching_method "Standard"
## n_student   "28"
## student_id   "LTIOX"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "26"
## posttest    " 34"
##            [,753]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "HKF"
## teaching_method "Standard"
## n_student   "28"
## student_id   "LW21L"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "31"
## posttest    " 42"
##            [,754]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "HKF"
## teaching_method "Standard"
## n_student   "28"
## student_id   "M78WF"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "30"
## posttest    " 41"
##            [,755]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "HKF"
## teaching_method "Standard"
## n_student   "28"

```

```

## student_id      "P4SN4"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 44"
##                [,756]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "HKF"
## teaching_method "Standard"
## n_student       "28"
## student_id      "T7HV4"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "27"
## posttest        " 39"
##                [,757]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "HKF"
## teaching_method "Standard"
## n_student       "28"
## student_id      "TJ7G8"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 43"
##                [,758]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "HKF"
## teaching_method "Standard"
## n_student       "28"
## student_id      "UG0VP"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "30"
## posttest        " 41"
##                [,759]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "HKF"
## teaching_method "Standard"
## n_student       "28"
## student_id      "UJQR2"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 42"
##                [,760]

```

```

## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "HKF"
## teaching_method "Standard"
## n_student    "28"
## student_id   "UVLBR"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "31"
## posttest     " 45"
##             [,761]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "HKF"
## teaching_method "Standard"
## n_student    "28"
## student_id   "W20C6"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "34"
## posttest     " 43"
##             [,762]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "HKF"
## teaching_method "Standard"
## n_student    "28"
## student_id   "Y7AXC"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "30"
## posttest     " 40"
##             [,763]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "HKF"
## teaching_method "Standard"
## n_student    "28"
## student_id   "ZC4LX"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "30"
## posttest     " 44"
##             [,764]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "HKF"
## teaching_method "Standard"
## n_student    "28"

```

```

## student_id      "ZDEIJ"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "33"
## posttest        " 40"
##                [,765]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "PBA"
## teaching_method "Standard"
## n_student       "24"
## student_id      "ODXGZ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 49"
##                [,766]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "PBA"
## teaching_method "Standard"
## n_student       "24"
## student_id      "00W7I"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 50"
##                [,767]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "PBA"
## teaching_method "Standard"
## n_student       "24"
## student_id      "1DA31"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 45"
##                [,768]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "PBA"
## teaching_method "Standard"
## n_student       "24"
## student_id      "1GWDJ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 44"
##                [,769]

```

```

## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "PBA"
## teaching_method "Standard"
## n_student    "24"
## student_id   "2EXQP"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "40"
## posttest     " 51"
##             [,770]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "PBA"
## teaching_method "Standard"
## n_student    "24"
## student_id   "2PEWE"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "41"
## posttest     " 51"
##             [,771]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "PBA"
## teaching_method "Standard"
## n_student    "24"
## student_id   "4TYTZ"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "37"
## posttest     " 50"
##             [,772]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "PBA"
## teaching_method "Standard"
## n_student    "24"
## student_id   "56VOR"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "36"
## posttest     " 49"
##             [,773]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "PBA"
## teaching_method "Standard"
## n_student    "24"
##             [,774]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "PBA"
## teaching_method "Standard"
## n_student    "24"

```

```

## student_id      "5W6IT"                "6KYW4"
## gender          "Male"                  "Female"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "41"                    "40"
## posttest        " 54"                    " 52"
##                [,775]
## school          "GO0BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "PBA"
## teaching_method "Standard"
## n_student       "24"
## student_id      "9GEEG"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 46"
##                [,776]
## school          "GO0BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "PBA"
## teaching_method "Standard"
## n_student       "24"
## student_id      "B9AML"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 49"
##                [,777]
## school          "GO0BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "PBA"
## teaching_method "Standard"
## n_student       "24"
## student_id      "BG9FM"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 50"
##                [,778]
## school          "GO0BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "PBA"
## teaching_method "Standard"
## n_student       "24"
## student_id      "BHSCF"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 48"
##                [,779]

```

```

## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "PBA"
## teaching_method "Standard"
## n_student    "24"
## student_id   "EQDEK"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "45"
## posttest     " 54"
##             [,780]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "PBA"
## teaching_method "Standard"
## n_student    "24"
## student_id   "FZ955"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "42"
## posttest     " 48"
##             [,781]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "PBA"
## teaching_method "Standard"
## n_student    "24"
## student_id   "GNFMX"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "43"
## posttest     " 54"
##             [,783]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "PBA"
## teaching_method "Standard"
## n_student    "24"
## student_id   "M4RH1"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "40"
## posttest     " 51"
##             [,784]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "PBA"
## teaching_method "Standard"
## n_student    "24"

```

```

[,782]
"GO0BU"
"Urban"
"Public"
"PBA"
"Standard"
"24"
"GYLI8"
"Male"
"Does not qualify"
"44"
" 54"
[,785]
"GO0BU"
"Urban"
"Public"
"PBA"
"Standard"
"24"

```

```

## student_id      "MMHV2"                "OZ1IC"
## gender          "Male"                  "Female"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "36"                    "47"
## posttest        " 48"                    " 55"
##                [,786]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "PBA"
## teaching_method "Standard"
## n_student       "24"
## student_id      "QYUIJ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 53"
##                [,787]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "PBA"
## teaching_method "Standard"
## n_student       "24"
## student_id      "ULA1C"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 51"
##                [,788]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "PBA"
## teaching_method "Standard"
## n_student       "24"
## student_id      "XDCZU"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 54"
##                [,789]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "U6J"
## teaching_method "Standard"
## n_student       "25"
## student_id      "OTG4E"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "44"
## posttest        " 52"
##                [,790]

```



```

## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "U6J"
## teaching_method "Standard"
## n_student   "25"
## student_id   "3CQUU"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "40"
## posttest    " 52"
##            [,791]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "U6J"
## teaching_method "Standard"
## n_student   "25"
## student_id   "3TJ3A"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "43"
## posttest    " 53"
##            [,792]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "U6J"
## teaching_method "Standard"
## n_student   "25"
## student_id   "60USM"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "36"
## posttest    " 50"
##            [,793]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "U6J"
## teaching_method "Standard"
## n_student   "25"
## student_id   "91780"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "40"
## posttest    " 51"
##            [,794]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "U6J"
## teaching_method "Standard"
## n_student   "25"

```

```

## student_id      "AZJMV"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 47"
##                [,795]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "U6J"
## teaching_method "Standard"
## n_student       "25"
## student_id      "B2JPA"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 47"
##                [,796]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "U6J"
## teaching_method "Standard"
## n_student       "25"
## student_id      "BLFOG"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 47"
##                [,797]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "U6J"
## teaching_method "Standard"
## n_student       "25"
## student_id      "BRSSH"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 48"
##                [,798]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "U6J"
## teaching_method "Standard"
## n_student       "25"
## student_id      "EIVON"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 46"
##                [,799]

```

```

## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "U6J"
## teaching_method "Standard"
## n_student   "25"
## student_id   "FXW0B"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "44"
## posttest    " 52"
##            [,800]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "U6J"
## teaching_method "Standard"
## n_student   "25"
## student_id   "HMVID"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "38"
## posttest    " 44"
##            [,801]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "U6J"
## teaching_method "Standard"
## n_student   "25"
## student_id   "J4404"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "35"
## posttest    " 52"
##            [,802]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "U6J"
## teaching_method "Standard"
## n_student   "25"
## student_id   "K6069"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "35"
## posttest    " 48"
##            [,803]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "U6J"
## teaching_method "Standard"
## n_student   "25"

```

```

## student_id      "MWVPD"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 51"
##                [,804]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "U6J"
## teaching_method "Standard"
## n_student       "25"
## student_id      "OEWJ2"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 52"
##                [,805]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "U6J"
## teaching_method "Standard"
## n_student       "25"
## student_id      "OKZQZ"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "31"
## posttest        " 44"
##                [,806]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "U6J"
## teaching_method "Standard"
## n_student       "25"
## student_id      "QSDTJ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 47"
##                [,807]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "U6J"
## teaching_method "Standard"
## n_student       "25"
## student_id      "RACAL"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 48"
##                [,808]

```

```

## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "U6J"
## teaching_method "Standard"
## n_student    "25"
## student_id   "RJWG7"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "41"
## posttest     " 46"
##             [,809]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "U6J"
## teaching_method "Standard"
## n_student    "25"
## student_id   "T1I0Z"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "39"
## posttest     " 50"
##             [,810]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "U6J"
## teaching_method "Standard"
## n_student    "25"
## student_id   "TGZB2"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "36"
## posttest     " 53"
##             [,811]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "U6J"
## teaching_method "Standard"
## n_student    "25"
## student_id   "U9QL7"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "37"
## posttest     " 48"
##             [,812]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "U6J"
## teaching_method "Standard"
## n_student    "25"

```

```

## student_id      "YG9VR"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 48"
##                [,813]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "U6J"
## teaching_method "Standard"
## n_student       "25"
## student_id      "YP20F"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 47"
##                [,814]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "W8A"
## teaching_method "Experimental"
## n_student       "26"
## student_id      "10A05"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "35"
## posttest        " 55"
##                [,815]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "W8A"
## teaching_method "Experimental"
## n_student       "26"
## student_id      "60JJW"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 54"
##                [,817]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "W8A"
## teaching_method "Experimental"
## n_student       "26"
## student_id      "6M88W"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 61"
##                [,818]
##                [,816]
##                "G00BU"
##                "Urban"
##                "Public"
##                "W8A"
##                "Experimental"
##                "26"
##                "65ZZN"
##                "Male"
##                "Does not qualify"
##                "40"
##                " 59"

```

```

## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "W8A"
## teaching_method "Experimental"
## n_student   "26"
## student_id   "7H9LF"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "40"
## posttest    " 57"
##            [,819]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "W8A"
## teaching_method "Experimental"
## n_student   "26"
## student_id   "93CDF"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "34"
## posttest    " 54"
##            [,820]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "W8A"
## teaching_method "Experimental"
## n_student   "26"
## student_id   "9DKQ9"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "39"
## posttest    " 56"
##            [,821]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "W8A"
## teaching_method "Experimental"
## n_student   "26"
## student_id   "9UN3Z"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "36"
## posttest    " 55"
##            [,822]
## school      "GO0BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "W8A"
## teaching_method "Experimental"
## n_student   "26"

```

```

[,823]
"GO0BU"
"Urban"
"Public"
"W8A"
"Experimental"
"26"

```

```

## student_id      "A3JJP"                "AHIZI"
## gender          "Female"                "Male"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "36"                    "45"
## posttest        " 57"                    " 64"
##                [,824]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "W8A"
## teaching_method "Experimental"
## n_student       "26"
## student_id      "BUDF2"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 57"
##                [,825]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "W8A"
## teaching_method "Experimental"
## n_student       "26"
## student_id      "D76QH"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 60"
##                [,826]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "W8A"
## teaching_method "Experimental"
## n_student       "26"
## student_id      "FFCH0"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 55"
##                [,827]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "W8A"
## teaching_method "Experimental"
## n_student       "26"
## student_id      "HLTZ9"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 59"
##                [,828]

```



```

## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "W8A"
## teaching_method "Experimental"
## n_student   "26"
## student_id   "J0V3K"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "40"
## posttest    " 56"
##            [,829]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "W8A"
## teaching_method "Experimental"
## n_student   "26"
## student_id   "J0WGS"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "34"
## posttest    " 56"
##            [,830]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "W8A"
## teaching_method "Experimental"
## n_student   "26"
## student_id   "KG0JT"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "40"
## posttest    " 54"
##            [,831]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "W8A"
## teaching_method "Experimental"
## n_student   "26"
## student_id   "KVGQU"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "38"
## posttest    " 53"
##            [,832]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom   "W8A"
## teaching_method "Experimental"
## n_student   "26"

```

```

## student_id      "M34JB"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 50"
##                [,833]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "W8A"
## teaching_method "Experimental"
## n_student       "26"
## student_id      "M3Q4U"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 55"
##                [,834]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "W8A"
## teaching_method "Experimental"
## n_student       "26"
## student_id      "NFXF0"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 60"
##                [,835]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "W8A"
## teaching_method "Experimental"
## n_student       "26"
## student_id      "QQJEC"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 59"
##                [,836]
## school          "G00BU"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "W8A"
## teaching_method "Experimental"
## n_student       "26"
## student_id      "RDNR9"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 51"
##                [,837]

```

```

## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "W8A"
## teaching_method "Experimental"
## n_student    "26"
## student_id   "SC382"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "41"
## posttest     " 58"
##             [,838]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "W8A"
## teaching_method "Experimental"
## n_student    "26"
## student_id   "UYKRK"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "44"
## posttest     " 58"
##             [,839]
## school      "G00BU"
## school_setting "Urban"
## school_type  "Public"
## classroom    "W8A"
## teaching_method "Experimental"
## n_student    "26"
## student_id   "UY4U"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "39"
## posttest     " 56"
##             [,841]
## school      "IDGFP"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "05H"
## teaching_method "Standard"
## n_student    "22"
## student_id   "244TH"
## gender       "Male"
## lunch        "Does not qualify"
## pretest      "74"
## posttest     " 85"
##             [,844]
## school      "IDGFP"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "05H"
## teaching_method "Standard"
## n_student    "22"

##             [,840]
## school      "IDGFP"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "05H"
## teaching_method "Standard"
## n_student    "22"
## student_id   "1Q5IJ"
## gender       "Female"
## lunch        "Does not qualify"
## pretest      "74"
## posttest     " 82"
##             [,842]
## school      "IDGFP"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "05H"
## teaching_method "Standard"
## n_student    "22"
## student_id   "2RBHS"
## gender       "Male"
## lunch        "Does not qualify"
## pretest      "72"
## posttest     " 76"
##             [,845]
## school      "IDGFP"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "05H"
## teaching_method "Standard"
## n_student    "22"

##             [,843]
## school      "IDGFP"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "05H"
## teaching_method "Standard"
## n_student    "22"
## student_id   "4V1FZ"
## gender       "Female"
## lunch        "Does not qualify"
## pretest      "71"
## posttest     " 80"
##             [,846]
## school      "IDGFP"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "05H"
## teaching_method "Standard"
## n_student    "22"

```

## student_id	"66F0E"	"81HQ5"	"AZ8TD"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"77"	"79"	"73"
## posttest	" 85"	" 86"	" 82"
##	[,847]	[,848]	[,849]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"05H"	"05H"	"05H"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"BFTIU"	"ECID0"	"EKP6D"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"74"	"73"	"74"
## posttest	" 82"	" 85"	" 85"
##	[,850]	[,851]	[,852]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"05H"	"05H"	"05H"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"LLVCV"	"MNYAI"	"MRJP3"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"72"	"66"	"75"
## posttest	" 87"	" 88"	" 86"
##	[,853]	[,854]	[,855]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"05H"	"05H"	"05H"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"NNVWK"	"08JV2"	"OD8GS"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"74"	"74"	"74"
## posttest	" 85"	" 84"	" 85"
##	[,856]	[,857]	[,858]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"05H"	"05H"	"05H"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"OLXN2"	"TDTSM"	"VX970"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"74"	"69"	"71"
## posttest	" 85"	" 80"	" 80"
##	[,859]	[,860]	[,861]

## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"05H"	"05H"	"05H"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"WTS1I"	"ZHM15"	"ZJ9AC"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"74"	"69"	"72"
## posttest	" 85"	" 81"	" 80"
##	[,862]	[,863]	[,864]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"98D"	"98D"	"98D"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"21"	"21"	"21"
## student_id	"6AY2E"	"70GY7"	"72NKS"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"82"	"79"	"73"
## posttest	" 93"	" 90"	" 92"
##	[,865]	[,866]	[,867]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"98D"	"98D"	"98D"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"21"	"21"	"21"
## student_id	"9D5GC"	"A99SV"	"BU6TQ"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"78"	"74"	"82"
## posttest	" 97"	" 93"	" 87"
##	[,868]	[,869]	[,870]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"98D"	"98D"	"98D"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"21"	"21"	"21"
## student_id	"F5H1B"	"FZDNX"	"GBC87"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"74"	"77"	"78"
## posttest	" 95"	" 91"	" 91"
##	[,871]	[,872]	[,873]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"98D"	"98D"	"98D"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"21"	"21"	"21"

## student_id	"HHYKH"	"IUKHE"	"IWFBFI"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"79"	"76"	"75"
## posttest	" 99"	" 92"	" 91"
##	[,874]	[,875]	[,876]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"98D"	"98D"	"98D"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"21"	"21"	"21"
## student_id	"MKL3E"	"NYDF6"	"PH300"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"72"	"77"	"71"
## posttest	" 87"	" 88"	" 88"
##	[,877]	[,878]	[,879]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"98D"	"98D"	"98D"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"21"	"21"	"21"
## student_id	"Q4Q2T"	"QZP05"	"SA51C"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"80"	"73"	"77"
## posttest	" 95"	" 89"	" 94"
##	[,880]	[,881]	[,882]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"98D"	"98D"	"98D"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"21"	"21"	"21"
## student_id	"U10TY"	"UF2ZX"	"YLIKU"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"78"	"76"	"78"
## posttest	" 95"	" 90"	" 96"
##	[,883]	[,884]	[,885]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"G2L"	"G2L"	"G2L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"0I7BC"	"1MZ88"	"30E0R"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"78"	"75"	"76"
## posttest	" 88"	" 88"	" 79"
##	[,886]	[,887]	[,888]

## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"G2L"	"G2L"	"G2L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"7FG13"	"8JLKV"	"B3Q7F"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"75"	"70"	"70"
## posttest	" 84"	" 87"	" 86"
##	[,889]	[,890]	[,891]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"G2L"	"G2L"	"G2L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"BD68G"	"BYOML"	"CKFUH"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"69"	"76"	"71"
## posttest	" 83"	" 83"	" 83"
##	[,892]	[,893]	[,894]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"G2L"	"G2L"	"G2L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"DAAC3"	"KORE7"	"KELXA"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"73"	"73"	"78"
## posttest	" 82"	" 80"	" 81"
##	[,895]	[,896]	[,897]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"G2L"	"G2L"	"G2L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"K00K0"	"MABFE"	"NI2JW"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"77"	"75"	"77"
## posttest	" 83"	" 86"	" 87"
##	[,898]	[,899]	[,900]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"G2L"	"G2L"	"P2A"
## teaching_method	"Standard"	"Standard"	"Experimental"
## n_student	"17"	"17"	"17"

## student_id	"QXGYA"	"T03W3"	"1QLNQ"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"71"	"69"	"85"
## posttest	" 79"	" 79"	" 98"
##	[,901]	[,902]	[,903]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"P2A"	"P2A"	"P2A"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"37DM6"	"9JGL2"	"BYVSP"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"83"	"84"	"86"
## posttest	" 96"	" 99"	"100"
##	[,904]	[,905]	[,906]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"P2A"	"P2A"	"P2A"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"D9SR6"	"HXUZG"	"K5955"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"83"	"89"	"85"
## posttest	"100"	" 98"	"100"
##	[,907]	[,908]	[,909]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"P2A"	"P2A"	"P2A"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"NWT24"	"P32P9"	"QXTHU"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"80"	"83"	"93"
## posttest	" 95"	"100"	"100"
##	[,910]	[,911]	[,912]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"P2A"	"P2A"	"P2A"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"RG9R4"	"RVC99"	"SH2DM"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"83"	"86"	"88"
## posttest	"100"	" 98"	"100"
##	[,913]	[,914]	[,915]



## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"P2A"	"P2A"	"P2A"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"TRDWB"	"UZ1YR"	"VT3PJ"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"84"	"81"	"87"
## posttest	" 96"	" 95"	" 98"
##	[,916]	[,917]	[,918]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"P2A"	"XZM"	"XZM"
## teaching_method	"Experimental"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"W4KYQ"	"18U47"	"2DSRE"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"81"	"64"	"71"
## posttest	"100"	" 75"	" 81"
##	[,919]	[,920]	[,921]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"XZM"	"XZM"	"XZM"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"5NROF"	"66QL7"	"60F17"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"64"	"66"	"72"
## posttest	" 81"	" 82"	" 79"
##	[,922]	[,923]	[,924]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"XZM"	"XZM"	"XZM"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"7030V"	"AKMB6"	"EKU9C"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"71"	"67"	"66"
## posttest	" 75"	" 81"	" 76"
##	[,925]	[,926]	[,927]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"XZM"	"XZM"	"XZM"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"

## student_id	"GZBQ"	"H5UUL"	"I284N"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"68"	"73"	"68"
## posttest	" 79"	" 81"	" 80"
##	[,928]	[,929]	[,930]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"XZM"	"XZM"	"XZM"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"I3PZA"	"IHVXF"	"RGOYE"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"71"	"68"	"63"
## posttest	" 81"	" 76"	" 77"
##	[,931]	[,932]	[,933]
## school	"IDGFP"	"IDGFP"	"IDGFP"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"XZM"	"XZM"	"XZM"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"17"	"17"	"17"
## student_id	"UBRDA"	"XBZ3J"	"XHZRD"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"70"	"68"	"71"
## posttest	" 86"	" 77"	" 74"
##	[,934]		
## school	"KFZMY"		
## school_setting	"Urban"		
## school_type	"Non-public"		
## classroom	"1VD"		
## teaching_method	"Experimental"		
## n_student	"27"		
## student_id	"1QW92"		
## gender	"Male"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"39"		
## posttest	" 59"		
##	[,935]		
## school	"KFZMY"		
## school_setting	"Urban"		
## school_type	"Non-public"		
## classroom	"1VD"		
## teaching_method	"Experimental"		
## n_student	"27"		
## student_id	"20GY6"		
## gender	"Male"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"39"		
## posttest	" 53"		
##	[,936]		

```

## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "270V0"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "39"
## posttest     " 59"
##             [,937]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "2E0P4"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "42"
## posttest     " 55"
##             [,938]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "47R59"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "39"
## posttest     " 57"
##             [,939]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "407F9"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "43"
## posttest     " 57"
##             [,940]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"

```

```

[,941]
"KFZMY"
"Urban"
"Non-public"
"1VD"
"Experimental"
"27"

```

## student_id	"AXQ2I"	"BOSK4"
## gender	"Female"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"37"	"45"
## posttest	" 52"	" 67"
##	[,942]	[,943]
## school	"KFZMY"	"KFZMY"
## school_setting	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"
## classroom	"1VD"	"1VD"
## teaching_method	"Experimental"	"Experimental"
## n_student	"27"	"27"
## student_id	"C2UIR"	"C091R"
## gender	"Female"	"Male"
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"
## pretest	"45"	"38"
## posttest	" 61"	" 57"
##	[,944]	
## school	"KFZMY"	
## school_setting	"Urban"	
## school_type	"Non-public"	
## classroom	"1VD"	
## teaching_method	"Experimental"	
## n_student	"27"	
## student_id	"D1K24"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"41"	
## posttest	" 51"	
##	[,945]	
## school	"KFZMY"	
## school_setting	"Urban"	
## school_type	"Non-public"	
## classroom	"1VD"	
## teaching_method	"Experimental"	
## n_student	"27"	
## student_id	"HHVX3"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"40"	
## posttest	" 58"	
##	[,946]	[,947]
## school	"KFZMY"	"KFZMY"
## school_setting	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"
## classroom	"1VD"	"1VD"
## teaching_method	"Experimental"	"Experimental"
## n_student	"27"	"27"
## student_id	"KUSRN"	"LRZXP"
## gender	"Male"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"41"	"47"
## posttest	" 55"	" 62"
##	[,948]	

```

## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "MOWQW"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "49"
## posttest     " 62"
##             [,949]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "NTECN"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "44"
## posttest     " 57"
##             [,950]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "064JQ"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "42"
## posttest     " 56"
##             [,951]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "08S23"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "42"
## posttest     " 50"
##             [,952]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"

```

```

## student_id      "004QN"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 56"
##                [,953]
## school          "KFZMY"
## school_setting  "Urban"
## school_type     "Non-public"
## classroom       "1VD"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "P014J"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 55"
##                [,954]
## school          "KFZMY"
## school_setting  "Urban"
## school_type     "Non-public"
## classroom       "1VD"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "P50PK"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 56"
##                [,955]
## school          "KFZMY"
## school_setting  "Urban"
## school_type     "Non-public"
## classroom       "1VD"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "R0DLG"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 57"
##                [,957]
## school          "KFZMY"
## school_setting  "Urban"
## school_type     "Non-public"
## classroom       "1VD"
## teaching_method "Experimental"
## n_student       "27"
## student_id      "S3J5U"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 58"
##                [,958]
##                [,956]
##                "KFZMY"
##                "Urban"
##                "Non-public"
##                "1VD"
##                "Experimental"
##                "27"
##                "RFKQ2"
##                "Male"
##                "Does not qualify"
##                "51"
##                " 67"

```

```

## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "SJNNJ"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "43"
## posttest     " 62"
##             [,959]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "T020H"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "43"
## posttest     " 61"
##             [,960]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "1VD"
## teaching_method "Experimental"
## n_student    "27"
## student_id   "Y5XWB"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "39"
## posttest     " 55"
##             [,962]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "21Q"
## teaching_method "Standard"
## n_student    "25"
## student_id   "43IMD"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "40"
## posttest     " 56"
##             [,963]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "21Q"
## teaching_method "Standard"
## n_student    "25"

```

```

[,961]
"KFZMY"
"Urban"
"Non-public"
"21Q"
"Standard"
"25"
"2UUOQ"
"Female"
"Does not qualify"
"44"
" 56"

```

```

## student_id      "4JBGB"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 49"
##                [,964]
## school          "KFZMY"
## school_setting  "Urban"
## school_type     "Non-public"
## classroom       "21Q"
## teaching_method "Standard"
## n_student       "25"
## student_id      "4Q2NT"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 47"
##                [,965]
## school          "KFZMY"
## school_setting  "Urban"
## school_type     "Non-public"
## classroom       "21Q"
## teaching_method "Standard"
## n_student       "25"
## student_id      "4Y0J5"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 51"
##                [,966]
## school          "KFZMY"
## school_setting  "Urban"
## school_type     "Non-public"
## classroom       "21Q"
## teaching_method "Standard"
## n_student       "25"
## student_id      "808RV"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 56"
##                [,967]
## school          "KFZMY"
## school_setting  "Urban"
## school_type     "Non-public"
## classroom       "21Q"
## teaching_method "Standard"
## n_student       "25"
## student_id      "9KW69"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 55"
##                [,969]
##                [,968]
## school          "KFZMY"
## school_setting  "Urban"
## school_type     "Non-public"
## classroom       "21Q"
## teaching_method "Standard"
## n_student       "25"
## student_id      "9NRJU"
## gender          "Female"
## lunch           "Does not qualify"
## pretest         "41"
## posttest        " 54"

```



```

## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "21Q"
## teaching_method "Standard"
## n_student    "25"
## student_id   "ABNLD"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "39"
## posttest     " 54"
##             [,970]             [,971]
## school      "KFZMY"             "KFZMY"
## school_setting "Urban"         "Urban"
## school_type  "Non-public"      "Non-public"
## classroom    "21Q"             "21Q"
## teaching_method "Standard"     "Standard"
## n_student    "25"             "25"
## student_id   "CGCGR"          "CWOEO"
## gender       "Female"         "Female"
## lunch        "Qualifies for reduced/free lunch" "Does not qualify"
## pretest      "42"             "47"
## posttest     " 56"            " 54"
##             [,972]             [,973]
## school      "KFZMY"            "KFZMY"
## school_setting "Urban"         "Urban"
## school_type  "Non-public"      "Non-public"
## classroom    "21Q"            "21Q"
## teaching_method "Standard"     "Standard"
## n_student    "25"            "25"
## student_id   "E6EPH"          "FQE5C"
## gender       "Female"         "Male"
## lunch        "Does not qualify" "Qualifies for reduced/free lunch"
## pretest      "48"            "41"
## posttest     " 52"            " 47"
##             [,974]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "21Q"
## teaching_method "Standard"
## n_student    "25"
## student_id   "L2D86"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "37"
## posttest     " 49"
##             [,975]             [,976]
## school      "KFZMY"             "KFZMY"
## school_setting "Urban"         "Urban"
## school_type  "Non-public"      "Non-public"
## classroom    "21Q"             "21Q"
## teaching_method "Standard"     "Standard"
## n_student    "25"             "25"

```

## student_id	"NS4LD"	"P5H5B"
## gender	"Female"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"42"	"42"
## posttest	" 49"	" 51"
##	[,977]	
## school	"KFZMY"	
## school_setting	"Urban"	
## school_type	"Non-public"	
## classroom	"21Q"	
## teaching_method	"Standard"	
## n_student	"25"	
## student_id	"PFTGJ"	
## gender	"Male"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"38"	
## posttest	" 48"	
##	[,978]	
## school	"KFZMY"	
## school_setting	"Urban"	
## school_type	"Non-public"	
## classroom	"21Q"	
## teaching_method	"Standard"	
## n_student	"25"	
## student_id	"PJ40B"	
## gender	"Male"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"45"	
## posttest	" 50"	
##	[,979]	[,980]
## school	"KFZMY"	"KFZMY"
## school_setting	"Urban"	"Urban"
## school_type	"Non-public"	"Non-public"
## classroom	"21Q"	"21Q"
## teaching_method	"Standard"	"Standard"
## n_student	"25"	"25"
## student_id	"PR2SE"	"RZ7VK"
## gender	"Male"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"42"	"44"
## posttest	" 54"	" 52"
##	[,981]	
## school	"KFZMY"	
## school_setting	"Urban"	
## school_type	"Non-public"	
## classroom	"21Q"	
## teaching_method	"Standard"	
## n_student	"25"	
## student_id	"RZ8R2"	
## gender	"Male"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"39"	
## posttest	" 48"	
##	[,982]	

```

## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "21Q"
## teaching_method "Standard"
## n_student    "25"
## student_id   "V7B7N"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "42"
## posttest     " 53"
##             [,983]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "21Q"
## teaching_method "Standard"
## n_student    "25"
## student_id   "V8FEW"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "44"
## posttest     " 44"
##             [,984]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "21Q"
## teaching_method "Standard"
## n_student    "25"
## student_id   "XL187"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "39"
## posttest     " 51"
##             [,985]
## school      "KFZMY"
## school_setting "Urban"
## school_type  "Non-public"
## classroom    "21Q"
## teaching_method "Standard"
## n_student    "25"
## student_id   "ZDWE1"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "39"
## posttest     " 47"
##             [,986]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "2BR"
## teaching_method "Standard"
## n_student    "20"

```

```

## student_id      "OEBJW"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "48"
## posttest        " 58"
##                [,987]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "2BR"
## teaching_method "Standard"
## n_student       "20"
## student_id      "1MOHM"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "48"
## posttest        " 60"
##                [,988]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "2BR"
## teaching_method "Standard"
## n_student       "20"
## student_id      "10GHH"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "52"
## posttest        " 59"
##                [,989]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "2BR"
## teaching_method "Standard"
## n_student       "20"
## student_id      "2HYPB"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "48"
## posttest        " 55"
##                [,990]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "2BR"
## teaching_method "Standard"
## n_student       "20"
## student_id      "5F5S6"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 59"
##                [,991]

```

```

## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "2BR"
## teaching_method "Standard"
## n_student   "20"
## student_id   "5UKAH"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "43"
## posttest    " 62"
##            [,992]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "2BR"
## teaching_method "Standard"
## n_student   "20"
## student_id   "75PYA"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "51"
## posttest    " 62"
##            [,993]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "2BR"
## teaching_method "Standard"
## n_student   "20"
## student_id   "7UUD2"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "49"
## posttest    " 62"
##            [,994]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "2BR"
## teaching_method "Standard"
## n_student   "20"
## student_id   "9LSG0"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "45"
## posttest    " 56"
##            [,995]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "2BR"
## teaching_method "Standard"
## n_student   "20"

```

```

## student_id      "AD7YT"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "51"
## posttest        " 61"
##                [,996]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "2BR"
## teaching_method "Standard"
## n_student       "20"
## student_id      "DM6UL"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "49"
## posttest        " 55"
##                [,997]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "2BR"
## teaching_method "Standard"
## n_student       "20"
## student_id      "GCK1W"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "48"
## posttest        " 54"
##                [,998]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "2BR"
## teaching_method "Standard"
## n_student       "20"
## student_id      "KENT0"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 54"
##                [,999]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "2BR"
## teaching_method "Standard"
## n_student       "20"
## student_id      "05PNU"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "48"
## posttest        " 53"
##                [,1000]

```

```

## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "2BR"
## teaching_method "Standard"
## n_student    "20"
## student_id   "0QIGJ"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "50"
## posttest     " 55"
##             [,1001]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "2BR"
## teaching_method "Standard"
## n_student    "20"
## student_id   "Q0U0I"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "46"
## posttest     " 57"
##             [,1002]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "2BR"
## teaching_method "Standard"
## n_student    "20"
## student_id   "R859E"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "50"
## posttest     " 59"
##             [,1003]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "2BR"
## teaching_method "Standard"
## n_student    "20"
## student_id   "RAJVR"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "48"
## posttest     " 54"
##             [,1004]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "2BR"
## teaching_method "Standard"
## n_student    "20"

```

```

## student_id      "W7JZI"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "53"
## posttest        " 62"
##                [,1005]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "2BR"
## teaching_method "Standard"
## n_student       "20"
## student_id      "WBOZA"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 56"
##                [,1006]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "3D0"
## teaching_method "Standard"
## n_student       "22"
## student_id      "1KE7L"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 40"
##                [,1007]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "3D0"
## teaching_method "Standard"
## n_student       "22"
## student_id      "5LFSK"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "30"
## posttest        " 43"
##                [,1008]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "3D0"
## teaching_method "Standard"
## n_student       "22"
## student_id      "BT8BY"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "28"
## posttest        " 42"
##                [,1009]

```



```

## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "3D0"
## teaching_method "Standard"
## n_student    "22"
## student_id   "CTFB2"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "30"
## posttest     " 42"
##             [,1010]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "3D0"
## teaching_method "Standard"
## n_student    "22"
## student_id   "D0210"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "29"
## posttest     " 42"
##             [,1011]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "3D0"
## teaching_method "Standard"
## n_student    "22"
## student_id   "EOZV5"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "30"
## posttest     " 36"
##             [,1012]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "3D0"
## teaching_method "Standard"
## n_student    "22"
## student_id   "FNQIP"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "34"
## posttest     " 41"
##             [,1013]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "3D0"
## teaching_method "Standard"
## n_student    "22"

```

```

## student_id      "GFVOX"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "28"
## posttest        " 37"
##                [,1014]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "3D0"
## teaching_method "Standard"
## n_student       "22"
## student_id      "GONLU"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "29"
## posttest        " 39"
##                [,1015]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "3D0"
## teaching_method "Standard"
## n_student       "22"
## student_id      "HF4C7"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "29"
## posttest        " 41"
##                [,1016]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "3D0"
## teaching_method "Standard"
## n_student       "22"
## student_id      "JBZCX"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "29"
## posttest        " 40"
##                [,1017]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "3D0"
## teaching_method "Standard"
## n_student       "22"
## student_id      "LK690"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "29"
## posttest        " 40"
##                [,1018]

```

```

## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "3D0"
## teaching_method "Standard"
## n_student    "22"
## student_id   "LYT0H"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "32"
## posttest     " 39"
##             [,1019]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "3D0"
## teaching_method "Standard"
## n_student    "22"
## student_id   "OP0Z3"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "29"
## posttest     " 43"
##             [,1020]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "3D0"
## teaching_method "Standard"
## n_student    "22"
## student_id   "PMVCX"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "31"
## posttest     " 42"
##             [,1021]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "3D0"
## teaching_method "Standard"
## n_student    "22"
## student_id   "QFY05"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "27"
## posttest     " 41"
##             [,1022]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "3D0"
## teaching_method "Standard"
## n_student    "22"

```

```

## student_id      "QLIX9"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 40"
##                [,1023]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "3D0"
## teaching_method "Standard"
## n_student       "22"
## student_id      "Q0AA6"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "27"
## posttest        " 43"
##                [,1024]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "3D0"
## teaching_method "Standard"
## n_student       "22"
## student_id      "RH0L5"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "31"
## posttest        " 37"
##                [,1025]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "3D0"
## teaching_method "Standard"
## n_student       "22"
## student_id      "T1N79"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "26"
## posttest        " 38"
##                [,1026]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "3D0"
## teaching_method "Standard"
## n_student       "22"
## student_id      "ZRQGZ"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 43"
##                [,1027]

```

```

## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "3D0"
## teaching_method "Standard"
## n_student    "22"
## student_id   "ZSLGX"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "30"
## posttest     " 42"
##             [,1028]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"
## student_id   "04TOE"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "33"
## posttest     " 42"
##             [,1029]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"
## student_id   "1ZWQW"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "34"
## posttest     " 44"
##             [,1030]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"
## student_id   "2DSZC"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "29"
## posttest     " 43"
##             [,1031]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"

```

```

## student_id      "8DGQQ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "31"
## posttest        " 42"
##                [,1032]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "5JK"
## teaching_method "Standard"
## n_student       "24"
## student_id      "8Q0G9"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "33"
## posttest        " 39"
##                [,1033]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "5JK"
## teaching_method "Standard"
## n_student       "24"
## student_id      "AMERN"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "33"
## posttest        " 44"
##                [,1034]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "5JK"
## teaching_method "Standard"
## n_student       "24"
## student_id      "BC0AI"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "33"
## posttest        " 45"
##                [,1035]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "5JK"
## teaching_method "Standard"
## n_student       "24"
## student_id      "BVNY3"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 44"
##                [,1036]

```

```

## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"
## student_id   "CYTS4"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "36"
## posttest     " 46"
##             [,1037]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"
## student_id   "DIR4F"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "36"
## posttest     " 43"
##             [,1038]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"
## student_id   "FAJ8G"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "33"
## posttest     " 43"
##             [,1039]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"
## student_id   "FU2Q1"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "37"
## posttest     " 43"
##             [,1040]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"

```

```

## student_id      "FYF2E"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 45"
##                [,1041]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "5JK"
## teaching_method "Standard"
## n_student       "24"
## student_id      "HQ18M"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "29"
## posttest        " 39"
##                [,1042]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "5JK"
## teaching_method "Standard"
## n_student       "24"
## student_id      "JNSF2"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "33"
## posttest        " 42"
##                [,1043]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "5JK"
## teaching_method "Standard"
## n_student       "24"
## student_id      "L33FR"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 45"
##                [,1044]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "5JK"
## teaching_method "Standard"
## n_student       "24"
## student_id      "MXRZF"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 47"
##                [,1045]

```



```

## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"
## student_id   "P75GA"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "34"
## posttest     " 45"
##             [,1046]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"
## student_id   "Q4ZMR"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "36"
## posttest     " 49"
##             [,1047]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"
## student_id   "QA54S"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "33"
## posttest     " 45"
##             [,1048]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"
## student_id   "R64X5"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "32"
## posttest     " 44"
##             [,1049]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "5JK"
## teaching_method "Standard"
## n_student    "24"

```

```

## student_id      "RGETN"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 49"
##                [,1050]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "5JK"
## teaching_method "Standard"
## n_student       "24"
## student_id      "UPCU5"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "30"
## posttest        " 43"
##                [,1051]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "5JK"
## teaching_method "Standard"
## n_student       "24"
## student_id      "XDNY7"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 45"
##                [,1052]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "06A"
## teaching_method "Standard"
## n_student       "22"
## student_id      "04AKE"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "48"
## posttest        " 54"
##                [,1053]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "06A"
## teaching_method "Standard"
## n_student       "22"
## student_id      "AQWWF"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 49"
##                [,1054]

```

```

## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "06A"
## teaching_method "Standard"
## n_student    "22"
## student_id    "B000I"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "42"
## posttest     " 56"
##              [,1055]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "06A"
## teaching_method "Standard"
## n_student    "22"
## student_id    "BWKE0"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "43"
## posttest     " 59"
##              [,1056]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "06A"
## teaching_method "Standard"
## n_student    "22"
## student_id    "CNER1"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "45"
## posttest     " 55"
##              [,1057]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "06A"
## teaching_method "Standard"
## n_student    "22"
## student_id    "DGFMM"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "43"
## posttest     " 57"
##              [,1058]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "06A"
## teaching_method "Standard"
## n_student    "22"

```

```

## student_id      "DXI2U"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 59"
##                [,1059]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "06A"
## teaching_method "Standard"
## n_student       "22"
## student_id      "EI64V"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "44"
## posttest        " 55"
##                [,1060]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "06A"
## teaching_method "Standard"
## n_student       "22"
## student_id      "G5DJK"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "46"
## posttest        " 50"
##                [,1061]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "06A"
## teaching_method "Standard"
## n_student       "22"
## student_id      "GEAML"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 54"
##                [,1062]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "06A"
## teaching_method "Standard"
## n_student       "22"
## student_id      "GZWE8"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 52"
##                [,1063]

```

```

## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "06A"
## teaching_method "Standard"
## n_student   "22"
## student_id   "JKPGR"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "47"
## posttest    " 54"
##            [,1064]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "06A"
## teaching_method "Standard"
## n_student   "22"
## student_id   "LXZT1"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "43"
## posttest    " 52"
##            [,1065]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "06A"
## teaching_method "Standard"
## n_student   "22"
## student_id   "NC39S"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "41"
## posttest    " 53"
##            [,1066]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "06A"
## teaching_method "Standard"
## n_student   "22"
## student_id   "N07A8"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "43"
## posttest    " 55"
##            [,1067]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "06A"
## teaching_method "Standard"
## n_student   "22"

```

```

## student_id      "NQWI4"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "50"
## posttest        " 60"
##                [,1068]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "06A"
## teaching_method "Standard"
## n_student       "22"
## student_id      "04GER"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 50"
##                [,1069]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "06A"
## teaching_method "Standard"
## n_student       "22"
## student_id      "P72JH"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 57"
##                [,1070]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "06A"
## teaching_method "Standard"
## n_student       "22"
## student_id      "U33J8"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 52"
##                [,1071]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "06A"
## teaching_method "Standard"
## n_student       "22"
## student_id      "V1D5F"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 56"
##                [,1072]

```

```

## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "06A"
## teaching_method "Standard"
## n_student    "22"
## student_id   "V6XIY"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "43"
## posttest     " 59"
##              [,1073]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "06A"
## teaching_method "Standard"
## n_student    "22"
## student_id   "YMEER"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "47"
## posttest     " 62"
##              [,1074]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "QTU"
## teaching_method "Standard"
## n_student    "23"
## student_id   "0B12B"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "28"
## posttest     " 40"
##              [,1075]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "QTU"
## teaching_method "Standard"
## n_student    "23"
## student_id   "17QLQ"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "39"
## posttest     " 47"
##              [,1076]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "QTU"
## teaching_method "Standard"
## n_student    "23"

```

```

## student_id      "20GR2"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 51"
##                [,1077]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "QTU"
## teaching_method "Standard"
## n_student       "23"
## student_id      "5QQ2M"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 49"
##                [,1078]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "QTU"
## teaching_method "Standard"
## n_student       "23"
## student_id      "7XHBP"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "35"
## posttest        " 46"
##                [,1079]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "QTU"
## teaching_method "Standard"
## n_student       "23"
## student_id      "994YC"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "31"
## posttest        " 46"
##                [,1080]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "QTU"
## teaching_method "Standard"
## n_student       "23"
## student_id      "9C08L"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "29"
## posttest        " 44"
##                [,1081]

```



```

## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "QTU"
## teaching_method "Standard"
## n_student    "23"
## student_id   "BI4WF"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "32"
## posttest     " 46"
##             [,1082]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "QTU"
## teaching_method "Standard"
## n_student    "23"
## student_id   "CRILM"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "32"
## posttest     " 38"
##             [,1083]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "QTU"
## teaching_method "Standard"
## n_student    "23"
## student_id   "DRC00"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "31"
## posttest     " 45"
##             [,1084]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "QTU"
## teaching_method "Standard"
## n_student    "23"
## student_id   "EXWSY"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "33"
## posttest     " 46"
##             [,1085]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom    "QTU"
## teaching_method "Standard"
## n_student    "23"

```

```

## student_id      "IRP99"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 41"
##                [,1086]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "QTU"
## teaching_method "Standard"
## n_student       "23"
## student_id      "KG5MF"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "35"
## posttest        " 45"
##                [,1087]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "QTU"
## teaching_method "Standard"
## n_student       "23"
## student_id      "M2H7J"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "31"
## posttest        " 42"
##                [,1088]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "QTU"
## teaching_method "Standard"
## n_student       "23"
## student_id      "NF704"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 40"
##                [,1089]
## school          "KZKKE"
## school_setting  "Rural"
## school_type     "Public"
## classroom       "QTU"
## teaching_method "Standard"
## n_student       "23"
## student_id      "PA75T"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "35"
## posttest        " 45"
##                [,1090]

```

```

## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "QTU"
## teaching_method "Standard"
## n_student   "23"
## student_id   "QM9VS"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "26"
## posttest    " 37"
##            [,1091]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "QTU"
## teaching_method "Standard"
## n_student   "23"
## student_id   "R8HW2"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "30"
## posttest    " 44"
##            [,1092]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "QTU"
## teaching_method "Standard"
## n_student   "23"
## student_id   "TF706"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "34"
## posttest    " 41"
##            [,1093]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "QTU"
## teaching_method "Standard"
## n_student   "23"
## student_id   "UW2F0"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "29"
## posttest    " 43"
##            [,1094]
## school      "KZKKE"
## school_setting "Rural"
## school_type  "Public"
## classroom   "QTU"
## teaching_method "Standard"
## n_student   "23"

```

## student_id	"VM3EU"		
## gender	"Male"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"31"		
## posttest	" 47"		
##	[,1095]		
## school	"KZKKE"		
## school_setting	"Rural"		
## school_type	"Public"		
## classroom	"QTU"		
## teaching_method	"Standard"		
## n_student	"23"		
## student_id	"WZ0HB"		
## gender	"Male"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"32"		
## posttest	" 41"		
##	[,1096]		[,1097]
## school	"KZKKE"		"LAYPA"
## school_setting	"Rural"		"Rural"
## school_type	"Public"		"Public"
## classroom	"QTU"		"AJ1"
## teaching_method	"Standard"		"Standard"
## n_student	"23"		"21"
## student_id	"Y2WEZ"		"3Z4R0"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"36"		"65"
## posttest	" 45"		" 76"
##	[,1098]	[,1099]	[,1100]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"AJ1"	"AJ1"	"AJ1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"7QTEC"	"AP72E"	"DH9JM"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"66"	"58"	"67"
## posttest	" 69"	" 70"	" 79"
##	[,1101]	[,1102]	[,1103]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"AJ1"	"AJ1"	"AJ1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"ETID2"	"F4UXX"	"FZS9D"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"59"	"58"
## posttest	" 70"	" 69"	" 71"
##	[,1104]	[,1105]	[,1106]

## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"AJ1"	"AJ1"	"AJ1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"G9G77"	"JW2EJ"	"KDH19"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"62"	"60"	"66"
## posttest	" 74"	" 68"	" 74"
##	[,1107]	[,1108]	[,1109]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"AJ1"	"AJ1"	"AJ1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"RL650"	"RNSGC"	"S2YL9"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"59"	"63"	"57"
## posttest	" 70"	" 70"	" 67"
##	[,1110]	[,1111]	[,1112]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"AJ1"	"AJ1"	"AJ1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"T777S"	"T9G1Q"	"TZZPN"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"58"	"58"	"65"
## posttest	" 70"	" 71"	" 71"
##	[,1113]	[,1114]	[,1115]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"AJ1"	"AJ1"	"AJ1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"UE2TY"	"VKIEK"	"VLB5M"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"67"	"66"	"63"
## posttest	" 74"	" 72"	" 72"
##	[,1116]	[,1117]	[,1118]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"AJ1"	"AJ1"	"J8J"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"19"

## student_id	"XM0J9"	"YAHWM"	"24PRY"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"59"	"64"	"62"
## posttest	" 73"	" 73"	" 71"
##	[,1119]	[,1120]	[,1121]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"J8J"	"J8J"	"J8J"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"19"
## student_id	"AEGY3"	"BHOEA"	"DNFA3"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"56"	"66"
## posttest	" 71"	" 71"	" 72"
##	[,1122]	[,1123]	[,1124]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"J8J"	"J8J"	"J8J"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"19"
## student_id	"E794Z"	"EYQXU"	"FD8K3"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"62"	"60"
## posttest	" 72"	" 70"	" 75"
##	[,1125]	[,1126]	[,1127]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"J8J"	"J8J"	"J8J"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"19"
## student_id	"GWG8B"	"H1F9J"	"IQ0AV"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"59"	"60"	"63"
## posttest	" 67"	" 70"	" 72"
##	[,1128]	[,1129]	[,1130]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"J8J"	"J8J"	"J8J"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"19"
## student_id	"KJB8T"	"LKLZR"	"P8278"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"62"	"66"	"56"
## posttest	" 73"	" 71"	" 63"
##	[,1131]	[,1132]	[,1133]

## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"J8J"	"J8J"	"J8J"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"19"
## student_id	"POKHM"	"QW175"	"VF28H"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"59"	"54"
## posttest	" 71"	" 69"	" 65"
##	[,1134]	[,1135]	[,1136]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"J8J"	"J8J"	"J8J"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"19"
## student_id	"W9FKB"	"X5W90"	"YZVDZ"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"61"	"60"	"60"
## posttest	" 70"	" 66"	" 70"
##	[,1137]	[,1138]	[,1139]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"RA5"	"RA5"	"RA5"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"4SU16"	"6M3HN"	"7Q9LQ"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"66"	"67"
## posttest	" 82"	" 82"	" 83"
##	[,1140]	[,1141]	[,1142]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"RA5"	"RA5"	"RA5"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"CES33"	"FMADC"	"GF6MA"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"68"	"63"	"63"
## posttest	" 84"	" 74"	" 80"
##	[,1143]	[,1144]	[,1145]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"RA5"	"RA5"	"RA5"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"

## student_id	"GOPGB"	"I115S"	"JFR4G"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"56"	"60"	"63"
## posttest	" 72"	" 78"	" 81"
##	[,1146]	[,1147]	[,1148]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"RA5"	"RA5"	"RA5"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"00CCH"	"PPU2J"	"PTA70"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"68"	"64"
## posttest	" 80"	" 80"	" 79"
##	[,1149]	[,1150]	[,1151]
## school	"LAYPA"	"LAYPA"	"LAYPA"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"RA5"	"RA5"	"RA5"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"R0Z5D"	"X916N"	"XQ69V"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"67"	"62"
## posttest	" 79"	" 83"	" 80"
##	[,1152]	[,1153]	
## school	"LAYPA"	"LAYPA"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"RA5"	"RA5"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"17"	"17"	
## student_id	"YU9XI"	"Z1ZME"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"63"	"67"	
## posttest	" 83"	" 78"	
##	[,1154]		[,1155]
## school	"OJOBV"		"OJOBV"
## school_setting	"Rural"		"Rural"
## school_type	"Public"		"Public"
## classroom	"5SZ"		"5SZ"
## teaching_method	"Experimental"		"Experimental"
## n_student	"17"		"17"
## student_id	"9N9B1"		"CDRU0"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"56"		"62"
## posttest	" 71"		" 77"
##	[,1156]	[,1157]	[,1158]



## school	"OJOBU"	"OJOBU"	"OJOBU"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"5SZ"	"5SZ"	"5SZ"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"DBWEY"	"DOV3H"	"EL1BK"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"63"	"58"	"61"
## posttest	" 77"	" 79"	" 78"
##	[,1159]	[,1160]	
## school	"OJOBU"	"OJOBU"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"5SZ"	"5SZ"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"17"	"17"	
## student_id	"EXWEA"	"HWJG5"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"65"	"58"	
## posttest	" 78"	" 72"	
##	[,1161]	[,1162]	[,1163]
## school	"OJOBU"	"OJOBU"	"OJOBU"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"5SZ"	"5SZ"	"5SZ"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"K1FZT"	"KGZK8"	"N4AJE"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"61"	"67"	"58"
## posttest	" 80"	" 84"	" 78"
##	[,1164]	[,1165]	[,1166]
## school	"OJOBU"	"OJOBU"	"OJOBU"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"5SZ"	"5SZ"	"5SZ"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"PQFNG"	"SYCX7"	"VZ1NV"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"62"	"65"	"63"
## posttest	" 78"	" 78"	" 81"
##	[,1167]	[,1168]	[,1169]
## school	"OJOBU"	"OJOBU"	"OJOBU"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"5SZ"	"5SZ"	"5SZ"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"

## student_id	"W6HC7"	"WLJYG"	"ZOAK4"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"62"	"62"	"63"
## posttest	" 77"	" 82"	" 82"
##	[,1170]	[,1171]	[,1172]
## school	"OJOBV"	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"5SZ"	"6U9"	"6U9"
## teaching_method	"Experimental"	"Standard"	"Standard"
## n_student	"17"	"22"	"22"
## student_id	"ZVMOQ"	"16CA3"	"2X01P"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"50"	"47"
## posttest	" 81"	" 60"	" 62"
##	[,1173]	[,1174]	
## school	"OJOBV"	"OJOBV"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"6U9"	"6U9"	
## teaching_method	"Standard"	"Standard"	
## n_student	"22"	"22"	
## student_id	"74C33"	"8PV7H"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"48"	"43"	
## posttest	" 58"	" 51"	
##	[,1175]	[,1176]	[,1177]
## school	"OJOBV"	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"6U9"	"6U9"	"6U9"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"BIN4L"	"BNGRW"	"BZZ0L"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"50"	"48"	"48"
## posttest	" 59"	" 58"	" 60"
##	[,1178]	[,1179]	[,1180]
## school	"OJOBV"	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"6U9"	"6U9"	"6U9"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"E2AA0"	"IAKEV"	"K6ZLE"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"44"	"51"	"44"
## posttest	" 56"	" 60"	" 56"
##	[,1181]	[,1182]	[,1183]

## school	"OJOBU"	"OJOBU"	"OJOBU"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"6U9"	"6U9"	"6U9"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"KG40V"	"MBLOL"	"MESP7"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"47"	"46"
## posttest	" 62"	" 55"	" 50"
##	[,1184]		[,1185]
## school	"OJOBU"		"OJOBU"
## school_setting	"Rural"		"Rural"
## school_type	"Public"		"Public"
## classroom	"6U9"		"6U9"
## teaching_method	"Standard"		"Standard"
## n_student	"22"		"22"
## student_id	"N6JN2"		"09YAY"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"50"		"53"
## posttest	" 53"		" 59"
##	[,1186]	[,1187]	[,1188]
## school	"OJOBU"	"OJOBU"	"OJOBU"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"6U9"	"6U9"	"6U9"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"QQBYX"	"QPY1S"	"RDYAU"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"47"	"45"	"49"
## posttest	" 58"	" 57"	" 60"
##	[,1189]	[,1190]	[,1191]
## school	"OJOBU"	"OJOBU"	"OJOBU"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"6U9"	"6U9"	"6U9"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"RQT3M"	"TSOM0"	"V2JU6"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"45"	"47"	"49"
## posttest	" 56"	" 58"	" 68"
##	[,1192]	[,1193]	[,1194]
## school	"OJOBU"	"OJOBU"	"OJOBU"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"6U9"	"FS3"	"FS3"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"19"	"19"

## student_id	"WR4NN"	"3ZUP5"	"4AV4I"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"44"	"60"	"55"
## posttest	" 54"	" 70"	" 68"
##	[,1195]	[,1196]	[,1197]
## school	"OJOBV"	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"FS3"	"FS3"	"FS3"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"19"
## student_id	"4SQKQ"	"50MY6"	"6I95C"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"59"	"60"	"64"
## posttest	" 68"	" 71"	" 76"
##	[,1198]	[,1199]	[,1200]
## school	"OJOBV"	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"FS3"	"FS3"	"FS3"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"19"
## student_id	"7IRLR"	"A0IVI"	"AJNOV"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"62"	"63"	"60"
## posttest	" 74"	" 71"	" 66"
##	[,1201]	[,1202]	[,1203]
## school	"OJOBV"	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"FS3"	"FS3"	"FS3"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"19"
## student_id	"GVD77"	"I618Z"	"J2AQX"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"58"	"61"	"62"
## posttest	" 68"	" 72"	" 73"
##	[,1204]	[,1205]	
## school	"OJOBV"	"OJOBV"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"FS3"	"FS3"	
## teaching_method	"Standard"	"Standard"	
## n_student	"19"	"19"	
## student_id	"KC6W4"	"LASVX"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"59"	"57"	
## posttest	" 72"	" 73"	
##	[,1206]		[,1207]

## school	"OJOBU"	"OJOBU"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"FS3"	"FS3"	
## teaching_method	"Standard"	"Standard"	
## n_student	"19"	"19"	
## student_id	"QUDKL"	"RD505"	
## gender	"Female"	"Male"	
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"	
## pretest	"66"	"61"	
## posttest	" 72"	" 75"	
##	[,1208]	[,1209]	
## school	"OJOBU"	"OJOBU"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"FS3"	"FS3"	
## teaching_method	"Standard"	"Standard"	
## n_student	"19"	"19"	
## student_id	"RFA8S"	"V81SU"	
## gender	"Male"	"Female"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"61"	"55"	
## posttest	" 71"	" 68"	
##	[,1210]	[,1211]	[,1212]
## school	"OJOBU"	"OJOBU"	"OJOBU"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"FS3"	"FS3"	"XJ8"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"19"	"19"	"23"
## student_id	"VXJGW"	"WMMW4"	"1VMNH"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"57"	"58"	"59"
## posttest	" 68"	" 68"	" 66"
##	[,1213]	[,1214]	
## school	"OJOBU"	"OJOBU"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"XJ8"	"XJ8"	
## teaching_method	"Standard"	"Standard"	
## n_student	"23"	"23"	
## student_id	"49F3U"	"6QWJK"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"62"	"53"	
## posttest	" 69"	" 62"	
##	[,1215]	[,1216]	
## school	"OJOBU"	"OJOBU"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"XJ8"	"XJ8"	
## teaching_method	"Standard"	"Standard"	
## n_student	"23"	"23"	

## student_id	"8TE8Y"	"AC5BK"
## gender	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"
## pretest	"52"	"63"
## posttest	" 70"	" 73"
##	[,1217]	[,1218]
## school	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"
## school_type	"Public"	"Public"
## classroom	"XJ8"	"XJ8"
## teaching_method	"Standard"	"Standard"
## n_student	"23"	"23"
## student_id	"AD5OK"	"AFWCA"
## gender	"Male"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"55"	"56"
## posttest	" 62"	" 67"
##	[,1219]	[,1220]
## school	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"
## school_type	"Public"	"Public"
## classroom	"XJ8"	"XJ8"
## teaching_method	"Standard"	"Standard"
## n_student	"23"	"23"
## student_id	"CXMKS"	"DKUQ5"
## gender	"Male"	"Male"
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"
## pretest	"57"	"54"
## posttest	" 67"	" 63"
##	[,1221]	[,1222]
## school	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"
## school_type	"Public"	"Public"
## classroom	"XJ8"	"XJ8"
## teaching_method	"Standard"	"Standard"
## n_student	"23"	"23"
## student_id	"E9UFB"	"GK7UQ"
## gender	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"
## pretest	"59"	"59"
## posttest	" 62"	" 71"
##	[,1223]	[,1224]
## school	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"
## school_type	"Public"	"Public"
## classroom	"XJ8"	"XJ8"
## teaching_method	"Standard"	"Standard"
## n_student	"23"	"23"
## student_id	"I9301"	"ILXQY"
## gender	"Female"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"55"	"53"
## posttest	" 66"	" 68"
##	[,1225]	[,1226]      [,1227]

## school	"OJOBV"	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"XJ8"	"XJ8"	"XJ8"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"23"	"23"	"23"
## student_id	"KZPFA"	"LJSMA"	"MASAB"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"57"	"61"	"57"
## posttest	" 67"	" 67"	" 69"
##	[,1228]	[,1229]	[,1230]
## school	"OJOBV"	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"XJ8"	"XJ8"	"XJ8"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"23"	"23"	"23"
## student_id	"MF1NR"	"PYKYM"	"UCM5B"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"58"	"59"
## posttest	" 65"	" 74"	" 68"
##	[,1231]	[,1232]	[,1233]
## school	"OJOBV"	"OJOBV"	"OJOBV"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"XJ8"	"XJ8"	"XJ8"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"23"	"23"	"23"
## student_id	"W1EY9"	"YGARH"	"YPXKI"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"58"	"59"	"58"
## posttest	" 66"	" 68"	" 74"
##	[,1234]	[,1235]	[,1236]
## school	"OJOBV"	"QOQTS"	"QOQTS"
## school_setting	"Rural"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XJ8"	"ON7"	"ON7"
## teaching_method	"Standard"	"Experimental"	"Experimental"
## n_student	"23"	"28"	"28"
## student_id	"ZGDQE"	"1X4LE"	"3K8VB"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"56"	"44"	"43"
## posttest	" 62"	" 57"	" 61"
##	[,1237]	[,1238]	[,1239]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"ON7"	"ON7"	"ON7"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"28"	"28"	"28"

## student_id	"4F00R"	"6F38N"	"6V19X"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"45"	"44"	"47"
## posttest	" 57"	" 58"	" 64"
##	[,1240]		[,1241]
## school	"QOQTS"		"QOQTS"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"ON7"		"ON7"
## teaching_method	"Experimental"		"Experimental"
## n_student	"28"		"28"
## student_id	"7LULA"		"9E26H"
## gender	"Male"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"42"		"46"
## posttest	" 66"		" 68"
##	[,1242]	[,1243]	
## school	"QOQTS"	"QOQTS"	
## school_setting	"Urban"	"Urban"	
## school_type	"Public"	"Public"	
## classroom	"ON7"	"ON7"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"28"	"28"	
## student_id	"A4B5Z"	"BWHHF"	
## gender	"Female"	"Male"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"39"	"39"	
## posttest	" 60"	" 61"	
##	[,1244]		[,1245]
## school	"QOQTS"		"QOQTS"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"ON7"		"ON7"
## teaching_method	"Experimental"		"Experimental"
## n_student	"28"		"28"
## student_id	"CPQZ5"		"CWNPG"
## gender	"Female"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"42"		"40"
## posttest	" 56"		" 60"
##	[,1246]	[,1247]	[,1248]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"ON7"	"ON7"	"ON7"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"28"	"28"	"28"
## student_id	"EZVOU"	"FTOMN"	"GODSR"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"43"	"44"	"45"
## posttest	" 59"	" 60"	" 60"
##	[,1249]	[,1250]	[,1251]



## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"ON7"	"ON7"	"ON7"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"28"	"28"	"28"
## student_id	"GPNQZ"	"GRB8C"	"JVF58"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"48"	"43"	"43"
## posttest	" 60"	" 59"	" 59"
##	[,1252]	[,1253]	[,1254]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"ON7"	"ON7"	"ON7"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"28"	"28"	"28"
## student_id	"L9CIM"	"LZDOV"	"OSXF0"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"43"	"50"	"39"
## posttest	" 63"	" 63"	" 61"
##	[,1255]	[,1256]	[,1257]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"ON7"	"ON7"	"ON7"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"28"	"28"	"28"
## student_id	"OV3PC"	"PUJFV"	"SGVTD"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"47"	"49"	"41"
## posttest	" 63"	" 68"	" 59"
##	[,1258]		[,1259]
## school	"QQQTS"		"QQQTS"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"ON7"		"ON7"
## teaching_method	"Experimental"		"Experimental"
## n_student	"28"		"28"
## student_id	"VVHRQ"		"W217G"
## gender	"Female"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"47"		"47"
## posttest	" 57"		" 61"
##	[,1260]	[,1261]	[,1262]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"ON7"	"ON7"	"ON7"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"28"	"28"	"28"

## student_id	"WHJQ0"	"XIV97"	"YGGJT"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"44"	"46"	"45"
## posttest	" 59"	" 59"	" 64"
##	[,1263]	[,1264]	[,1265]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"3XJ"	"3XJ"	"3XJ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"24"	"24"	"24"
## student_id	"1VF7G"	"5884X"	"9TCBM"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"52"	"50"	"54"
## posttest	" 59"	" 61"	" 60"
##	[,1266]	[,1267]	[,1268]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"3XJ"	"3XJ"	"3XJ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"24"	"24"	"24"
## student_id	"A8L7P"	"BOMP0"	"BZG06"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"50"	"46"	"51"
## posttest	" 61"	" 60"	" 63"
##	[,1269]	[,1270]	[,1271]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"3XJ"	"3XJ"	"3XJ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"24"	"24"	"24"
## student_id	"CE7P3"	"FIGCP"	"G8C0U"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"49"	"51"	"46"
## posttest	" 59"	" 54"	" 54"
##	[,1272]	[,1273]	[,1274]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"3XJ"	"3XJ"	"3XJ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"24"	"24"	"24"
## student_id	"J39HG"	"J46NP"	"K58CZ"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"48"	"54"	"51"
## posttest	" 61"	" 64"	" 59"
##	[,1275]	[,1276]	[,1277]

## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"3XJ"	"3XJ"	"3XJ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"24"	"24"	"24"
## student_id	"LJWJ5"	"M4BRQ"	"N8UTT"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"51"	"51"
## posttest	" 57"	" 64"	" 58"
##	[,1278]	[,1279]	[,1280]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"3XJ"	"3XJ"	"3XJ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"24"	"24"	"24"
## student_id	"OXLY0"	"PY1GY"	"RP33I"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"50"	"49"	"50"
## posttest	" 61"	" 56"	" 58"
##	[,1281]	[,1282]	[,1283]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"3XJ"	"3XJ"	"3XJ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"24"	"24"	"24"
## student_id	"T61LX"	"T94QN"	"W95QH"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"49"	"49"
## posttest	" 61"	" 55"	" 59"
##	[,1284]	[,1285]	[,1286]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"3XJ"	"3XJ"	"3XJ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"24"	"24"	"24"
## student_id	"WUC3P"	"XIL08"	"ZUFG3"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"49"	"45"	"46"
## posttest	" 56"	" 58"	" 58"
##	[,1287]	[,1288]	[,1289]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"RK7"	"RK7"	"RK7"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"

## student_id	"OMXW8"	"OVLIO"	"1MUNN"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"49"	"55"
## posttest	" 58"	" 58"	" 61"
##	[,1290]	[,1291]	[,1292]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"RK7"	"RK7"	"RK7"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"64P1X"	"6S1RB"	"8KXVK"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"47"	"50"
## posttest	" 63"	" 55"	" 61"
##	[,1293]	[,1294]	[,1295]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"RK7"	"RK7"	"RK7"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"9PPQ2"	"9TOAI"	"A8OCT"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"50"	"50"	"49"
## posttest	" 61"	" 61"	" 56"
##	[,1296]	[,1297]	[,1298]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"RK7"	"RK7"	"RK7"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"F41NC"	"GC32I"	"JVQOT"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"52"	"49"	"46"
## posttest	" 60"	" 60"	" 57"
##	[,1299]	[,1300]	[,1301]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"RK7"	"RK7"	"RK7"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"L5MKI"	"M401J"	"M4RHA"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"50"	"50"	"50"
## posttest	" 62"	" 59"	" 63"
##	[,1302]	[,1303]	[,1304]

## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"RK7"	"RK7"	"RK7"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"N1ZJX"	"NNP1T"	"03INT"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"52"	"49"	"48"
## posttest	" 61"	" 63"	" 66"
##	[,1305]	[,1306]	[,1307]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"RK7"	"RK7"	"RK7"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"P7B9V"	"RAAGQ"	"RDSJZ"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"47"	"54"	"52"
## posttest	" 51"	" 64"	" 60"
##	[,1308]	[,1309]	[,1310]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"RK7"	"SUR"	"SUR"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"28"	"28"
## student_id	"Y0SC0"	"0ATHH"	"36XVY"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"49"	"59"	"49"
## posttest	" 60"	" 66"	" 66"
##	[,1311]	[,1312]	
## school	"QQQTS"	"QQQTS"	
## school_setting	"Urban"	"Urban"	
## school_type	"Public"	"Public"	
## classroom	"SUR"	"SUR"	
## teaching_method	"Standard"	"Standard"	
## n_student	"28"	"28"	
## student_id	"5F3AB"	"6B3YQ"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"51"	"55"	
## posttest	" 58"	" 64"	
##	[,1313]		[,1314]
## school	"QQQTS"		"QQQTS"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"SUR"		"SUR"
## teaching_method	"Standard"		"Standard"
## n_student	"28"		"28"

## student_id	"7SAPU"		"7UYMS"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"48"		"51"
## posttest	" 62"		" 64"
##	[,1315]	[,1316]	[,1317]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"SUR"	"SUR"	"SUR"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"7VV8V"	"A20LH"	"D42XF"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"56"	"54"	"53"
## posttest	" 69"	" 65"	" 63"
##	[,1318]	[,1319]	[,1320]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"SUR"	"SUR"	"SUR"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"DSS9N"	"EP10W"	"FCNU9"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"51"	"55"	"55"
## posttest	" 62"	" 64"	" 69"
##	[,1321]	[,1322]	[,1323]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"SUR"	"SUR"	"SUR"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"G3900"	"H2056"	"IEA4E"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"51"	"53"
## posttest	" 65"	" 62"	" 62"
##	[,1324]	[,1325]	[,1326]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"SUR"	"SUR"	"SUR"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"IXNI7"	"KV76E"	"M3C4F"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"51"	"56"	"54"
## posttest	" 62"	" 60"	" 62"
##	[,1327]		[,1328]

## school	"QQQTS"		"QQQTS"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"SUR"		"SUR"
## teaching_method	"Standard"		"Standard"
## n_student	"28"		"28"
## student_id	"MINBK"		"NH2XP"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"52"		"54"
## posttest	" 57"		" 64"
##	[,1329]	[,1330]	[,1331]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"SUR"	"SUR"	"SUR"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"NKORT"	"QFPX7"	"SDWCT"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"54"	"50"	"52"
## posttest	" 62"	" 56"	" 59"
##	[,1332]	[,1333]	[,1334]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"SUR"	"SUR"	"SUR"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"28"	"28"	"28"
## student_id	"U355K"	"WKFXN"	"WPUEY"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"51"	"54"	"47"
## posttest	" 61"	" 62"	" 58"
##	[,1335]	[,1336]	[,1337]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"SUR"	"SUR"	"X20"
## teaching_method	"Standard"	"Standard"	"Experimental"
## n_student	"28"	"28"	"25"
## student_id	"XSWF9"	"YZBI1"	"2Y5KB"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"52"	"63"
## posttest	" 61"	" 65"	" 71"
##	[,1338]		[,1339]
## school	"QQQTS"		"QQQTS"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"X20"		"X20"
## teaching_method	"Experimental"		"Experimental"
## n_student	"25"		"25"

## student_id	"3G0AI"		"3TPE1"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"62"		"63"
## posttest	" 78"		" 76"
##	[,1340]	[,1341]	[,1342]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"X20"	"X20"	"X20"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"25"	"25"	"25"
## student_id	"59VYG"	"AKDEM"	"A06BG"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"62"	"63"	"60"
## posttest	" 80"	" 76"	" 75"
##	[,1343]	[,1344]	[,1345]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"X20"	"X20"	"X20"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"25"	"25"	"25"
## student_id	"EJAMZ"	"FZF17"	"G193S"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"59"	"57"	"65"
## posttest	" 85"	" 78"	" 78"
##	[,1346]	[,1347]	[,1348]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"X20"	"X20"	"X20"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"25"	"25"	"25"
## student_id	"H5DOH"	"HDOQR"	"HSJ6V"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"57"	"58"	"58"
## posttest	" 81"	" 78"	" 77"
##	[,1349]	[,1350]	[,1351]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"X20"	"X20"	"X20"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"25"	"25"	"25"
## student_id	"I0YK4"	"ICRP4"	"LJWJ6"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"59"	"63"	"67"
## posttest	" 76"	" 76"	" 79"
##	[,1352]	[,1353]	[,1354]



## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"X20"	"X20"	"X20"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"25"	"25"	"25"
## student_id	"MHXTU"	"QPJGR"	"QS03G"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"63"	"65"
## posttest	" 78"	" 79"	" 79"
##	[,1355]		[,1356]
## school	"QQQTS"		"QQQTS"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"X20"		"X20"
## teaching_method	"Experimental"		"Experimental"
## n_student	"25"		"25"
## student_id	"QW5M0"		"SAYNO"
## gender	"Male"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"57"		"62"
## posttest	" 73"		" 76"
##	[,1357]	[,1358]	[,1359]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"X20"	"X20"	"X20"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"25"	"25"	"25"
## student_id	"UC234"	"UM88I"	"W4M1T"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"63"	"65"	"61"
## posttest	" 74"	" 76"	" 79"
##	[,1360]	[,1361]	[,1362]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"X20"	"X20"	"XZ4"
## teaching_method	"Experimental"	"Experimental"	"Standard"
## n_student	"25"	"25"	"22"
## student_id	"X32YR"	"YS6D7"	"OHAGQ"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"66"	"62"	"59"
## posttest	" 81"	" 81"	" 73"
##	[,1363]	[,1364]	[,1365]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XZ4"	"XZ4"	"XZ4"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"

## student_id	"1DSAG"	"2RXVE"	"3Z0V4"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"57"	"61"	"54"
## posttest	" 68"	" 63"	" 66"
##	[,1366]	[,1367]	[,1368]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XZ4"	"XZ4"	"XZ4"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"4QH1V"	"5BK70"	"9Q9RK"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"54"	"59"	"57"
## posttest	" 65"	" 70"	" 66"
##	[,1369]		[,1370]
## school	"QOQTS"		"QOQTS"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"XZ4"		"XZ4"
## teaching_method	"Standard"		"Standard"
## n_student	"22"		"22"
## student_id	"AAUAP"		"F3G51"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"57"		"56"
## posttest	" 64"		" 69"
##	[,1371]	[,1372]	[,1373]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XZ4"	"XZ4"	"XZ4"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"F5RU2"	"FSTS2"	"HGCQA"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"53"	"59"	"60"
## posttest	" 67"	" 69"	" 74"
##	[,1374]	[,1375]	[,1376]
## school	"QOQTS"	"QOQTS"	"QOQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XZ4"	"XZ4"	"XZ4"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"IDSWX"	"JZA64"	"N3IUQ"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"61"	"58"	"56"
## posttest	" 71"	" 70"	" 69"
##	[,1377]		[,1378]

## school	"QQQTS"		"QQQTS"
## school_setting	"Urban"		"Urban"
## school_type	"Public"		"Public"
## classroom	"XZ4"		"XZ4"
## teaching_method	"Standard"		"Standard"
## n_student	"22"		"22"
## student_id	"NRHKL"		"NYDID"
## gender	"Male"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"56"		"63"
## posttest	" 66"		" 73"
##	[,1379]	[,1380]	[,1381]
## school	"QQQTS"	"QQQTS"	"QQQTS"
## school_setting	"Urban"	"Urban"	"Urban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XZ4"	"XZ4"	"XZ4"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"QFCSU"	"QLVBH"	"S8BUS"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"58"	"56"	"59"
## posttest	" 70"	" 68"	" 68"
##	[,1382]	[,1383]	[,1384]
## school	"QQQTS"	"QQQTS"	"UAGPU"
## school_setting	"Urban"	"Urban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XZ4"	"XZ4"	"1SZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"TQ7F0"	"WUBEL"	"15087"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"63"	"59"	"61"
## posttest	" 68"	" 71"	" 70"
##	[,1385]	[,1386]	[,1387]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1SZ"	"1SZ"	"1SZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"68TLS"	"8LQQZ"	"96R50"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"56"	"64"	"60"
## posttest	" 64"	" 68"	" 67"
##	[,1388]	[,1389]	[,1390]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1SZ"	"1SZ"	"1SZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"

## student_id	"9V75V"	"AUZ9N"	"B19E2"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"56"	"53"	"63"
## posttest	" 73"	" 67"	" 69"
##	[,1391]	[,1392]	[,1393]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1SZ"	"1SZ"	"1SZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"B2NRX"	"CFH25"	"DI6CN"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"55"	"55"	"60"
## posttest	" 69"	" 64"	" 71"
##	[,1394]	[,1395]	[,1396]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1SZ"	"1SZ"	"1SZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"EEW82"	"F9L7V"	"GDU43"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"59"	"58"	"55"
## posttest	" 65"	" 68"	" 65"
##	[,1397]	[,1398]	[,1399]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1SZ"	"1SZ"	"1SZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"JZQIP"	"LHLZ0"	"O5U7H"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"62"	"50"	"59"
## posttest	" 67"	" 65"	" 69"
##	[,1400]	[,1401]	[,1402]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1SZ"	"1SZ"	"1SZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"T3MLI"	"T51PH"	"TM3WU"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"56"	"63"	"59"
## posttest	" 66"	" 75"	" 70"
##	[,1403]	[,1404]	[,1405]

## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1SZ"	"1SZ"	"1SZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"VOASI"	"YQ2AF"	"YV3L0"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"64"	"64"	"60"
## posttest	" 70"	" 69"	" 70"
##	[,1406]	[,1407]	[,1408]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"62L"	"62L"	"62L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"23"	"23"	"23"
## student_id	"OVF9P"	"10GPN"	"2N2TX"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"67"	"62"	"68"
## posttest	" 81"	" 68"	" 78"
##	[,1409]		[,1410]
## school	"UAGPU"		"UAGPU"
## school_setting	"Suburban"		"Suburban"
## school_type	"Public"		"Public"
## classroom	"62L"		"62L"
## teaching_method	"Standard"		"Standard"
## n_student	"23"		"23"
## student_id	"5JSKA"		"5ZOS4"
## gender	"Female"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"58"		"61"
## posttest	" 70"		" 73"
##	[,1411]	[,1412]	[,1413]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"62L"	"62L"	"62L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"23"	"23"	"23"
## student_id	"94EK4"	"B8GPJ"	"BAEWN"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"58"	"61"
## posttest	" 76"	" 74"	" 79"
##	[,1414]	[,1415]	[,1416]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"62L"	"62L"	"62L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"23"	"23"	"23"

## student_id	"G4UTB"	"GDMQS"	"KTSB7"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"67"	"66"	"66"
## posttest	" 73"	" 76"	" 72"
##	[,1417]	[,1418]	[,1419]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"62L"	"62L"	"62L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"23"	"23"	"23"
## student_id	"KXPEE"	"N42JI"	"P5X30"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"70"	"62"	"62"
## posttest	" 83"	" 74"	" 72"
##	[,1420]	[,1421]	[,1422]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"62L"	"62L"	"62L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"23"	"23"	"23"
## student_id	"RTV9D"	"S8HYS"	"SE4E4"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"66"	"64"
## posttest	" 77"	" 75"	" 73"
##	[,1423]	[,1424]	[,1425]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"62L"	"62L"	"62L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"23"	"23"	"23"
## student_id	"TQBTQ"	"VEXWA"	"W6LZR"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"69"	"62"
## posttest	" 72"	" 79"	" 68"
##	[,1426]	[,1427]	[,1428]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"62L"	"62L"	"62L"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"23"	"23"	"23"
## student_id	"Y4ZOH"	"YIFYG"	"ZEUU8"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"68"	"63"	"70"
## posttest	" 74"	" 71"	" 75"
##	[,1429]	[,1430]	[,1431]

## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"NWZ"	"NWZ"	"NWZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"17EXU"	"23BMT"	"2GDJ8"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"54"	"62"	"58"
## posttest	" 68"	" 69"	" 67"
##	[,1432]	[,1433]	[,1434]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"NWZ"	"NWZ"	"NWZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"36YGH"	"7NE6P"	"93BY7"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"63"	"56"
## posttest	" 68"	" 72"	" 69"
##	[,1435]	[,1436]	[,1437]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"NWZ"	"NWZ"	"NWZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"ATEDY"	"EHWEI"	"F6MAL"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"57"	"58"	"56"
## posttest	" 66"	" 68"	" 69"
##	[,1438]	[,1439]	[,1440]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"NWZ"	"NWZ"	"NWZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"GVD2M"	"JM80A"	"LQAVG"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"56"	"60"	"65"
## posttest	" 67"	" 69"	" 72"
##	[,1441]	[,1442]	[,1443]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"NWZ"	"NWZ"	"NWZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"

## student_id	"N1C5K"	"OJM71"	"SOUET"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"62"	"63"	"57"
## posttest	" 67"	" 71"	" 68"
##	[,1444]	[,1445]	[,1446]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"NWZ"	"NWZ"	"NWZ"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"TD1N0"	"V9DOM"	"WNW5P"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"52"	"58"	"57"
## posttest	" 66"	" 69"	" 67"
##	[,1447]	[,1448]	
## school	"UAGPU"	"UAGPU"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Public"	"Public"	
## classroom	"NWZ"	"NWZ"	
## teaching_method	"Standard"	"Standard"	
## n_student	"21"	"21"	
## student_id	"XGFGI"	"Y2S14"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"58"	"60"	
## posttest	" 67"	" 66"	
##	[,1449]		[,1450]
## school	"UAGPU"		"UAGPU"
## school_setting	"Suburban"		"Suburban"
## school_type	"Public"		"Public"
## classroom	"NWZ"		"S98"
## teaching_method	"Standard"		"Standard"
## n_student	"21"		"21"
## student_id	"YBGHP"		"2SCI6"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"51"		"73"
## posttest	" 62"		" 79"
##	[,1451]	[,1452]	[,1453]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"S98"	"S98"	"S98"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"58GQ3"	"5HZS0"	"6011H"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"67"	"68"	"70"
## posttest	" 77"	" 79"	" 78"
##	[,1454]	[,1455]	[,1456]



## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"S98"	"S98"	"S98"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"7BH6I"	"B4BQ2"	"BEDRH"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"68"	"66"	"65"
## posttest	" 77"	" 71"	" 81"
##	[,1457]	[,1458]	[,1459]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"S98"	"S98"	"S98"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"BZH4Z"	"C6U78"	"CG4PV"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"70"	"67"	"64"
## posttest	" 77"	" 79"	" 71"
##	[,1460]	[,1461]	[,1462]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"S98"	"S98"	"S98"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"DBWGP"	"GGHJ9"	"I9AT5"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"64"	"67"	"65"
## posttest	" 77"	" 75"	" 73"
##	[,1463]	[,1464]	[,1465]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"S98"	"S98"	"S98"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"LOKKS"	"NAOCP"	"PXW4K"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"67"	"68"	"72"
## posttest	" 75"	" 76"	" 73"
##	[,1466]	[,1467]	[,1468]
## school	"UAGPU"	"UAGPU"	"UAGPU"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"S98"	"S98"	"S98"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"

## student_id	"Q94QX"	"RK9Y8"	"RUJQB"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"69"	"71"	"71"
## posttest	" 79"	" 79"	" 81"
##	[,1469]	[,1470]	[,1471]
## school	"UAGPU"	"UAGPU"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"S98"	"S98"	"08N"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"X7NOM"	"ZU75P"	"1LGMI"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"68"	"68"	"84"
## posttest	" 77"	" 78"	" 95"
##	[,1472]	[,1473]	[,1474]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"08N"	"08N"	"08N"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"3K3MA"	"5AT7Y"	"50KGY"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"83"	"84"	"87"
## posttest	" 93"	" 91"	" 94"
##	[,1475]	[,1476]	[,1477]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"08N"	"08N"	"08N"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"6GUH0"	"BVV7P"	"CQRYE"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"80"	"76"	"91"
## posttest	" 94"	" 93"	" 98"
##	[,1478]	[,1479]	[,1480]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"08N"	"08N"	"08N"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"CSZV6"	"MVXQR"	"N1923"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"82"	"83"	"82"
## posttest	" 94"	" 91"	" 94"
##	[,1481]	[,1482]	[,1483]

## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"08N"	"08N"	"08N"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"NNADP"	"OEVD0"	"PC2MH"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"85"	"82"	"84"
## posttest	" 94"	" 95"	" 94"
##	[,1484]	[,1485]	[,1486]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"08N"	"08N"	"08N"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"RGXS6"	"UX5JT"	"V7CKV"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"84"	"86"	"81"
## posttest	" 99"	" 96"	" 91"
##	[,1487]	[,1488]	[,1489]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"08N"	"08N"	"08N"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"XZH2Z"	"YGFAP"	"YPTLT"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"87"	"83"	"89"
## posttest	" 91"	" 98"	" 94"
##	[,1490]	[,1491]	[,1492]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"08N"	"08N"	"9AW"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"25"
## student_id	"YXBYX"	"ZAH4F"	"32A5K"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"79"	"87"	"81"
## posttest	" 89"	" 93"	" 94"
##	[,1493]	[,1494]	[,1495]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"9AW"	"9AW"	"9AW"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"25"	"25"	"25"

## student_id	"3S4PV"	"48A1T"	"8N6QZ"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"87"	"82"	"84"
## posttest	" 97"	" 93"	" 93"
##	[,1496]	[,1497]	[,1498]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"9AW"	"9AW"	"9AW"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"25"	"25"	"25"
## student_id	"B4VE7"	"COAU1"	"CPSG8"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"82"	"81"	"86"
## posttest	" 93"	" 93"	" 94"
##	[,1499]	[,1500]	[,1501]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"9AW"	"9AW"	"9AW"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"25"	"25"	"25"
## student_id	"DQYGC"	"EUE94"	"H2NHU"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"83"	"85"	"85"
## posttest	" 90"	" 88"	" 97"
##	[,1502]	[,1503]	[,1504]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"9AW"	"9AW"	"9AW"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"25"	"25"	"25"
## student_id	"H9GCW"	"I4IR4"	"INLHM"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"86"	"83"	"86"
## posttest	" 93"	" 94"	" 95"
##	[,1505]	[,1506]	[,1507]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"9AW"	"9AW"	"9AW"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"25"	"25"	"25"
## student_id	"JSXAG"	"KFYSH"	"LAF01"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"81"	"80"	"84"
## posttest	" 94"	" 92"	" 92"
##	[,1508]	[,1509]	[,1510]

## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"9AW"	"9AW"	"9AW"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"25"	"25"	"25"
## student_id	"M1AZ2"	"MDLIT"	"NMN96"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"83"	"82"	"87"
## posttest	" 93"	" 91"	" 92"
##	[,1511]	[,1512]	[,1513]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"9AW"	"9AW"	"9AW"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"25"	"25"	"25"
## student_id	"S5EY9"	"TWZWL"	"VYVEK"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"86"	"81"	"84"
## posttest	" 93"	" 92"	" 94"
##	[,1514]	[,1515]	[,1516]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"9AW"	"9AW"	"9AW"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"25"	"25"	"25"
## student_id	"WJITF"	"X004J"	"ZG15E"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"86"	"82"	"85"
## posttest	" 96"	" 95"	" 91"
##	[,1517]	[,1518]	[,1519]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"IPU"	"IPU"	"IPU"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"19"	"19"	"19"
## student_id	"OQF6V"	"6ZVZS"	"7M97F"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"77"	"76"	"77"
## posttest	" 89"	" 96"	" 90"
##	[,1520]	[,1521]	[,1522]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"IPU"	"IPU"	"IPU"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"19"	"19"	"19"

## student_id	"9C145"	"D6CTU"	"FDVGN"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"74"	"75"	"81"
## posttest	" 95"	" 93"	" 89"
##	[,1523]	[,1524]	[,1525]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"IPU"	"IPU"	"IPU"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"19"	"19"	"19"
## student_id	"H08BV"	"JYMFD"	"MCBCN"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"75"	"76"	"73"
## posttest	" 92"	" 93"	" 93"
##	[,1526]	[,1527]	[,1528]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"IPU"	"IPU"	"IPU"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"19"	"19"	"19"
## student_id	"ME537"	"MTJV5"	"09EES"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"79"	"79"	"68"
## posttest	" 91"	" 92"	" 88"
##	[,1529]	[,1530]	[,1531]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"IPU"	"IPU"	"IPU"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"19"	"19"	"19"
## student_id	"0A8E3"	"PNXUP"	"SNQT3"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"76"	"79"	"75"
## posttest	" 93"	" 93"	" 88"
##	[,1532]	[,1533]	[,1534]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"IPU"	"IPU"	"IPU"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"19"	"19"	"19"
## student_id	"SY0BY"	"U38NB"	"UA1VB"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"72"	"76"	"79"
## posttest	" 91"	" 90"	" 93"
##	[,1535]	[,1536]	[,1537]

## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"IPU"	"KXB"	"KXB"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"19"	"18"	"18"
## student_id	"VDJB4"	"4KXHJ"	"4USMS"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"75"	"74"	"76"
## posttest	" 90"	" 86"	" 95"
##	[,1538]	[,1539]	[,1540]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"KXB"	"KXB"	"KXB"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"18"	"18"	"18"
## student_id	"71V1M"	"8023G"	"9SSU5"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"72"	"78"	"74"
## posttest	" 88"	" 96"	" 95"
##	[,1541]	[,1542]	[,1543]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"KXB"	"KXB"	"KXB"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"18"	"18"	"18"
## student_id	"DT2DK"	"DW27M"	"F9AF4"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"75"	"76"	"75"
## posttest	" 90"	" 92"	" 90"
##	[,1544]	[,1545]	[,1546]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"KXB"	"KXB"	"KXB"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"18"	"18"	"18"
## student_id	"JLT9W"	"KA6AR"	"ML40U"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"71"	"78"	"75"
## posttest	" 85"	" 89"	" 90"
##	[,1547]	[,1548]	[,1549]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"KXB"	"KXB"	"KXB"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"18"	"18"	"18"

## student_id	"N604Q"	"NDG8X"	"PV4KT"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"75"	"76"	"81"
## posttest	" 85"	" 90"	" 85"
##	[,1550]	[,1551]	[,1552]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"KXB"	"KXB"	"KXB"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"18"	"18"	"18"
## student_id	"RJ6DM"	"W6QBL"	"WEKZ0"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"74"	"67"	"73"
## posttest	" 91"	" 88"	" 91"
##	[,1553]	[,1554]	[,1555]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"KXB"	"PGH"	"PGH"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"18"	"23"	"23"
## student_id	"WKT2V"	"33Q7N"	"3UFPK"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"75"	"75"	"70"
## posttest	" 93"	" 91"	" 84"
##	[,1556]	[,1557]	[,1558]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"PGH"	"PGH"	"PGH"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"23"	"23"	"23"
## student_id	"6IDYQ"	"6SPGY"	"82ZHK"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"74"	"73"	"71"
## posttest	" 90"	" 91"	" 92"
##	[,1559]	[,1560]	[,1561]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"PGH"	"PGH"	"PGH"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"23"	"23"	"23"
## student_id	"9S036"	"BLJ07"	"CHAJB"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"70"	"76"	"74"
## posttest	" 86"	" 95"	" 90"
##	[,1562]	[,1563]	[,1564]



## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"PGH"	"PGH"	"PGH"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"23"	"23"	"23"
## student_id	"DXJFP"	"EAKC5"	"F51X9"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"71"	"73"	"71"
## posttest	" 85"	" 92"	" 90"
##	[,1565]	[,1566]	[,1567]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"PGH"	"PGH"	"PGH"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"23"	"23"	"23"
## student_id	"IGUFT"	"JG00S"	"JHB0I"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"74"	"71"	"74"
## posttest	" 93"	" 89"	" 88"
##	[,1568]	[,1569]	[,1570]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"PGH"	"PGH"	"PGH"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"23"	"23"	"23"
## student_id	"LB4AC"	"077YR"	"0A330"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"73"	"72"	"70"
## posttest	" 92"	" 82"	" 90"
##	[,1571]	[,1572]	[,1573]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"PGH"	"PGH"	"PGH"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"23"	"23"	"23"
## student_id	"QZX9P"	"TBYDV"	"TFEU0"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"69"	"72"	"75"
## posttest	" 90"	" 90"	" 91"
##	[,1574]	[,1575]	[,1576]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"PGH"	"PGH"	"PGH"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"23"	"23"	"23"

## student_id	"W2GFZ"	"WQCRG"	"X3GT7"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"72"	"71"	"72"
## posttest	" 86"	" 91"	" 96"
##	[,1577]	[,1578]	[,1579]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XXE"	"XXE"	"XXE"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"3BGGH"	"3YWAD"	"65F54"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"81"	"83"	"78"
## posttest	" 90"	" 88"	" 82"
##	[,1580]	[,1581]	[,1582]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XXE"	"XXE"	"XXE"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"6DY5A"	"A85PD"	"B5CG1"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"82"	"77"	"80"
## posttest	" 87"	" 88"	" 92"
##	[,1583]	[,1584]	[,1585]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XXE"	"XXE"	"XXE"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"G5CGC"	"HQ67D"	"IOA4E"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"75"	"84"	"80"
## posttest	" 86"	" 93"	" 95"
##	[,1586]	[,1587]	[,1588]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XXE"	"XXE"	"XXE"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"I3X3Z"	"JWURS"	"NFI2E"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"78"	"77"	"77"
## posttest	" 89"	" 90"	" 82"
##	[,1589]	[,1590]	[,1591]

## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XXE"	"XXE"	"XXE"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"04GRR"	"PSZFU"	"QDBCB"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"79"	"81"	"82"
## posttest	" 87"	" 93"	" 89"
##	[,1592]	[,1593]	[,1594]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XXE"	"XXE"	"XXE"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"SVZZ0"	"U25R0"	"UGYBD"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"77"	"79"	"80"
## posttest	" 88"	" 89"	" 87"
##	[,1595]	[,1596]	[,1597]
## school	"UKPGS"	"UKPGS"	"UKPGS"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"XXE"	"XXE"	"XXE"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"UNN56"	"XQA13"	"YDXV0"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"78"	"77"	"78"
## posttest	" 92"	" 84"	" 89"
##	[,1598]	[,1599]	[,1600]
## school	"UKPGS"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Non-public"	"Non-public"
## classroom	"XXE"	"6C1"	"6C1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"16"	"16"
## student_id	"YSH7U"	"OKUVX"	"1BEFZ"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"78"	"62"	"55"
## posttest	" 87"	" 75"	" 69"
##	[,1601]	[,1602]	
## school	"UUUQX"	"UUUQX"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"6C1"	"6C1"	
## teaching_method	"Standard"	"Standard"	
## n_student	"16"	"16"	

## student_id	"5C3G0"	"70LG6"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"62"	"56"	
## posttest	" 70"	" 67"	
##	[,1603]	[,1604]	[,1605]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"6C1"	"6C1"	"6C1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"16"	"16"	"16"
## student_id	"86HWL"	"95R1X"	"CWZP0"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"59"	"60"	"65"
## posttest	" 70"	" 72"	" 75"
##	[,1606]	[,1607]	
## school	"UUUQX"	"UUUQX"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"6C1"	"6C1"	
## teaching_method	"Standard"	"Standard"	
## n_student	"16"	"16"	
## student_id	"MN04N"	"MYVA0"	
## gender	"Male"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"67"	"59"	
## posttest	" 76"	" 72"	
##	[,1608]		[,1609]
## school	"UUUQX"		"UUUQX"
## school_setting	"Suburban"		"Suburban"
## school_type	"Non-public"		"Non-public"
## classroom	"6C1"		"6C1"
## teaching_method	"Standard"		"Standard"
## n_student	"16"		"16"
## student_id	"OCUFY"		"QDW08"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"57"		"60"
## posttest	" 62"		" 72"
##	[,1610]	[,1611]	[,1612]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"6C1"	"6C1"	"6C1"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"16"	"16"	"16"
## student_id	"W2UP9"	"X6H3Z"	"XH5US"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"61"	"55"	"62"
## posttest	" 78"	" 71"	" 74"
##	[,1613]	[,1614]	[,1615]

## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"6C1"	"6C1"	"AE1"
## teaching_method	"Standard"	"Standard"	"Experimental"
## n_student	"16"	"16"	"17"
## student_id	"Y3HMW"	"Z2JKR"	"236KA"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"62"	"62"	"68"
## posttest	" 73"	" 71"	" 82"
##	[,1616]		[,1617]
## school	"UUUQX"		"UUUQX"
## school_setting	"Suburban"		"Suburban"
## school_type	"Non-public"		"Non-public"
## classroom	"AE1"		"AE1"
## teaching_method	"Experimental"		"Experimental"
## n_student	"17"		"17"
## student_id	"25NAF"		"4ER6K"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"64"		"65"
## posttest	" 82"		" 82"
##	[,1618]	[,1619]	[,1620]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"AE1"	"AE1"	"AE1"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"5BAJD"	"5CQKT"	"5T3FK"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"69"	"72"	"63"
## posttest	" 81"	" 88"	" 81"
##	[,1621]	[,1622]	[,1623]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"AE1"	"AE1"	"AE1"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"8SREJ"	"IG2ZG"	"P73C4"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"70"	"67"	"68"
## posttest	" 84"	" 87"	" 83"
##	[,1624]	[,1625]	[,1626]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"AE1"	"AE1"	"AE1"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"

## student_id	"PN7DI"	"PWT0X"	"RF5NL"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"78"	"75"	"72"
## posttest	" 87"	" 87"	" 81"
##	[,1627]	[,1628]	[,1629]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"AE1"	"AE1"	"AE1"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"17"
## student_id	"S3D1U"	"TONB9"	"U19G8"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"68"	"67"	"69"
## posttest	" 86"	" 79"	" 89"
##	[,1630]	[,1631]	[,1632]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"AE1"	"AE1"	"H7S"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"17"	"17"	"16"
## student_id	"UWEZN"	"WIX9F"	"OU7J2"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"67"	"70"	"72"
## posttest	" 85"	" 85"	" 90"
##	[,1633]	[,1634]	[,1635]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"H7S"	"H7S"	"H7S"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"16"	"16"	"16"
## student_id	"13G8V"	"1FKL9"	"34TV1"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"72"	"69"	"73"
## posttest	" 87"	" 87"	" 89"
##	[,1636]	[,1637]	[,1638]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"H7S"	"H7S"	"H7S"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"16"	"16"	"16"
## student_id	"4DXL9"	"4EVEG"	"8MR97"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"72"	"70"	"77"
## posttest	" 85"	" 91"	" 85"
##	[,1639]	[,1640]	[,1641]

## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"H7S"	"H7S"	"H7S"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"16"	"16"	"16"
## student_id	"9J2Z8"	"BIFAM"	"HY397"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"71"	"71"	"72"
## posttest	" 81"	" 90"	" 89"
##	[,1642]	[,1643]	[,1644]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"H7S"	"H7S"	"H7S"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"16"	"16"	"16"
## student_id	"P9VM7"	"PBMNM"	"R4LBA"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"71"	"75"	"71"
## posttest	" 88"	" 86"	" 83"
##	[,1645]	[,1646]	[,1647]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"H7S"	"H7S"	"H7S"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"16"	"16"	"16"
## student_id	"RMUPP"	"TAFK3"	"XWXL4"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"72"	"72"	"67"
## posttest	" 84"	" 85"	" 85"
##	[,1648]	[,1649]	[,1650]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"P8I"	"P8I"	"P8I"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"038FI"	"05KAX"	"20UT3"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"67"	"72"	"71"
## posttest	" 80"	" 79"	" 76"
##	[,1651]	[,1652]	
## school	"UUUQX"	"UUUQX"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"P8I"	"P8I"	
## teaching_method	"Standard"	"Standard"	
## n_student	"20"	"20"	

## student_id	"4QD4Z"	"5QKZ9"	
## gender	"Female"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"72"	"66"	
## posttest	" 78"	" 75"	
##	[,1653]	[,1654]	[,1655]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"P8I"	"P8I"	"P8I"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"7LOU6"	"8RSUD"	"AYAZF"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"68"	"65"	"70"
## posttest	" 79"	" 78"	" 79"
##	[,1656]	[,1657]	[,1658]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"P8I"	"P8I"	"P8I"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"C3584"	"DPUY4"	"HYYYA"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"71"	"64"	"70"
## posttest	" 82"	" 77"	" 78"
##	[,1659]	[,1660]	[,1661]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"P8I"	"P8I"	"P8I"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"PRZUQ"	"QM24G"	"S98ME"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"71"	"70"	"68"
## posttest	" 80"	" 79"	" 73"
##	[,1662]	[,1663]	[,1664]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"P8I"	"P8I"	"P8I"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"SEBPC"	"SMJ14"	"T570M"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"69"	"72"	"68"
## posttest	" 71"	" 79"	" 74"
##	[,1665]	[,1666]	



## school	"UUUQX"	"UUUQX"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"P8I"	"P8I"	
## teaching_method	"Standard"	"Standard"	
## n_student	"20"	"20"	
## student_id	"WB8AL"	"Y6B5R"	
## gender	"Male"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"66"	"69"	
## posttest	" 77"	" 75"	
##	[,1667]		[,1668]
## school	"UUUQX"		"UUUQX"
## school_setting	"Suburban"		"Suburban"
## school_type	"Non-public"		"Non-public"
## classroom	"P8I"		"SSP"
## teaching_method	"Standard"		"Standard"
## n_student	"20"		"15"
## student_id	"Z2G9R"		"07N4F"
## gender	"Female"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"61"		"68"
## posttest	" 73"		" 72"
##	[,1669]	[,1670]	[,1671]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"SSP"	"SSP"	"SSP"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"15"	"15"	"15"
## student_id	"0AIOR"	"37W3X"	"3E36E"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"70"	"67"	"66"
## posttest	" 79"	" 76"	" 83"
##	[,1672]	[,1673]	[,1674]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"SSP"	"SSP"	"SSP"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"15"	"15"	"15"
## student_id	"3SWL5"	"8ECN8"	"ER2T8"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"66"	"70"	"64"
## posttest	" 80"	" 75"	" 80"
##	[,1675]	[,1676]	[,1677]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"SSP"	"SSP"	"SSP"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"15"	"15"	"15"

## student_id	"GTHLL"	"IT97C"	"IZDY7"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"67"	"63"
## posttest	" 78"	" 78"	" 76"
##	[,1678]	[,1679]	[,1680]
## school	"UUUQX"	"UUUQX"	"UUUQX"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Non-public"	"Non-public"	"Non-public"
## classroom	"SSP"	"SSP"	"SSP"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"15"	"15"	"15"
## student_id	"JPYUB"	"NTU46"	"Q7ZIU"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"73"	"67"	"69"
## posttest	" 78"	" 73"	" 75"
##	[,1681]	[,1682]	
## school	"UUUQX"	"UUUQX"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Non-public"	"Non-public"	
## classroom	"SSP"	"SSP"	
## teaching_method	"Standard"	"Standard"	
## n_student	"15"	"15"	
## student_id	"YTS8T"	"Z4549"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"64"	"62"	
## posttest	" 79"	" 73"	
##	[,1683]		
## school	"VHDHF"		
## school_setting	"Rural"		
## school_type	"Non-public"		
## classroom	"CD8"		
## teaching_method	"Experimental"		
## n_student	"20"		
## student_id	"18VK7"		
## gender	"Female"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"59"		
## posttest	" 72"		
##	[,1684]		
## school	"VHDHF"		
## school_setting	"Rural"		
## school_type	"Non-public"		
## classroom	"CD8"		
## teaching_method	"Experimental"		
## n_student	"20"		
## student_id	"80E09"		
## gender	"Female"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"52"		
## posttest	" 68"		
##	[,1685]		

```

## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "CD8"
## teaching_method "Experimental"
## n_student    "20"
## student_id   "8HJY3"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "55"
## posttest     " 68"
##              [,1686]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "CD8"
## teaching_method "Experimental"
## n_student    "20"
## student_id   "AN3SG"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "53"
## posttest     " 69"
##              [,1687]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "CD8"
## teaching_method "Experimental"
## n_student    "20"
## student_id   "BB5YM"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "51"
## posttest     " 65"
##              [,1688]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "CD8"
## teaching_method "Experimental"
## n_student    "20"
## student_id   "BEC7H"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "52"
## posttest     " 73"
##              [,1689]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "CD8"
## teaching_method "Experimental"
## n_student    "20"

```

```

## student_id      "GCN2Y"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "59"
## posttest        " 71"
##                [,1690]                [,1691]
## school          "VHDHF"                "VHDHF"
## school_setting  "Rural"                "Rural"
## school_type     "Non-public"            "Non-public"
## classroom       "CD8"                  "CD8"
## teaching_method "Experimental"          "Experimental"
## n_student       "20"                   "20"
## student_id      "GF5N4"                "GZYH3"
## gender          "Female"               "Female"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "55"                   "59"
## posttest        " 75"                   " 76"
##                [,1692]                [,1693]
## school          "VHDHF"                "VHDHF"
## school_setting  "Rural"                "Rural"
## school_type     "Non-public"            "Non-public"
## classroom       "CD8"                  "CD8"
## teaching_method "Experimental"          "Experimental"
## n_student       "20"                   "20"
## student_id      "HA8N7"                "I2MTP"
## gender          "Female"               "Female"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "54"                   "60"
## posttest        " 72"                   " 73"
##                [,1694]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "CD8"
## teaching_method "Experimental"
## n_student       "20"
## student_id      "IKVTW"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "56"
## posttest        " 73"
##                [,1695]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "CD8"
## teaching_method "Experimental"
## n_student       "20"
## student_id      "NOHNV"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "49"
## posttest        " 70"
##                [,1696]

```

```

## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "CD8"
## teaching_method "Experimental"
## n_student    "20"
## student_id   "08UE1"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "54"
## posttest     " 67"
##             [,1697]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "CD8"
## teaching_method "Experimental"
## n_student    "20"
## student_id   "PA8XJ"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "53"
## posttest     " 72"
##             [,1698]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "CD8"
## teaching_method "Experimental"
## n_student    "20"
## student_id   "QKSBS"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "57"
## posttest     " 73"
##             [,1699]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "CD8"
## teaching_method "Experimental"
## n_student    "20"
## student_id   "RY6W4"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "56"
## posttest     " 74"
##             [,1700]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "CD8"
## teaching_method "Experimental"
## n_student    "20"

```

```

## student_id      "THJJ1"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "54"
## posttest        " 72"
##                [,1701]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "CD8"
## teaching_method "Experimental"
## n_student       "20"
## student_id      "TQFGY"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "57"
## posttest        " 73"
##                [,1702]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "CD8"
## teaching_method "Experimental"
## n_student       "20"
## student_id      "TRBDH"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "55"
## posttest        " 72"
##                [,1703]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "J6X"
## teaching_method "Standard"
## n_student       "16"
## student_id      "16EN7"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 60"
##                [,1704]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "J6X"
## teaching_method "Standard"
## n_student       "16"
## student_id      "42NEO"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "51"
## posttest        " 58"
##                [,1705]

```

```

## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "J6X"
## teaching_method "Standard"
## n_student    "16"
## student_id   "583ZR"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "53"
## posttest     " 56"
##             [,1706]           [,1707]
## school      "VHDHF"           "VHDHF"
## school_setting "Rural"         "Rural"
## school_type  "Non-public"      "Non-public"
## classroom    "J6X"             "J6X"
## teaching_method "Standard"     "Standard"
## n_student    "16"             "16"
## student_id   "8QPPC"           "9U04I"
## gender       "Female"          "Female"
## lunch        "Qualifies for reduced/free lunch" "Does not qualify"
## pretest      "46"             "55"
## posttest     " 56"            " 65"
##             [,1708]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "J6X"
## teaching_method "Standard"
## n_student    "16"
## student_id   "A8F0T"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "47"
## posttest     " 58"
##             [,1709]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "J6X"
## teaching_method "Standard"
## n_student    "16"
## student_id   "DSKAZ"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "53"
## posttest     " 60"
##             [,1710]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "J6X"
## teaching_method "Standard"
## n_student    "16"

```

```

## student_id      "H7BTQ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "50"
## posttest        " 60"
##                [,1711]                [,1712]
## school          "VHDHF"                "VHDHF"
## school_setting  "Rural"                "Rural"
## school_type     "Non-public"            "Non-public"
## classroom       "J6X"                  "J6X"
## teaching_method "Standard"             "Standard"
## n_student       "16"                   "16"
## student_id      "I0TKZ"                "I8P7Y"
## gender          "Male"                "Male"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "44"                   "46"
## posttest        " 52"                   " 58"
##                [,1713]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "J6X"
## teaching_method "Standard"
## n_student       "16"
## student_id      "J8DNL"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "49"
## posttest        " 62"
##                [,1714]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "J6X"
## teaching_method "Standard"
## n_student       "16"
## student_id      "JDBQH"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 54"
##                [,1715]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "J6X"
## teaching_method "Standard"
## n_student       "16"
## student_id      "LN077"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 56"
##                [,1716]

```



```

## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "J6X"
## teaching_method "Standard"
## n_student    "16"
## student_id   "PKXMF"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "53"
## posttest     " 58"
##              [,1717]           [,1718]
## school      "VHDHF"           "VHDHF"
## school_setting "Rural"         "Rural"
## school_type  "Non-public"      "Non-public"
## classroom    "J6X"             "J6X"
## teaching_method "Standard"     "Standard"
## n_student    "16"              "16"
## student_id   "W4UNG"           "W77MX"
## gender       "Female"          "Male"
## lunch        "Qualifies for reduced/free lunch" "Does not qualify"
## pretest      "45"              "51"
## posttest     " 57"              " 63"
##              [,1719]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "KR1"
## teaching_method "Experimental"
## n_student    "15"
## student_id   "147UW"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "59"
## posttest     " 70"
##              [,1720]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "KR1"
## teaching_method "Experimental"
## n_student    "15"
## student_id   "6CQH6"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "56"
## posttest     " 70"
##              [,1721]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "KR1"
## teaching_method "Experimental"
## n_student    "15"

```

```

## student_id      "97YOT"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "58"
## posttest        " 77"
##                [,1722]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "KR1"
## teaching_method "Experimental"
## n_student       "15"
## student_id      "99UUZ"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "54"
## posttest        " 74"
##                [,1723]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "KR1"
## teaching_method "Experimental"
## n_student       "15"
## student_id      "CZYTb"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "51"
## posttest        " 67"
##                [,1724]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "KR1"
## teaching_method "Experimental"
## n_student       "15"
## student_id      "DLUWQ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "53"
## posttest        " 66"
##                [,1725]
## school          "VHDHF"
## school_setting  "Rural"
## school_type     "Non-public"
## classroom       "KR1"
## teaching_method "Experimental"
## n_student       "15"
## student_id      "K0GYZ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "50"
## posttest        " 69"
##                [,1726]

```

```

## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "KR1"
## teaching_method "Experimental"
## n_student    "15"
## student_id   "M0EE2"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "54"
## posttest     " 70"
##             [,1727]           [,1728]
## school      "VHDHF"           "VHDHF"
## school_setting "Rural"         "Rural"
## school_type  "Non-public"      "Non-public"
## classroom    "KR1"             "KR1"
## teaching_method "Experimental" "Experimental"
## n_student    "15"              "15"
## student_id   "MNVG5"           "MYZZ8"
## gender       "Female"          "Male"
## lunch        "Qualifies for reduced/free lunch" "Does not qualify"
## pretest      "55"              "55"
## posttest     " 73"              " 72"
##             [,1729]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "KR1"
## teaching_method "Experimental"
## n_student    "15"
## student_id   "02CP6"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "51"
## posttest     " 69"
##             [,1730]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "KR1"
## teaching_method "Experimental"
## n_student    "15"
## student_id   "0A4KH"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "56"
## posttest     " 71"
##             [,1731]
## school      "VHDHF"
## school_setting "Rural"
## school_type  "Non-public"
## classroom    "KR1"
## teaching_method "Experimental"
## n_student    "15"

```

## student_id	"UQEH0"		
## gender	"Female"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"53"		
## posttest	" 68"		
##	[,1732]		
## school	"VHDHF"		
## school_setting	"Rural"		
## school_type	"Non-public"		
## classroom	"KR1"		
## teaching_method	"Experimental"		
## n_student	"15"		
## student_id	"UV4VL"		
## gender	"Male"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"53"		
## posttest	" 68"		
##	[,1733]		[,1734]
## school	"VHDHF"		"VKWQH"
## school_setting	"Rural"		"Rural"
## school_type	"Non-public"		"Public"
## classroom	"KR1"		"341"
## teaching_method	"Experimental"		"Standard"
## n_student	"15"		"18"
## student_id	"X36VE"		"251LB"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"46"		"43"
## posttest	" 64"		" 50"
##	[,1735]	[,1736]	[,1737]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"341"	"341"	"341"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"18"	"18"	"18"
## student_id	"4Q94R"	"4RLVS"	"CWETG"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"44"	"43"	"38"
## posttest	" 56"	" 55"	" 51"
##	[,1738]	[,1739]	[,1740]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"341"	"341"	"341"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"18"	"18"	"18"
## student_id	"DJK1N"	"DWGQI"	"GUQVH"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"47"	"45"	"45"
## posttest	" 51"	" 56"	" 53"
##	[,1741]	[,1742]	[,1743]

## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"341"	"341"	"341"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"18"	"18"	"18"
## student_id	"GXAG3"	"HQTXY"	"JK8YI"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"50"	"39"	"44"
## posttest	" 54"	" 51"	" 55"
##	[,1744]		[,1745]
## school	"VKWQH"		"VKWQH"
## school_setting	"Rural"		"Rural"
## school_type	"Public"		"Public"
## classroom	"341"		"341"
## teaching_method	"Standard"		"Standard"
## n_student	"18"		"18"
## student_id	"KJDK7"		"MJOLU"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"36"		"43"
## posttest	" 48"		" 58"
##	[,1746]	[,1747]	[,1748]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"341"	"341"	"341"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"18"	"18"	"18"
## student_id	"MZBQW"	"S6ZUI"	"SI1WU"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"48"	"43"	"46"
## posttest	" 63"	" 56"	" 58"
##	[,1749]	[,1750]	[,1751]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"341"	"341"	"341"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"18"	"18"	"18"
## student_id	"UGL3V"	"VOB10"	"ZY9X3"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"42"	"40"	"47"
## posttest	" 55"	" 51"	" 58"
##	[,1752]		
## school	"VKWQH"		
## school_setting	"Rural"		
## school_type	"Public"		
## classroom	"D33"		
## teaching_method	"Standard"		
## n_student	"21"		

## student_id	"094FR"		
## gender	"Female"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"60"		
## posttest	" 69"		
##	[,1753]		[,1754]
## school	"VKWQH"		"VKWQH"
## school_setting	"Rural"		"Rural"
## school_type	"Public"		"Public"
## classroom	"D33"		"D33"
## teaching_method	"Standard"		"Standard"
## n_student	"21"		"21"
## student_id	"3BJMM"		"71EC6"
## gender	"Female"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"63"		"58"
## posttest	" 73"		" 74"
##	[,1755]	[,1756]	[,1757]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"D33"	"D33"	"D33"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"74CHH"	"7XG5T"	"BJ4Z5"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"63"	"64"
## posttest	" 78"	" 76"	" 73"
##	[,1758]	[,1759]	
## school	"VKWQH"	"VKWQH"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"D33"	"D33"	
## teaching_method	"Standard"	"Standard"	
## n_student	"21"	"21"	
## student_id	"CPQ7T"	"FTDEU"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"65"	"63"	
## posttest	" 79"	" 71"	
##	[,1760]	[,1761]	
## school	"VKWQH"	"VKWQH"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"D33"	"D33"	
## teaching_method	"Standard"	"Standard"	
## n_student	"21"	"21"	
## student_id	"FTUTG"	"H2AGT"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"60"	"59"	
## posttest	" 73"	" 73"	
##	[,1762]	[,1763]	[,1764]

## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"D33"	"D33"	"D33"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"H4ECV"	"HA680"	"OD271"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"67"	"66"
## posttest	" 77"	" 77"	" 78"
##	[,1765]	[,1766]	[,1767]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"D33"	"D33"	"D33"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"Q6SBB"	"QCQET"	"TQDZV"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"59"	"65"	"67"
## posttest	" 71"	" 75"	" 74"
##	[,1768]	[,1769]	[,1770]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"D33"	"D33"	"D33"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"21"	"21"	"21"
## student_id	"UQYQ1"	"VSCUG"	"XL3MD"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"63"	"69"
## posttest	" 76"	" 76"	" 77"
##	[,1771]	[,1772]	[,1773]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"D33"	"D33"	"DFQ"
## teaching_method	"Standard"	"Standard"	"Experimental"
## n_student	"21"	"21"	"19"
## student_id	"YJLKC"	"ZGB9Z"	"OU8FN"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"65"	"63"	"68"
## posttest	" 79"	" 75"	" 79"
##	[,1774]	[,1775]	[,1776]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"DFQ"	"DFQ"	"DFQ"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"19"	"19"	"19"

## student_id	"OVTPD"	"180HA"	"310XZ"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"61"	"61"	"60"
## posttest	" 72"	" 74"	" 79"
##	[,1777]	[,1778]	
## school	"VKWQH"	"VKWQH"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"DFQ"	"DFQ"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"19"	"19"	
## student_id	"35KZZ"	"7KOK0"	
## gender	"Female"	"Male"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"62"	"63"	
## posttest	" 75"	" 80"	
##	[,1779]		[,1780]
## school	"VKWQH"		"VKWQH"
## school_setting	"Rural"		"Rural"
## school_type	"Public"		"Public"
## classroom	"DFQ"		"DFQ"
## teaching_method	"Experimental"		"Experimental"
## n_student	"19"		"19"
## student_id	"8LFBJ"		"D1I4F"
## gender	"Female"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"60"		"63"
## posttest	" 74"		" 78"
##	[,1781]	[,1782]	[,1783]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"DFQ"	"DFQ"	"DFQ"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"19"	"19"	"19"
## student_id	"D2SZ0"	"DMCWG"	"E40SE"
## gender	"Female"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"67"	"55"	"58"
## posttest	" 82"	" 73"	" 76"
##	[,1784]	[,1785]	[,1786]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"DFQ"	"DFQ"	"DFQ"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"19"	"19"	"19"
## student_id	"ICZUM"	"KM4CH"	"L9I8P"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"61"	"53"	"58"
## posttest	" 80"	" 79"	" 75"
##	[,1787]	[,1788]	[,1789]



## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"DFQ"	"DFQ"	"DFQ"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"19"	"19"	"19"
## student_id	"NC4U0"	"NTWOX"	"SHWYN"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"66"	"61"	"62"
## posttest	" 80"	" 73"	" 77"
##	[,1790]	[,1791]	[,1792]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"DFQ"	"DFQ"	"GYM"
## teaching_method	"Experimental"	"Experimental"	"Standard"
## n_student	"19"	"19"	"20"
## student_id	"TRU03"	"ZKC14"	"1E2N1"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"64"	"56"	"55"
## posttest	" 77"	" 73"	" 62"
##	[,1793]	[,1794]	[,1795]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"GYM"	"GYM"	"GYM"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"39RRR"	"9FZ9I"	"9ZYVG"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"48"	"48"	"48"
## posttest	" 61"	" 62"	" 64"
##	[,1796]		[,1797]
## school	"VKWQH"		"VKWQH"
## school_setting	"Rural"		"Rural"
## school_type	"Public"		"Public"
## classroom	"GYM"		"GYM"
## teaching_method	"Standard"		"Standard"
## n_student	"20"		"20"
## student_id	"BC9MW"		"CE3B7"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"48"		"49"
## posttest	" 51"		" 56"
##	[,1798]	[,1799]	[,1800]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"GYM"	"GYM"	"GYM"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"

## student_id	"EEDA4"	"EMI9G"	"MRUD1"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"49"	"53"	"50"
## posttest	" 58"	" 61"	" 60"
##	[,1801]	[,1802]	[,1803]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"GYM"	"GYM"	"GYM"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"00UK4"	"P7PFY"	"PWOKX"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"48"	"49"	"47"
## posttest	" 60"	" 60"	" 57"
##	[,1804]	[,1805]	
## school	"VKWQH"	"VKWQH"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"GYM"	"GYM"	
## teaching_method	"Standard"	"Standard"	
## n_student	"20"	"20"	
## student_id	"SMXWL"	"SP09I"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"46"	"43"	
## posttest	" 59"	" 56"	
##	[,1806]	[,1807]	[,1808]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"GYM"	"GYM"	"GYM"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"T9YB9"	"U8IBL"	"UP1PU"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"54"	"50"	"52"
## posttest	" 62"	" 64"	" 58"
##	[,1809]	[,1810]	[,1811]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"GYM"	"GYM"	"GYM"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"20"	"20"	"20"
## student_id	"XALAZ"	"Y8EO9"	"YWJV1"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"50"	"51"	"50"
## posttest	" 59"	" 64"	" 55"
##	[,1812]	[,1813]	

## school	"VKWQH"	"VKWQH"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"IEM"	"IEM"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"22"	"22"	
## student_id	"04GS3"	"04TG9"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"40"	"43"	
## posttest	" 55"	" 55"	
##	[,1814]	[,1815]	[,1816]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"IEM"	"IEM"	"IEM"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"22"	"22"	"22"
## student_id	"3N006"	"3X09W"	"43TA7"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"42"	"43"	"42"
## posttest	" 58"	" 58"	" 60"
##	[,1817]	[,1818]	[,1819]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"IEM"	"IEM"	"IEM"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"22"	"22"	"22"
## student_id	"7Y0SC"	"895T7"	"BT2IT"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"43"	"45"	"43"
## posttest	" 61"	" 60"	" 59"
##	[,1820]	[,1821]	
## school	"VKWQH"	"VKWQH"	
## school_setting	"Rural"	"Rural"	
## school_type	"Public"	"Public"	
## classroom	"IEM"	"IEM"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"22"	"22"	
## student_id	"C32WQ"	"HVQDV"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"43"	"41"	
## posttest	" 56"	" 56"	
##	[,1822]	[,1823]	[,1824]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"IEM"	"IEM"	"IEM"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"22"	"22"	"22"

## student_id	"JP1PK"	"K93GE"	"KFQEB"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"43"	"44"	"43"
## posttest	" 59"	" 57"	" 63"
##	[,1825]	[,1826]	[,1827]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"IEM"	"IEM"	"IEM"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"22"	"22"	"22"
## student_id	"KPTGF"	"L5CN8"	"NNWQ5"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"44"	"41"	"51"
## posttest	" 59"	" 57"	" 61"
##	[,1828]	[,1829]	[,1830]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"IEM"	"IEM"	"IEM"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"22"	"22"	"22"
## student_id	"QZWJY"	"RGPSQ"	"XCWK3"
## gender	"Female"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"39"	"44"	"38"
## posttest	" 58"	" 60"	" 52"
##	[,1831]	[,1832]	[,1833]
## school	"VKWQH"	"VKWQH"	"VKWQH"
## school_setting	"Rural"	"Rural"	"Rural"
## school_type	"Public"	"Public"	"Public"
## classroom	"IEM"	"IEM"	"IEM"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"22"	"22"	"22"
## student_id	"YEYXG"	"YGX7N"	"YZJEF"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"42"	"42"	"46"
## posttest	" 61"	" 62"	" 57"
##	[,1834]		
## school	"VVTVA"		
## school_setting	"Urban"		
## school_type	"Public"		
## classroom	"7BL"		
## teaching_method	"Standard"		
## n_student	"29"		
## student_id	"15IAX"		
## gender	"Female"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"39"		
## posttest	" 49"		
##	[,1835]		

```

## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "7BL"
## teaching_method "Standard"
## n_student   "29"
## student_id   "174XC"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "48"
## posttest    " 54"
##            [,1836]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "7BL"
## teaching_method "Standard"
## n_student   "29"
## student_id   "40ENN"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "40"
## posttest    " 47"
##            [,1837]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "7BL"
## teaching_method "Standard"
## n_student   "29"
## student_id   "81JIV"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "46"
## posttest    " 55"
##            [,1838]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "7BL"
## teaching_method "Standard"
## n_student   "29"
## student_id   "87JFN"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "39"
## posttest    " 44"
##            [,1839]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "7BL"
## teaching_method "Standard"
## n_student   "29"

```

```

## student_id      "8KIIZ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 51"
##                [,1840]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "7BL"
## teaching_method "Standard"
## n_student       "29"
## student_id      "BZG6L"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 51"
##                [,1841]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "7BL"
## teaching_method "Standard"
## n_student       "29"
## student_id      "CBSY2"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 54"
##                [,1842]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "7BL"
## teaching_method "Standard"
## n_student       "29"
## student_id      "FQUMU"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 52"
##                [,1843]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "7BL"
## teaching_method "Standard"
## n_student       "29"
## student_id      "H2WZ7"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 49"
##                [,1844]

```

```

## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "7BL"
## teaching_method "Standard"
## n_student   "29"
## student_id   "JGQ0Z"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "42"
## posttest    " 48"
##            [,1845]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "7BL"
## teaching_method "Standard"
## n_student   "29"
## student_id   "KBJ1D"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "43"
## posttest    " 53"
##            [,1846]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "7BL"
## teaching_method "Standard"
## n_student   "29"
## student_id   "L1BB3"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "45"
## posttest    " 48"
##            [,1847]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "7BL"
## teaching_method "Standard"
## n_student   "29"
## student_id   "MIGFL"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "41"
## posttest    " 48"
##            [,1848]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "7BL"
## teaching_method "Standard"
## n_student   "29"

```

```

## student_id      "MP34B"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 50"
##                [,1849]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "7BL"
## teaching_method "Standard"
## n_student       "29"
## student_id      "NW57G"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 53"
##                [,1850]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "7BL"
## teaching_method "Standard"
## n_student       "29"
## student_id      "P4T8T"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 51"
##                [,1851]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "7BL"
## teaching_method "Standard"
## n_student       "29"
## student_id      "PVNY9"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 49"
##                [,1852]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "7BL"
## teaching_method "Standard"
## n_student       "29"
## student_id      "QRZUK"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 51"
##                [,1853]

```



```

## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "7BL"
## teaching_method "Standard"
## n_student    "29"
## student_id   "RC59J"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "57"
## posttest     " 62"
##             [,1854]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "7BL"
## teaching_method "Standard"
## n_student    "29"
## student_id   "TIVFF"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "40"
## posttest     " 49"
##             [,1855]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "7BL"
## teaching_method "Standard"
## n_student    "29"
## student_id   "TOJEJ"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "39"
## posttest     " 50"
##             [,1856]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "7BL"
## teaching_method "Standard"
## n_student    "29"
## student_id   "TRHW9"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "40"
## posttest     " 53"
##             [,1857]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "7BL"
## teaching_method "Standard"
## n_student    "29"

```

```

## student_id      "U3U5H"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 46"
##                [,1858]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "7BL"
## teaching_method "Standard"
## n_student       "29"
## student_id      "VQB53"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 50"
##                [,1859]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "7BL"
## teaching_method "Standard"
## n_student       "29"
## student_id      "VSJ34"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "46"
## posttest        " 54"
##                [,1860]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "7BL"
## teaching_method "Standard"
## n_student       "29"
## student_id      "VVZRY"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 47"
##                [,1861]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "7BL"
## teaching_method "Standard"
## n_student       "29"
## student_id      "W5895"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "35"
## posttest        " 46"
##                [,1862]

```

```

## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "7BL"
## teaching_method "Standard"
## n_student   "29"
## student_id   "YED8S"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "40"
## posttest    " 53"
##            [,1863]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "A93"
## teaching_method "Experimental"
## n_student   "30"
## student_id   "OCSKF"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "31"
## posttest    " 49"
##            [,1864]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "A93"
## teaching_method "Experimental"
## n_student   "30"
## student_id   "OJIY9"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "30"
## posttest    " 49"
##            [,1865]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "A93"
## teaching_method "Experimental"
## n_student   "30"
## student_id   "1LC61"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "34"
## posttest    " 49"
##            [,1866]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "A93"
## teaching_method "Experimental"
## n_student   "30"

```

```

## student_id      "2MA9Q"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 51"
##                [,1867]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "A93"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "4Q5SZ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 48"
##                [,1868]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "A93"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "4YT5N"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "30"
## posttest        " 43"
##                [,1869]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "A93"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "50ZC7"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "31"
## posttest        " 45"
##                [,1870]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "A93"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "5N7ID"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "28"
## posttest        " 46"
##                [,1871]

```

```

## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "6KU2U"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "30"
## posttest     " 46"
##             [,1872]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "70JDC"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "33"
## posttest     " 45"
##             [,1873]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "9NW7W"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "34"
## posttest     " 50"
##             [,1874]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "A84RV"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "22"
## posttest     " 47"
##             [,1875]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"

```

```

## student_id      "C1MCZ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "31"
## posttest        " 47"
##                [,1876]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "A93"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "CB2FT"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "35"
## posttest        " 54"
##                [,1877]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "A93"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "G800V"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "30"
## posttest        " 43"
##                [,1878]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "A93"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "H1U8Q"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "31"
## posttest        " 49"
##                [,1879]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "A93"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "H90AN"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "29"
## posttest        " 48"
##                [,1880]

```

```

## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "HY8JN"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "29"
## posttest     " 39"
##             [,1881]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "J4PGQ"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "29"
## posttest     " 47"
##             [,1882]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "JDLDM"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "30"
## posttest     " 47"
##             [,1883]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "K50C0"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "38"
## posttest     " 52"
##             [,1884]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"

```

```

## student_id      "LBM49"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "35"
## posttest        " 49"
##                [,1885]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "A93"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "NU14D"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "31"
## posttest        " 48"
##                [,1886]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "A93"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "QRX9B"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 45"
##                [,1887]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "A93"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "S7D4C"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "35"
## posttest        " 53"
##                [,1888]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "A93"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "T03G6"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "35"
## posttest        " 52"
##                [,1889]

```



```

## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "U1ACT"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "32"
## posttest     " 48"
##             [,1890]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "VCB7U"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "30"
## posttest     " 49"
##             [,1891]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "XK2EB"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "34"
## posttest     " 46"
##             [,1892]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "A93"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "ZZGRB"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "32"
## posttest     " 47"
##             [,1893]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "TB5"
## teaching_method "Standard"
## n_student    "25"

```

```

## student_id      "OG8PS"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 51"
##                [,1894]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "TB5"
## teaching_method "Standard"
## n_student       "25"
## student_id      "OQJP2"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "35"
## posttest        " 53"
##                [,1895]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "TB5"
## teaching_method "Standard"
## n_student       "25"
## student_id      "2J7T0"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 49"
##                [,1896]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "TB5"
## teaching_method "Standard"
## n_student       "25"
## student_id      "3M3RV"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 52"
##                [,1897]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "TB5"
## teaching_method "Standard"
## n_student       "25"
## student_id      "4GUB6"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 45"
##                [,1898]

```

```

## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "TB5"
## teaching_method "Standard"
## n_student   "25"
## student_id   "40IRE"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "38"
## posttest    " 48"
##            [,1899]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "TB5"
## teaching_method "Standard"
## n_student   "25"
## student_id   "59212"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "40"
## posttest    " 48"
##            [,1900]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "TB5"
## teaching_method "Standard"
## n_student   "25"
## student_id   "925X9"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "42"
## posttest    " 54"
##            [,1901]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "TB5"
## teaching_method "Standard"
## n_student   "25"
## student_id   "G5H8L"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "39"
## posttest    " 54"
##            [,1902]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "TB5"
## teaching_method "Standard"
## n_student   "25"

```

```

## student_id      "GPML4"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 45"
##                [,1903]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "TB5"
## teaching_method "Standard"
## n_student       "25"
## student_id      "K4MPY"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 49"
##                [,1904]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "TB5"
## teaching_method "Standard"
## n_student       "25"
## student_id      "N2XBL"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 47"
##                [,1905]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "TB5"
## teaching_method "Standard"
## n_student       "25"
## student_id      "N3AUM"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 51"
##                [,1906]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "TB5"
## teaching_method "Standard"
## n_student       "25"
## student_id      "NANUJ"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 51"
##                [,1907]

```

```

## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "TB5"
## teaching_method "Standard"
## n_student    "25"
## student_id   "NGT5E"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "42"
## posttest     " 48"
##             [,1908]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "TB5"
## teaching_method "Standard"
## n_student    "25"
## student_id   "P270Q"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "36"
## posttest     " 50"
##             [,1909]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "TB5"
## teaching_method "Standard"
## n_student    "25"
## student_id   "PCXJH"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "40"
## posttest     " 49"
##             [,1910]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "TB5"
## teaching_method "Standard"
## n_student    "25"
## student_id   "R79FQ"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "40"
## posttest     " 50"
##             [,1911]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "TB5"
## teaching_method "Standard"
## n_student    "25"

```

```

## student_id      "S9W29"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 50"
##                [,1912]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "TB5"
## teaching_method "Standard"
## n_student       "25"
## student_id      "SSNCF"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 54"
##                [,1913]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "TB5"
## teaching_method "Standard"
## n_student       "25"
## student_id      "TJBLQ"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 49"
##                [,1914]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "TB5"
## teaching_method "Standard"
## n_student       "25"
## student_id      "XBNC5"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 49"
##                [,1915]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "TB5"
## teaching_method "Standard"
## n_student       "25"
## student_id      "ZBEKA"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 47"
##                [,1916]
##                [,1917]

```

## school	"VVTVA"	"VVTVA"
## school_setting	"Urban"	"Urban"
## school_type	"Public"	"Public"
## classroom	"TB5"	"TB5"
## teaching_method	"Standard"	"Standard"
## n_student	"25"	"25"
## student_id	"Z05AZ"	"ZSJWH"
## gender	"Male"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"36"	"41"
## posttest	" 50"	" 62"
##	[,1918]	
## school	"VVTVA"	
## school_setting	"Urban"	
## school_type	"Public"	
## classroom	"YTB"	
## teaching_method	"Experimental"	
## n_student	"30"	
## student_id	"0797N"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"34"	
## posttest	" 47"	
##	[,1919]	[,1920]
## school	"VVTVA"	"VVTVA"
## school_setting	"Urban"	"Urban"
## school_type	"Public"	"Public"
## classroom	"YTB"	"YTB"
## teaching_method	"Experimental"	"Experimental"
## n_student	"30"	"30"
## student_id	"0DG2C"	"1DAZA"
## gender	"Male"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"30"	"35"
## posttest	" 48"	" 49"
##	[,1921]	
## school	"VVTVA"	
## school_setting	"Urban"	
## school_type	"Public"	
## classroom	"YTB"	
## teaching_method	"Experimental"	
## n_student	"30"	
## student_id	"2PYGZ"	
## gender	"Male"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"37"	
## posttest	" 50"	
##	[,1922]	
## school	"VVTVA"	
## school_setting	"Urban"	
## school_type	"Public"	
## classroom	"YTB"	
## teaching_method	"Experimental"	
## n_student	"30"	

```

## student_id      "409S7"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "30"
## posttest        " 47"
##                [,1923]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "YTB"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "4SH2S"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "29"
## posttest        " 48"
##                [,1924]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "YTB"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "55LK7"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 52"
##                [,1925]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "YTB"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "8B9F4"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 50"
##                [,1926]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "YTB"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "CJSVH"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "28"
## posttest        " 42"
##                [,1927]

```



```

## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "YTB"
## teaching_method "Experimental"
## n_student   "30"
## student_id   "D1CF9"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "30"
## posttest    " 47"
##            [,1928]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "YTB"
## teaching_method "Experimental"
## n_student   "30"
## student_id   "DC2NZ"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "33"
## posttest    " 47"
##            [,1929]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "YTB"
## teaching_method "Experimental"
## n_student   "30"
## student_id   "G1D76"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "33"
## posttest    " 45"
##            [,1930]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "YTB"
## teaching_method "Experimental"
## n_student   "30"
## student_id   "GZ4RT"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "35"
## posttest    " 52"
##            [,1931]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "YTB"
## teaching_method "Experimental"
## n_student   "30"

```

```

## student_id      "HRW4T"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 53"
##                 [,1932]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "YTB"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "IKNTB"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "33"
## posttest        " 47"
##                 [,1933]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "YTB"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "IWYXK"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 52"
##                 [,1934]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "YTB"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "L90B0"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "35"
## posttest        " 48"
##                 [,1935]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "YTB"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "MOWG3"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 46"
##                 [,1936]

```

```

## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "YTB"
## teaching_method "Experimental"
## n_student   "30"
## student_id   "M4R5B"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "33"
## posttest    " 48"
##            [,1937]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "YTB"
## teaching_method "Experimental"
## n_student   "30"
## student_id   "PJHRU"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "30"
## posttest    " 48"
##            [,1938]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "YTB"
## teaching_method "Experimental"
## n_student   "30"
## student_id   "QIHFX"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "32"
## posttest    " 52"
##            [,1939]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "YTB"
## teaching_method "Experimental"
## n_student   "30"
## student_id   "QIOYE"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "28"
## posttest    " 45"
##            [,1940]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom   "YTB"
## teaching_method "Experimental"
## n_student   "30"

```

```

## student_id      "SEB4N"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "32"
## posttest        " 44"
##                [,1941]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "YTB"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "SZR80"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "31"
## posttest        " 51"
##                [,1942]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "YTB"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "TOWEF"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 49"
##                [,1943]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "YTB"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "UIHRK"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "29"
## posttest        " 44"
##                [,1944]
## school          "VVTVA"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "YTB"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "WZ6C2"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 49"
##                [,1945]

```

```

## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "YTB"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "Y5PIH"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "33"
## posttest     " 52"
##              [,1946]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "YTB"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "YU2SU"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "33"
## posttest     " 49"
##              [,1947]
## school      "VVTVA"
## school_setting "Urban"
## school_type  "Public"
## classroom    "YTB"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "YXR0L"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "37"
## posttest     " 52"
##              [,1949]
## school      "ZMNYA"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "1UU"
## teaching_method "Experimental"
## n_student    "24"
## student_id   "5A1B5"
## gender       "Female"
## lunch        "Does not qualify"
## pretest      "73"
## posttest     " 83"
##              [,1952]
## school      "ZMNYA"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "1UU"
## teaching_method "Experimental"
## n_student    "24"

##              [,1948]
## school      "ZMNYA"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "1UU"
## teaching_method "Experimental"
## n_student    "24"
## student_id   "16XHE"
## gender       "Female"
## lunch        "Does not qualify"
## pretest      "66"
## posttest     " 86"
##              [,1950]
## school      "ZMNYA"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "1UU"
## teaching_method "Experimental"
## n_student    "24"
## student_id   "5SPC0"
## gender       "Female"
## lunch        "Does not qualify"
## pretest      "65"
## posttest     " 74"
##              [,1953]
## school      "ZMNYA"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "1UU"
## teaching_method "Experimental"
## n_student    "24"

##              [,1951]
## school      "ZMNYA"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "1UU"
## teaching_method "Experimental"
## n_student    "24"
## student_id   "A6LGX"
## gender       "Male"
## lunch        "Does not qualify"
## pretest      "62"
## posttest     " 81"
##              [,1954]
## school      "ZMNYA"
## school_setting "Suburban"
## school_type  "Public"
## classroom    "1UU"
## teaching_method "Experimental"
## n_student    "24"

```

## student_id	"B4HL9"	"BG529"	"BN7PS"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"66"	"66"	"70"
## posttest	" 85"	" 81"	" 82"
##	[,1955]	[,1956]	[,1957]
## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1UU"	"1UU"	"1UU"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"24"	"24"	"24"
## student_id	"C3HZR"	"DP3H5"	"HTRAZ"
## gender	"Female"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"69"	"68"	"62"
## posttest	" 82"	" 80"	" 82"
##	[,1958]	[,1959]	[,1960]
## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1UU"	"1UU"	"1UU"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"24"	"24"	"24"
## student_id	"I55J5"	"M9WKI"	"MESYT"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"60"	"66"	"65"
## posttest	" 74"	" 91"	" 78"
##	[,1961]	[,1962]	
## school	"ZMNYA"	"ZMNYA"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Public"	"Public"	
## classroom	"1UU"	"1UU"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"24"	"24"	
## student_id	"PKBZJ"	"RB07N"	
## gender	"Female"	"Male"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"67"	"66"	
## posttest	" 81"	" 80"	
##	[,1963]		[,1964]
## school	"ZMNYA"		"ZMNYA"
## school_setting	"Suburban"		"Suburban"
## school_type	"Public"		"Public"
## classroom	"1UU"		"1UU"
## teaching_method	"Experimental"		"Experimental"
## n_student	"24"		"24"
## student_id	"S0FNE"		"S5K17"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"61"		"67"
## posttest	" 82"		" 78"
##	[,1965]	[,1966]	

## school	"ZMNYA"	"ZMNYA"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Public"	"Public"	
## classroom	"1UU"	"1UU"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"24"	"24"	
## student_id	"THYVQ"	"TNDD2"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"66"	"65"	
## posttest	" 83"	" 81"	
##	[,1967]	[,1968]	[,1969]
## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1UU"	"1UU"	"1UU"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"24"	"24"	"24"
## student_id	"ULC89"	"ULX1M"	"VNYVB"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"61"	"66"	"62"
## posttest	" 80"	" 80"	" 79"
##	[,1970]	[,1971]	[,1972]
## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"1UU"	"1UU"	"4NN"
## teaching_method	"Experimental"	"Experimental"	"Standard"
## n_student	"24"	"24"	"22"
## student_id	"VYPIZ"	"ZX8TB"	"OQDDH"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"64"	"70"	"63"
## posttest	" 77"	" 83"	" 75"
##	[,1973]	[,1974]	
## school	"ZMNYA"	"ZMNYA"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Public"	"Public"	
## classroom	"4NN"	"4NN"	
## teaching_method	"Standard"	"Standard"	
## n_student	"22"	"22"	
## student_id	"OZQYJ"	"1ZWVL"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"65"	"58"	
## posttest	" 76"	" 68"	
##	[,1975]	[,1976]	[,1977]
## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"4NN"	"4NN"	"4NN"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"

## student_id	"3DTQB"	"46P8Y"	"4KPNR"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"63"	"65"	"74"
## posttest	" 78"	" 72"	" 72"
##	[,1978]	[,1979]	
## school	"ZMNYA"	"ZMNYA"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Public"	"Public"	
## classroom	"4NN"	"4NN"	
## teaching_method	"Standard"	"Standard"	
## n_student	"22"	"22"	
## student_id	"4R4Z0"	"4YJOE"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"70"	"71"	
## posttest	" 81"	" 78"	
##	[,1980]		[,1981]
## school	"ZMNYA"		"ZMNYA"
## school_setting	"Suburban"		"Suburban"
## school_type	"Public"		"Public"
## classroom	"4NN"		"4NN"
## teaching_method	"Standard"		"Standard"
## n_student	"22"		"22"
## student_id	"7BEF7"		"EXMME"
## gender	"Male"		"Male"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"61"		"68"
## posttest	" 66"		" 73"
##	[,1982]	[,1983]	
## school	"ZMNYA"	"ZMNYA"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Public"	"Public"	
## classroom	"4NN"	"4NN"	
## teaching_method	"Standard"	"Standard"	
## n_student	"22"	"22"	
## student_id	"FHSAV"	"H4GR3"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Qualifies for reduced/free lunch"	
## pretest	"62"	"56"	
## posttest	" 68"	" 69"	
##	[,1984]	[,1985]	[,1986]
## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"4NN"	"4NN"	"4NN"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"M7JDV"	"08XZF"	"OIM1Z"
## gender	"Female"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"66"	"65"	"66"
## posttest	" 74"	" 69"	" 77"
##	[,1987]	[,1988]	[,1989]



## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"4NN"	"4NN"	"4NN"
## teaching_method	"Standard"	"Standard"	"Standard"
## n_student	"22"	"22"	"22"
## student_id	"OQQRA"	"PU6GL"	"R63EU"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"63"	"66"	"71"
## posttest	" 77"	" 77"	" 80"
##	[,1990]		
## school	"ZMNYA"		
## school_setting	"Suburban"		
## school_type	"Public"		
## classroom	"4NN"		
## teaching_method	"Standard"		
## n_student	"22"		
## student_id	"RXDYK"		
## gender	"Female"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"64"		
## posttest	" 69"		
##	[,1991]		[,1992]
## school	"ZMNYA"		"ZMNYA"
## school_setting	"Suburban"		"Suburban"
## school_type	"Public"		"Public"
## classroom	"4NN"		"4NN"
## teaching_method	"Standard"		"Standard"
## n_student	"22"		"22"
## student_id	"T7W1C"		"VHOWB"
## gender	"Male"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"59"		"67"
## posttest	" 71"		" 70"
##	[,1993]	[,1994]	[,1995]
## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"4NN"	"V77"	"V77"
## teaching_method	"Standard"	"Experimental"	"Experimental"
## n_student	"22"	"23"	"23"
## student_id	"W9Z34"	"3IMPL"	"4QLN0"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"63"	"79"	"81"
## posttest	" 76"	" 94"	" 90"
##	[,1996]	[,1997]	[,1998]
## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"V77"	"V77"	"V77"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"23"	"23"	"23"

## student_id	"4RLML"	"50XI0"	"AGNIN"
## gender	"Male"	"Female"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"75"	"77"	"68"
## posttest	" 94"	" 89"	" 87"
##	[,1999]	[,2000]	[,2001]
## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"V77"	"V77"	"V77"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"23"	"23"	"23"
## student_id	"AYQBQ"	"B15UA"	"B3Z3I"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"73"	"69"	"75"
## posttest	" 91"	" 89"	" 94"
##	[,2002]	[,2003]	[,2004]
## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"V77"	"V77"	"V77"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"23"	"23"	"23"
## student_id	"C6ESF"	"GREOJ"	"H0FE9"
## gender	"Male"	"Female"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"69"	"72"	"79"
## posttest	" 85"	" 85"	" 93"
##	[,2005]	[,2006]	[,2007]
## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"V77"	"V77"	"V77"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"23"	"23"	"23"
## student_id	"HK7UN"	"JZJZ5"	"M8LLN"
## gender	"Male"	"Male"	"Female"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"74"	"76"	"73"
## posttest	" 94"	" 90"	" 94"
##	[,2008]	[,2009]	
## school	"ZMNYA"	"ZMNYA"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Public"	"Public"	
## classroom	"V77"	"V77"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"23"	"23"	
## student_id	"MKQ5V"	"MLDXH"	
## gender	"Female"	"Female"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"74"	"79"	
## posttest	" 87"	" 94"	
##	[,2010]		[,2011]

## school	"ZMNYA"		"ZMNYA"
## school_setting	"Suburban"		"Suburban"
## school_type	"Public"		"Public"
## classroom	"V77"		"V77"
## teaching_method	"Experimental"		"Experimental"
## n_student	"23"		"23"
## student_id	"NM0PL"		"NRHVW"
## gender	"Female"		"Female"
## lunch	"Qualifies for reduced/free lunch"		"Does not qualify"
## pretest	"74"		"72"
## posttest	" 92"		" 88"
##	[,2012]	[,2013]	[,2014]
## school	"ZMNYA"	"ZMNYA"	"ZMNYA"
## school_setting	"Suburban"	"Suburban"	"Suburban"
## school_type	"Public"	"Public"	"Public"
## classroom	"V77"	"V77"	"V77"
## teaching_method	"Experimental"	"Experimental"	"Experimental"
## n_student	"23"	"23"	"23"
## student_id	"NZ8Y5"	"04C5C"	"QEVVU"
## gender	"Male"	"Male"	"Male"
## lunch	"Does not qualify"	"Does not qualify"	"Does not qualify"
## pretest	"74"	"69"	"74"
## posttest	" 84"	" 86"	" 90"
##	[,2015]	[,2016]	
## school	"ZMNYA"	"ZMNYA"	
## school_setting	"Suburban"	"Suburban"	
## school_type	"Public"	"Public"	
## classroom	"V77"	"V77"	
## teaching_method	"Experimental"	"Experimental"	
## n_student	"23"	"23"	
## student_id	"WV4F0"	"ZT5SN"	
## gender	"Male"	"Male"	
## lunch	"Does not qualify"	"Does not qualify"	
## pretest	"70"	"76"	
## posttest	" 87"	" 95"	
##	[,2017]		
## school	"ZOWMK"		
## school_setting	"Urban"		
## school_type	"Public"		
## classroom	"CII"		
## teaching_method	"Standard"		
## n_student	"27"		
## student_id	"14BAR"		
## gender	"Male"		
## lunch	"Qualifies for reduced/free lunch"		
## pretest	"45"		
## posttest	" 60"		
##	[,2018]		
## school	"ZOWMK"		
## school_setting	"Urban"		
## school_type	"Public"		
## classroom	"CII"		
## teaching_method	"Standard"		
## n_student	"27"		

```

## student_id      "3MRKS"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "49"
## posttest        " 58"
##                [,2019]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "5WRPI"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "53"
## posttest        " 56"
##                [,2020]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "5YI2B"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 55"
##                [,2021]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "6J0JA"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "49"
## posttest        " 59"
##                [,2022]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "98TI9"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "49"
## posttest        " 59"
##                [,2023]

```

```

## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "CII"
## teaching_method "Standard"
## n_student    "27"
## student_id   "99HQT"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "41"
## posttest     " 53"
##             [,2024]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "CII"
## teaching_method "Standard"
## n_student    "27"
## student_id   "A0I1Q"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "54"
## posttest     " 63"
##             [,2025]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "CII"
## teaching_method "Standard"
## n_student    "27"
## student_id   "BR251"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "52"
## posttest     " 60"
##             [,2026]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "CII"
## teaching_method "Standard"
## n_student    "27"
## student_id   "CMBNG"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "49"
## posttest     " 59"
##             [,2027]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "CII"
## teaching_method "Standard"
## n_student    "27"

```

```

## student_id      "DAAHG"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "46"
## posttest        " 58"
##                [,2028]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "DUWJP"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "48"
## posttest        " 59"
##                [,2029]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "H6YJI"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "46"
## posttest        " 57"
##                [,2030]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "H8BK5"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "43"
## posttest        " 55"
##                [,2031]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "HSDFE"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 59"
##                [,2032]

```

```

## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom   "CII"
## teaching_method "Standard"
## n_student   "27"
## student_id   "KEX5T"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "52"
## posttest    " 62"
##            [,2033]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom   "CII"
## teaching_method "Standard"
## n_student   "27"
## student_id   "LA050"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "48"
## posttest    " 59"
##            [,2034]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom   "CII"
## teaching_method "Standard"
## n_student   "27"
## student_id   "LNUOR"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "53"
## posttest    " 63"
##            [,2035]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom   "CII"
## teaching_method "Standard"
## n_student   "27"
## student_id   "N3QE5"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "46"
## posttest    " 56"
##            [,2036]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom   "CII"
## teaching_method "Standard"
## n_student   "27"

```

```

## student_id      "N87VR"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "54"
## posttest        " 61"
##                [,2037]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "QJUR1"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 61"
##                [,2038]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "RYOCW"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "49"
## posttest        " 57"
##                [,2039]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "S4YGT"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "50"
## posttest        " 62"
##                [,2040]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "TDY78"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "46"
## posttest        " 54"
##                [,2042]
##                [,2041]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "CII"
## teaching_method "Standard"
## n_student       "27"
## student_id      "TRR2F"
## gender          "Female"
## lunch           "Does not qualify"
## pretest         "54"
## posttest        " 60"
##                [,2043]

```



## school	"ZOWMK"	"ZOWMK"
## school_setting	"Urban"	"Urban"
## school_type	"Public"	"Public"
## classroom	"CII"	"CII"
## teaching_method	"Standard"	"Standard"
## n_student	"27"	"27"
## student_id	"UN02K"	"Z38SS"
## gender	"Male"	"Male"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"46"	"52"
## posttest	" 55"	" 62"
##	[,2044]	
## school	"ZOWMK"	
## school_setting	"Urban"	
## school_type	"Public"	
## classroom	"QOE"	
## teaching_method	"Experimental"	
## n_student	"30"	
## student_id	"OVPKP"	
## gender	"Female"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"32"	
## posttest	" 55"	
##	[,2045]	
## school	"ZOWMK"	
## school_setting	"Urban"	
## school_type	"Public"	
## classroom	"QOE"	
## teaching_method	"Experimental"	
## n_student	"30"	
## student_id	"OWLKR"	
## gender	"Male"	
## lunch	"Qualifies for reduced/free lunch"	
## pretest	"25"	
## posttest	" 53"	
##	[,2046]	[,2047]
## school	"ZOWMK"	"ZOWMK"
## school_setting	"Urban"	"Urban"
## school_type	"Public"	"Public"
## classroom	"QOE"	"QOE"
## teaching_method	"Experimental"	"Experimental"
## n_student	"30"	"30"
## student_id	"OXME0"	"2E80Y"
## gender	"Female"	"Female"
## lunch	"Qualifies for reduced/free lunch"	"Does not qualify"
## pretest	"33"	"44"
## posttest	" 54"	" 56"
##	[,2048]	
## school	"ZOWMK"	
## school_setting	"Urban"	
## school_type	"Public"	
## classroom	"QOE"	
## teaching_method	"Experimental"	
## n_student	"30"	

```

## student_id      "4SLJH"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 54"
##                [,2049]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QOE"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "59TVE"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 53"
##                [,2050]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QOE"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "7LUSQ"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 50"
##                [,2051]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QOE"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "86NLD"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 54"
##                [,2052]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QOE"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "ARY9N"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 55"
##                [,2053]

```

```

## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QOE"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "C1PHS"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "36"
## posttest     " 52"
##             [,2054]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QOE"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "CHF6W"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "38"
## posttest     " 53"
##             [,2055]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QOE"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "CUT9U"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "38"
## posttest     " 52"
##             [,2056]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QOE"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "FDPKM"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "37"
## posttest     " 52"
##             [,2057]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QOE"
## teaching_method "Experimental"
## n_student    "30"

```

```

## student_id      "FE2K4"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "35"
## posttest        " 52"
##                [,2058]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QOE"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "GOLQX"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "30"
## posttest        " 48"
##                [,2059]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QOE"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "GI9G6"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 53"
##                [,2060]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QOE"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "GRQ2T"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 50"
##                [,2061]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QOE"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "JM8WM"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 55"
##                [,2062]

```

```

## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QOE"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "K6FWQ"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "37"
## posttest     " 57"
##             [,2063]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QOE"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "N3CCG"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "35"
## posttest     " 59"
##             [,2064]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QOE"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "00K98"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "41"
## posttest     " 54"
##             [,2065]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QOE"
## teaching_method "Experimental"
## n_student    "30"
## student_id   "S6982"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "37"
## posttest     " 53"
##             [,2066]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QOE"
## teaching_method "Experimental"
## n_student    "30"

```

```

## student_id      "SED9R"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 54"
##                [,2067]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QOE"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "STM05"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 49"
##                [,2068]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QOE"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "TAFUM"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 53"
##                [,2070]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QOE"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "UKCBM"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "34"
## posttest        " 50"
##                [,2071]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QOE"
## teaching_method "Experimental"
## n_student       "30"
## student_id      "VCHRB"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 53"
##                [,2072]

```

```

## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "Q0E"
## teaching_method "Experimental"
## n_student    "30"
## student_id    "WX1CZ"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "39"
## posttest     " 56"
##             [,2073]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "Q0E"
## teaching_method "Experimental"
## n_student    "30"
## student_id    "X42WM"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "36"
## posttest     " 49"
##             [,2074]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QA2"
## teaching_method "Standard"
## n_student    "30"
## student_id    "03TIL"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "46"
## posttest     " 49"
##             [,2075]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QA2"
## teaching_method "Standard"
## n_student    "30"
## student_id    "0FC2B"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "43"
## posttest     " 52"
##             [,2076]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QA2"
## teaching_method "Standard"
## n_student    "30"
## student_id    "10KDF"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "40"
## posttest     " 49"
##             [,2077]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QA2"
## teaching_method "Standard"
## n_student    "30"

```

```

## student_id      "1PZC1"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 51"
##                [,2078]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QA2"
## teaching_method "Standard"
## n_student       "30"
## student_id      "286RT"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 50"
##                [,2079]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QA2"
## teaching_method "Standard"
## n_student       "30"
## student_id      "2IJFL"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 51"
##                [,2081]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QA2"
## teaching_method "Standard"
## n_student       "30"
## student_id      "4F0EZ"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 51"
##                [,2082]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QA2"
## teaching_method "Standard"
## n_student       "30"
## student_id      "6W3J2"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "44"
## posttest        " 53"
##                [,2083]

```



```

## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QA2"
## teaching_method "Standard"
## n_student    "30"
## student_id   "7ZH49"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "46"
## posttest     " 50"
##             [,2084]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QA2"
## teaching_method "Standard"
## n_student    "30"
## student_id   "8TZ7Z"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "44"
## posttest     " 54"
##             [,2085]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QA2"
## teaching_method "Standard"
## n_student    "30"
## student_id   "9GPZN"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "37"
## posttest     " 50"
##             [,2086]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QA2"
## teaching_method "Standard"
## n_student    "30"
## student_id   "A00EB"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "41"
## posttest     " 52"
##             [,2087]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QA2"
## teaching_method "Standard"
## n_student    "30"

```

```

## student_id      "B7AE1"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 48"
##                [,2088]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QA2"
## teaching_method "Standard"
## n_student       "30"
## student_id      "C8BRE"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "40"
## posttest        " 53"
##                [,2089]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QA2"
## teaching_method "Standard"
## n_student       "30"
## student_id      "D7CTP"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "37"
## posttest        " 47"
##                [,2090]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QA2"
## teaching_method "Standard"
## n_student       "30"
## student_id      "FPUK0"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 52"
##                [,2092]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QA2"
## teaching_method "Standard"
## n_student       "30"
## student_id      "KLN48"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "47"
## posttest        " 55"
##                [,2093]
##                [,2091]
##                "ZOWMK"
##                "Urban"
##                "Public"
##                "QA2"
##                "Standard"
##                "30"
##                "HHNNN"
##                "Female"
##                "Does not qualify"
##                "45"
##                " 57"

```

```

## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom   "QA2"
## teaching_method "Standard"
## n_student   "30"
## student_id   "MKTFW"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "44"
## posttest    " 52"
##            [,2094]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom   "QA2"
## teaching_method "Standard"
## n_student   "30"
## student_id   "05RMI"
## gender      "Female"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "43"
## posttest    " 45"
##            [,2095]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom   "QA2"
## teaching_method "Standard"
## n_student   "30"
## student_id   "Q00MM"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "37"
## posttest    " 46"
##            [,2096]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom   "QA2"
## teaching_method "Standard"
## n_student   "30"
## student_id   "QVUI0"
## gender      "Male"
## lunch       "Qualifies for reduced/free lunch"
## pretest     "38"
## posttest    " 50"
##            [,2097]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom   "QA2"
## teaching_method "Standard"
## n_student   "30"

```

```

## student_id      "S81CK"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 51"
##                [,2098]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QA2"
## teaching_method "Standard"
## n_student       "30"
## student_id      "SNGT7"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 55"
##                [,2099]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QA2"
## teaching_method "Standard"
## n_student       "30"
## student_id      "VE9M5"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 53"
##                [,2100]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QA2"
## teaching_method "Standard"
## n_student       "30"
## student_id      "VLT9X"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 47"
##                [,2101]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "QA2"
## teaching_method "Standard"
## n_student       "30"
## student_id      "WCK50"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 50"
##                [,2102]

```

```

## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QA2"
## teaching_method "Standard"
## n_student    "30"
## student_id   "WTGZ3"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "41"
## posttest     " 48"
##             [,2103]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "QA2"
## teaching_method "Standard"
## n_student    "30"
## student_id   "XTDGC"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "36"
## posttest     " 48"
##             [,2104]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"
## student_id   "14KA2"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "41"
## posttest     " 46"
##             [,2105]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"
## student_id   "1RM48"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "43"
## posttest     " 52"
##             [,2106]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"

```

```

## student_id      "1ZXE0"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "39"
## posttest        " 54"
##                [,2107]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "30ZL7"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 49"
##                [,2108]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "3G0XL"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 51"
##                [,2109]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "3ZC0F"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 43"
##                [,2110]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "58VZ8"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "36"
## posttest        " 53"
##                [,2111]

```

```

## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"
## student_id   "87CSN"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "40"
## posttest     " 48"
##             [,2112]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"
## student_id   "8VV7M"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "42"
## posttest     " 48"
##             [,2113]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"
## student_id   "B60D9"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "39"
## posttest     " 49"
##             [,2114]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"
## student_id   "B7EZ3"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "40"
## posttest     " 47"
##             [,2116]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"

```

```

[,2115]
"ZOWMK"
"Urban"
"Public"
"ZBH"
"Standard"
"30"
"C7MHP"
"Female"
"Does not qualify"
"39"
" 55"

```

```

## student_id      "E7D9H"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 48"
##                [,2117]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "ECH9Z"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 48"
##                [,2118]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "F4XMK"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 55"
##                [,2120]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "FX3Q4"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "41"
## posttest        " 49"
##                [,2121]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "GKK5I"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "42"
## posttest        " 50"
##                [,2123]
##                [,2119]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "FF3C5"
## gender          "Male"
## lunch           "Does not qualify"
## pretest         "46"
## posttest        " 53"
##                [,2122]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "J4ID0"
## gender          "Male"
## lunch           "Does not qualify"
## pretest         "39"
## posttest        " 52"
##                [,2123]

```



```

## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"
## student_id   "JU0SW"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "38"
## posttest     " 46"
##             [,2124]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"
## student_id   "KPR1P"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "40"
## posttest     " 46"
##             [,2125]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"
## student_id   "Q6QZP"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "41"
## posttest     " 50"
##             [,2126]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"
## student_id   "Q8JXJ"
## gender       "Female"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "45"
## posttest     " 47"
##             [,2127]
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"

```

```

## student_id      "R805N"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 51"
##                [,2128]                [,2129]
## school          "ZOWMK"                "ZOWMK"
## school_setting  "Urban"                "Urban"
## school_type     "Public"                "Public"
## classroom       "ZBH"                  "ZBH"
## teaching_method "Standard"              "Standard"
## n_student       "30"                   "30"
## student_id      "S4I5S"                "T8LSK"
## gender          "Male"                 "Female"
## lunch           "Qualifies for reduced/free lunch" "Does not qualify"
## pretest         "39"                   "39"
## posttest        " 50"                   " 55"
##                [,2130]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "VNP26"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "38"
## posttest        " 46"
##                [,2131]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "YDR1Z"
## gender          "Female"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "45"
## posttest        " 51"
##                [,2132]
## school          "ZOWMK"
## school_setting  "Urban"
## school_type     "Public"
## classroom       "ZBH"
## teaching_method "Standard"
## n_student       "30"
## student_id      "YUEIH"
## gender          "Male"
## lunch           "Qualifies for reduced/free lunch"
## pretest         "46"
## posttest        " 53"
##                [,2133]

```

```
## school      "ZOWMK"
## school_setting "Urban"
## school_type  "Public"
## classroom    "ZBH"
## teaching_method "Standard"
## n_student    "30"
## student_id   "ZVCQ8"
## gender       "Male"
## lunch        "Qualifies for reduced/free lunch"
## pretest      "41"
## posttest     " 48"
```

```
length(na.omit(data2$posttest))
```

```
## [1] 2133
```

```
margin.table(data2$posttest)
```

```
## [1] 143129
```

```
prop.table(data2$posttest)
```

```
##      [1] 0.0005030427 0.0005519496 0.0005309895 0.0005379762 0.0005309895
##      [6] 0.0005170161 0.0005240028 0.0005030427 0.0005379762 0.0005030427
##     [11] 0.0005100294 0.0005170161 0.0005449629 0.0004960560 0.0005379762
##     [16] 0.0005100294 0.0004890693 0.0005100294 0.0004960560 0.0005100294
##     [21] 0.0004750959 0.0004890693 0.0004611225 0.0004890693 0.0004541358
##     [26] 0.0004681092 0.0004890693 0.0004681092 0.0004401624 0.0005240028
##     [31] 0.0004611225 0.0004960560 0.0005309895 0.0004820826 0.0004820826
##     [36] 0.0004750959 0.0004960560 0.0004611225 0.0004820826 0.0005030427
##     [41] 0.0004611225 0.0005240028 0.0005449629 0.0005729098 0.0005379762
##     [46] 0.0006078433 0.0005589363 0.0005240028 0.0005100294 0.0005170161
##     [51] 0.0005170161 0.0005309895 0.0005449629 0.0005379762 0.0005379762
##     [56] 0.0005030427 0.0005798965 0.0005659230 0.0005519496 0.0005589363
##     [61] 0.0005798965 0.0005729098 0.0005868832 0.0005798965 0.0005938699
##     [66] 0.0006078433 0.0006357901 0.0005938699 0.0005798965 0.0005449629
##     [71] 0.0005868832 0.0006008566 0.0006078433 0.0005519496 0.0005868832
##     [76] 0.0005729098 0.0005798965 0.0005449629 0.0005868832 0.0005519496
##     [81] 0.0005798965 0.0005659230 0.0005170161 0.0005379762 0.0005729098
##     [86] 0.0005659230 0.0005240028 0.0005659230 0.0005379762 0.0005170161
##     [91] 0.0005589363 0.0005309895 0.0005379762 0.0005170161 0.0005309895
##     [96] 0.0005729098 0.0005100294 0.0005449629 0.0005798965 0.0005868832
##    [101] 0.0005449629 0.0005659230 0.0005589363 0.0005589363 0.0005729098
##    [106] 0.0005868832 0.0005589363 0.0006357901 0.0005589363 0.0005589363
##    [111] 0.0005868832 0.0005449629 0.0005938699 0.0005798965 0.0005798965
##    [116] 0.0004750959 0.0004890693 0.0005100294 0.0005100294 0.0004890693
##    [121] 0.0004820826 0.0004960560 0.0005170161 0.0004820826 0.0004890693
##    [126] 0.0005309895 0.0005240028 0.0004820826 0.0004681092 0.0004820826
##    [131] 0.0005030427 0.0005309895 0.0005589363 0.0005309895 0.0005729098
##    [136] 0.0005030427 0.0004890693 0.0005240028 0.0005379762 0.0005309895
##    [141] 0.0005798965 0.0005240028 0.0005030427 0.0005379762 0.0005379762
##    [146] 0.0004820826 0.0005170161 0.0005519496 0.0005170161 0.0005100294
```

```

## [151] 0.0004681092 0.0004890693 0.0005100294 0.0005030427 0.0004750959
## [156] 0.0004611225 0.0004611225 0.0004820826 0.0005449629 0.0004820826
## [161] 0.0004960560 0.0004960560 0.0004890693 0.0005659230 0.0005030427
## [166] 0.0004820826 0.0004541358 0.0004471491 0.0004960560 0.0005309895
## [171] 0.0005519496 0.0005449629 0.0005030427 0.0005170161 0.0005519496
## [176] 0.0005449629 0.0005309895 0.0005379762 0.0005240028 0.0005449629
## [181] 0.0005729098 0.0005449629 0.0005589363 0.0005519496 0.0005589363
## [186] 0.0005659230 0.0005449629 0.0005729098 0.0005729098 0.0005309895
## [191] 0.0006148300 0.0005589363 0.0005659230 0.0005798965 0.0005449629
## [196] 0.0006078433 0.0005729098 0.0005729098 0.0005868832 0.0005938699
## [201] 0.0005729098 0.0005798965 0.0005729098 0.0006078433 0.0005938699
## [206] 0.0005449629 0.0005379762 0.0005449629 0.0005519496 0.0005030427
## [211] 0.0005589363 0.0005240028 0.0005240028 0.0005379762 0.0005519496
## [216] 0.0005240028 0.0005589363 0.0006008566 0.0005309895 0.0005449629
## [221] 0.0005240028 0.0005589363 0.0005519496 0.0005170161 0.0004890693
## [226] 0.0004681092 0.0004890693 0.0004681092 0.0004820826 0.0004401624
## [231] 0.0004681092 0.0004750959 0.0004750959 0.0004890693 0.0004541358
## [236] 0.0004681092 0.0004681092 0.0004541358 0.0004541358 0.0005170161
## [241] 0.0004820826 0.0004261890 0.0004820826 0.0005170161 0.0004750959
## [246] 0.0004750959 0.0004401624 0.0004890693 0.0004960560 0.0004331757
## [251] 0.0004331757 0.0004052288 0.0003982421 0.0004401624 0.0003982421
## [256] 0.0004122156 0.0003982421 0.0004471491 0.0004052288 0.0004471491
## [261] 0.0003912554 0.0004261890 0.0004261890 0.0004471491 0.0004192023
## [266] 0.0004261890 0.0004401624 0.0004611225 0.0004331757 0.0004122156
## [271] 0.0004122156 0.0004331757 0.0004052288 0.0004331757 0.0004192023
## [276] 0.0004122156 0.0004261890 0.0004541358 0.0004471491 0.0004681092
## [281] 0.0005030427 0.0004820826 0.0004750959 0.0004681092 0.0004331757
## [286] 0.0004471491 0.0004541358 0.0004541358 0.0004471491 0.0004401624
## [291] 0.0004611225 0.0004541358 0.0004331757 0.0004541358 0.0004750959
## [296] 0.0004541358 0.0004122156 0.0004750959 0.0004471491 0.0004681092
## [301] 0.0004261890 0.0004401624 0.0004471491 0.0004401624 0.0004401624
## [306] 0.0004401624 0.0004541358 0.0004611225 0.0005240028 0.0005030427
## [311] 0.0004820826 0.0004541358 0.0004681092 0.0005030427 0.0004960560
## [316] 0.0004890693 0.0004890693 0.0005309895 0.0004681092 0.0005170161
## [321] 0.0005100294 0.0004750959 0.0004820826 0.0004960560 0.0005030427
## [326] 0.0004890693 0.0004611225 0.0004890693 0.0004890693 0.0004820826
## [331] 0.0004681092 0.0004681092 0.0004471491 0.0004541358 0.0004890693
## [336] 0.0004192023 0.0003982421 0.0004261890 0.0004052288 0.0004192023
## [341] 0.0004401624 0.0004261890 0.0004122156 0.0004471491 0.0004471491
## [346] 0.0004331757 0.0004401624 0.0004401624 0.0003842687 0.0004541358
## [351] 0.0003982421 0.0003772820 0.0004331757 0.0004052288 0.0004261890
## [356] 0.0004122156 0.0003912554 0.0004052288 0.0003912554 0.0004401624
## [361] 0.0004052288 0.0004192023 0.0003423485 0.0004192023 0.0003982421
## [366] 0.0004052288 0.0004401624 0.0004681092 0.0003702953 0.0004331757
## [371] 0.0003772820 0.0004541358 0.0003982421 0.0004681092 0.0004261890
## [376] 0.0004471491 0.0004122156 0.0003633086 0.0005170161 0.0005170161
## [381] 0.0005519496 0.0004960560 0.0005100294 0.0005170161 0.0004960560
## [386] 0.0004750959 0.0005240028 0.0005030427 0.0005519496 0.0005240028
## [391] 0.0005449629 0.0004681092 0.0005100294 0.0005100294 0.0004681092
## [396] 0.0005100294 0.0005309895 0.0004681092 0.0005030427 0.0005379762
## [401] 0.0005170161 0.0005170161 0.0005309895 0.0005379762 0.0005170161
## [406] 0.0005100294 0.0004820826 0.0005170161 0.0004192023 0.0004261890
## [411] 0.0004820826 0.0005170161 0.0004611225 0.0004890693 0.0004750959
## [416] 0.0004960560 0.0004750959 0.0004611225 0.0005030427 0.0004960560

```

```

## [421] 0.0004471491 0.0004681092 0.0004611225 0.0004890693 0.0005170161
## [426] 0.0004820826 0.0005030427 0.0004750959 0.0004960560 0.0004820826
## [431] 0.0004611225 0.0004750959 0.0005030427 0.0004890693 0.0005170161
## [436] 0.0004820826 0.0004681092 0.0004611225 0.0004960560 0.0004960560
## [441] 0.0004890693 0.0004681092 0.0004820826 0.0004541358 0.0005309895
## [446] 0.0004331757 0.0004681092 0.0004890693 0.0004750959 0.0004471491
## [451] 0.0005240028 0.0004890693 0.0004750959 0.0004750959 0.0005449629
## [456] 0.0005519496 0.0005309895 0.0005309895 0.0005868832 0.0005449629
## [461] 0.0005100294 0.0005379762 0.0005589363 0.0005519496 0.0005868832
## [466] 0.0005659230 0.0005449629 0.0005868832 0.0005938699 0.0005659230
## [471] 0.0006148300 0.0005659230 0.0005729098 0.0005519496 0.0005798965
## [476] 0.0005798965 0.0005798965 0.0005589363 0.0005659230 0.0005729098
## [481] 0.0006008566 0.0005798965 0.0005100294 0.0005309895 0.0006078433
## [486] 0.0005519496 0.0005309895 0.0004750959 0.0004820826 0.0005309895
## [491] 0.0005100294 0.0005449629 0.0005379762 0.0005379762 0.0005170161
## [496] 0.0005030427 0.0005170161 0.0005589363 0.0005240028 0.0004261890
## [501] 0.0003423485 0.0004192023 0.0004261890 0.0004052288 0.0003842687
## [506] 0.0004052288 0.0003982421 0.0004261890 0.0003842687 0.0004122156
## [511] 0.0004261890 0.0004261890 0.0004122156 0.0003982421 0.0003493352
## [516] 0.0003982421 0.0003912554 0.0004052288 0.0003842687 0.0003912554
## [521] 0.0004471491 0.0005240028 0.0005309895 0.0005519496 0.0005729098
## [526] 0.0005309895 0.0005449629 0.0005519496 0.0005240028 0.0005729098
## [531] 0.0005170161 0.0005519496 0.0005030427 0.0005519496 0.0005240028
## [536] 0.0005519496 0.0005589363 0.0005659230 0.0005938699 0.0005449629
## [541] 0.0005519496 0.0005379762 0.0005100294 0.0005868832 0.0005798965
## [546] 0.0005659230 0.0005170161 0.0005379762 0.0004471491 0.0004471491
## [551] 0.0004541358 0.0004820826 0.0004261890 0.0004471491 0.0004401624
## [556] 0.0004541358 0.0005030427 0.0005030427 0.0004192023 0.0004890693
## [561] 0.0004541358 0.0005170161 0.0004820826 0.0004401624 0.0004820826
## [566] 0.0004820826 0.0004331757 0.0004541358 0.0004331757 0.0003982421
## [571] 0.0003982421 0.0003423485 0.0003772820 0.0003842687 0.0003772820
## [576] 0.0004122156 0.0004052288 0.0004331757 0.0003842687 0.0004122156
## [581] 0.0004122156 0.0003772820 0.0003702953 0.0004192023 0.0004122156
## [586] 0.0003563219 0.0003842687 0.0003702953 0.0003563219 0.0003982421
## [591] 0.0004681092 0.0004192023 0.0004401624 0.0004122156 0.0004890693
## [596] 0.0004541358 0.0004611225 0.0004122156 0.0004820826 0.0004331757
## [601] 0.0004401624 0.0004471491 0.0004401624 0.0004681092 0.0004471491
## [606] 0.0004611225 0.0004401624 0.0004401624 0.0004261890 0.0004820826
## [611] 0.0004401624 0.0004541358 0.0004750959 0.0004541358 0.0004261890
## [616] 0.0004611225 0.0004471491 0.0005030427 0.0004890693 0.0004890693
## [621] 0.0005030427 0.0004890693 0.0004960560 0.0004750959 0.0005170161
## [626] 0.0004541358 0.0005030427 0.0005030427 0.0004331757 0.0005030427
## [631] 0.0005379762 0.0004820826 0.0004820826 0.0005240028 0.0004890693
## [636] 0.0004820826 0.0004820826 0.0004541358 0.0004681092 0.0004890693
## [641] 0.0005030427 0.0004960560 0.0004750959 0.0004750959 0.0004890693
## [646] 0.0004960560 0.0004820826 0.0004960560 0.0005170161 0.0004750959
## [651] 0.0004750959 0.0004611225 0.0005030427 0.0004401624 0.0005170161
## [656] 0.0004890693 0.0004261890 0.0004820826 0.0004681092 0.0004890693
## [661] 0.0005240028 0.0004820826 0.0003912554 0.0003982421 0.0003633086
## [666] 0.0004261890 0.0003982421 0.0003912554 0.0003702953 0.0003702953
## [671] 0.0003702953 0.0003702953 0.0003702953 0.0003982421 0.0003493352
## [676] 0.0003353618 0.0003353618 0.0003702953 0.0003982421 0.0003702953
## [681] 0.0003563219 0.0004052288 0.0003982421 0.0003702953 0.0003982421
## [686] 0.0004122156 0.0003772820 0.0003563219 0.0003842687 0.0003912554

```

## [691] 0.0004052288 0.0003912554 0.0003702953 0.0003982421 0.0004122156  
 ## [696] 0.0003842687 0.0003842687 0.0003772820 0.0004052288 0.0003563219  
 ## [701] 0.0003633086 0.0004192023 0.0004122156 0.0003702953 0.0003982421  
 ## [706] 0.0003563219 0.0004122156 0.0003982421 0.0004331757 0.0004052288  
 ## [711] 0.0004331757 0.0003563219 0.0002724815 0.0003004283 0.0003144017  
 ## [716] 0.0003144017 0.0003283751 0.0002934416 0.0003074150 0.0003213884  
 ## [721] 0.0003004283 0.0003004283 0.0003004283 0.0003144017 0.0002934416  
 ## [726] 0.0003004283 0.0003353618 0.0002864549 0.0002515214 0.0002794682  
 ## [731] 0.0003144017 0.0003074150 0.0003633086 0.0003353618 0.0002864549  
 ## [736] 0.0003213884 0.0003004283 0.0002864549 0.0003074150 0.0003144017  
 ## [741] 0.0002235745 0.0003004283 0.0002654948 0.0003004283 0.0003144017  
 ## [746] 0.0002654948 0.0002445347 0.0002724815 0.0002934416 0.0002724815  
 ## [751] 0.0003074150 0.0002375479 0.0002934416 0.0002864549 0.0003074150  
 ## [756] 0.0002724815 0.0003004283 0.0002864549 0.0002934416 0.0003144017  
 ## [761] 0.0003004283 0.0002794682 0.0003074150 0.0002794682 0.0003423485  
 ## [766] 0.0003493352 0.0003144017 0.0003074150 0.0003563219 0.0003563219  
 ## [771] 0.0003493352 0.0003423485 0.0003772820 0.0003633086 0.0003213884  
 ## [776] 0.0003423485 0.0003493352 0.0003353618 0.0003772820 0.0003353618  
 ## [781] 0.0003772820 0.0003772820 0.0003563219 0.0003353618 0.0003842687  
 ## [786] 0.0003702953 0.0003563219 0.0003772820 0.0003633086 0.0003633086  
 ## [791] 0.0003702953 0.0003493352 0.0003563219 0.0003283751 0.0003283751  
 ## [796] 0.0003283751 0.0003353618 0.0003213884 0.0003633086 0.0003074150  
 ## [801] 0.0003633086 0.0003353618 0.0003563219 0.0003633086 0.0003074150  
 ## [806] 0.0003283751 0.0003353618 0.0003213884 0.0003493352 0.0003702953  
 ## [811] 0.0003353618 0.0003353618 0.0003283751 0.0003842687 0.0003772820  
 ## [816] 0.0004122156 0.0004261890 0.0003982421 0.0003772820 0.0003912554  
 ## [821] 0.0003842687 0.0003982421 0.0004471491 0.0003982421 0.0004192023  
 ## [826] 0.0003842687 0.0004122156 0.0003912554 0.0003912554 0.0003772820  
 ## [831] 0.0003702953 0.0003493352 0.0003842687 0.0004192023 0.0004122156  
 ## [836] 0.0003563219 0.0004052288 0.0004052288 0.0003912554 0.0005729098  
 ## [841] 0.0005938699 0.0005309895 0.0005589363 0.0005938699 0.0006008566  
 ## [846] 0.0005729098 0.0005729098 0.0005938699 0.0005938699 0.0006078433  
 ## [851] 0.0006148300 0.0006008566 0.0005938699 0.0005868832 0.0005938699  
 ## [856] 0.0005938699 0.0005589363 0.0005589363 0.0005938699 0.0005659230  
 ## [861] 0.0005589363 0.0006497635 0.0006288034 0.0006427768 0.0006777103  
 ## [866] 0.0006497635 0.0006078433 0.0006637369 0.0006357901 0.0006357901  
 ## [871] 0.0006916837 0.0006427768 0.0006357901 0.0006078433 0.0006148300  
 ## [876] 0.0006148300 0.0006637369 0.0006218167 0.0006567502 0.0006637369  
 ## [881] 0.0006288034 0.0006707236 0.0006148300 0.0006148300 0.0005519496  
 ## [886] 0.0005868832 0.0006078433 0.0006008566 0.0005798965 0.0005798965  
 ## [891] 0.0005798965 0.0005729098 0.0005589363 0.0005659230 0.0005798965  
 ## [896] 0.0006008566 0.0006078433 0.0005519496 0.0005519496 0.0006846970  
 ## [901] 0.0006707236 0.0006916837 0.0006986704 0.0006986704 0.0006846970  
 ## [906] 0.0006986704 0.0006637369 0.0006986704 0.0006986704 0.0006986704  
 ## [911] 0.0006846970 0.0006986704 0.0006707236 0.0006637369 0.0006846970  
 ## [916] 0.0006986704 0.0005240028 0.0005659230 0.0005659230 0.0005729098  
 ## [921] 0.0005519496 0.0005240028 0.0005659230 0.0005309895 0.0005519496  
 ## [926] 0.0005659230 0.0005589363 0.0005659230 0.0005309895 0.0005379762  
 ## [931] 0.0006008566 0.0005379762 0.0005170161 0.0004122156 0.0003702953  
 ## [936] 0.0004122156 0.0003842687 0.0003982421 0.0003982421 0.0003633086  
 ## [941] 0.0004681092 0.0004261890 0.0003982421 0.0003563219 0.0004052288  
 ## [946] 0.0003842687 0.0004331757 0.0004331757 0.0003982421 0.0003912554  
 ## [951] 0.0003493352 0.0003912554 0.0003842687 0.0003912554 0.0003982421  
 ## [956] 0.0004681092 0.0004052288 0.0004331757 0.0004261890 0.0003842687

```

## [961] 0.0003912554 0.0003912554 0.0003423485 0.0003283751 0.0003563219
## [966] 0.0003912554 0.0003842687 0.0003772820 0.0003772820 0.0003912554
## [971] 0.0003772820 0.0003633086 0.0003283751 0.0003423485 0.0003423485
## [976] 0.0003563219 0.0003353618 0.0003493352 0.0003772820 0.0003633086
## [981] 0.0003353618 0.0003702953 0.0003074150 0.0003563219 0.0003283751
## [986] 0.0004052288 0.0004192023 0.0004122156 0.0003842687 0.0004122156
## [991] 0.0004331757 0.0004331757 0.0004331757 0.0003912554 0.0004261890
## [996] 0.0003842687 0.0003772820 0.0003772820 0.0003702953 0.0003842687
## [1001] 0.0003982421 0.0004122156 0.0003772820 0.0004331757 0.0003912554
## [1006] 0.0002794682 0.0003004283 0.0002934416 0.0002934416 0.0002934416
## [1011] 0.0002515214 0.0002864549 0.0002585081 0.0002724815 0.0002864549
## [1016] 0.0002794682 0.0002794682 0.0002724815 0.0003004283 0.0002934416
## [1021] 0.0002864549 0.0002794682 0.0003004283 0.0002585081 0.0002654948
## [1026] 0.0003004283 0.0002934416 0.0002934416 0.0003074150 0.0003004283
## [1031] 0.0002934416 0.0002724815 0.0003074150 0.0003144017 0.0003074150
## [1036] 0.0003213884 0.0003004283 0.0003004283 0.0003004283 0.0003144017
## [1041] 0.0002724815 0.0002934416 0.0003144017 0.0003283751 0.0003144017
## [1046] 0.0003423485 0.0003144017 0.0003074150 0.0003423485 0.0003004283
## [1051] 0.0003144017 0.0003772820 0.0003423485 0.0003912554 0.0004122156
## [1056] 0.0003842687 0.0003982421 0.0004122156 0.0003842687 0.0003493352
## [1061] 0.0003772820 0.0003633086 0.0003772820 0.0003633086 0.0003702953
## [1066] 0.0003842687 0.0004192023 0.0003493352 0.0003982421 0.0003633086
## [1071] 0.0003912554 0.0004122156 0.0004331757 0.0002794682 0.0003283751
## [1076] 0.0003563219 0.0003423485 0.0003213884 0.0003213884 0.0003074150
## [1081] 0.0003213884 0.0002654948 0.0003144017 0.0003213884 0.0002864549
## [1086] 0.0003144017 0.0002934416 0.0002794682 0.0003144017 0.0002585081
## [1091] 0.0003074150 0.0002864549 0.0003004283 0.0003283751 0.0002864549
## [1096] 0.0003144017 0.0005309895 0.0004820826 0.0004890693 0.0005519496
## [1101] 0.0004890693 0.0004820826 0.0004960560 0.0005170161 0.0004750959
## [1106] 0.0005170161 0.0004890693 0.0004890693 0.0004681092 0.0004890693
## [1111] 0.0004960560 0.0004960560 0.0005170161 0.0005030427 0.0005030427
## [1116] 0.0005100294 0.0005100294 0.0004960560 0.0004960560 0.0004960560
## [1121] 0.0005030427 0.0005030427 0.0004890693 0.0005240028 0.0004681092
## [1126] 0.0004890693 0.0005030427 0.0005100294 0.0004960560 0.0004401624
## [1131] 0.0004960560 0.0004820826 0.0004541358 0.0004890693 0.0004611225
## [1136] 0.0004890693 0.0005729098 0.0005729098 0.0005798965 0.0005868832
## [1141] 0.0005170161 0.0005589363 0.0005030427 0.0005449629 0.0005659230
## [1146] 0.0005589363 0.0005589363 0.0005519496 0.0005519496 0.0005798965
## [1151] 0.0005589363 0.0005798965 0.0005449629 0.0004960560 0.0005379762
## [1156] 0.0005379762 0.0005519496 0.0005449629 0.0005449629 0.0005030427
## [1161] 0.0005589363 0.0005868832 0.0005449629 0.0005449629 0.0005449629
## [1166] 0.0005659230 0.0005379762 0.0005729098 0.0005729098 0.0005659230
## [1171] 0.0004192023 0.0004331757 0.0004052288 0.0003563219 0.0004122156
## [1176] 0.0004052288 0.0004192023 0.0003912554 0.0004192023 0.0003912554
## [1181] 0.0004331757 0.0003842687 0.0003493352 0.0003702953 0.0004122156
## [1186] 0.0004052288 0.0003982421 0.0004192023 0.0003912554 0.0004052288
## [1191] 0.0004750959 0.0003772820 0.0004890693 0.0004750959 0.0004750959
## [1196] 0.0004960560 0.0005309895 0.0005170161 0.0004960560 0.0004611225
## [1201] 0.0004750959 0.0005030427 0.0005100294 0.0005030427 0.0005100294
## [1206] 0.0005030427 0.0005240028 0.0004960560 0.0004750959 0.0004750959
## [1211] 0.0004750959 0.0004611225 0.0004820826 0.0004331757 0.0004890693
## [1216] 0.0005100294 0.0004331757 0.0004681092 0.0004681092 0.0004401624
## [1221] 0.0004331757 0.0004960560 0.0004611225 0.0004750959 0.0004681092
## [1226] 0.0004681092 0.0004820826 0.0004541358 0.0005170161 0.0004750959

```

```

## [1231] 0.0004611225 0.0004750959 0.0005170161 0.0004331757 0.0003982421
## [1236] 0.0004261890 0.0003982421 0.0004052288 0.0004471491 0.0004611225
## [1241] 0.0004750959 0.0004192023 0.0004261890 0.0003912554 0.0004192023
## [1246] 0.0004122156 0.0004192023 0.0004192023 0.0004192023 0.0004122156
## [1251] 0.0004122156 0.0004401624 0.0004401624 0.0004261890 0.0004401624
## [1256] 0.0004750959 0.0004122156 0.0003982421 0.0004261890 0.0004122156
## [1261] 0.0004122156 0.0004471491 0.0004122156 0.0004261890 0.0004192023
## [1266] 0.0004261890 0.0004192023 0.0004401624 0.0004122156 0.0003772820
## [1271] 0.0003772820 0.0004261890 0.0004471491 0.0004122156 0.0003982421
## [1276] 0.0004471491 0.0004052288 0.0004261890 0.0003912554 0.0004052288
## [1281] 0.0004261890 0.0003842687 0.0004122156 0.0003912554 0.0004052288
## [1286] 0.0004052288 0.0004052288 0.0004052288 0.0004261890 0.0004401624
## [1291] 0.0003842687 0.0004261890 0.0004261890 0.0004261890 0.0003912554
## [1296] 0.0004192023 0.0004192023 0.0003982421 0.0004331757 0.0004122156
## [1301] 0.0004401624 0.0004261890 0.0004401624 0.0004611225 0.0003563219
## [1306] 0.0004471491 0.0004192023 0.0004192023 0.0004611225 0.0004611225
## [1311] 0.0004052288 0.0004471491 0.0004331757 0.0004471491 0.0004820826
## [1316] 0.0004541358 0.0004401624 0.0004331757 0.0004471491 0.0004820826
## [1321] 0.0004541358 0.0004331757 0.0004331757 0.0004331757 0.0004192023
## [1326] 0.0004331757 0.0003982421 0.0004471491 0.0004331757 0.0003912554
## [1331] 0.0004122156 0.0004261890 0.0004331757 0.0004052288 0.0004261890
## [1336] 0.0004541358 0.0004960560 0.0005449629 0.0005309895 0.0005589363
## [1341] 0.0005309895 0.0005240028 0.0005938699 0.0005449629 0.0005449629
## [1346] 0.0005659230 0.0005449629 0.0005379762 0.0005309895 0.0005309895
## [1351] 0.0005519496 0.0005449629 0.0005519496 0.0005519496 0.0005100294
## [1356] 0.0005309895 0.0005170161 0.0005309895 0.0005519496 0.0005659230
## [1361] 0.0005659230 0.0005100294 0.0004750959 0.0004401624 0.0004611225
## [1366] 0.0004541358 0.0004890693 0.0004611225 0.0004471491 0.0004820826
## [1371] 0.0004681092 0.0004820826 0.0005170161 0.0004960560 0.0004890693
## [1376] 0.0004820826 0.0004611225 0.0005100294 0.0004890693 0.0004750959
## [1381] 0.0004750959 0.0004750959 0.0004960560 0.0004890693 0.0004471491
## [1386] 0.0004750959 0.0004681092 0.0005100294 0.0004681092 0.0004820826
## [1391] 0.0004820826 0.0004471491 0.0004960560 0.0004541358 0.0004750959
## [1396] 0.0004541358 0.0004681092 0.0004541358 0.0004820826 0.0004611225
## [1401] 0.0005240028 0.0004890693 0.0004890693 0.0004820826 0.0004890693
## [1406] 0.0005659230 0.0004750959 0.0005449629 0.0004890693 0.0005100294
## [1411] 0.0005309895 0.0005170161 0.0005519496 0.0005100294 0.0005309895
## [1416] 0.0005030427 0.0005798965 0.0005170161 0.0005030427 0.0005379762
## [1421] 0.0005240028 0.0005100294 0.0005030427 0.0005519496 0.0004750959
## [1426] 0.0005170161 0.0004960560 0.0005240028 0.0004750959 0.0004820826
## [1431] 0.0004681092 0.0004750959 0.0005030427 0.0004820826 0.0004611225
## [1436] 0.0004750959 0.0004820826 0.0004681092 0.0004820826 0.0005030427
## [1441] 0.0004681092 0.0004960560 0.0004750959 0.0004611225 0.0004820826
## [1446] 0.0004681092 0.0004681092 0.0004611225 0.0004331757 0.0005519496
## [1451] 0.0005379762 0.0005519496 0.0005449629 0.0005379762 0.0004960560
## [1456] 0.0005659230 0.0005379762 0.0005519496 0.0004960560 0.0005379762
## [1461] 0.0005240028 0.0005100294 0.0005240028 0.0005309895 0.0005100294
## [1466] 0.0005519496 0.0005519496 0.0005659230 0.0005379762 0.0005449629
## [1471] 0.0006637369 0.0006497635 0.0006357901 0.0006567502 0.0006567502
## [1476] 0.0006497635 0.0006846970 0.0006567502 0.0006357901 0.0006567502
## [1481] 0.0006567502 0.0006637369 0.0006567502 0.0006916837 0.0006707236
## [1486] 0.0006357901 0.0006357901 0.0006846970 0.0006567502 0.0006218167
## [1491] 0.0006497635 0.0006567502 0.0006777103 0.0006497635 0.0006497635
## [1496] 0.0006497635 0.0006497635 0.0006567502 0.0006288034 0.0006148300

```



## [1501] 0.0006777103 0.0006497635 0.0006567502 0.0006637369 0.0006567502  
 ## [1506] 0.0006427768 0.0006427768 0.0006497635 0.0006357901 0.0006427768  
 ## [1511] 0.0006497635 0.0006427768 0.0006567502 0.0006707236 0.0006637369  
 ## [1516] 0.0006357901 0.0006218167 0.0006707236 0.0006288034 0.0006637369  
 ## [1521] 0.0006497635 0.0006218167 0.0006427768 0.0006497635 0.0006497635  
 ## [1526] 0.0006357901 0.0006427768 0.0006148300 0.0006497635 0.0006497635  
 ## [1531] 0.0006148300 0.0006357901 0.0006288034 0.0006497635 0.0006288034  
 ## [1536] 0.0006008566 0.0006637369 0.0006148300 0.0006707236 0.0006637369  
 ## [1541] 0.0006288034 0.0006427768 0.0006288034 0.0005938699 0.0006218167  
 ## [1546] 0.0006288034 0.0005938699 0.0006288034 0.0005938699 0.0006357901  
 ## [1551] 0.0006148300 0.0006357901 0.0006497635 0.0006357901 0.0005868832  
 ## [1556] 0.0006288034 0.0006357901 0.0006427768 0.0006008566 0.0006637369  
 ## [1561] 0.0006288034 0.0005938699 0.0006427768 0.0006288034 0.0006497635  
 ## [1566] 0.0006218167 0.0006148300 0.0006427768 0.0005729098 0.0006288034  
 ## [1571] 0.0006288034 0.0006288034 0.0006357901 0.0006008566 0.0006357901  
 ## [1576] 0.0006707236 0.0006288034 0.0006148300 0.0005729098 0.0006078433  
 ## [1581] 0.0006148300 0.0006427768 0.0006008566 0.0006497635 0.0006637369  
 ## [1586] 0.0006218167 0.0006288034 0.0005729098 0.0006078433 0.0006497635  
 ## [1591] 0.0006218167 0.0006148300 0.0006218167 0.0006078433 0.0006427768  
 ## [1596] 0.0005868832 0.0006218167 0.0006078433 0.0005240028 0.0004820826  
 ## [1601] 0.0004890693 0.0004681092 0.0004890693 0.0005030427 0.0005240028  
 ## [1606] 0.0005309895 0.0005030427 0.0004331757 0.0005030427 0.0005449629  
 ## [1611] 0.0004960560 0.0005170161 0.0005100294 0.0004960560 0.0005729098  
 ## [1616] 0.0005729098 0.0005729098 0.0005659230 0.0006148300 0.0005659230  
 ## [1621] 0.0005868832 0.0006078433 0.0005798965 0.0006078433 0.0006078433  
 ## [1626] 0.0005659230 0.0006008566 0.0005519496 0.0006218167 0.0005938699  
 ## [1631] 0.0005938699 0.0006288034 0.0006078433 0.0006078433 0.0006218167  
 ## [1636] 0.0005938699 0.0006357901 0.0005938699 0.0005659230 0.0006288034  
 ## [1641] 0.0006218167 0.0006148300 0.0006008566 0.0005798965 0.0005868832  
 ## [1646] 0.0005938699 0.0005938699 0.0005589363 0.0005519496 0.0005309895  
 ## [1651] 0.0005449629 0.0005240028 0.0005519496 0.0005449629 0.0005519496  
 ## [1656] 0.0005729098 0.0005379762 0.0005449629 0.0005589363 0.0005519496  
 ## [1661] 0.0005100294 0.0004960560 0.0005519496 0.0005170161 0.0005379762  
 ## [1666] 0.0005240028 0.0005100294 0.0005030427 0.0005519496 0.0005309895  
 ## [1671] 0.0005798965 0.0005589363 0.0005240028 0.0005589363 0.0005449629  
 ## [1676] 0.0005449629 0.0005309895 0.0005449629 0.0005100294 0.0005240028  
 ## [1681] 0.0005519496 0.0005100294 0.0005030427 0.0004750959 0.0004750959  
 ## [1686] 0.0004820826 0.0004541358 0.0005100294 0.0004960560 0.0005240028  
 ## [1691] 0.0005309895 0.0005030427 0.0005100294 0.0005100294 0.0004890693  
 ## [1696] 0.0004681092 0.0005030427 0.0005100294 0.0005170161 0.0005030427  
 ## [1701] 0.0005100294 0.0005030427 0.0004192023 0.0004052288 0.0003912554  
 ## [1706] 0.0003912554 0.0004541358 0.0004052288 0.0004192023 0.0004192023  
 ## [1711] 0.0003633086 0.0004052288 0.0004331757 0.0003772820 0.0003912554  
 ## [1716] 0.0004052288 0.0003982421 0.0004401624 0.0004890693 0.0004890693  
 ## [1721] 0.0005379762 0.0005170161 0.0004681092 0.0004611225 0.0004820826  
 ## [1726] 0.0004890693 0.0005100294 0.0005030427 0.0004820826 0.0004960560  
 ## [1731] 0.0004750959 0.0004750959 0.0004471491 0.0003493352 0.0003912554  
 ## [1736] 0.0003842687 0.0003563219 0.0003563219 0.0003912554 0.0003702953  
 ## [1741] 0.0003772820 0.0003563219 0.0003842687 0.0003353618 0.0004052288  
 ## [1746] 0.0004401624 0.0003912554 0.0004052288 0.0003842687 0.0003563219  
 ## [1751] 0.0004052288 0.0004820826 0.0005100294 0.0005170161 0.0005449629  
 ## [1756] 0.0005309895 0.0005100294 0.0005519496 0.0004960560 0.0005100294  
 ## [1761] 0.0005100294 0.0005379762 0.0005379762 0.0005449629 0.0004960560  
 ## [1766] 0.0005240028 0.0005170161 0.0005309895 0.0005309895 0.0005379762

```

## [1771] 0.0005519496 0.0005240028 0.0005519496 0.0005030427 0.0005170161
## [1776] 0.0005519496 0.0005240028 0.0005589363 0.0005170161 0.0005449629
## [1781] 0.0005729098 0.0005100294 0.0005309895 0.0005589363 0.0005519496
## [1786] 0.0005240028 0.0005589363 0.0005100294 0.0005379762 0.0005379762
## [1791] 0.0005100294 0.0004331757 0.0004261890 0.0004331757 0.0004471491
## [1796] 0.0003563219 0.0003912554 0.0004052288 0.0004261890 0.0004192023
## [1801] 0.0004192023 0.0004192023 0.0003982421 0.0004122156 0.0003912554
## [1806] 0.0004331757 0.0004471491 0.0004052288 0.0004122156 0.0004471491
## [1811] 0.0003842687 0.0003842687 0.0003842687 0.0004052288 0.0004052288
## [1816] 0.0004192023 0.0004261890 0.0004192023 0.0004122156 0.0003912554
## [1821] 0.0003912554 0.0004122156 0.0003982421 0.0004401624 0.0004122156
## [1826] 0.0003982421 0.0004261890 0.0004052288 0.0004192023 0.0003633086
## [1831] 0.0004261890 0.0004331757 0.0003982421 0.0003423485 0.0003772820
## [1836] 0.0003283751 0.0003842687 0.0003074150 0.0003563219 0.0003563219
## [1841] 0.0003772820 0.0003633086 0.0003423485 0.0003353618 0.0003702953
## [1846] 0.0003353618 0.0003353618 0.0003493352 0.0003702953 0.0003563219
## [1851] 0.0003423485 0.0003563219 0.0004331757 0.0003423485 0.0003493352
## [1856] 0.0003702953 0.0003213884 0.0003493352 0.0003772820 0.0003283751
## [1861] 0.0003213884 0.0003702953 0.0003423485 0.0003423485 0.0003423485
## [1866] 0.0003563219 0.0003353618 0.0003004283 0.0003144017 0.0003213884
## [1871] 0.0003213884 0.0003144017 0.0003493352 0.0003283751 0.0003283751
## [1876] 0.0003772820 0.0003004283 0.0003423485 0.0003353618 0.0002724815
## [1881] 0.0003283751 0.0003283751 0.0003633086 0.0003423485 0.0003353618
## [1886] 0.0003144017 0.0003702953 0.0003633086 0.0003353618 0.0003423485
## [1891] 0.0003213884 0.0003283751 0.0003563219 0.0003702953 0.0003423485
## [1896] 0.0003633086 0.0003144017 0.0003353618 0.0003353618 0.0003772820
## [1901] 0.0003772820 0.0003144017 0.0003423485 0.0003283751 0.0003563219
## [1906] 0.0003563219 0.0003353618 0.0003493352 0.0003423485 0.0003493352
## [1911] 0.0003493352 0.0003772820 0.0003423485 0.0003423485 0.0003283751
## [1916] 0.0003493352 0.0004331757 0.0003283751 0.0003353618 0.0003423485
## [1921] 0.0003493352 0.0003283751 0.0003353618 0.0003633086 0.0003493352
## [1926] 0.0002934416 0.0003283751 0.0003283751 0.0003144017 0.0003633086
## [1931] 0.0003702953 0.0003283751 0.0003633086 0.0003353618 0.0003213884
## [1936] 0.0003353618 0.0003353618 0.0003633086 0.0003144017 0.0003074150
## [1941] 0.0003563219 0.0003423485 0.0003074150 0.0003423485 0.0003633086
## [1946] 0.0003423485 0.0003633086 0.0006008566 0.0005798965 0.0005170161
## [1951] 0.0005659230 0.0005938699 0.0005659230 0.0005729098 0.0005729098
## [1956] 0.0005589363 0.0005729098 0.0005170161 0.0006357901 0.0005449629
## [1961] 0.0005659230 0.0005589363 0.0005729098 0.0005449629 0.0005798965
## [1966] 0.0005659230 0.0005589363 0.0005589363 0.0005519496 0.0005379762
## [1971] 0.0005798965 0.0005240028 0.0005309895 0.0004750959 0.0005449629
## [1976] 0.0005030427 0.0005030427 0.0005659230 0.0005449629 0.0004611225
## [1981] 0.0005100294 0.0004750959 0.0004820826 0.0005170161 0.0004820826
## [1986] 0.0005379762 0.0005379762 0.0005379762 0.0005589363 0.0004820826
## [1991] 0.0004960560 0.0004890693 0.0005309895 0.0006567502 0.0006288034
## [1996] 0.0006567502 0.0006218167 0.0006078433 0.0006357901 0.0006218167
## [2001] 0.0006567502 0.0005938699 0.0005938699 0.0006497635 0.0006567502
## [2006] 0.0006288034 0.0006567502 0.0006078433 0.0006567502 0.0006427768
## [2011] 0.0006148300 0.0005868832 0.0006008566 0.0006288034 0.0006078433
## [2016] 0.0006637369 0.0004192023 0.0004052288 0.0003912554 0.0003842687
## [2021] 0.0004122156 0.0004122156 0.0003702953 0.0004401624 0.0004192023
## [2026] 0.0004122156 0.0004052288 0.0004122156 0.0003982421 0.0003842687
## [2031] 0.0004122156 0.0004331757 0.0004122156 0.0004401624 0.0003912554
## [2036] 0.0004261890 0.0004261890 0.0003982421 0.0004331757 0.0003772820

```



## 10	D6HT8	72	72	61 Female	Urban
## 11	DZMKU	73	73	61 Male	Urban
## 12	FH7B9	74	74	64 Male	Urban
## 13	JI9VG	78	78	66 Male	Urban
## 14	JQM2W	71	71	60 Female	Urban
## 15	MEUC4	77	77	64 Female	Urban
## 16	R4U8H	73	73	64 Male	Urban
## 17	TH7KI	70	70	63 Male	Urban
## 18	U1FV7	73	73	67 Male	Urban
## 19	WC5I6	71	71	63 Female	Urban
## 20	ZBQ4T	73	73	64 Male	Urban
## 21	OCR06	68	68	60 Male	Urban
## 22	1QMDI	70	70	60 Male	Urban
## 23	3CFUK	66	66	57 Male	Urban
## 24	44700	70	70	57 Male	Urban
## 25	4IDEM	65	65	56 Female	Urban
## 26	5UQNP	67	67	58 Male	Urban
## 27	AV95M	70	70	60 Female	Urban
## 28	BX6I6	67	67	60 Female	Urban
## 29	EYFXR	63	63	54 Male	Urban
## 30	FFC9M	75	75	60 Male	Urban
## 31	GGT4A	66	66	58 Male	Urban
## 32	HRZ0J	71	71	66 Female	Urban
## 33	IFC62	76	76	60 Male	Urban
## 34	LLQI3	69	69	59 Female	Urban
## 35	OCJE3	69	69	57 Female	Urban
## 36	OGW1F	68	68	60 Female	Urban
## 37	Q5QRY	71	71	61 Female	Urban
## 38	TJRIV	66	66	61 Female	Urban
## 39	U24U5	69	69	59 Female	Urban
## 40	VKX2N	72	72	62 Female	Urban
## 41	ZTROF	66	66	60 Male	Urban
## 42	1IALS	75	75	61 Female	Suburban
## 43	5NDXD	78	78	58 Male	Suburban
## 44	6DCTV	82	82	64 Female	Suburban
## 45	60B0S	77	77	58 Male	Suburban
## 46	AITPY	87	87	65 Male	Suburban
## 47	B8B6G	80	80	65 Male	Suburban
## 48	COUW3	75	75	62 Female	Suburban
## 49	CD1MB	73	73	58 Male	Suburban
## 50	F4ZHY	74	74	59 Male	Suburban
## 51	GT9F2	74	74	59 Male	Suburban
## 52	L5T1W	76	76	63 Male	Suburban
## 53	MVXN3	78	78	63 Female	Suburban
## 54	N7XOT	77	77	59 Male	Suburban
## 55	NKP72	77	77	61 Male	Suburban
## 56	QJVAM	72	72	55 Male	Suburban
## 57	V6ZA8	83	83	66 Male	Suburban
## 58	X4NP9	81	81	67 Female	Suburban
## 59	YEJFP	79	79	68 Female	Suburban
## 60	2RA1H	80	80	63 Female	Suburban
## 61	2U37U	83	83	63 Female	Suburban
## 62	30219	82	82	66 Male	Suburban
## 63	3RJ07	84	84	67 Female	Suburban

## 64	420S6	83	83	67 Female	Suburban
## 65	4B72M	85	85	73 Male	Suburban
## 66	7D9JO	87	87	68 Male	Suburban
## 67	7QNXG	91	91	70 Female	Suburban
## 68	8HMCH	85	85	74 Female	Suburban
## 69	8W6N8	83	83	64 Female	Suburban
## 70	BVGDA	78	78	62 Male	Suburban
## 71	CFICH	84	84	76 Female	Suburban
## 72	DTGZA	86	86	73 Female	Suburban
## 73	EEJ6S	87	87	65 Male	Suburban
## 74	JSYRI	79	79	66 Female	Suburban
## 75	KGFXN	84	84	66 Female	Suburban
## 76	KTSGX	82	82	66 Female	Suburban
## 77	SAKZI	83	83	65 Female	Suburban
## 78	XAHWJ	78	78	63 Female	Suburban
## 79	XP6HQ	84	84	68 Female	Suburban
## 80	OZAWS	79	79	65 Female	Suburban
## 81	4CE6S	83	83	70 Female	Suburban
## 82	DB15U	81	81	65 Female	Suburban
## 83	GFIP5	74	74	61 Female	Suburban
## 84	GJ8SE	77	77	63 Male	Suburban
## 85	GYLNC	82	82	62 Female	Suburban
## 86	H1H52	81	81	69 Male	Suburban
## 87	JPSF7	75	75	63 Male	Suburban
## 88	KW69V	81	81	62 Male	Suburban
## 89	MY8XT	77	77	63 Female	Suburban
## 90	NKEK5	74	74	59 Male	Suburban
## 91	PCELB	80	80	63 Male	Suburban
## 92	VLKJU	76	76	66 Male	Suburban
## 93	WI916	77	77	59 Female	Suburban
## 94	W05E2	74	74	60 Male	Suburban
## 95	OU8DI	76	76	68 Female	Suburban
## 96	18YOG	82	82	74 Male	Suburban
## 97	4YN68	73	73	63 Female	Suburban
## 98	905ZT	78	78	73 Female	Suburban
## 99	9WYVP	83	83	75 Male	Suburban
## 100	A1554	84	84	78 Female	Suburban
## 101	BWRTH	78	78	69 Female	Suburban
## 102	CNECS	81	81	73 Male	Suburban
## 103	E8RRO	80	80	74 Male	Suburban
## 104	I2TFD	80	80	73 Female	Suburban
## 105	I4BNO	82	82	68 Female	Suburban
## 106	IY6DQ	84	84	72 Female	Suburban
## 107	LB8XY	80	80	73 Female	Suburban
## 108	LHBRT	91	91	71 Male	Suburban
## 109	NVH10	80	80	73 Male	Suburban
## 110	O4BQF	80	80	76 Female	Suburban
## 111	ODYMF	84	84	70 Female	Suburban
## 112	QLX2Z	78	78	71 Female	Suburban
## 113	QPPQJ	85	85	76 Male	Suburban
## 114	ST8FC	83	83	72 Female	Suburban
## 115	XTC1Q	83	83	71 Male	Suburban
## 116	OMRJH	68	68	49 Female	Suburban
## 117	1RN82	70	70	55 Female	Suburban

## 118	24AN2	73	73	60 Female	Suburban
## 119	2XT73	73	73	59 Female	Suburban
## 120	65RSM	70	70	59 Male	Suburban
## 121	6QNNQ9	69	69	55 Female	Suburban
## 122	7602H	71	71	55 Male	Suburban
## 123	EUUCT	74	74	56 Female	Suburban
## 124	FUCFP	69	69	53 Female	Suburban
## 125	G3L6V	70	70	48 Female	Suburban
## 126	IOXVJ	76	76	62 Female	Suburban
## 127	IYNXL	75	75	58 Male	Suburban
## 128	M5NZM	69	69	52 Female	Suburban
## 129	PKG8H	67	67	59 Female	Suburban
## 130	RMOW4	69	69	53 Female	Suburban
## 131	XWY2X	72	72	57 Female	Suburban
## 132	ODLKI	76	76	68 Male	Suburban
## 133	1F817	80	80	67 Male	Suburban
## 134	1IK2C	76	76	67 Female	Suburban
## 135	10FX7	82	82	66 Female	Suburban
## 136	21IQZ	72	72	58 Female	Suburban
## 137	5IOTO	70	70	61 Female	Suburban
## 138	5SQKW	75	75	63 Male	Suburban
## 139	7PLYH	77	77	68 Female	Suburban
## 140	8MLVH	76	76	61 Female	Suburban
## 141	CGX72	83	83	75 Female	Suburban
## 142	IBX0J	75	75	68 Female	Suburban
## 143	JY21F	72	72	65 Female	Suburban
## 144	L4B6P	77	77	65 Female	Suburban
## 145	PYYX9	77	77	61 Female	Suburban
## 146	QZI3R	69	69	62 Female	Suburban
## 147	RYJH1	74	74	65 Male	Suburban
## 148	TKWII	79	79	70 Female	Suburban
## 149	X6ZCW	74	74	65 Female	Suburban
## 150	ZDLQB	73	73	60 Female	Suburban
## 151	OWW6N	67	67	60 Male	Urban
## 152	5IKFU	70	70	62 Male	Urban
## 153	70DZ6	73	73	59 Male	Urban
## 154	BD0UJ	72	72	62 Male	Urban
## 155	F08JN	68	68	54 Male	Urban
## 156	FRA61	66	66	58 Female	Urban
## 157	FZVQF	66	66	58 Male	Urban
## 158	GXVKS	69	69	60 Male	Urban
## 159	IUX8B	78	78	68 Male	Urban
## 160	KL3L4	69	69	55 Female	Urban
## 161	NV5M7	71	71	61 Female	Urban
## 162	PBE3E	71	71	61 Female	Urban
## 163	QB9ZX	70	70	61 Male	Urban
## 164	SM22E	81	81	64 Male	Urban
## 165	U202E	72	72	61 Female	Urban
## 166	UOZAQ	69	69	54 Female	Urban
## 167	XGJ6Y	65	65	56 Female	Urban
## 168	YOPR8	64	64	55 Female	Urban
## 169	YB3AW	71	71	65 Female	Urban
## 170	O3T0E	76	76	64 Male	Urban
## 171	13IGD	79	79	72 Male	Urban

## 172	2BCEE	78	78	72 Female	Urban
## 173	4RRBE	72	72	67 Male	Urban
## 174	5RT1S	74	74	64 Male	Urban
## 175	6MBC0	79	79	69 Female	Urban
## 176	7T7C2	78	78	67 Male	Urban
## 177	A90E3	76	76	70 Male	Urban
## 178	C4WMS	77	77	64 Male	Urban
## 179	DG5U0	75	75	64 Female	Urban
## 180	H033K	78	78	69 Male	Urban
## 181	HM7JY	82	82	70 Female	Urban
## 182	IDT35	78	78	71 Male	Urban
## 183	J8ME6	80	80	67 Female	Urban
## 184	09Z89	79	79	69 Female	Urban
## 185	RZB93	80	80	69 Male	Urban
## 186	THSH4	81	81	66 Male	Urban
## 187	TLZHB	78	78	64 Female	Urban
## 188	W6N8C	82	82	69 Female	Urban
## 189	XGPLY	82	82	67 Female	Urban
## 190	Z3KSE	76	76	65 Female	Urban
## 191	1FA55	88	88	64 Male	Urban
## 192	3MV44	80	80	64 Male	Urban
## 193	4LM4Y	81	81	73 Male	Urban
## 194	792N5	83	83	66 Female	Urban
## 195	8TW6G	78	78	56 Male	Urban
## 196	9HA2N	87	87	67 Male	Urban
## 197	B8EP0	82	82	62 Female	Urban
## 198	BQ8E0	82	82	68 Female	Urban
## 199	E2504	84	84	69 Female	Urban
## 200	IFRIJ	85	85	68 Female	Urban
## 201	IOQIU	82	82	63 Male	Urban
## 202	JGBZA	83	83	72 Female	Urban
## 203	JU9C5	82	82	70 Male	Urban
## 204	M0CLJ	87	87	68 Male	Urban
## 205	V69IG	85	85	64 Female	Urban
## 206	WY9TV	78	78	64 Male	Urban
## 207	XKSFM	77	77	61 Male	Urban
## 208	1C30U	78	78	70 Male	Urban
## 209	4XEXD	79	79	65 Female	Urban
## 210	7Z1S4	72	72	63 Female	Urban
## 211	8DR2M	80	80	68 Female	Urban
## 212	B04NT	75	75	66 Female	Urban
## 213	DBPV7	75	75	64 Female	Urban
## 214	EQUU9	77	77	68 Female	Urban
## 215	ETDRG	79	79	67 Female	Urban
## 216	G8VM9	75	75	66 Male	Urban
## 217	GS9HH	80	80	68 Male	Urban
## 218	J4LOI	86	86	72 Female	Urban
## 219	K7Y0S	76	76	69 Female	Urban
## 220	M20MY	78	78	68 Male	Urban
## 221	P0F2W	75	75	62 Female	Urban
## 222	U6C5U	80	80	71 Female	Urban
## 223	VQ6PP	79	79	72 Male	Urban
## 224	XJPON	74	74	64 Male	Urban
## 225	14K8S	70	70	55 Female	Urban

## 226	1V9FC	67	67	55 Male	Urban
## 227	2NV1C	70	70	58 Male	Urban
## 228	4TYX0	67	67	60 Female	Urban
## 229	5HS69	69	69	58 Female	Urban
## 230	6AEX4	63	63	52 Female	Urban
## 231	6048K	67	67	53 Male	Urban
## 232	7R2Y4	68	68	53 Male	Urban
## 233	82W8S	68	68	54 Male	Urban
## 234	D4HCS	70	70	59 Male	Urban
## 235	F0FIP	65	65	55 Male	Urban
## 236	GK727	67	67	56 Male	Urban
## 237	H9BKE	67	67	58 Male	Urban
## 238	J82SA	65	65	58 Female	Urban
## 239	K8KRE	65	65	58 Male	Urban
## 240	KB2DJ	74	74	60 Male	Urban
## 241	MMOCM	69	69	60 Female	Urban
## 242	MQHOL	61	61	56 Male	Urban
## 243	N2HZ8	69	69	56 Female	Urban
## 244	PPWAC	74	74	56 Male	Urban
## 245	REXA7	68	68	52 Female	Urban
## 246	UCMFB	68	68	52 Female	Urban
## 247	VIYQW	63	63	56 Female	Urban
## 248	WCVWV	70	70	58 Female	Urban
## 249	X0AOP	71	71	61 Male	Urban
## 250	X94T8	62	62	60 Male	Urban
## 251	XAV1J	62	62	57 Male	Urban
## 252	YPIKD	58	58	50 Male	Urban
## 253	3SRQL	57	57	53 Female	Urban
## 254	57NOB	63	63	55 Female	Urban
## 255	5VCT2	57	57	46 Female	Urban
## 256	605SV	59	59	50 Female	Urban
## 257	6Y2G7	57	57	50 Male	Urban
## 258	9UOCD	64	64	56 Male	Urban
## 259	BHDD2	58	58	44 Male	Urban
## 260	DEQXB	64	64	53 Female	Urban
## 261	DH29D	56	56	51 Male	Urban
## 262	EONP5	61	61	50 Female	Urban
## 263	FIH1N	61	61	53 Male	Urban
## 264	FIXJF	64	64	53 Male	Urban
## 265	HFMAA	60	60	52 Male	Urban
## 266	IRVYC	61	61	49 Male	Urban
## 267	MIMX1	63	63	55 Female	Urban
## 268	NRU8N	66	66	56 Female	Urban
## 269	QMRNM	62	62	53 Male	Urban
## 270	QP6GN	59	59	50 Male	Urban
## 271	RLCLQ	59	59	50 Male	Urban
## 272	SOE2Z	62	62	52 Male	Urban
## 273	U11R6	58	58	52 Female	Urban
## 274	U55KC	62	62	47 Male	Urban
## 275	U6V9N	60	60	46 Female	Urban
## 276	UPA8M	59	59	53 Male	Urban
## 277	WCR6H	61	61	51 Male	Urban
## 278	WP4OE	65	65	52 Male	Urban
## 279	YVOHB	64	64	50 Female	Urban



## 280	OH9EO	67	67	52 Female	Urban
## 281	OWKXC	72	72	60 Male	Urban
## 282	OZUZM	69	69	55 Male	Urban
## 283	1M8OR	68	68	53 Male	Urban
## 284	2AT2K	67	67	57 Male	Urban
## 285	2EQ4L	62	62	61 Male	Urban
## 286	3ULUB	64	64	59 Female	Urban
## 287	6J5II	65	65	51 Female	Urban
## 288	703YR	65	65	49 Male	Urban
## 289	86RZK	64	64	59 Female	Urban
## 290	91U4U	63	63	52 Male	Urban
## 291	AYOIP	66	66	51 Female	Urban
## 292	BW158	65	65	57 Female	Urban
## 293	CFA02	62	62	54 Male	Urban
## 294	GHNH4	65	65	52 Male	Urban
## 295	I1E36	68	68	57 Male	Urban
## 296	J906H	65	65	54 Female	Urban
## 297	N3DMQ	59	59	57 Male	Urban
## 298	OBJSU	68	68	60 Female	Urban
## 299	PDDSN	64	64	51 Female	Urban
## 300	PZFMC	67	67	61 Female	Urban
## 301	R8YXZ	61	61	52 Male	Urban
## 302	RHZI6	63	63	52 Male	Urban
## 303	THIFD	64	64	49 Female	Urban
## 304	TNGFN	63	63	57 Male	Urban
## 305	U3GCO	63	63	52 Female	Urban
## 306	Y7CIO	63	63	54 Male	Urban
## 307	YSEBW	65	65	58 Male	Urban
## 308	5Z1Q8	66	66	51 Female	Urban
## 309	6PQH8	75	75	56 Female	Urban
## 310	B4YM5	72	72	56 Female	Urban
## 311	C8YUM	69	69	51 Male	Urban
## 312	CRV86	65	65	53 Male	Urban
## 313	D4BU0	67	67	49 Male	Urban
## 314	HCBLB	72	72	54 Male	Urban
## 315	JGOV7	71	71	52 Male	Urban
## 316	JME0Z	70	70	53 Female	Urban
## 317	K3IZ6	70	70	54 Male	Urban
## 318	NIJP6	76	76	57 Female	Urban
## 319	PGFCX	67	67	52 Male	Urban
## 320	QCW77	74	74	61 Female	Urban
## 321	QLAXV	73	73	52 Male	Urban
## 322	RLE9C	68	68	54 Male	Urban
## 323	S1U43	69	69	55 Male	Urban
## 324	SZDD5	71	71	53 Male	Urban
## 325	TMC4V	72	72	55 Male	Urban
## 326	TNGPD	70	70	53 Male	Urban
## 327	TT9MG	66	66	48 Male	Urban
## 328	UHE7N	70	70	51 Male	Urban
## 329	UM6YP	70	70	56 Female	Urban
## 330	X006R	69	69	51 Female	Urban
## 331	Y7KJM	67	67	49 Female	Urban
## 332	1K0Q5	67	67	54 Female	Suburban
## 333	338XH	64	64	50 Female	Suburban

## 334	378BQ	65	65	51 Female	Suburban
## 335	3BGFV	70	70	53 Female	Suburban
## 336	4ZRL3	60	60	52 Male	Suburban
## 337	56UMG	57	57	51 Male	Suburban
## 338	5UWDZ	61	61	56 Male	Suburban
## 339	8PAMX	58	58	47 Female	Suburban
## 340	96ZIU	60	60	49 Female	Suburban
## 341	DBJRW	63	63	46 Male	Suburban
## 342	DCVI8	61	61	43 Female	Suburban
## 343	E178W	59	59	56 Male	Suburban
## 344	EDR5K	64	64	54 Female	Suburban
## 345	IRU9S	64	64	48 Female	Suburban
## 346	JIPLL	62	62	55 Female	Suburban
## 347	MH6W5	63	63	53 Female	Suburban
## 348	N1ICX	63	63	52 Male	Suburban
## 349	QFID8	55	55	55 Male	Suburban
## 350	RYRXG	65	65	52 Male	Suburban
## 351	TOTIH	57	57	54 Male	Suburban
## 352	U086J	54	54	48 Male	Suburban
## 353	U0TQQ	62	62	53 Male	Suburban
## 354	UIMOF	58	58	52 Male	Suburban
## 355	UPBA8	61	61	54 Male	Suburban
## 356	VJQL3	59	59	44 Male	Suburban
## 357	X7YLY	56	56	47 Female	Suburban
## 358	Y2RWV	58	58	49 Female	Suburban
## 359	02WIH	56	56	37 Male	Suburban
## 360	0VR4J	63	63	50 Female	Suburban
## 361	1IEF0	58	58	48 Male	Suburban
## 362	1M9UM	60	60	40 Male	Suburban
## 363	20I79	49	49	39 Female	Suburban
## 364	463P7	60	60	41 Female	Suburban
## 365	4HD3D	57	57	38 Female	Suburban
## 366	6RFGN	58	58	44 Male	Suburban
## 367	6TTZY	63	63	45 Female	Suburban
## 368	6XLGF	67	67	45 Female	Suburban
## 369	E7VFK	53	53	36 Female	Suburban
## 370	G092G	62	62	48 Male	Suburban
## 371	GUEXC	54	54	42 Female	Suburban
## 372	MP2DL	65	65	48 Female	Suburban
## 373	UBDCF	57	57	42 Male	Suburban
## 374	VWNJ9	67	67	45 Male	Suburban
## 375	XN65F	61	61	39 Female	Suburban
## 376	Y4LA5	64	64	45 Female	Suburban
## 377	YM3NK	59	59	44 Male	Suburban
## 378	ZR1KH	52	52	40 Female	Suburban
## 379	OKSLY	74	74	57 Female	Suburban
## 380	34LDX	74	74	58 Male	Suburban
## 381	39EA1	79	79	62 Female	Suburban
## 382	5CQON	71	71	61 Female	Suburban
## 383	5SLAY	73	73	57 Male	Suburban
## 384	7HDEV	74	74	62 Male	Suburban
## 385	831D6	71	71	55 Male	Suburban
## 386	889HH	68	68	55 Male	Suburban
## 387	B6VQP	75	75	55 Male	Suburban

## 388	HOCGC	72	72	57	Male	Suburban
## 389	JAQ11	79	79	58	Male	Suburban
## 390	JZRVJ	75	75	58	Male	Suburban
## 391	KCJ9W	78	78	60	Female	Suburban
## 392	LOUG9	67	67	55	Male	Suburban
## 393	MGJ90	73	73	52	Female	Suburban
## 394	MR2T1	73	73	61	Male	Suburban
## 395	N3LL6	67	67	53	Female	Suburban
## 396	OA8PY	73	73	60	Male	Suburban
## 397	PXXNX	76	76	58	Male	Suburban
## 398	S7G9W	67	67	53	Female	Suburban
## 399	SJEG2	72	72	60	Male	Suburban
## 400	VG20X	77	77	64	Male	Suburban
## 401	VJ7SW	74	74	62	Female	Suburban
## 402	XLDOH	74	74	56	Female	Suburban
## 403	XWMAD	76	76	59	Male	Suburban
## 404	YC05X	77	77	61	Female	Suburban
## 405	ZFT9J	74	74	56	Male	Suburban
## 406	ZJ61P	73	73	54	Female	Suburban
## 407	2QC96	69	69	64	Female	Suburban
## 408	70S7T	74	74	63	Female	Suburban
## 409	8K2VR	60	60	49	Male	Suburban
## 410	98B8A	61	61	60	Male	Suburban
## 411	99KK2	69	69	58	Female	Suburban
## 412	A5BS4	74	74	60	Male	Suburban
## 413	F99D8	66	66	57	Male	Suburban
## 414	G88DV	70	70	58	Male	Suburban
## 415	I90JV	68	68	58	Male	Suburban
## 416	JIMD2	71	71	62	Male	Suburban
## 417	JMT0Q	68	68	53	Male	Suburban
## 418	LKACN	66	66	55	Female	Suburban
## 419	M7XQV	72	72	60	Female	Suburban
## 420	MEM4Z	71	71	62	Male	Suburban
## 421	OJLP8	64	64	55	Male	Suburban
## 422	OX7PB	67	67	60	Male	Suburban
## 423	PIYL8	66	66	59	Male	Suburban
## 424	SPIWM	70	70	53	Female	Suburban
## 425	VD06X	74	74	57	Male	Suburban
## 426	YLFY8	69	69	59	Male	Suburban
## 427	6K4DK	72	72	63	Male	Suburban
## 428	8NGSI	68	68	65	Male	Suburban
## 429	9GYWF	71	71	56	Male	Suburban
## 430	B8ZPI	69	69	60	Male	Suburban
## 431	B9J7D	66	66	60	Male	Suburban
## 432	BKV9M	68	68	60	Male	Suburban
## 433	D18ZU	72	72	62	Male	Suburban
## 434	E6Q1J	70	70	63	Female	Suburban
## 435	F8Q67	74	74	61	Male	Suburban
## 436	FWYBW	69	69	56	Female	Suburban
## 437	G3GYE	67	67	60	Female	Suburban
## 438	HEIPF	66	66	55	Male	Suburban
## 439	HEOZU	71	71	62	Female	Suburban
## 440	IXYC5	71	71	57	Male	Suburban
## 441	JZY03	70	70	58	Female	Suburban

## 442	LMU2D	67	67	57 Male	Suburban
## 443	NHYYZ	69	69	62 Male	Suburban
## 444	NR8JR	65	65	55 Male	Suburban
## 445	O2EGZ	76	76	60 Female	Suburban
## 446	OKESX	62	62	52 Female	Suburban
## 447	RV35S	67	67	61 Female	Suburban
## 448	RVEQB	70	70	60 Female	Suburban
## 449	SVLAT	68	68	62 Female	Suburban
## 450	SZ7BS	64	64	60 Male	Suburban
## 451	WLH9L	75	75	67 Male	Suburban
## 452	Y2Z8M	70	70	61 Male	Suburban
## 453	Z7PUC	68	68	58 Female	Suburban
## 454	25M8Y	68	68	53 Male	Rural
## 455	3234W	78	78	63 Male	Rural
## 456	3431D	79	79	67 Male	Rural
## 457	A3RYU	76	76	61 Male	Rural
## 458	ARW1X	76	76	57 Male	Rural
## 459	BZ38P	84	84	72 Female	Rural
## 460	FNZ5V	78	78	65 Female	Rural
## 461	H4WWF	73	73	56 Male	Rural
## 462	HDPCP	77	77	64 Female	Rural
## 463	KJGKN	80	80	65 Male	Rural
## 464	S56V4	79	79	65 Male	Rural
## 465	VMM70	84	84	64 Male	Rural
## 466	Y9W00	81	81	62 Female	Rural
## 467	Z5DTY	78	78	58 Female	Rural
## 468	04DG5	84	84	63 Female	Rural
## 469	20M2D	85	85	68 Female	Rural
## 470	39KCW	81	81	66 Male	Rural
## 471	5Z1B6	88	88	68 Male	Rural
## 472	6TLU8	81	81	66 Female	Rural
## 473	ATQQJ	82	82	68 Female	Rural
## 474	AYEU1	79	79	68 Male	Rural
## 475	B9FSU	83	83	69 Male	Rural
## 476	EV13K	83	83	66 Female	Rural
## 477	I5H37	83	83	65 Male	Rural
## 478	JC5I9	80	80	58 Female	Rural
## 479	JPE2J	81	81	59 Male	Rural
## 480	MFBYU	82	82	73 Female	Rural
## 481	0144X	86	86	67 Male	Rural
## 482	OGKP3	83	83	72 Male	Rural
## 483	UMFI7	73	73	56 Female	Rural
## 484	V1DNJ	76	76	61 Male	Rural
## 485	YRN9S	87	87	68 Male	Rural
## 486	07R5Z	79	79	57 Male	Rural
## 487	39K0Q	76	76	62 Female	Rural
## 488	3BUJG	68	68	58 Male	Rural
## 489	7PML3	69	69	56 Male	Rural
## 490	8FLEP	76	76	64 Female	Rural
## 491	95X1X	73	73	58 Male	Rural
## 492	IW48S	78	78	63 Male	Rural
## 493	KOKON	77	77	58 Male	Rural
## 494	NU48M	77	77	61 Female	Rural
## 495	OE2B4	74	74	60 Female	Rural

## 496	UUSTB	72	72	55	Male	Rural
## 497	VK60F	74	74	59	Male	Rural
## 498	XK8M9	80	80	64	Female	Rural
## 499	Y9GZZ	75	75	65	Female	Rural
## 500	34ANF	61	61	47	Female	Suburban
## 501	40S5U	49	49	38	Male	Suburban
## 502	4GUP5	60	60	47	Male	Suburban
## 503	7JBMI	61	61	48	Female	Suburban
## 504	7KY71	58	58	46	Female	Suburban
## 505	8EZAA	55	55	53	Male	Suburban
## 506	9P75A	58	58	44	Female	Suburban
## 507	AIU1M	57	57	45	Female	Suburban
## 508	CT443	61	61	48	Female	Suburban
## 509	EH504	55	55	46	Female	Suburban
## 510	EUYRP	59	59	47	Female	Suburban
## 511	F25BI	61	61	48	Male	Suburban
## 512	I7CCK	61	61	41	Female	Suburban
## 513	IZMFR	59	59	44	Female	Suburban
## 514	KEQ3F	57	57	46	Female	Suburban
## 515	LH25F	50	50	39	Male	Suburban
## 516	LM40R	57	57	44	Female	Suburban
## 517	P3N7B	56	56	44	Female	Suburban
## 518	PFAAM	58	58	48	Female	Suburban
## 519	RX0B1	55	55	45	Female	Suburban
## 520	S8IFL	56	56	45	Male	Suburban
## 521	UXH3Z	64	64	46	Male	Suburban
## 522	ONJH4	75	75	61	Female	Suburban
## 523	4MEAA	76	76	60	Female	Suburban
## 524	4RJ6D	79	79	59	Male	Suburban
## 525	5X4KE	82	82	66	Male	Suburban
## 526	71A2K	76	76	65	Female	Suburban
## 527	72VS3	78	78	60	Male	Suburban
## 528	7812G	79	79	59	Female	Suburban
## 529	7Q0XC	75	75	60	Male	Suburban
## 530	9Z43Y	82	82	65	Female	Suburban
## 531	AWC27	74	74	62	Male	Suburban
## 532	B9JUN	79	79	65	Female	Suburban
## 533	BVRKY	72	72	61	Female	Suburban
## 534	CGV37	79	79	66	Male	Suburban
## 535	CNEYB	75	75	59	Male	Suburban
## 536	DUG1A	79	79	61	Male	Suburban
## 537	FBVVD	80	80	65	Male	Suburban
## 538	I0L86	81	81	65	Female	Suburban
## 539	I30XE	85	85	61	Female	Suburban
## 540	JH2PX	78	78	63	Male	Suburban
## 541	PN097	79	79	64	Female	Suburban
## 542	QZJWC	77	77	60	Female	Suburban
## 543	RUPTX	73	73	60	Female	Suburban
## 544	TMN52	84	84	65	Male	Suburban
## 545	WPYXQ	83	83	68	Female	Suburban
## 546	YPLB7	81	81	67	Female	Suburban
## 547	ZH0UC	74	74	60	Female	Suburban
## 548	ZLIIF	77	77	64	Male	Suburban
## 549	OYINX	64	64	55	Male	Suburban

## 550	1X80E	64	64	59 Female	Suburban
## 551	42M64	65	65	53 Male	Suburban
## 552	4EPVT	69	69	59 Male	Suburban
## 553	6TS10	61	61	52 Male	Suburban
## 554	7X7KI	64	64	53 Male	Suburban
## 555	AX6YY	63	63	53 Female	Suburban
## 556	CZSGJ	65	65	58 Female	Suburban
## 557	IJKWF	72	72	55 Female	Suburban
## 558	ILS1W	72	72	62 Male	Suburban
## 559	KUH3Q	60	60	57 Male	Suburban
## 560	LFC9U	70	70	59 Male	Suburban
## 561	MIGU8	65	65	52 Male	Suburban
## 562	MMT5M	74	74	63 Male	Suburban
## 563	R1PZ7	69	69	57 Female	Suburban
## 564	RWS2C	63	63	55 Male	Suburban
## 565	SJ05X	69	69	54 Female	Suburban
## 566	USMBE	69	69	54 Female	Suburban
## 567	W1RIV	62	62	52 Male	Suburban
## 568	ZJ7VU	65	65	56 Male	Suburban
## 569	ZJHIT	62	62	56 Male	Suburban
## 570	OG5ME	57	57	52 Female	Suburban
## 571	OTIVQ	57	57	47 Female	Suburban
## 572	3RFLZ	49	49	45 Female	Suburban
## 573	5TM1N	54	54	47 Female	Suburban
## 574	73BV7	55	55	48 Female	Suburban
## 575	7K35Q	54	54	45 Female	Suburban
## 576	7SD9P	59	59	46 Male	Suburban
## 577	8D526	58	58	49 Male	Suburban
## 578	9S10P	62	62	47 Male	Suburban
## 579	DZP4C	55	55	44 Female	Suburban
## 580	F3VMF	59	59	47 Female	Suburban
## 581	FYE5C	59	59	48 Female	Suburban
## 582	K3DEI	54	54	41 Female	Suburban
## 583	K6QF7	53	53	42 Female	Suburban
## 584	M14K7	60	60	45 Male	Suburban
## 585	N1YBR	59	59	52 Female	Suburban
## 586	O6C2E	51	51	44 Female	Suburban
## 587	P259Z	55	55	50 Female	Suburban
## 588	QUOMH	53	53	40 Female	Suburban
## 589	RT30S	51	51	40 Male	Suburban
## 590	S85CT	57	57	44 Male	Suburban
## 591	1AP9Z	67	67	58 Female	Suburban
## 592	2WHU2	60	60	54 Male	Suburban
## 593	74BU8	63	63	51 Male	Suburban
## 594	79WZ1	59	59	52 Male	Suburban
## 595	7ZTHI	70	70	57 Female	Suburban
## 596	8FPNB	65	65	54 Female	Suburban
## 597	B10MF	66	66	56 Male	Suburban
## 598	BED44	59	59	52 Male	Suburban
## 599	CL6FV	69	69	55 Male	Suburban
## 600	DXOUM	62	62	49 Male	Suburban
## 601	EPWXS	63	63	52 Male	Suburban
## 602	FIRGN	64	64	55 Male	Suburban
## 603	FZMZP	63	63	57 Female	Suburban

## 604	GI2EF	67	67	54 Male	Suburban
## 605	HKS1U	64	64	56 Female	Suburban
## 606	KOKOA	66	66	54 Female	Suburban
## 607	K6ZPT	63	63	50 Male	Suburban
## 608	L8312	63	63	54 Female	Suburban
## 609	LB2TH	61	61	48 Male	Suburban
## 610	ND7EU	69	69	60 Female	Suburban
## 611	O8YKS	63	63	54 Female	Suburban
## 612	SPPI3	65	65	55 Female	Suburban
## 613	U2EMB	68	68	52 Female	Suburban
## 614	UKJAZ	65	65	49 Male	Suburban
## 615	VKH07	61	61	55 Male	Suburban
## 616	W5NUO	66	66	52 Male	Suburban
## 617	XRD78	64	64	55 Female	Suburban
## 618	4KZTB	72	72	50 Female	Rural
## 619	730KF	70	70	57 Female	Rural
## 620	7GLHH	70	70	58 Male	Rural
## 621	7PFTS	72	72	61 Male	Rural
## 622	86R4S	70	70	60 Female	Rural
## 623	99V7R	71	71	55 Male	Rural
## 624	9T09F	68	68	55 Male	Rural
## 625	B5Y1R	74	74	55 Male	Rural
## 626	BVRN8	65	65	52 Female	Rural
## 627	C9ZJQ	72	72	53 Female	Rural
## 628	DNCDV	72	72	54 Male	Rural
## 629	GK1Q3	62	62	51 Female	Rural
## 630	HCOHF	72	72	56 Male	Rural
## 631	K2N0T	77	77	59 Female	Rural
## 632	KI2M3	69	69	51 Male	Rural
## 633	NK5EF	69	69	50 Male	Rural
## 634	PLX9B	75	75	59 Female	Rural
## 635	RFVK8	70	70	59 Female	Rural
## 636	RTGSE	69	69	52 Female	Rural
## 637	SQB00	69	69	54 Male	Rural
## 638	UPAJX	65	65	46 Male	Rural
## 639	YSVSY	67	67	49 Male	Rural
## 640	1990J	70	70	56 Female	Rural
## 641	2UYFR	72	72	54 Male	Rural
## 642	31EAI	71	71	57 Male	Rural
## 643	5H30M	68	68	54 Male	Rural
## 644	6THJV	68	68	58 Male	Rural
## 645	8GKA1	70	70	59 Male	Rural
## 646	B7ZPX	71	71	55 Female	Rural
## 647	CESCR	69	69	51 Female	Rural
## 648	DZLHN	71	71	58 Female	Rural
## 649	EJH9S	74	74	54 Male	Rural
## 650	ENASL	68	68	53 Male	Rural
## 651	GVLVE	68	68	52 Male	Rural
## 652	H6KJ5	66	66	51 Male	Rural
## 653	JHKPJ	72	72	54 Female	Rural
## 654	JX1DB	63	63	48 Female	Rural
## 655	L1D2K	74	74	56 Male	Rural
## 656	LBNRH	70	70	52 Male	Rural
## 657	NRU3S	61	61	53 Male	Rural

## 658	PUU4A	69	69	54 Female	Rural
## 659	QOXPF	67	67	50 Male	Rural
## 660	R4P1G	70	70	48 Male	Rural
## 661	XHFUX	75	75	56 Male	Rural
## 662	ZRYLC	69	69	53 Male	Rural
## 663	OYXPR	56	56	48 Female	Rural
## 664	1QIW0	57	57	49 Male	Rural
## 665	1SDXS	52	52	40 Female	Rural
## 666	6BFD2	61	61	42 Male	Rural
## 667	876R0	57	57	43 Male	Rural
## 668	APD4B	56	56	43 Male	Rural
## 669	AXE5J	53	53	47 Female	Rural
## 670	BPVY4	53	53	44 Female	Rural
## 671	BR5EY	53	53	42 Female	Rural
## 672	CR5FB	53	53	45 Male	Rural
## 673	IJPLC	53	53	44 Male	Rural
## 674	M5UK3	57	57	44 Female	Rural
## 675	MOCJB	50	50	41 Male	Rural
## 676	R8JLM	48	48	39 Female	Rural
## 677	RTKNR	48	48	39 Male	Rural
## 678	TME5H	53	53	43 Female	Rural
## 679	WUYJ3	57	57	45 Female	Rural
## 680	YT5M3	53	53	45 Male	Rural
## 681	Z2T0F	51	51	36 Male	Rural
## 682	OKZS6	58	58	47 Female	Urban
## 683	3XNVR	57	57	50 Male	Urban
## 684	4MTC1	53	53	48 Male	Urban
## 685	7Q0XV	57	57	53 Female	Urban
## 686	AQCB5	59	59	46 Male	Urban
## 687	BGPAQ	54	54	46 Male	Urban
## 688	BV3MI	51	51	45 Male	Urban
## 689	BXPDJ	55	55	44 Female	Urban
## 690	F1JQ8	56	56	50 Male	Urban
## 691	FW95I	58	58	49 Male	Urban
## 692	G1R40	56	56	42 Male	Urban
## 693	H02VP	53	53	47 Male	Urban
## 694	JQ40T	57	57	44 Female	Urban
## 695	K8AKM	59	59	44 Male	Urban
## 696	KHMUC	55	55	49 Female	Urban
## 697	N1N93	55	55	47 Female	Urban
## 698	NT35W	54	54	42 Male	Urban
## 699	P6MIL	58	58	48 Female	Urban
## 700	PLN0Y	51	51	45 Male	Urban
## 701	T72EG	52	52	42 Male	Urban
## 702	U46W3	60	60	43 Female	Urban
## 703	V3J4V	59	59	52 Female	Urban
## 704	VIVT4	53	53	41 Female	Urban
## 705	VMAIX	57	57	50 Female	Urban
## 706	X01MT	51	51	42 Male	Urban
## 707	X1KJ2	59	59	47 Female	Urban
## 708	XVQ6F	57	57	41 Female	Urban
## 709	YVDVY	62	62	55 Female	Urban
## 710	YW9AS	58	58	48 Male	Urban
## 711	ZAUS9	62	62	51 Male	Urban



## 712	ZLJJG	51	51	42 Female	Urban
## 713	11I50	39	39	31 Male	Urban
## 714	2G98P	43	43	35 Female	Urban
## 715	3E09U	45	45	31 Female	Urban
## 716	3JJUP	45	45	38 Male	Urban
## 717	7X0DK	47	47	33 Male	Urban
## 718	8AP2H	42	42	27 Female	Urban
## 719	CF84B	44	44	36 Male	Urban
## 720	DVU8C	46	46	33 Female	Urban
## 721	F4L64	43	43	30 Female	Urban
## 722	GXVMO	43	43	33 Female	Urban
## 723	HPY7B	43	43	36 Female	Urban
## 724	ITHSP	45	45	36 Male	Urban
## 725	IXGKA	42	42	30 Male	Urban
## 726	J65X1	43	43	33 Male	Urban
## 727	JQC0G	48	48	34 Female	Urban
## 728	JQPK7	41	41	37 Female	Urban
## 729	JX5I4	36	36	33 Female	Urban
## 730	KSX2Y	40	40	33 Male	Urban
## 731	QUUDU5	45	45	32 Female	Urban
## 732	S5SBH	44	44	29 Female	Urban
## 733	UPVQB	52	52	39 Female	Urban
## 734	Y1CCJ	48	48	38 Female	Urban
## 735	YSJ06	41	41	29 Male	Urban
## 736	ZCA7A	46	46	33 Female	Urban
## 737	09J0H	43	43	28 Female	Urban
## 738	5FVZF	41	41	33 Male	Urban
## 739	6GLIV	44	44	37 Female	Urban
## 740	76TQY	45	45	28 Male	Urban
## 741	78IT6	32	32	32 Female	Urban
## 742	85XT0	43	43	30 Female	Urban
## 743	8BONX	38	38	31 Male	Urban
## 744	8LIDQ	43	43	27 Female	Urban
## 745	C5QDD	45	45	28 Female	Urban
## 746	ESWTA	38	38	32 Male	Urban
## 747	ET5M9	35	35	23 Female	Urban
## 748	G7UZ5	39	39	30 Male	Urban
## 749	I6HEI	42	42	33 Female	Urban
## 750	JR3ZP	39	39	30 Female	Urban
## 751	LRVKJ	44	44	30 Male	Urban
## 752	LTIOX	34	34	26 Male	Urban
## 753	LW21L	42	42	31 Male	Urban
## 754	M78WF	41	41	30 Male	Urban
## 755	P4SN4	44	44	36 Male	Urban
## 756	T7HV4	39	39	27 Male	Urban
## 757	TJ7G8	43	43	36 Male	Urban
## 758	UG0VP	41	41	30 Male	Urban
## 759	UJQR2	42	42	32 Female	Urban
## 760	UVLBR	45	45	31 Female	Urban
## 761	W20C6	43	43	34 Female	Urban
## 762	Y7AXC	40	40	30 Male	Urban
## 763	ZC4LX	44	44	30 Male	Urban
## 764	ZDEIJ	40	40	33 Female	Urban
## 765	ODXGZ	49	49	41 Male	Urban

## 766	00W7I	50	50	40	Male	Urban
## 767	1DA31	45	45	37	Male	Urban
## 768	1GWDJ	44	44	37	Male	Urban
## 769	2EXQP	51	51	40	Female	Urban
## 770	2PEWE	51	51	41	Male	Urban
## 771	4TYTZ	50	50	37	Male	Urban
## 772	56VOR	49	49	36	Male	Urban
## 773	5W6IT	54	54	41	Male	Urban
## 774	6KYW4	52	52	40	Female	Urban
## 775	9GEEG	46	46	39	Male	Urban
## 776	B9AML	49	49	40	Male	Urban
## 777	BG9FM	50	50	42	Male	Urban
## 778	BHSCF	48	48	39	Male	Urban
## 779	EQDEK	54	54	45	Male	Urban
## 780	FZ955	48	48	42	Female	Urban
## 781	GNFMX	54	54	43	Female	Urban
## 782	GYLI8	54	54	44	Male	Urban
## 783	M4RH1	51	51	40	Male	Urban
## 784	MMHV2	48	48	36	Male	Urban
## 785	OZ1IC	55	55	47	Female	Urban
## 786	QYUIJ	53	53	43	Male	Urban
## 787	ULA1C	51	51	38	Female	Urban
## 788	XDCZU	54	54	40	Male	Urban
## 789	OTG4E	52	52	44	Female	Urban
## 790	3CQUU	52	52	40	Female	Urban
## 791	3TJ3A	53	53	43	Female	Urban
## 792	6OUSM	50	50	36	Female	Urban
## 793	91780	51	51	40	Male	Urban
## 794	AZJMV	47	47	41	Female	Urban
## 795	B2JPA	47	47	39	Female	Urban
## 796	BLF0G	47	47	41	Female	Urban
## 797	BRSSH	48	48	39	Male	Urban
## 798	EIVON	46	46	37	Female	Urban
## 799	FXWOB	52	52	44	Male	Urban
## 800	HMVID	44	44	38	Female	Urban
## 801	J4404	52	52	35	Female	Urban
## 802	K6069	48	48	35	Male	Urban
## 803	MWVPD	51	51	38	Male	Urban
## 804	OEWJ2	52	52	41	Male	Urban
## 805	OKZQZ	44	44	31	Female	Urban
## 806	QSDTJ	47	47	37	Male	Urban
## 807	RACAL	48	48	36	Female	Urban
## 808	RJWG7	46	46	41	Female	Urban
## 809	T1IOZ	50	50	39	Female	Urban
## 810	TGZB2	53	53	36	Female	Urban
## 811	U9QL7	48	48	37	Male	Urban
## 812	YG9VR	48	48	38	Female	Urban
## 813	YP20F	47	47	39	Female	Urban
## 814	10A05	55	55	35	Female	Urban
## 815	60JJW	54	54	37	Male	Urban
## 816	65ZZN	59	59	40	Male	Urban
## 817	6M88W	61	61	37	Male	Urban
## 818	7H9LF	57	57	40	Female	Urban
## 819	93CDF	54	54	34	Female	Urban

## 820	9DKQ9	56	56	39 Female	Urban
## 821	9UN3Z	55	55	36 Male	Urban
## 822	A3JJP	57	57	36 Female	Urban
## 823	AHIZI	64	64	45 Male	Urban
## 824	BUDF2	57	57	36 Male	Urban
## 825	D76QH	60	60	40 Male	Urban
## 826	FFCHO	55	55	42 Male	Urban
## 827	HLTZ9	59	59	38 Male	Urban
## 828	J0V3K	56	56	40 Male	Urban
## 829	JOWGS	56	56	34 Female	Urban
## 830	KG0JT	54	54	40 Female	Urban
## 831	KVGQU	53	53	38 Male	Urban
## 832	M34JB	50	50	40 Female	Urban
## 833	M3Q4U	55	55	40 Male	Urban
## 834	NFXF0	60	60	42 Female	Urban
## 835	QQJEC	59	59	36 Female	Urban
## 836	RDNR9	51	51	36 Male	Urban
## 837	SC382	58	58	41 Female	Urban
## 838	UYKRK	58	58	44 Female	Urban
## 839	UY4U	56	56	39 Female	Urban
## 840	1Q5IJ	82	82	74 Female	Urban
## 841	244TH	85	85	74 Male	Urban
## 842	2RBHS	76	76	72 Male	Urban
## 843	4V1FZ	80	80	71 Female	Urban
## 844	66F0E	85	85	77 Male	Urban
## 845	81HQ5	86	86	79 Male	Urban
## 846	AZ8TD	82	82	73 Female	Urban
## 847	BFTIU	82	82	74 Female	Urban
## 848	ECID0	85	85	73 Male	Urban
## 849	EKP6D	85	85	74 Male	Urban
## 850	LLVCV	87	87	72 Female	Urban
## 851	MNYAI	88	88	66 Male	Urban
## 852	MRJP3	86	86	75 Male	Urban
## 853	NNVWK	85	85	74 Male	Urban
## 854	08JV2	84	84	74 Female	Urban
## 855	OD8GS	85	85	74 Male	Urban
## 856	OLXN2	85	85	74 Male	Urban
## 857	TDTSM	80	80	69 Male	Urban
## 858	VX970	80	80	71 Female	Urban
## 859	WTS1I	85	85	74 Female	Urban
## 860	ZHM15	81	81	69 Female	Urban
## 861	ZJ9AC	80	80	72 Male	Urban
## 862	6AY2E	93	93	82 Female	Urban
## 863	70GY7	90	90	79 Male	Urban
## 864	72NKS	92	92	73 Female	Urban
## 865	9D5GC	97	97	78 Male	Urban
## 866	A99SV	93	93	74 Female	Urban
## 867	BU6TQ	87	87	82 Male	Urban
## 868	F5H1B	95	95	74 Male	Urban
## 869	FZDNX	91	91	77 Male	Urban
## 870	GBC87	91	91	78 Female	Urban
## 871	HHYKH	99	99	79 Female	Urban
## 872	IUKHE	92	92	76 Female	Urban
## 873	IWFBI	91	91	75 Male	Urban

## 874	MKL3E	87	87	72	Male	Urban
## 875	NYDF6	88	88	77	Male	Urban
## 876	PH300	88	88	71	Male	Urban
## 877	Q4Q2T	95	95	80	Female	Urban
## 878	QZP05	89	89	73	Male	Urban
## 879	SA51C	94	94	77	Male	Urban
## 880	U10TY	95	95	78	Male	Urban
## 881	UF2ZX	90	90	76	Male	Urban
## 882	YLIKU	96	96	78	Female	Urban
## 883	0I7BC	88	88	78	Male	Urban
## 884	1MZ88	88	88	75	Female	Urban
## 885	30E0R	79	79	76	Male	Urban
## 886	7FG13	84	84	75	Female	Urban
## 887	8JLKV	87	87	70	Female	Urban
## 888	B3Q7F	86	86	70	Female	Urban
## 889	BD68G	83	83	69	Male	Urban
## 890	BYOML	83	83	76	Female	Urban
## 891	CKFUH	83	83	71	Female	Urban
## 892	DAAC3	82	82	73	Female	Urban
## 893	KORE7	80	80	73	Male	Urban
## 894	KELXA	81	81	78	Male	Urban
## 895	K00K0	83	83	77	Female	Urban
## 896	MABFE	86	86	75	Female	Urban
## 897	NI2JW	87	87	77	Male	Urban
## 898	QXGYA	79	79	71	Female	Urban
## 899	T03W3	79	79	69	Female	Urban
## 900	1QLNQ	98	98	85	Female	Urban
## 901	37DM6	96	96	83	Female	Urban
## 902	9JGL2	99	99	84	Female	Urban
## 903	BYVSP	100	100	86	Male	Urban
## 904	D9SR6	100	100	83	Female	Urban
## 905	HXUZG	98	98	89	Male	Urban
## 906	K5955	100	100	85	Male	Urban
## 907	NWT24	95	95	80	Male	Urban
## 908	P32P9	100	100	83	Male	Urban
## 909	QXTHU	100	100	93	Male	Urban
## 910	RG9R4	100	100	83	Male	Urban
## 911	RVC99	98	98	86	Female	Urban
## 912	SH2DM	100	100	88	Male	Urban
## 913	TRDWB	96	96	84	Male	Urban
## 914	UZ1YR	95	95	81	Male	Urban
## 915	VT3PJ	98	98	87	Female	Urban
## 916	W4KYQ	100	100	81	Female	Urban
## 917	18U47	75	75	64	Male	Urban
## 918	2DSRE	81	81	71	Female	Urban
## 919	5NROF	81	81	64	Male	Urban
## 920	66QL7	82	82	66	Male	Urban
## 921	60F17	79	79	72	Female	Urban
## 922	7030V	75	75	71	Female	Urban
## 923	AKMB6	81	81	67	Female	Urban
## 924	EKU9C	76	76	66	Male	Urban
## 925	GZBOQ	79	79	68	Male	Urban
## 926	H5UUL	81	81	73	Male	Urban
## 927	I284N	80	80	68	Female	Urban

## 928	I3PZA	81	81	71 Female	Urban
## 929	IHVXF	76	76	68 Male	Urban
## 930	RG0YE	77	77	63 Male	Urban
## 931	UBRDA	86	86	70 Female	Urban
## 932	XBZ3J	77	77	68 Male	Urban
## 933	XHZRD	74	74	71 Female	Urban
## 934	1QW92	59	59	39 Male	Urban
## 935	20GY6	53	53	39 Male	Urban
## 936	270VO	59	59	39 Male	Urban
## 937	2E0P4	55	55	42 Female	Urban
## 938	47R59	57	57	39 Male	Urban
## 939	407F9	57	57	43 Female	Urban
## 940	AXQ2I	52	52	37 Female	Urban
## 941	BOSK4	67	67	45 Female	Urban
## 942	C2UIR	61	61	45 Female	Urban
## 943	C091R	57	57	38 Male	Urban
## 944	D1K24	51	51	41 Female	Urban
## 945	HHVX3	58	58	40 Female	Urban
## 946	KUSRN	55	55	41 Male	Urban
## 947	LRZXP	62	62	47 Male	Urban
## 948	MOWQW	62	62	49 Female	Urban
## 949	NTECN	57	57	44 Female	Urban
## 950	064JQ	56	56	42 Male	Urban
## 951	08S23	50	50	42 Male	Urban
## 952	004QN	56	56	43 Female	Urban
## 953	P014J	55	55	43 Female	Urban
## 954	P50PK	56	56	43 Female	Urban
## 955	R0DLG	57	57	37 Female	Urban
## 956	RFKQ2	67	67	51 Male	Urban
## 957	S3J5U	58	58	45 Male	Urban
## 958	SJNNJ	62	62	43 Male	Urban
## 959	T020H	61	61	43 Female	Urban
## 960	Y5XWB	55	55	39 Male	Urban
## 961	2UUOQ	56	56	44 Female	Urban
## 962	43IMD	56	56	40 Female	Urban
## 963	4JBGB	49	49	38 Male	Urban
## 964	4Q2NT	47	47	41 Female	Urban
## 965	4Y0J5	51	51	42 Male	Urban
## 966	808RV	56	56	43 Female	Urban
## 967	9KW69	55	55	39 Female	Urban
## 968	9NRJU	54	54	41 Female	Urban
## 969	ABNLD	54	54	39 Female	Urban
## 970	CGCGR	56	56	42 Female	Urban
## 971	CW0EO	54	54	47 Female	Urban
## 972	E6EPH	52	52	48 Female	Urban
## 973	FQE5C	47	47	41 Male	Urban
## 974	L2D86	49	49	37 Female	Urban
## 975	NS4LD	49	49	42 Female	Urban
## 976	P5H5B	51	51	42 Female	Urban
## 977	PFTGJ	48	48	38 Male	Urban
## 978	PJ40B	50	50	45 Male	Urban
## 979	PR2SE	54	54	42 Male	Urban
## 980	RZ7VK	52	52	44 Male	Urban
## 981	RZ8R2	48	48	39 Male	Urban

## 982	V7B7N	53	53	42 Female	Urban
## 983	V8FEW	44	44	44 Male	Urban
## 984	XL187	51	51	39 Male	Urban
## 985	ZDWE1	47	47	39 Male	Urban
## 986	0EBJW	58	58	48 Female	Rural
## 987	1MOHM	60	60	48 Male	Rural
## 988	10GHH	59	59	52 Male	Rural
## 989	2HYPB	55	55	48 Male	Rural
## 990	5F5S6	59	59	45 Male	Rural
## 991	5UKAH	62	62	43 Female	Rural
## 992	75PYA	62	62	51 Female	Rural
## 993	7UUD2	62	62	49 Male	Rural
## 994	9LSGO	56	56	45 Female	Rural
## 995	AD7YT	61	61	51 Male	Rural
## 996	DM6UL	55	55	49 Female	Rural
## 997	GCK1W	54	54	48 Male	Rural
## 998	KENTO	54	54	45 Male	Rural
## 999	05PNU	53	53	48 Male	Rural
## 1000	OQIGJ	55	55	50 Female	Rural
## 1001	Q0U0I	57	57	46 Male	Rural
## 1002	R859E	59	59	50 Male	Rural
## 1003	RAJVR	54	54	48 Male	Rural
## 1004	W7JZI	62	62	53 Female	Rural
## 1005	WBOZA	56	56	47 Female	Rural
## 1006	1KE7L	40	40	32 Female	Rural
## 1007	5LFSK	43	43	30 Female	Rural
## 1008	BT8BY	42	42	28 Male	Rural
## 1009	CTFB2	42	42	30 Male	Rural
## 1010	D0210	42	42	29 Male	Rural
## 1011	EOZV5	36	36	30 Female	Rural
## 1012	FNQIP	41	41	34 Female	Rural
## 1013	GFVOX	37	37	28 Female	Rural
## 1014	GONLU	39	39	29 Female	Rural
## 1015	HF4C7	41	41	29 Female	Rural
## 1016	JBZCX	40	40	29 Female	Rural
## 1017	LK690	40	40	29 Female	Rural
## 1018	LYTOH	39	39	32 Female	Rural
## 1019	OPOZ3	43	43	29 Male	Rural
## 1020	PMVCX	42	42	31 Female	Rural
## 1021	QFY05	41	41	27 Female	Rural
## 1022	QLIX9	40	40	34 Male	Rural
## 1023	Q0AA6	43	43	27 Female	Rural
## 1024	RHOL5	37	37	31 Male	Rural
## 1025	T1N79	38	38	26 Female	Rural
## 1026	ZRQGZ	43	43	32 Female	Rural
## 1027	ZSLGX	42	42	30 Male	Rural
## 1028	04TOE	42	42	33 Female	Rural
## 1029	1ZWQW	44	44	34 Female	Rural
## 1030	2DSZC	43	43	29 Male	Rural
## 1031	8DGQQ	42	42	31 Male	Rural
## 1032	8QOG9	39	39	33 Female	Rural
## 1033	AMERN	44	44	33 Male	Rural
## 1034	BCOAI	45	45	33 Male	Rural
## 1035	BVNY3	44	44	38 Male	Rural

## 1036	CYTS4	46	46	36 Female	Rural
## 1037	DIR4F	43	43	36 Male	Rural
## 1038	FAJ8G	43	43	33 Male	Rural
## 1039	FU2Q1	43	43	37 Male	Rural
## 1040	FYF2E	45	45	34 Male	Rural
## 1041	HQ18M	39	39	29 Female	Rural
## 1042	JNSF2	42	42	33 Female	Rural
## 1043	L33FR	45	45	32 Female	Rural
## 1044	MXRZF	47	47	34 Female	Rural
## 1045	P75GA	45	45	34 Female	Rural
## 1046	Q4ZMR	49	49	36 Female	Rural
## 1047	QA54S	45	45	33 Female	Rural
## 1048	R64X5	44	44	32 Male	Rural
## 1049	RGETN	49	49	36 Female	Rural
## 1050	UPCU5	43	43	30 Male	Rural
## 1051	XDNY7	45	45	32 Female	Rural
## 1052	O4AKE	54	54	48 Male	Rural
## 1053	AQWWF	49	49	40 Male	Rural
## 1054	B000I	56	56	42 Female	Rural
## 1055	BWKEO	59	59	43 Female	Rural
## 1056	CNER1	55	55	45 Male	Rural
## 1057	DGFMM	57	57	43 Female	Rural
## 1058	DXI2U	59	59	47 Male	Rural
## 1059	EI64V	55	55	44 Male	Rural
## 1060	G5DJK	50	50	46 Male	Rural
## 1061	GEAML	54	54	45 Male	Rural
## 1062	GZWE8	52	52	45 Male	Rural
## 1063	JKPGR	54	54	47 Male	Rural
## 1064	LXZT1	52	52	43 Female	Rural
## 1065	NC39S	53	53	41 Female	Rural
## 1066	N07A8	55	55	43 Male	Rural
## 1067	NQWI4	60	60	50 Female	Rural
## 1068	O4GER	50	50	42 Female	Rural
## 1069	P72JH	57	57	42 Male	Rural
## 1070	U33J8	52	52	37 Male	Rural
## 1071	V1D5F	56	56	45 Male	Rural
## 1072	V6XIY	59	59	43 Female	Rural
## 1073	YMEER	62	62	47 Female	Rural
## 1074	OB12B	40	40	28 Male	Rural
## 1075	17QLQ	47	47	39 Female	Rural
## 1076	20GR2	51	51	36 Male	Rural
## 1077	5QQ2M	49	49	34 Female	Rural
## 1078	7XHBP	46	46	35 Female	Rural
## 1079	994YC	46	46	31 Male	Rural
## 1080	9C08L	44	44	29 Male	Rural
## 1081	BI4WF	46	46	32 Female	Rural
## 1082	CRILM	38	38	32 Male	Rural
## 1083	DRC00	45	45	31 Male	Rural
## 1084	EXWSY	46	46	33 Female	Rural
## 1085	IRP99	41	41	32 Male	Rural
## 1086	KG5MF	45	45	35 Male	Rural
## 1087	M2H7J	42	42	31 Male	Rural
## 1088	NF704	40	40	36 Male	Rural
## 1089	PA75T	45	45	35 Female	Rural

## 1090	QM9VS	37	37	26	Male	Rural
## 1091	R8HW2	44	44	30	Male	Rural
## 1092	TF706	41	41	34	Male	Rural
## 1093	UW2F0	43	43	29	Male	Rural
## 1094	VM3EU	47	47	31	Male	Rural
## 1095	WZ0HB	41	41	32	Male	Rural
## 1096	Y2WEZ	45	45	36	Female	Rural
## 1097	3Z4R0	76	76	65	Female	Rural
## 1098	7QTEC	69	69	66	Female	Rural
## 1099	AP72E	70	70	58	Female	Rural
## 1100	DH9JM	79	79	67	Female	Rural
## 1101	ETID2	70	70	60	Male	Rural
## 1102	F4UXX	69	69	59	Male	Rural
## 1103	FZS9D	71	71	58	Female	Rural
## 1104	G9G77	74	74	62	Male	Rural
## 1105	JW2EJ	68	68	60	Male	Rural
## 1106	KDH19	74	74	66	Female	Rural
## 1107	RL650	70	70	59	Female	Rural
## 1108	RNSGC	70	70	63	Male	Rural
## 1109	S2YL9	67	67	57	Male	Rural
## 1110	T777S	70	70	58	Female	Rural
## 1111	T9G1Q	71	71	58	Male	Rural
## 1112	TZZPN	71	71	65	Male	Rural
## 1113	UE2TY	74	74	67	Female	Rural
## 1114	VKIEK	72	72	66	Female	Rural
## 1115	VLB5M	72	72	63	Female	Rural
## 1116	XM0J9	73	73	59	Female	Rural
## 1117	YAHWM	73	73	64	Male	Rural
## 1118	24PRY	71	71	62	Male	Rural
## 1119	AEGY3	71	71	53	Female	Rural
## 1120	BH0EA	71	71	56	Male	Rural
## 1121	DNFA3	72	72	66	Female	Rural
## 1122	E794Z	72	72	65	Male	Rural
## 1123	EYQXU	70	70	62	Male	Rural
## 1124	FD8K3	75	75	60	Female	Rural
## 1125	GWG8B	67	67	59	Male	Rural
## 1126	H1F9J	70	70	60	Male	Rural
## 1127	IQ0AV	72	72	63	Male	Rural
## 1128	KJB8T	73	73	62	Female	Rural
## 1129	LKLZR	71	71	66	Female	Rural
## 1130	P8278	63	63	56	Female	Rural
## 1131	POKHM	71	71	60	Female	Rural
## 1132	QW175	69	69	59	Female	Rural
## 1133	VF28H	65	65	54	Male	Rural
## 1134	W9FKB	70	70	61	Female	Rural
## 1135	X5W90	66	66	60	Female	Rural
## 1136	YZVDZ	70	70	60	Female	Rural
## 1137	4SU16	82	82	65	Male	Rural
## 1138	6M3HN	82	82	66	Male	Rural
## 1139	7Q9LQ	83	83	67	Female	Rural
## 1140	CES33	84	84	68	Female	Rural
## 1141	FMADC	74	74	63	Male	Rural
## 1142	GF6MA	80	80	63	Female	Rural
## 1143	GOPGB	72	72	56	Male	Rural



## 1144	I115S	78	78	60 Female	Rural
## 1145	JFR4G	81	81	63 Male	Rural
## 1146	00CCH	80	80	65 Female	Rural
## 1147	PPU2J	80	80	68 Male	Rural
## 1148	PTA70	79	79	64 Female	Rural
## 1149	ROZ5D	79	79	65 Female	Rural
## 1150	X916N	83	83	67 Male	Rural
## 1151	XQ69V	80	80	62 Female	Rural
## 1152	YU9XI	83	83	63 Female	Rural
## 1153	Z1ZME	78	78	67 Female	Rural
## 1154	9N9B1	71	71	56 Female	Rural
## 1155	CDRU0	77	77	62 Female	Rural
## 1156	DBWEY	77	77	63 Male	Rural
## 1157	DOV3H	79	79	58 Male	Rural
## 1158	EL1BK	78	78	61 Male	Rural
## 1159	EXWEA	78	78	65 Male	Rural
## 1160	HWJG5	72	72	58 Male	Rural
## 1161	K1FZT	80	80	61 Male	Rural
## 1162	KGZK8	84	84	67 Male	Rural
## 1163	N4AJE	78	78	58 Male	Rural
## 1164	PQFNG	78	78	62 Male	Rural
## 1165	SYCX7	78	78	65 Male	Rural
## 1166	VZ1NV	81	81	63 Female	Rural
## 1167	W6HC7	77	77	62 Male	Rural
## 1168	WLJYG	82	82	62 Male	Rural
## 1169	ZOAK4	82	82	63 Female	Rural
## 1170	ZVMOQ	81	81	60 Female	Rural
## 1171	16CA3	60	60	50 Female	Rural
## 1172	2X01P	62	62	47 Male	Rural
## 1173	74C33	58	58	48 Male	Rural
## 1174	8PV7H	51	51	43 Male	Rural
## 1175	BIN4L	59	59	50 Female	Rural
## 1176	BNGRW	58	58	48 Female	Rural
## 1177	BZZOL	60	60	48 Male	Rural
## 1178	E2AA0	56	56	44 Male	Rural
## 1179	IAKEV	60	60	51 Male	Rural
## 1180	K6ZLE	56	56	44 Female	Rural
## 1181	KG40V	62	62	53 Female	Rural
## 1182	MBLOL	55	55	47 Male	Rural
## 1183	MESP7	50	50	46 Female	Rural
## 1184	N6JN2	53	53	50 Female	Rural
## 1185	O9YAY	59	59	53 Female	Rural
## 1186	OQBYX	58	58	47 Male	Rural
## 1187	QPY1S	57	57	45 Male	Rural
## 1188	RDYAU	60	60	49 Male	Rural
## 1189	RQT3M	56	56	45 Male	Rural
## 1190	TSOM0	58	58	47 Male	Rural
## 1191	V2JU6	68	68	49 Male	Rural
## 1192	WR4NN	54	54	44 Male	Rural
## 1193	3ZUP5	70	70	60 Male	Rural
## 1194	4AV4I	68	68	55 Male	Rural
## 1195	4SQKQ	68	68	59 Male	Rural
## 1196	50MY6	71	71	60 Male	Rural
## 1197	6I95C	76	76	64 Male	Rural

## 1198	7IRLR	74	74	62 Female	Rural
## 1199	A0IVI	71	71	63 Male	Rural
## 1200	AJNOV	66	66	60 Male	Rural
## 1201	GVD77	68	68	58 Male	Rural
## 1202	I618Z	72	72	61 Female	Rural
## 1203	J2AQX	73	73	62 Female	Rural
## 1204	KC6W4	72	72	59 Male	Rural
## 1205	LASVX	73	73	57 Male	Rural
## 1206	QUDKL	72	72	66 Female	Rural
## 1207	RD505	75	75	61 Male	Rural
## 1208	RFA8S	71	71	61 Male	Rural
## 1209	V81SU	68	68	55 Female	Rural
## 1210	VXJGW	68	68	57 Male	Rural
## 1211	WMMW4	68	68	58 Female	Rural
## 1212	1VMNH	66	66	59 Male	Rural
## 1213	49F3U	69	69	62 Male	Rural
## 1214	6QWJK	62	62	53 Male	Rural
## 1215	8TE8Y	70	70	52 Female	Rural
## 1216	AC5BK	73	73	63 Female	Rural
## 1217	AD50K	62	62	55 Male	Rural
## 1218	AFWCA	67	67	56 Male	Rural
## 1219	CXMKS	67	67	57 Male	Rural
## 1220	DKUQ5	63	63	54 Male	Rural
## 1221	E9UFB	62	62	59 Male	Rural
## 1222	GK7UQ	71	71	59 Male	Rural
## 1223	I9301	66	66	55 Female	Rural
## 1224	ILXQY	68	68	53 Female	Rural
## 1225	KZPFA	67	67	57 Female	Rural
## 1226	LJSMA	67	67	61 Male	Rural
## 1227	MASAB	69	69	57 Female	Rural
## 1228	MF1NR	65	65	60 Male	Rural
## 1229	PYKYM	74	74	58 Female	Rural
## 1230	UCM5B	68	68	59 Female	Rural
## 1231	W1EY9	66	66	58 Male	Rural
## 1232	YGARH	68	68	59 Male	Rural
## 1233	YPXKI	74	74	58 Male	Rural
## 1234	ZGDQE	62	62	56 Male	Rural
## 1235	1X4LE	57	57	44 Female	Urban
## 1236	3K8VB	61	61	43 Female	Urban
## 1237	4FOOR	57	57	45 Male	Urban
## 1238	6F38N	58	58	44 Male	Urban
## 1239	6V19X	64	64	47 Male	Urban
## 1240	7LULA	66	66	42 Male	Urban
## 1241	9E26H	68	68	46 Female	Urban
## 1242	A4B5Z	60	60	39 Female	Urban
## 1243	BWHHF	61	61	39 Male	Urban
## 1244	CPQZ5	56	56	42 Female	Urban
## 1245	CWNPG	60	60	40 Male	Urban
## 1246	EZVOU	59	59	43 Female	Urban
## 1247	FTOMN	60	60	44 Female	Urban
## 1248	GODSR	60	60	45 Female	Urban
## 1249	GPNQZ	60	60	48 Female	Urban
## 1250	GRB8C	59	59	43 Male	Urban
## 1251	JVF58	59	59	43 Female	Urban

## 1252	L9CIM	63	63	43 Female	Urban
## 1253	LZDOV	63	63	50 Male	Urban
## 1254	OSXFO	61	61	39 Female	Urban
## 1255	OV3PC	63	63	47 Male	Urban
## 1256	PUJFV	68	68	49 Female	Urban
## 1257	SGVTD	59	59	41 Female	Urban
## 1258	VVHRQ	57	57	47 Female	Urban
## 1259	W217G	61	61	47 Male	Urban
## 1260	WHJQO	59	59	44 Male	Urban
## 1261	XIV97	59	59	46 Male	Urban
## 1262	YGGJT	64	64	45 Male	Urban
## 1263	1VF7G	59	59	52 Female	Urban
## 1264	5884X	61	61	50 Female	Urban
## 1265	9TCBM	60	60	54 Female	Urban
## 1266	A8L7P	61	61	50 Female	Urban
## 1267	BOMPO	60	60	46 Female	Urban
## 1268	BZG06	63	63	51 Male	Urban
## 1269	CE7P3	59	59	49 Male	Urban
## 1270	FIGCP	54	54	51 Female	Urban
## 1271	G8COU	54	54	46 Female	Urban
## 1272	J39HG	61	61	48 Female	Urban
## 1273	J46NP	64	64	54 Female	Urban
## 1274	K58CZ	59	59	51 Male	Urban
## 1275	LJWJ5	57	57	53 Female	Urban
## 1276	M4BRQ	64	64	51 Male	Urban
## 1277	N8UTT	58	58	51 Male	Urban
## 1278	OXLYO	61	61	50 Male	Urban
## 1279	PY1GY	56	56	49 Male	Urban
## 1280	RP33I	58	58	50 Female	Urban
## 1281	T61LX	61	61	53 Male	Urban
## 1282	T94QN	55	55	49 Male	Urban
## 1283	W95QH	59	59	49 Female	Urban
## 1284	WUC3P	56	56	49 Female	Urban
## 1285	XILO8	58	58	45 Female	Urban
## 1286	ZUFG3	58	58	46 Female	Urban
## 1287	OMXW8	58	58	53 Male	Urban
## 1288	OVLIO	58	58	49 Male	Urban
## 1289	1MUNN	61	61	55 Male	Urban
## 1290	64P1X	63	63	53 Male	Urban
## 1291	6S1RB	55	55	47 Male	Urban
## 1292	8KXVK	61	61	50 Male	Urban
## 1293	9PPQ2	61	61	50 Male	Urban
## 1294	9TOAI	61	61	50 Female	Urban
## 1295	A8OCT	56	56	49 Male	Urban
## 1296	F41NC	60	60	52 Female	Urban
## 1297	GC32I	60	60	49 Male	Urban
## 1298	JVQOT	57	57	46 Male	Urban
## 1299	L5MKI	62	62	50 Female	Urban
## 1300	M401J	59	59	50 Female	Urban
## 1301	M4RHA	63	63	50 Female	Urban
## 1302	N1ZJX	61	61	52 Male	Urban
## 1303	NNP1T	63	63	49 Female	Urban
## 1304	O3INT	66	66	48 Female	Urban
## 1305	P7B9V	51	51	47 Female	Urban

## 1306	RAAGQ	64	64	54 Female	Urban
## 1307	RDSJZ	60	60	52 Male	Urban
## 1308	YOSCO	60	60	49 Male	Urban
## 1309	OATHH	66	66	59 Male	Urban
## 1310	36XVY	66	66	49 Male	Urban
## 1311	5F3AB	58	58	51 Female	Urban
## 1312	6B3YQ	64	64	55 Female	Urban
## 1313	7SAPU	62	62	48 Female	Urban
## 1314	7UYMS	64	64	51 Female	Urban
## 1315	7VV8V	69	69	56 Male	Urban
## 1316	A20LH	65	65	54 Male	Urban
## 1317	D42XF	63	63	53 Male	Urban
## 1318	DSS9N	62	62	51 Female	Urban
## 1319	EP10W	64	64	55 Male	Urban
## 1320	FCNU9	69	69	55 Female	Urban
## 1321	G3900	65	65	60 Male	Urban
## 1322	H2056	62	62	51 Male	Urban
## 1323	IEA4E	62	62	53 Female	Urban
## 1324	IXNI7	62	62	51 Female	Urban
## 1325	KV76E	60	60	56 Male	Urban
## 1326	M3C4F	62	62	54 Female	Urban
## 1327	MINBK	57	57	52 Male	Urban
## 1328	NH2XP	64	64	54 Male	Urban
## 1329	NKORT	62	62	54 Male	Urban
## 1330	QFPX7	56	56	50 Female	Urban
## 1331	SDWCT	59	59	52 Female	Urban
## 1332	U355K	61	61	51 Female	Urban
## 1333	WKFXN	62	62	54 Male	Urban
## 1334	WPUEY	58	58	47 Female	Urban
## 1335	XSWF9	61	61	53 Female	Urban
## 1336	YZBI1	65	65	52 Female	Urban
## 1337	2Y5KB	71	71	63 Male	Urban
## 1338	3G0AI	78	78	62 Male	Urban
## 1339	3TPE1	76	76	63 Male	Urban
## 1340	59VYG	80	80	62 Male	Urban
## 1341	AKDEM	76	76	63 Female	Urban
## 1342	A06BG	75	75	60 Male	Urban
## 1343	EJAMZ	85	85	59 Male	Urban
## 1344	FZF17	78	78	57 Female	Urban
## 1345	G193S	78	78	65 Female	Urban
## 1346	H5DOH	81	81	57 Male	Urban
## 1347	HDOQR	78	78	58 Male	Urban
## 1348	HSJ6V	77	77	58 Female	Urban
## 1349	IOYK4	76	76	59 Male	Urban
## 1350	ICRP4	76	76	63 Male	Urban
## 1351	LJWJ6	79	79	67 Male	Urban
## 1352	MHXTU	78	78	65 Male	Urban
## 1353	QPJGR	79	79	63 Female	Urban
## 1354	QS03G	79	79	65 Female	Urban
## 1355	QW5M0	73	73	57 Male	Urban
## 1356	SAYNO	76	76	62 Female	Urban
## 1357	UC234	74	74	63 Male	Urban
## 1358	UM88I	76	76	65 Female	Urban
## 1359	W4M1T	79	79	61 Male	Urban

## 1360	X32YR	81	81	66 Female	Urban
## 1361	YS6D7	81	81	62 Male	Urban
## 1362	OHAGQ	73	73	59 Female	Urban
## 1363	1DSAG	68	68	57 Female	Urban
## 1364	2RXVE	63	63	61 Male	Urban
## 1365	3ZOV4	66	66	54 Male	Urban
## 1366	4QH1V	65	65	54 Male	Urban
## 1367	5BK70	70	70	59 Female	Urban
## 1368	9Q9RK	66	66	57 Female	Urban
## 1369	AAUAP	64	64	57 Female	Urban
## 1370	F3G51	69	69	56 Female	Urban
## 1371	F5RU2	67	67	53 Male	Urban
## 1372	FSTS2	69	69	59 Female	Urban
## 1373	HGCQA	74	74	60 Male	Urban
## 1374	IDSWX	71	71	61 Female	Urban
## 1375	JZA64	70	70	58 Female	Urban
## 1376	N3IUQ	69	69	56 Female	Urban
## 1377	NRHKL	66	66	56 Male	Urban
## 1378	NYDID	73	73	63 Female	Urban
## 1379	QFCSU	70	70	58 Male	Urban
## 1380	QLVBH	68	68	56 Female	Urban
## 1381	S8BUS	68	68	59 Male	Urban
## 1382	TQ7FO	68	68	63 Male	Urban
## 1383	WUBEL	71	71	59 Female	Urban
## 1384	15087	70	70	61 Male	Suburban
## 1385	68TLS	64	64	56 Male	Suburban
## 1386	8LQQZ	68	68	64 Female	Suburban
## 1387	96R50	67	67	60 Male	Suburban
## 1388	9V75V	73	73	56 Male	Suburban
## 1389	AUZ9N	67	67	53 Male	Suburban
## 1390	B19E2	69	69	63 Male	Suburban
## 1391	B2NRX	69	69	55 Male	Suburban
## 1392	CFH25	64	64	55 Male	Suburban
## 1393	DI6CN	71	71	60 Female	Suburban
## 1394	EEW82	65	65	59 Female	Suburban
## 1395	F9L7V	68	68	58 Female	Suburban
## 1396	GDU43	65	65	55 Female	Suburban
## 1397	JZQIP	67	67	62 Female	Suburban
## 1398	LHLZ0	65	65	50 Male	Suburban
## 1399	O5U7H	69	69	59 Male	Suburban
## 1400	T3MLI	66	66	56 Female	Suburban
## 1401	T51PH	75	75	63 Female	Suburban
## 1402	TM3WU	70	70	59 Male	Suburban
## 1403	VOASI	70	70	64 Female	Suburban
## 1404	YQ2AF	69	69	64 Female	Suburban
## 1405	YV3LO	70	70	60 Male	Suburban
## 1406	OVF9P	81	81	67 Female	Suburban
## 1407	10GPN	68	68	62 Male	Suburban
## 1408	2N2TX	78	78	68 Female	Suburban
## 1409	5JSKA	70	70	58 Female	Suburban
## 1410	5ZOS4	73	73	61 Male	Suburban
## 1411	94EK4	76	76	65 Female	Suburban
## 1412	B8GPJ	74	74	58 Female	Suburban
## 1413	BAEWN	79	79	61 Male	Suburban

## 1414	G4UTB	73	73	67 Male	Suburban
## 1415	GDMQS	76	76	66 Female	Suburban
## 1416	KTSB7	72	72	66 Female	Suburban
## 1417	KXPEE	83	83	70 Female	Suburban
## 1418	N42JI	74	74	62 Male	Suburban
## 1419	P5X30	72	72	62 Male	Suburban
## 1420	RTV9D	77	77	65 Male	Suburban
## 1421	S8HYS	75	75	66 Female	Suburban
## 1422	SE4E4	73	73	64 Female	Suburban
## 1423	TQBTQ	72	72	65 Female	Suburban
## 1424	VEXWA	79	79	69 Female	Suburban
## 1425	W6LZR	68	68	62 Female	Suburban
## 1426	Y4ZOH	74	74	68 Male	Suburban
## 1427	YIFYG	71	71	63 Female	Suburban
## 1428	ZEUU8	75	75	70 Female	Suburban
## 1429	17EXU	68	68	54 Female	Suburban
## 1430	23BMT	69	69	62 Female	Suburban
## 1431	2GDJ8	67	67	58 Male	Suburban
## 1432	36YGH	68	68	60 Male	Suburban
## 1433	7NE6P	72	72	63 Female	Suburban
## 1434	93BY7	69	69	56 Male	Suburban
## 1435	ATEDY	66	66	57 Male	Suburban
## 1436	EHWEI	68	68	58 Male	Suburban
## 1437	F6MAL	69	69	56 Male	Suburban
## 1438	GVD2M	67	67	56 Male	Suburban
## 1439	JM80A	69	69	60 Male	Suburban
## 1440	LQAVG	72	72	65 Male	Suburban
## 1441	N1C5K	67	67	62 Male	Suburban
## 1442	OJM71	71	71	63 Female	Suburban
## 1443	SOUET	68	68	57 Female	Suburban
## 1444	TD1N0	66	66	52 Female	Suburban
## 1445	V9DOM	69	69	58 Female	Suburban
## 1446	WNW5P	67	67	57 Female	Suburban
## 1447	XGFGI	67	67	58 Male	Suburban
## 1448	Y2S14	66	66	60 Male	Suburban
## 1449	YBGHP	62	62	51 Female	Suburban
## 1450	2SCI6	79	79	73 Female	Suburban
## 1451	58GQ3	77	77	67 Male	Suburban
## 1452	5HZS0	79	79	68 Female	Suburban
## 1453	6011H	78	78	70 Male	Suburban
## 1454	7BH6I	77	77	68 Male	Suburban
## 1455	B4BQ2	71	71	66 Female	Suburban
## 1456	BEDRH	81	81	65 Male	Suburban
## 1457	BZH4Z	77	77	70 Female	Suburban
## 1458	C6U78	79	79	67 Female	Suburban
## 1459	CG4PV	71	71	64 Female	Suburban
## 1460	DBWGP	77	77	64 Male	Suburban
## 1461	GGHJ9	75	75	67 Female	Suburban
## 1462	I9AT5	73	73	65 Male	Suburban
## 1463	LOKKS	75	75	67 Male	Suburban
## 1464	NAOCP	76	76	68 Female	Suburban
## 1465	PXW4K	73	73	72 Female	Suburban
## 1466	Q94QX	79	79	69 Male	Suburban
## 1467	RK9Y8	79	79	71 Male	Suburban

## 1468	RUJQB	81	81	71 Female	Suburban
## 1469	X7NOM	77	77	68 Male	Suburban
## 1470	ZU75P	78	78	68 Male	Suburban
## 1471	1LGMI	95	95	84 Female	Suburban
## 1472	3K3MA	93	93	83 Female	Suburban
## 1473	5AT7Y	91	91	84 Male	Suburban
## 1474	50KGY	94	94	87 Female	Suburban
## 1475	6GUHO	94	94	80 Female	Suburban
## 1476	BVV7P	93	93	76 Male	Suburban
## 1477	CQRYE	98	98	91 Female	Suburban
## 1478	CSZV6	94	94	82 Male	Suburban
## 1479	MVXQR	91	91	83 Male	Suburban
## 1480	N1923	94	94	82 Female	Suburban
## 1481	NNADP	94	94	85 Male	Suburban
## 1482	OEVDO	95	95	82 Male	Suburban
## 1483	PC2MH	94	94	84 Female	Suburban
## 1484	RGXS6	99	99	84 Female	Suburban
## 1485	UX5JT	96	96	86 Male	Suburban
## 1486	V7CKV	91	91	81 Male	Suburban
## 1487	XZH2Z	91	91	87 Female	Suburban
## 1488	YGFAP	98	98	83 Female	Suburban
## 1489	YPTLT	94	94	89 Male	Suburban
## 1490	YXBYX	89	89	79 Male	Suburban
## 1491	ZAH4F	93	93	87 Female	Suburban
## 1492	32A5K	94	94	81 Male	Suburban
## 1493	3S4PV	97	97	87 Female	Suburban
## 1494	48A1T	93	93	82 Female	Suburban
## 1495	8N6QZ	93	93	84 Female	Suburban
## 1496	B4VE7	93	93	82 Male	Suburban
## 1497	COAU1	93	93	81 Female	Suburban
## 1498	CPSG8	94	94	86 Male	Suburban
## 1499	DQYGC	90	90	83 Female	Suburban
## 1500	EUE94	88	88	85 Female	Suburban
## 1501	H2NHU	97	97	85 Female	Suburban
## 1502	H9GCW	93	93	86 Female	Suburban
## 1503	I4IR4	94	94	83 Male	Suburban
## 1504	INLHM	95	95	86 Female	Suburban
## 1505	JSXAG	94	94	81 Female	Suburban
## 1506	KFYSH	92	92	80 Female	Suburban
## 1507	LAF01	92	92	84 Male	Suburban
## 1508	M1AZ2	93	93	83 Male	Suburban
## 1509	MDLIT	91	91	82 Male	Suburban
## 1510	NMN96	92	92	87 Female	Suburban
## 1511	S5EY9	93	93	86 Female	Suburban
## 1512	TWZWL	92	92	81 Female	Suburban
## 1513	VYVEK	94	94	84 Female	Suburban
## 1514	WJITF	96	96	86 Male	Suburban
## 1515	X004J	95	95	82 Male	Suburban
## 1516	ZG15E	91	91	85 Male	Suburban
## 1517	OQF6V	89	89	77 Female	Suburban
## 1518	6ZVZS	96	96	76 Female	Suburban
## 1519	7M97F	90	90	77 Male	Suburban
## 1520	9C145	95	95	74 Male	Suburban
## 1521	D6CTU	93	93	75 Female	Suburban

## 1522	FDVGN	89	89	81	Male	Suburban
## 1523	H08BV	92	92	75	Male	Suburban
## 1524	JYMFD	93	93	76	Male	Suburban
## 1525	MCBCN	93	93	73	Female	Suburban
## 1526	ME537	91	91	79	Female	Suburban
## 1527	MTJVS	92	92	79	Male	Suburban
## 1528	09EES	88	88	68	Female	Suburban
## 1529	0A8E3	93	93	76	Female	Suburban
## 1530	PNXUP	93	93	79	Male	Suburban
## 1531	SNQT3	88	88	75	Male	Suburban
## 1532	SY0BY	91	91	72	Female	Suburban
## 1533	U38NB	90	90	76	Male	Suburban
## 1534	UA1VB	93	93	79	Male	Suburban
## 1535	VDJB4	90	90	75	Female	Suburban
## 1536	4KXHJ	86	86	74	Male	Suburban
## 1537	4USMS	95	95	76	Male	Suburban
## 1538	71V1M	88	88	72	Male	Suburban
## 1539	8023G	96	96	78	Male	Suburban
## 1540	9SSU5	95	95	74	Male	Suburban
## 1541	DT2DK	90	90	75	Male	Suburban
## 1542	DW27M	92	92	76	Female	Suburban
## 1543	F9AF4	90	90	75	Female	Suburban
## 1544	JLT9W	85	85	71	Male	Suburban
## 1545	KA6AR	89	89	78	Female	Suburban
## 1546	ML40U	90	90	75	Female	Suburban
## 1547	N604Q	85	85	75	Male	Suburban
## 1548	NDG8X	90	90	76	Female	Suburban
## 1549	PV4KT	85	85	81	Male	Suburban
## 1550	RJ6DM	91	91	74	Male	Suburban
## 1551	W6QBL	88	88	67	Female	Suburban
## 1552	WEKZO	91	91	73	Male	Suburban
## 1553	WKT2V	93	93	75	Female	Suburban
## 1554	33Q7N	91	91	75	Female	Suburban
## 1555	3UFPK	84	84	70	Female	Suburban
## 1556	6IDYQ	90	90	74	Female	Suburban
## 1557	6SPGY	91	91	73	Female	Suburban
## 1558	82ZHK	92	92	71	Female	Suburban
## 1559	9S036	86	86	70	Male	Suburban
## 1560	BLJ07	95	95	76	Male	Suburban
## 1561	CHAJB	90	90	74	Female	Suburban
## 1562	DXJFP	85	85	71	Male	Suburban
## 1563	EAKC5	92	92	73	Male	Suburban
## 1564	F51X9	90	90	71	Female	Suburban
## 1565	IGUFT	93	93	74	Female	Suburban
## 1566	JG00S	89	89	71	Male	Suburban
## 1567	JHB0I	88	88	74	Female	Suburban
## 1568	LB4AC	92	92	73	Male	Suburban
## 1569	077YR	82	82	72	Male	Suburban
## 1570	0A330	90	90	70	Male	Suburban
## 1571	QZX9P	90	90	69	Female	Suburban
## 1572	TBYDV	90	90	72	Female	Suburban
## 1573	TFEU0	91	91	75	Female	Suburban
## 1574	W2GFZ	86	86	72	Female	Suburban
## 1575	WQCRG	91	91	71	Male	Suburban



## 1576	X3GT7	96	96	72 Male	Suburban
## 1577	3BGGH	90	90	81 Female	Suburban
## 1578	3YWAD	88	88	83 Female	Suburban
## 1579	65F54	82	82	78 Male	Suburban
## 1580	6DY5A	87	87	82 Male	Suburban
## 1581	A85PD	88	88	77 Female	Suburban
## 1582	B5CG1	92	92	80 Male	Suburban
## 1583	G5CGC	86	86	75 Female	Suburban
## 1584	HQ67D	93	93	84 Female	Suburban
## 1585	I0A4E	95	95	80 Female	Suburban
## 1586	I3X3Z	89	89	78 Male	Suburban
## 1587	JWURS	90	90	77 Female	Suburban
## 1588	NFI2E	82	82	77 Female	Suburban
## 1589	04GRR	87	87	79 Male	Suburban
## 1590	PSZFU	93	93	81 Female	Suburban
## 1591	QDBCB	89	89	82 Male	Suburban
## 1592	SVZZ0	88	88	77 Female	Suburban
## 1593	U25R0	89	89	79 Male	Suburban
## 1594	UGYBD	87	87	80 Male	Suburban
## 1595	UNN56	92	92	78 Male	Suburban
## 1596	XQA13	84	84	77 Male	Suburban
## 1597	YDXV0	89	89	78 Female	Suburban
## 1598	YSH7U	87	87	78 Female	Suburban
## 1599	OKUVX	75	75	62 Female	Suburban
## 1600	1BEFZ	69	69	55 Female	Suburban
## 1601	5C3G0	70	70	62 Female	Suburban
## 1602	70LG6	67	67	56 Female	Suburban
## 1603	86HWL	70	70	59 Male	Suburban
## 1604	95R1X	72	72	60 Male	Suburban
## 1605	CWZP0	75	75	65 Male	Suburban
## 1606	MN04N	76	76	67 Male	Suburban
## 1607	MYVA0	72	72	59 Female	Suburban
## 1608	OCUFY	62	62	57 Female	Suburban
## 1609	QDW08	72	72	60 Female	Suburban
## 1610	W2UP9	78	78	61 Male	Suburban
## 1611	X6H3Z	71	71	55 Male	Suburban
## 1612	XH5US	74	74	62 Male	Suburban
## 1613	Y3HMW	73	73	62 Female	Suburban
## 1614	Z2JKR	71	71	62 Male	Suburban
## 1615	236KA	82	82	68 Male	Suburban
## 1616	25NAF	82	82	64 Male	Suburban
## 1617	4ER6K	82	82	65 Male	Suburban
## 1618	5BAJD	81	81	69 Male	Suburban
## 1619	5CQKT	88	88	72 Female	Suburban
## 1620	5T3FK	81	81	63 Male	Suburban
## 1621	8SREJ	84	84	70 Female	Suburban
## 1622	IG2ZG	87	87	67 Male	Suburban
## 1623	P73C4	83	83	68 Male	Suburban
## 1624	PN7DI	87	87	78 Female	Suburban
## 1625	PWTOX	87	87	75 Female	Suburban
## 1626	RF5NL	81	81	72 Female	Suburban
## 1627	S3D1U	86	86	68 Male	Suburban
## 1628	TONB9	79	79	67 Male	Suburban
## 1629	U19G8	89	89	69 Male	Suburban

## 1630	UWEZN	85	85	67 Female	Suburban
## 1631	WIX9F	85	85	70 Female	Suburban
## 1632	OU7J2	90	90	72 Male	Suburban
## 1633	13G8V	87	87	72 Female	Suburban
## 1634	1FKL9	87	87	69 Female	Suburban
## 1635	34TV1	89	89	73 Male	Suburban
## 1636	4DXL9	85	85	72 Female	Suburban
## 1637	4EVEG	91	91	70 Male	Suburban
## 1638	8MR97	85	85	77 Male	Suburban
## 1639	9J2Z8	81	81	71 Female	Suburban
## 1640	BIFAM	90	90	71 Female	Suburban
## 1641	HY397	89	89	72 Male	Suburban
## 1642	P9VM7	88	88	71 Male	Suburban
## 1643	PBMNM	86	86	75 Female	Suburban
## 1644	R4LBA	83	83	71 Female	Suburban
## 1645	RMUPP	84	84	72 Female	Suburban
## 1646	TAFK3	85	85	72 Female	Suburban
## 1647	XWXL4	85	85	67 Female	Suburban
## 1648	038FI	80	80	67 Male	Suburban
## 1649	05KAX	79	79	72 Female	Suburban
## 1650	20UT3	76	76	71 Female	Suburban
## 1651	4QD4Z	78	78	72 Female	Suburban
## 1652	5QKZ9	75	75	66 Male	Suburban
## 1653	7LOU6	79	79	68 Male	Suburban
## 1654	8RSUD	78	78	65 Female	Suburban
## 1655	AYAZF	79	79	70 Male	Suburban
## 1656	C3584	82	82	71 Female	Suburban
## 1657	DPUY4	77	77	64 Male	Suburban
## 1658	HYYYA	78	78	70 Male	Suburban
## 1659	PRZUQ	80	80	71 Male	Suburban
## 1660	QM24G	79	79	70 Male	Suburban
## 1661	S98ME	73	73	68 Female	Suburban
## 1662	SEBPC	71	71	69 Female	Suburban
## 1663	SMJ14	79	79	72 Male	Suburban
## 1664	T570M	74	74	68 Female	Suburban
## 1665	WB8AL	77	77	66 Male	Suburban
## 1666	Y6B5R	75	75	69 Female	Suburban
## 1667	Z2G9R	73	73	61 Female	Suburban
## 1668	07N4F	72	72	68 Male	Suburban
## 1669	0AIOR	79	79	70 Male	Suburban
## 1670	37W3X	76	76	67 Male	Suburban
## 1671	3E36E	83	83	66 Female	Suburban
## 1672	3SWL5	80	80	66 Female	Suburban
## 1673	8ECN8	75	75	70 Male	Suburban
## 1674	ER2T8	80	80	64 Female	Suburban
## 1675	GTHLL	78	78	65 Male	Suburban
## 1676	IT97C	78	78	67 Male	Suburban
## 1677	IZDY7	76	76	63 Male	Suburban
## 1678	JPYUB	78	78	73 Female	Suburban
## 1679	NTU46	73	73	67 Female	Suburban
## 1680	Q7ZIU	75	75	69 Female	Suburban
## 1681	YTS8T	79	79	64 Male	Suburban
## 1682	Z4549	73	73	62 Male	Suburban
## 1683	18VK7	72	72	59 Female	Rural

## 1684	80E09	68	68	52 Female	Rural
## 1685	8HJY3	68	68	55 Female	Rural
## 1686	AN3SG	69	69	53 Male	Rural
## 1687	BB5YM	65	65	51 Female	Rural
## 1688	BEC7H	73	73	52 Female	Rural
## 1689	GCN2Y	71	71	59 Male	Rural
## 1690	GF5N4	75	75	55 Female	Rural
## 1691	GZYH3	76	76	59 Female	Rural
## 1692	HA8N7	72	72	54 Female	Rural
## 1693	I2MTP	73	73	60 Female	Rural
## 1694	IKVTW	73	73	56 Female	Rural
## 1695	NOHNV	70	70	49 Male	Rural
## 1696	O8UE1	67	67	54 Male	Rural
## 1697	PA8XJ	72	72	53 Female	Rural
## 1698	QKSBS	73	73	57 Male	Rural
## 1699	RY6W4	74	74	56 Male	Rural
## 1700	THJJ1	72	72	54 Male	Rural
## 1701	TQFGY	73	73	57 Female	Rural
## 1702	TRBDH	72	72	55 Female	Rural
## 1703	16EN7	60	60	47 Female	Rural
## 1704	42NEO	58	58	51 Male	Rural
## 1705	583ZR	56	56	53 Female	Rural
## 1706	8QPPC	56	56	46 Female	Rural
## 1707	9U04I	65	65	55 Female	Rural
## 1708	A8F0T	58	58	47 Male	Rural
## 1709	DSKAZ	60	60	53 Male	Rural
## 1710	H7BTQ	60	60	50 Male	Rural
## 1711	I0TKZ	52	52	44 Male	Rural
## 1712	I8P7Y	58	58	46 Male	Rural
## 1713	J8DNL	62	62	49 Male	Rural
## 1714	JDBQH	54	54	45 Male	Rural
## 1715	LN077	56	56	47 Male	Rural
## 1716	PKXMF	58	58	53 Male	Rural
## 1717	W4UNG	57	57	45 Female	Rural
## 1718	W77MX	63	63	51 Male	Rural
## 1719	147UW	70	70	59 Male	Rural
## 1720	6CQH6	70	70	56 Female	Rural
## 1721	97Y0T	77	77	58 Female	Rural
## 1722	99UUZ	74	74	54 Female	Rural
## 1723	CZYTb	67	67	51 Male	Rural
## 1724	DLUWQ	66	66	53 Male	Rural
## 1725	K0GYZ	69	69	50 Male	Rural
## 1726	M0EE2	70	70	54 Male	Rural
## 1727	MNVG5	73	73	55 Female	Rural
## 1728	MYZZ8	72	72	55 Male	Rural
## 1729	O2CP6	69	69	51 Male	Rural
## 1730	OA4KH	71	71	56 Male	Rural
## 1731	UQEHO	68	68	53 Female	Rural
## 1732	UV4VL	68	68	53 Male	Rural
## 1733	X36VE	64	64	46 Female	Rural
## 1734	251LB	50	50	43 Female	Rural
## 1735	4Q94R	56	56	44 Female	Rural
## 1736	4RLVS	55	55	43 Male	Rural
## 1737	CWETG	51	51	38 Male	Rural

## 1738	DJK1N	51	51	47 Female	Rural
## 1739	DWGQI	56	56	45 Female	Rural
## 1740	GUQVH	53	53	45 Male	Rural
## 1741	GXAG3	54	54	50 Female	Rural
## 1742	HQTXY	51	51	39 Male	Rural
## 1743	JK8YI	55	55	44 Female	Rural
## 1744	KJDK7	48	48	36 Female	Rural
## 1745	MJOLU	58	58	43 Female	Rural
## 1746	MZBQW	63	63	48 Female	Rural
## 1747	S6ZUI	56	56	43 Male	Rural
## 1748	SI1WU	58	58	46 Female	Rural
## 1749	UGL3V	55	55	42 Male	Rural
## 1750	V0B10	51	51	40 Female	Rural
## 1751	ZY9X3	58	58	47 Female	Rural
## 1752	094FR	69	69	60 Female	Rural
## 1753	3BJMM	73	73	63 Female	Rural
## 1754	71EC6	74	74	58 Male	Rural
## 1755	74CHH	78	78	65 Female	Rural
## 1756	7XG5T	76	76	63 Male	Rural
## 1757	BJ4Z5	73	73	64 Male	Rural
## 1758	CPQ7T	79	79	65 Male	Rural
## 1759	FTDEU	71	71	63 Male	Rural
## 1760	FTUTG	73	73	60 Male	Rural
## 1761	H2AGT	73	73	59 Male	Rural
## 1762	H4ECV	77	77	65 Male	Rural
## 1763	HA680	77	77	67 Female	Rural
## 1764	OD271	78	78	66 Male	Rural
## 1765	Q6SBB	71	71	59 Female	Rural
## 1766	QCQET	75	75	65 Female	Rural
## 1767	TQDZV	74	74	67 Male	Rural
## 1768	UQYQ1	76	76	65 Female	Rural
## 1769	VSCUG	76	76	63 Female	Rural
## 1770	XL3MD	77	77	69 Male	Rural
## 1771	YJLKC	79	79	65 Female	Rural
## 1772	ZGB9Z	75	75	63 Male	Rural
## 1773	OU8FN	79	79	68 Male	Rural
## 1774	OVTDP	72	72	61 Female	Rural
## 1775	18OHA	74	74	61 Female	Rural
## 1776	310XZ	79	79	60 Female	Rural
## 1777	35KZZ	75	75	62 Female	Rural
## 1778	7KOK0	80	80	63 Male	Rural
## 1779	8LFBJ	74	74	60 Female	Rural
## 1780	D1I4F	78	78	63 Male	Rural
## 1781	D2SZ0	82	82	67 Female	Rural
## 1782	DMCWG	73	73	55 Male	Rural
## 1783	E40SE	76	76	58 Female	Rural
## 1784	ICZUM	80	80	61 Female	Rural
## 1785	KM4CH	79	79	53 Male	Rural
## 1786	L9I8P	75	75	58 Male	Rural
## 1787	NC4U0	80	80	66 Male	Rural
## 1788	NTWOX	73	73	61 Male	Rural
## 1789	SHWYN	77	77	62 Male	Rural
## 1790	TRU03	77	77	64 Female	Rural
## 1791	ZKC14	73	73	56 Male	Rural

## 1792	1E2N1	62	62	55	Male	Rural
## 1793	39RRR	61	61	48	Male	Rural
## 1794	9FZ9I	62	62	48	Male	Rural
## 1795	9ZYVG	64	64	48	Female	Rural
## 1796	BC9MW	51	51	48	Male	Rural
## 1797	CE3B7	56	56	49	Male	Rural
## 1798	EEDA4	58	58	49	Male	Rural
## 1799	EMI9G	61	61	53	Male	Rural
## 1800	MRUD1	60	60	50	Male	Rural
## 1801	00UK4	60	60	48	Female	Rural
## 1802	P7PFY	60	60	49	Female	Rural
## 1803	PW0KX	57	57	47	Female	Rural
## 1804	SMXWL	59	59	46	Female	Rural
## 1805	SP09I	56	56	43	Female	Rural
## 1806	T9YB9	62	62	54	Female	Rural
## 1807	U8IBL	64	64	50	Female	Rural
## 1808	UP1PU	58	58	52	Female	Rural
## 1809	XALAZ	59	59	50	Male	Rural
## 1810	Y8E09	64	64	51	Male	Rural
## 1811	YWJV1	55	55	50	Male	Rural
## 1812	04GS3	55	55	40	Male	Rural
## 1813	04TG9	55	55	43	Male	Rural
## 1814	3N006	58	58	42	Female	Rural
## 1815	3X09W	58	58	43	Female	Rural
## 1816	43TA7	60	60	42	Male	Rural
## 1817	7Y0SC	61	61	43	Male	Rural
## 1818	895T7	60	60	45	Male	Rural
## 1819	BT2IT	59	59	43	Female	Rural
## 1820	C32WQ	56	56	43	Male	Rural
## 1821	HVQDV	56	56	41	Male	Rural
## 1822	JP1PK	59	59	43	Female	Rural
## 1823	K93GE	57	57	44	Male	Rural
## 1824	KFQEB	63	63	43	Male	Rural
## 1825	KPTGF	59	59	44	Male	Rural
## 1826	L5CN8	57	57	41	Female	Rural
## 1827	NNWQ5	61	61	51	Male	Rural
## 1828	QZWJY	58	58	39	Female	Rural
## 1829	RGPSQ	60	60	44	Female	Rural
## 1830	XCWK3	52	52	38	Male	Rural
## 1831	YEYXG	61	61	42	Female	Rural
## 1832	YGX7N	62	62	42	Female	Rural
## 1833	YZJEF	57	57	46	Female	Rural
## 1834	15IAX	49	49	39	Female	Urban
## 1835	174XC	54	54	48	Female	Urban
## 1836	40ENN	47	47	40	Male	Urban
## 1837	81JIV	55	55	46	Female	Urban
## 1838	87JFN	44	44	39	Female	Urban
## 1839	8KIIZ	51	51	39	Male	Urban
## 1840	BZG6L	51	51	38	Male	Urban
## 1841	CBSY2	54	54	43	Female	Urban
## 1842	FQUMU	52	52	38	Female	Urban
## 1843	H2WZ7	49	49	38	Female	Urban
## 1844	JGQ0Z	48	48	42	Female	Urban
## 1845	KB11D	53	53	43	Male	Urban

## 1846	L1BB3	48	48	45 Female	Urban
## 1847	MIGFL	48	48	41 Female	Urban
## 1848	MP34B	50	50	40 Female	Urban
## 1849	NW57G	53	53	43 Female	Urban
## 1850	P4T8T	51	51	43 Female	Urban
## 1851	PVNY9	49	49	42 Male	Urban
## 1852	QRZUK	51	51	41 Male	Urban
## 1853	RC59J	62	62	57 Female	Urban
## 1854	TIVFF	49	49	40 Female	Urban
## 1855	TOJEJ	50	50	39 Male	Urban
## 1856	TRHW9	53	53	40 Female	Urban
## 1857	U3U5H	46	46	43 Male	Urban
## 1858	VQB53	50	50	38 Female	Urban
## 1859	VSJ34	54	54	46 Male	Urban
## 1860	VVZRY	47	47	40 Female	Urban
## 1861	W5895	46	46	35 Female	Urban
## 1862	YED8S	53	53	40 Female	Urban
## 1863	OCSKF	49	49	31 Male	Urban
## 1864	OJIY9	49	49	30 Female	Urban
## 1865	1LC61	49	49	34 Female	Urban
## 1866	2MA9Q	51	51	34 Male	Urban
## 1867	4Q5SZ	48	48	32 Male	Urban
## 1868	4YT5N	43	43	30 Male	Urban
## 1869	50ZC7	45	45	31 Male	Urban
## 1870	5N7ID	46	46	28 Male	Urban
## 1871	6KU2U	46	46	30 Female	Urban
## 1872	70JDC	45	45	33 Male	Urban
## 1873	9NW7W	50	50	34 Male	Urban
## 1874	A84RV	47	47	22 Female	Urban
## 1875	C1MCZ	47	47	31 Male	Urban
## 1876	CB2FT	54	54	35 Male	Urban
## 1877	G800V	43	43	30 Male	Urban
## 1878	H1U8Q	49	49	31 Female	Urban
## 1879	H90AN	48	48	29 Female	Urban
## 1880	HY8JN	39	39	29 Male	Urban
## 1881	J4PGQ	47	47	29 Female	Urban
## 1882	JDLDM	47	47	30 Female	Urban
## 1883	K50CO	52	52	38 Female	Urban
## 1884	LBM49	49	49	35 Female	Urban
## 1885	NU14D	48	48	31 Female	Urban
## 1886	QRX9B	45	45	32 Male	Urban
## 1887	S7D4C	53	53	35 Male	Urban
## 1888	T03G6	52	52	35 Male	Urban
## 1889	U1ACT	48	48	32 Female	Urban
## 1890	VCB7U	49	49	30 Female	Urban
## 1891	XK2EB	46	46	34 Female	Urban
## 1892	ZZGRB	47	47	32 Female	Urban
## 1893	OG8PS	51	51	41 Female	Urban
## 1894	OQJP2	53	53	35 Female	Urban
## 1895	2J7T0	49	49	37 Female	Urban
## 1896	3M3RV	52	52	38 Female	Urban
## 1897	4GUB6	45	45	36 Male	Urban
## 1898	4OIRE	48	48	38 Male	Urban
## 1899	59212	48	48	40 Male	Urban

## 1900	925X9	54	54	42	Male	Urban
## 1901	G5H8L	54	54	39	Female	Urban
## 1902	GPML4	45	45	41	Male	Urban
## 1903	K4MPY	49	49	40	Male	Urban
## 1904	N2XBL	47	47	37	Male	Urban
## 1905	N3AUM	51	51	37	Male	Urban
## 1906	NANUJ	51	51	38	Female	Urban
## 1907	NGT5E	48	48	42	Male	Urban
## 1908	P270Q	50	50	36	Female	Urban
## 1909	PCXJH	49	49	40	Male	Urban
## 1910	R79FQ	50	50	40	Female	Urban
## 1911	S9W29	50	50	40	Female	Urban
## 1912	SSNCF	54	54	41	Female	Urban
## 1913	TJBLQ	49	49	40	Female	Urban
## 1914	XBNC5	49	49	41	Female	Urban
## 1915	ZBEKA	47	47	40	Male	Urban
## 1916	Z05AZ	50	50	36	Male	Urban
## 1917	ZSJWH	62	62	41	Female	Urban
## 1918	0797N	47	47	34	Female	Urban
## 1919	ODG2C	48	48	30	Male	Urban
## 1920	1DAZA	49	49	35	Female	Urban
## 1921	2PYGZ	50	50	37	Male	Urban
## 1922	409S7	47	47	30	Female	Urban
## 1923	4SH2S	48	48	29	Male	Urban
## 1924	55LK7	52	52	36	Female	Urban
## 1925	8B9F4	50	50	32	Female	Urban
## 1926	CJSVH	42	42	28	Female	Urban
## 1927	D1CF9	47	47	30	Male	Urban
## 1928	DC2NZ	47	47	33	Female	Urban
## 1929	G1D76	45	45	33	Male	Urban
## 1930	GZ4RT	52	52	35	Female	Urban
## 1931	HRW4T	53	53	34	Male	Urban
## 1932	IKNTB	47	47	33	Male	Urban
## 1933	IWYXK	52	52	32	Male	Urban
## 1934	L90B0	48	48	35	Female	Urban
## 1935	M0WG3	46	46	34	Male	Urban
## 1936	M4R5B	48	48	33	Male	Urban
## 1937	PJHRU	48	48	30	Female	Urban
## 1938	QIHFX	52	52	32	Male	Urban
## 1939	QIOYE	45	45	28	Male	Urban
## 1940	SEB4N	44	44	32	Male	Urban
## 1941	SZR80	51	51	31	Male	Urban
## 1942	T0WEF	49	49	34	Female	Urban
## 1943	UIHRK	44	44	29	Female	Urban
## 1944	WZ6C2	49	49	34	Female	Urban
## 1945	Y5PIH	52	52	33	Male	Urban
## 1946	YU2SU	49	49	33	Female	Urban
## 1947	YXR0L	52	52	37	Female	Urban
## 1948	16XHE	86	86	66	Female	Suburban
## 1949	5A1B5	83	83	73	Female	Suburban
## 1950	5SPC0	74	74	65	Female	Suburban
## 1951	A6LGX	81	81	62	Male	Suburban
## 1952	B4HL9	85	85	66	Male	Suburban
## 1953	BG529	81	81	66	Female	Suburban

## 1954	BN7PS	82	82	70 Female	Suburban
## 1955	C3HZR	82	82	69 Female	Suburban
## 1956	DP3H5	80	80	68 Male	Suburban
## 1957	HTRAZ	82	82	62 Male	Suburban
## 1958	I55J5	74	74	60 Male	Suburban
## 1959	M9WKI	91	91	66 Female	Suburban
## 1960	MESYT	78	78	65 Male	Suburban
## 1961	PKBZJ	81	81	67 Female	Suburban
## 1962	RB07N	80	80	66 Male	Suburban
## 1963	S0FNE	82	82	61 Female	Suburban
## 1964	S5K17	78	78	67 Female	Suburban
## 1965	THYVQ	83	83	66 Male	Suburban
## 1966	TNDD2	81	81	65 Male	Suburban
## 1967	ULC89	80	80	61 Male	Suburban
## 1968	ULX1M	80	80	66 Male	Suburban
## 1969	VNYVB	79	79	62 Female	Suburban
## 1970	VYPIZ	77	77	64 Male	Suburban
## 1971	ZX8TB	83	83	70 Male	Suburban
## 1972	OQDDH	75	75	63 Male	Suburban
## 1973	OZQYJ	76	76	65 Male	Suburban
## 1974	1ZWVL	68	68	58 Male	Suburban
## 1975	3DTQB	78	78	63 Male	Suburban
## 1976	46P8Y	72	72	65 Female	Suburban
## 1977	4KPNR	72	72	74 Female	Suburban
## 1978	4R4ZO	81	81	70 Female	Suburban
## 1979	4YJOE	78	78	71 Female	Suburban
## 1980	7BEF7	66	66	61 Male	Suburban
## 1981	EXMME	73	73	68 Male	Suburban
## 1982	FHSAV	68	68	62 Male	Suburban
## 1983	H4GR3	69	69	56 Male	Suburban
## 1984	M7JDV	74	74	66 Female	Suburban
## 1985	08XZF	69	69	65 Female	Suburban
## 1986	0IM1Z	77	77	66 Female	Suburban
## 1987	OQQRA	77	77	63 Male	Suburban
## 1988	PU6GL	77	77	66 Female	Suburban
## 1989	R63EU	80	80	71 Male	Suburban
## 1990	RXDYK	69	69	64 Female	Suburban
## 1991	T7W1C	71	71	59 Male	Suburban
## 1992	VHOWB	70	70	67 Female	Suburban
## 1993	W9Z34	76	76	63 Male	Suburban
## 1994	3IMPL	94	94	79 Female	Suburban
## 1995	4QLNO	90	90	81 Male	Suburban
## 1996	4RLML	94	94	75 Male	Suburban
## 1997	50XIO	89	89	77 Female	Suburban
## 1998	AGNIN	87	87	68 Male	Suburban
## 1999	AYQBQ	91	91	73 Male	Suburban
## 2000	B15UA	89	89	69 Male	Suburban
## 2001	B3Z3I	94	94	75 Female	Suburban
## 2002	C6ESF	85	85	69 Male	Suburban
## 2003	GRE0J	85	85	72 Female	Suburban
## 2004	H0FE9	93	93	79 Female	Suburban
## 2005	HK7UN	94	94	74 Male	Suburban
## 2006	JZJZ5	90	90	76 Male	Suburban
## 2007	M8LLN	94	94	73 Female	Suburban



## 2008	MKQ5V	87	87	74 Female	Suburban
## 2009	MLDXH	94	94	79 Female	Suburban
## 2010	NMOPL	92	92	74 Female	Suburban
## 2011	NRHVW	88	88	72 Female	Suburban
## 2012	NZ8Y5	84	84	74 Male	Suburban
## 2013	04C5C	86	86	69 Male	Suburban
## 2014	QEVVU	90	90	74 Male	Suburban
## 2015	WV4F0	87	87	70 Male	Suburban
## 2016	ZT5SN	95	95	76 Male	Suburban
## 2017	14BAR	60	60	45 Male	Urban
## 2018	3MRKS	58	58	49 Female	Urban
## 2019	5WRPI	56	56	53 Female	Urban
## 2020	5YI2B	55	55	47 Female	Urban
## 2021	6J0JA	59	59	49 Female	Urban
## 2022	98TI9	59	59	49 Male	Urban
## 2023	99HQT	53	53	41 Male	Urban
## 2024	AOI1Q	63	63	54 Female	Urban
## 2025	BR251	60	60	52 Female	Urban
## 2026	CMBNG	59	59	49 Female	Urban
## 2027	DAAHG	58	58	46 Male	Urban
## 2028	DUWJP	59	59	48 Female	Urban
## 2029	H6YJI	57	57	46 Female	Urban
## 2030	H8BK5	55	55	43 Male	Urban
## 2031	HSDFE	59	59	45 Male	Urban
## 2032	KEX5T	62	62	52 Female	Urban
## 2033	LA050	59	59	48 Male	Urban
## 2034	LNUOR	63	63	53 Female	Urban
## 2035	N3QE5	56	56	46 Male	Urban
## 2036	N87VR	61	61	54 Female	Urban
## 2037	QJUR1	61	61	47 Female	Urban
## 2038	RYOCW	57	57	49 Male	Urban
## 2039	S4YGT	62	62	50 Female	Urban
## 2040	TDY78	54	54	46 Male	Urban
## 2041	TRR2F	60	60	54 Female	Urban
## 2042	UN02K	55	55	46 Male	Urban
## 2043	Z38SS	62	62	52 Male	Urban
## 2044	OVPKP	55	55	32 Female	Urban
## 2045	OWLKR	53	53	25 Male	Urban
## 2046	OXMEO	54	54	33 Female	Urban
## 2047	2E80Y	56	56	44 Female	Urban
## 2048	4SLJH	54	54	34 Male	Urban
## 2049	59TVE	53	53	38 Female	Urban
## 2050	7LUSQ	50	50	34 Male	Urban
## 2051	86NLD	54	54	39 Female	Urban
## 2052	ARY9N	55	55	41 Female	Urban
## 2053	C1PHS	52	52	36 Female	Urban
## 2054	CHF6W	53	53	38 Male	Urban
## 2055	CUT9U	52	52	38 Male	Urban
## 2056	FDPKM	52	52	37 Male	Urban
## 2057	FE2K4	52	52	35 Female	Urban
## 2058	G0LQX	48	48	30 Male	Urban
## 2059	GI9G6	53	53	38 Female	Urban
## 2060	GRQ2T	50	50	38 Female	Urban
## 2061	JM8WM	55	55	36 Female	Urban

## 2062	K6FWQ	57	57	37 Female	Urban
## 2063	N3CCG	59	59	35 Female	Urban
## 2064	00K98	54	54	41 Male	Urban
## 2065	S6982	53	53	37 Male	Urban
## 2066	SED9R	54	54	37 Female	Urban
## 2067	STM05	49	49	39 Female	Urban
## 2068	TAFUM	53	53	37 Male	Urban
## 2069	TX00F	55	55	40 Female	Urban
## 2070	UKCBM	50	50	34 Female	Urban
## 2071	VCHRB	53	53	38 Female	Urban
## 2072	WX1CZ	56	56	39 Male	Urban
## 2073	X42WM	49	49	36 Female	Urban
## 2074	03TIL	49	49	46 Female	Urban
## 2075	0FC2B	52	52	43 Female	Urban
## 2076	10KDF	49	49	40 Female	Urban
## 2077	1PZC1	51	51	45 Female	Urban
## 2078	286RT	50	50	39 Female	Urban
## 2079	2IJFL	51	51	39 Male	Urban
## 2080	3IBYC	53	53	43 Male	Urban
## 2081	4FOEZ	51	51	45 Female	Urban
## 2082	6W3J2	53	53	44 Female	Urban
## 2083	7ZH49	50	50	46 Female	Urban
## 2084	8TZ7Z	54	54	44 Male	Urban
## 2085	9GPZN	50	50	37 Male	Urban
## 2086	A00EB	52	52	41 Female	Urban
## 2087	B7AE1	48	48	38 Male	Urban
## 2088	C8BRE	53	53	40 Male	Urban
## 2089	D7CTP	47	47	37 Female	Urban
## 2090	FPUKO	52	52	38 Female	Urban
## 2091	HHNNN	57	57	45 Female	Urban
## 2092	KLN48	55	55	47 Female	Urban
## 2093	MKTFW	52	52	44 Female	Urban
## 2094	05RMI	45	45	43 Female	Urban
## 2095	Q00MM	46	46	37 Male	Urban
## 2096	QVUI0	50	50	38 Male	Urban
## 2097	S81CK	51	51	41 Male	Urban
## 2098	SNGT7	55	55	41 Female	Urban
## 2099	VE9M5	53	53	45 Female	Urban
## 2100	VLT9X	47	47	36 Male	Urban
## 2101	WCK50	50	50	42 Female	Urban
## 2102	WTGZ3	48	48	41 Male	Urban
## 2103	XTDGC	48	48	36 Female	Urban
## 2104	14KA2	46	46	41 Male	Urban
## 2105	1RM48	52	52	43 Female	Urban
## 2106	1ZXEO	54	54	39 Female	Urban
## 2107	30ZL7	49	49	38 Female	Urban
## 2108	3G0XL	51	51	42 Female	Urban
## 2109	3ZCOF	43	43	36 Female	Urban
## 2110	58VZ8	53	53	36 Male	Urban
## 2111	87CSN	48	48	40 Male	Urban
## 2112	8VV7M	48	48	42 Female	Urban
## 2113	B60D9	49	49	39 Female	Urban
## 2114	B7EZ3	47	47	40 Female	Urban
## 2115	C7MHP	55	55	39 Female	Urban

## 2116	E7D9H	48	48	41 Female	Urban	
## 2117	ECH9Z	48	48	38 Male	Urban	
## 2118	F4XMK	55	55	42 Male	Urban	
## 2119	FF3C5	53	53	46 Male	Urban	
## 2120	FX3Q4	49	49	41 Male	Urban	
## 2121	GKK5I	50	50	42 Female	Urban	
## 2122	J4ID0	52	52	39 Male	Urban	
## 2123	JU0SW	46	46	38 Male	Urban	
## 2124	KPR1P	46	46	40 Male	Urban	
## 2125	Q6QZP	50	50	41 Male	Urban	
## 2126	Q8JXJ	47	47	45 Female	Urban	
## 2127	R805N	51	51	38 Male	Urban	
## 2128	S4I5S	50	50	39 Male	Urban	
## 2129	T8LSK	55	55	39 Female	Urban	
## 2130	VNP26	46	46	38 Female	Urban	
## 2131	YDR1Z	51	51	45 Female	Urban	
## 2132	YUEIH	53	53	46 Male	Urban	
## 2133	ZVCQ8	48	48	41 Male	Urban	
##			lunch	school_type	pretest.1	pretest.2
## 1		Does not qualify	Non-public		62	62
## 2		Does not qualify	Non-public		66	66
## 3		Does not qualify	Non-public		64	64
## 4		Does not qualify	Non-public		61	61
## 5		Does not qualify	Non-public		64	64
## 6		Does not qualify	Non-public		66	66
## 7		Does not qualify	Non-public		63	63
## 8		Does not qualify	Non-public		63	63
## 9		Does not qualify	Non-public		64	64
## 10		Does not qualify	Non-public		61	61
## 11		Does not qualify	Non-public		61	61
## 12		Does not qualify	Non-public		64	64
## 13		Does not qualify	Non-public		66	66
## 14		Does not qualify	Non-public		60	60
## 15		Does not qualify	Non-public		64	64
## 16		Does not qualify	Non-public		64	64
## 17		Does not qualify	Non-public		63	63
## 18		Does not qualify	Non-public		67	67
## 19		Does not qualify	Non-public		63	63
## 20		Does not qualify	Non-public		64	64
## 21		Does not qualify	Non-public		60	60
## 22		Does not qualify	Non-public		60	60
## 23		Does not qualify	Non-public		57	57
## 24		Does not qualify	Non-public		57	57
## 25	Qualifies for reduced/free lunch		Non-public		56	56
## 26		Does not qualify	Non-public		58	58
## 27		Does not qualify	Non-public		60	60
## 28		Does not qualify	Non-public		60	60
## 29		Does not qualify	Non-public		54	54
## 30		Does not qualify	Non-public		60	60
## 31		Does not qualify	Non-public		58	58
## 32		Does not qualify	Non-public		66	66
## 33		Does not qualify	Non-public		60	60
## 34		Does not qualify	Non-public		59	59
## 35		Does not qualify	Non-public		57	57

## 36	Does not qualify	Non-public	60	60
## 37	Does not qualify	Non-public	61	61
## 38	Does not qualify	Non-public	61	61
## 39	Does not qualify	Non-public	59	59
## 40	Does not qualify	Non-public	62	62
## 41	Does not qualify	Non-public	60	60
## 42	Does not qualify	Non-public	61	61
## 43	Qualifies for reduced/free lunch	Non-public	58	58
## 44	Qualifies for reduced/free lunch	Non-public	64	64
## 45	Qualifies for reduced/free lunch	Non-public	58	58
## 46	Does not qualify	Non-public	65	65
## 47	Does not qualify	Non-public	65	65
## 48	Qualifies for reduced/free lunch	Non-public	62	62
## 49	Qualifies for reduced/free lunch	Non-public	58	58
## 50	Qualifies for reduced/free lunch	Non-public	59	59
## 51	Qualifies for reduced/free lunch	Non-public	59	59
## 52	Qualifies for reduced/free lunch	Non-public	63	63
## 53	Does not qualify	Non-public	63	63
## 54	Does not qualify	Non-public	59	59
## 55	Qualifies for reduced/free lunch	Non-public	61	61
## 56	Qualifies for reduced/free lunch	Non-public	55	55
## 57	Does not qualify	Non-public	66	66
## 58	Does not qualify	Non-public	67	67
## 59	Does not qualify	Non-public	68	68
## 60	Does not qualify	Non-public	63	63
## 61	Qualifies for reduced/free lunch	Non-public	63	63
## 62	Does not qualify	Non-public	66	66
## 63	Does not qualify	Non-public	67	67
## 64	Qualifies for reduced/free lunch	Non-public	67	67
## 65	Does not qualify	Non-public	73	73
## 66	Does not qualify	Non-public	68	68
## 67	Qualifies for reduced/free lunch	Non-public	70	70
## 68	Qualifies for reduced/free lunch	Non-public	74	74
## 69	Does not qualify	Non-public	64	64
## 70	Qualifies for reduced/free lunch	Non-public	62	62
## 71	Does not qualify	Non-public	76	76
## 72	Does not qualify	Non-public	73	73
## 73	Does not qualify	Non-public	65	65
## 74	Does not qualify	Non-public	66	66
## 75	Does not qualify	Non-public	66	66
## 76	Does not qualify	Non-public	66	66
## 77	Qualifies for reduced/free lunch	Non-public	65	65
## 78	Qualifies for reduced/free lunch	Non-public	63	63
## 79	Qualifies for reduced/free lunch	Non-public	68	68
## 80	Does not qualify	Non-public	65	65
## 81	Does not qualify	Non-public	70	70
## 82	Qualifies for reduced/free lunch	Non-public	65	65
## 83	Qualifies for reduced/free lunch	Non-public	61	61
## 84	Qualifies for reduced/free lunch	Non-public	63	63
## 85	Does not qualify	Non-public	62	62
## 86	Does not qualify	Non-public	69	69
## 87	Qualifies for reduced/free lunch	Non-public	63	63
## 88	Qualifies for reduced/free lunch	Non-public	62	62
## 89	Qualifies for reduced/free lunch	Non-public	63	63

## 90	Qualifies for reduced/free lunch	Non-public	59	59
## 91	Does not qualify	Non-public	63	63
## 92	Does not qualify	Non-public	66	66
## 93	Does not qualify	Non-public	59	59
## 94	Qualifies for reduced/free lunch	Non-public	60	60
## 95	Qualifies for reduced/free lunch	Non-public	68	68
## 96	Qualifies for reduced/free lunch	Non-public	74	74
## 97	Qualifies for reduced/free lunch	Non-public	63	63
## 98	Qualifies for reduced/free lunch	Non-public	73	73
## 99	Does not qualify	Non-public	75	75
## 100	Does not qualify	Non-public	78	78
## 101	Qualifies for reduced/free lunch	Non-public	69	69
## 102	Qualifies for reduced/free lunch	Non-public	73	73
## 103	Qualifies for reduced/free lunch	Non-public	74	74
## 104	Does not qualify	Non-public	73	73
## 105	Qualifies for reduced/free lunch	Non-public	68	68
## 106	Does not qualify	Non-public	72	72
## 107	Does not qualify	Non-public	73	73
## 108	Does not qualify	Non-public	71	71
## 109	Does not qualify	Non-public	73	73
## 110	Does not qualify	Non-public	76	76
## 111	Does not qualify	Non-public	70	70
## 112	Does not qualify	Non-public	71	71
## 113	Does not qualify	Non-public	76	76
## 114	Does not qualify	Non-public	72	72
## 115	Does not qualify	Non-public	71	71
## 116	Qualifies for reduced/free lunch	Non-public	49	49
## 117	Does not qualify	Non-public	55	55
## 118	Qualifies for reduced/free lunch	Non-public	60	60
## 119	Qualifies for reduced/free lunch	Non-public	59	59
## 120	Does not qualify	Non-public	59	59
## 121	Qualifies for reduced/free lunch	Non-public	55	55
## 122	Does not qualify	Non-public	55	55
## 123	Does not qualify	Non-public	56	56
## 124	Qualifies for reduced/free lunch	Non-public	53	53
## 125	Qualifies for reduced/free lunch	Non-public	48	48
## 126	Does not qualify	Non-public	62	62
## 127	Does not qualify	Non-public	58	58
## 128	Qualifies for reduced/free lunch	Non-public	52	52
## 129	Does not qualify	Non-public	59	59
## 130	Qualifies for reduced/free lunch	Non-public	53	53
## 131	Does not qualify	Non-public	57	57
## 132	Does not qualify	Non-public	68	68
## 133	Does not qualify	Non-public	67	67
## 134	Qualifies for reduced/free lunch	Non-public	67	67
## 135	Does not qualify	Non-public	66	66
## 136	Does not qualify	Non-public	58	58
## 137	Does not qualify	Non-public	61	61
## 138	Does not qualify	Non-public	63	63
## 139	Does not qualify	Non-public	68	68
## 140	Qualifies for reduced/free lunch	Non-public	61	61
## 141	Does not qualify	Non-public	75	75
## 142	Qualifies for reduced/free lunch	Non-public	68	68
## 143	Qualifies for reduced/free lunch	Non-public	65	65

## 144	Qualifies for reduced/free lunch	Non-public	65	65
## 145	Qualifies for reduced/free lunch	Non-public	61	61
## 146	Qualifies for reduced/free lunch	Non-public	62	62
## 147	Qualifies for reduced/free lunch	Non-public	65	65
## 148	Qualifies for reduced/free lunch	Non-public	70	70
## 149	Qualifies for reduced/free lunch	Non-public	65	65
## 150	Qualifies for reduced/free lunch	Non-public	60	60
## 151	Does not qualify	Non-public	60	60
## 152	Does not qualify	Non-public	62	62
## 153	Does not qualify	Non-public	59	59
## 154	Does not qualify	Non-public	62	62
## 155	Does not qualify	Non-public	54	54
## 156	Does not qualify	Non-public	58	58
## 157	Does not qualify	Non-public	58	58
## 158	Does not qualify	Non-public	60	60
## 159	Does not qualify	Non-public	68	68
## 160	Does not qualify	Non-public	55	55
## 161	Does not qualify	Non-public	61	61
## 162	Does not qualify	Non-public	61	61
## 163	Does not qualify	Non-public	61	61
## 164	Does not qualify	Non-public	64	64
## 165	Does not qualify	Non-public	61	61
## 166	Qualifies for reduced/free lunch	Non-public	54	54
## 167	Does not qualify	Non-public	56	56
## 168	Does not qualify	Non-public	55	55
## 169	Does not qualify	Non-public	65	65
## 170	Does not qualify	Non-public	64	64
## 171	Does not qualify	Non-public	72	72
## 172	Does not qualify	Non-public	72	72
## 173	Does not qualify	Non-public	67	67
## 174	Does not qualify	Non-public	64	64
## 175	Does not qualify	Non-public	69	69
## 176	Does not qualify	Non-public	67	67
## 177	Does not qualify	Non-public	70	70
## 178	Does not qualify	Non-public	64	64
## 179	Does not qualify	Non-public	64	64
## 180	Does not qualify	Non-public	69	69
## 181	Does not qualify	Non-public	70	70
## 182	Does not qualify	Non-public	71	71
## 183	Does not qualify	Non-public	67	67
## 184	Does not qualify	Non-public	69	69
## 185	Does not qualify	Non-public	69	69
## 186	Does not qualify	Non-public	66	66
## 187	Does not qualify	Non-public	64	64
## 188	Does not qualify	Non-public	69	69
## 189	Does not qualify	Non-public	67	67
## 190	Does not qualify	Non-public	65	65
## 191	Does not qualify	Non-public	64	64
## 192	Does not qualify	Non-public	64	64
## 193	Does not qualify	Non-public	73	73
## 194	Does not qualify	Non-public	66	66
## 195	Does not qualify	Non-public	56	56
## 196	Does not qualify	Non-public	67	67
## 197	Does not qualify	Non-public	62	62

## 198	Does not qualify	Non-public	68	68
## 199	Does not qualify	Non-public	69	69
## 200	Does not qualify	Non-public	68	68
## 201	Does not qualify	Non-public	63	63
## 202	Does not qualify	Non-public	72	72
## 203	Does not qualify	Non-public	70	70
## 204	Does not qualify	Non-public	68	68
## 205	Does not qualify	Non-public	64	64
## 206	Does not qualify	Non-public	64	64
## 207	Does not qualify	Non-public	61	61
## 208	Does not qualify	Non-public	70	70
## 209	Does not qualify	Non-public	65	65
## 210	Does not qualify	Non-public	63	63
## 211	Does not qualify	Non-public	68	68
## 212	Does not qualify	Non-public	66	66
## 213	Does not qualify	Non-public	64	64
## 214	Does not qualify	Non-public	68	68
## 215	Does not qualify	Non-public	67	67
## 216	Does not qualify	Non-public	66	66
## 217	Does not qualify	Non-public	68	68
## 218	Does not qualify	Non-public	72	72
## 219	Does not qualify	Non-public	69	69
## 220	Does not qualify	Non-public	68	68
## 221	Does not qualify	Non-public	62	62
## 222	Does not qualify	Non-public	71	71
## 223	Does not qualify	Non-public	72	72
## 224	Does not qualify	Non-public	64	64
## 225	Does not qualify	Public	55	55
## 226	Qualifies for reduced/free lunch	Public	55	55
## 227	Does not qualify	Public	58	58
## 228	Does not qualify	Public	60	60
## 229	Does not qualify	Public	58	58
## 230	Does not qualify	Public	52	52
## 231	Does not qualify	Public	53	53
## 232	Does not qualify	Public	53	53
## 233	Does not qualify	Public	54	54
## 234	Does not qualify	Public	59	59
## 235	Does not qualify	Public	55	55
## 236	Does not qualify	Public	56	56
## 237	Does not qualify	Public	58	58
## 238	Does not qualify	Public	58	58
## 239	Qualifies for reduced/free lunch	Public	58	58
## 240	Does not qualify	Public	60	60
## 241	Does not qualify	Public	60	60
## 242	Does not qualify	Public	56	56
## 243	Does not qualify	Public	56	56
## 244	Does not qualify	Public	56	56
## 245	Does not qualify	Public	52	52
## 246	Qualifies for reduced/free lunch	Public	52	52
## 247	Does not qualify	Public	56	56
## 248	Does not qualify	Public	58	58
## 249	Does not qualify	Public	61	61
## 250	Does not qualify	Public	60	60
## 251	Qualifies for reduced/free lunch	Public	57	57

## 252	Does not qualify	Public	50	50
## 253	Does not qualify	Public	53	53
## 254	Does not qualify	Public	55	55
## 255	Does not qualify	Public	46	46
## 256	Does not qualify	Public	50	50
## 257	Does not qualify	Public	50	50
## 258	Does not qualify	Public	56	56
## 259	Qualifies for reduced/free lunch	Public	44	44
## 260	Does not qualify	Public	53	53
## 261	Does not qualify	Public	51	51
## 262	Does not qualify	Public	50	50
## 263	Does not qualify	Public	53	53
## 264	Does not qualify	Public	53	53
## 265	Does not qualify	Public	52	52
## 266	Does not qualify	Public	49	49
## 267	Does not qualify	Public	55	55
## 268	Does not qualify	Public	56	56
## 269	Does not qualify	Public	53	53
## 270	Does not qualify	Public	50	50
## 271	Qualifies for reduced/free lunch	Public	50	50
## 272	Does not qualify	Public	52	52
## 273	Does not qualify	Public	52	52
## 274	Qualifies for reduced/free lunch	Public	47	47
## 275	Qualifies for reduced/free lunch	Public	46	46
## 276	Does not qualify	Public	53	53
## 277	Does not qualify	Public	51	51
## 278	Does not qualify	Public	52	52
## 279	Does not qualify	Public	50	50
## 280	Does not qualify	Public	52	52
## 281	Does not qualify	Public	60	60
## 282	Does not qualify	Public	55	55
## 283	Does not qualify	Public	53	53
## 284	Does not qualify	Public	57	57
## 285	Does not qualify	Public	61	61
## 286	Does not qualify	Public	59	59
## 287	Does not qualify	Public	51	51
## 288	Qualifies for reduced/free lunch	Public	49	49
## 289	Does not qualify	Public	59	59
## 290	Qualifies for reduced/free lunch	Public	52	52
## 291	Does not qualify	Public	51	51
## 292	Does not qualify	Public	57	57
## 293	Does not qualify	Public	54	54
## 294	Does not qualify	Public	52	52
## 295	Does not qualify	Public	57	57
## 296	Does not qualify	Public	54	54
## 297	Does not qualify	Public	57	57
## 298	Does not qualify	Public	60	60
## 299	Does not qualify	Public	51	51
## 300	Does not qualify	Public	61	61
## 301	Qualifies for reduced/free lunch	Public	52	52
## 302	Does not qualify	Public	52	52
## 303	Qualifies for reduced/free lunch	Public	49	49
## 304	Does not qualify	Public	57	57
## 305	Does not qualify	Public	52	52



## 306	Does not qualify	Public	54	54
## 307	Does not qualify	Public	58	58
## 308	Does not qualify	Public	51	51
## 309	Does not qualify	Public	56	56
## 310	Does not qualify	Public	56	56
## 311	Qualifies for reduced/free lunch	Public	51	51
## 312	Does not qualify	Public	53	53
## 313	Does not qualify	Public	49	49
## 314	Does not qualify	Public	54	54
## 315	Does not qualify	Public	52	52
## 316	Does not qualify	Public	53	53
## 317	Does not qualify	Public	54	54
## 318	Does not qualify	Public	57	57
## 319	Does not qualify	Public	52	52
## 320	Does not qualify	Public	61	61
## 321	Does not qualify	Public	52	52
## 322	Qualifies for reduced/free lunch	Public	54	54
## 323	Does not qualify	Public	55	55
## 324	Does not qualify	Public	53	53
## 325	Does not qualify	Public	55	55
## 326	Does not qualify	Public	53	53
## 327	Qualifies for reduced/free lunch	Public	48	48
## 328	Does not qualify	Public	51	51
## 329	Does not qualify	Public	56	56
## 330	Does not qualify	Public	51	51
## 331	Qualifies for reduced/free lunch	Public	49	49
## 332	Does not qualify	Public	54	54
## 333	Qualifies for reduced/free lunch	Public	50	50
## 334	Does not qualify	Public	51	51
## 335	Does not qualify	Public	53	53
## 336	Does not qualify	Public	52	52
## 337	Qualifies for reduced/free lunch	Public	51	51
## 338	Does not qualify	Public	56	56
## 339	Qualifies for reduced/free lunch	Public	47	47
## 340	Qualifies for reduced/free lunch	Public	49	49
## 341	Qualifies for reduced/free lunch	Public	46	46
## 342	Qualifies for reduced/free lunch	Public	43	43
## 343	Does not qualify	Public	56	56
## 344	Does not qualify	Public	54	54
## 345	Qualifies for reduced/free lunch	Public	48	48
## 346	Does not qualify	Public	55	55
## 347	Does not qualify	Public	53	53
## 348	Qualifies for reduced/free lunch	Public	52	52
## 349	Does not qualify	Public	55	55
## 350	Qualifies for reduced/free lunch	Public	52	52
## 351	Qualifies for reduced/free lunch	Public	54	54
## 352	Qualifies for reduced/free lunch	Public	48	48
## 353	Qualifies for reduced/free lunch	Public	53	53
## 354	Qualifies for reduced/free lunch	Public	52	52
## 355	Qualifies for reduced/free lunch	Public	54	54
## 356	Qualifies for reduced/free lunch	Public	44	44
## 357	Qualifies for reduced/free lunch	Public	47	47
## 358	Does not qualify	Public	49	49
## 359	Qualifies for reduced/free lunch	Public	37	37

## 360	Does not qualify	Public	50	50
## 361	Does not qualify	Public	48	48
## 362	Qualifies for reduced/free lunch	Public	40	40
## 363	Qualifies for reduced/free lunch	Public	39	39
## 364	Does not qualify	Public	41	41
## 365	Qualifies for reduced/free lunch	Public	38	38
## 366	Qualifies for reduced/free lunch	Public	44	44
## 367	Does not qualify	Public	45	45
## 368	Does not qualify	Public	45	45
## 369	Qualifies for reduced/free lunch	Public	36	36
## 370	Does not qualify	Public	48	48
## 371	Qualifies for reduced/free lunch	Public	42	42
## 372	Does not qualify	Public	48	48
## 373	Qualifies for reduced/free lunch	Public	42	42
## 374	Does not qualify	Public	45	45
## 375	Qualifies for reduced/free lunch	Public	39	39
## 376	Qualifies for reduced/free lunch	Public	45	45
## 377	Qualifies for reduced/free lunch	Public	44	44
## 378	Qualifies for reduced/free lunch	Public	40	40
## 379	Does not qualify	Public	57	57
## 380	Qualifies for reduced/free lunch	Public	58	58
## 381	Does not qualify	Public	62	62
## 382	Qualifies for reduced/free lunch	Public	61	61
## 383	Qualifies for reduced/free lunch	Public	57	57
## 384	Qualifies for reduced/free lunch	Public	62	62
## 385	Qualifies for reduced/free lunch	Public	55	55
## 386	Qualifies for reduced/free lunch	Public	55	55
## 387	Does not qualify	Public	55	55
## 388	Qualifies for reduced/free lunch	Public	57	57
## 389	Qualifies for reduced/free lunch	Public	58	58
## 390	Does not qualify	Public	58	58
## 391	Does not qualify	Public	60	60
## 392	Qualifies for reduced/free lunch	Public	55	55
## 393	Qualifies for reduced/free lunch	Public	52	52
## 394	Does not qualify	Public	61	61
## 395	Qualifies for reduced/free lunch	Public	53	53
## 396	Qualifies for reduced/free lunch	Public	60	60
## 397	Does not qualify	Public	58	58
## 398	Qualifies for reduced/free lunch	Public	53	53
## 399	Qualifies for reduced/free lunch	Public	60	60
## 400	Does not qualify	Public	64	64
## 401	Does not qualify	Public	62	62
## 402	Qualifies for reduced/free lunch	Public	56	56
## 403	Qualifies for reduced/free lunch	Public	59	59
## 404	Does not qualify	Public	61	61
## 405	Qualifies for reduced/free lunch	Public	56	56
## 406	Qualifies for reduced/free lunch	Public	54	54
## 407	Qualifies for reduced/free lunch	Public	64	64
## 408	Does not qualify	Public	63	63
## 409	Qualifies for reduced/free lunch	Public	49	49
## 410	Does not qualify	Public	60	60
## 411	Qualifies for reduced/free lunch	Public	58	58
## 412	Qualifies for reduced/free lunch	Public	60	60
## 413	Qualifies for reduced/free lunch	Public	57	57

## 414	Qualifies for reduced/free lunch	Public	58	58
## 415	Qualifies for reduced/free lunch	Public	58	58
## 416	Does not qualify	Public	62	62
## 417	Qualifies for reduced/free lunch	Public	53	53
## 418	Qualifies for reduced/free lunch	Public	55	55
## 419	Does not qualify	Public	60	60
## 420	Does not qualify	Public	62	62
## 421	Qualifies for reduced/free lunch	Public	55	55
## 422	Qualifies for reduced/free lunch	Public	60	60
## 423	Does not qualify	Public	59	59
## 424	Qualifies for reduced/free lunch	Public	53	53
## 425	Qualifies for reduced/free lunch	Public	57	57
## 426	Qualifies for reduced/free lunch	Public	59	59
## 427	Does not qualify	Public	63	63
## 428	Qualifies for reduced/free lunch	Public	65	65
## 429	Qualifies for reduced/free lunch	Public	56	56
## 430	Qualifies for reduced/free lunch	Public	60	60
## 431	Does not qualify	Public	60	60
## 432	Does not qualify	Public	60	60
## 433	Does not qualify	Public	62	62
## 434	Does not qualify	Public	63	63
## 435	Does not qualify	Public	61	61
## 436	Qualifies for reduced/free lunch	Public	56	56
## 437	Qualifies for reduced/free lunch	Public	60	60
## 438	Qualifies for reduced/free lunch	Public	55	55
## 439	Qualifies for reduced/free lunch	Public	62	62
## 440	Qualifies for reduced/free lunch	Public	57	57
## 441	Qualifies for reduced/free lunch	Public	58	58
## 442	Qualifies for reduced/free lunch	Public	57	57
## 443	Does not qualify	Public	62	62
## 444	Qualifies for reduced/free lunch	Public	55	55
## 445	Qualifies for reduced/free lunch	Public	60	60
## 446	Qualifies for reduced/free lunch	Public	52	52
## 447	Qualifies for reduced/free lunch	Public	61	61
## 448	Qualifies for reduced/free lunch	Public	60	60
## 449	Does not qualify	Public	62	62
## 450	Qualifies for reduced/free lunch	Public	60	60
## 451	Does not qualify	Public	67	67
## 452	Does not qualify	Public	61	61
## 453	Qualifies for reduced/free lunch	Public	58	58
## 454	Qualifies for reduced/free lunch	Non-public	53	53
## 455	Does not qualify	Non-public	63	63
## 456	Does not qualify	Non-public	67	67
## 457	Does not qualify	Non-public	61	61
## 458	Does not qualify	Non-public	57	57
## 459	Does not qualify	Non-public	72	72
## 460	Does not qualify	Non-public	65	65
## 461	Qualifies for reduced/free lunch	Non-public	56	56
## 462	Does not qualify	Non-public	64	64
## 463	Does not qualify	Non-public	65	65
## 464	Does not qualify	Non-public	65	65
## 465	Does not qualify	Non-public	64	64
## 466	Does not qualify	Non-public	62	62
## 467	Does not qualify	Non-public	58	58

## 468	Qualifies for reduced/free lunch	Non-public	63	63
## 469	Qualifies for reduced/free lunch	Non-public	68	68
## 470	Qualifies for reduced/free lunch	Non-public	66	66
## 471	Does not qualify	Non-public	68	68
## 472	Does not qualify	Non-public	66	66
## 473	Does not qualify	Non-public	68	68
## 474	Qualifies for reduced/free lunch	Non-public	68	68
## 475	Does not qualify	Non-public	69	69
## 476	Does not qualify	Non-public	66	66
## 477	Qualifies for reduced/free lunch	Non-public	65	65
## 478	Does not qualify	Non-public	58	58
## 479	Does not qualify	Non-public	59	59
## 480	Does not qualify	Non-public	73	73
## 481	Does not qualify	Non-public	67	67
## 482	Does not qualify	Non-public	72	72
## 483	Qualifies for reduced/free lunch	Non-public	56	56
## 484	Does not qualify	Non-public	61	61
## 485	Does not qualify	Non-public	68	68
## 486	Does not qualify	Non-public	57	57
## 487	Does not qualify	Non-public	62	62
## 488	Does not qualify	Non-public	58	58
## 489	Qualifies for reduced/free lunch	Non-public	56	56
## 490	Does not qualify	Non-public	64	64
## 491	Qualifies for reduced/free lunch	Non-public	58	58
## 492	Qualifies for reduced/free lunch	Non-public	63	63
## 493	Does not qualify	Non-public	58	58
## 494	Does not qualify	Non-public	61	61
## 495	Does not qualify	Non-public	60	60
## 496	Does not qualify	Non-public	55	55
## 497	Does not qualify	Non-public	59	59
## 498	Does not qualify	Non-public	64	64
## 499	Does not qualify	Non-public	65	65
## 500	Does not qualify	Public	47	47
## 501	Qualifies for reduced/free lunch	Public	38	38
## 502	Qualifies for reduced/free lunch	Public	47	47
## 503	Qualifies for reduced/free lunch	Public	48	48
## 504	Does not qualify	Public	46	46
## 505	Qualifies for reduced/free lunch	Public	53	53
## 506	Qualifies for reduced/free lunch	Public	44	44
## 507	Qualifies for reduced/free lunch	Public	45	45
## 508	Qualifies for reduced/free lunch	Public	48	48
## 509	Qualifies for reduced/free lunch	Public	46	46
## 510	Qualifies for reduced/free lunch	Public	47	47
## 511	Qualifies for reduced/free lunch	Public	48	48
## 512	Qualifies for reduced/free lunch	Public	41	41
## 513	Qualifies for reduced/free lunch	Public	44	44
## 514	Qualifies for reduced/free lunch	Public	46	46
## 515	Qualifies for reduced/free lunch	Public	39	39
## 516	Qualifies for reduced/free lunch	Public	44	44
## 517	Qualifies for reduced/free lunch	Public	44	44
## 518	Qualifies for reduced/free lunch	Public	48	48
## 519	Qualifies for reduced/free lunch	Public	45	45
## 520	Qualifies for reduced/free lunch	Public	45	45
## 521	Qualifies for reduced/free lunch	Public	46	46

## 522	Qualifies for reduced/free lunch	Public	61	61
## 523	Qualifies for reduced/free lunch	Public	60	60
## 524	Qualifies for reduced/free lunch	Public	59	59
## 525	Qualifies for reduced/free lunch	Public	66	66
## 526	Qualifies for reduced/free lunch	Public	65	65
## 527	Qualifies for reduced/free lunch	Public	60	60
## 528	Qualifies for reduced/free lunch	Public	59	59
## 529	Qualifies for reduced/free lunch	Public	60	60
## 530	Qualifies for reduced/free lunch	Public	65	65
## 531	Qualifies for reduced/free lunch	Public	62	62
## 532	Does not qualify	Public	65	65
## 533	Qualifies for reduced/free lunch	Public	61	61
## 534	Qualifies for reduced/free lunch	Public	66	66
## 535	Qualifies for reduced/free lunch	Public	59	59
## 536	Qualifies for reduced/free lunch	Public	61	61
## 537	Does not qualify	Public	65	65
## 538	Qualifies for reduced/free lunch	Public	65	65
## 539	Qualifies for reduced/free lunch	Public	61	61
## 540	Qualifies for reduced/free lunch	Public	63	63
## 541	Qualifies for reduced/free lunch	Public	64	64
## 542	Qualifies for reduced/free lunch	Public	60	60
## 543	Qualifies for reduced/free lunch	Public	60	60
## 544	Does not qualify	Public	65	65
## 545	Does not qualify	Public	68	68
## 546	Does not qualify	Public	67	67
## 547	Qualifies for reduced/free lunch	Public	60	60
## 548	Qualifies for reduced/free lunch	Public	64	64
## 549	Qualifies for reduced/free lunch	Public	55	55
## 550	Does not qualify	Public	59	59
## 551	Qualifies for reduced/free lunch	Public	53	53
## 552	Qualifies for reduced/free lunch	Public	59	59
## 553	Qualifies for reduced/free lunch	Public	52	52
## 554	Qualifies for reduced/free lunch	Public	53	53
## 555	Qualifies for reduced/free lunch	Public	53	53
## 556	Qualifies for reduced/free lunch	Public	58	58
## 557	Does not qualify	Public	55	55
## 558	Qualifies for reduced/free lunch	Public	62	62
## 559	Qualifies for reduced/free lunch	Public	57	57
## 560	Does not qualify	Public	59	59
## 561	Qualifies for reduced/free lunch	Public	52	52
## 562	Does not qualify	Public	63	63
## 563	Qualifies for reduced/free lunch	Public	57	57
## 564	Qualifies for reduced/free lunch	Public	55	55
## 565	Qualifies for reduced/free lunch	Public	54	54
## 566	Qualifies for reduced/free lunch	Public	54	54
## 567	Qualifies for reduced/free lunch	Public	52	52
## 568	Qualifies for reduced/free lunch	Public	56	56
## 569	Does not qualify	Public	56	56
## 570	Qualifies for reduced/free lunch	Public	52	52
## 571	Qualifies for reduced/free lunch	Public	47	47
## 572	Qualifies for reduced/free lunch	Public	45	45
## 573	Qualifies for reduced/free lunch	Public	47	47
## 574	Qualifies for reduced/free lunch	Public	48	48
## 575	Qualifies for reduced/free lunch	Public	45	45

## 576	Qualifies for reduced/free lunch	Public	46	46
## 577	Qualifies for reduced/free lunch	Public	49	49
## 578	Does not qualify	Public	47	47
## 579	Qualifies for reduced/free lunch	Public	44	44
## 580	Qualifies for reduced/free lunch	Public	47	47
## 581	Qualifies for reduced/free lunch	Public	48	48
## 582	Qualifies for reduced/free lunch	Public	41	41
## 583	Qualifies for reduced/free lunch	Public	42	42
## 584	Does not qualify	Public	45	45
## 585	Qualifies for reduced/free lunch	Public	52	52
## 586	Qualifies for reduced/free lunch	Public	44	44
## 587	Qualifies for reduced/free lunch	Public	50	50
## 588	Qualifies for reduced/free lunch	Public	40	40
## 589	Qualifies for reduced/free lunch	Public	40	40
## 590	Qualifies for reduced/free lunch	Public	44	44
## 591	Qualifies for reduced/free lunch	Public	58	58
## 592	Qualifies for reduced/free lunch	Public	54	54
## 593	Qualifies for reduced/free lunch	Public	51	51
## 594	Qualifies for reduced/free lunch	Public	52	52
## 595	Qualifies for reduced/free lunch	Public	57	57
## 596	Does not qualify	Public	54	54
## 597	Qualifies for reduced/free lunch	Public	56	56
## 598	Qualifies for reduced/free lunch	Public	52	52
## 599	Qualifies for reduced/free lunch	Public	55	55
## 600	Qualifies for reduced/free lunch	Public	49	49
## 601	Qualifies for reduced/free lunch	Public	52	52
## 602	Qualifies for reduced/free lunch	Public	55	55
## 603	Qualifies for reduced/free lunch	Public	57	57
## 604	Qualifies for reduced/free lunch	Public	54	54
## 605	Qualifies for reduced/free lunch	Public	56	56
## 606	Does not qualify	Public	54	54
## 607	Qualifies for reduced/free lunch	Public	50	50
## 608	Qualifies for reduced/free lunch	Public	54	54
## 609	Qualifies for reduced/free lunch	Public	48	48
## 610	Does not qualify	Public	60	60
## 611	Qualifies for reduced/free lunch	Public	54	54
## 612	Qualifies for reduced/free lunch	Public	55	55
## 613	Qualifies for reduced/free lunch	Public	52	52
## 614	Qualifies for reduced/free lunch	Public	49	49
## 615	Qualifies for reduced/free lunch	Public	55	55
## 616	Qualifies for reduced/free lunch	Public	52	52
## 617	Qualifies for reduced/free lunch	Public	55	55
## 618	Qualifies for reduced/free lunch	Public	50	50
## 619	Qualifies for reduced/free lunch	Public	57	57
## 620	Qualifies for reduced/free lunch	Public	58	58
## 621	Does not qualify	Public	61	61
## 622	Does not qualify	Public	60	60
## 623	Qualifies for reduced/free lunch	Public	55	55
## 624	Qualifies for reduced/free lunch	Public	55	55
## 625	Does not qualify	Public	55	55
## 626	Qualifies for reduced/free lunch	Public	52	52
## 627	Qualifies for reduced/free lunch	Public	53	53
## 628	Qualifies for reduced/free lunch	Public	54	54
## 629	Qualifies for reduced/free lunch	Public	51	51

## 630	Does not qualify	Public	56	56
## 631	Qualifies for reduced/free lunch	Public	59	59
## 632	Qualifies for reduced/free lunch	Public	51	51
## 633	Qualifies for reduced/free lunch	Public	50	50
## 634	Qualifies for reduced/free lunch	Public	59	59
## 635	Does not qualify	Public	59	59
## 636	Qualifies for reduced/free lunch	Public	52	52
## 637	Qualifies for reduced/free lunch	Public	54	54
## 638	Qualifies for reduced/free lunch	Public	46	46
## 639	Qualifies for reduced/free lunch	Public	49	49
## 640	Qualifies for reduced/free lunch	Public	56	56
## 641	Qualifies for reduced/free lunch	Public	54	54
## 642	Qualifies for reduced/free lunch	Public	57	57
## 643	Qualifies for reduced/free lunch	Public	54	54
## 644	Does not qualify	Public	58	58
## 645	Qualifies for reduced/free lunch	Public	59	59
## 646	Qualifies for reduced/free lunch	Public	55	55
## 647	Qualifies for reduced/free lunch	Public	51	51
## 648	Qualifies for reduced/free lunch	Public	58	58
## 649	Qualifies for reduced/free lunch	Public	54	54
## 650	Does not qualify	Public	53	53
## 651	Qualifies for reduced/free lunch	Public	52	52
## 652	Qualifies for reduced/free lunch	Public	51	51
## 653	Qualifies for reduced/free lunch	Public	54	54
## 654	Qualifies for reduced/free lunch	Public	48	48
## 655	Qualifies for reduced/free lunch	Public	56	56
## 656	Qualifies for reduced/free lunch	Public	52	52
## 657	Qualifies for reduced/free lunch	Public	53	53
## 658	Qualifies for reduced/free lunch	Public	54	54
## 659	Does not qualify	Public	50	50
## 660	Qualifies for reduced/free lunch	Public	48	48
## 661	Qualifies for reduced/free lunch	Public	56	56
## 662	Qualifies for reduced/free lunch	Public	53	53
## 663	Qualifies for reduced/free lunch	Public	48	48
## 664	Does not qualify	Public	49	49
## 665	Qualifies for reduced/free lunch	Public	40	40
## 666	Does not qualify	Public	42	42
## 667	Qualifies for reduced/free lunch	Public	43	43
## 668	Qualifies for reduced/free lunch	Public	43	43
## 669	Qualifies for reduced/free lunch	Public	47	47
## 670	Qualifies for reduced/free lunch	Public	44	44
## 671	Qualifies for reduced/free lunch	Public	42	42
## 672	Qualifies for reduced/free lunch	Public	45	45
## 673	Does not qualify	Public	44	44
## 674	Qualifies for reduced/free lunch	Public	44	44
## 675	Qualifies for reduced/free lunch	Public	41	41
## 676	Qualifies for reduced/free lunch	Public	39	39
## 677	Qualifies for reduced/free lunch	Public	39	39
## 678	Qualifies for reduced/free lunch	Public	43	43
## 679	Does not qualify	Public	45	45
## 680	Qualifies for reduced/free lunch	Public	45	45
## 681	Qualifies for reduced/free lunch	Public	36	36
## 682	Qualifies for reduced/free lunch	Public	47	47
## 683	Qualifies for reduced/free lunch	Public	50	50

## 684	Qualifies for reduced/free lunch	Public	48	48
## 685	Qualifies for reduced/free lunch	Public	53	53
## 686	Qualifies for reduced/free lunch	Public	46	46
## 687	Qualifies for reduced/free lunch	Public	46	46
## 688	Qualifies for reduced/free lunch	Public	45	45
## 689	Qualifies for reduced/free lunch	Public	44	44
## 690	Qualifies for reduced/free lunch	Public	50	50
## 691	Qualifies for reduced/free lunch	Public	49	49
## 692	Qualifies for reduced/free lunch	Public	42	42
## 693	Qualifies for reduced/free lunch	Public	47	47
## 694	Qualifies for reduced/free lunch	Public	44	44
## 695	Does not qualify	Public	44	44
## 696	Qualifies for reduced/free lunch	Public	49	49
## 697	Qualifies for reduced/free lunch	Public	47	47
## 698	Qualifies for reduced/free lunch	Public	42	42
## 699	Qualifies for reduced/free lunch	Public	48	48
## 700	Qualifies for reduced/free lunch	Public	45	45
## 701	Qualifies for reduced/free lunch	Public	42	42
## 702	Qualifies for reduced/free lunch	Public	43	43
## 703	Qualifies for reduced/free lunch	Public	52	52
## 704	Qualifies for reduced/free lunch	Public	41	41
## 705	Qualifies for reduced/free lunch	Public	50	50
## 706	Qualifies for reduced/free lunch	Public	42	42
## 707	Does not qualify	Public	47	47
## 708	Qualifies for reduced/free lunch	Public	41	41
## 709	Does not qualify	Public	55	55
## 710	Qualifies for reduced/free lunch	Public	48	48
## 711	Qualifies for reduced/free lunch	Public	51	51
## 712	Qualifies for reduced/free lunch	Public	42	42
## 713	Qualifies for reduced/free lunch	Public	31	31
## 714	Does not qualify	Public	35	35
## 715	Qualifies for reduced/free lunch	Public	31	31
## 716	Does not qualify	Public	38	38
## 717	Does not qualify	Public	33	33
## 718	Qualifies for reduced/free lunch	Public	27	27
## 719	Qualifies for reduced/free lunch	Public	36	36
## 720	Qualifies for reduced/free lunch	Public	33	33
## 721	Qualifies for reduced/free lunch	Public	30	30
## 722	Qualifies for reduced/free lunch	Public	33	33
## 723	Qualifies for reduced/free lunch	Public	36	36
## 724	Qualifies for reduced/free lunch	Public	36	36
## 725	Qualifies for reduced/free lunch	Public	30	30
## 726	Qualifies for reduced/free lunch	Public	33	33
## 727	Qualifies for reduced/free lunch	Public	34	34
## 728	Qualifies for reduced/free lunch	Public	37	37
## 729	Qualifies for reduced/free lunch	Public	33	33
## 730	Qualifies for reduced/free lunch	Public	33	33
## 731	Qualifies for reduced/free lunch	Public	32	32
## 732	Qualifies for reduced/free lunch	Public	29	29
## 733	Does not qualify	Public	39	39
## 734	Does not qualify	Public	38	38
## 735	Qualifies for reduced/free lunch	Public	29	29
## 736	Qualifies for reduced/free lunch	Public	33	33
## 737	Qualifies for reduced/free lunch	Public	28	28



## 738	Qualifies for reduced/free lunch	Public	33	33
## 739	Qualifies for reduced/free lunch	Public	37	37
## 740	Qualifies for reduced/free lunch	Public	28	28
## 741	Qualifies for reduced/free lunch	Public	32	32
## 742	Qualifies for reduced/free lunch	Public	30	30
## 743	Qualifies for reduced/free lunch	Public	31	31
## 744	Qualifies for reduced/free lunch	Public	27	27
## 745	Qualifies for reduced/free lunch	Public	28	28
## 746	Qualifies for reduced/free lunch	Public	32	32
## 747	Qualifies for reduced/free lunch	Public	23	23
## 748	Qualifies for reduced/free lunch	Public	30	30
## 749	Qualifies for reduced/free lunch	Public	33	33
## 750	Qualifies for reduced/free lunch	Public	30	30
## 751	Qualifies for reduced/free lunch	Public	30	30
## 752	Qualifies for reduced/free lunch	Public	26	26
## 753	Qualifies for reduced/free lunch	Public	31	31
## 754	Qualifies for reduced/free lunch	Public	30	30
## 755	Qualifies for reduced/free lunch	Public	36	36
## 756	Qualifies for reduced/free lunch	Public	27	27
## 757	Qualifies for reduced/free lunch	Public	36	36
## 758	Qualifies for reduced/free lunch	Public	30	30
## 759	Qualifies for reduced/free lunch	Public	32	32
## 760	Qualifies for reduced/free lunch	Public	31	31
## 761	Qualifies for reduced/free lunch	Public	34	34
## 762	Qualifies for reduced/free lunch	Public	30	30
## 763	Qualifies for reduced/free lunch	Public	30	30
## 764	Qualifies for reduced/free lunch	Public	33	33
## 765	Qualifies for reduced/free lunch	Public	41	41
## 766	Qualifies for reduced/free lunch	Public	40	40
## 767	Qualifies for reduced/free lunch	Public	37	37
## 768	Qualifies for reduced/free lunch	Public	37	37
## 769	Qualifies for reduced/free lunch	Public	40	40
## 770	Qualifies for reduced/free lunch	Public	41	41
## 771	Qualifies for reduced/free lunch	Public	37	37
## 772	Qualifies for reduced/free lunch	Public	36	36
## 773	Qualifies for reduced/free lunch	Public	41	41
## 774	Does not qualify	Public	40	40
## 775	Qualifies for reduced/free lunch	Public	39	39
## 776	Qualifies for reduced/free lunch	Public	40	40
## 777	Qualifies for reduced/free lunch	Public	42	42
## 778	Qualifies for reduced/free lunch	Public	39	39
## 779	Qualifies for reduced/free lunch	Public	45	45
## 780	Qualifies for reduced/free lunch	Public	42	42
## 781	Qualifies for reduced/free lunch	Public	43	43
## 782	Does not qualify	Public	44	44
## 783	Qualifies for reduced/free lunch	Public	40	40
## 784	Qualifies for reduced/free lunch	Public	36	36
## 785	Does not qualify	Public	47	47
## 786	Qualifies for reduced/free lunch	Public	43	43
## 787	Qualifies for reduced/free lunch	Public	38	38
## 788	Qualifies for reduced/free lunch	Public	40	40
## 789	Qualifies for reduced/free lunch	Public	44	44
## 790	Qualifies for reduced/free lunch	Public	40	40
## 791	Qualifies for reduced/free lunch	Public	43	43

## 792	Qualifies for reduced/free lunch	Public	36	36
## 793	Qualifies for reduced/free lunch	Public	40	40
## 794	Qualifies for reduced/free lunch	Public	41	41
## 795	Qualifies for reduced/free lunch	Public	39	39
## 796	Qualifies for reduced/free lunch	Public	41	41
## 797	Qualifies for reduced/free lunch	Public	39	39
## 798	Qualifies for reduced/free lunch	Public	37	37
## 799	Qualifies for reduced/free lunch	Public	44	44
## 800	Qualifies for reduced/free lunch	Public	38	38
## 801	Qualifies for reduced/free lunch	Public	35	35
## 802	Qualifies for reduced/free lunch	Public	35	35
## 803	Qualifies for reduced/free lunch	Public	38	38
## 804	Qualifies for reduced/free lunch	Public	41	41
## 805	Qualifies for reduced/free lunch	Public	31	31
## 806	Qualifies for reduced/free lunch	Public	37	37
## 807	Qualifies for reduced/free lunch	Public	36	36
## 808	Qualifies for reduced/free lunch	Public	41	41
## 809	Qualifies for reduced/free lunch	Public	39	39
## 810	Qualifies for reduced/free lunch	Public	36	36
## 811	Qualifies for reduced/free lunch	Public	37	37
## 812	Qualifies for reduced/free lunch	Public	38	38
## 813	Qualifies for reduced/free lunch	Public	39	39
## 814	Qualifies for reduced/free lunch	Public	35	35
## 815	Qualifies for reduced/free lunch	Public	37	37
## 816	Does not qualify	Public	40	40
## 817	Qualifies for reduced/free lunch	Public	37	37
## 818	Qualifies for reduced/free lunch	Public	40	40
## 819	Qualifies for reduced/free lunch	Public	34	34
## 820	Qualifies for reduced/free lunch	Public	39	39
## 821	Qualifies for reduced/free lunch	Public	36	36
## 822	Qualifies for reduced/free lunch	Public	36	36
## 823	Does not qualify	Public	45	45
## 824	Qualifies for reduced/free lunch	Public	36	36
## 825	Qualifies for reduced/free lunch	Public	40	40
## 826	Qualifies for reduced/free lunch	Public	42	42
## 827	Qualifies for reduced/free lunch	Public	38	38
## 828	Qualifies for reduced/free lunch	Public	40	40
## 829	Qualifies for reduced/free lunch	Public	34	34
## 830	Qualifies for reduced/free lunch	Public	40	40
## 831	Qualifies for reduced/free lunch	Public	38	38
## 832	Qualifies for reduced/free lunch	Public	40	40
## 833	Qualifies for reduced/free lunch	Public	40	40
## 834	Qualifies for reduced/free lunch	Public	42	42
## 835	Qualifies for reduced/free lunch	Public	36	36
## 836	Qualifies for reduced/free lunch	Public	36	36
## 837	Qualifies for reduced/free lunch	Public	41	41
## 838	Qualifies for reduced/free lunch	Public	44	44
## 839	Qualifies for reduced/free lunch	Public	39	39
## 840	Does not qualify	Non-public	74	74
## 841	Does not qualify	Non-public	74	74
## 842	Does not qualify	Non-public	72	72
## 843	Does not qualify	Non-public	71	71
## 844	Does not qualify	Non-public	77	77
## 845	Does not qualify	Non-public	79	79

## 846	Does not qualify	Non-public	73	73
## 847	Does not qualify	Non-public	74	74
## 848	Does not qualify	Non-public	73	73
## 849	Does not qualify	Non-public	74	74
## 850	Does not qualify	Non-public	72	72
## 851	Does not qualify	Non-public	66	66
## 852	Does not qualify	Non-public	75	75
## 853	Does not qualify	Non-public	74	74
## 854	Does not qualify	Non-public	74	74
## 855	Does not qualify	Non-public	74	74
## 856	Does not qualify	Non-public	74	74
## 857	Does not qualify	Non-public	69	69
## 858	Does not qualify	Non-public	71	71
## 859	Does not qualify	Non-public	74	74
## 860	Does not qualify	Non-public	69	69
## 861	Does not qualify	Non-public	72	72
## 862	Does not qualify	Non-public	82	82
## 863	Does not qualify	Non-public	79	79
## 864	Does not qualify	Non-public	73	73
## 865	Does not qualify	Non-public	78	78
## 866	Does not qualify	Non-public	74	74
## 867	Does not qualify	Non-public	82	82
## 868	Does not qualify	Non-public	74	74
## 869	Does not qualify	Non-public	77	77
## 870	Does not qualify	Non-public	78	78
## 871	Does not qualify	Non-public	79	79
## 872	Does not qualify	Non-public	76	76
## 873	Does not qualify	Non-public	75	75
## 874	Does not qualify	Non-public	72	72
## 875	Does not qualify	Non-public	77	77
## 876	Does not qualify	Non-public	71	71
## 877	Does not qualify	Non-public	80	80
## 878	Does not qualify	Non-public	73	73
## 879	Does not qualify	Non-public	77	77
## 880	Does not qualify	Non-public	78	78
## 881	Does not qualify	Non-public	76	76
## 882	Does not qualify	Non-public	78	78
## 883	Does not qualify	Non-public	78	78
## 884	Does not qualify	Non-public	75	75
## 885	Does not qualify	Non-public	76	76
## 886	Does not qualify	Non-public	75	75
## 887	Does not qualify	Non-public	70	70
## 888	Does not qualify	Non-public	70	70
## 889	Does not qualify	Non-public	69	69
## 890	Does not qualify	Non-public	76	76
## 891	Does not qualify	Non-public	71	71
## 892	Does not qualify	Non-public	73	73
## 893	Does not qualify	Non-public	73	73
## 894	Does not qualify	Non-public	78	78
## 895	Does not qualify	Non-public	77	77
## 896	Does not qualify	Non-public	75	75
## 897	Does not qualify	Non-public	77	77
## 898	Does not qualify	Non-public	71	71
## 899	Does not qualify	Non-public	69	69

## 900	Does not qualify	Non-public	85	85
## 901	Does not qualify	Non-public	83	83
## 902	Does not qualify	Non-public	84	84
## 903	Does not qualify	Non-public	86	86
## 904	Does not qualify	Non-public	83	83
## 905	Does not qualify	Non-public	89	89
## 906	Does not qualify	Non-public	85	85
## 907	Does not qualify	Non-public	80	80
## 908	Does not qualify	Non-public	83	83
## 909	Does not qualify	Non-public	93	93
## 910	Does not qualify	Non-public	83	83
## 911	Does not qualify	Non-public	86	86
## 912	Does not qualify	Non-public	88	88
## 913	Does not qualify	Non-public	84	84
## 914	Does not qualify	Non-public	81	81
## 915	Does not qualify	Non-public	87	87
## 916	Does not qualify	Non-public	81	81
## 917	Does not qualify	Non-public	64	64
## 918	Does not qualify	Non-public	71	71
## 919	Does not qualify	Non-public	64	64
## 920	Does not qualify	Non-public	66	66
## 921	Does not qualify	Non-public	72	72
## 922	Does not qualify	Non-public	71	71
## 923	Does not qualify	Non-public	67	67
## 924	Does not qualify	Non-public	66	66
## 925	Does not qualify	Non-public	68	68
## 926	Does not qualify	Non-public	73	73
## 927	Does not qualify	Non-public	68	68
## 928	Does not qualify	Non-public	71	71
## 929	Does not qualify	Non-public	68	68
## 930	Does not qualify	Non-public	63	63
## 931	Does not qualify	Non-public	70	70
## 932	Does not qualify	Non-public	68	68
## 933	Does not qualify	Non-public	71	71
## 934	Qualifies for reduced/free lunch	Non-public	39	39
## 935	Qualifies for reduced/free lunch	Non-public	39	39
## 936	Qualifies for reduced/free lunch	Non-public	39	39
## 937	Qualifies for reduced/free lunch	Non-public	42	42
## 938	Qualifies for reduced/free lunch	Non-public	39	39
## 939	Qualifies for reduced/free lunch	Non-public	43	43
## 940	Qualifies for reduced/free lunch	Non-public	37	37
## 941	Does not qualify	Non-public	45	45
## 942	Does not qualify	Non-public	45	45
## 943	Qualifies for reduced/free lunch	Non-public	38	38
## 944	Qualifies for reduced/free lunch	Non-public	41	41
## 945	Qualifies for reduced/free lunch	Non-public	40	40
## 946	Qualifies for reduced/free lunch	Non-public	41	41
## 947	Does not qualify	Non-public	47	47
## 948	Qualifies for reduced/free lunch	Non-public	49	49
## 949	Qualifies for reduced/free lunch	Non-public	44	44
## 950	Qualifies for reduced/free lunch	Non-public	42	42
## 951	Qualifies for reduced/free lunch	Non-public	42	42
## 952	Qualifies for reduced/free lunch	Non-public	43	43
## 953	Qualifies for reduced/free lunch	Non-public	43	43

## 954	Qualifies for reduced/free lunch	Non-public	43	43
## 955	Qualifies for reduced/free lunch	Non-public	37	37
## 956	Does not qualify	Non-public	51	51
## 957	Qualifies for reduced/free lunch	Non-public	45	45
## 958	Qualifies for reduced/free lunch	Non-public	43	43
## 959	Qualifies for reduced/free lunch	Non-public	43	43
## 960	Qualifies for reduced/free lunch	Non-public	39	39
## 961	Does not qualify	Non-public	44	44
## 962	Qualifies for reduced/free lunch	Non-public	40	40
## 963	Qualifies for reduced/free lunch	Non-public	38	38
## 964	Qualifies for reduced/free lunch	Non-public	41	41
## 965	Qualifies for reduced/free lunch	Non-public	42	42
## 966	Qualifies for reduced/free lunch	Non-public	43	43
## 967	Qualifies for reduced/free lunch	Non-public	39	39
## 968	Does not qualify	Non-public	41	41
## 969	Qualifies for reduced/free lunch	Non-public	39	39
## 970	Qualifies for reduced/free lunch	Non-public	42	42
## 971	Does not qualify	Non-public	47	47
## 972	Does not qualify	Non-public	48	48
## 973	Qualifies for reduced/free lunch	Non-public	41	41
## 974	Qualifies for reduced/free lunch	Non-public	37	37
## 975	Qualifies for reduced/free lunch	Non-public	42	42
## 976	Does not qualify	Non-public	42	42
## 977	Qualifies for reduced/free lunch	Non-public	38	38
## 978	Qualifies for reduced/free lunch	Non-public	45	45
## 979	Qualifies for reduced/free lunch	Non-public	42	42
## 980	Does not qualify	Non-public	44	44
## 981	Qualifies for reduced/free lunch	Non-public	39	39
## 982	Qualifies for reduced/free lunch	Non-public	42	42
## 983	Qualifies for reduced/free lunch	Non-public	44	44
## 984	Qualifies for reduced/free lunch	Non-public	39	39
## 985	Qualifies for reduced/free lunch	Non-public	39	39
## 986	Qualifies for reduced/free lunch	Public	48	48
## 987	Qualifies for reduced/free lunch	Public	48	48
## 988	Qualifies for reduced/free lunch	Public	52	52
## 989	Qualifies for reduced/free lunch	Public	48	48
## 990	Qualifies for reduced/free lunch	Public	45	45
## 991	Qualifies for reduced/free lunch	Public	43	43
## 992	Qualifies for reduced/free lunch	Public	51	51
## 993	Qualifies for reduced/free lunch	Public	49	49
## 994	Qualifies for reduced/free lunch	Public	45	45
## 995	Qualifies for reduced/free lunch	Public	51	51
## 996	Qualifies for reduced/free lunch	Public	49	49
## 997	Qualifies for reduced/free lunch	Public	48	48
## 998	Qualifies for reduced/free lunch	Public	45	45
## 999	Qualifies for reduced/free lunch	Public	48	48
## 1000	Qualifies for reduced/free lunch	Public	50	50
## 1001	Qualifies for reduced/free lunch	Public	46	46
## 1002	Qualifies for reduced/free lunch	Public	50	50
## 1003	Qualifies for reduced/free lunch	Public	48	48
## 1004	Qualifies for reduced/free lunch	Public	53	53
## 1005	Qualifies for reduced/free lunch	Public	47	47
## 1006	Qualifies for reduced/free lunch	Public	32	32
## 1007	Qualifies for reduced/free lunch	Public	30	30

## 1008	Qualifies for reduced/free lunch	Public	28	28
## 1009	Qualifies for reduced/free lunch	Public	30	30
## 1010	Qualifies for reduced/free lunch	Public	29	29
## 1011	Qualifies for reduced/free lunch	Public	30	30
## 1012	Qualifies for reduced/free lunch	Public	34	34
## 1013	Qualifies for reduced/free lunch	Public	28	28
## 1014	Qualifies for reduced/free lunch	Public	29	29
## 1015	Qualifies for reduced/free lunch	Public	29	29
## 1016	Qualifies for reduced/free lunch	Public	29	29
## 1017	Qualifies for reduced/free lunch	Public	29	29
## 1018	Qualifies for reduced/free lunch	Public	32	32
## 1019	Qualifies for reduced/free lunch	Public	29	29
## 1020	Qualifies for reduced/free lunch	Public	31	31
## 1021	Qualifies for reduced/free lunch	Public	27	27
## 1022	Qualifies for reduced/free lunch	Public	34	34
## 1023	Qualifies for reduced/free lunch	Public	27	27
## 1024	Qualifies for reduced/free lunch	Public	31	31
## 1025	Qualifies for reduced/free lunch	Public	26	26
## 1026	Qualifies for reduced/free lunch	Public	32	32
## 1027	Qualifies for reduced/free lunch	Public	30	30
## 1028	Qualifies for reduced/free lunch	Public	33	33
## 1029	Qualifies for reduced/free lunch	Public	34	34
## 1030	Qualifies for reduced/free lunch	Public	29	29
## 1031	Qualifies for reduced/free lunch	Public	31	31
## 1032	Qualifies for reduced/free lunch	Public	33	33
## 1033	Qualifies for reduced/free lunch	Public	33	33
## 1034	Qualifies for reduced/free lunch	Public	33	33
## 1035	Qualifies for reduced/free lunch	Public	38	38
## 1036	Qualifies for reduced/free lunch	Public	36	36
## 1037	Qualifies for reduced/free lunch	Public	36	36
## 1038	Qualifies for reduced/free lunch	Public	33	33
## 1039	Qualifies for reduced/free lunch	Public	37	37
## 1040	Qualifies for reduced/free lunch	Public	34	34
## 1041	Qualifies for reduced/free lunch	Public	29	29
## 1042	Qualifies for reduced/free lunch	Public	33	33
## 1043	Qualifies for reduced/free lunch	Public	32	32
## 1044	Qualifies for reduced/free lunch	Public	34	34
## 1045	Qualifies for reduced/free lunch	Public	34	34
## 1046	Qualifies for reduced/free lunch	Public	36	36
## 1047	Qualifies for reduced/free lunch	Public	33	33
## 1048	Qualifies for reduced/free lunch	Public	32	32
## 1049	Qualifies for reduced/free lunch	Public	36	36
## 1050	Qualifies for reduced/free lunch	Public	30	30
## 1051	Qualifies for reduced/free lunch	Public	32	32
## 1052	Qualifies for reduced/free lunch	Public	48	48
## 1053	Qualifies for reduced/free lunch	Public	40	40
## 1054	Qualifies for reduced/free lunch	Public	42	42
## 1055	Qualifies for reduced/free lunch	Public	43	43
## 1056	Qualifies for reduced/free lunch	Public	45	45
## 1057	Qualifies for reduced/free lunch	Public	43	43
## 1058	Qualifies for reduced/free lunch	Public	47	47
## 1059	Qualifies for reduced/free lunch	Public	44	44
## 1060	Qualifies for reduced/free lunch	Public	46	46
## 1061	Qualifies for reduced/free lunch	Public	45	45

## 1062	Qualifies for reduced/free lunch	Public	45	45
## 1063	Qualifies for reduced/free lunch	Public	47	47
## 1064	Qualifies for reduced/free lunch	Public	43	43
## 1065	Qualifies for reduced/free lunch	Public	41	41
## 1066	Qualifies for reduced/free lunch	Public	43	43
## 1067	Qualifies for reduced/free lunch	Public	50	50
## 1068	Qualifies for reduced/free lunch	Public	42	42
## 1069	Qualifies for reduced/free lunch	Public	42	42
## 1070	Qualifies for reduced/free lunch	Public	37	37
## 1071	Qualifies for reduced/free lunch	Public	45	45
## 1072	Qualifies for reduced/free lunch	Public	43	43
## 1073	Qualifies for reduced/free lunch	Public	47	47
## 1074	Qualifies for reduced/free lunch	Public	28	28
## 1075	Qualifies for reduced/free lunch	Public	39	39
## 1076	Qualifies for reduced/free lunch	Public	36	36
## 1077	Qualifies for reduced/free lunch	Public	34	34
## 1078	Qualifies for reduced/free lunch	Public	35	35
## 1079	Qualifies for reduced/free lunch	Public	31	31
## 1080	Qualifies for reduced/free lunch	Public	29	29
## 1081	Qualifies for reduced/free lunch	Public	32	32
## 1082	Qualifies for reduced/free lunch	Public	32	32
## 1083	Qualifies for reduced/free lunch	Public	31	31
## 1084	Qualifies for reduced/free lunch	Public	33	33
## 1085	Qualifies for reduced/free lunch	Public	32	32
## 1086	Qualifies for reduced/free lunch	Public	35	35
## 1087	Qualifies for reduced/free lunch	Public	31	31
## 1088	Qualifies for reduced/free lunch	Public	36	36
## 1089	Qualifies for reduced/free lunch	Public	35	35
## 1090	Qualifies for reduced/free lunch	Public	26	26
## 1091	Qualifies for reduced/free lunch	Public	30	30
## 1092	Qualifies for reduced/free lunch	Public	34	34
## 1093	Qualifies for reduced/free lunch	Public	29	29
## 1094	Qualifies for reduced/free lunch	Public	31	31
## 1095	Qualifies for reduced/free lunch	Public	32	32
## 1096	Qualifies for reduced/free lunch	Public	36	36
## 1097	Does not qualify	Public	65	65
## 1098	Does not qualify	Public	66	66
## 1099	Does not qualify	Public	58	58
## 1100	Does not qualify	Public	67	67
## 1101	Does not qualify	Public	60	60
## 1102	Does not qualify	Public	59	59
## 1103	Does not qualify	Public	58	58
## 1104	Does not qualify	Public	62	62
## 1105	Does not qualify	Public	60	60
## 1106	Does not qualify	Public	66	66
## 1107	Does not qualify	Public	59	59
## 1108	Does not qualify	Public	63	63
## 1109	Does not qualify	Public	57	57
## 1110	Does not qualify	Public	58	58
## 1111	Does not qualify	Public	58	58
## 1112	Does not qualify	Public	65	65
## 1113	Does not qualify	Public	67	67
## 1114	Does not qualify	Public	66	66
## 1115	Does not qualify	Public	63	63

## 1116	Does not qualify	Public	59	59
## 1117	Does not qualify	Public	64	64
## 1118	Does not qualify	Public	62	62
## 1119	Does not qualify	Public	53	53
## 1120	Does not qualify	Public	56	56
## 1121	Does not qualify	Public	66	66
## 1122	Does not qualify	Public	65	65
## 1123	Does not qualify	Public	62	62
## 1124	Does not qualify	Public	60	60
## 1125	Does not qualify	Public	59	59
## 1126	Does not qualify	Public	60	60
## 1127	Does not qualify	Public	63	63
## 1128	Does not qualify	Public	62	62
## 1129	Does not qualify	Public	66	66
## 1130	Does not qualify	Public	56	56
## 1131	Does not qualify	Public	60	60
## 1132	Does not qualify	Public	59	59
## 1133	Does not qualify	Public	54	54
## 1134	Does not qualify	Public	61	61
## 1135	Does not qualify	Public	60	60
## 1136	Does not qualify	Public	60	60
## 1137	Does not qualify	Public	65	65
## 1138	Does not qualify	Public	66	66
## 1139	Does not qualify	Public	67	67
## 1140	Does not qualify	Public	68	68
## 1141	Does not qualify	Public	63	63
## 1142	Does not qualify	Public	63	63
## 1143	Does not qualify	Public	56	56
## 1144	Does not qualify	Public	60	60
## 1145	Does not qualify	Public	63	63
## 1146	Does not qualify	Public	65	65
## 1147	Does not qualify	Public	68	68
## 1148	Does not qualify	Public	64	64
## 1149	Does not qualify	Public	65	65
## 1150	Does not qualify	Public	67	67
## 1151	Does not qualify	Public	62	62
## 1152	Does not qualify	Public	63	63
## 1153	Does not qualify	Public	67	67
## 1154	Qualifies for reduced/free lunch	Public	56	56
## 1155	Does not qualify	Public	62	62
## 1156	Does not qualify	Public	63	63
## 1157	Does not qualify	Public	58	58
## 1158	Does not qualify	Public	61	61
## 1159	Does not qualify	Public	65	65
## 1160	Qualifies for reduced/free lunch	Public	58	58
## 1161	Does not qualify	Public	61	61
## 1162	Does not qualify	Public	67	67
## 1163	Does not qualify	Public	58	58
## 1164	Does not qualify	Public	62	62
## 1165	Does not qualify	Public	65	65
## 1166	Does not qualify	Public	63	63
## 1167	Does not qualify	Public	62	62
## 1168	Does not qualify	Public	62	62
## 1169	Does not qualify	Public	63	63



## 1170	Does not qualify	Public	60	60
## 1171	Does not qualify	Public	50	50
## 1172	Does not qualify	Public	47	47
## 1173	Does not qualify	Public	48	48
## 1174	Qualifies for reduced/free lunch	Public	43	43
## 1175	Does not qualify	Public	50	50
## 1176	Does not qualify	Public	48	48
## 1177	Does not qualify	Public	48	48
## 1178	Does not qualify	Public	44	44
## 1179	Does not qualify	Public	51	51
## 1180	Does not qualify	Public	44	44
## 1181	Does not qualify	Public	53	53
## 1182	Does not qualify	Public	47	47
## 1183	Does not qualify	Public	46	46
## 1184	Qualifies for reduced/free lunch	Public	50	50
## 1185	Does not qualify	Public	53	53
## 1186	Does not qualify	Public	47	47
## 1187	Does not qualify	Public	45	45
## 1188	Does not qualify	Public	49	49
## 1189	Does not qualify	Public	45	45
## 1190	Does not qualify	Public	47	47
## 1191	Does not qualify	Public	49	49
## 1192	Does not qualify	Public	44	44
## 1193	Does not qualify	Public	60	60
## 1194	Does not qualify	Public	55	55
## 1195	Does not qualify	Public	59	59
## 1196	Does not qualify	Public	60	60
## 1197	Does not qualify	Public	64	64
## 1198	Does not qualify	Public	62	62
## 1199	Does not qualify	Public	63	63
## 1200	Does not qualify	Public	60	60
## 1201	Does not qualify	Public	58	58
## 1202	Does not qualify	Public	61	61
## 1203	Does not qualify	Public	62	62
## 1204	Does not qualify	Public	59	59
## 1205	Qualifies for reduced/free lunch	Public	57	57
## 1206	Qualifies for reduced/free lunch	Public	66	66
## 1207	Does not qualify	Public	61	61
## 1208	Does not qualify	Public	61	61
## 1209	Qualifies for reduced/free lunch	Public	55	55
## 1210	Does not qualify	Public	57	57
## 1211	Does not qualify	Public	58	58
## 1212	Does not qualify	Public	59	59
## 1213	Does not qualify	Public	62	62
## 1214	Qualifies for reduced/free lunch	Public	53	53
## 1215	Does not qualify	Public	52	52
## 1216	Does not qualify	Public	63	63
## 1217	Qualifies for reduced/free lunch	Public	55	55
## 1218	Does not qualify	Public	56	56
## 1219	Does not qualify	Public	57	57
## 1220	Qualifies for reduced/free lunch	Public	54	54
## 1221	Does not qualify	Public	59	59
## 1222	Does not qualify	Public	59	59
## 1223	Qualifies for reduced/free lunch	Public	55	55

## 1224	Does not qualify	Public	53	53
## 1225	Does not qualify	Public	57	57
## 1226	Does not qualify	Public	61	61
## 1227	Does not qualify	Public	57	57
## 1228	Does not qualify	Public	60	60
## 1229	Does not qualify	Public	58	58
## 1230	Does not qualify	Public	59	59
## 1231	Does not qualify	Public	58	58
## 1232	Does not qualify	Public	59	59
## 1233	Does not qualify	Public	58	58
## 1234	Does not qualify	Public	56	56
## 1235	Does not qualify	Public	44	44
## 1236	Does not qualify	Public	43	43
## 1237	Does not qualify	Public	45	45
## 1238	Does not qualify	Public	44	44
## 1239	Does not qualify	Public	47	47
## 1240	Qualifies for reduced/free lunch	Public	42	42
## 1241	Does not qualify	Public	46	46
## 1242	Does not qualify	Public	39	39
## 1243	Does not qualify	Public	39	39
## 1244	Qualifies for reduced/free lunch	Public	42	42
## 1245	Does not qualify	Public	40	40
## 1246	Does not qualify	Public	43	43
## 1247	Does not qualify	Public	44	44
## 1248	Does not qualify	Public	45	45
## 1249	Does not qualify	Public	48	48
## 1250	Does not qualify	Public	43	43
## 1251	Does not qualify	Public	43	43
## 1252	Does not qualify	Public	43	43
## 1253	Does not qualify	Public	50	50
## 1254	Does not qualify	Public	39	39
## 1255	Does not qualify	Public	47	47
## 1256	Does not qualify	Public	49	49
## 1257	Does not qualify	Public	41	41
## 1258	Qualifies for reduced/free lunch	Public	47	47
## 1259	Does not qualify	Public	47	47
## 1260	Does not qualify	Public	44	44
## 1261	Does not qualify	Public	46	46
## 1262	Does not qualify	Public	45	45
## 1263	Does not qualify	Public	52	52
## 1264	Does not qualify	Public	50	50
## 1265	Does not qualify	Public	54	54
## 1266	Does not qualify	Public	50	50
## 1267	Does not qualify	Public	46	46
## 1268	Does not qualify	Public	51	51
## 1269	Does not qualify	Public	49	49
## 1270	Does not qualify	Public	51	51
## 1271	Does not qualify	Public	46	46
## 1272	Does not qualify	Public	48	48
## 1273	Does not qualify	Public	54	54
## 1274	Does not qualify	Public	51	51
## 1275	Does not qualify	Public	53	53
## 1276	Does not qualify	Public	51	51
## 1277	Does not qualify	Public	51	51

## 1278	Does not qualify	Public	50	50
## 1279	Does not qualify	Public	49	49
## 1280	Does not qualify	Public	50	50
## 1281	Does not qualify	Public	53	53
## 1282	Does not qualify	Public	49	49
## 1283	Does not qualify	Public	49	49
## 1284	Does not qualify	Public	49	49
## 1285	Does not qualify	Public	45	45
## 1286	Does not qualify	Public	46	46
## 1287	Does not qualify	Public	53	53
## 1288	Does not qualify	Public	49	49
## 1289	Does not qualify	Public	55	55
## 1290	Does not qualify	Public	53	53
## 1291	Does not qualify	Public	47	47
## 1292	Does not qualify	Public	50	50
## 1293	Does not qualify	Public	50	50
## 1294	Does not qualify	Public	50	50
## 1295	Does not qualify	Public	49	49
## 1296	Does not qualify	Public	52	52
## 1297	Does not qualify	Public	49	49
## 1298	Does not qualify	Public	46	46
## 1299	Does not qualify	Public	50	50
## 1300	Does not qualify	Public	50	50
## 1301	Does not qualify	Public	50	50
## 1302	Does not qualify	Public	52	52
## 1303	Does not qualify	Public	49	49
## 1304	Does not qualify	Public	48	48
## 1305	Does not qualify	Public	47	47
## 1306	Does not qualify	Public	54	54
## 1307	Does not qualify	Public	52	52
## 1308	Does not qualify	Public	49	49
## 1309	Does not qualify	Public	59	59
## 1310	Does not qualify	Public	49	49
## 1311	Does not qualify	Public	51	51
## 1312	Does not qualify	Public	55	55
## 1313	Qualifies for reduced/free lunch	Public	48	48
## 1314	Does not qualify	Public	51	51
## 1315	Does not qualify	Public	56	56
## 1316	Does not qualify	Public	54	54
## 1317	Does not qualify	Public	53	53
## 1318	Does not qualify	Public	51	51
## 1319	Does not qualify	Public	55	55
## 1320	Does not qualify	Public	55	55
## 1321	Does not qualify	Public	60	60
## 1322	Does not qualify	Public	51	51
## 1323	Does not qualify	Public	53	53
## 1324	Does not qualify	Public	51	51
## 1325	Does not qualify	Public	56	56
## 1326	Does not qualify	Public	54	54
## 1327	Qualifies for reduced/free lunch	Public	52	52
## 1328	Does not qualify	Public	54	54
## 1329	Does not qualify	Public	54	54
## 1330	Does not qualify	Public	50	50
## 1331	Does not qualify	Public	52	52

## 1332	Does not qualify	Public	51	51
## 1333	Does not qualify	Public	54	54
## 1334	Does not qualify	Public	47	47
## 1335	Does not qualify	Public	53	53
## 1336	Does not qualify	Public	52	52
## 1337	Does not qualify	Public	63	63
## 1338	Qualifies for reduced/free lunch	Public	62	62
## 1339	Does not qualify	Public	63	63
## 1340	Does not qualify	Public	62	62
## 1341	Does not qualify	Public	63	63
## 1342	Does not qualify	Public	60	60
## 1343	Does not qualify	Public	59	59
## 1344	Does not qualify	Public	57	57
## 1345	Does not qualify	Public	65	65
## 1346	Does not qualify	Public	57	57
## 1347	Does not qualify	Public	58	58
## 1348	Does not qualify	Public	58	58
## 1349	Does not qualify	Public	59	59
## 1350	Does not qualify	Public	63	63
## 1351	Does not qualify	Public	67	67
## 1352	Does not qualify	Public	65	65
## 1353	Does not qualify	Public	63	63
## 1354	Does not qualify	Public	65	65
## 1355	Qualifies for reduced/free lunch	Public	57	57
## 1356	Does not qualify	Public	62	62
## 1357	Does not qualify	Public	63	63
## 1358	Does not qualify	Public	65	65
## 1359	Does not qualify	Public	61	61
## 1360	Does not qualify	Public	66	66
## 1361	Does not qualify	Public	62	62
## 1362	Does not qualify	Public	59	59
## 1363	Does not qualify	Public	57	57
## 1364	Does not qualify	Public	61	61
## 1365	Does not qualify	Public	54	54
## 1366	Does not qualify	Public	54	54
## 1367	Does not qualify	Public	59	59
## 1368	Does not qualify	Public	57	57
## 1369	Qualifies for reduced/free lunch	Public	57	57
## 1370	Does not qualify	Public	56	56
## 1371	Does not qualify	Public	53	53
## 1372	Does not qualify	Public	59	59
## 1373	Does not qualify	Public	60	60
## 1374	Does not qualify	Public	61	61
## 1375	Does not qualify	Public	58	58
## 1376	Does not qualify	Public	56	56
## 1377	Qualifies for reduced/free lunch	Public	56	56
## 1378	Does not qualify	Public	63	63
## 1379	Does not qualify	Public	58	58
## 1380	Does not qualify	Public	56	56
## 1381	Does not qualify	Public	59	59
## 1382	Does not qualify	Public	63	63
## 1383	Does not qualify	Public	59	59
## 1384	Does not qualify	Public	61	61
## 1385	Does not qualify	Public	56	56

## 1386	Does not qualify	Public	64	64
## 1387	Does not qualify	Public	60	60
## 1388	Does not qualify	Public	56	56
## 1389	Does not qualify	Public	53	53
## 1390	Does not qualify	Public	63	63
## 1391	Does not qualify	Public	55	55
## 1392	Does not qualify	Public	55	55
## 1393	Does not qualify	Public	60	60
## 1394	Does not qualify	Public	59	59
## 1395	Does not qualify	Public	58	58
## 1396	Does not qualify	Public	55	55
## 1397	Does not qualify	Public	62	62
## 1398	Does not qualify	Public	50	50
## 1399	Does not qualify	Public	59	59
## 1400	Does not qualify	Public	56	56
## 1401	Does not qualify	Public	63	63
## 1402	Does not qualify	Public	59	59
## 1403	Does not qualify	Public	64	64
## 1404	Does not qualify	Public	64	64
## 1405	Does not qualify	Public	60	60
## 1406	Does not qualify	Public	67	67
## 1407	Does not qualify	Public	62	62
## 1408	Does not qualify	Public	68	68
## 1409	Qualifies for reduced/free lunch	Public	58	58
## 1410	Does not qualify	Public	61	61
## 1411	Does not qualify	Public	65	65
## 1412	Does not qualify	Public	58	58
## 1413	Does not qualify	Public	61	61
## 1414	Does not qualify	Public	67	67
## 1415	Does not qualify	Public	66	66
## 1416	Does not qualify	Public	66	66
## 1417	Does not qualify	Public	70	70
## 1418	Does not qualify	Public	62	62
## 1419	Does not qualify	Public	62	62
## 1420	Does not qualify	Public	65	65
## 1421	Does not qualify	Public	66	66
## 1422	Does not qualify	Public	64	64
## 1423	Does not qualify	Public	65	65
## 1424	Does not qualify	Public	69	69
## 1425	Does not qualify	Public	62	62
## 1426	Does not qualify	Public	68	68
## 1427	Does not qualify	Public	63	63
## 1428	Does not qualify	Public	70	70
## 1429	Does not qualify	Public	54	54
## 1430	Does not qualify	Public	62	62
## 1431	Does not qualify	Public	58	58
## 1432	Does not qualify	Public	60	60
## 1433	Does not qualify	Public	63	63
## 1434	Does not qualify	Public	56	56
## 1435	Does not qualify	Public	57	57
## 1436	Does not qualify	Public	58	58
## 1437	Does not qualify	Public	56	56
## 1438	Does not qualify	Public	56	56
## 1439	Does not qualify	Public	60	60

## 1440	Does not qualify	Public	65	65
## 1441	Does not qualify	Public	62	62
## 1442	Does not qualify	Public	63	63
## 1443	Does not qualify	Public	57	57
## 1444	Does not qualify	Public	52	52
## 1445	Does not qualify	Public	58	58
## 1446	Does not qualify	Public	57	57
## 1447	Does not qualify	Public	58	58
## 1448	Does not qualify	Public	60	60
## 1449	Qualifies for reduced/free lunch	Public	51	51
## 1450	Does not qualify	Public	73	73
## 1451	Does not qualify	Public	67	67
## 1452	Does not qualify	Public	68	68
## 1453	Does not qualify	Public	70	70
## 1454	Does not qualify	Public	68	68
## 1455	Does not qualify	Public	66	66
## 1456	Does not qualify	Public	65	65
## 1457	Does not qualify	Public	70	70
## 1458	Does not qualify	Public	67	67
## 1459	Does not qualify	Public	64	64
## 1460	Does not qualify	Public	64	64
## 1461	Does not qualify	Public	67	67
## 1462	Does not qualify	Public	65	65
## 1463	Does not qualify	Public	67	67
## 1464	Does not qualify	Public	68	68
## 1465	Does not qualify	Public	72	72
## 1466	Does not qualify	Public	69	69
## 1467	Does not qualify	Public	71	71
## 1468	Does not qualify	Public	71	71
## 1469	Does not qualify	Public	68	68
## 1470	Does not qualify	Public	68	68
## 1471	Does not qualify	Public	84	84
## 1472	Does not qualify	Public	83	83
## 1473	Does not qualify	Public	84	84
## 1474	Does not qualify	Public	87	87
## 1475	Does not qualify	Public	80	80
## 1476	Does not qualify	Public	76	76
## 1477	Does not qualify	Public	91	91
## 1478	Does not qualify	Public	82	82
## 1479	Does not qualify	Public	83	83
## 1480	Does not qualify	Public	82	82
## 1481	Does not qualify	Public	85	85
## 1482	Does not qualify	Public	82	82
## 1483	Does not qualify	Public	84	84
## 1484	Does not qualify	Public	84	84
## 1485	Does not qualify	Public	86	86
## 1486	Does not qualify	Public	81	81
## 1487	Does not qualify	Public	87	87
## 1488	Does not qualify	Public	83	83
## 1489	Does not qualify	Public	89	89
## 1490	Does not qualify	Public	79	79
## 1491	Does not qualify	Public	87	87
## 1492	Does not qualify	Public	81	81
## 1493	Does not qualify	Public	87	87

## 1494	Does not qualify	Public	82	82
## 1495	Does not qualify	Public	84	84
## 1496	Does not qualify	Public	82	82
## 1497	Does not qualify	Public	81	81
## 1498	Does not qualify	Public	86	86
## 1499	Does not qualify	Public	83	83
## 1500	Does not qualify	Public	85	85
## 1501	Does not qualify	Public	85	85
## 1502	Does not qualify	Public	86	86
## 1503	Does not qualify	Public	83	83
## 1504	Does not qualify	Public	86	86
## 1505	Does not qualify	Public	81	81
## 1506	Does not qualify	Public	80	80
## 1507	Does not qualify	Public	84	84
## 1508	Does not qualify	Public	83	83
## 1509	Does not qualify	Public	82	82
## 1510	Does not qualify	Public	87	87
## 1511	Does not qualify	Public	86	86
## 1512	Does not qualify	Public	81	81
## 1513	Does not qualify	Public	84	84
## 1514	Does not qualify	Public	86	86
## 1515	Does not qualify	Public	82	82
## 1516	Does not qualify	Public	85	85
## 1517	Does not qualify	Public	77	77
## 1518	Does not qualify	Public	76	76
## 1519	Does not qualify	Public	77	77
## 1520	Does not qualify	Public	74	74
## 1521	Does not qualify	Public	75	75
## 1522	Does not qualify	Public	81	81
## 1523	Does not qualify	Public	75	75
## 1524	Does not qualify	Public	76	76
## 1525	Does not qualify	Public	73	73
## 1526	Does not qualify	Public	79	79
## 1527	Does not qualify	Public	79	79
## 1528	Does not qualify	Public	68	68
## 1529	Does not qualify	Public	76	76
## 1530	Does not qualify	Public	79	79
## 1531	Does not qualify	Public	75	75
## 1532	Does not qualify	Public	72	72
## 1533	Does not qualify	Public	76	76
## 1534	Does not qualify	Public	79	79
## 1535	Does not qualify	Public	75	75
## 1536	Does not qualify	Public	74	74
## 1537	Does not qualify	Public	76	76
## 1538	Does not qualify	Public	72	72
## 1539	Does not qualify	Public	78	78
## 1540	Does not qualify	Public	74	74
## 1541	Does not qualify	Public	75	75
## 1542	Does not qualify	Public	76	76
## 1543	Does not qualify	Public	75	75
## 1544	Does not qualify	Public	71	71
## 1545	Does not qualify	Public	78	78
## 1546	Does not qualify	Public	75	75
## 1547	Does not qualify	Public	75	75

## 1548	Does not qualify	Public	76	76
## 1549	Does not qualify	Public	81	81
## 1550	Does not qualify	Public	74	74
## 1551	Does not qualify	Public	67	67
## 1552	Does not qualify	Public	73	73
## 1553	Does not qualify	Public	75	75
## 1554	Does not qualify	Public	75	75
## 1555	Does not qualify	Public	70	70
## 1556	Does not qualify	Public	74	74
## 1557	Does not qualify	Public	73	73
## 1558	Does not qualify	Public	71	71
## 1559	Does not qualify	Public	70	70
## 1560	Does not qualify	Public	76	76
## 1561	Does not qualify	Public	74	74
## 1562	Does not qualify	Public	71	71
## 1563	Does not qualify	Public	73	73
## 1564	Does not qualify	Public	71	71
## 1565	Does not qualify	Public	74	74
## 1566	Does not qualify	Public	71	71
## 1567	Does not qualify	Public	74	74
## 1568	Does not qualify	Public	73	73
## 1569	Does not qualify	Public	72	72
## 1570	Does not qualify	Public	70	70
## 1571	Does not qualify	Public	69	69
## 1572	Does not qualify	Public	72	72
## 1573	Does not qualify	Public	75	75
## 1574	Does not qualify	Public	72	72
## 1575	Does not qualify	Public	71	71
## 1576	Does not qualify	Public	72	72
## 1577	Does not qualify	Public	81	81
## 1578	Does not qualify	Public	83	83
## 1579	Does not qualify	Public	78	78
## 1580	Does not qualify	Public	82	82
## 1581	Does not qualify	Public	77	77
## 1582	Does not qualify	Public	80	80
## 1583	Does not qualify	Public	75	75
## 1584	Does not qualify	Public	84	84
## 1585	Does not qualify	Public	80	80
## 1586	Does not qualify	Public	78	78
## 1587	Does not qualify	Public	77	77
## 1588	Does not qualify	Public	77	77
## 1589	Does not qualify	Public	79	79
## 1590	Does not qualify	Public	81	81
## 1591	Does not qualify	Public	82	82
## 1592	Does not qualify	Public	77	77
## 1593	Does not qualify	Public	79	79
## 1594	Does not qualify	Public	80	80
## 1595	Does not qualify	Public	78	78
## 1596	Does not qualify	Public	77	77
## 1597	Does not qualify	Public	78	78
## 1598	Does not qualify	Public	78	78
## 1599	Does not qualify	Non-public	62	62
## 1600	Does not qualify	Non-public	55	55
## 1601	Does not qualify	Non-public	62	62



## 1602	Qualifies for reduced/free lunch	Non-public	56	56
## 1603	Does not qualify	Non-public	59	59
## 1604	Does not qualify	Non-public	60	60
## 1605	Does not qualify	Non-public	65	65
## 1606	Does not qualify	Non-public	67	67
## 1607	Does not qualify	Non-public	59	59
## 1608	Qualifies for reduced/free lunch	Non-public	57	57
## 1609	Does not qualify	Non-public	60	60
## 1610	Does not qualify	Non-public	61	61
## 1611	Does not qualify	Non-public	55	55
## 1612	Does not qualify	Non-public	62	62
## 1613	Does not qualify	Non-public	62	62
## 1614	Does not qualify	Non-public	62	62
## 1615	Does not qualify	Non-public	68	68
## 1616	Qualifies for reduced/free lunch	Non-public	64	64
## 1617	Does not qualify	Non-public	65	65
## 1618	Does not qualify	Non-public	69	69
## 1619	Does not qualify	Non-public	72	72
## 1620	Does not qualify	Non-public	63	63
## 1621	Does not qualify	Non-public	70	70
## 1622	Does not qualify	Non-public	67	67
## 1623	Does not qualify	Non-public	68	68
## 1624	Does not qualify	Non-public	78	78
## 1625	Does not qualify	Non-public	75	75
## 1626	Does not qualify	Non-public	72	72
## 1627	Does not qualify	Non-public	68	68
## 1628	Does not qualify	Non-public	67	67
## 1629	Does not qualify	Non-public	69	69
## 1630	Does not qualify	Non-public	67	67
## 1631	Does not qualify	Non-public	70	70
## 1632	Does not qualify	Non-public	72	72
## 1633	Does not qualify	Non-public	72	72
## 1634	Does not qualify	Non-public	69	69
## 1635	Does not qualify	Non-public	73	73
## 1636	Does not qualify	Non-public	72	72
## 1637	Does not qualify	Non-public	70	70
## 1638	Does not qualify	Non-public	77	77
## 1639	Does not qualify	Non-public	71	71
## 1640	Does not qualify	Non-public	71	71
## 1641	Does not qualify	Non-public	72	72
## 1642	Does not qualify	Non-public	71	71
## 1643	Does not qualify	Non-public	75	75
## 1644	Does not qualify	Non-public	71	71
## 1645	Does not qualify	Non-public	72	72
## 1646	Does not qualify	Non-public	72	72
## 1647	Does not qualify	Non-public	67	67
## 1648	Does not qualify	Non-public	67	67
## 1649	Does not qualify	Non-public	72	72
## 1650	Does not qualify	Non-public	71	71
## 1651	Does not qualify	Non-public	72	72
## 1652	Qualifies for reduced/free lunch	Non-public	66	66
## 1653	Does not qualify	Non-public	68	68
## 1654	Does not qualify	Non-public	65	65
## 1655	Does not qualify	Non-public	70	70

## 1656	Does not qualify	Non-public	71	71
## 1657	Does not qualify	Non-public	64	64
## 1658	Does not qualify	Non-public	70	70
## 1659	Does not qualify	Non-public	71	71
## 1660	Does not qualify	Non-public	70	70
## 1661	Does not qualify	Non-public	68	68
## 1662	Does not qualify	Non-public	69	69
## 1663	Does not qualify	Non-public	72	72
## 1664	Does not qualify	Non-public	68	68
## 1665	Does not qualify	Non-public	66	66
## 1666	Does not qualify	Non-public	69	69
## 1667	Qualifies for reduced/free lunch	Non-public	61	61
## 1668	Does not qualify	Non-public	68	68
## 1669	Does not qualify	Non-public	70	70
## 1670	Does not qualify	Non-public	67	67
## 1671	Does not qualify	Non-public	66	66
## 1672	Does not qualify	Non-public	66	66
## 1673	Does not qualify	Non-public	70	70
## 1674	Does not qualify	Non-public	64	64
## 1675	Does not qualify	Non-public	65	65
## 1676	Does not qualify	Non-public	67	67
## 1677	Does not qualify	Non-public	63	63
## 1678	Does not qualify	Non-public	73	73
## 1679	Does not qualify	Non-public	67	67
## 1680	Does not qualify	Non-public	69	69
## 1681	Does not qualify	Non-public	64	64
## 1682	Does not qualify	Non-public	62	62
## 1683	Qualifies for reduced/free lunch	Non-public	59	59
## 1684	Qualifies for reduced/free lunch	Non-public	52	52
## 1685	Qualifies for reduced/free lunch	Non-public	55	55
## 1686	Qualifies for reduced/free lunch	Non-public	53	53
## 1687	Qualifies for reduced/free lunch	Non-public	51	51
## 1688	Qualifies for reduced/free lunch	Non-public	52	52
## 1689	Qualifies for reduced/free lunch	Non-public	59	59
## 1690	Qualifies for reduced/free lunch	Non-public	55	55
## 1691	Does not qualify	Non-public	59	59
## 1692	Qualifies for reduced/free lunch	Non-public	54	54
## 1693	Does not qualify	Non-public	60	60
## 1694	Qualifies for reduced/free lunch	Non-public	56	56
## 1695	Qualifies for reduced/free lunch	Non-public	49	49
## 1696	Qualifies for reduced/free lunch	Non-public	54	54
## 1697	Qualifies for reduced/free lunch	Non-public	53	53
## 1698	Qualifies for reduced/free lunch	Non-public	57	57
## 1699	Qualifies for reduced/free lunch	Non-public	56	56
## 1700	Qualifies for reduced/free lunch	Non-public	54	54
## 1701	Qualifies for reduced/free lunch	Non-public	57	57
## 1702	Qualifies for reduced/free lunch	Non-public	55	55
## 1703	Qualifies for reduced/free lunch	Non-public	47	47
## 1704	Qualifies for reduced/free lunch	Non-public	51	51
## 1705	Qualifies for reduced/free lunch	Non-public	53	53
## 1706	Qualifies for reduced/free lunch	Non-public	46	46
## 1707	Does not qualify	Non-public	55	55
## 1708	Qualifies for reduced/free lunch	Non-public	47	47
## 1709	Qualifies for reduced/free lunch	Non-public	53	53

## 1710	Qualifies for reduced/free lunch	Non-public	50	50
## 1711	Qualifies for reduced/free lunch	Non-public	44	44
## 1712	Does not qualify	Non-public	46	46
## 1713	Qualifies for reduced/free lunch	Non-public	49	49
## 1714	Qualifies for reduced/free lunch	Non-public	45	45
## 1715	Qualifies for reduced/free lunch	Non-public	47	47
## 1716	Qualifies for reduced/free lunch	Non-public	53	53
## 1717	Qualifies for reduced/free lunch	Non-public	45	45
## 1718	Does not qualify	Non-public	51	51
## 1719	Qualifies for reduced/free lunch	Non-public	59	59
## 1720	Qualifies for reduced/free lunch	Non-public	56	56
## 1721	Qualifies for reduced/free lunch	Non-public	58	58
## 1722	Qualifies for reduced/free lunch	Non-public	54	54
## 1723	Qualifies for reduced/free lunch	Non-public	51	51
## 1724	Qualifies for reduced/free lunch	Non-public	53	53
## 1725	Qualifies for reduced/free lunch	Non-public	50	50
## 1726	Qualifies for reduced/free lunch	Non-public	54	54
## 1727	Qualifies for reduced/free lunch	Non-public	55	55
## 1728	Does not qualify	Non-public	55	55
## 1729	Qualifies for reduced/free lunch	Non-public	51	51
## 1730	Qualifies for reduced/free lunch	Non-public	56	56
## 1731	Qualifies for reduced/free lunch	Non-public	53	53
## 1732	Qualifies for reduced/free lunch	Non-public	53	53
## 1733	Qualifies for reduced/free lunch	Non-public	46	46
## 1734	Does not qualify	Public	43	43
## 1735	Does not qualify	Public	44	44
## 1736	Does not qualify	Public	43	43
## 1737	Does not qualify	Public	38	38
## 1738	Does not qualify	Public	47	47
## 1739	Does not qualify	Public	45	45
## 1740	Does not qualify	Public	45	45
## 1741	Does not qualify	Public	50	50
## 1742	Does not qualify	Public	39	39
## 1743	Does not qualify	Public	44	44
## 1744	Qualifies for reduced/free lunch	Public	36	36
## 1745	Does not qualify	Public	43	43
## 1746	Does not qualify	Public	48	48
## 1747	Does not qualify	Public	43	43
## 1748	Does not qualify	Public	46	46
## 1749	Does not qualify	Public	42	42
## 1750	Does not qualify	Public	40	40
## 1751	Does not qualify	Public	47	47
## 1752	Qualifies for reduced/free lunch	Public	60	60
## 1753	Qualifies for reduced/free lunch	Public	63	63
## 1754	Does not qualify	Public	58	58
## 1755	Does not qualify	Public	65	65
## 1756	Does not qualify	Public	63	63
## 1757	Does not qualify	Public	64	64
## 1758	Does not qualify	Public	65	65
## 1759	Qualifies for reduced/free lunch	Public	63	63
## 1760	Does not qualify	Public	60	60
## 1761	Qualifies for reduced/free lunch	Public	59	59
## 1762	Does not qualify	Public	65	65
## 1763	Does not qualify	Public	67	67

## 1764	Does not qualify	Public	66	66
## 1765	Does not qualify	Public	59	59
## 1766	Does not qualify	Public	65	65
## 1767	Does not qualify	Public	67	67
## 1768	Does not qualify	Public	65	65
## 1769	Does not qualify	Public	63	63
## 1770	Does not qualify	Public	69	69
## 1771	Does not qualify	Public	65	65
## 1772	Does not qualify	Public	63	63
## 1773	Does not qualify	Public	68	68
## 1774	Does not qualify	Public	61	61
## 1775	Does not qualify	Public	61	61
## 1776	Does not qualify	Public	60	60
## 1777	Does not qualify	Public	62	62
## 1778	Does not qualify	Public	63	63
## 1779	Qualifies for reduced/free lunch	Public	60	60
## 1780	Does not qualify	Public	63	63
## 1781	Does not qualify	Public	67	67
## 1782	Does not qualify	Public	55	55
## 1783	Does not qualify	Public	58	58
## 1784	Does not qualify	Public	61	61
## 1785	Does not qualify	Public	53	53
## 1786	Does not qualify	Public	58	58
## 1787	Does not qualify	Public	66	66
## 1788	Does not qualify	Public	61	61
## 1789	Does not qualify	Public	62	62
## 1790	Does not qualify	Public	64	64
## 1791	Does not qualify	Public	56	56
## 1792	Does not qualify	Public	55	55
## 1793	Does not qualify	Public	48	48
## 1794	Does not qualify	Public	48	48
## 1795	Does not qualify	Public	48	48
## 1796	Qualifies for reduced/free lunch	Public	48	48
## 1797	Does not qualify	Public	49	49
## 1798	Does not qualify	Public	49	49
## 1799	Does not qualify	Public	53	53
## 1800	Does not qualify	Public	50	50
## 1801	Does not qualify	Public	48	48
## 1802	Does not qualify	Public	49	49
## 1803	Does not qualify	Public	47	47
## 1804	Does not qualify	Public	46	46
## 1805	Qualifies for reduced/free lunch	Public	43	43
## 1806	Does not qualify	Public	54	54
## 1807	Does not qualify	Public	50	50
## 1808	Does not qualify	Public	52	52
## 1809	Does not qualify	Public	50	50
## 1810	Does not qualify	Public	51	51
## 1811	Does not qualify	Public	50	50
## 1812	Does not qualify	Public	40	40
## 1813	Qualifies for reduced/free lunch	Public	43	43
## 1814	Does not qualify	Public	42	42
## 1815	Does not qualify	Public	43	43
## 1816	Does not qualify	Public	42	42
## 1817	Does not qualify	Public	43	43

## 1818	Does not qualify	Public	45	45
## 1819	Does not qualify	Public	43	43
## 1820	Does not qualify	Public	43	43
## 1821	Qualifies for reduced/free lunch	Public	41	41
## 1822	Does not qualify	Public	43	43
## 1823	Does not qualify	Public	44	44
## 1824	Does not qualify	Public	43	43
## 1825	Does not qualify	Public	44	44
## 1826	Does not qualify	Public	41	41
## 1827	Does not qualify	Public	51	51
## 1828	Does not qualify	Public	39	39
## 1829	Does not qualify	Public	44	44
## 1830	Does not qualify	Public	38	38
## 1831	Does not qualify	Public	42	42
## 1832	Does not qualify	Public	42	42
## 1833	Does not qualify	Public	46	46
## 1834	Qualifies for reduced/free lunch	Public	39	39
## 1835	Qualifies for reduced/free lunch	Public	48	48
## 1836	Qualifies for reduced/free lunch	Public	40	40
## 1837	Qualifies for reduced/free lunch	Public	46	46
## 1838	Qualifies for reduced/free lunch	Public	39	39
## 1839	Qualifies for reduced/free lunch	Public	39	39
## 1840	Qualifies for reduced/free lunch	Public	38	38
## 1841	Qualifies for reduced/free lunch	Public	43	43
## 1842	Qualifies for reduced/free lunch	Public	38	38
## 1843	Qualifies for reduced/free lunch	Public	38	38
## 1844	Qualifies for reduced/free lunch	Public	42	42
## 1845	Qualifies for reduced/free lunch	Public	43	43
## 1846	Qualifies for reduced/free lunch	Public	45	45
## 1847	Qualifies for reduced/free lunch	Public	41	41
## 1848	Qualifies for reduced/free lunch	Public	40	40
## 1849	Qualifies for reduced/free lunch	Public	43	43
## 1850	Qualifies for reduced/free lunch	Public	43	43
## 1851	Qualifies for reduced/free lunch	Public	42	42
## 1852	Qualifies for reduced/free lunch	Public	41	41
## 1853	Qualifies for reduced/free lunch	Public	57	57
## 1854	Qualifies for reduced/free lunch	Public	40	40
## 1855	Qualifies for reduced/free lunch	Public	39	39
## 1856	Qualifies for reduced/free lunch	Public	40	40
## 1857	Qualifies for reduced/free lunch	Public	43	43
## 1858	Qualifies for reduced/free lunch	Public	38	38
## 1859	Qualifies for reduced/free lunch	Public	46	46
## 1860	Qualifies for reduced/free lunch	Public	40	40
## 1861	Qualifies for reduced/free lunch	Public	35	35
## 1862	Qualifies for reduced/free lunch	Public	40	40
## 1863	Qualifies for reduced/free lunch	Public	31	31
## 1864	Qualifies for reduced/free lunch	Public	30	30
## 1865	Qualifies for reduced/free lunch	Public	34	34
## 1866	Qualifies for reduced/free lunch	Public	34	34
## 1867	Qualifies for reduced/free lunch	Public	32	32
## 1868	Qualifies for reduced/free lunch	Public	30	30
## 1869	Qualifies for reduced/free lunch	Public	31	31
## 1870	Qualifies for reduced/free lunch	Public	28	28
## 1871	Qualifies for reduced/free lunch	Public	30	30

## 1872	Qualifies for reduced/free lunch	Public	33	33
## 1873	Qualifies for reduced/free lunch	Public	34	34
## 1874	Qualifies for reduced/free lunch	Public	22	22
## 1875	Qualifies for reduced/free lunch	Public	31	31
## 1876	Qualifies for reduced/free lunch	Public	35	35
## 1877	Qualifies for reduced/free lunch	Public	30	30
## 1878	Qualifies for reduced/free lunch	Public	31	31
## 1879	Qualifies for reduced/free lunch	Public	29	29
## 1880	Qualifies for reduced/free lunch	Public	29	29
## 1881	Qualifies for reduced/free lunch	Public	29	29
## 1882	Qualifies for reduced/free lunch	Public	30	30
## 1883	Qualifies for reduced/free lunch	Public	38	38
## 1884	Qualifies for reduced/free lunch	Public	35	35
## 1885	Qualifies for reduced/free lunch	Public	31	31
## 1886	Qualifies for reduced/free lunch	Public	32	32
## 1887	Qualifies for reduced/free lunch	Public	35	35
## 1888	Qualifies for reduced/free lunch	Public	35	35
## 1889	Qualifies for reduced/free lunch	Public	32	32
## 1890	Qualifies for reduced/free lunch	Public	30	30
## 1891	Qualifies for reduced/free lunch	Public	34	34
## 1892	Qualifies for reduced/free lunch	Public	32	32
## 1893	Qualifies for reduced/free lunch	Public	41	41
## 1894	Qualifies for reduced/free lunch	Public	35	35
## 1895	Qualifies for reduced/free lunch	Public	37	37
## 1896	Qualifies for reduced/free lunch	Public	38	38
## 1897	Qualifies for reduced/free lunch	Public	36	36
## 1898	Qualifies for reduced/free lunch	Public	38	38
## 1899	Qualifies for reduced/free lunch	Public	40	40
## 1900	Qualifies for reduced/free lunch	Public	42	42
## 1901	Qualifies for reduced/free lunch	Public	39	39
## 1902	Qualifies for reduced/free lunch	Public	41	41
## 1903	Qualifies for reduced/free lunch	Public	40	40
## 1904	Qualifies for reduced/free lunch	Public	37	37
## 1905	Qualifies for reduced/free lunch	Public	37	37
## 1906	Qualifies for reduced/free lunch	Public	38	38
## 1907	Qualifies for reduced/free lunch	Public	42	42
## 1908	Qualifies for reduced/free lunch	Public	36	36
## 1909	Qualifies for reduced/free lunch	Public	40	40
## 1910	Qualifies for reduced/free lunch	Public	40	40
## 1911	Qualifies for reduced/free lunch	Public	40	40
## 1912	Qualifies for reduced/free lunch	Public	41	41
## 1913	Qualifies for reduced/free lunch	Public	40	40
## 1914	Qualifies for reduced/free lunch	Public	41	41
## 1915	Qualifies for reduced/free lunch	Public	40	40
## 1916	Qualifies for reduced/free lunch	Public	36	36
## 1917	Does not qualify	Public	41	41
## 1918	Qualifies for reduced/free lunch	Public	34	34
## 1919	Qualifies for reduced/free lunch	Public	30	30
## 1920	Does not qualify	Public	35	35
## 1921	Qualifies for reduced/free lunch	Public	37	37
## 1922	Qualifies for reduced/free lunch	Public	30	30
## 1923	Qualifies for reduced/free lunch	Public	29	29
## 1924	Qualifies for reduced/free lunch	Public	36	36
## 1925	Qualifies for reduced/free lunch	Public	32	32

## 1926	Qualifies for reduced/free lunch	Public	28	28
## 1927	Qualifies for reduced/free lunch	Public	30	30
## 1928	Qualifies for reduced/free lunch	Public	33	33
## 1929	Qualifies for reduced/free lunch	Public	33	33
## 1930	Qualifies for reduced/free lunch	Public	35	35
## 1931	Qualifies for reduced/free lunch	Public	34	34
## 1932	Qualifies for reduced/free lunch	Public	33	33
## 1933	Qualifies for reduced/free lunch	Public	32	32
## 1934	Qualifies for reduced/free lunch	Public	35	35
## 1935	Qualifies for reduced/free lunch	Public	34	34
## 1936	Qualifies for reduced/free lunch	Public	33	33
## 1937	Qualifies for reduced/free lunch	Public	30	30
## 1938	Qualifies for reduced/free lunch	Public	32	32
## 1939	Qualifies for reduced/free lunch	Public	28	28
## 1940	Qualifies for reduced/free lunch	Public	32	32
## 1941	Qualifies for reduced/free lunch	Public	31	31
## 1942	Qualifies for reduced/free lunch	Public	34	34
## 1943	Qualifies for reduced/free lunch	Public	29	29
## 1944	Qualifies for reduced/free lunch	Public	34	34
## 1945	Qualifies for reduced/free lunch	Public	33	33
## 1946	Qualifies for reduced/free lunch	Public	33	33
## 1947	Qualifies for reduced/free lunch	Public	37	37
## 1948	Does not qualify	Public	66	66
## 1949	Does not qualify	Public	73	73
## 1950	Does not qualify	Public	65	65
## 1951	Does not qualify	Public	62	62
## 1952	Does not qualify	Public	66	66
## 1953	Does not qualify	Public	66	66
## 1954	Does not qualify	Public	70	70
## 1955	Does not qualify	Public	69	69
## 1956	Does not qualify	Public	68	68
## 1957	Does not qualify	Public	62	62
## 1958	Does not qualify	Public	60	60
## 1959	Does not qualify	Public	66	66
## 1960	Does not qualify	Public	65	65
## 1961	Does not qualify	Public	67	67
## 1962	Does not qualify	Public	66	66
## 1963	Qualifies for reduced/free lunch	Public	61	61
## 1964	Does not qualify	Public	67	67
## 1965	Does not qualify	Public	66	66
## 1966	Qualifies for reduced/free lunch	Public	65	65
## 1967	Does not qualify	Public	61	61
## 1968	Does not qualify	Public	66	66
## 1969	Does not qualify	Public	62	62
## 1970	Does not qualify	Public	64	64
## 1971	Does not qualify	Public	70	70
## 1972	Does not qualify	Public	63	63
## 1973	Does not qualify	Public	65	65
## 1974	Qualifies for reduced/free lunch	Public	58	58
## 1975	Does not qualify	Public	63	63
## 1976	Does not qualify	Public	65	65
## 1977	Does not qualify	Public	74	74
## 1978	Does not qualify	Public	70	70
## 1979	Does not qualify	Public	71	71

## 1980	Qualifies for reduced/free lunch	Public	61	61
## 1981	Does not qualify	Public	68	68
## 1982	Does not qualify	Public	62	62
## 1983	Qualifies for reduced/free lunch	Public	56	56
## 1984	Does not qualify	Public	66	66
## 1985	Does not qualify	Public	65	65
## 1986	Does not qualify	Public	66	66
## 1987	Does not qualify	Public	63	63
## 1988	Does not qualify	Public	66	66
## 1989	Does not qualify	Public	71	71
## 1990	Qualifies for reduced/free lunch	Public	64	64
## 1991	Qualifies for reduced/free lunch	Public	59	59
## 1992	Does not qualify	Public	67	67
## 1993	Does not qualify	Public	63	63
## 1994	Does not qualify	Public	79	79
## 1995	Does not qualify	Public	81	81
## 1996	Does not qualify	Public	75	75
## 1997	Does not qualify	Public	77	77
## 1998	Does not qualify	Public	68	68
## 1999	Does not qualify	Public	73	73
## 2000	Does not qualify	Public	69	69
## 2001	Does not qualify	Public	75	75
## 2002	Does not qualify	Public	69	69
## 2003	Does not qualify	Public	72	72
## 2004	Does not qualify	Public	79	79
## 2005	Does not qualify	Public	74	74
## 2006	Does not qualify	Public	76	76
## 2007	Does not qualify	Public	73	73
## 2008	Does not qualify	Public	74	74
## 2009	Does not qualify	Public	79	79
## 2010	Qualifies for reduced/free lunch	Public	74	74
## 2011	Does not qualify	Public	72	72
## 2012	Does not qualify	Public	74	74
## 2013	Does not qualify	Public	69	69
## 2014	Does not qualify	Public	74	74
## 2015	Does not qualify	Public	70	70
## 2016	Does not qualify	Public	76	76
## 2017	Qualifies for reduced/free lunch	Public	45	45
## 2018	Qualifies for reduced/free lunch	Public	49	49
## 2019	Qualifies for reduced/free lunch	Public	53	53
## 2020	Qualifies for reduced/free lunch	Public	47	47
## 2021	Qualifies for reduced/free lunch	Public	49	49
## 2022	Qualifies for reduced/free lunch	Public	49	49
## 2023	Qualifies for reduced/free lunch	Public	41	41
## 2024	Qualifies for reduced/free lunch	Public	54	54
## 2025	Qualifies for reduced/free lunch	Public	52	52
## 2026	Qualifies for reduced/free lunch	Public	49	49
## 2027	Qualifies for reduced/free lunch	Public	46	46
## 2028	Qualifies for reduced/free lunch	Public	48	48
## 2029	Qualifies for reduced/free lunch	Public	46	46
## 2030	Qualifies for reduced/free lunch	Public	43	43
## 2031	Qualifies for reduced/free lunch	Public	45	45
## 2032	Qualifies for reduced/free lunch	Public	52	52
## 2033	Qualifies for reduced/free lunch	Public	48	48



## 2034	Qualifies for reduced/free lunch	Public	53	53
## 2035	Qualifies for reduced/free lunch	Public	46	46
## 2036	Qualifies for reduced/free lunch	Public	54	54
## 2037	Qualifies for reduced/free lunch	Public	47	47
## 2038	Qualifies for reduced/free lunch	Public	49	49
## 2039	Qualifies for reduced/free lunch	Public	50	50
## 2040	Qualifies for reduced/free lunch	Public	46	46
## 2041	Does not qualify	Public	54	54
## 2042	Qualifies for reduced/free lunch	Public	46	46
## 2043	Does not qualify	Public	52	52
## 2044	Qualifies for reduced/free lunch	Public	32	32
## 2045	Qualifies for reduced/free lunch	Public	25	25
## 2046	Qualifies for reduced/free lunch	Public	33	33
## 2047	Does not qualify	Public	44	44
## 2048	Qualifies for reduced/free lunch	Public	34	34
## 2049	Qualifies for reduced/free lunch	Public	38	38
## 2050	Qualifies for reduced/free lunch	Public	34	34
## 2051	Qualifies for reduced/free lunch	Public	39	39
## 2052	Qualifies for reduced/free lunch	Public	41	41
## 2053	Qualifies for reduced/free lunch	Public	36	36
## 2054	Qualifies for reduced/free lunch	Public	38	38
## 2055	Qualifies for reduced/free lunch	Public	38	38
## 2056	Qualifies for reduced/free lunch	Public	37	37
## 2057	Qualifies for reduced/free lunch	Public	35	35
## 2058	Qualifies for reduced/free lunch	Public	30	30
## 2059	Qualifies for reduced/free lunch	Public	38	38
## 2060	Qualifies for reduced/free lunch	Public	38	38
## 2061	Qualifies for reduced/free lunch	Public	36	36
## 2062	Qualifies for reduced/free lunch	Public	37	37
## 2063	Qualifies for reduced/free lunch	Public	35	35
## 2064	Qualifies for reduced/free lunch	Public	41	41
## 2065	Qualifies for reduced/free lunch	Public	37	37
## 2066	Qualifies for reduced/free lunch	Public	37	37
## 2067	Qualifies for reduced/free lunch	Public	39	39
## 2068	Qualifies for reduced/free lunch	Public	37	37
## 2069	Does not qualify	Public	40	40
## 2070	Qualifies for reduced/free lunch	Public	34	34
## 2071	Qualifies for reduced/free lunch	Public	38	38
## 2072	Qualifies for reduced/free lunch	Public	39	39
## 2073	Qualifies for reduced/free lunch	Public	36	36
## 2074	Qualifies for reduced/free lunch	Public	46	46
## 2075	Does not qualify	Public	43	43
## 2076	Qualifies for reduced/free lunch	Public	40	40
## 2077	Qualifies for reduced/free lunch	Public	45	45
## 2078	Qualifies for reduced/free lunch	Public	39	39
## 2079	Qualifies for reduced/free lunch	Public	39	39
## 2080	Does not qualify	Public	43	43
## 2081	Qualifies for reduced/free lunch	Public	45	45
## 2082	Qualifies for reduced/free lunch	Public	44	44
## 2083	Qualifies for reduced/free lunch	Public	46	46
## 2084	Qualifies for reduced/free lunch	Public	44	44
## 2085	Qualifies for reduced/free lunch	Public	37	37
## 2086	Qualifies for reduced/free lunch	Public	41	41
## 2087	Qualifies for reduced/free lunch	Public	38	38

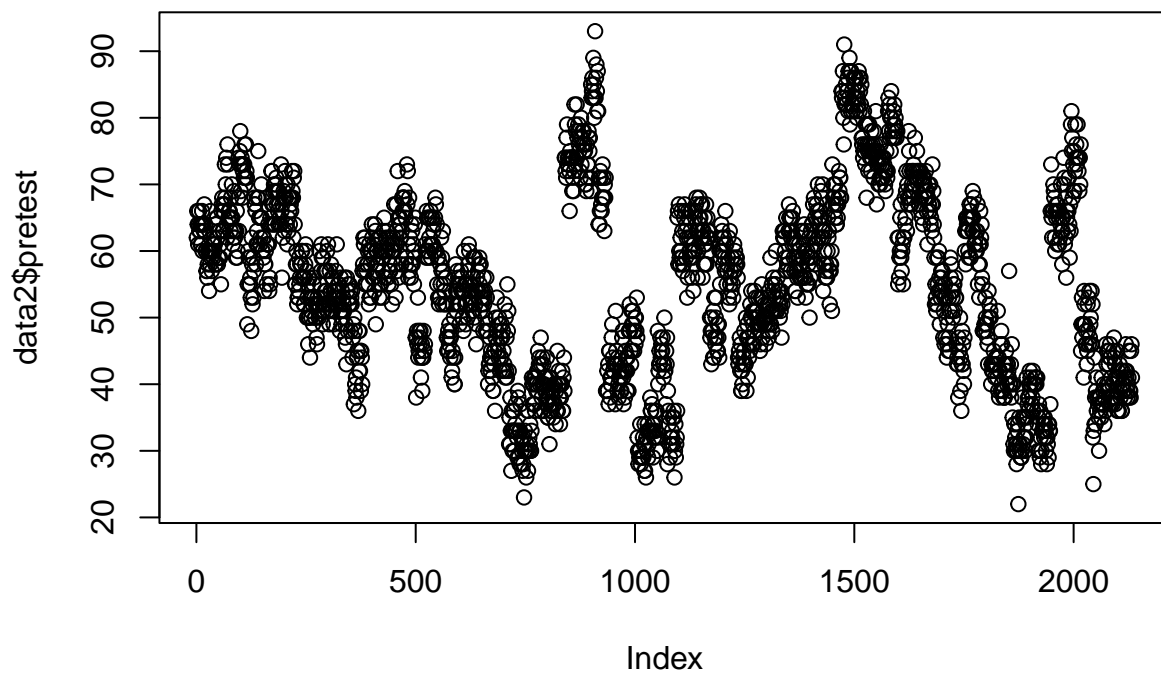
## 2088	Qualifies for reduced/free lunch	Public	40	40
## 2089	Qualifies for reduced/free lunch	Public	37	37
## 2090	Qualifies for reduced/free lunch	Public	38	38
## 2091	Does not qualify	Public	45	45
## 2092	Qualifies for reduced/free lunch	Public	47	47
## 2093	Qualifies for reduced/free lunch	Public	44	44
## 2094	Qualifies for reduced/free lunch	Public	43	43
## 2095	Qualifies for reduced/free lunch	Public	37	37
## 2096	Qualifies for reduced/free lunch	Public	38	38
## 2097	Qualifies for reduced/free lunch	Public	41	41
## 2098	Qualifies for reduced/free lunch	Public	41	41
## 2099	Qualifies for reduced/free lunch	Public	45	45
## 2100	Qualifies for reduced/free lunch	Public	36	36
## 2101	Qualifies for reduced/free lunch	Public	42	42
## 2102	Qualifies for reduced/free lunch	Public	41	41
## 2103	Qualifies for reduced/free lunch	Public	36	36
## 2104	Qualifies for reduced/free lunch	Public	41	41
## 2105	Qualifies for reduced/free lunch	Public	43	43
## 2106	Qualifies for reduced/free lunch	Public	39	39
## 2107	Qualifies for reduced/free lunch	Public	38	38
## 2108	Qualifies for reduced/free lunch	Public	42	42
## 2109	Qualifies for reduced/free lunch	Public	36	36
## 2110	Qualifies for reduced/free lunch	Public	36	36
## 2111	Qualifies for reduced/free lunch	Public	40	40
## 2112	Qualifies for reduced/free lunch	Public	42	42
## 2113	Qualifies for reduced/free lunch	Public	39	39
## 2114	Qualifies for reduced/free lunch	Public	40	40
## 2115	Does not qualify	Public	39	39
## 2116	Qualifies for reduced/free lunch	Public	41	41
## 2117	Qualifies for reduced/free lunch	Public	38	38
## 2118	Qualifies for reduced/free lunch	Public	42	42
## 2119	Does not qualify	Public	46	46
## 2120	Qualifies for reduced/free lunch	Public	41	41
## 2121	Qualifies for reduced/free lunch	Public	42	42
## 2122	Does not qualify	Public	39	39
## 2123	Qualifies for reduced/free lunch	Public	38	38
## 2124	Qualifies for reduced/free lunch	Public	40	40
## 2125	Qualifies for reduced/free lunch	Public	41	41
## 2126	Qualifies for reduced/free lunch	Public	45	45
## 2127	Qualifies for reduced/free lunch	Public	38	38
## 2128	Qualifies for reduced/free lunch	Public	39	39
## 2129	Does not qualify	Public	39	39
## 2130	Qualifies for reduced/free lunch	Public	38	38
## 2131	Qualifies for reduced/free lunch	Public	45	45
## 2132	Qualifies for reduced/free lunch	Public	46	46
## 2133	Qualifies for reduced/free lunch	Public	41	41

```
table(data2$posttest)
```

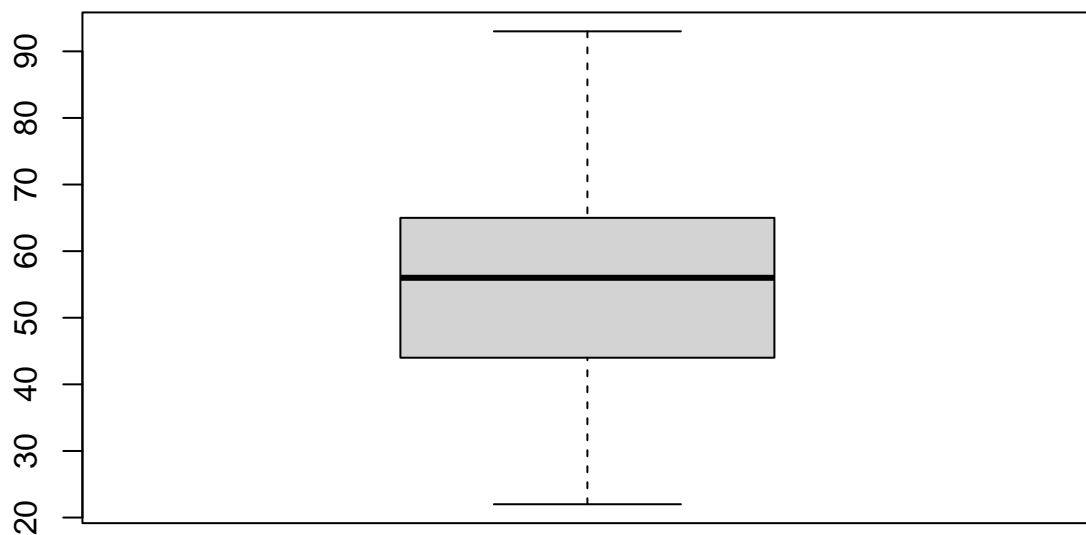
```
##
## 32 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52
## 1 1 1 2 3 4 9 9 11 15 23 19 26 21 30 39 39 35 42 38
## 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72
## 45 45 48 46 49 48 57 44 48 53 40 39 37 37 49 58 65 62 51 60
```

```
## 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92
## 54 57 45 50 47 54 57 43 39 39 31 21 29 16 23 19 15 23 22 15
## 93 94 95 96 97 98 99 100
## 23 19 15 8 3 6 3 8
```

```
plot(data2$pretest)
```



```
boxplot(data2$pretest)
```



```
data2.stack=stack(frame.list)
data2.stack
```

##	values	ind
## 1	ANKYI	school
## 2	ANKYI	school
## 3	ANKYI	school
## 4	ANKYI	school
## 5	ANKYI	school
## 6	ANKYI	school
## 7	ANKYI	school
## 8	ANKYI	school
## 9	ANKYI	school
## 10	ANKYI	school
## 11	ANKYI	school
## 12	ANKYI	school
## 13	ANKYI	school
## 14	ANKYI	school
## 15	ANKYI	school
## 16	ANKYI	school
## 17	ANKYI	school
## 18	ANKYI	school
## 19	ANKYI	school
## 20	ANKYI	school
## 21	ANKYI	school
## 22	ANKYI	school

## 23	ANKYI	school
## 24	ANKYI	school
## 25	ANKYI	school
## 26	ANKYI	school
## 27	ANKYI	school
## 28	ANKYI	school
## 29	ANKYI	school
## 30	ANKYI	school
## 31	ANKYI	school
## 32	ANKYI	school
## 33	ANKYI	school
## 34	ANKYI	school
## 35	ANKYI	school
## 36	ANKYI	school
## 37	ANKYI	school
## 38	ANKYI	school
## 39	ANKYI	school
## 40	ANKYI	school
## 41	ANKYI	school
## 42	CCA AW	school
## 43	CCA AW	school
## 44	CCA AW	school
## 45	CCA AW	school
## 46	CCA AW	school
## 47	CCA AW	school
## 48	CCA AW	school
## 49	CCA AW	school
## 50	CCA AW	school
## 51	CCA AW	school
## 52	CCA AW	school
## 53	CCA AW	school
## 54	CCA AW	school
## 55	CCA AW	school
## 56	CCA AW	school
## 57	CCA AW	school
## 58	CCA AW	school
## 59	CCA AW	school
## 60	CCA AW	school
## 61	CCA AW	school
## 62	CCA AW	school
## 63	CCA AW	school
## 64	CCA AW	school
## 65	CCA AW	school
## 66	CCA AW	school
## 67	CCA AW	school
## 68	CCA AW	school
## 69	CCA AW	school
## 70	CCA AW	school
## 71	CCA AW	school
## 72	CCA AW	school
## 73	CCA AW	school
## 74	CCA AW	school
## 75	CCA AW	school
## 76	CCA AW	school

## 77	CCA AW	school
## 78	CCA AW	school
## 79	CCA AW	school
## 80	CCA AW	school
## 81	CCA AW	school
## 82	CCA AW	school
## 83	CCA AW	school
## 84	CCA AW	school
## 85	CCA AW	school
## 86	CCA AW	school
## 87	CCA AW	school
## 88	CCA AW	school
## 89	CCA AW	school
## 90	CCA AW	school
## 91	CCA AW	school
## 92	CCA AW	school
## 93	CCA AW	school
## 94	CCA AW	school
## 95	CCA AW	school
## 96	CCA AW	school
## 97	CCA AW	school
## 98	CCA AW	school
## 99	CCA AW	school
## 100	CCA AW	school
## 101	CCA AW	school
## 102	CCA AW	school
## 103	CCA AW	school
## 104	CCA AW	school
## 105	CCA AW	school
## 106	CCA AW	school
## 107	CCA AW	school
## 108	CCA AW	school
## 109	CCA AW	school
## 110	CCA AW	school
## 111	CCA AW	school
## 112	CCA AW	school
## 113	CCA AW	school
## 114	CCA AW	school
## 115	CCA AW	school
## 116	CCA AW	school
## 117	CCA AW	school
## 118	CCA AW	school
## 119	CCA AW	school
## 120	CCA AW	school
## 121	CCA AW	school
## 122	CCA AW	school
## 123	CCA AW	school
## 124	CCA AW	school
## 125	CCA AW	school
## 126	CCA AW	school
## 127	CCA AW	school
## 128	CCA AW	school
## 129	CCA AW	school
## 130	CCA AW	school

## 131	CCAAB	school
## 132	CCAAB	school
## 133	CCAAB	school
## 134	CCAAB	school
## 135	CCAAB	school
## 136	CCAAB	school
## 137	CCAAB	school
## 138	CCAAB	school
## 139	CCAAB	school
## 140	CCAAB	school
## 141	CCAAB	school
## 142	CCAAB	school
## 143	CCAAB	school
## 144	CCAAB	school
## 145	CCAAB	school
## 146	CCAAB	school
## 147	CCAAB	school
## 148	CCAAB	school
## 149	CCAAB	school
## 150	CCAAB	school
## 151	CIMBB	school
## 152	CIMBB	school
## 153	CIMBB	school
## 154	CIMBB	school
## 155	CIMBB	school
## 156	CIMBB	school
## 157	CIMBB	school
## 158	CIMBB	school
## 159	CIMBB	school
## 160	CIMBB	school
## 161	CIMBB	school
## 162	CIMBB	school
## 163	CIMBB	school
## 164	CIMBB	school
## 165	CIMBB	school
## 166	CIMBB	school
## 167	CIMBB	school
## 168	CIMBB	school
## 169	CIMBB	school
## 170	CIMBB	school
## 171	CIMBB	school
## 172	CIMBB	school
## 173	CIMBB	school
## 174	CIMBB	school
## 175	CIMBB	school
## 176	CIMBB	school
## 177	CIMBB	school
## 178	CIMBB	school
## 179	CIMBB	school
## 180	CIMBB	school
## 181	CIMBB	school
## 182	CIMBB	school
## 183	CIMBB	school
## 184	CIMBB	school

## 185	CIMBB	school
## 186	CIMBB	school
## 187	CIMBB	school
## 188	CIMBB	school
## 189	CIMBB	school
## 190	CIMBB	school
## 191	CIMBB	school
## 192	CIMBB	school
## 193	CIMBB	school
## 194	CIMBB	school
## 195	CIMBB	school
## 196	CIMBB	school
## 197	CIMBB	school
## 198	CIMBB	school
## 199	CIMBB	school
## 200	CIMBB	school
## 201	CIMBB	school
## 202	CIMBB	school
## 203	CIMBB	school
## 204	CIMBB	school
## 205	CIMBB	school
## 206	CIMBB	school
## 207	CIMBB	school
## 208	CIMBB	school
## 209	CIMBB	school
## 210	CIMBB	school
## 211	CIMBB	school
## 212	CIMBB	school
## 213	CIMBB	school
## 214	CIMBB	school
## 215	CIMBB	school
## 216	CIMBB	school
## 217	CIMBB	school
## 218	CIMBB	school
## 219	CIMBB	school
## 220	CIMBB	school
## 221	CIMBB	school
## 222	CIMBB	school
## 223	CIMBB	school
## 224	CIMBB	school
## 225	CUQAM	school
## 226	CUQAM	school
## 227	CUQAM	school
## 228	CUQAM	school
## 229	CUQAM	school
## 230	CUQAM	school
## 231	CUQAM	school
## 232	CUQAM	school
## 233	CUQAM	school
## 234	CUQAM	school
## 235	CUQAM	school
## 236	CUQAM	school
## 237	CUQAM	school
## 238	CUQAM	school



## 239	CUQAM	school
## 240	CUQAM	school
## 241	CUQAM	school
## 242	CUQAM	school
## 243	CUQAM	school
## 244	CUQAM	school
## 245	CUQAM	school
## 246	CUQAM	school
## 247	CUQAM	school
## 248	CUQAM	school
## 249	CUQAM	school
## 250	CUQAM	school
## 251	CUQAM	school
## 252	CUQAM	school
## 253	CUQAM	school
## 254	CUQAM	school
## 255	CUQAM	school
## 256	CUQAM	school
## 257	CUQAM	school
## 258	CUQAM	school
## 259	CUQAM	school
## 260	CUQAM	school
## 261	CUQAM	school
## 262	CUQAM	school
## 263	CUQAM	school
## 264	CUQAM	school
## 265	CUQAM	school
## 266	CUQAM	school
## 267	CUQAM	school
## 268	CUQAM	school
## 269	CUQAM	school
## 270	CUQAM	school
## 271	CUQAM	school
## 272	CUQAM	school
## 273	CUQAM	school
## 274	CUQAM	school
## 275	CUQAM	school
## 276	CUQAM	school
## 277	CUQAM	school
## 278	CUQAM	school
## 279	CUQAM	school
## 280	CUQAM	school
## 281	CUQAM	school
## 282	CUQAM	school
## 283	CUQAM	school
## 284	CUQAM	school
## 285	CUQAM	school
## 286	CUQAM	school
## 287	CUQAM	school
## 288	CUQAM	school
## 289	CUQAM	school
## 290	CUQAM	school
## 291	CUQAM	school
## 292	CUQAM	school

## 293	CUQAM	school
## 294	CUQAM	school
## 295	CUQAM	school
## 296	CUQAM	school
## 297	CUQAM	school
## 298	CUQAM	school
## 299	CUQAM	school
## 300	CUQAM	school
## 301	CUQAM	school
## 302	CUQAM	school
## 303	CUQAM	school
## 304	CUQAM	school
## 305	CUQAM	school
## 306	CUQAM	school
## 307	CUQAM	school
## 308	CUQAM	school
## 309	CUQAM	school
## 310	CUQAM	school
## 311	CUQAM	school
## 312	CUQAM	school
## 313	CUQAM	school
## 314	CUQAM	school
## 315	CUQAM	school
## 316	CUQAM	school
## 317	CUQAM	school
## 318	CUQAM	school
## 319	CUQAM	school
## 320	CUQAM	school
## 321	CUQAM	school
## 322	CUQAM	school
## 323	CUQAM	school
## 324	CUQAM	school
## 325	CUQAM	school
## 326	CUQAM	school
## 327	CUQAM	school
## 328	CUQAM	school
## 329	CUQAM	school
## 330	CUQAM	school
## 331	CUQAM	school
## 332	DNQDD	school
## 333	DNQDD	school
## 334	DNQDD	school
## 335	DNQDD	school
## 336	DNQDD	school
## 337	DNQDD	school
## 338	DNQDD	school
## 339	DNQDD	school
## 340	DNQDD	school
## 341	DNQDD	school
## 342	DNQDD	school
## 343	DNQDD	school
## 344	DNQDD	school
## 345	DNQDD	school
## 346	DNQDD	school

## 347	DNQDD	school
## 348	DNQDD	school
## 349	DNQDD	school
## 350	DNQDD	school
## 351	DNQDD	school
## 352	DNQDD	school
## 353	DNQDD	school
## 354	DNQDD	school
## 355	DNQDD	school
## 356	DNQDD	school
## 357	DNQDD	school
## 358	DNQDD	school
## 359	DNQDD	school
## 360	DNQDD	school
## 361	DNQDD	school
## 362	DNQDD	school
## 363	DNQDD	school
## 364	DNQDD	school
## 365	DNQDD	school
## 366	DNQDD	school
## 367	DNQDD	school
## 368	DNQDD	school
## 369	DNQDD	school
## 370	DNQDD	school
## 371	DNQDD	school
## 372	DNQDD	school
## 373	DNQDD	school
## 374	DNQDD	school
## 375	DNQDD	school
## 376	DNQDD	school
## 377	DNQDD	school
## 378	DNQDD	school
## 379	DNQDD	school
## 380	DNQDD	school
## 381	DNQDD	school
## 382	DNQDD	school
## 383	DNQDD	school
## 384	DNQDD	school
## 385	DNQDD	school
## 386	DNQDD	school
## 387	DNQDD	school
## 388	DNQDD	school
## 389	DNQDD	school
## 390	DNQDD	school
## 391	DNQDD	school
## 392	DNQDD	school
## 393	DNQDD	school
## 394	DNQDD	school
## 395	DNQDD	school
## 396	DNQDD	school
## 397	DNQDD	school
## 398	DNQDD	school
## 399	DNQDD	school
## 400	DNQDD	school

## 401	DNQDD	school
## 402	DNQDD	school
## 403	DNQDD	school
## 404	DNQDD	school
## 405	DNQDD	school
## 406	DNQDD	school
## 407	DNQDD	school
## 408	DNQDD	school
## 409	DNQDD	school
## 410	DNQDD	school
## 411	DNQDD	school
## 412	DNQDD	school
## 413	DNQDD	school
## 414	DNQDD	school
## 415	DNQDD	school
## 416	DNQDD	school
## 417	DNQDD	school
## 418	DNQDD	school
## 419	DNQDD	school
## 420	DNQDD	school
## 421	DNQDD	school
## 422	DNQDD	school
## 423	DNQDD	school
## 424	DNQDD	school
## 425	DNQDD	school
## 426	DNQDD	school
## 427	DNQDD	school
## 428	DNQDD	school
## 429	DNQDD	school
## 430	DNQDD	school
## 431	DNQDD	school
## 432	DNQDD	school
## 433	DNQDD	school
## 434	DNQDD	school
## 435	DNQDD	school
## 436	DNQDD	school
## 437	DNQDD	school
## 438	DNQDD	school
## 439	DNQDD	school
## 440	DNQDD	school
## 441	DNQDD	school
## 442	DNQDD	school
## 443	DNQDD	school
## 444	DNQDD	school
## 445	DNQDD	school
## 446	DNQDD	school
## 447	DNQDD	school
## 448	DNQDD	school
## 449	DNQDD	school
## 450	DNQDD	school
## 451	DNQDD	school
## 452	DNQDD	school
## 453	DNQDD	school
## 454	FBUMG	school

## 455	FBUMG	school
## 456	FBUMG	school
## 457	FBUMG	school
## 458	FBUMG	school
## 459	FBUMG	school
## 460	FBUMG	school
## 461	FBUMG	school
## 462	FBUMG	school
## 463	FBUMG	school
## 464	FBUMG	school
## 465	FBUMG	school
## 466	FBUMG	school
## 467	FBUMG	school
## 468	FBUMG	school
## 469	FBUMG	school
## 470	FBUMG	school
## 471	FBUMG	school
## 472	FBUMG	school
## 473	FBUMG	school
## 474	FBUMG	school
## 475	FBUMG	school
## 476	FBUMG	school
## 477	FBUMG	school
## 478	FBUMG	school
## 479	FBUMG	school
## 480	FBUMG	school
## 481	FBUMG	school
## 482	FBUMG	school
## 483	FBUMG	school
## 484	FBUMG	school
## 485	FBUMG	school
## 486	FBUMG	school
## 487	FBUMG	school
## 488	FBUMG	school
## 489	FBUMG	school
## 490	FBUMG	school
## 491	FBUMG	school
## 492	FBUMG	school
## 493	FBUMG	school
## 494	FBUMG	school
## 495	FBUMG	school
## 496	FBUMG	school
## 497	FBUMG	school
## 498	FBUMG	school
## 499	FBUMG	school
## 500	GJJHK	school
## 501	GJJHK	school
## 502	GJJHK	school
## 503	GJJHK	school
## 504	GJJHK	school
## 505	GJJHK	school
## 506	GJJHK	school
## 507	GJJHK	school
## 508	GJJHK	school

## 509	GJJHK	school
## 510	GJJHK	school
## 511	GJJHK	school
## 512	GJJHK	school
## 513	GJJHK	school
## 514	GJJHK	school
## 515	GJJHK	school
## 516	GJJHK	school
## 517	GJJHK	school
## 518	GJJHK	school
## 519	GJJHK	school
## 520	GJJHK	school
## 521	GJJHK	school
## 522	GJJHK	school
## 523	GJJHK	school
## 524	GJJHK	school
## 525	GJJHK	school
## 526	GJJHK	school
## 527	GJJHK	school
## 528	GJJHK	school
## 529	GJJHK	school
## 530	GJJHK	school
## 531	GJJHK	school
## 532	GJJHK	school
## 533	GJJHK	school
## 534	GJJHK	school
## 535	GJJHK	school
## 536	GJJHK	school
## 537	GJJHK	school
## 538	GJJHK	school
## 539	GJJHK	school
## 540	GJJHK	school
## 541	GJJHK	school
## 542	GJJHK	school
## 543	GJJHK	school
## 544	GJJHK	school
## 545	GJJHK	school
## 546	GJJHK	school
## 547	GJJHK	school
## 548	GJJHK	school
## 549	GJJHK	school
## 550	GJJHK	school
## 551	GJJHK	school
## 552	GJJHK	school
## 553	GJJHK	school
## 554	GJJHK	school
## 555	GJJHK	school
## 556	GJJHK	school
## 557	GJJHK	school
## 558	GJJHK	school
## 559	GJJHK	school
## 560	GJJHK	school
## 561	GJJHK	school
## 562	GJJHK	school

## 563	GJJHK	school
## 564	GJJHK	school
## 565	GJJHK	school
## 566	GJJHK	school
## 567	GJJHK	school
## 568	GJJHK	school
## 569	GJJHK	school
## 570	GJJHK	school
## 571	GJJHK	school
## 572	GJJHK	school
## 573	GJJHK	school
## 574	GJJHK	school
## 575	GJJHK	school
## 576	GJJHK	school
## 577	GJJHK	school
## 578	GJJHK	school
## 579	GJJHK	school
## 580	GJJHK	school
## 581	GJJHK	school
## 582	GJJHK	school
## 583	GJJHK	school
## 584	GJJHK	school
## 585	GJJHK	school
## 586	GJJHK	school
## 587	GJJHK	school
## 588	GJJHK	school
## 589	GJJHK	school
## 590	GJJHK	school
## 591	GJJHK	school
## 592	GJJHK	school
## 593	GJJHK	school
## 594	GJJHK	school
## 595	GJJHK	school
## 596	GJJHK	school
## 597	GJJHK	school
## 598	GJJHK	school
## 599	GJJHK	school
## 600	GJJHK	school
## 601	GJJHK	school
## 602	GJJHK	school
## 603	GJJHK	school
## 604	GJJHK	school
## 605	GJJHK	school
## 606	GJJHK	school
## 607	GJJHK	school
## 608	GJJHK	school
## 609	GJJHK	school
## 610	GJJHK	school
## 611	GJJHK	school
## 612	GJJHK	school
## 613	GJJHK	school
## 614	GJJHK	school
## 615	GJJHK	school
## 616	GJJHK	school

## 617	GJJHK	school
## 618	GOKXL	school
## 619	GOKXL	school
## 620	GOKXL	school
## 621	GOKXL	school
## 622	GOKXL	school
## 623	GOKXL	school
## 624	GOKXL	school
## 625	GOKXL	school
## 626	GOKXL	school
## 627	GOKXL	school
## 628	GOKXL	school
## 629	GOKXL	school
## 630	GOKXL	school
## 631	GOKXL	school
## 632	GOKXL	school
## 633	GOKXL	school
## 634	GOKXL	school
## 635	GOKXL	school
## 636	GOKXL	school
## 637	GOKXL	school
## 638	GOKXL	school
## 639	GOKXL	school
## 640	GOKXL	school
## 641	GOKXL	school
## 642	GOKXL	school
## 643	GOKXL	school
## 644	GOKXL	school
## 645	GOKXL	school
## 646	GOKXL	school
## 647	GOKXL	school
## 648	GOKXL	school
## 649	GOKXL	school
## 650	GOKXL	school
## 651	GOKXL	school
## 652	GOKXL	school
## 653	GOKXL	school
## 654	GOKXL	school
## 655	GOKXL	school
## 656	GOKXL	school
## 657	GOKXL	school
## 658	GOKXL	school
## 659	GOKXL	school
## 660	GOKXL	school
## 661	GOKXL	school
## 662	GOKXL	school
## 663	GOKXL	school
## 664	GOKXL	school
## 665	GOKXL	school
## 666	GOKXL	school
## 667	GOKXL	school
## 668	GOKXL	school
## 669	GOKXL	school
## 670	GOKXL	school



## 671	GOKXL	school
## 672	GOKXL	school
## 673	GOKXL	school
## 674	GOKXL	school
## 675	GOKXL	school
## 676	GOKXL	school
## 677	GOKXL	school
## 678	GOKXL	school
## 679	GOKXL	school
## 680	GOKXL	school
## 681	GOKXL	school
## 682	GOOBU	school
## 683	GOOBU	school
## 684	GOOBU	school
## 685	GOOBU	school
## 686	GOOBU	school
## 687	GOOBU	school
## 688	GOOBU	school
## 689	GOOBU	school
## 690	GOOBU	school
## 691	GOOBU	school
## 692	GOOBU	school
## 693	GOOBU	school
## 694	GOOBU	school
## 695	GOOBU	school
## 696	GOOBU	school
## 697	GOOBU	school
## 698	GOOBU	school
## 699	GOOBU	school
## 700	GOOBU	school
## 701	GOOBU	school
## 702	GOOBU	school
## 703	GOOBU	school
## 704	GOOBU	school
## 705	GOOBU	school
## 706	GOOBU	school
## 707	GOOBU	school
## 708	GOOBU	school
## 709	GOOBU	school
## 710	GOOBU	school
## 711	GOOBU	school
## 712	GOOBU	school
## 713	GOOBU	school
## 714	GOOBU	school
## 715	GOOBU	school
## 716	GOOBU	school
## 717	GOOBU	school
## 718	GOOBU	school
## 719	GOOBU	school
## 720	GOOBU	school
## 721	GOOBU	school
## 722	GOOBU	school
## 723	GOOBU	school
## 724	GOOBU	school

## 725	GOOBU	school
## 726	GOOBU	school
## 727	GOOBU	school
## 728	GOOBU	school
## 729	GOOBU	school
## 730	GOOBU	school
## 731	GOOBU	school
## 732	GOOBU	school
## 733	GOOBU	school
## 734	GOOBU	school
## 735	GOOBU	school
## 736	GOOBU	school
## 737	GOOBU	school
## 738	GOOBU	school
## 739	GOOBU	school
## 740	GOOBU	school
## 741	GOOBU	school
## 742	GOOBU	school
## 743	GOOBU	school
## 744	GOOBU	school
## 745	GOOBU	school
## 746	GOOBU	school
## 747	GOOBU	school
## 748	GOOBU	school
## 749	GOOBU	school
## 750	GOOBU	school
## 751	GOOBU	school
## 752	GOOBU	school
## 753	GOOBU	school
## 754	GOOBU	school
## 755	GOOBU	school
## 756	GOOBU	school
## 757	GOOBU	school
## 758	GOOBU	school
## 759	GOOBU	school
## 760	GOOBU	school
## 761	GOOBU	school
## 762	GOOBU	school
## 763	GOOBU	school
## 764	GOOBU	school
## 765	GOOBU	school
## 766	GOOBU	school
## 767	GOOBU	school
## 768	GOOBU	school
## 769	GOOBU	school
## 770	GOOBU	school
## 771	GOOBU	school
## 772	GOOBU	school
## 773	GOOBU	school
## 774	GOOBU	school
## 775	GOOBU	school
## 776	GOOBU	school
## 777	GOOBU	school
## 778	GOOBU	school

## 779	GOOBU	school
## 780	GOOBU	school
## 781	GOOBU	school
## 782	GOOBU	school
## 783	GOOBU	school
## 784	GOOBU	school
## 785	GOOBU	school
## 786	GOOBU	school
## 787	GOOBU	school
## 788	GOOBU	school
## 789	GOOBU	school
## 790	GOOBU	school
## 791	GOOBU	school
## 792	GOOBU	school
## 793	GOOBU	school
## 794	GOOBU	school
## 795	GOOBU	school
## 796	GOOBU	school
## 797	GOOBU	school
## 798	GOOBU	school
## 799	GOOBU	school
## 800	GOOBU	school
## 801	GOOBU	school
## 802	GOOBU	school
## 803	GOOBU	school
## 804	GOOBU	school
## 805	GOOBU	school
## 806	GOOBU	school
## 807	GOOBU	school
## 808	GOOBU	school
## 809	GOOBU	school
## 810	GOOBU	school
## 811	GOOBU	school
## 812	GOOBU	school
## 813	GOOBU	school
## 814	GOOBU	school
## 815	GOOBU	school
## 816	GOOBU	school
## 817	GOOBU	school
## 818	GOOBU	school
## 819	GOOBU	school
## 820	GOOBU	school
## 821	GOOBU	school
## 822	GOOBU	school
## 823	GOOBU	school
## 824	GOOBU	school
## 825	GOOBU	school
## 826	GOOBU	school
## 827	GOOBU	school
## 828	GOOBU	school
## 829	GOOBU	school
## 830	GOOBU	school
## 831	GOOBU	school
## 832	GOOBU	school

## 833	GOOBU	school
## 834	GOOBU	school
## 835	GOOBU	school
## 836	GOOBU	school
## 837	GOOBU	school
## 838	GOOBU	school
## 839	GOOBU	school
## 840	IDGFP	school
## 841	IDGFP	school
## 842	IDGFP	school
## 843	IDGFP	school
## 844	IDGFP	school
## 845	IDGFP	school
## 846	IDGFP	school
## 847	IDGFP	school
## 848	IDGFP	school
## 849	IDGFP	school
## 850	IDGFP	school
## 851	IDGFP	school
## 852	IDGFP	school
## 853	IDGFP	school
## 854	IDGFP	school
## 855	IDGFP	school
## 856	IDGFP	school
## 857	IDGFP	school
## 858	IDGFP	school
## 859	IDGFP	school
## 860	IDGFP	school
## 861	IDGFP	school
## 862	IDGFP	school
## 863	IDGFP	school
## 864	IDGFP	school
## 865	IDGFP	school
## 866	IDGFP	school
## 867	IDGFP	school
## 868	IDGFP	school
## 869	IDGFP	school
## 870	IDGFP	school
## 871	IDGFP	school
## 872	IDGFP	school
## 873	IDGFP	school
## 874	IDGFP	school
## 875	IDGFP	school
## 876	IDGFP	school
## 877	IDGFP	school
## 878	IDGFP	school
## 879	IDGFP	school
## 880	IDGFP	school
## 881	IDGFP	school
## 882	IDGFP	school
## 883	IDGFP	school
## 884	IDGFP	school
## 885	IDGFP	school
## 886	IDGFP	school

## 887	IDGFP	school
## 888	IDGFP	school
## 889	IDGFP	school
## 890	IDGFP	school
## 891	IDGFP	school
## 892	IDGFP	school
## 893	IDGFP	school
## 894	IDGFP	school
## 895	IDGFP	school
## 896	IDGFP	school
## 897	IDGFP	school
## 898	IDGFP	school
## 899	IDGFP	school
## 900	IDGFP	school
## 901	IDGFP	school
## 902	IDGFP	school
## 903	IDGFP	school
## 904	IDGFP	school
## 905	IDGFP	school
## 906	IDGFP	school
## 907	IDGFP	school
## 908	IDGFP	school
## 909	IDGFP	school
## 910	IDGFP	school
## 911	IDGFP	school
## 912	IDGFP	school
## 913	IDGFP	school
## 914	IDGFP	school
## 915	IDGFP	school
## 916	IDGFP	school
## 917	IDGFP	school
## 918	IDGFP	school
## 919	IDGFP	school
## 920	IDGFP	school
## 921	IDGFP	school
## 922	IDGFP	school
## 923	IDGFP	school
## 924	IDGFP	school
## 925	IDGFP	school
## 926	IDGFP	school
## 927	IDGFP	school
## 928	IDGFP	school
## 929	IDGFP	school
## 930	IDGFP	school
## 931	IDGFP	school
## 932	IDGFP	school
## 933	IDGFP	school
## 934	KFZMY	school
## 935	KFZMY	school
## 936	KFZMY	school
## 937	KFZMY	school
## 938	KFZMY	school
## 939	KFZMY	school
## 940	KFZMY	school

## 941	KFZMY	school
## 942	KFZMY	school
## 943	KFZMY	school
## 944	KFZMY	school
## 945	KFZMY	school
## 946	KFZMY	school
## 947	KFZMY	school
## 948	KFZMY	school
## 949	KFZMY	school
## 950	KFZMY	school
## 951	KFZMY	school
## 952	KFZMY	school
## 953	KFZMY	school
## 954	KFZMY	school
## 955	KFZMY	school
## 956	KFZMY	school
## 957	KFZMY	school
## 958	KFZMY	school
## 959	KFZMY	school
## 960	KFZMY	school
## 961	KFZMY	school
## 962	KFZMY	school
## 963	KFZMY	school
## 964	KFZMY	school
## 965	KFZMY	school
## 966	KFZMY	school
## 967	KFZMY	school
## 968	KFZMY	school
## 969	KFZMY	school
## 970	KFZMY	school
## 971	KFZMY	school
## 972	KFZMY	school
## 973	KFZMY	school
## 974	KFZMY	school
## 975	KFZMY	school
## 976	KFZMY	school
## 977	KFZMY	school
## 978	KFZMY	school
## 979	KFZMY	school
## 980	KFZMY	school
## 981	KFZMY	school
## 982	KFZMY	school
## 983	KFZMY	school
## 984	KFZMY	school
## 985	KFZMY	school
## 986	KZKKE	school
## 987	KZKKE	school
## 988	KZKKE	school
## 989	KZKKE	school
## 990	KZKKE	school
## 991	KZKKE	school
## 992	KZKKE	school
## 993	KZKKE	school
## 994	KZKKE	school

## 995	KZKKE	school
## 996	KZKKE	school
## 997	KZKKE	school
## 998	KZKKE	school
## 999	KZKKE	school
## 1000	KZKKE	school
## 1001	KZKKE	school
## 1002	KZKKE	school
## 1003	KZKKE	school
## 1004	KZKKE	school
## 1005	KZKKE	school
## 1006	KZKKE	school
## 1007	KZKKE	school
## 1008	KZKKE	school
## 1009	KZKKE	school
## 1010	KZKKE	school
## 1011	KZKKE	school
## 1012	KZKKE	school
## 1013	KZKKE	school
## 1014	KZKKE	school
## 1015	KZKKE	school
## 1016	KZKKE	school
## 1017	KZKKE	school
## 1018	KZKKE	school
## 1019	KZKKE	school
## 1020	KZKKE	school
## 1021	KZKKE	school
## 1022	KZKKE	school
## 1023	KZKKE	school
## 1024	KZKKE	school
## 1025	KZKKE	school
## 1026	KZKKE	school
## 1027	KZKKE	school
## 1028	KZKKE	school
## 1029	KZKKE	school
## 1030	KZKKE	school
## 1031	KZKKE	school
## 1032	KZKKE	school
## 1033	KZKKE	school
## 1034	KZKKE	school
## 1035	KZKKE	school
## 1036	KZKKE	school
## 1037	KZKKE	school
## 1038	KZKKE	school
## 1039	KZKKE	school
## 1040	KZKKE	school
## 1041	KZKKE	school
## 1042	KZKKE	school
## 1043	KZKKE	school
## 1044	KZKKE	school
## 1045	KZKKE	school
## 1046	KZKKE	school
## 1047	KZKKE	school
## 1048	KZKKE	school

## 1049	KZKKE	school
## 1050	KZKKE	school
## 1051	KZKKE	school
## 1052	KZKKE	school
## 1053	KZKKE	school
## 1054	KZKKE	school
## 1055	KZKKE	school
## 1056	KZKKE	school
## 1057	KZKKE	school
## 1058	KZKKE	school
## 1059	KZKKE	school
## 1060	KZKKE	school
## 1061	KZKKE	school
## 1062	KZKKE	school
## 1063	KZKKE	school
## 1064	KZKKE	school
## 1065	KZKKE	school
## 1066	KZKKE	school
## 1067	KZKKE	school
## 1068	KZKKE	school
## 1069	KZKKE	school
## 1070	KZKKE	school
## 1071	KZKKE	school
## 1072	KZKKE	school
## 1073	KZKKE	school
## 1074	KZKKE	school
## 1075	KZKKE	school
## 1076	KZKKE	school
## 1077	KZKKE	school
## 1078	KZKKE	school
## 1079	KZKKE	school
## 1080	KZKKE	school
## 1081	KZKKE	school
## 1082	KZKKE	school
## 1083	KZKKE	school
## 1084	KZKKE	school
## 1085	KZKKE	school
## 1086	KZKKE	school
## 1087	KZKKE	school
## 1088	KZKKE	school
## 1089	KZKKE	school
## 1090	KZKKE	school
## 1091	KZKKE	school
## 1092	KZKKE	school
## 1093	KZKKE	school
## 1094	KZKKE	school
## 1095	KZKKE	school
## 1096	KZKKE	school
## 1097	LAYPA	school
## 1098	LAYPA	school
## 1099	LAYPA	school
## 1100	LAYPA	school
## 1101	LAYPA	school
## 1102	LAYPA	school



## 1103	LAYPA	school
## 1104	LAYPA	school
## 1105	LAYPA	school
## 1106	LAYPA	school
## 1107	LAYPA	school
## 1108	LAYPA	school
## 1109	LAYPA	school
## 1110	LAYPA	school
## 1111	LAYPA	school
## 1112	LAYPA	school
## 1113	LAYPA	school
## 1114	LAYPA	school
## 1115	LAYPA	school
## 1116	LAYPA	school
## 1117	LAYPA	school
## 1118	LAYPA	school
## 1119	LAYPA	school
## 1120	LAYPA	school
## 1121	LAYPA	school
## 1122	LAYPA	school
## 1123	LAYPA	school
## 1124	LAYPA	school
## 1125	LAYPA	school
## 1126	LAYPA	school
## 1127	LAYPA	school
## 1128	LAYPA	school
## 1129	LAYPA	school
## 1130	LAYPA	school
## 1131	LAYPA	school
## 1132	LAYPA	school
## 1133	LAYPA	school
## 1134	LAYPA	school
## 1135	LAYPA	school
## 1136	LAYPA	school
## 1137	LAYPA	school
## 1138	LAYPA	school
## 1139	LAYPA	school
## 1140	LAYPA	school
## 1141	LAYPA	school
## 1142	LAYPA	school
## 1143	LAYPA	school
## 1144	LAYPA	school
## 1145	LAYPA	school
## 1146	LAYPA	school
## 1147	LAYPA	school
## 1148	LAYPA	school
## 1149	LAYPA	school
## 1150	LAYPA	school
## 1151	LAYPA	school
## 1152	LAYPA	school
## 1153	LAYPA	school
## 1154	OJOB	school
## 1155	OJOB	school
## 1156	OJOB	school

## 1157	OJOBU	school
## 1158	OJOBU	school
## 1159	OJOBU	school
## 1160	OJOBU	school
## 1161	OJOBU	school
## 1162	OJOBU	school
## 1163	OJOBU	school
## 1164	OJOBU	school
## 1165	OJOBU	school
## 1166	OJOBU	school
## 1167	OJOBU	school
## 1168	OJOBU	school
## 1169	OJOBU	school
## 1170	OJOBU	school
## 1171	OJOBU	school
## 1172	OJOBU	school
## 1173	OJOBU	school
## 1174	OJOBU	school
## 1175	OJOBU	school
## 1176	OJOBU	school
## 1177	OJOBU	school
## 1178	OJOBU	school
## 1179	OJOBU	school
## 1180	OJOBU	school
## 1181	OJOBU	school
## 1182	OJOBU	school
## 1183	OJOBU	school
## 1184	OJOBU	school
## 1185	OJOBU	school
## 1186	OJOBU	school
## 1187	OJOBU	school
## 1188	OJOBU	school
## 1189	OJOBU	school
## 1190	OJOBU	school
## 1191	OJOBU	school
## 1192	OJOBU	school
## 1193	OJOBU	school
## 1194	OJOBU	school
## 1195	OJOBU	school
## 1196	OJOBU	school
## 1197	OJOBU	school
## 1198	OJOBU	school
## 1199	OJOBU	school
## 1200	OJOBU	school
## 1201	OJOBU	school
## 1202	OJOBU	school
## 1203	OJOBU	school
## 1204	OJOBU	school
## 1205	OJOBU	school
## 1206	OJOBU	school
## 1207	OJOBU	school
## 1208	OJOBU	school
## 1209	OJOBU	school
## 1210	OJOBU	school

## 1211	OJOB	school
## 1212	OJOB	school
## 1213	OJOB	school
## 1214	OJOB	school
## 1215	OJOB	school
## 1216	OJOB	school
## 1217	OJOB	school
## 1218	OJOB	school
## 1219	OJOB	school
## 1220	OJOB	school
## 1221	OJOB	school
## 1222	OJOB	school
## 1223	OJOB	school
## 1224	OJOB	school
## 1225	OJOB	school
## 1226	OJOB	school
## 1227	OJOB	school
## 1228	OJOB	school
## 1229	OJOB	school
## 1230	OJOB	school
## 1231	OJOB	school
## 1232	OJOB	school
## 1233	OJOB	school
## 1234	OJOB	school
## 1235	QOQT	school
## 1236	QOQT	school
## 1237	QOQT	school
## 1238	QOQT	school
## 1239	QOQT	school
## 1240	QOQT	school
## 1241	QOQT	school
## 1242	QOQT	school
## 1243	QOQT	school
## 1244	QOQT	school
## 1245	QOQT	school
## 1246	QOQT	school
## 1247	QOQT	school
## 1248	QOQT	school
## 1249	QOQT	school
## 1250	QOQT	school
## 1251	QOQT	school
## 1252	QOQT	school
## 1253	QOQT	school
## 1254	QOQT	school
## 1255	QOQT	school
## 1256	QOQT	school
## 1257	QOQT	school
## 1258	QOQT	school
## 1259	QOQT	school
## 1260	QOQT	school
## 1261	QOQT	school
## 1262	QOQT	school
## 1263	QOQT	school
## 1264	QOQT	school

## 1265	QOQTS	school
## 1266	QOQTS	school
## 1267	QOQTS	school
## 1268	QOQTS	school
## 1269	QOQTS	school
## 1270	QOQTS	school
## 1271	QOQTS	school
## 1272	QOQTS	school
## 1273	QOQTS	school
## 1274	QOQTS	school
## 1275	QOQTS	school
## 1276	QOQTS	school
## 1277	QOQTS	school
## 1278	QOQTS	school
## 1279	QOQTS	school
## 1280	QOQTS	school
## 1281	QOQTS	school
## 1282	QOQTS	school
## 1283	QOQTS	school
## 1284	QOQTS	school
## 1285	QOQTS	school
## 1286	QOQTS	school
## 1287	QOQTS	school
## 1288	QOQTS	school
## 1289	QOQTS	school
## 1290	QOQTS	school
## 1291	QOQTS	school
## 1292	QOQTS	school
## 1293	QOQTS	school
## 1294	QOQTS	school
## 1295	QOQTS	school
## 1296	QOQTS	school
## 1297	QOQTS	school
## 1298	QOQTS	school
## 1299	QOQTS	school
## 1300	QOQTS	school
## 1301	QOQTS	school
## 1302	QOQTS	school
## 1303	QOQTS	school
## 1304	QOQTS	school
## 1305	QOQTS	school
## 1306	QOQTS	school
## 1307	QOQTS	school
## 1308	QOQTS	school
## 1309	QOQTS	school
## 1310	QOQTS	school
## 1311	QOQTS	school
## 1312	QOQTS	school
## 1313	QOQTS	school
## 1314	QOQTS	school
## 1315	QOQTS	school
## 1316	QOQTS	school
## 1317	QOQTS	school
## 1318	QOQTS	school

## 1319	QOQTS	school
## 1320	QOQTS	school
## 1321	QOQTS	school
## 1322	QOQTS	school
## 1323	QOQTS	school
## 1324	QOQTS	school
## 1325	QOQTS	school
## 1326	QOQTS	school
## 1327	QOQTS	school
## 1328	QOQTS	school
## 1329	QOQTS	school
## 1330	QOQTS	school
## 1331	QOQTS	school
## 1332	QOQTS	school
## 1333	QOQTS	school
## 1334	QOQTS	school
## 1335	QOQTS	school
## 1336	QOQTS	school
## 1337	QOQTS	school
## 1338	QOQTS	school
## 1339	QOQTS	school
## 1340	QOQTS	school
## 1341	QOQTS	school
## 1342	QOQTS	school
## 1343	QOQTS	school
## 1344	QOQTS	school
## 1345	QOQTS	school
## 1346	QOQTS	school
## 1347	QOQTS	school
## 1348	QOQTS	school
## 1349	QOQTS	school
## 1350	QOQTS	school
## 1351	QOQTS	school
## 1352	QOQTS	school
## 1353	QOQTS	school
## 1354	QOQTS	school
## 1355	QOQTS	school
## 1356	QOQTS	school
## 1357	QOQTS	school
## 1358	QOQTS	school
## 1359	QOQTS	school
## 1360	QOQTS	school
## 1361	QOQTS	school
## 1362	QOQTS	school
## 1363	QOQTS	school
## 1364	QOQTS	school
## 1365	QOQTS	school
## 1366	QOQTS	school
## 1367	QOQTS	school
## 1368	QOQTS	school
## 1369	QOQTS	school
## 1370	QOQTS	school
## 1371	QOQTS	school
## 1372	QOQTS	school

## 1373	QQQTS	school
## 1374	QQQTS	school
## 1375	QQQTS	school
## 1376	QQQTS	school
## 1377	QQQTS	school
## 1378	QQQTS	school
## 1379	QQQTS	school
## 1380	QQQTS	school
## 1381	QQQTS	school
## 1382	QQQTS	school
## 1383	QQQTS	school
## 1384	UAGPU	school
## 1385	UAGPU	school
## 1386	UAGPU	school
## 1387	UAGPU	school
## 1388	UAGPU	school
## 1389	UAGPU	school
## 1390	UAGPU	school
## 1391	UAGPU	school
## 1392	UAGPU	school
## 1393	UAGPU	school
## 1394	UAGPU	school
## 1395	UAGPU	school
## 1396	UAGPU	school
## 1397	UAGPU	school
## 1398	UAGPU	school
## 1399	UAGPU	school
## 1400	UAGPU	school
## 1401	UAGPU	school
## 1402	UAGPU	school
## 1403	UAGPU	school
## 1404	UAGPU	school
## 1405	UAGPU	school
## 1406	UAGPU	school
## 1407	UAGPU	school
## 1408	UAGPU	school
## 1409	UAGPU	school
## 1410	UAGPU	school
## 1411	UAGPU	school
## 1412	UAGPU	school
## 1413	UAGPU	school
## 1414	UAGPU	school
## 1415	UAGPU	school
## 1416	UAGPU	school
## 1417	UAGPU	school
## 1418	UAGPU	school
## 1419	UAGPU	school
## 1420	UAGPU	school
## 1421	UAGPU	school
## 1422	UAGPU	school
## 1423	UAGPU	school
## 1424	UAGPU	school
## 1425	UAGPU	school
## 1426	UAGPU	school

## 1427	UAGPU	school
## 1428	UAGPU	school
## 1429	UAGPU	school
## 1430	UAGPU	school
## 1431	UAGPU	school
## 1432	UAGPU	school
## 1433	UAGPU	school
## 1434	UAGPU	school
## 1435	UAGPU	school
## 1436	UAGPU	school
## 1437	UAGPU	school
## 1438	UAGPU	school
## 1439	UAGPU	school
## 1440	UAGPU	school
## 1441	UAGPU	school
## 1442	UAGPU	school
## 1443	UAGPU	school
## 1444	UAGPU	school
## 1445	UAGPU	school
## 1446	UAGPU	school
## 1447	UAGPU	school
## 1448	UAGPU	school
## 1449	UAGPU	school
## 1450	UAGPU	school
## 1451	UAGPU	school
## 1452	UAGPU	school
## 1453	UAGPU	school
## 1454	UAGPU	school
## 1455	UAGPU	school
## 1456	UAGPU	school
## 1457	UAGPU	school
## 1458	UAGPU	school
## 1459	UAGPU	school
## 1460	UAGPU	school
## 1461	UAGPU	school
## 1462	UAGPU	school
## 1463	UAGPU	school
## 1464	UAGPU	school
## 1465	UAGPU	school
## 1466	UAGPU	school
## 1467	UAGPU	school
## 1468	UAGPU	school
## 1469	UAGPU	school
## 1470	UAGPU	school
## 1471	UKPGS	school
## 1472	UKPGS	school
## 1473	UKPGS	school
## 1474	UKPGS	school
## 1475	UKPGS	school
## 1476	UKPGS	school
## 1477	UKPGS	school
## 1478	UKPGS	school
## 1479	UKPGS	school
## 1480	UKPGS	school

## 1481	UKPGS	school
## 1482	UKPGS	school
## 1483	UKPGS	school
## 1484	UKPGS	school
## 1485	UKPGS	school
## 1486	UKPGS	school
## 1487	UKPGS	school
## 1488	UKPGS	school
## 1489	UKPGS	school
## 1490	UKPGS	school
## 1491	UKPGS	school
## 1492	UKPGS	school
## 1493	UKPGS	school
## 1494	UKPGS	school
## 1495	UKPGS	school
## 1496	UKPGS	school
## 1497	UKPGS	school
## 1498	UKPGS	school
## 1499	UKPGS	school
## 1500	UKPGS	school
## 1501	UKPGS	school
## 1502	UKPGS	school
## 1503	UKPGS	school
## 1504	UKPGS	school
## 1505	UKPGS	school
## 1506	UKPGS	school
## 1507	UKPGS	school
## 1508	UKPGS	school
## 1509	UKPGS	school
## 1510	UKPGS	school
## 1511	UKPGS	school
## 1512	UKPGS	school
## 1513	UKPGS	school
## 1514	UKPGS	school
## 1515	UKPGS	school
## 1516	UKPGS	school
## 1517	UKPGS	school
## 1518	UKPGS	school
## 1519	UKPGS	school
## 1520	UKPGS	school
## 1521	UKPGS	school
## 1522	UKPGS	school
## 1523	UKPGS	school
## 1524	UKPGS	school
## 1525	UKPGS	school
## 1526	UKPGS	school
## 1527	UKPGS	school
## 1528	UKPGS	school
## 1529	UKPGS	school
## 1530	UKPGS	school
## 1531	UKPGS	school
## 1532	UKPGS	school
## 1533	UKPGS	school
## 1534	UKPGS	school



## 1535	UKPGS	school
## 1536	UKPGS	school
## 1537	UKPGS	school
## 1538	UKPGS	school
## 1539	UKPGS	school
## 1540	UKPGS	school
## 1541	UKPGS	school
## 1542	UKPGS	school
## 1543	UKPGS	school
## 1544	UKPGS	school
## 1545	UKPGS	school
## 1546	UKPGS	school
## 1547	UKPGS	school
## 1548	UKPGS	school
## 1549	UKPGS	school
## 1550	UKPGS	school
## 1551	UKPGS	school
## 1552	UKPGS	school
## 1553	UKPGS	school
## 1554	UKPGS	school
## 1555	UKPGS	school
## 1556	UKPGS	school
## 1557	UKPGS	school
## 1558	UKPGS	school
## 1559	UKPGS	school
## 1560	UKPGS	school
## 1561	UKPGS	school
## 1562	UKPGS	school
## 1563	UKPGS	school
## 1564	UKPGS	school
## 1565	UKPGS	school
## 1566	UKPGS	school
## 1567	UKPGS	school
## 1568	UKPGS	school
## 1569	UKPGS	school
## 1570	UKPGS	school
## 1571	UKPGS	school
## 1572	UKPGS	school
## 1573	UKPGS	school
## 1574	UKPGS	school
## 1575	UKPGS	school
## 1576	UKPGS	school
## 1577	UKPGS	school
## 1578	UKPGS	school
## 1579	UKPGS	school
## 1580	UKPGS	school
## 1581	UKPGS	school
## 1582	UKPGS	school
## 1583	UKPGS	school
## 1584	UKPGS	school
## 1585	UKPGS	school
## 1586	UKPGS	school
## 1587	UKPGS	school
## 1588	UKPGS	school

## 1589	UKPGS	school
## 1590	UKPGS	school
## 1591	UKPGS	school
## 1592	UKPGS	school
## 1593	UKPGS	school
## 1594	UKPGS	school
## 1595	UKPGS	school
## 1596	UKPGS	school
## 1597	UKPGS	school
## 1598	UKPGS	school
## 1599	UUUQX	school
## 1600	UUUQX	school
## 1601	UUUQX	school
## 1602	UUUQX	school
## 1603	UUUQX	school
## 1604	UUUQX	school
## 1605	UUUQX	school
## 1606	UUUQX	school
## 1607	UUUQX	school
## 1608	UUUQX	school
## 1609	UUUQX	school
## 1610	UUUQX	school
## 1611	UUUQX	school
## 1612	UUUQX	school
## 1613	UUUQX	school
## 1614	UUUQX	school
## 1615	UUUQX	school
## 1616	UUUQX	school
## 1617	UUUQX	school
## 1618	UUUQX	school
## 1619	UUUQX	school
## 1620	UUUQX	school
## 1621	UUUQX	school
## 1622	UUUQX	school
## 1623	UUUQX	school
## 1624	UUUQX	school
## 1625	UUUQX	school
## 1626	UUUQX	school
## 1627	UUUQX	school
## 1628	UUUQX	school
## 1629	UUUQX	school
## 1630	UUUQX	school
## 1631	UUUQX	school
## 1632	UUUQX	school
## 1633	UUUQX	school
## 1634	UUUQX	school
## 1635	UUUQX	school
## 1636	UUUQX	school
## 1637	UUUQX	school
## 1638	UUUQX	school
## 1639	UUUQX	school
## 1640	UUUQX	school
## 1641	UUUQX	school
## 1642	UUUQX	school

## 1643	UUUQX	school
## 1644	UUUQX	school
## 1645	UUUQX	school
## 1646	UUUQX	school
## 1647	UUUQX	school
## 1648	UUUQX	school
## 1649	UUUQX	school
## 1650	UUUQX	school
## 1651	UUUQX	school
## 1652	UUUQX	school
## 1653	UUUQX	school
## 1654	UUUQX	school
## 1655	UUUQX	school
## 1656	UUUQX	school
## 1657	UUUQX	school
## 1658	UUUQX	school
## 1659	UUUQX	school
## 1660	UUUQX	school
## 1661	UUUQX	school
## 1662	UUUQX	school
## 1663	UUUQX	school
## 1664	UUUQX	school
## 1665	UUUQX	school
## 1666	UUUQX	school
## 1667	UUUQX	school
## 1668	UUUQX	school
## 1669	UUUQX	school
## 1670	UUUQX	school
## 1671	UUUQX	school
## 1672	UUUQX	school
## 1673	UUUQX	school
## 1674	UUUQX	school
## 1675	UUUQX	school
## 1676	UUUQX	school
## 1677	UUUQX	school
## 1678	UUUQX	school
## 1679	UUUQX	school
## 1680	UUUQX	school
## 1681	UUUQX	school
## 1682	UUUQX	school
## 1683	VHDHF	school
## 1684	VHDHF	school
## 1685	VHDHF	school
## 1686	VHDHF	school
## 1687	VHDHF	school
## 1688	VHDHF	school
## 1689	VHDHF	school
## 1690	VHDHF	school
## 1691	VHDHF	school
## 1692	VHDHF	school
## 1693	VHDHF	school
## 1694	VHDHF	school
## 1695	VHDHF	school
## 1696	VHDHF	school

## 1697	VHDF	school
## 1698	VHDF	school
## 1699	VHDF	school
## 1700	VHDF	school
## 1701	VHDF	school
## 1702	VHDF	school
## 1703	VHDF	school
## 1704	VHDF	school
## 1705	VHDF	school
## 1706	VHDF	school
## 1707	VHDF	school
## 1708	VHDF	school
## 1709	VHDF	school
## 1710	VHDF	school
## 1711	VHDF	school
## 1712	VHDF	school
## 1713	VHDF	school
## 1714	VHDF	school
## 1715	VHDF	school
## 1716	VHDF	school
## 1717	VHDF	school
## 1718	VHDF	school
## 1719	VHDF	school
## 1720	VHDF	school
## 1721	VHDF	school
## 1722	VHDF	school
## 1723	VHDF	school
## 1724	VHDF	school
## 1725	VHDF	school
## 1726	VHDF	school
## 1727	VHDF	school
## 1728	VHDF	school
## 1729	VHDF	school
## 1730	VHDF	school
## 1731	VHDF	school
## 1732	VHDF	school
## 1733	VHDF	school
## 1734	VKWQH	school
## 1735	VKWQH	school
## 1736	VKWQH	school
## 1737	VKWQH	school
## 1738	VKWQH	school
## 1739	VKWQH	school
## 1740	VKWQH	school
## 1741	VKWQH	school
## 1742	VKWQH	school
## 1743	VKWQH	school
## 1744	VKWQH	school
## 1745	VKWQH	school
## 1746	VKWQH	school
## 1747	VKWQH	school
## 1748	VKWQH	school
## 1749	VKWQH	school
## 1750	VKWQH	school

## 1751	VKWQH	school
## 1752	VKWQH	school
## 1753	VKWQH	school
## 1754	VKWQH	school
## 1755	VKWQH	school
## 1756	VKWQH	school
## 1757	VKWQH	school
## 1758	VKWQH	school
## 1759	VKWQH	school
## 1760	VKWQH	school
## 1761	VKWQH	school
## 1762	VKWQH	school
## 1763	VKWQH	school
## 1764	VKWQH	school
## 1765	VKWQH	school
## 1766	VKWQH	school
## 1767	VKWQH	school
## 1768	VKWQH	school
## 1769	VKWQH	school
## 1770	VKWQH	school
## 1771	VKWQH	school
## 1772	VKWQH	school
## 1773	VKWQH	school
## 1774	VKWQH	school
## 1775	VKWQH	school
## 1776	VKWQH	school
## 1777	VKWQH	school
## 1778	VKWQH	school
## 1779	VKWQH	school
## 1780	VKWQH	school
## 1781	VKWQH	school
## 1782	VKWQH	school
## 1783	VKWQH	school
## 1784	VKWQH	school
## 1785	VKWQH	school
## 1786	VKWQH	school
## 1787	VKWQH	school
## 1788	VKWQH	school
## 1789	VKWQH	school
## 1790	VKWQH	school
## 1791	VKWQH	school
## 1792	VKWQH	school
## 1793	VKWQH	school
## 1794	VKWQH	school
## 1795	VKWQH	school
## 1796	VKWQH	school
## 1797	VKWQH	school
## 1798	VKWQH	school
## 1799	VKWQH	school
## 1800	VKWQH	school
## 1801	VKWQH	school
## 1802	VKWQH	school
## 1803	VKWQH	school
## 1804	VKWQH	school

## 1805	VKWQH	school
## 1806	VKWQH	school
## 1807	VKWQH	school
## 1808	VKWQH	school
## 1809	VKWQH	school
## 1810	VKWQH	school
## 1811	VKWQH	school
## 1812	VKWQH	school
## 1813	VKWQH	school
## 1814	VKWQH	school
## 1815	VKWQH	school
## 1816	VKWQH	school
## 1817	VKWQH	school
## 1818	VKWQH	school
## 1819	VKWQH	school
## 1820	VKWQH	school
## 1821	VKWQH	school
## 1822	VKWQH	school
## 1823	VKWQH	school
## 1824	VKWQH	school
## 1825	VKWQH	school
## 1826	VKWQH	school
## 1827	VKWQH	school
## 1828	VKWQH	school
## 1829	VKWQH	school
## 1830	VKWQH	school
## 1831	VKWQH	school
## 1832	VKWQH	school
## 1833	VKWQH	school
## 1834	VVTVA	school
## 1835	VVTVA	school
## 1836	VVTVA	school
## 1837	VVTVA	school
## 1838	VVTVA	school
## 1839	VVTVA	school
## 1840	VVTVA	school
## 1841	VVTVA	school
## 1842	VVTVA	school
## 1843	VVTVA	school
## 1844	VVTVA	school
## 1845	VVTVA	school
## 1846	VVTVA	school
## 1847	VVTVA	school
## 1848	VVTVA	school
## 1849	VVTVA	school
## 1850	VVTVA	school
## 1851	VVTVA	school
## 1852	VVTVA	school
## 1853	VVTVA	school
## 1854	VVTVA	school
## 1855	VVTVA	school
## 1856	VVTVA	school
## 1857	VVTVA	school
## 1858	VVTVA	school

## 1859	VVTVA	school
## 1860	VVTVA	school
## 1861	VVTVA	school
## 1862	VVTVA	school
## 1863	VVTVA	school
## 1864	VVTVA	school
## 1865	VVTVA	school
## 1866	VVTVA	school
## 1867	VVTVA	school
## 1868	VVTVA	school
## 1869	VVTVA	school
## 1870	VVTVA	school
## 1871	VVTVA	school
## 1872	VVTVA	school
## 1873	VVTVA	school
## 1874	VVTVA	school
## 1875	VVTVA	school
## 1876	VVTVA	school
## 1877	VVTVA	school
## 1878	VVTVA	school
## 1879	VVTVA	school
## 1880	VVTVA	school
## 1881	VVTVA	school
## 1882	VVTVA	school
## 1883	VVTVA	school
## 1884	VVTVA	school
## 1885	VVTVA	school
## 1886	VVTVA	school
## 1887	VVTVA	school
## 1888	VVTVA	school
## 1889	VVTVA	school
## 1890	VVTVA	school
## 1891	VVTVA	school
## 1892	VVTVA	school
## 1893	VVTVA	school
## 1894	VVTVA	school
## 1895	VVTVA	school
## 1896	VVTVA	school
## 1897	VVTVA	school
## 1898	VVTVA	school
## 1899	VVTVA	school
## 1900	VVTVA	school
## 1901	VVTVA	school
## 1902	VVTVA	school
## 1903	VVTVA	school
## 1904	VVTVA	school
## 1905	VVTVA	school
## 1906	VVTVA	school
## 1907	VVTVA	school
## 1908	VVTVA	school
## 1909	VVTVA	school
## 1910	VVTVA	school
## 1911	VVTVA	school
## 1912	VVTVA	school

## 1913	VVTVA	school
## 1914	VVTVA	school
## 1915	VVTVA	school
## 1916	VVTVA	school
## 1917	VVTVA	school
## 1918	VVTVA	school
## 1919	VVTVA	school
## 1920	VVTVA	school
## 1921	VVTVA	school
## 1922	VVTVA	school
## 1923	VVTVA	school
## 1924	VVTVA	school
## 1925	VVTVA	school
## 1926	VVTVA	school
## 1927	VVTVA	school
## 1928	VVTVA	school
## 1929	VVTVA	school
## 1930	VVTVA	school
## 1931	VVTVA	school
## 1932	VVTVA	school
## 1933	VVTVA	school
## 1934	VVTVA	school
## 1935	VVTVA	school
## 1936	VVTVA	school
## 1937	VVTVA	school
## 1938	VVTVA	school
## 1939	VVTVA	school
## 1940	VVTVA	school
## 1941	VVTVA	school
## 1942	VVTVA	school
## 1943	VVTVA	school
## 1944	VVTVA	school
## 1945	VVTVA	school
## 1946	VVTVA	school
## 1947	VVTVA	school
## 1948	ZMNYA	school
## 1949	ZMNYA	school
## 1950	ZMNYA	school
## 1951	ZMNYA	school
## 1952	ZMNYA	school
## 1953	ZMNYA	school
## 1954	ZMNYA	school
## 1955	ZMNYA	school
## 1956	ZMNYA	school
## 1957	ZMNYA	school
## 1958	ZMNYA	school
## 1959	ZMNYA	school
## 1960	ZMNYA	school
## 1961	ZMNYA	school
## 1962	ZMNYA	school
## 1963	ZMNYA	school
## 1964	ZMNYA	school
## 1965	ZMNYA	school
## 1966	ZMNYA	school



## 1967	ZMNYA	school
## 1968	ZMNYA	school
## 1969	ZMNYA	school
## 1970	ZMNYA	school
## 1971	ZMNYA	school
## 1972	ZMNYA	school
## 1973	ZMNYA	school
## 1974	ZMNYA	school
## 1975	ZMNYA	school
## 1976	ZMNYA	school
## 1977	ZMNYA	school
## 1978	ZMNYA	school
## 1979	ZMNYA	school
## 1980	ZMNYA	school
## 1981	ZMNYA	school
## 1982	ZMNYA	school
## 1983	ZMNYA	school
## 1984	ZMNYA	school
## 1985	ZMNYA	school
## 1986	ZMNYA	school
## 1987	ZMNYA	school
## 1988	ZMNYA	school
## 1989	ZMNYA	school
## 1990	ZMNYA	school
## 1991	ZMNYA	school
## 1992	ZMNYA	school
## 1993	ZMNYA	school
## 1994	ZMNYA	school
## 1995	ZMNYA	school
## 1996	ZMNYA	school
## 1997	ZMNYA	school
## 1998	ZMNYA	school
## 1999	ZMNYA	school
## 2000	ZMNYA	school
## 2001	ZMNYA	school
## 2002	ZMNYA	school
## 2003	ZMNYA	school
## 2004	ZMNYA	school
## 2005	ZMNYA	school
## 2006	ZMNYA	school
## 2007	ZMNYA	school
## 2008	ZMNYA	school
## 2009	ZMNYA	school
## 2010	ZMNYA	school
## 2011	ZMNYA	school
## 2012	ZMNYA	school
## 2013	ZMNYA	school
## 2014	ZMNYA	school
## 2015	ZMNYA	school
## 2016	ZMNYA	school
## 2017	ZOWMK	school
## 2018	ZOWMK	school
## 2019	ZOWMK	school
## 2020	ZOWMK	school

## 2021	ZOWMK	school
## 2022	ZOWMK	school
## 2023	ZOWMK	school
## 2024	ZOWMK	school
## 2025	ZOWMK	school
## 2026	ZOWMK	school
## 2027	ZOWMK	school
## 2028	ZOWMK	school
## 2029	ZOWMK	school
## 2030	ZOWMK	school
## 2031	ZOWMK	school
## 2032	ZOWMK	school
## 2033	ZOWMK	school
## 2034	ZOWMK	school
## 2035	ZOWMK	school
## 2036	ZOWMK	school
## 2037	ZOWMK	school
## 2038	ZOWMK	school
## 2039	ZOWMK	school
## 2040	ZOWMK	school
## 2041	ZOWMK	school
## 2042	ZOWMK	school
## 2043	ZOWMK	school
## 2044	ZOWMK	school
## 2045	ZOWMK	school
## 2046	ZOWMK	school
## 2047	ZOWMK	school
## 2048	ZOWMK	school
## 2049	ZOWMK	school
## 2050	ZOWMK	school
## 2051	ZOWMK	school
## 2052	ZOWMK	school
## 2053	ZOWMK	school
## 2054	ZOWMK	school
## 2055	ZOWMK	school
## 2056	ZOWMK	school
## 2057	ZOWMK	school
## 2058	ZOWMK	school
## 2059	ZOWMK	school
## 2060	ZOWMK	school
## 2061	ZOWMK	school
## 2062	ZOWMK	school
## 2063	ZOWMK	school
## 2064	ZOWMK	school
## 2065	ZOWMK	school
## 2066	ZOWMK	school
## 2067	ZOWMK	school
## 2068	ZOWMK	school
## 2069	ZOWMK	school
## 2070	ZOWMK	school
## 2071	ZOWMK	school
## 2072	ZOWMK	school
## 2073	ZOWMK	school
## 2074	ZOWMK	school

## 2075	ZOWMK	school
## 2076	ZOWMK	school
## 2077	ZOWMK	school
## 2078	ZOWMK	school
## 2079	ZOWMK	school
## 2080	ZOWMK	school
## 2081	ZOWMK	school
## 2082	ZOWMK	school
## 2083	ZOWMK	school
## 2084	ZOWMK	school
## 2085	ZOWMK	school
## 2086	ZOWMK	school
## 2087	ZOWMK	school
## 2088	ZOWMK	school
## 2089	ZOWMK	school
## 2090	ZOWMK	school
## 2091	ZOWMK	school
## 2092	ZOWMK	school
## 2093	ZOWMK	school
## 2094	ZOWMK	school
## 2095	ZOWMK	school
## 2096	ZOWMK	school
## 2097	ZOWMK	school
## 2098	ZOWMK	school
## 2099	ZOWMK	school
## 2100	ZOWMK	school
## 2101	ZOWMK	school
## 2102	ZOWMK	school
## 2103	ZOWMK	school
## 2104	ZOWMK	school
## 2105	ZOWMK	school
## 2106	ZOWMK	school
## 2107	ZOWMK	school
## 2108	ZOWMK	school
## 2109	ZOWMK	school
## 2110	ZOWMK	school
## 2111	ZOWMK	school
## 2112	ZOWMK	school
## 2113	ZOWMK	school
## 2114	ZOWMK	school
## 2115	ZOWMK	school
## 2116	ZOWMK	school
## 2117	ZOWMK	school
## 2118	ZOWMK	school
## 2119	ZOWMK	school
## 2120	ZOWMK	school
## 2121	ZOWMK	school
## 2122	ZOWMK	school
## 2123	ZOWMK	school
## 2124	ZOWMK	school
## 2125	ZOWMK	school
## 2126	ZOWMK	school
## 2127	ZOWMK	school
## 2128	ZOWMK	school

## 2129	ZOWMK	school
## 2130	ZOWMK	school
## 2131	ZOWMK	school
## 2132	ZOWMK	school
## 2133	ZOWMK	school
## 2134	Urban	school_setting
## 2135	Urban	school_setting
## 2136	Urban	school_setting
## 2137	Urban	school_setting
## 2138	Urban	school_setting
## 2139	Urban	school_setting
## 2140	Urban	school_setting
## 2141	Urban	school_setting
## 2142	Urban	school_setting
## 2143	Urban	school_setting
## 2144	Urban	school_setting
## 2145	Urban	school_setting
## 2146	Urban	school_setting
## 2147	Urban	school_setting
## 2148	Urban	school_setting
## 2149	Urban	school_setting
## 2150	Urban	school_setting
## 2151	Urban	school_setting
## 2152	Urban	school_setting
## 2153	Urban	school_setting
## 2154	Urban	school_setting
## 2155	Urban	school_setting
## 2156	Urban	school_setting
## 2157	Urban	school_setting
## 2158	Urban	school_setting
## 2159	Urban	school_setting
## 2160	Urban	school_setting
## 2161	Urban	school_setting
## 2162	Urban	school_setting
## 2163	Urban	school_setting
## 2164	Urban	school_setting
## 2165	Urban	school_setting
## 2166	Urban	school_setting
## 2167	Urban	school_setting
## 2168	Urban	school_setting
## 2169	Urban	school_setting
## 2170	Urban	school_setting
## 2171	Urban	school_setting
## 2172	Urban	school_setting
## 2173	Urban	school_setting
## 2174	Urban	school_setting
## 2175	Suburban	school_setting
## 2176	Suburban	school_setting
## 2177	Suburban	school_setting
## 2178	Suburban	school_setting
## 2179	Suburban	school_setting
## 2180	Suburban	school_setting
## 2181	Suburban	school_setting
## 2182	Suburban	school_setting

## 2183	Suburban	school_setting
## 2184	Suburban	school_setting
## 2185	Suburban	school_setting
## 2186	Suburban	school_setting
## 2187	Suburban	school_setting
## 2188	Suburban	school_setting
## 2189	Suburban	school_setting
## 2190	Suburban	school_setting
## 2191	Suburban	school_setting
## 2192	Suburban	school_setting
## 2193	Suburban	school_setting
## 2194	Suburban	school_setting
## 2195	Suburban	school_setting
## 2196	Suburban	school_setting
## 2197	Suburban	school_setting
## 2198	Suburban	school_setting
## 2199	Suburban	school_setting
## 2200	Suburban	school_setting
## 2201	Suburban	school_setting
## 2202	Suburban	school_setting
## 2203	Suburban	school_setting
## 2204	Suburban	school_setting
## 2205	Suburban	school_setting
## 2206	Suburban	school_setting
## 2207	Suburban	school_setting
## 2208	Suburban	school_setting
## 2209	Suburban	school_setting
## 2210	Suburban	school_setting
## 2211	Suburban	school_setting
## 2212	Suburban	school_setting
## 2213	Suburban	school_setting
## 2214	Suburban	school_setting
## 2215	Suburban	school_setting
## 2216	Suburban	school_setting
## 2217	Suburban	school_setting
## 2218	Suburban	school_setting
## 2219	Suburban	school_setting
## 2220	Suburban	school_setting
## 2221	Suburban	school_setting
## 2222	Suburban	school_setting
## 2223	Suburban	school_setting
## 2224	Suburban	school_setting
## 2225	Suburban	school_setting
## 2226	Suburban	school_setting
## 2227	Suburban	school_setting
## 2228	Suburban	school_setting
## 2229	Suburban	school_setting
## 2230	Suburban	school_setting
## 2231	Suburban	school_setting
## 2232	Suburban	school_setting
## 2233	Suburban	school_setting
## 2234	Suburban	school_setting
## 2235	Suburban	school_setting
## 2236	Suburban	school_setting

## 2237	Suburban	school_setting
## 2238	Suburban	school_setting
## 2239	Suburban	school_setting
## 2240	Suburban	school_setting
## 2241	Suburban	school_setting
## 2242	Suburban	school_setting
## 2243	Suburban	school_setting
## 2244	Suburban	school_setting
## 2245	Suburban	school_setting
## 2246	Suburban	school_setting
## 2247	Suburban	school_setting
## 2248	Suburban	school_setting
## 2249	Suburban	school_setting
## 2250	Suburban	school_setting
## 2251	Suburban	school_setting
## 2252	Suburban	school_setting
## 2253	Suburban	school_setting
## 2254	Suburban	school_setting
## 2255	Suburban	school_setting
## 2256	Suburban	school_setting
## 2257	Suburban	school_setting
## 2258	Suburban	school_setting
## 2259	Suburban	school_setting
## 2260	Suburban	school_setting
## 2261	Suburban	school_setting
## 2262	Suburban	school_setting
## 2263	Suburban	school_setting
## 2264	Suburban	school_setting
## 2265	Suburban	school_setting
## 2266	Suburban	school_setting
## 2267	Suburban	school_setting
## 2268	Suburban	school_setting
## 2269	Suburban	school_setting
## 2270	Suburban	school_setting
## 2271	Suburban	school_setting
## 2272	Suburban	school_setting
## 2273	Suburban	school_setting
## 2274	Suburban	school_setting
## 2275	Suburban	school_setting
## 2276	Suburban	school_setting
## 2277	Suburban	school_setting
## 2278	Suburban	school_setting
## 2279	Suburban	school_setting
## 2280	Suburban	school_setting
## 2281	Suburban	school_setting
## 2282	Suburban	school_setting
## 2283	Suburban	school_setting
## 2284	Urban	school_setting
## 2285	Urban	school_setting
## 2286	Urban	school_setting
## 2287	Urban	school_setting
## 2288	Urban	school_setting
## 2289	Urban	school_setting
## 2290	Urban	school_setting

## 2291	Urban	school_setting
## 2292	Urban	school_setting
## 2293	Urban	school_setting
## 2294	Urban	school_setting
## 2295	Urban	school_setting
## 2296	Urban	school_setting
## 2297	Urban	school_setting
## 2298	Urban	school_setting
## 2299	Urban	school_setting
## 2300	Urban	school_setting
## 2301	Urban	school_setting
## 2302	Urban	school_setting
## 2303	Urban	school_setting
## 2304	Urban	school_setting
## 2305	Urban	school_setting
## 2306	Urban	school_setting
## 2307	Urban	school_setting
## 2308	Urban	school_setting
## 2309	Urban	school_setting
## 2310	Urban	school_setting
## 2311	Urban	school_setting
## 2312	Urban	school_setting
## 2313	Urban	school_setting
## 2314	Urban	school_setting
## 2315	Urban	school_setting
## 2316	Urban	school_setting
## 2317	Urban	school_setting
## 2318	Urban	school_setting
## 2319	Urban	school_setting
## 2320	Urban	school_setting
## 2321	Urban	school_setting
## 2322	Urban	school_setting
## 2323	Urban	school_setting
## 2324	Urban	school_setting
## 2325	Urban	school_setting
## 2326	Urban	school_setting
## 2327	Urban	school_setting
## 2328	Urban	school_setting
## 2329	Urban	school_setting
## 2330	Urban	school_setting
## 2331	Urban	school_setting
## 2332	Urban	school_setting
## 2333	Urban	school_setting
## 2334	Urban	school_setting
## 2335	Urban	school_setting
## 2336	Urban	school_setting
## 2337	Urban	school_setting
## 2338	Urban	school_setting
## 2339	Urban	school_setting
## 2340	Urban	school_setting
## 2341	Urban	school_setting
## 2342	Urban	school_setting
## 2343	Urban	school_setting
## 2344	Urban	school_setting

## 2345	Urban	school_setting
## 2346	Urban	school_setting
## 2347	Urban	school_setting
## 2348	Urban	school_setting
## 2349	Urban	school_setting
## 2350	Urban	school_setting
## 2351	Urban	school_setting
## 2352	Urban	school_setting
## 2353	Urban	school_setting
## 2354	Urban	school_setting
## 2355	Urban	school_setting
## 2356	Urban	school_setting
## 2357	Urban	school_setting
## 2358	Urban	school_setting
## 2359	Urban	school_setting
## 2360	Urban	school_setting
## 2361	Urban	school_setting
## 2362	Urban	school_setting
## 2363	Urban	school_setting
## 2364	Urban	school_setting
## 2365	Urban	school_setting
## 2366	Urban	school_setting
## 2367	Urban	school_setting
## 2368	Urban	school_setting
## 2369	Urban	school_setting
## 2370	Urban	school_setting
## 2371	Urban	school_setting
## 2372	Urban	school_setting
## 2373	Urban	school_setting
## 2374	Urban	school_setting
## 2375	Urban	school_setting
## 2376	Urban	school_setting
## 2377	Urban	school_setting
## 2378	Urban	school_setting
## 2379	Urban	school_setting
## 2380	Urban	school_setting
## 2381	Urban	school_setting
## 2382	Urban	school_setting
## 2383	Urban	school_setting
## 2384	Urban	school_setting
## 2385	Urban	school_setting
## 2386	Urban	school_setting
## 2387	Urban	school_setting
## 2388	Urban	school_setting
## 2389	Urban	school_setting
## 2390	Urban	school_setting
## 2391	Urban	school_setting
## 2392	Urban	school_setting
## 2393	Urban	school_setting
## 2394	Urban	school_setting
## 2395	Urban	school_setting
## 2396	Urban	school_setting
## 2397	Urban	school_setting
## 2398	Urban	school_setting



## 2399	Urban	school_setting
## 2400	Urban	school_setting
## 2401	Urban	school_setting
## 2402	Urban	school_setting
## 2403	Urban	school_setting
## 2404	Urban	school_setting
## 2405	Urban	school_setting
## 2406	Urban	school_setting
## 2407	Urban	school_setting
## 2408	Urban	school_setting
## 2409	Urban	school_setting
## 2410	Urban	school_setting
## 2411	Urban	school_setting
## 2412	Urban	school_setting
## 2413	Urban	school_setting
## 2414	Urban	school_setting
## 2415	Urban	school_setting
## 2416	Urban	school_setting
## 2417	Urban	school_setting
## 2418	Urban	school_setting
## 2419	Urban	school_setting
## 2420	Urban	school_setting
## 2421	Urban	school_setting
## 2422	Urban	school_setting
## 2423	Urban	school_setting
## 2424	Urban	school_setting
## 2425	Urban	school_setting
## 2426	Urban	school_setting
## 2427	Urban	school_setting
## 2428	Urban	school_setting
## 2429	Urban	school_setting
## 2430	Urban	school_setting
## 2431	Urban	school_setting
## 2432	Urban	school_setting
## 2433	Urban	school_setting
## 2434	Urban	school_setting
## 2435	Urban	school_setting
## 2436	Urban	school_setting
## 2437	Urban	school_setting
## 2438	Urban	school_setting
## 2439	Urban	school_setting
## 2440	Urban	school_setting
## 2441	Urban	school_setting
## 2442	Urban	school_setting
## 2443	Urban	school_setting
## 2444	Urban	school_setting
## 2445	Urban	school_setting
## 2446	Urban	school_setting
## 2447	Urban	school_setting
## 2448	Urban	school_setting
## 2449	Urban	school_setting
## 2450	Urban	school_setting
## 2451	Urban	school_setting
## 2452	Urban	school_setting

## 2453	Urban	school_setting
## 2454	Urban	school_setting
## 2455	Urban	school_setting
## 2456	Urban	school_setting
## 2457	Urban	school_setting
## 2458	Urban	school_setting
## 2459	Urban	school_setting
## 2460	Urban	school_setting
## 2461	Urban	school_setting
## 2462	Urban	school_setting
## 2463	Urban	school_setting
## 2464	Urban	school_setting
## 2465	Suburban	school_setting
## 2466	Suburban	school_setting
## 2467	Suburban	school_setting
## 2468	Suburban	school_setting
## 2469	Suburban	school_setting
## 2470	Suburban	school_setting
## 2471	Suburban	school_setting
## 2472	Suburban	school_setting
## 2473	Suburban	school_setting
## 2474	Suburban	school_setting
## 2475	Suburban	school_setting
## 2476	Suburban	school_setting
## 2477	Suburban	school_setting
## 2478	Suburban	school_setting
## 2479	Suburban	school_setting
## 2480	Suburban	school_setting
## 2481	Suburban	school_setting
## 2482	Suburban	school_setting
## 2483	Suburban	school_setting
## 2484	Suburban	school_setting
## 2485	Suburban	school_setting
## 2486	Suburban	school_setting
## 2487	Suburban	school_setting
## 2488	Suburban	school_setting
## 2489	Suburban	school_setting
## 2490	Suburban	school_setting
## 2491	Suburban	school_setting
## 2492	Suburban	school_setting
## 2493	Suburban	school_setting
## 2494	Suburban	school_setting
## 2495	Suburban	school_setting
## 2496	Suburban	school_setting
## 2497	Suburban	school_setting
## 2498	Suburban	school_setting
## 2499	Suburban	school_setting
## 2500	Suburban	school_setting
## 2501	Suburban	school_setting
## 2502	Suburban	school_setting
## 2503	Suburban	school_setting
## 2504	Suburban	school_setting
## 2505	Suburban	school_setting
## 2506	Suburban	school_setting

## 2507	Suburban	school_setting
## 2508	Suburban	school_setting
## 2509	Suburban	school_setting
## 2510	Suburban	school_setting
## 2511	Suburban	school_setting
## 2512	Suburban	school_setting
## 2513	Suburban	school_setting
## 2514	Suburban	school_setting
## 2515	Suburban	school_setting
## 2516	Suburban	school_setting
## 2517	Suburban	school_setting
## 2518	Suburban	school_setting
## 2519	Suburban	school_setting
## 2520	Suburban	school_setting
## 2521	Suburban	school_setting
## 2522	Suburban	school_setting
## 2523	Suburban	school_setting
## 2524	Suburban	school_setting
## 2525	Suburban	school_setting
## 2526	Suburban	school_setting
## 2527	Suburban	school_setting
## 2528	Suburban	school_setting
## 2529	Suburban	school_setting
## 2530	Suburban	school_setting
## 2531	Suburban	school_setting
## 2532	Suburban	school_setting
## 2533	Suburban	school_setting
## 2534	Suburban	school_setting
## 2535	Suburban	school_setting
## 2536	Suburban	school_setting
## 2537	Suburban	school_setting
## 2538	Suburban	school_setting
## 2539	Suburban	school_setting
## 2540	Suburban	school_setting
## 2541	Suburban	school_setting
## 2542	Suburban	school_setting
## 2543	Suburban	school_setting
## 2544	Suburban	school_setting
## 2545	Suburban	school_setting
## 2546	Suburban	school_setting
## 2547	Suburban	school_setting
## 2548	Suburban	school_setting
## 2549	Suburban	school_setting
## 2550	Suburban	school_setting
## 2551	Suburban	school_setting
## 2552	Suburban	school_setting
## 2553	Suburban	school_setting
## 2554	Suburban	school_setting
## 2555	Suburban	school_setting
## 2556	Suburban	school_setting
## 2557	Suburban	school_setting
## 2558	Suburban	school_setting
## 2559	Suburban	school_setting
## 2560	Suburban	school_setting

## 2561	Suburban	school_setting
## 2562	Suburban	school_setting
## 2563	Suburban	school_setting
## 2564	Suburban	school_setting
## 2565	Suburban	school_setting
## 2566	Suburban	school_setting
## 2567	Suburban	school_setting
## 2568	Suburban	school_setting
## 2569	Suburban	school_setting
## 2570	Suburban	school_setting
## 2571	Suburban	school_setting
## 2572	Suburban	school_setting
## 2573	Suburban	school_setting
## 2574	Suburban	school_setting
## 2575	Suburban	school_setting
## 2576	Suburban	school_setting
## 2577	Suburban	school_setting
## 2578	Suburban	school_setting
## 2579	Suburban	school_setting
## 2580	Suburban	school_setting
## 2581	Suburban	school_setting
## 2582	Suburban	school_setting
## 2583	Suburban	school_setting
## 2584	Suburban	school_setting
## 2585	Suburban	school_setting
## 2586	Suburban	school_setting
## 2587	Rural	school_setting
## 2588	Rural	school_setting
## 2589	Rural	school_setting
## 2590	Rural	school_setting
## 2591	Rural	school_setting
## 2592	Rural	school_setting
## 2593	Rural	school_setting
## 2594	Rural	school_setting
## 2595	Rural	school_setting
## 2596	Rural	school_setting
## 2597	Rural	school_setting
## 2598	Rural	school_setting
## 2599	Rural	school_setting
## 2600	Rural	school_setting
## 2601	Rural	school_setting
## 2602	Rural	school_setting
## 2603	Rural	school_setting
## 2604	Rural	school_setting
## 2605	Rural	school_setting
## 2606	Rural	school_setting
## 2607	Rural	school_setting
## 2608	Rural	school_setting
## 2609	Rural	school_setting
## 2610	Rural	school_setting
## 2611	Rural	school_setting
## 2612	Rural	school_setting
## 2613	Rural	school_setting
## 2614	Rural	school_setting

## 2615	Rural	school_setting
## 2616	Rural	school_setting
## 2617	Rural	school_setting
## 2618	Rural	school_setting
## 2619	Rural	school_setting
## 2620	Rural	school_setting
## 2621	Rural	school_setting
## 2622	Rural	school_setting
## 2623	Rural	school_setting
## 2624	Rural	school_setting
## 2625	Rural	school_setting
## 2626	Rural	school_setting
## 2627	Rural	school_setting
## 2628	Rural	school_setting
## 2629	Rural	school_setting
## 2630	Rural	school_setting
## 2631	Rural	school_setting
## 2632	Rural	school_setting
## 2633	Suburban	school_setting
## 2634	Suburban	school_setting
## 2635	Suburban	school_setting
## 2636	Suburban	school_setting
## 2637	Suburban	school_setting
## 2638	Suburban	school_setting
## 2639	Suburban	school_setting
## 2640	Suburban	school_setting
## 2641	Suburban	school_setting
## 2642	Suburban	school_setting
## 2643	Suburban	school_setting
## 2644	Suburban	school_setting
## 2645	Suburban	school_setting
## 2646	Suburban	school_setting
## 2647	Suburban	school_setting
## 2648	Suburban	school_setting
## 2649	Suburban	school_setting
## 2650	Suburban	school_setting
## 2651	Suburban	school_setting
## 2652	Suburban	school_setting
## 2653	Suburban	school_setting
## 2654	Suburban	school_setting
## 2655	Suburban	school_setting
## 2656	Suburban	school_setting
## 2657	Suburban	school_setting
## 2658	Suburban	school_setting
## 2659	Suburban	school_setting
## 2660	Suburban	school_setting
## 2661	Suburban	school_setting
## 2662	Suburban	school_setting
## 2663	Suburban	school_setting
## 2664	Suburban	school_setting
## 2665	Suburban	school_setting
## 2666	Suburban	school_setting
## 2667	Suburban	school_setting
## 2668	Suburban	school_setting

## 2669	Suburban	school_setting
## 2670	Suburban	school_setting
## 2671	Suburban	school_setting
## 2672	Suburban	school_setting
## 2673	Suburban	school_setting
## 2674	Suburban	school_setting
## 2675	Suburban	school_setting
## 2676	Suburban	school_setting
## 2677	Suburban	school_setting
## 2678	Suburban	school_setting
## 2679	Suburban	school_setting
## 2680	Suburban	school_setting
## 2681	Suburban	school_setting
## 2682	Suburban	school_setting
## 2683	Suburban	school_setting
## 2684	Suburban	school_setting
## 2685	Suburban	school_setting
## 2686	Suburban	school_setting
## 2687	Suburban	school_setting
## 2688	Suburban	school_setting
## 2689	Suburban	school_setting
## 2690	Suburban	school_setting
## 2691	Suburban	school_setting
## 2692	Suburban	school_setting
## 2693	Suburban	school_setting
## 2694	Suburban	school_setting
## 2695	Suburban	school_setting
## 2696	Suburban	school_setting
## 2697	Suburban	school_setting
## 2698	Suburban	school_setting
## 2699	Suburban	school_setting
## 2700	Suburban	school_setting
## 2701	Suburban	school_setting
## 2702	Suburban	school_setting
## 2703	Suburban	school_setting
## 2704	Suburban	school_setting
## 2705	Suburban	school_setting
## 2706	Suburban	school_setting
## 2707	Suburban	school_setting
## 2708	Suburban	school_setting
## 2709	Suburban	school_setting
## 2710	Suburban	school_setting
## 2711	Suburban	school_setting
## 2712	Suburban	school_setting
## 2713	Suburban	school_setting
## 2714	Suburban	school_setting
## 2715	Suburban	school_setting
## 2716	Suburban	school_setting
## 2717	Suburban	school_setting
## 2718	Suburban	school_setting
## 2719	Suburban	school_setting
## 2720	Suburban	school_setting
## 2721	Suburban	school_setting
## 2722	Suburban	school_setting

## 2723	Suburban	school_setting
## 2724	Suburban	school_setting
## 2725	Suburban	school_setting
## 2726	Suburban	school_setting
## 2727	Suburban	school_setting
## 2728	Suburban	school_setting
## 2729	Suburban	school_setting
## 2730	Suburban	school_setting
## 2731	Suburban	school_setting
## 2732	Suburban	school_setting
## 2733	Suburban	school_setting
## 2734	Suburban	school_setting
## 2735	Suburban	school_setting
## 2736	Suburban	school_setting
## 2737	Suburban	school_setting
## 2738	Suburban	school_setting
## 2739	Suburban	school_setting
## 2740	Suburban	school_setting
## 2741	Suburban	school_setting
## 2742	Suburban	school_setting
## 2743	Suburban	school_setting
## 2744	Suburban	school_setting
## 2745	Suburban	school_setting
## 2746	Suburban	school_setting
## 2747	Suburban	school_setting
## 2748	Suburban	school_setting
## 2749	Suburban	school_setting
## 2750	Suburban	school_setting
## 2751	Rural	school_setting
## 2752	Rural	school_setting
## 2753	Rural	school_setting
## 2754	Rural	school_setting
## 2755	Rural	school_setting
## 2756	Rural	school_setting
## 2757	Rural	school_setting
## 2758	Rural	school_setting
## 2759	Rural	school_setting
## 2760	Rural	school_setting
## 2761	Rural	school_setting
## 2762	Rural	school_setting
## 2763	Rural	school_setting
## 2764	Rural	school_setting
## 2765	Rural	school_setting
## 2766	Rural	school_setting
## 2767	Rural	school_setting
## 2768	Rural	school_setting
## 2769	Rural	school_setting
## 2770	Rural	school_setting
## 2771	Rural	school_setting
## 2772	Rural	school_setting
## 2773	Rural	school_setting
## 2774	Rural	school_setting
## 2775	Rural	school_setting
## 2776	Rural	school_setting

## 2777	Rural	school_setting
## 2778	Rural	school_setting
## 2779	Rural	school_setting
## 2780	Rural	school_setting
## 2781	Rural	school_setting
## 2782	Rural	school_setting
## 2783	Rural	school_setting
## 2784	Rural	school_setting
## 2785	Rural	school_setting
## 2786	Rural	school_setting
## 2787	Rural	school_setting
## 2788	Rural	school_setting
## 2789	Rural	school_setting
## 2790	Rural	school_setting
## 2791	Rural	school_setting
## 2792	Rural	school_setting
## 2793	Rural	school_setting
## 2794	Rural	school_setting
## 2795	Rural	school_setting
## 2796	Rural	school_setting
## 2797	Rural	school_setting
## 2798	Rural	school_setting
## 2799	Rural	school_setting
## 2800	Rural	school_setting
## 2801	Rural	school_setting
## 2802	Rural	school_setting
## 2803	Rural	school_setting
## 2804	Rural	school_setting
## 2805	Rural	school_setting
## 2806	Rural	school_setting
## 2807	Rural	school_setting
## 2808	Rural	school_setting
## 2809	Rural	school_setting
## 2810	Rural	school_setting
## 2811	Rural	school_setting
## 2812	Rural	school_setting
## 2813	Rural	school_setting
## 2814	Rural	school_setting
## 2815	Urban	school_setting
## 2816	Urban	school_setting
## 2817	Urban	school_setting
## 2818	Urban	school_setting
## 2819	Urban	school_setting
## 2820	Urban	school_setting
## 2821	Urban	school_setting
## 2822	Urban	school_setting
## 2823	Urban	school_setting
## 2824	Urban	school_setting
## 2825	Urban	school_setting
## 2826	Urban	school_setting
## 2827	Urban	school_setting
## 2828	Urban	school_setting
## 2829	Urban	school_setting
## 2830	Urban	school_setting



## 2831	Urban	school_setting
## 2832	Urban	school_setting
## 2833	Urban	school_setting
## 2834	Urban	school_setting
## 2835	Urban	school_setting
## 2836	Urban	school_setting
## 2837	Urban	school_setting
## 2838	Urban	school_setting
## 2839	Urban	school_setting
## 2840	Urban	school_setting
## 2841	Urban	school_setting
## 2842	Urban	school_setting
## 2843	Urban	school_setting
## 2844	Urban	school_setting
## 2845	Urban	school_setting
## 2846	Urban	school_setting
## 2847	Urban	school_setting
## 2848	Urban	school_setting
## 2849	Urban	school_setting
## 2850	Urban	school_setting
## 2851	Urban	school_setting
## 2852	Urban	school_setting
## 2853	Urban	school_setting
## 2854	Urban	school_setting
## 2855	Urban	school_setting
## 2856	Urban	school_setting
## 2857	Urban	school_setting
## 2858	Urban	school_setting
## 2859	Urban	school_setting
## 2860	Urban	school_setting
## 2861	Urban	school_setting
## 2862	Urban	school_setting
## 2863	Urban	school_setting
## 2864	Urban	school_setting
## 2865	Urban	school_setting
## 2866	Urban	school_setting
## 2867	Urban	school_setting
## 2868	Urban	school_setting
## 2869	Urban	school_setting
## 2870	Urban	school_setting
## 2871	Urban	school_setting
## 2872	Urban	school_setting
## 2873	Urban	school_setting
## 2874	Urban	school_setting
## 2875	Urban	school_setting
## 2876	Urban	school_setting
## 2877	Urban	school_setting
## 2878	Urban	school_setting
## 2879	Urban	school_setting
## 2880	Urban	school_setting
## 2881	Urban	school_setting
## 2882	Urban	school_setting
## 2883	Urban	school_setting
## 2884	Urban	school_setting

## 2885	Urban	school_setting
## 2886	Urban	school_setting
## 2887	Urban	school_setting
## 2888	Urban	school_setting
## 2889	Urban	school_setting
## 2890	Urban	school_setting
## 2891	Urban	school_setting
## 2892	Urban	school_setting
## 2893	Urban	school_setting
## 2894	Urban	school_setting
## 2895	Urban	school_setting
## 2896	Urban	school_setting
## 2897	Urban	school_setting
## 2898	Urban	school_setting
## 2899	Urban	school_setting
## 2900	Urban	school_setting
## 2901	Urban	school_setting
## 2902	Urban	school_setting
## 2903	Urban	school_setting
## 2904	Urban	school_setting
## 2905	Urban	school_setting
## 2906	Urban	school_setting
## 2907	Urban	school_setting
## 2908	Urban	school_setting
## 2909	Urban	school_setting
## 2910	Urban	school_setting
## 2911	Urban	school_setting
## 2912	Urban	school_setting
## 2913	Urban	school_setting
## 2914	Urban	school_setting
## 2915	Urban	school_setting
## 2916	Urban	school_setting
## 2917	Urban	school_setting
## 2918	Urban	school_setting
## 2919	Urban	school_setting
## 2920	Urban	school_setting
## 2921	Urban	school_setting
## 2922	Urban	school_setting
## 2923	Urban	school_setting
## 2924	Urban	school_setting
## 2925	Urban	school_setting
## 2926	Urban	school_setting
## 2927	Urban	school_setting
## 2928	Urban	school_setting
## 2929	Urban	school_setting
## 2930	Urban	school_setting
## 2931	Urban	school_setting
## 2932	Urban	school_setting
## 2933	Urban	school_setting
## 2934	Urban	school_setting
## 2935	Urban	school_setting
## 2936	Urban	school_setting
## 2937	Urban	school_setting
## 2938	Urban	school_setting

## 2939	Urban	school_setting
## 2940	Urban	school_setting
## 2941	Urban	school_setting
## 2942	Urban	school_setting
## 2943	Urban	school_setting
## 2944	Urban	school_setting
## 2945	Urban	school_setting
## 2946	Urban	school_setting
## 2947	Urban	school_setting
## 2948	Urban	school_setting
## 2949	Urban	school_setting
## 2950	Urban	school_setting
## 2951	Urban	school_setting
## 2952	Urban	school_setting
## 2953	Urban	school_setting
## 2954	Urban	school_setting
## 2955	Urban	school_setting
## 2956	Urban	school_setting
## 2957	Urban	school_setting
## 2958	Urban	school_setting
## 2959	Urban	school_setting
## 2960	Urban	school_setting
## 2961	Urban	school_setting
## 2962	Urban	school_setting
## 2963	Urban	school_setting
## 2964	Urban	school_setting
## 2965	Urban	school_setting
## 2966	Urban	school_setting
## 2967	Urban	school_setting
## 2968	Urban	school_setting
## 2969	Urban	school_setting
## 2970	Urban	school_setting
## 2971	Urban	school_setting
## 2972	Urban	school_setting
## 2973	Urban	school_setting
## 2974	Urban	school_setting
## 2975	Urban	school_setting
## 2976	Urban	school_setting
## 2977	Urban	school_setting
## 2978	Urban	school_setting
## 2979	Urban	school_setting
## 2980	Urban	school_setting
## 2981	Urban	school_setting
## 2982	Urban	school_setting
## 2983	Urban	school_setting
## 2984	Urban	school_setting
## 2985	Urban	school_setting
## 2986	Urban	school_setting
## 2987	Urban	school_setting
## 2988	Urban	school_setting
## 2989	Urban	school_setting
## 2990	Urban	school_setting
## 2991	Urban	school_setting
## 2992	Urban	school_setting

## 2993	Urban	school_setting
## 2994	Urban	school_setting
## 2995	Urban	school_setting
## 2996	Urban	school_setting
## 2997	Urban	school_setting
## 2998	Urban	school_setting
## 2999	Urban	school_setting
## 3000	Urban	school_setting
## 3001	Urban	school_setting
## 3002	Urban	school_setting
## 3003	Urban	school_setting
## 3004	Urban	school_setting
## 3005	Urban	school_setting
## 3006	Urban	school_setting
## 3007	Urban	school_setting
## 3008	Urban	school_setting
## 3009	Urban	school_setting
## 3010	Urban	school_setting
## 3011	Urban	school_setting
## 3012	Urban	school_setting
## 3013	Urban	school_setting
## 3014	Urban	school_setting
## 3015	Urban	school_setting
## 3016	Urban	school_setting
## 3017	Urban	school_setting
## 3018	Urban	school_setting
## 3019	Urban	school_setting
## 3020	Urban	school_setting
## 3021	Urban	school_setting
## 3022	Urban	school_setting
## 3023	Urban	school_setting
## 3024	Urban	school_setting
## 3025	Urban	school_setting
## 3026	Urban	school_setting
## 3027	Urban	school_setting
## 3028	Urban	school_setting
## 3029	Urban	school_setting
## 3030	Urban	school_setting
## 3031	Urban	school_setting
## 3032	Urban	school_setting
## 3033	Urban	school_setting
## 3034	Urban	school_setting
## 3035	Urban	school_setting
## 3036	Urban	school_setting
## 3037	Urban	school_setting
## 3038	Urban	school_setting
## 3039	Urban	school_setting
## 3040	Urban	school_setting
## 3041	Urban	school_setting
## 3042	Urban	school_setting
## 3043	Urban	school_setting
## 3044	Urban	school_setting
## 3045	Urban	school_setting
## 3046	Urban	school_setting

## 3047	Urban	school_setting
## 3048	Urban	school_setting
## 3049	Urban	school_setting
## 3050	Urban	school_setting
## 3051	Urban	school_setting
## 3052	Urban	school_setting
## 3053	Urban	school_setting
## 3054	Urban	school_setting
## 3055	Urban	school_setting
## 3056	Urban	school_setting
## 3057	Urban	school_setting
## 3058	Urban	school_setting
## 3059	Urban	school_setting
## 3060	Urban	school_setting
## 3061	Urban	school_setting
## 3062	Urban	school_setting
## 3063	Urban	school_setting
## 3064	Urban	school_setting
## 3065	Urban	school_setting
## 3066	Urban	school_setting
## 3067	Urban	school_setting
## 3068	Urban	school_setting
## 3069	Urban	school_setting
## 3070	Urban	school_setting
## 3071	Urban	school_setting
## 3072	Urban	school_setting
## 3073	Urban	school_setting
## 3074	Urban	school_setting
## 3075	Urban	school_setting
## 3076	Urban	school_setting
## 3077	Urban	school_setting
## 3078	Urban	school_setting
## 3079	Urban	school_setting
## 3080	Urban	school_setting
## 3081	Urban	school_setting
## 3082	Urban	school_setting
## 3083	Urban	school_setting
## 3084	Urban	school_setting
## 3085	Urban	school_setting
## 3086	Urban	school_setting
## 3087	Urban	school_setting
## 3088	Urban	school_setting
## 3089	Urban	school_setting
## 3090	Urban	school_setting
## 3091	Urban	school_setting
## 3092	Urban	school_setting
## 3093	Urban	school_setting
## 3094	Urban	school_setting
## 3095	Urban	school_setting
## 3096	Urban	school_setting
## 3097	Urban	school_setting
## 3098	Urban	school_setting
## 3099	Urban	school_setting
## 3100	Urban	school_setting

## 3101	Urban	school_setting
## 3102	Urban	school_setting
## 3103	Urban	school_setting
## 3104	Urban	school_setting
## 3105	Urban	school_setting
## 3106	Urban	school_setting
## 3107	Urban	school_setting
## 3108	Urban	school_setting
## 3109	Urban	school_setting
## 3110	Urban	school_setting
## 3111	Urban	school_setting
## 3112	Urban	school_setting
## 3113	Urban	school_setting
## 3114	Urban	school_setting
## 3115	Urban	school_setting
## 3116	Urban	school_setting
## 3117	Urban	school_setting
## 3118	Urban	school_setting
## 3119	Rural	school_setting
## 3120	Rural	school_setting
## 3121	Rural	school_setting
## 3122	Rural	school_setting
## 3123	Rural	school_setting
## 3124	Rural	school_setting
## 3125	Rural	school_setting
## 3126	Rural	school_setting
## 3127	Rural	school_setting
## 3128	Rural	school_setting
## 3129	Rural	school_setting
## 3130	Rural	school_setting
## 3131	Rural	school_setting
## 3132	Rural	school_setting
## 3133	Rural	school_setting
## 3134	Rural	school_setting
## 3135	Rural	school_setting
## 3136	Rural	school_setting
## 3137	Rural	school_setting
## 3138	Rural	school_setting
## 3139	Rural	school_setting
## 3140	Rural	school_setting
## 3141	Rural	school_setting
## 3142	Rural	school_setting
## 3143	Rural	school_setting
## 3144	Rural	school_setting
## 3145	Rural	school_setting
## 3146	Rural	school_setting
## 3147	Rural	school_setting
## 3148	Rural	school_setting
## 3149	Rural	school_setting
## 3150	Rural	school_setting
## 3151	Rural	school_setting
## 3152	Rural	school_setting
## 3153	Rural	school_setting
## 3154	Rural	school_setting

## 3155	Rural	school_setting
## 3156	Rural	school_setting
## 3157	Rural	school_setting
## 3158	Rural	school_setting
## 3159	Rural	school_setting
## 3160	Rural	school_setting
## 3161	Rural	school_setting
## 3162	Rural	school_setting
## 3163	Rural	school_setting
## 3164	Rural	school_setting
## 3165	Rural	school_setting
## 3166	Rural	school_setting
## 3167	Rural	school_setting
## 3168	Rural	school_setting
## 3169	Rural	school_setting
## 3170	Rural	school_setting
## 3171	Rural	school_setting
## 3172	Rural	school_setting
## 3173	Rural	school_setting
## 3174	Rural	school_setting
## 3175	Rural	school_setting
## 3176	Rural	school_setting
## 3177	Rural	school_setting
## 3178	Rural	school_setting
## 3179	Rural	school_setting
## 3180	Rural	school_setting
## 3181	Rural	school_setting
## 3182	Rural	school_setting
## 3183	Rural	school_setting
## 3184	Rural	school_setting
## 3185	Rural	school_setting
## 3186	Rural	school_setting
## 3187	Rural	school_setting
## 3188	Rural	school_setting
## 3189	Rural	school_setting
## 3190	Rural	school_setting
## 3191	Rural	school_setting
## 3192	Rural	school_setting
## 3193	Rural	school_setting
## 3194	Rural	school_setting
## 3195	Rural	school_setting
## 3196	Rural	school_setting
## 3197	Rural	school_setting
## 3198	Rural	school_setting
## 3199	Rural	school_setting
## 3200	Rural	school_setting
## 3201	Rural	school_setting
## 3202	Rural	school_setting
## 3203	Rural	school_setting
## 3204	Rural	school_setting
## 3205	Rural	school_setting
## 3206	Rural	school_setting
## 3207	Rural	school_setting
## 3208	Rural	school_setting

## 3209	Rural	school_setting
## 3210	Rural	school_setting
## 3211	Rural	school_setting
## 3212	Rural	school_setting
## 3213	Rural	school_setting
## 3214	Rural	school_setting
## 3215	Rural	school_setting
## 3216	Rural	school_setting
## 3217	Rural	school_setting
## 3218	Rural	school_setting
## 3219	Rural	school_setting
## 3220	Rural	school_setting
## 3221	Rural	school_setting
## 3222	Rural	school_setting
## 3223	Rural	school_setting
## 3224	Rural	school_setting
## 3225	Rural	school_setting
## 3226	Rural	school_setting
## 3227	Rural	school_setting
## 3228	Rural	school_setting
## 3229	Rural	school_setting
## 3230	Rural	school_setting
## 3231	Rural	school_setting
## 3232	Rural	school_setting
## 3233	Rural	school_setting
## 3234	Rural	school_setting
## 3235	Rural	school_setting
## 3236	Rural	school_setting
## 3237	Rural	school_setting
## 3238	Rural	school_setting
## 3239	Rural	school_setting
## 3240	Rural	school_setting
## 3241	Rural	school_setting
## 3242	Rural	school_setting
## 3243	Rural	school_setting
## 3244	Rural	school_setting
## 3245	Rural	school_setting
## 3246	Rural	school_setting
## 3247	Rural	school_setting
## 3248	Rural	school_setting
## 3249	Rural	school_setting
## 3250	Rural	school_setting
## 3251	Rural	school_setting
## 3252	Rural	school_setting
## 3253	Rural	school_setting
## 3254	Rural	school_setting
## 3255	Rural	school_setting
## 3256	Rural	school_setting
## 3257	Rural	school_setting
## 3258	Rural	school_setting
## 3259	Rural	school_setting
## 3260	Rural	school_setting
## 3261	Rural	school_setting
## 3262	Rural	school_setting



## 3263	Rural	school_setting
## 3264	Rural	school_setting
## 3265	Rural	school_setting
## 3266	Rural	school_setting
## 3267	Rural	school_setting
## 3268	Rural	school_setting
## 3269	Rural	school_setting
## 3270	Rural	school_setting
## 3271	Rural	school_setting
## 3272	Rural	school_setting
## 3273	Rural	school_setting
## 3274	Rural	school_setting
## 3275	Rural	school_setting
## 3276	Rural	school_setting
## 3277	Rural	school_setting
## 3278	Rural	school_setting
## 3279	Rural	school_setting
## 3280	Rural	school_setting
## 3281	Rural	school_setting
## 3282	Rural	school_setting
## 3283	Rural	school_setting
## 3284	Rural	school_setting
## 3285	Rural	school_setting
## 3286	Rural	school_setting
## 3287	Rural	school_setting
## 3288	Rural	school_setting
## 3289	Rural	school_setting
## 3290	Rural	school_setting
## 3291	Rural	school_setting
## 3292	Rural	school_setting
## 3293	Rural	school_setting
## 3294	Rural	school_setting
## 3295	Rural	school_setting
## 3296	Rural	school_setting
## 3297	Rural	school_setting
## 3298	Rural	school_setting
## 3299	Rural	school_setting
## 3300	Rural	school_setting
## 3301	Rural	school_setting
## 3302	Rural	school_setting
## 3303	Rural	school_setting
## 3304	Rural	school_setting
## 3305	Rural	school_setting
## 3306	Rural	school_setting
## 3307	Rural	school_setting
## 3308	Rural	school_setting
## 3309	Rural	school_setting
## 3310	Rural	school_setting
## 3311	Rural	school_setting
## 3312	Rural	school_setting
## 3313	Rural	school_setting
## 3314	Rural	school_setting
## 3315	Rural	school_setting
## 3316	Rural	school_setting

## 3317	Rural	school_setting
## 3318	Rural	school_setting
## 3319	Rural	school_setting
## 3320	Rural	school_setting
## 3321	Rural	school_setting
## 3322	Rural	school_setting
## 3323	Rural	school_setting
## 3324	Rural	school_setting
## 3325	Rural	school_setting
## 3326	Rural	school_setting
## 3327	Rural	school_setting
## 3328	Rural	school_setting
## 3329	Rural	school_setting
## 3330	Rural	school_setting
## 3331	Rural	school_setting
## 3332	Rural	school_setting
## 3333	Rural	school_setting
## 3334	Rural	school_setting
## 3335	Rural	school_setting
## 3336	Rural	school_setting
## 3337	Rural	school_setting
## 3338	Rural	school_setting
## 3339	Rural	school_setting
## 3340	Rural	school_setting
## 3341	Rural	school_setting
## 3342	Rural	school_setting
## 3343	Rural	school_setting
## 3344	Rural	school_setting
## 3345	Rural	school_setting
## 3346	Rural	school_setting
## 3347	Rural	school_setting
## 3348	Rural	school_setting
## 3349	Rural	school_setting
## 3350	Rural	school_setting
## 3351	Rural	school_setting
## 3352	Rural	school_setting
## 3353	Rural	school_setting
## 3354	Rural	school_setting
## 3355	Rural	school_setting
## 3356	Rural	school_setting
## 3357	Rural	school_setting
## 3358	Rural	school_setting
## 3359	Rural	school_setting
## 3360	Rural	school_setting
## 3361	Rural	school_setting
## 3362	Rural	school_setting
## 3363	Rural	school_setting
## 3364	Rural	school_setting
## 3365	Rural	school_setting
## 3366	Rural	school_setting
## 3367	Rural	school_setting
## 3368	Urban	school_setting
## 3369	Urban	school_setting
## 3370	Urban	school_setting

## 3371	Urban	school_setting
## 3372	Urban	school_setting
## 3373	Urban	school_setting
## 3374	Urban	school_setting
## 3375	Urban	school_setting
## 3376	Urban	school_setting
## 3377	Urban	school_setting
## 3378	Urban	school_setting
## 3379	Urban	school_setting
## 3380	Urban	school_setting
## 3381	Urban	school_setting
## 3382	Urban	school_setting
## 3383	Urban	school_setting
## 3384	Urban	school_setting
## 3385	Urban	school_setting
## 3386	Urban	school_setting
## 3387	Urban	school_setting
## 3388	Urban	school_setting
## 3389	Urban	school_setting
## 3390	Urban	school_setting
## 3391	Urban	school_setting
## 3392	Urban	school_setting
## 3393	Urban	school_setting
## 3394	Urban	school_setting
## 3395	Urban	school_setting
## 3396	Urban	school_setting
## 3397	Urban	school_setting
## 3398	Urban	school_setting
## 3399	Urban	school_setting
## 3400	Urban	school_setting
## 3401	Urban	school_setting
## 3402	Urban	school_setting
## 3403	Urban	school_setting
## 3404	Urban	school_setting
## 3405	Urban	school_setting
## 3406	Urban	school_setting
## 3407	Urban	school_setting
## 3408	Urban	school_setting
## 3409	Urban	school_setting
## 3410	Urban	school_setting
## 3411	Urban	school_setting
## 3412	Urban	school_setting
## 3413	Urban	school_setting
## 3414	Urban	school_setting
## 3415	Urban	school_setting
## 3416	Urban	school_setting
## 3417	Urban	school_setting
## 3418	Urban	school_setting
## 3419	Urban	school_setting
## 3420	Urban	school_setting
## 3421	Urban	school_setting
## 3422	Urban	school_setting
## 3423	Urban	school_setting
## 3424	Urban	school_setting

## 3425	Urban	school_setting
## 3426	Urban	school_setting
## 3427	Urban	school_setting
## 3428	Urban	school_setting
## 3429	Urban	school_setting
## 3430	Urban	school_setting
## 3431	Urban	school_setting
## 3432	Urban	school_setting
## 3433	Urban	school_setting
## 3434	Urban	school_setting
## 3435	Urban	school_setting
## 3436	Urban	school_setting
## 3437	Urban	school_setting
## 3438	Urban	school_setting
## 3439	Urban	school_setting
## 3440	Urban	school_setting
## 3441	Urban	school_setting
## 3442	Urban	school_setting
## 3443	Urban	school_setting
## 3444	Urban	school_setting
## 3445	Urban	school_setting
## 3446	Urban	school_setting
## 3447	Urban	school_setting
## 3448	Urban	school_setting
## 3449	Urban	school_setting
## 3450	Urban	school_setting
## 3451	Urban	school_setting
## 3452	Urban	school_setting
## 3453	Urban	school_setting
## 3454	Urban	school_setting
## 3455	Urban	school_setting
## 3456	Urban	school_setting
## 3457	Urban	school_setting
## 3458	Urban	school_setting
## 3459	Urban	school_setting
## 3460	Urban	school_setting
## 3461	Urban	school_setting
## 3462	Urban	school_setting
## 3463	Urban	school_setting
## 3464	Urban	school_setting
## 3465	Urban	school_setting
## 3466	Urban	school_setting
## 3467	Urban	school_setting
## 3468	Urban	school_setting
## 3469	Urban	school_setting
## 3470	Urban	school_setting
## 3471	Urban	school_setting
## 3472	Urban	school_setting
## 3473	Urban	school_setting
## 3474	Urban	school_setting
## 3475	Urban	school_setting
## 3476	Urban	school_setting
## 3477	Urban	school_setting
## 3478	Urban	school_setting

## 3479	Urban	school_setting
## 3480	Urban	school_setting
## 3481	Urban	school_setting
## 3482	Urban	school_setting
## 3483	Urban	school_setting
## 3484	Urban	school_setting
## 3485	Urban	school_setting
## 3486	Urban	school_setting
## 3487	Urban	school_setting
## 3488	Urban	school_setting
## 3489	Urban	school_setting
## 3490	Urban	school_setting
## 3491	Urban	school_setting
## 3492	Urban	school_setting
## 3493	Urban	school_setting
## 3494	Urban	school_setting
## 3495	Urban	school_setting
## 3496	Urban	school_setting
## 3497	Urban	school_setting
## 3498	Urban	school_setting
## 3499	Urban	school_setting
## 3500	Urban	school_setting
## 3501	Urban	school_setting
## 3502	Urban	school_setting
## 3503	Urban	school_setting
## 3504	Urban	school_setting
## 3505	Urban	school_setting
## 3506	Urban	school_setting
## 3507	Urban	school_setting
## 3508	Urban	school_setting
## 3509	Urban	school_setting
## 3510	Urban	school_setting
## 3511	Urban	school_setting
## 3512	Urban	school_setting
## 3513	Urban	school_setting
## 3514	Urban	school_setting
## 3515	Urban	school_setting
## 3516	Urban	school_setting
## 3517	Suburban	school_setting
## 3518	Suburban	school_setting
## 3519	Suburban	school_setting
## 3520	Suburban	school_setting
## 3521	Suburban	school_setting
## 3522	Suburban	school_setting
## 3523	Suburban	school_setting
## 3524	Suburban	school_setting
## 3525	Suburban	school_setting
## 3526	Suburban	school_setting
## 3527	Suburban	school_setting
## 3528	Suburban	school_setting
## 3529	Suburban	school_setting
## 3530	Suburban	school_setting
## 3531	Suburban	school_setting
## 3532	Suburban	school_setting

## 3533	Suburban	school_setting
## 3534	Suburban	school_setting
## 3535	Suburban	school_setting
## 3536	Suburban	school_setting
## 3537	Suburban	school_setting
## 3538	Suburban	school_setting
## 3539	Suburban	school_setting
## 3540	Suburban	school_setting
## 3541	Suburban	school_setting
## 3542	Suburban	school_setting
## 3543	Suburban	school_setting
## 3544	Suburban	school_setting
## 3545	Suburban	school_setting
## 3546	Suburban	school_setting
## 3547	Suburban	school_setting
## 3548	Suburban	school_setting
## 3549	Suburban	school_setting
## 3550	Suburban	school_setting
## 3551	Suburban	school_setting
## 3552	Suburban	school_setting
## 3553	Suburban	school_setting
## 3554	Suburban	school_setting
## 3555	Suburban	school_setting
## 3556	Suburban	school_setting
## 3557	Suburban	school_setting
## 3558	Suburban	school_setting
## 3559	Suburban	school_setting
## 3560	Suburban	school_setting
## 3561	Suburban	school_setting
## 3562	Suburban	school_setting
## 3563	Suburban	school_setting
## 3564	Suburban	school_setting
## 3565	Suburban	school_setting
## 3566	Suburban	school_setting
## 3567	Suburban	school_setting
## 3568	Suburban	school_setting
## 3569	Suburban	school_setting
## 3570	Suburban	school_setting
## 3571	Suburban	school_setting
## 3572	Suburban	school_setting
## 3573	Suburban	school_setting
## 3574	Suburban	school_setting
## 3575	Suburban	school_setting
## 3576	Suburban	school_setting
## 3577	Suburban	school_setting
## 3578	Suburban	school_setting
## 3579	Suburban	school_setting
## 3580	Suburban	school_setting
## 3581	Suburban	school_setting
## 3582	Suburban	school_setting
## 3583	Suburban	school_setting
## 3584	Suburban	school_setting
## 3585	Suburban	school_setting
## 3586	Suburban	school_setting

## 3587	Suburban	school_setting
## 3588	Suburban	school_setting
## 3589	Suburban	school_setting
## 3590	Suburban	school_setting
## 3591	Suburban	school_setting
## 3592	Suburban	school_setting
## 3593	Suburban	school_setting
## 3594	Suburban	school_setting
## 3595	Suburban	school_setting
## 3596	Suburban	school_setting
## 3597	Suburban	school_setting
## 3598	Suburban	school_setting
## 3599	Suburban	school_setting
## 3600	Suburban	school_setting
## 3601	Suburban	school_setting
## 3602	Suburban	school_setting
## 3603	Suburban	school_setting
## 3604	Suburban	school_setting
## 3605	Suburban	school_setting
## 3606	Suburban	school_setting
## 3607	Suburban	school_setting
## 3608	Suburban	school_setting
## 3609	Suburban	school_setting
## 3610	Suburban	school_setting
## 3611	Suburban	school_setting
## 3612	Suburban	school_setting
## 3613	Suburban	school_setting
## 3614	Suburban	school_setting
## 3615	Suburban	school_setting
## 3616	Suburban	school_setting
## 3617	Suburban	school_setting
## 3618	Suburban	school_setting
## 3619	Suburban	school_setting
## 3620	Suburban	school_setting
## 3621	Suburban	school_setting
## 3622	Suburban	school_setting
## 3623	Suburban	school_setting
## 3624	Suburban	school_setting
## 3625	Suburban	school_setting
## 3626	Suburban	school_setting
## 3627	Suburban	school_setting
## 3628	Suburban	school_setting
## 3629	Suburban	school_setting
## 3630	Suburban	school_setting
## 3631	Suburban	school_setting
## 3632	Suburban	school_setting
## 3633	Suburban	school_setting
## 3634	Suburban	school_setting
## 3635	Suburban	school_setting
## 3636	Suburban	school_setting
## 3637	Suburban	school_setting
## 3638	Suburban	school_setting
## 3639	Suburban	school_setting
## 3640	Suburban	school_setting

## 3641	Suburban	school_setting
## 3642	Suburban	school_setting
## 3643	Suburban	school_setting
## 3644	Suburban	school_setting
## 3645	Suburban	school_setting
## 3646	Suburban	school_setting
## 3647	Suburban	school_setting
## 3648	Suburban	school_setting
## 3649	Suburban	school_setting
## 3650	Suburban	school_setting
## 3651	Suburban	school_setting
## 3652	Suburban	school_setting
## 3653	Suburban	school_setting
## 3654	Suburban	school_setting
## 3655	Suburban	school_setting
## 3656	Suburban	school_setting
## 3657	Suburban	school_setting
## 3658	Suburban	school_setting
## 3659	Suburban	school_setting
## 3660	Suburban	school_setting
## 3661	Suburban	school_setting
## 3662	Suburban	school_setting
## 3663	Suburban	school_setting
## 3664	Suburban	school_setting
## 3665	Suburban	school_setting
## 3666	Suburban	school_setting
## 3667	Suburban	school_setting
## 3668	Suburban	school_setting
## 3669	Suburban	school_setting
## 3670	Suburban	school_setting
## 3671	Suburban	school_setting
## 3672	Suburban	school_setting
## 3673	Suburban	school_setting
## 3674	Suburban	school_setting
## 3675	Suburban	school_setting
## 3676	Suburban	school_setting
## 3677	Suburban	school_setting
## 3678	Suburban	school_setting
## 3679	Suburban	school_setting
## 3680	Suburban	school_setting
## 3681	Suburban	school_setting
## 3682	Suburban	school_setting
## 3683	Suburban	school_setting
## 3684	Suburban	school_setting
## 3685	Suburban	school_setting
## 3686	Suburban	school_setting
## 3687	Suburban	school_setting
## 3688	Suburban	school_setting
## 3689	Suburban	school_setting
## 3690	Suburban	school_setting
## 3691	Suburban	school_setting
## 3692	Suburban	school_setting
## 3693	Suburban	school_setting
## 3694	Suburban	school_setting



## 3695	Suburban	school_setting
## 3696	Suburban	school_setting
## 3697	Suburban	school_setting
## 3698	Suburban	school_setting
## 3699	Suburban	school_setting
## 3700	Suburban	school_setting
## 3701	Suburban	school_setting
## 3702	Suburban	school_setting
## 3703	Suburban	school_setting
## 3704	Suburban	school_setting
## 3705	Suburban	school_setting
## 3706	Suburban	school_setting
## 3707	Suburban	school_setting
## 3708	Suburban	school_setting
## 3709	Suburban	school_setting
## 3710	Suburban	school_setting
## 3711	Suburban	school_setting
## 3712	Suburban	school_setting
## 3713	Suburban	school_setting
## 3714	Suburban	school_setting
## 3715	Suburban	school_setting
## 3716	Suburban	school_setting
## 3717	Suburban	school_setting
## 3718	Suburban	school_setting
## 3719	Suburban	school_setting
## 3720	Suburban	school_setting
## 3721	Suburban	school_setting
## 3722	Suburban	school_setting
## 3723	Suburban	school_setting
## 3724	Suburban	school_setting
## 3725	Suburban	school_setting
## 3726	Suburban	school_setting
## 3727	Suburban	school_setting
## 3728	Suburban	school_setting
## 3729	Suburban	school_setting
## 3730	Suburban	school_setting
## 3731	Suburban	school_setting
## 3732	Suburban	school_setting
## 3733	Suburban	school_setting
## 3734	Suburban	school_setting
## 3735	Suburban	school_setting
## 3736	Suburban	school_setting
## 3737	Suburban	school_setting
## 3738	Suburban	school_setting
## 3739	Suburban	school_setting
## 3740	Suburban	school_setting
## 3741	Suburban	school_setting
## 3742	Suburban	school_setting
## 3743	Suburban	school_setting
## 3744	Suburban	school_setting
## 3745	Suburban	school_setting
## 3746	Suburban	school_setting
## 3747	Suburban	school_setting
## 3748	Suburban	school_setting

## 3749	Suburban	school_setting
## 3750	Suburban	school_setting
## 3751	Suburban	school_setting
## 3752	Suburban	school_setting
## 3753	Suburban	school_setting
## 3754	Suburban	school_setting
## 3755	Suburban	school_setting
## 3756	Suburban	school_setting
## 3757	Suburban	school_setting
## 3758	Suburban	school_setting
## 3759	Suburban	school_setting
## 3760	Suburban	school_setting
## 3761	Suburban	school_setting
## 3762	Suburban	school_setting
## 3763	Suburban	school_setting
## 3764	Suburban	school_setting
## 3765	Suburban	school_setting
## 3766	Suburban	school_setting
## 3767	Suburban	school_setting
## 3768	Suburban	school_setting
## 3769	Suburban	school_setting
## 3770	Suburban	school_setting
## 3771	Suburban	school_setting
## 3772	Suburban	school_setting
## 3773	Suburban	school_setting
## 3774	Suburban	school_setting
## 3775	Suburban	school_setting
## 3776	Suburban	school_setting
## 3777	Suburban	school_setting
## 3778	Suburban	school_setting
## 3779	Suburban	school_setting
## 3780	Suburban	school_setting
## 3781	Suburban	school_setting
## 3782	Suburban	school_setting
## 3783	Suburban	school_setting
## 3784	Suburban	school_setting
## 3785	Suburban	school_setting
## 3786	Suburban	school_setting
## 3787	Suburban	school_setting
## 3788	Suburban	school_setting
## 3789	Suburban	school_setting
## 3790	Suburban	school_setting
## 3791	Suburban	school_setting
## 3792	Suburban	school_setting
## 3793	Suburban	school_setting
## 3794	Suburban	school_setting
## 3795	Suburban	school_setting
## 3796	Suburban	school_setting
## 3797	Suburban	school_setting
## 3798	Suburban	school_setting
## 3799	Suburban	school_setting
## 3800	Suburban	school_setting
## 3801	Suburban	school_setting
## 3802	Suburban	school_setting

## 3803	Suburban	school_setting
## 3804	Suburban	school_setting
## 3805	Suburban	school_setting
## 3806	Suburban	school_setting
## 3807	Suburban	school_setting
## 3808	Suburban	school_setting
## 3809	Suburban	school_setting
## 3810	Suburban	school_setting
## 3811	Suburban	school_setting
## 3812	Suburban	school_setting
## 3813	Suburban	school_setting
## 3814	Suburban	school_setting
## 3815	Suburban	school_setting
## 3816	Rural	school_setting
## 3817	Rural	school_setting
## 3818	Rural	school_setting
## 3819	Rural	school_setting
## 3820	Rural	school_setting
## 3821	Rural	school_setting
## 3822	Rural	school_setting
## 3823	Rural	school_setting
## 3824	Rural	school_setting
## 3825	Rural	school_setting
## 3826	Rural	school_setting
## 3827	Rural	school_setting
## 3828	Rural	school_setting
## 3829	Rural	school_setting
## 3830	Rural	school_setting
## 3831	Rural	school_setting
## 3832	Rural	school_setting
## 3833	Rural	school_setting
## 3834	Rural	school_setting
## 3835	Rural	school_setting
## 3836	Rural	school_setting
## 3837	Rural	school_setting
## 3838	Rural	school_setting
## 3839	Rural	school_setting
## 3840	Rural	school_setting
## 3841	Rural	school_setting
## 3842	Rural	school_setting
## 3843	Rural	school_setting
## 3844	Rural	school_setting
## 3845	Rural	school_setting
## 3846	Rural	school_setting
## 3847	Rural	school_setting
## 3848	Rural	school_setting
## 3849	Rural	school_setting
## 3850	Rural	school_setting
## 3851	Rural	school_setting
## 3852	Rural	school_setting
## 3853	Rural	school_setting
## 3854	Rural	school_setting
## 3855	Rural	school_setting
## 3856	Rural	school_setting

## 3857	Rural	school_setting
## 3858	Rural	school_setting
## 3859	Rural	school_setting
## 3860	Rural	school_setting
## 3861	Rural	school_setting
## 3862	Rural	school_setting
## 3863	Rural	school_setting
## 3864	Rural	school_setting
## 3865	Rural	school_setting
## 3866	Rural	school_setting
## 3867	Rural	school_setting
## 3868	Rural	school_setting
## 3869	Rural	school_setting
## 3870	Rural	school_setting
## 3871	Rural	school_setting
## 3872	Rural	school_setting
## 3873	Rural	school_setting
## 3874	Rural	school_setting
## 3875	Rural	school_setting
## 3876	Rural	school_setting
## 3877	Rural	school_setting
## 3878	Rural	school_setting
## 3879	Rural	school_setting
## 3880	Rural	school_setting
## 3881	Rural	school_setting
## 3882	Rural	school_setting
## 3883	Rural	school_setting
## 3884	Rural	school_setting
## 3885	Rural	school_setting
## 3886	Rural	school_setting
## 3887	Rural	school_setting
## 3888	Rural	school_setting
## 3889	Rural	school_setting
## 3890	Rural	school_setting
## 3891	Rural	school_setting
## 3892	Rural	school_setting
## 3893	Rural	school_setting
## 3894	Rural	school_setting
## 3895	Rural	school_setting
## 3896	Rural	school_setting
## 3897	Rural	school_setting
## 3898	Rural	school_setting
## 3899	Rural	school_setting
## 3900	Rural	school_setting
## 3901	Rural	school_setting
## 3902	Rural	school_setting
## 3903	Rural	school_setting
## 3904	Rural	school_setting
## 3905	Rural	school_setting
## 3906	Rural	school_setting
## 3907	Rural	school_setting
## 3908	Rural	school_setting
## 3909	Rural	school_setting
## 3910	Rural	school_setting

## 3911	Rural	school_setting
## 3912	Rural	school_setting
## 3913	Rural	school_setting
## 3914	Rural	school_setting
## 3915	Rural	school_setting
## 3916	Rural	school_setting
## 3917	Rural	school_setting
## 3918	Rural	school_setting
## 3919	Rural	school_setting
## 3920	Rural	school_setting
## 3921	Rural	school_setting
## 3922	Rural	school_setting
## 3923	Rural	school_setting
## 3924	Rural	school_setting
## 3925	Rural	school_setting
## 3926	Rural	school_setting
## 3927	Rural	school_setting
## 3928	Rural	school_setting
## 3929	Rural	school_setting
## 3930	Rural	school_setting
## 3931	Rural	school_setting
## 3932	Rural	school_setting
## 3933	Rural	school_setting
## 3934	Rural	school_setting
## 3935	Rural	school_setting
## 3936	Rural	school_setting
## 3937	Rural	school_setting
## 3938	Rural	school_setting
## 3939	Rural	school_setting
## 3940	Rural	school_setting
## 3941	Rural	school_setting
## 3942	Rural	school_setting
## 3943	Rural	school_setting
## 3944	Rural	school_setting
## 3945	Rural	school_setting
## 3946	Rural	school_setting
## 3947	Rural	school_setting
## 3948	Rural	school_setting
## 3949	Rural	school_setting
## 3950	Rural	school_setting
## 3951	Rural	school_setting
## 3952	Rural	school_setting
## 3953	Rural	school_setting
## 3954	Rural	school_setting
## 3955	Rural	school_setting
## 3956	Rural	school_setting
## 3957	Rural	school_setting
## 3958	Rural	school_setting
## 3959	Rural	school_setting
## 3960	Rural	school_setting
## 3961	Rural	school_setting
## 3962	Rural	school_setting
## 3963	Rural	school_setting
## 3964	Rural	school_setting

## 3965	Rural	school_setting
## 3966	Rural	school_setting
## 3967	Urban	school_setting
## 3968	Urban	school_setting
## 3969	Urban	school_setting
## 3970	Urban	school_setting
## 3971	Urban	school_setting
## 3972	Urban	school_setting
## 3973	Urban	school_setting
## 3974	Urban	school_setting
## 3975	Urban	school_setting
## 3976	Urban	school_setting
## 3977	Urban	school_setting
## 3978	Urban	school_setting
## 3979	Urban	school_setting
## 3980	Urban	school_setting
## 3981	Urban	school_setting
## 3982	Urban	school_setting
## 3983	Urban	school_setting
## 3984	Urban	school_setting
## 3985	Urban	school_setting
## 3986	Urban	school_setting
## 3987	Urban	school_setting
## 3988	Urban	school_setting
## 3989	Urban	school_setting
## 3990	Urban	school_setting
## 3991	Urban	school_setting
## 3992	Urban	school_setting
## 3993	Urban	school_setting
## 3994	Urban	school_setting
## 3995	Urban	school_setting
## 3996	Urban	school_setting
## 3997	Urban	school_setting
## 3998	Urban	school_setting
## 3999	Urban	school_setting
## 4000	Urban	school_setting
## 4001	Urban	school_setting
## 4002	Urban	school_setting
## 4003	Urban	school_setting
## 4004	Urban	school_setting
## 4005	Urban	school_setting
## 4006	Urban	school_setting
## 4007	Urban	school_setting
## 4008	Urban	school_setting
## 4009	Urban	school_setting
## 4010	Urban	school_setting
## 4011	Urban	school_setting
## 4012	Urban	school_setting
## 4013	Urban	school_setting
## 4014	Urban	school_setting
## 4015	Urban	school_setting
## 4016	Urban	school_setting
## 4017	Urban	school_setting
## 4018	Urban	school_setting

## 4019	Urban	school_setting
## 4020	Urban	school_setting
## 4021	Urban	school_setting
## 4022	Urban	school_setting
## 4023	Urban	school_setting
## 4024	Urban	school_setting
## 4025	Urban	school_setting
## 4026	Urban	school_setting
## 4027	Urban	school_setting
## 4028	Urban	school_setting
## 4029	Urban	school_setting
## 4030	Urban	school_setting
## 4031	Urban	school_setting
## 4032	Urban	school_setting
## 4033	Urban	school_setting
## 4034	Urban	school_setting
## 4035	Urban	school_setting
## 4036	Urban	school_setting
## 4037	Urban	school_setting
## 4038	Urban	school_setting
## 4039	Urban	school_setting
## 4040	Urban	school_setting
## 4041	Urban	school_setting
## 4042	Urban	school_setting
## 4043	Urban	school_setting
## 4044	Urban	school_setting
## 4045	Urban	school_setting
## 4046	Urban	school_setting
## 4047	Urban	school_setting
## 4048	Urban	school_setting
## 4049	Urban	school_setting
## 4050	Urban	school_setting
## 4051	Urban	school_setting
## 4052	Urban	school_setting
## 4053	Urban	school_setting
## 4054	Urban	school_setting
## 4055	Urban	school_setting
## 4056	Urban	school_setting
## 4057	Urban	school_setting
## 4058	Urban	school_setting
## 4059	Urban	school_setting
## 4060	Urban	school_setting
## 4061	Urban	school_setting
## 4062	Urban	school_setting
## 4063	Urban	school_setting
## 4064	Urban	school_setting
## 4065	Urban	school_setting
## 4066	Urban	school_setting
## 4067	Urban	school_setting
## 4068	Urban	school_setting
## 4069	Urban	school_setting
## 4070	Urban	school_setting
## 4071	Urban	school_setting
## 4072	Urban	school_setting

## 4073	Urban	school_setting
## 4074	Urban	school_setting
## 4075	Urban	school_setting
## 4076	Urban	school_setting
## 4077	Urban	school_setting
## 4078	Urban	school_setting
## 4079	Urban	school_setting
## 4080	Urban	school_setting
## 4081	Suburban	school_setting
## 4082	Suburban	school_setting
## 4083	Suburban	school_setting
## 4084	Suburban	school_setting
## 4085	Suburban	school_setting
## 4086	Suburban	school_setting
## 4087	Suburban	school_setting
## 4088	Suburban	school_setting
## 4089	Suburban	school_setting
## 4090	Suburban	school_setting
## 4091	Suburban	school_setting
## 4092	Suburban	school_setting
## 4093	Suburban	school_setting
## 4094	Suburban	school_setting
## 4095	Suburban	school_setting
## 4096	Suburban	school_setting
## 4097	Suburban	school_setting
## 4098	Suburban	school_setting
## 4099	Suburban	school_setting
## 4100	Suburban	school_setting
## 4101	Suburban	school_setting
## 4102	Suburban	school_setting
## 4103	Suburban	school_setting
## 4104	Suburban	school_setting
## 4105	Suburban	school_setting
## 4106	Suburban	school_setting
## 4107	Suburban	school_setting
## 4108	Suburban	school_setting
## 4109	Suburban	school_setting
## 4110	Suburban	school_setting
## 4111	Suburban	school_setting
## 4112	Suburban	school_setting
## 4113	Suburban	school_setting
## 4114	Suburban	school_setting
## 4115	Suburban	school_setting
## 4116	Suburban	school_setting
## 4117	Suburban	school_setting
## 4118	Suburban	school_setting
## 4119	Suburban	school_setting
## 4120	Suburban	school_setting
## 4121	Suburban	school_setting
## 4122	Suburban	school_setting
## 4123	Suburban	school_setting
## 4124	Suburban	school_setting
## 4125	Suburban	school_setting
## 4126	Suburban	school_setting



## 4127	Suburban	school_setting
## 4128	Suburban	school_setting
## 4129	Suburban	school_setting
## 4130	Suburban	school_setting
## 4131	Suburban	school_setting
## 4132	Suburban	school_setting
## 4133	Suburban	school_setting
## 4134	Suburban	school_setting
## 4135	Suburban	school_setting
## 4136	Suburban	school_setting
## 4137	Suburban	school_setting
## 4138	Suburban	school_setting
## 4139	Suburban	school_setting
## 4140	Suburban	school_setting
## 4141	Suburban	school_setting
## 4142	Suburban	school_setting
## 4143	Suburban	school_setting
## 4144	Suburban	school_setting
## 4145	Suburban	school_setting
## 4146	Suburban	school_setting
## 4147	Suburban	school_setting
## 4148	Suburban	school_setting
## 4149	Suburban	school_setting
## 4150	Urban	school_setting
## 4151	Urban	school_setting
## 4152	Urban	school_setting
## 4153	Urban	school_setting
## 4154	Urban	school_setting
## 4155	Urban	school_setting
## 4156	Urban	school_setting
## 4157	Urban	school_setting
## 4158	Urban	school_setting
## 4159	Urban	school_setting
## 4160	Urban	school_setting
## 4161	Urban	school_setting
## 4162	Urban	school_setting
## 4163	Urban	school_setting
## 4164	Urban	school_setting
## 4165	Urban	school_setting
## 4166	Urban	school_setting
## 4167	Urban	school_setting
## 4168	Urban	school_setting
## 4169	Urban	school_setting
## 4170	Urban	school_setting
## 4171	Urban	school_setting
## 4172	Urban	school_setting
## 4173	Urban	school_setting
## 4174	Urban	school_setting
## 4175	Urban	school_setting
## 4176	Urban	school_setting
## 4177	Urban	school_setting
## 4178	Urban	school_setting
## 4179	Urban	school_setting
## 4180	Urban	school_setting

## 4181	Urban	school_setting
## 4182	Urban	school_setting
## 4183	Urban	school_setting
## 4184	Urban	school_setting
## 4185	Urban	school_setting
## 4186	Urban	school_setting
## 4187	Urban	school_setting
## 4188	Urban	school_setting
## 4189	Urban	school_setting
## 4190	Urban	school_setting
## 4191	Urban	school_setting
## 4192	Urban	school_setting
## 4193	Urban	school_setting
## 4194	Urban	school_setting
## 4195	Urban	school_setting
## 4196	Urban	school_setting
## 4197	Urban	school_setting
## 4198	Urban	school_setting
## 4199	Urban	school_setting
## 4200	Urban	school_setting
## 4201	Urban	school_setting
## 4202	Urban	school_setting
## 4203	Urban	school_setting
## 4204	Urban	school_setting
## 4205	Urban	school_setting
## 4206	Urban	school_setting
## 4207	Urban	school_setting
## 4208	Urban	school_setting
## 4209	Urban	school_setting
## 4210	Urban	school_setting
## 4211	Urban	school_setting
## 4212	Urban	school_setting
## 4213	Urban	school_setting
## 4214	Urban	school_setting
## 4215	Urban	school_setting
## 4216	Urban	school_setting
## 4217	Urban	school_setting
## 4218	Urban	school_setting
## 4219	Urban	school_setting
## 4220	Urban	school_setting
## 4221	Urban	school_setting
## 4222	Urban	school_setting
## 4223	Urban	school_setting
## 4224	Urban	school_setting
## 4225	Urban	school_setting
## 4226	Urban	school_setting
## 4227	Urban	school_setting
## 4228	Urban	school_setting
## 4229	Urban	school_setting
## 4230	Urban	school_setting
## 4231	Urban	school_setting
## 4232	Urban	school_setting
## 4233	Urban	school_setting
## 4234	Urban	school_setting

## 4235	Urban	school_setting
## 4236	Urban	school_setting
## 4237	Urban	school_setting
## 4238	Urban	school_setting
## 4239	Urban	school_setting
## 4240	Urban	school_setting
## 4241	Urban	school_setting
## 4242	Urban	school_setting
## 4243	Urban	school_setting
## 4244	Urban	school_setting
## 4245	Urban	school_setting
## 4246	Urban	school_setting
## 4247	Urban	school_setting
## 4248	Urban	school_setting
## 4249	Urban	school_setting
## 4250	Urban	school_setting
## 4251	Urban	school_setting
## 4252	Urban	school_setting
## 4253	Urban	school_setting
## 4254	Urban	school_setting
## 4255	Urban	school_setting
## 4256	Urban	school_setting
## 4257	Urban	school_setting
## 4258	Urban	school_setting
## 4259	Urban	school_setting
## 4260	Urban	school_setting
## 4261	Urban	school_setting
## 4262	Urban	school_setting
## 4263	Urban	school_setting
## 4264	Urban	school_setting
## 4265	Urban	school_setting
## 4266	Urban	school_setting
## 4267	Non-public	school_type
## 4268	Non-public	school_type
## 4269	Non-public	school_type
## 4270	Non-public	school_type
## 4271	Non-public	school_type
## 4272	Non-public	school_type
## 4273	Non-public	school_type
## 4274	Non-public	school_type
## 4275	Non-public	school_type
## 4276	Non-public	school_type
## 4277	Non-public	school_type
## 4278	Non-public	school_type
## 4279	Non-public	school_type
## 4280	Non-public	school_type
## 4281	Non-public	school_type
## 4282	Non-public	school_type
## 4283	Non-public	school_type
## 4284	Non-public	school_type
## 4285	Non-public	school_type
## 4286	Non-public	school_type
## 4287	Non-public	school_type
## 4288	Non-public	school_type

## 4289	Non-public	school_type
## 4290	Non-public	school_type
## 4291	Non-public	school_type
## 4292	Non-public	school_type
## 4293	Non-public	school_type
## 4294	Non-public	school_type
## 4295	Non-public	school_type
## 4296	Non-public	school_type
## 4297	Non-public	school_type
## 4298	Non-public	school_type
## 4299	Non-public	school_type
## 4300	Non-public	school_type
## 4301	Non-public	school_type
## 4302	Non-public	school_type
## 4303	Non-public	school_type
## 4304	Non-public	school_type
## 4305	Non-public	school_type
## 4306	Non-public	school_type
## 4307	Non-public	school_type
## 4308	Non-public	school_type
## 4309	Non-public	school_type
## 4310	Non-public	school_type
## 4311	Non-public	school_type
## 4312	Non-public	school_type
## 4313	Non-public	school_type
## 4314	Non-public	school_type
## 4315	Non-public	school_type
## 4316	Non-public	school_type
## 4317	Non-public	school_type
## 4318	Non-public	school_type
## 4319	Non-public	school_type
## 4320	Non-public	school_type
## 4321	Non-public	school_type
## 4322	Non-public	school_type
## 4323	Non-public	school_type
## 4324	Non-public	school_type
## 4325	Non-public	school_type
## 4326	Non-public	school_type
## 4327	Non-public	school_type
## 4328	Non-public	school_type
## 4329	Non-public	school_type
## 4330	Non-public	school_type
## 4331	Non-public	school_type
## 4332	Non-public	school_type
## 4333	Non-public	school_type
## 4334	Non-public	school_type
## 4335	Non-public	school_type
## 4336	Non-public	school_type
## 4337	Non-public	school_type
## 4338	Non-public	school_type
## 4339	Non-public	school_type
## 4340	Non-public	school_type
## 4341	Non-public	school_type
## 4342	Non-public	school_type

## 4343	Non-public	school_type
## 4344	Non-public	school_type
## 4345	Non-public	school_type
## 4346	Non-public	school_type
## 4347	Non-public	school_type
## 4348	Non-public	school_type
## 4349	Non-public	school_type
## 4350	Non-public	school_type
## 4351	Non-public	school_type
## 4352	Non-public	school_type
## 4353	Non-public	school_type
## 4354	Non-public	school_type
## 4355	Non-public	school_type
## 4356	Non-public	school_type
## 4357	Non-public	school_type
## 4358	Non-public	school_type
## 4359	Non-public	school_type
## 4360	Non-public	school_type
## 4361	Non-public	school_type
## 4362	Non-public	school_type
## 4363	Non-public	school_type
## 4364	Non-public	school_type
## 4365	Non-public	school_type
## 4366	Non-public	school_type
## 4367	Non-public	school_type
## 4368	Non-public	school_type
## 4369	Non-public	school_type
## 4370	Non-public	school_type
## 4371	Non-public	school_type
## 4372	Non-public	school_type
## 4373	Non-public	school_type
## 4374	Non-public	school_type
## 4375	Non-public	school_type
## 4376	Non-public	school_type
## 4377	Non-public	school_type
## 4378	Non-public	school_type
## 4379	Non-public	school_type
## 4380	Non-public	school_type
## 4381	Non-public	school_type
## 4382	Non-public	school_type
## 4383	Non-public	school_type
## 4384	Non-public	school_type
## 4385	Non-public	school_type
## 4386	Non-public	school_type
## 4387	Non-public	school_type
## 4388	Non-public	school_type
## 4389	Non-public	school_type
## 4390	Non-public	school_type
## 4391	Non-public	school_type
## 4392	Non-public	school_type
## 4393	Non-public	school_type
## 4394	Non-public	school_type
## 4395	Non-public	school_type
## 4396	Non-public	school_type

## 4397	Non-public	school_type
## 4398	Non-public	school_type
## 4399	Non-public	school_type
## 4400	Non-public	school_type
## 4401	Non-public	school_type
## 4402	Non-public	school_type
## 4403	Non-public	school_type
## 4404	Non-public	school_type
## 4405	Non-public	school_type
## 4406	Non-public	school_type
## 4407	Non-public	school_type
## 4408	Non-public	school_type
## 4409	Non-public	school_type
## 4410	Non-public	school_type
## 4411	Non-public	school_type
## 4412	Non-public	school_type
## 4413	Non-public	school_type
## 4414	Non-public	school_type
## 4415	Non-public	school_type
## 4416	Non-public	school_type
## 4417	Non-public	school_type
## 4418	Non-public	school_type
## 4419	Non-public	school_type
## 4420	Non-public	school_type
## 4421	Non-public	school_type
## 4422	Non-public	school_type
## 4423	Non-public	school_type
## 4424	Non-public	school_type
## 4425	Non-public	school_type
## 4426	Non-public	school_type
## 4427	Non-public	school_type
## 4428	Non-public	school_type
## 4429	Non-public	school_type
## 4430	Non-public	school_type
## 4431	Non-public	school_type
## 4432	Non-public	school_type
## 4433	Non-public	school_type
## 4434	Non-public	school_type
## 4435	Non-public	school_type
## 4436	Non-public	school_type
## 4437	Non-public	school_type
## 4438	Non-public	school_type
## 4439	Non-public	school_type
## 4440	Non-public	school_type
## 4441	Non-public	school_type
## 4442	Non-public	school_type
## 4443	Non-public	school_type
## 4444	Non-public	school_type
## 4445	Non-public	school_type
## 4446	Non-public	school_type
## 4447	Non-public	school_type
## 4448	Non-public	school_type
## 4449	Non-public	school_type
## 4450	Non-public	school_type

## 4451	Non-public	school_type
## 4452	Non-public	school_type
## 4453	Non-public	school_type
## 4454	Non-public	school_type
## 4455	Non-public	school_type
## 4456	Non-public	school_type
## 4457	Non-public	school_type
## 4458	Non-public	school_type
## 4459	Non-public	school_type
## 4460	Non-public	school_type
## 4461	Non-public	school_type
## 4462	Non-public	school_type
## 4463	Non-public	school_type
## 4464	Non-public	school_type
## 4465	Non-public	school_type
## 4466	Non-public	school_type
## 4467	Non-public	school_type
## 4468	Non-public	school_type
## 4469	Non-public	school_type
## 4470	Non-public	school_type
## 4471	Non-public	school_type
## 4472	Non-public	school_type
## 4473	Non-public	school_type
## 4474	Non-public	school_type
## 4475	Non-public	school_type
## 4476	Non-public	school_type
## 4477	Non-public	school_type
## 4478	Non-public	school_type
## 4479	Non-public	school_type
## 4480	Non-public	school_type
## 4481	Non-public	school_type
## 4482	Non-public	school_type
## 4483	Non-public	school_type
## 4484	Non-public	school_type
## 4485	Non-public	school_type
## 4486	Non-public	school_type
## 4487	Non-public	school_type
## 4488	Non-public	school_type
## 4489	Non-public	school_type
## 4490	Non-public	school_type
## 4491	Public	school_type
## 4492	Public	school_type
## 4493	Public	school_type
## 4494	Public	school_type
## 4495	Public	school_type
## 4496	Public	school_type
## 4497	Public	school_type
## 4498	Public	school_type
## 4499	Public	school_type
## 4500	Public	school_type
## 4501	Public	school_type
## 4502	Public	school_type
## 4503	Public	school_type
## 4504	Public	school_type

## 4505	Public	school_type
## 4506	Public	school_type
## 4507	Public	school_type
## 4508	Public	school_type
## 4509	Public	school_type
## 4510	Public	school_type
## 4511	Public	school_type
## 4512	Public	school_type
## 4513	Public	school_type
## 4514	Public	school_type
## 4515	Public	school_type
## 4516	Public	school_type
## 4517	Public	school_type
## 4518	Public	school_type
## 4519	Public	school_type
## 4520	Public	school_type
## 4521	Public	school_type
## 4522	Public	school_type
## 4523	Public	school_type
## 4524	Public	school_type
## 4525	Public	school_type
## 4526	Public	school_type
## 4527	Public	school_type
## 4528	Public	school_type
## 4529	Public	school_type
## 4530	Public	school_type
## 4531	Public	school_type
## 4532	Public	school_type
## 4533	Public	school_type
## 4534	Public	school_type
## 4535	Public	school_type
## 4536	Public	school_type
## 4537	Public	school_type
## 4538	Public	school_type
## 4539	Public	school_type
## 4540	Public	school_type
## 4541	Public	school_type
## 4542	Public	school_type
## 4543	Public	school_type
## 4544	Public	school_type
## 4545	Public	school_type
## 4546	Public	school_type
## 4547	Public	school_type
## 4548	Public	school_type
## 4549	Public	school_type
## 4550	Public	school_type
## 4551	Public	school_type
## 4552	Public	school_type
## 4553	Public	school_type
## 4554	Public	school_type
## 4555	Public	school_type
## 4556	Public	school_type
## 4557	Public	school_type
## 4558	Public	school_type



## 4559	Public	school_type
## 4560	Public	school_type
## 4561	Public	school_type
## 4562	Public	school_type
## 4563	Public	school_type
## 4564	Public	school_type
## 4565	Public	school_type
## 4566	Public	school_type
## 4567	Public	school_type
## 4568	Public	school_type
## 4569	Public	school_type
## 4570	Public	school_type
## 4571	Public	school_type
## 4572	Public	school_type
## 4573	Public	school_type
## 4574	Public	school_type
## 4575	Public	school_type
## 4576	Public	school_type
## 4577	Public	school_type
## 4578	Public	school_type
## 4579	Public	school_type
## 4580	Public	school_type
## 4581	Public	school_type
## 4582	Public	school_type
## 4583	Public	school_type
## 4584	Public	school_type
## 4585	Public	school_type
## 4586	Public	school_type
## 4587	Public	school_type
## 4588	Public	school_type
## 4589	Public	school_type
## 4590	Public	school_type
## 4591	Public	school_type
## 4592	Public	school_type
## 4593	Public	school_type
## 4594	Public	school_type
## 4595	Public	school_type
## 4596	Public	school_type
## 4597	Public	school_type
## 4598	Public	school_type
## 4599	Public	school_type
## 4600	Public	school_type
## 4601	Public	school_type
## 4602	Public	school_type
## 4603	Public	school_type
## 4604	Public	school_type
## 4605	Public	school_type
## 4606	Public	school_type
## 4607	Public	school_type
## 4608	Public	school_type
## 4609	Public	school_type
## 4610	Public	school_type
## 4611	Public	school_type
## 4612	Public	school_type

## 4613	Public	school_type
## 4614	Public	school_type
## 4615	Public	school_type
## 4616	Public	school_type
## 4617	Public	school_type
## 4618	Public	school_type
## 4619	Public	school_type
## 4620	Public	school_type
## 4621	Public	school_type
## 4622	Public	school_type
## 4623	Public	school_type
## 4624	Public	school_type
## 4625	Public	school_type
## 4626	Public	school_type
## 4627	Public	school_type
## 4628	Public	school_type
## 4629	Public	school_type
## 4630	Public	school_type
## 4631	Public	school_type
## 4632	Public	school_type
## 4633	Public	school_type
## 4634	Public	school_type
## 4635	Public	school_type
## 4636	Public	school_type
## 4637	Public	school_type
## 4638	Public	school_type
## 4639	Public	school_type
## 4640	Public	school_type
## 4641	Public	school_type
## 4642	Public	school_type
## 4643	Public	school_type
## 4644	Public	school_type
## 4645	Public	school_type
## 4646	Public	school_type
## 4647	Public	school_type
## 4648	Public	school_type
## 4649	Public	school_type
## 4650	Public	school_type
## 4651	Public	school_type
## 4652	Public	school_type
## 4653	Public	school_type
## 4654	Public	school_type
## 4655	Public	school_type
## 4656	Public	school_type
## 4657	Public	school_type
## 4658	Public	school_type
## 4659	Public	school_type
## 4660	Public	school_type
## 4661	Public	school_type
## 4662	Public	school_type
## 4663	Public	school_type
## 4664	Public	school_type
## 4665	Public	school_type
## 4666	Public	school_type

## 4667	Public	school_type
## 4668	Public	school_type
## 4669	Public	school_type
## 4670	Public	school_type
## 4671	Public	school_type
## 4672	Public	school_type
## 4673	Public	school_type
## 4674	Public	school_type
## 4675	Public	school_type
## 4676	Public	school_type
## 4677	Public	school_type
## 4678	Public	school_type
## 4679	Public	school_type
## 4680	Public	school_type
## 4681	Public	school_type
## 4682	Public	school_type
## 4683	Public	school_type
## 4684	Public	school_type
## 4685	Public	school_type
## 4686	Public	school_type
## 4687	Public	school_type
## 4688	Public	school_type
## 4689	Public	school_type
## 4690	Public	school_type
## 4691	Public	school_type
## 4692	Public	school_type
## 4693	Public	school_type
## 4694	Public	school_type
## 4695	Public	school_type
## 4696	Public	school_type
## 4697	Public	school_type
## 4698	Public	school_type
## 4699	Public	school_type
## 4700	Public	school_type
## 4701	Public	school_type
## 4702	Public	school_type
## 4703	Public	school_type
## 4704	Public	school_type
## 4705	Public	school_type
## 4706	Public	school_type
## 4707	Public	school_type
## 4708	Public	school_type
## 4709	Public	school_type
## 4710	Public	school_type
## 4711	Public	school_type
## 4712	Public	school_type
## 4713	Public	school_type
## 4714	Public	school_type
## 4715	Public	school_type
## 4716	Public	school_type
## 4717	Public	school_type
## 4718	Public	school_type
## 4719	Public	school_type
## 4720	Non-public	school_type

## 4721	Non-public	school_type
## 4722	Non-public	school_type
## 4723	Non-public	school_type
## 4724	Non-public	school_type
## 4725	Non-public	school_type
## 4726	Non-public	school_type
## 4727	Non-public	school_type
## 4728	Non-public	school_type
## 4729	Non-public	school_type
## 4730	Non-public	school_type
## 4731	Non-public	school_type
## 4732	Non-public	school_type
## 4733	Non-public	school_type
## 4734	Non-public	school_type
## 4735	Non-public	school_type
## 4736	Non-public	school_type
## 4737	Non-public	school_type
## 4738	Non-public	school_type
## 4739	Non-public	school_type
## 4740	Non-public	school_type
## 4741	Non-public	school_type
## 4742	Non-public	school_type
## 4743	Non-public	school_type
## 4744	Non-public	school_type
## 4745	Non-public	school_type
## 4746	Non-public	school_type
## 4747	Non-public	school_type
## 4748	Non-public	school_type
## 4749	Non-public	school_type
## 4750	Non-public	school_type
## 4751	Non-public	school_type
## 4752	Non-public	school_type
## 4753	Non-public	school_type
## 4754	Non-public	school_type
## 4755	Non-public	school_type
## 4756	Non-public	school_type
## 4757	Non-public	school_type
## 4758	Non-public	school_type
## 4759	Non-public	school_type
## 4760	Non-public	school_type
## 4761	Non-public	school_type
## 4762	Non-public	school_type
## 4763	Non-public	school_type
## 4764	Non-public	school_type
## 4765	Non-public	school_type
## 4766	Public	school_type
## 4767	Public	school_type
## 4768	Public	school_type
## 4769	Public	school_type
## 4770	Public	school_type
## 4771	Public	school_type
## 4772	Public	school_type
## 4773	Public	school_type
## 4774	Public	school_type

## 4775	Public	school_type
## 4776	Public	school_type
## 4777	Public	school_type
## 4778	Public	school_type
## 4779	Public	school_type
## 4780	Public	school_type
## 4781	Public	school_type
## 4782	Public	school_type
## 4783	Public	school_type
## 4784	Public	school_type
## 4785	Public	school_type
## 4786	Public	school_type
## 4787	Public	school_type
## 4788	Public	school_type
## 4789	Public	school_type
## 4790	Public	school_type
## 4791	Public	school_type
## 4792	Public	school_type
## 4793	Public	school_type
## 4794	Public	school_type
## 4795	Public	school_type
## 4796	Public	school_type
## 4797	Public	school_type
## 4798	Public	school_type
## 4799	Public	school_type
## 4800	Public	school_type
## 4801	Public	school_type
## 4802	Public	school_type
## 4803	Public	school_type
## 4804	Public	school_type
## 4805	Public	school_type
## 4806	Public	school_type
## 4807	Public	school_type
## 4808	Public	school_type
## 4809	Public	school_type
## 4810	Public	school_type
## 4811	Public	school_type
## 4812	Public	school_type
## 4813	Public	school_type
## 4814	Public	school_type
## 4815	Public	school_type
## 4816	Public	school_type
## 4817	Public	school_type
## 4818	Public	school_type
## 4819	Public	school_type
## 4820	Public	school_type
## 4821	Public	school_type
## 4822	Public	school_type
## 4823	Public	school_type
## 4824	Public	school_type
## 4825	Public	school_type
## 4826	Public	school_type
## 4827	Public	school_type
## 4828	Public	school_type

## 4829	Public	school_type
## 4830	Public	school_type
## 4831	Public	school_type
## 4832	Public	school_type
## 4833	Public	school_type
## 4834	Public	school_type
## 4835	Public	school_type
## 4836	Public	school_type
## 4837	Public	school_type
## 4838	Public	school_type
## 4839	Public	school_type
## 4840	Public	school_type
## 4841	Public	school_type
## 4842	Public	school_type
## 4843	Public	school_type
## 4844	Public	school_type
## 4845	Public	school_type
## 4846	Public	school_type
## 4847	Public	school_type
## 4848	Public	school_type
## 4849	Public	school_type
## 4850	Public	school_type
## 4851	Public	school_type
## 4852	Public	school_type
## 4853	Public	school_type
## 4854	Public	school_type
## 4855	Public	school_type
## 4856	Public	school_type
## 4857	Public	school_type
## 4858	Public	school_type
## 4859	Public	school_type
## 4860	Public	school_type
## 4861	Public	school_type
## 4862	Public	school_type
## 4863	Public	school_type
## 4864	Public	school_type
## 4865	Public	school_type
## 4866	Public	school_type
## 4867	Public	school_type
## 4868	Public	school_type
## 4869	Public	school_type
## 4870	Public	school_type
## 4871	Public	school_type
## 4872	Public	school_type
## 4873	Public	school_type
## 4874	Public	school_type
## 4875	Public	school_type
## 4876	Public	school_type
## 4877	Public	school_type
## 4878	Public	school_type
## 4879	Public	school_type
## 4880	Public	school_type
## 4881	Public	school_type
## 4882	Public	school_type

## 4883	Public	school_type
## 4884	Public	school_type
## 4885	Public	school_type
## 4886	Public	school_type
## 4887	Public	school_type
## 4888	Public	school_type
## 4889	Public	school_type
## 4890	Public	school_type
## 4891	Public	school_type
## 4892	Public	school_type
## 4893	Public	school_type
## 4894	Public	school_type
## 4895	Public	school_type
## 4896	Public	school_type
## 4897	Public	school_type
## 4898	Public	school_type
## 4899	Public	school_type
## 4900	Public	school_type
## 4901	Public	school_type
## 4902	Public	school_type
## 4903	Public	school_type
## 4904	Public	school_type
## 4905	Public	school_type
## 4906	Public	school_type
## 4907	Public	school_type
## 4908	Public	school_type
## 4909	Public	school_type
## 4910	Public	school_type
## 4911	Public	school_type
## 4912	Public	school_type
## 4913	Public	school_type
## 4914	Public	school_type
## 4915	Public	school_type
## 4916	Public	school_type
## 4917	Public	school_type
## 4918	Public	school_type
## 4919	Public	school_type
## 4920	Public	school_type
## 4921	Public	school_type
## 4922	Public	school_type
## 4923	Public	school_type
## 4924	Public	school_type
## 4925	Public	school_type
## 4926	Public	school_type
## 4927	Public	school_type
## 4928	Public	school_type
## 4929	Public	school_type
## 4930	Public	school_type
## 4931	Public	school_type
## 4932	Public	school_type
## 4933	Public	school_type
## 4934	Public	school_type
## 4935	Public	school_type
## 4936	Public	school_type

## 4937	Public	school_type
## 4938	Public	school_type
## 4939	Public	school_type
## 4940	Public	school_type
## 4941	Public	school_type
## 4942	Public	school_type
## 4943	Public	school_type
## 4944	Public	school_type
## 4945	Public	school_type
## 4946	Public	school_type
## 4947	Public	school_type
## 4948	Public	school_type
## 4949	Public	school_type
## 4950	Public	school_type
## 4951	Public	school_type
## 4952	Public	school_type
## 4953	Public	school_type
## 4954	Public	school_type
## 4955	Public	school_type
## 4956	Public	school_type
## 4957	Public	school_type
## 4958	Public	school_type
## 4959	Public	school_type
## 4960	Public	school_type
## 4961	Public	school_type
## 4962	Public	school_type
## 4963	Public	school_type
## 4964	Public	school_type
## 4965	Public	school_type
## 4966	Public	school_type
## 4967	Public	school_type
## 4968	Public	school_type
## 4969	Public	school_type
## 4970	Public	school_type
## 4971	Public	school_type
## 4972	Public	school_type
## 4973	Public	school_type
## 4974	Public	school_type
## 4975	Public	school_type
## 4976	Public	school_type
## 4977	Public	school_type
## 4978	Public	school_type
## 4979	Public	school_type
## 4980	Public	school_type
## 4981	Public	school_type
## 4982	Public	school_type
## 4983	Public	school_type
## 4984	Public	school_type
## 4985	Public	school_type
## 4986	Public	school_type
## 4987	Public	school_type
## 4988	Public	school_type
## 4989	Public	school_type
## 4990	Public	school_type



## 4991	Public	school_type
## 4992	Public	school_type
## 4993	Public	school_type
## 4994	Public	school_type
## 4995	Public	school_type
## 4996	Public	school_type
## 4997	Public	school_type
## 4998	Public	school_type
## 4999	Public	school_type
## 5000	Public	school_type
## 5001	Public	school_type
## 5002	Public	school_type
## 5003	Public	school_type
## 5004	Public	school_type
## 5005	Public	school_type
## 5006	Public	school_type
## 5007	Public	school_type
## 5008	Public	school_type
## 5009	Public	school_type
## 5010	Public	school_type
## 5011	Public	school_type
## 5012	Public	school_type
## 5013	Public	school_type
## 5014	Public	school_type
## 5015	Public	school_type
## 5016	Public	school_type
## 5017	Public	school_type
## 5018	Public	school_type
## 5019	Public	school_type
## 5020	Public	school_type
## 5021	Public	school_type
## 5022	Public	school_type
## 5023	Public	school_type
## 5024	Public	school_type
## 5025	Public	school_type
## 5026	Public	school_type
## 5027	Public	school_type
## 5028	Public	school_type
## 5029	Public	school_type
## 5030	Public	school_type
## 5031	Public	school_type
## 5032	Public	school_type
## 5033	Public	school_type
## 5034	Public	school_type
## 5035	Public	school_type
## 5036	Public	school_type
## 5037	Public	school_type
## 5038	Public	school_type
## 5039	Public	school_type
## 5040	Public	school_type
## 5041	Public	school_type
## 5042	Public	school_type
## 5043	Public	school_type
## 5044	Public	school_type

## 5045	Public	school_type
## 5046	Public	school_type
## 5047	Public	school_type
## 5048	Public	school_type
## 5049	Public	school_type
## 5050	Public	school_type
## 5051	Public	school_type
## 5052	Public	school_type
## 5053	Public	school_type
## 5054	Public	school_type
## 5055	Public	school_type
## 5056	Public	school_type
## 5057	Public	school_type
## 5058	Public	school_type
## 5059	Public	school_type
## 5060	Public	school_type
## 5061	Public	school_type
## 5062	Public	school_type
## 5063	Public	school_type
## 5064	Public	school_type
## 5065	Public	school_type
## 5066	Public	school_type
## 5067	Public	school_type
## 5068	Public	school_type
## 5069	Public	school_type
## 5070	Public	school_type
## 5071	Public	school_type
## 5072	Public	school_type
## 5073	Public	school_type
## 5074	Public	school_type
## 5075	Public	school_type
## 5076	Public	school_type
## 5077	Public	school_type
## 5078	Public	school_type
## 5079	Public	school_type
## 5080	Public	school_type
## 5081	Public	school_type
## 5082	Public	school_type
## 5083	Public	school_type
## 5084	Public	school_type
## 5085	Public	school_type
## 5086	Public	school_type
## 5087	Public	school_type
## 5088	Public	school_type
## 5089	Public	school_type
## 5090	Public	school_type
## 5091	Public	school_type
## 5092	Public	school_type
## 5093	Public	school_type
## 5094	Public	school_type
## 5095	Public	school_type
## 5096	Public	school_type
## 5097	Public	school_type
## 5098	Public	school_type

## 5099	Public	school_type
## 5100	Public	school_type
## 5101	Public	school_type
## 5102	Public	school_type
## 5103	Public	school_type
## 5104	Public	school_type
## 5105	Public	school_type
## 5106	Non-public	school_type
## 5107	Non-public	school_type
## 5108	Non-public	school_type
## 5109	Non-public	school_type
## 5110	Non-public	school_type
## 5111	Non-public	school_type
## 5112	Non-public	school_type
## 5113	Non-public	school_type
## 5114	Non-public	school_type
## 5115	Non-public	school_type
## 5116	Non-public	school_type
## 5117	Non-public	school_type
## 5118	Non-public	school_type
## 5119	Non-public	school_type
## 5120	Non-public	school_type
## 5121	Non-public	school_type
## 5122	Non-public	school_type
## 5123	Non-public	school_type
## 5124	Non-public	school_type
## 5125	Non-public	school_type
## 5126	Non-public	school_type
## 5127	Non-public	school_type
## 5128	Non-public	school_type
## 5129	Non-public	school_type
## 5130	Non-public	school_type
## 5131	Non-public	school_type
## 5132	Non-public	school_type
## 5133	Non-public	school_type
## 5134	Non-public	school_type
## 5135	Non-public	school_type
## 5136	Non-public	school_type
## 5137	Non-public	school_type
## 5138	Non-public	school_type
## 5139	Non-public	school_type
## 5140	Non-public	school_type
## 5141	Non-public	school_type
## 5142	Non-public	school_type
## 5143	Non-public	school_type
## 5144	Non-public	school_type
## 5145	Non-public	school_type
## 5146	Non-public	school_type
## 5147	Non-public	school_type
## 5148	Non-public	school_type
## 5149	Non-public	school_type
## 5150	Non-public	school_type
## 5151	Non-public	school_type
## 5152	Non-public	school_type

## 5153	Non-public	school_type
## 5154	Non-public	school_type
## 5155	Non-public	school_type
## 5156	Non-public	school_type
## 5157	Non-public	school_type
## 5158	Non-public	school_type
## 5159	Non-public	school_type
## 5160	Non-public	school_type
## 5161	Non-public	school_type
## 5162	Non-public	school_type
## 5163	Non-public	school_type
## 5164	Non-public	school_type
## 5165	Non-public	school_type
## 5166	Non-public	school_type
## 5167	Non-public	school_type
## 5168	Non-public	school_type
## 5169	Non-public	school_type
## 5170	Non-public	school_type
## 5171	Non-public	school_type
## 5172	Non-public	school_type
## 5173	Non-public	school_type
## 5174	Non-public	school_type
## 5175	Non-public	school_type
## 5176	Non-public	school_type
## 5177	Non-public	school_type
## 5178	Non-public	school_type
## 5179	Non-public	school_type
## 5180	Non-public	school_type
## 5181	Non-public	school_type
## 5182	Non-public	school_type
## 5183	Non-public	school_type
## 5184	Non-public	school_type
## 5185	Non-public	school_type
## 5186	Non-public	school_type
## 5187	Non-public	school_type
## 5188	Non-public	school_type
## 5189	Non-public	school_type
## 5190	Non-public	school_type
## 5191	Non-public	school_type
## 5192	Non-public	school_type
## 5193	Non-public	school_type
## 5194	Non-public	school_type
## 5195	Non-public	school_type
## 5196	Non-public	school_type
## 5197	Non-public	school_type
## 5198	Non-public	school_type
## 5199	Non-public	school_type
## 5200	Non-public	school_type
## 5201	Non-public	school_type
## 5202	Non-public	school_type
## 5203	Non-public	school_type
## 5204	Non-public	school_type
## 5205	Non-public	school_type
## 5206	Non-public	school_type

## 5207	Non-public	school_type
## 5208	Non-public	school_type
## 5209	Non-public	school_type
## 5210	Non-public	school_type
## 5211	Non-public	school_type
## 5212	Non-public	school_type
## 5213	Non-public	school_type
## 5214	Non-public	school_type
## 5215	Non-public	school_type
## 5216	Non-public	school_type
## 5217	Non-public	school_type
## 5218	Non-public	school_type
## 5219	Non-public	school_type
## 5220	Non-public	school_type
## 5221	Non-public	school_type
## 5222	Non-public	school_type
## 5223	Non-public	school_type
## 5224	Non-public	school_type
## 5225	Non-public	school_type
## 5226	Non-public	school_type
## 5227	Non-public	school_type
## 5228	Non-public	school_type
## 5229	Non-public	school_type
## 5230	Non-public	school_type
## 5231	Non-public	school_type
## 5232	Non-public	school_type
## 5233	Non-public	school_type
## 5234	Non-public	school_type
## 5235	Non-public	school_type
## 5236	Non-public	school_type
## 5237	Non-public	school_type
## 5238	Non-public	school_type
## 5239	Non-public	school_type
## 5240	Non-public	school_type
## 5241	Non-public	school_type
## 5242	Non-public	school_type
## 5243	Non-public	school_type
## 5244	Non-public	school_type
## 5245	Non-public	school_type
## 5246	Non-public	school_type
## 5247	Non-public	school_type
## 5248	Non-public	school_type
## 5249	Non-public	school_type
## 5250	Non-public	school_type
## 5251	Non-public	school_type
## 5252	Public	school_type
## 5253	Public	school_type
## 5254	Public	school_type
## 5255	Public	school_type
## 5256	Public	school_type
## 5257	Public	school_type
## 5258	Public	school_type
## 5259	Public	school_type
## 5260	Public	school_type

## 5261	Public	school_type
## 5262	Public	school_type
## 5263	Public	school_type
## 5264	Public	school_type
## 5265	Public	school_type
## 5266	Public	school_type
## 5267	Public	school_type
## 5268	Public	school_type
## 5269	Public	school_type
## 5270	Public	school_type
## 5271	Public	school_type
## 5272	Public	school_type
## 5273	Public	school_type
## 5274	Public	school_type
## 5275	Public	school_type
## 5276	Public	school_type
## 5277	Public	school_type
## 5278	Public	school_type
## 5279	Public	school_type
## 5280	Public	school_type
## 5281	Public	school_type
## 5282	Public	school_type
## 5283	Public	school_type
## 5284	Public	school_type
## 5285	Public	school_type
## 5286	Public	school_type
## 5287	Public	school_type
## 5288	Public	school_type
## 5289	Public	school_type
## 5290	Public	school_type
## 5291	Public	school_type
## 5292	Public	school_type
## 5293	Public	school_type
## 5294	Public	school_type
## 5295	Public	school_type
## 5296	Public	school_type
## 5297	Public	school_type
## 5298	Public	school_type
## 5299	Public	school_type
## 5300	Public	school_type
## 5301	Public	school_type
## 5302	Public	school_type
## 5303	Public	school_type
## 5304	Public	school_type
## 5305	Public	school_type
## 5306	Public	school_type
## 5307	Public	school_type
## 5308	Public	school_type
## 5309	Public	school_type
## 5310	Public	school_type
## 5311	Public	school_type
## 5312	Public	school_type
## 5313	Public	school_type
## 5314	Public	school_type

## 5315	Public	school_type
## 5316	Public	school_type
## 5317	Public	school_type
## 5318	Public	school_type
## 5319	Public	school_type
## 5320	Public	school_type
## 5321	Public	school_type
## 5322	Public	school_type
## 5323	Public	school_type
## 5324	Public	school_type
## 5325	Public	school_type
## 5326	Public	school_type
## 5327	Public	school_type
## 5328	Public	school_type
## 5329	Public	school_type
## 5330	Public	school_type
## 5331	Public	school_type
## 5332	Public	school_type
## 5333	Public	school_type
## 5334	Public	school_type
## 5335	Public	school_type
## 5336	Public	school_type
## 5337	Public	school_type
## 5338	Public	school_type
## 5339	Public	school_type
## 5340	Public	school_type
## 5341	Public	school_type
## 5342	Public	school_type
## 5343	Public	school_type
## 5344	Public	school_type
## 5345	Public	school_type
## 5346	Public	school_type
## 5347	Public	school_type
## 5348	Public	school_type
## 5349	Public	school_type
## 5350	Public	school_type
## 5351	Public	school_type
## 5352	Public	school_type
## 5353	Public	school_type
## 5354	Public	school_type
## 5355	Public	school_type
## 5356	Public	school_type
## 5357	Public	school_type
## 5358	Public	school_type
## 5359	Public	school_type
## 5360	Public	school_type
## 5361	Public	school_type
## 5362	Public	school_type
## 5363	Public	school_type
## 5364	Public	school_type
## 5365	Public	school_type
## 5366	Public	school_type
## 5367	Public	school_type
## 5368	Public	school_type

## 5369	Public	school_type
## 5370	Public	school_type
## 5371	Public	school_type
## 5372	Public	school_type
## 5373	Public	school_type
## 5374	Public	school_type
## 5375	Public	school_type
## 5376	Public	school_type
## 5377	Public	school_type
## 5378	Public	school_type
## 5379	Public	school_type
## 5380	Public	school_type
## 5381	Public	school_type
## 5382	Public	school_type
## 5383	Public	school_type
## 5384	Public	school_type
## 5385	Public	school_type
## 5386	Public	school_type
## 5387	Public	school_type
## 5388	Public	school_type
## 5389	Public	school_type
## 5390	Public	school_type
## 5391	Public	school_type
## 5392	Public	school_type
## 5393	Public	school_type
## 5394	Public	school_type
## 5395	Public	school_type
## 5396	Public	school_type
## 5397	Public	school_type
## 5398	Public	school_type
## 5399	Public	school_type
## 5400	Public	school_type
## 5401	Public	school_type
## 5402	Public	school_type
## 5403	Public	school_type
## 5404	Public	school_type
## 5405	Public	school_type
## 5406	Public	school_type
## 5407	Public	school_type
## 5408	Public	school_type
## 5409	Public	school_type
## 5410	Public	school_type
## 5411	Public	school_type
## 5412	Public	school_type
## 5413	Public	school_type
## 5414	Public	school_type
## 5415	Public	school_type
## 5416	Public	school_type
## 5417	Public	school_type
## 5418	Public	school_type
## 5419	Public	school_type
## 5420	Public	school_type
## 5421	Public	school_type
## 5422	Public	school_type



## 5423	Public	school_type
## 5424	Public	school_type
## 5425	Public	school_type
## 5426	Public	school_type
## 5427	Public	school_type
## 5428	Public	school_type
## 5429	Public	school_type
## 5430	Public	school_type
## 5431	Public	school_type
## 5432	Public	school_type
## 5433	Public	school_type
## 5434	Public	school_type
## 5435	Public	school_type
## 5436	Public	school_type
## 5437	Public	school_type
## 5438	Public	school_type
## 5439	Public	school_type
## 5440	Public	school_type
## 5441	Public	school_type
## 5442	Public	school_type
## 5443	Public	school_type
## 5444	Public	school_type
## 5445	Public	school_type
## 5446	Public	school_type
## 5447	Public	school_type
## 5448	Public	school_type
## 5449	Public	school_type
## 5450	Public	school_type
## 5451	Public	school_type
## 5452	Public	school_type
## 5453	Public	school_type
## 5454	Public	school_type
## 5455	Public	school_type
## 5456	Public	school_type
## 5457	Public	school_type
## 5458	Public	school_type
## 5459	Public	school_type
## 5460	Public	school_type
## 5461	Public	school_type
## 5462	Public	school_type
## 5463	Public	school_type
## 5464	Public	school_type
## 5465	Public	school_type
## 5466	Public	school_type
## 5467	Public	school_type
## 5468	Public	school_type
## 5469	Public	school_type
## 5470	Public	school_type
## 5471	Public	school_type
## 5472	Public	school_type
## 5473	Public	school_type
## 5474	Public	school_type
## 5475	Public	school_type
## 5476	Public	school_type

## 5477	Public	school_type
## 5478	Public	school_type
## 5479	Public	school_type
## 5480	Public	school_type
## 5481	Public	school_type
## 5482	Public	school_type
## 5483	Public	school_type
## 5484	Public	school_type
## 5485	Public	school_type
## 5486	Public	school_type
## 5487	Public	school_type
## 5488	Public	school_type
## 5489	Public	school_type
## 5490	Public	school_type
## 5491	Public	school_type
## 5492	Public	school_type
## 5493	Public	school_type
## 5494	Public	school_type
## 5495	Public	school_type
## 5496	Public	school_type
## 5497	Public	school_type
## 5498	Public	school_type
## 5499	Public	school_type
## 5500	Public	school_type
## 5501	Public	school_type
## 5502	Public	school_type
## 5503	Public	school_type
## 5504	Public	school_type
## 5505	Public	school_type
## 5506	Public	school_type
## 5507	Public	school_type
## 5508	Public	school_type
## 5509	Public	school_type
## 5510	Public	school_type
## 5511	Public	school_type
## 5512	Public	school_type
## 5513	Public	school_type
## 5514	Public	school_type
## 5515	Public	school_type
## 5516	Public	school_type
## 5517	Public	school_type
## 5518	Public	school_type
## 5519	Public	school_type
## 5520	Public	school_type
## 5521	Public	school_type
## 5522	Public	school_type
## 5523	Public	school_type
## 5524	Public	school_type
## 5525	Public	school_type
## 5526	Public	school_type
## 5527	Public	school_type
## 5528	Public	school_type
## 5529	Public	school_type
## 5530	Public	school_type

## 5531	Public	school_type
## 5532	Public	school_type
## 5533	Public	school_type
## 5534	Public	school_type
## 5535	Public	school_type
## 5536	Public	school_type
## 5537	Public	school_type
## 5538	Public	school_type
## 5539	Public	school_type
## 5540	Public	school_type
## 5541	Public	school_type
## 5542	Public	school_type
## 5543	Public	school_type
## 5544	Public	school_type
## 5545	Public	school_type
## 5546	Public	school_type
## 5547	Public	school_type
## 5548	Public	school_type
## 5549	Public	school_type
## 5550	Public	school_type
## 5551	Public	school_type
## 5552	Public	school_type
## 5553	Public	school_type
## 5554	Public	school_type
## 5555	Public	school_type
## 5556	Public	school_type
## 5557	Public	school_type
## 5558	Public	school_type
## 5559	Public	school_type
## 5560	Public	school_type
## 5561	Public	school_type
## 5562	Public	school_type
## 5563	Public	school_type
## 5564	Public	school_type
## 5565	Public	school_type
## 5566	Public	school_type
## 5567	Public	school_type
## 5568	Public	school_type
## 5569	Public	school_type
## 5570	Public	school_type
## 5571	Public	school_type
## 5572	Public	school_type
## 5573	Public	school_type
## 5574	Public	school_type
## 5575	Public	school_type
## 5576	Public	school_type
## 5577	Public	school_type
## 5578	Public	school_type
## 5579	Public	school_type
## 5580	Public	school_type
## 5581	Public	school_type
## 5582	Public	school_type
## 5583	Public	school_type
## 5584	Public	school_type

## 5585	Public	school_type
## 5586	Public	school_type
## 5587	Public	school_type
## 5588	Public	school_type
## 5589	Public	school_type
## 5590	Public	school_type
## 5591	Public	school_type
## 5592	Public	school_type
## 5593	Public	school_type
## 5594	Public	school_type
## 5595	Public	school_type
## 5596	Public	school_type
## 5597	Public	school_type
## 5598	Public	school_type
## 5599	Public	school_type
## 5600	Public	school_type
## 5601	Public	school_type
## 5602	Public	school_type
## 5603	Public	school_type
## 5604	Public	school_type
## 5605	Public	school_type
## 5606	Public	school_type
## 5607	Public	school_type
## 5608	Public	school_type
## 5609	Public	school_type
## 5610	Public	school_type
## 5611	Public	school_type
## 5612	Public	school_type
## 5613	Public	school_type
## 5614	Public	school_type
## 5615	Public	school_type
## 5616	Public	school_type
## 5617	Public	school_type
## 5618	Public	school_type
## 5619	Public	school_type
## 5620	Public	school_type
## 5621	Public	school_type
## 5622	Public	school_type
## 5623	Public	school_type
## 5624	Public	school_type
## 5625	Public	school_type
## 5626	Public	school_type
## 5627	Public	school_type
## 5628	Public	school_type
## 5629	Public	school_type
## 5630	Public	school_type
## 5631	Public	school_type
## 5632	Public	school_type
## 5633	Public	school_type
## 5634	Public	school_type
## 5635	Public	school_type
## 5636	Public	school_type
## 5637	Public	school_type
## 5638	Public	school_type

## 5639	Public	school_type
## 5640	Public	school_type
## 5641	Public	school_type
## 5642	Public	school_type
## 5643	Public	school_type
## 5644	Public	school_type
## 5645	Public	school_type
## 5646	Public	school_type
## 5647	Public	school_type
## 5648	Public	school_type
## 5649	Public	school_type
## 5650	Public	school_type
## 5651	Public	school_type
## 5652	Public	school_type
## 5653	Public	school_type
## 5654	Public	school_type
## 5655	Public	school_type
## 5656	Public	school_type
## 5657	Public	school_type
## 5658	Public	school_type
## 5659	Public	school_type
## 5660	Public	school_type
## 5661	Public	school_type
## 5662	Public	school_type
## 5663	Public	school_type
## 5664	Public	school_type
## 5665	Public	school_type
## 5666	Public	school_type
## 5667	Public	school_type
## 5668	Public	school_type
## 5669	Public	school_type
## 5670	Public	school_type
## 5671	Public	school_type
## 5672	Public	school_type
## 5673	Public	school_type
## 5674	Public	school_type
## 5675	Public	school_type
## 5676	Public	school_type
## 5677	Public	school_type
## 5678	Public	school_type
## 5679	Public	school_type
## 5680	Public	school_type
## 5681	Public	school_type
## 5682	Public	school_type
## 5683	Public	school_type
## 5684	Public	school_type
## 5685	Public	school_type
## 5686	Public	school_type
## 5687	Public	school_type
## 5688	Public	school_type
## 5689	Public	school_type
## 5690	Public	school_type
## 5691	Public	school_type
## 5692	Public	school_type

## 5693	Public	school_type
## 5694	Public	school_type
## 5695	Public	school_type
## 5696	Public	school_type
## 5697	Public	school_type
## 5698	Public	school_type
## 5699	Public	school_type
## 5700	Public	school_type
## 5701	Public	school_type
## 5702	Public	school_type
## 5703	Public	school_type
## 5704	Public	school_type
## 5705	Public	school_type
## 5706	Public	school_type
## 5707	Public	school_type
## 5708	Public	school_type
## 5709	Public	school_type
## 5710	Public	school_type
## 5711	Public	school_type
## 5712	Public	school_type
## 5713	Public	school_type
## 5714	Public	school_type
## 5715	Public	school_type
## 5716	Public	school_type
## 5717	Public	school_type
## 5718	Public	school_type
## 5719	Public	school_type
## 5720	Public	school_type
## 5721	Public	school_type
## 5722	Public	school_type
## 5723	Public	school_type
## 5724	Public	school_type
## 5725	Public	school_type
## 5726	Public	school_type
## 5727	Public	school_type
## 5728	Public	school_type
## 5729	Public	school_type
## 5730	Public	school_type
## 5731	Public	school_type
## 5732	Public	school_type
## 5733	Public	school_type
## 5734	Public	school_type
## 5735	Public	school_type
## 5736	Public	school_type
## 5737	Public	school_type
## 5738	Public	school_type
## 5739	Public	school_type
## 5740	Public	school_type
## 5741	Public	school_type
## 5742	Public	school_type
## 5743	Public	school_type
## 5744	Public	school_type
## 5745	Public	school_type
## 5746	Public	school_type

## 5747	Public	school_type
## 5748	Public	school_type
## 5749	Public	school_type
## 5750	Public	school_type
## 5751	Public	school_type
## 5752	Public	school_type
## 5753	Public	school_type
## 5754	Public	school_type
## 5755	Public	school_type
## 5756	Public	school_type
## 5757	Public	school_type
## 5758	Public	school_type
## 5759	Public	school_type
## 5760	Public	school_type
## 5761	Public	school_type
## 5762	Public	school_type
## 5763	Public	school_type
## 5764	Public	school_type
## 5765	Public	school_type
## 5766	Public	school_type
## 5767	Public	school_type
## 5768	Public	school_type
## 5769	Public	school_type
## 5770	Public	school_type
## 5771	Public	school_type
## 5772	Public	school_type
## 5773	Public	school_type
## 5774	Public	school_type
## 5775	Public	school_type
## 5776	Public	school_type
## 5777	Public	school_type
## 5778	Public	school_type
## 5779	Public	school_type
## 5780	Public	school_type
## 5781	Public	school_type
## 5782	Public	school_type
## 5783	Public	school_type
## 5784	Public	school_type
## 5785	Public	school_type
## 5786	Public	school_type
## 5787	Public	school_type
## 5788	Public	school_type
## 5789	Public	school_type
## 5790	Public	school_type
## 5791	Public	school_type
## 5792	Public	school_type
## 5793	Public	school_type
## 5794	Public	school_type
## 5795	Public	school_type
## 5796	Public	school_type
## 5797	Public	school_type
## 5798	Public	school_type
## 5799	Public	school_type
## 5800	Public	school_type

## 5801	Public	school_type
## 5802	Public	school_type
## 5803	Public	school_type
## 5804	Public	school_type
## 5805	Public	school_type
## 5806	Public	school_type
## 5807	Public	school_type
## 5808	Public	school_type
## 5809	Public	school_type
## 5810	Public	school_type
## 5811	Public	school_type
## 5812	Public	school_type
## 5813	Public	school_type
## 5814	Public	school_type
## 5815	Public	school_type
## 5816	Public	school_type
## 5817	Public	school_type
## 5818	Public	school_type
## 5819	Public	school_type
## 5820	Public	school_type
## 5821	Public	school_type
## 5822	Public	school_type
## 5823	Public	school_type
## 5824	Public	school_type
## 5825	Public	school_type
## 5826	Public	school_type
## 5827	Public	school_type
## 5828	Public	school_type
## 5829	Public	school_type
## 5830	Public	school_type
## 5831	Public	school_type
## 5832	Public	school_type
## 5833	Public	school_type
## 5834	Public	school_type
## 5835	Public	school_type
## 5836	Public	school_type
## 5837	Public	school_type
## 5838	Public	school_type
## 5839	Public	school_type
## 5840	Public	school_type
## 5841	Public	school_type
## 5842	Public	school_type
## 5843	Public	school_type
## 5844	Public	school_type
## 5845	Public	school_type
## 5846	Public	school_type
## 5847	Public	school_type
## 5848	Public	school_type
## 5849	Public	school_type
## 5850	Public	school_type
## 5851	Public	school_type
## 5852	Public	school_type
## 5853	Public	school_type
## 5854	Public	school_type



## 5855	Public	school_type
## 5856	Public	school_type
## 5857	Public	school_type
## 5858	Public	school_type
## 5859	Public	school_type
## 5860	Public	school_type
## 5861	Public	school_type
## 5862	Public	school_type
## 5863	Public	school_type
## 5864	Public	school_type
## 5865	Non-public	school_type
## 5866	Non-public	school_type
## 5867	Non-public	school_type
## 5868	Non-public	school_type
## 5869	Non-public	school_type
## 5870	Non-public	school_type
## 5871	Non-public	school_type
## 5872	Non-public	school_type
## 5873	Non-public	school_type
## 5874	Non-public	school_type
## 5875	Non-public	school_type
## 5876	Non-public	school_type
## 5877	Non-public	school_type
## 5878	Non-public	school_type
## 5879	Non-public	school_type
## 5880	Non-public	school_type
## 5881	Non-public	school_type
## 5882	Non-public	school_type
## 5883	Non-public	school_type
## 5884	Non-public	school_type
## 5885	Non-public	school_type
## 5886	Non-public	school_type
## 5887	Non-public	school_type
## 5888	Non-public	school_type
## 5889	Non-public	school_type
## 5890	Non-public	school_type
## 5891	Non-public	school_type
## 5892	Non-public	school_type
## 5893	Non-public	school_type
## 5894	Non-public	school_type
## 5895	Non-public	school_type
## 5896	Non-public	school_type
## 5897	Non-public	school_type
## 5898	Non-public	school_type
## 5899	Non-public	school_type
## 5900	Non-public	school_type
## 5901	Non-public	school_type
## 5902	Non-public	school_type
## 5903	Non-public	school_type
## 5904	Non-public	school_type
## 5905	Non-public	school_type
## 5906	Non-public	school_type
## 5907	Non-public	school_type
## 5908	Non-public	school_type

## 5909	Non-public	school_type
## 5910	Non-public	school_type
## 5911	Non-public	school_type
## 5912	Non-public	school_type
## 5913	Non-public	school_type
## 5914	Non-public	school_type
## 5915	Non-public	school_type
## 5916	Non-public	school_type
## 5917	Non-public	school_type
## 5918	Non-public	school_type
## 5919	Non-public	school_type
## 5920	Non-public	school_type
## 5921	Non-public	school_type
## 5922	Non-public	school_type
## 5923	Non-public	school_type
## 5924	Non-public	school_type
## 5925	Non-public	school_type
## 5926	Non-public	school_type
## 5927	Non-public	school_type
## 5928	Non-public	school_type
## 5929	Non-public	school_type
## 5930	Non-public	school_type
## 5931	Non-public	school_type
## 5932	Non-public	school_type
## 5933	Non-public	school_type
## 5934	Non-public	school_type
## 5935	Non-public	school_type
## 5936	Non-public	school_type
## 5937	Non-public	school_type
## 5938	Non-public	school_type
## 5939	Non-public	school_type
## 5940	Non-public	school_type
## 5941	Non-public	school_type
## 5942	Non-public	school_type
## 5943	Non-public	school_type
## 5944	Non-public	school_type
## 5945	Non-public	school_type
## 5946	Non-public	school_type
## 5947	Non-public	school_type
## 5948	Non-public	school_type
## 5949	Non-public	school_type
## 5950	Non-public	school_type
## 5951	Non-public	school_type
## 5952	Non-public	school_type
## 5953	Non-public	school_type
## 5954	Non-public	school_type
## 5955	Non-public	school_type
## 5956	Non-public	school_type
## 5957	Non-public	school_type
## 5958	Non-public	school_type
## 5959	Non-public	school_type
## 5960	Non-public	school_type
## 5961	Non-public	school_type
## 5962	Non-public	school_type

## 5963	Non-public	school_type
## 5964	Non-public	school_type
## 5965	Non-public	school_type
## 5966	Non-public	school_type
## 5967	Non-public	school_type
## 5968	Non-public	school_type
## 5969	Non-public	school_type
## 5970	Non-public	school_type
## 5971	Non-public	school_type
## 5972	Non-public	school_type
## 5973	Non-public	school_type
## 5974	Non-public	school_type
## 5975	Non-public	school_type
## 5976	Non-public	school_type
## 5977	Non-public	school_type
## 5978	Non-public	school_type
## 5979	Non-public	school_type
## 5980	Non-public	school_type
## 5981	Non-public	school_type
## 5982	Non-public	school_type
## 5983	Non-public	school_type
## 5984	Non-public	school_type
## 5985	Non-public	school_type
## 5986	Non-public	school_type
## 5987	Non-public	school_type
## 5988	Non-public	school_type
## 5989	Non-public	school_type
## 5990	Non-public	school_type
## 5991	Non-public	school_type
## 5992	Non-public	school_type
## 5993	Non-public	school_type
## 5994	Non-public	school_type
## 5995	Non-public	school_type
## 5996	Non-public	school_type
## 5997	Non-public	school_type
## 5998	Non-public	school_type
## 5999	Non-public	school_type
## 6000	Public	school_type
## 6001	Public	school_type
## 6002	Public	school_type
## 6003	Public	school_type
## 6004	Public	school_type
## 6005	Public	school_type
## 6006	Public	school_type
## 6007	Public	school_type
## 6008	Public	school_type
## 6009	Public	school_type
## 6010	Public	school_type
## 6011	Public	school_type
## 6012	Public	school_type
## 6013	Public	school_type
## 6014	Public	school_type
## 6015	Public	school_type
## 6016	Public	school_type

## 6017	Public	school_type
## 6018	Public	school_type
## 6019	Public	school_type
## 6020	Public	school_type
## 6021	Public	school_type
## 6022	Public	school_type
## 6023	Public	school_type
## 6024	Public	school_type
## 6025	Public	school_type
## 6026	Public	school_type
## 6027	Public	school_type
## 6028	Public	school_type
## 6029	Public	school_type
## 6030	Public	school_type
## 6031	Public	school_type
## 6032	Public	school_type
## 6033	Public	school_type
## 6034	Public	school_type
## 6035	Public	school_type
## 6036	Public	school_type
## 6037	Public	school_type
## 6038	Public	school_type
## 6039	Public	school_type
## 6040	Public	school_type
## 6041	Public	school_type
## 6042	Public	school_type
## 6043	Public	school_type
## 6044	Public	school_type
## 6045	Public	school_type
## 6046	Public	school_type
## 6047	Public	school_type
## 6048	Public	school_type
## 6049	Public	school_type
## 6050	Public	school_type
## 6051	Public	school_type
## 6052	Public	school_type
## 6053	Public	school_type
## 6054	Public	school_type
## 6055	Public	school_type
## 6056	Public	school_type
## 6057	Public	school_type
## 6058	Public	school_type
## 6059	Public	school_type
## 6060	Public	school_type
## 6061	Public	school_type
## 6062	Public	school_type
## 6063	Public	school_type
## 6064	Public	school_type
## 6065	Public	school_type
## 6066	Public	school_type
## 6067	Public	school_type
## 6068	Public	school_type
## 6069	Public	school_type
## 6070	Public	school_type

## 6071	Public	school_type
## 6072	Public	school_type
## 6073	Public	school_type
## 6074	Public	school_type
## 6075	Public	school_type
## 6076	Public	school_type
## 6077	Public	school_type
## 6078	Public	school_type
## 6079	Public	school_type
## 6080	Public	school_type
## 6081	Public	school_type
## 6082	Public	school_type
## 6083	Public	school_type
## 6084	Public	school_type
## 6085	Public	school_type
## 6086	Public	school_type
## 6087	Public	school_type
## 6088	Public	school_type
## 6089	Public	school_type
## 6090	Public	school_type
## 6091	Public	school_type
## 6092	Public	school_type
## 6093	Public	school_type
## 6094	Public	school_type
## 6095	Public	school_type
## 6096	Public	school_type
## 6097	Public	school_type
## 6098	Public	school_type
## 6099	Public	school_type
## 6100	Public	school_type
## 6101	Public	school_type
## 6102	Public	school_type
## 6103	Public	school_type
## 6104	Public	school_type
## 6105	Public	school_type
## 6106	Public	school_type
## 6107	Public	school_type
## 6108	Public	school_type
## 6109	Public	school_type
## 6110	Public	school_type
## 6111	Public	school_type
## 6112	Public	school_type
## 6113	Public	school_type
## 6114	Public	school_type
## 6115	Public	school_type
## 6116	Public	school_type
## 6117	Public	school_type
## 6118	Public	school_type
## 6119	Public	school_type
## 6120	Public	school_type
## 6121	Public	school_type
## 6122	Public	school_type
## 6123	Public	school_type
## 6124	Public	school_type

## 6125	Public	school_type
## 6126	Public	school_type
## 6127	Public	school_type
## 6128	Public	school_type
## 6129	Public	school_type
## 6130	Public	school_type
## 6131	Public	school_type
## 6132	Public	school_type
## 6133	Public	school_type
## 6134	Public	school_type
## 6135	Public	school_type
## 6136	Public	school_type
## 6137	Public	school_type
## 6138	Public	school_type
## 6139	Public	school_type
## 6140	Public	school_type
## 6141	Public	school_type
## 6142	Public	school_type
## 6143	Public	school_type
## 6144	Public	school_type
## 6145	Public	school_type
## 6146	Public	school_type
## 6147	Public	school_type
## 6148	Public	school_type
## 6149	Public	school_type
## 6150	Public	school_type
## 6151	Public	school_type
## 6152	Public	school_type
## 6153	Public	school_type
## 6154	Public	school_type
## 6155	Public	school_type
## 6156	Public	school_type
## 6157	Public	school_type
## 6158	Public	school_type
## 6159	Public	school_type
## 6160	Public	school_type
## 6161	Public	school_type
## 6162	Public	school_type
## 6163	Public	school_type
## 6164	Public	school_type
## 6165	Public	school_type
## 6166	Public	school_type
## 6167	Public	school_type
## 6168	Public	school_type
## 6169	Public	school_type
## 6170	Public	school_type
## 6171	Public	school_type
## 6172	Public	school_type
## 6173	Public	school_type
## 6174	Public	school_type
## 6175	Public	school_type
## 6176	Public	school_type
## 6177	Public	school_type
## 6178	Public	school_type

## 6179	Public	school_type
## 6180	Public	school_type
## 6181	Public	school_type
## 6182	Public	school_type
## 6183	Public	school_type
## 6184	Public	school_type
## 6185	Public	school_type
## 6186	Public	school_type
## 6187	Public	school_type
## 6188	Public	school_type
## 6189	Public	school_type
## 6190	Public	school_type
## 6191	Public	school_type
## 6192	Public	school_type
## 6193	Public	school_type
## 6194	Public	school_type
## 6195	Public	school_type
## 6196	Public	school_type
## 6197	Public	school_type
## 6198	Public	school_type
## 6199	Public	school_type
## 6200	Public	school_type
## 6201	Public	school_type
## 6202	Public	school_type
## 6203	Public	school_type
## 6204	Public	school_type
## 6205	Public	school_type
## 6206	Public	school_type
## 6207	Public	school_type
## 6208	Public	school_type
## 6209	Public	school_type
## 6210	Public	school_type
## 6211	Public	school_type
## 6212	Public	school_type
## 6213	Public	school_type
## 6214	Public	school_type
## 6215	Public	school_type
## 6216	Public	school_type
## 6217	Public	school_type
## 6218	Public	school_type
## 6219	Public	school_type
## 6220	Public	school_type
## 6221	Public	school_type
## 6222	Public	school_type
## 6223	Public	school_type
## 6224	Public	school_type
## 6225	Public	school_type
## 6226	Public	school_type
## 6227	Public	school_type
## 6228	Public	school_type
## 6229	Public	school_type
## 6230	Public	school_type
## 6231	Public	school_type
## 6232	Public	school_type

## 6233	Public	school_type
## 6234	Public	school_type
## 6235	Public	school_type
## 6236	Public	school_type
## 6237	Public	school_type
## 6238	Public	school_type
## 6239	Public	school_type
## 6240	Public	school_type
## 6241	Public	school_type
## 6242	Public	school_type
## 6243	Public	school_type
## 6244	Public	school_type
## 6245	Public	school_type
## 6246	Public	school_type
## 6247	Public	school_type
## 6248	Public	school_type
## 6249	Public	school_type
## 6250	Public	school_type
## 6251	Public	school_type
## 6252	Public	school_type
## 6253	Public	school_type
## 6254	Public	school_type
## 6255	Public	school_type
## 6256	Public	school_type
## 6257	Public	school_type
## 6258	Public	school_type
## 6259	Public	school_type
## 6260	Public	school_type
## 6261	Public	school_type
## 6262	Public	school_type
## 6263	Public	school_type
## 6264	Public	school_type
## 6265	Public	school_type
## 6266	Public	school_type
## 6267	Public	school_type
## 6268	Public	school_type
## 6269	Public	school_type
## 6270	Public	school_type
## 6271	Public	school_type
## 6272	Public	school_type
## 6273	Public	school_type
## 6274	Public	school_type
## 6275	Public	school_type
## 6276	Public	school_type
## 6277	Public	school_type
## 6278	Public	school_type
## 6279	Public	school_type
## 6280	Public	school_type
## 6281	Public	school_type
## 6282	Public	school_type
## 6283	Public	school_type
## 6284	Public	school_type
## 6285	Public	school_type
## 6286	Public	school_type



## 6287	Public	school_type
## 6288	Public	school_type
## 6289	Public	school_type
## 6290	Public	school_type
## 6291	Public	school_type
## 6292	Public	school_type
## 6293	Public	school_type
## 6294	Public	school_type
## 6295	Public	school_type
## 6296	Public	school_type
## 6297	Public	school_type
## 6298	Public	school_type
## 6299	Public	school_type
## 6300	Public	school_type
## 6301	Public	school_type
## 6302	Public	school_type
## 6303	Public	school_type
## 6304	Public	school_type
## 6305	Public	school_type
## 6306	Public	school_type
## 6307	Public	school_type
## 6308	Public	school_type
## 6309	Public	school_type
## 6310	Public	school_type
## 6311	Public	school_type
## 6312	Public	school_type
## 6313	Public	school_type
## 6314	Public	school_type
## 6315	Public	school_type
## 6316	Public	school_type
## 6317	Public	school_type
## 6318	Public	school_type
## 6319	Public	school_type
## 6320	Public	school_type
## 6321	Public	school_type
## 6322	Public	school_type
## 6323	Public	school_type
## 6324	Public	school_type
## 6325	Public	school_type
## 6326	Public	school_type
## 6327	Public	school_type
## 6328	Public	school_type
## 6329	Public	school_type
## 6330	Public	school_type
## 6331	Public	school_type
## 6332	Public	school_type
## 6333	Public	school_type
## 6334	Public	school_type
## 6335	Public	school_type
## 6336	Public	school_type
## 6337	Public	school_type
## 6338	Public	school_type
## 6339	Public	school_type
## 6340	Public	school_type

## 6341	Public	school_type
## 6342	Public	school_type
## 6343	Public	school_type
## 6344	Public	school_type
## 6345	Public	school_type
## 6346	Public	school_type
## 6347	Public	school_type
## 6348	Public	school_type
## 6349	Public	school_type
## 6350	Public	school_type
## 6351	Public	school_type
## 6352	Public	school_type
## 6353	Public	school_type
## 6354	Public	school_type
## 6355	Public	school_type
## 6356	Public	school_type
## 6357	Public	school_type
## 6358	Public	school_type
## 6359	Public	school_type
## 6360	Public	school_type
## 6361	Public	school_type
## 6362	Public	school_type
## 6363	Public	school_type
## 6364	Public	school_type
## 6365	Public	school_type
## 6366	Public	school_type
## 6367	Public	school_type
## 6368	Public	school_type
## 6369	Public	school_type
## 6370	Public	school_type
## 6371	Public	school_type
## 6372	Public	school_type
## 6373	Public	school_type
## 6374	Public	school_type
## 6375	Public	school_type
## 6376	Public	school_type
## 6377	Public	school_type
## 6378	Public	school_type
## 6379	Public	school_type
## 6380	Public	school_type
## 6381	Public	school_type
## 6382	Public	school_type
## 6383	Public	school_type
## 6384	Public	school_type
## 6385	Public	school_type
## 6386	Public	school_type
## 6387	Public	school_type
## 6388	Public	school_type
## 6389	Public	school_type
## 6390	Public	school_type
## 6391	Public	school_type
## 6392	Public	school_type
## 6393	Public	school_type
## 6394	Public	school_type

## 6395	Public	school_type
## 6396	Public	school_type
## 6397	Public	school_type
## 6398	Public	school_type
## 6399	Public	school_type
## 6400	60L	classroom
## 6401	60L	classroom
## 6402	60L	classroom
## 6403	60L	classroom
## 6404	60L	classroom
## 6405	60L	classroom
## 6406	60L	classroom
## 6407	60L	classroom
## 6408	60L	classroom
## 6409	60L	classroom
## 6410	60L	classroom
## 6411	60L	classroom
## 6412	60L	classroom
## 6413	60L	classroom
## 6414	60L	classroom
## 6415	60L	classroom
## 6416	60L	classroom
## 6417	60L	classroom
## 6418	60L	classroom
## 6419	60L	classroom
## 6420	ZNS	classroom
## 6421	ZNS	classroom
## 6422	ZNS	classroom
## 6423	ZNS	classroom
## 6424	ZNS	classroom
## 6425	ZNS	classroom
## 6426	ZNS	classroom
## 6427	ZNS	classroom
## 6428	ZNS	classroom
## 6429	ZNS	classroom
## 6430	ZNS	classroom
## 6431	ZNS	classroom
## 6432	ZNS	classroom
## 6433	ZNS	classroom
## 6434	ZNS	classroom
## 6435	ZNS	classroom
## 6436	ZNS	classroom
## 6437	ZNS	classroom
## 6438	ZNS	classroom
## 6439	ZNS	classroom
## 6440	ZNS	classroom
## 6441	2B1	classroom
## 6442	2B1	classroom
## 6443	2B1	classroom
## 6444	2B1	classroom
## 6445	2B1	classroom
## 6446	2B1	classroom
## 6447	2B1	classroom
## 6448	2B1	classroom

## 6449	2B1	classroom
## 6450	2B1	classroom
## 6451	2B1	classroom
## 6452	2B1	classroom
## 6453	2B1	classroom
## 6454	2B1	classroom
## 6455	2B1	classroom
## 6456	2B1	classroom
## 6457	2B1	classroom
## 6458	2B1	classroom
## 6459	EPS	classroom
## 6460	EPS	classroom
## 6461	EPS	classroom
## 6462	EPS	classroom
## 6463	EPS	classroom
## 6464	EPS	classroom
## 6465	EPS	classroom
## 6466	EPS	classroom
## 6467	EPS	classroom
## 6468	EPS	classroom
## 6469	EPS	classroom
## 6470	EPS	classroom
## 6471	EPS	classroom
## 6472	EPS	classroom
## 6473	EPS	classroom
## 6474	EPS	classroom
## 6475	EPS	classroom
## 6476	EPS	classroom
## 6477	EPS	classroom
## 6478	EPS	classroom
## 6479	IQN	classroom
## 6480	IQN	classroom
## 6481	IQN	classroom
## 6482	IQN	classroom
## 6483	IQN	classroom
## 6484	IQN	classroom
## 6485	IQN	classroom
## 6486	IQN	classroom
## 6487	IQN	classroom
## 6488	IQN	classroom
## 6489	IQN	classroom
## 6490	IQN	classroom
## 6491	IQN	classroom
## 6492	IQN	classroom
## 6493	IQN	classroom
## 6494	PGK	classroom
## 6495	PGK	classroom
## 6496	PGK	classroom
## 6497	PGK	classroom
## 6498	PGK	classroom
## 6499	PGK	classroom
## 6500	PGK	classroom
## 6501	PGK	classroom
## 6502	PGK	classroom

## 6503	PGK	classroom
## 6504	PGK	classroom
## 6505	PGK	classroom
## 6506	PGK	classroom
## 6507	PGK	classroom
## 6508	PGK	classroom
## 6509	PGK	classroom
## 6510	PGK	classroom
## 6511	PGK	classroom
## 6512	PGK	classroom
## 6513	PGK	classroom
## 6514	PGK	classroom
## 6515	UHU	classroom
## 6516	UHU	classroom
## 6517	UHU	classroom
## 6518	UHU	classroom
## 6519	UHU	classroom
## 6520	UHU	classroom
## 6521	UHU	classroom
## 6522	UHU	classroom
## 6523	UHU	classroom
## 6524	UHU	classroom
## 6525	UHU	classroom
## 6526	UHU	classroom
## 6527	UHU	classroom
## 6528	UHU	classroom
## 6529	UHU	classroom
## 6530	UHU	classroom
## 6531	UWK	classroom
## 6532	UWK	classroom
## 6533	UWK	classroom
## 6534	UWK	classroom
## 6535	UWK	classroom
## 6536	UWK	classroom
## 6537	UWK	classroom
## 6538	UWK	classroom
## 6539	UWK	classroom
## 6540	UWK	classroom
## 6541	UWK	classroom
## 6542	UWK	classroom
## 6543	UWK	classroom
## 6544	UWK	classroom
## 6545	UWK	classroom
## 6546	UWK	classroom
## 6547	UWK	classroom
## 6548	UWK	classroom
## 6549	UWK	classroom
## 6550	A33	classroom
## 6551	A33	classroom
## 6552	A33	classroom
## 6553	A33	classroom
## 6554	A33	classroom
## 6555	A33	classroom
## 6556	A33	classroom

## 6557	A33	classroom
## 6558	A33	classroom
## 6559	A33	classroom
## 6560	A33	classroom
## 6561	A33	classroom
## 6562	A33	classroom
## 6563	A33	classroom
## 6564	A33	classroom
## 6565	A33	classroom
## 6566	A33	classroom
## 6567	A33	classroom
## 6568	A33	classroom
## 6569	EID	classroom
## 6570	EID	classroom
## 6571	EID	classroom
## 6572	EID	classroom
## 6573	EID	classroom
## 6574	EID	classroom
## 6575	EID	classroom
## 6576	EID	classroom
## 6577	EID	classroom
## 6578	EID	classroom
## 6579	EID	classroom
## 6580	EID	classroom
## 6581	EID	classroom
## 6582	EID	classroom
## 6583	EID	classroom
## 6584	EID	classroom
## 6585	EID	classroom
## 6586	EID	classroom
## 6587	EID	classroom
## 6588	EID	classroom
## 6589	EID	classroom
## 6590	HUJ	classroom
## 6591	HUJ	classroom
## 6592	HUJ	classroom
## 6593	HUJ	classroom
## 6594	HUJ	classroom
## 6595	HUJ	classroom
## 6596	HUJ	classroom
## 6597	HUJ	classroom
## 6598	HUJ	classroom
## 6599	HUJ	classroom
## 6600	HUJ	classroom
## 6601	HUJ	classroom
## 6602	HUJ	classroom
## 6603	HUJ	classroom
## 6604	HUJ	classroom
## 6605	HUJ	classroom
## 6606	HUJ	classroom
## 6607	PC6	classroom
## 6608	PC6	classroom
## 6609	PC6	classroom
## 6610	PC6	classroom

## 6611	PC6	classroom
## 6612	PC6	classroom
## 6613	PC6	classroom
## 6614	PC6	classroom
## 6615	PC6	classroom
## 6616	PC6	classroom
## 6617	PC6	classroom
## 6618	PC6	classroom
## 6619	PC6	classroom
## 6620	PC6	classroom
## 6621	PC6	classroom
## 6622	PC6	classroom
## 6623	PC6	classroom
## 6624	1Q1	classroom
## 6625	1Q1	classroom
## 6626	1Q1	classroom
## 6627	1Q1	classroom
## 6628	1Q1	classroom
## 6629	1Q1	classroom
## 6630	1Q1	classroom
## 6631	1Q1	classroom
## 6632	1Q1	classroom
## 6633	1Q1	classroom
## 6634	1Q1	classroom
## 6635	1Q1	classroom
## 6636	1Q1	classroom
## 6637	1Q1	classroom
## 6638	1Q1	classroom
## 6639	1Q1	classroom
## 6640	1Q1	classroom
## 6641	1Q1	classroom
## 6642	1Q1	classroom
## 6643	1Q1	classroom
## 6644	1Q1	classroom
## 6645	1Q1	classroom
## 6646	1Q1	classroom
## 6647	1Q1	classroom
## 6648	1Q1	classroom
## 6649	1Q1	classroom
## 6650	1Q1	classroom
## 6651	1Q1	classroom
## 6652	BFY	classroom
## 6653	BFY	classroom
## 6654	BFY	classroom
## 6655	BFY	classroom
## 6656	BFY	classroom
## 6657	BFY	classroom
## 6658	BFY	classroom
## 6659	BFY	classroom
## 6660	BFY	classroom
## 6661	BFY	classroom
## 6662	BFY	classroom
## 6663	BFY	classroom
## 6664	BFY	classroom

## 6665	BFY	classroom
## 6666	BFY	classroom
## 6667	BFY	classroom
## 6668	BFY	classroom
## 6669	BFY	classroom
## 6670	BFY	classroom
## 6671	BFY	classroom
## 6672	BFY	classroom
## 6673	BFY	classroom
## 6674	BFY	classroom
## 6675	BFY	classroom
## 6676	BFY	classroom
## 6677	BFY	classroom
## 6678	BFY	classroom
## 6679	OMI	classroom
## 6680	OMI	classroom
## 6681	OMI	classroom
## 6682	OMI	classroom
## 6683	OMI	classroom
## 6684	OMI	classroom
## 6685	OMI	classroom
## 6686	OMI	classroom
## 6687	OMI	classroom
## 6688	OMI	classroom
## 6689	OMI	classroom
## 6690	OMI	classroom
## 6691	OMI	classroom
## 6692	OMI	classroom
## 6693	OMI	classroom
## 6694	OMI	classroom
## 6695	OMI	classroom
## 6696	OMI	classroom
## 6697	OMI	classroom
## 6698	OMI	classroom
## 6699	OMI	classroom
## 6700	OMI	classroom
## 6701	OMI	classroom
## 6702	OMI	classroom
## 6703	OMI	classroom
## 6704	OMI	classroom
## 6705	OMI	classroom
## 6706	OMI	classroom
## 6707	X6Z	classroom
## 6708	X6Z	classroom
## 6709	X6Z	classroom
## 6710	X6Z	classroom
## 6711	X6Z	classroom
## 6712	X6Z	classroom
## 6713	X6Z	classroom
## 6714	X6Z	classroom
## 6715	X6Z	classroom
## 6716	X6Z	classroom
## 6717	X6Z	classroom
## 6718	X6Z	classroom



## 6719	X6Z	classroom
## 6720	X6Z	classroom
## 6721	X6Z	classroom
## 6722	X6Z	classroom
## 6723	X6Z	classroom
## 6724	X6Z	classroom
## 6725	X6Z	classroom
## 6726	X6Z	classroom
## 6727	X6Z	classroom
## 6728	X6Z	classroom
## 6729	X6Z	classroom
## 6730	X6Z	classroom
## 6731	2AP	classroom
## 6732	2AP	classroom
## 6733	2AP	classroom
## 6734	2AP	classroom
## 6735	2AP	classroom
## 6736	2AP	classroom
## 6737	2AP	classroom
## 6738	2AP	classroom
## 6739	2AP	classroom
## 6740	2AP	classroom
## 6741	2AP	classroom
## 6742	2AP	classroom
## 6743	2AP	classroom
## 6744	2AP	classroom
## 6745	2AP	classroom
## 6746	2AP	classroom
## 6747	2AP	classroom
## 6748	2AP	classroom
## 6749	2AP	classroom
## 6750	2AP	classroom
## 6751	2AP	classroom
## 6752	2AP	classroom
## 6753	2AP	classroom
## 6754	2AP	classroom
## 6755	2AP	classroom
## 6756	2AP	classroom
## 6757	2AP	classroom
## 6758	PW5	classroom
## 6759	PW5	classroom
## 6760	PW5	classroom
## 6761	PW5	classroom
## 6762	PW5	classroom
## 6763	PW5	classroom
## 6764	PW5	classroom
## 6765	PW5	classroom
## 6766	PW5	classroom
## 6767	PW5	classroom
## 6768	PW5	classroom
## 6769	PW5	classroom
## 6770	PW5	classroom
## 6771	PW5	classroom
## 6772	PW5	classroom

## 6773	PW5	classroom
## 6774	PW5	classroom
## 6775	PW5	classroom
## 6776	PW5	classroom
## 6777	PW5	classroom
## 6778	ROP	classroom
## 6779	ROP	classroom
## 6780	ROP	classroom
## 6781	ROP	classroom
## 6782	ROP	classroom
## 6783	ROP	classroom
## 6784	ROP	classroom
## 6785	ROP	classroom
## 6786	ROP	classroom
## 6787	ROP	classroom
## 6788	ROP	classroom
## 6789	ROP	classroom
## 6790	ROP	classroom
## 6791	ROP	classroom
## 6792	ROP	classroom
## 6793	ROP	classroom
## 6794	ROP	classroom
## 6795	ROP	classroom
## 6796	ROP	classroom
## 6797	ROP	classroom
## 6798	ROP	classroom
## 6799	ROP	classroom
## 6800	ROP	classroom
## 6801	ROP	classroom
## 6802	ROP	classroom
## 6803	ROP	classroom
## 6804	ROP	classroom
## 6805	ROP	classroom
## 6806	ST7	classroom
## 6807	ST7	classroom
## 6808	ST7	classroom
## 6809	ST7	classroom
## 6810	ST7	classroom
## 6811	ST7	classroom
## 6812	ST7	classroom
## 6813	ST7	classroom
## 6814	ST7	classroom
## 6815	ST7	classroom
## 6816	ST7	classroom
## 6817	ST7	classroom
## 6818	ST7	classroom
## 6819	ST7	classroom
## 6820	ST7	classroom
## 6821	ST7	classroom
## 6822	ST7	classroom
## 6823	ST7	classroom
## 6824	ST7	classroom
## 6825	ST7	classroom
## 6826	XXJ	classroom

## 6827	XXJ	classroom
## 6828	XXJ	classroom
## 6829	XXJ	classroom
## 6830	XXJ	classroom
## 6831	XXJ	classroom
## 6832	XXJ	classroom
## 6833	XXJ	classroom
## 6834	XXJ	classroom
## 6835	XXJ	classroom
## 6836	XXJ	classroom
## 6837	XXJ	classroom
## 6838	XXJ	classroom
## 6839	XXJ	classroom
## 6840	XXJ	classroom
## 6841	XXJ	classroom
## 6842	XXJ	classroom
## 6843	XXJ	classroom
## 6844	XXJ	classroom
## 6845	XXJ	classroom
## 6846	XXJ	classroom
## 6847	XXJ	classroom
## 6848	XXJ	classroom
## 6849	XXJ	classroom
## 6850	XXJ	classroom
## 6851	XXJ	classroom
## 6852	XXJ	classroom
## 6853	197	classroom
## 6854	197	classroom
## 6855	197	classroom
## 6856	197	classroom
## 6857	197	classroom
## 6858	197	classroom
## 6859	197	classroom
## 6860	197	classroom
## 6861	197	classroom
## 6862	197	classroom
## 6863	197	classroom
## 6864	197	classroom
## 6865	197	classroom
## 6866	197	classroom
## 6867	5LQ	classroom
## 6868	5LQ	classroom
## 6869	5LQ	classroom
## 6870	5LQ	classroom
## 6871	5LQ	classroom
## 6872	5LQ	classroom
## 6873	5LQ	classroom
## 6874	5LQ	classroom
## 6875	5LQ	classroom
## 6876	5LQ	classroom
## 6877	5LQ	classroom
## 6878	5LQ	classroom
## 6879	5LQ	classroom
## 6880	5LQ	classroom

## 6881	5LQ	classroom
## 6882	5LQ	classroom
## 6883	5LQ	classroom
## 6884	5LQ	classroom
## 6885	JGD	classroom
## 6886	JGD	classroom
## 6887	JGD	classroom
## 6888	JGD	classroom
## 6889	JGD	classroom
## 6890	JGD	classroom
## 6891	JGD	classroom
## 6892	JGD	classroom
## 6893	JGD	classroom
## 6894	JGD	classroom
## 6895	JGD	classroom
## 6896	JGD	classroom
## 6897	JGD	classroom
## 6898	JGD	classroom
## 6899	HCB	classroom
## 6900	HCB	classroom
## 6901	HCB	classroom
## 6902	HCB	classroom
## 6903	HCB	classroom
## 6904	HCB	classroom
## 6905	HCB	classroom
## 6906	HCB	classroom
## 6907	HCB	classroom
## 6908	HCB	classroom
## 6909	HCB	classroom
## 6910	HCB	classroom
## 6911	HCB	classroom
## 6912	HCB	classroom
## 6913	HCB	classroom
## 6914	HCB	classroom
## 6915	HCB	classroom
## 6916	HCB	classroom
## 6917	HCB	classroom
## 6918	HCB	classroom
## 6919	HCB	classroom
## 6920	HCB	classroom
## 6921	NOR	classroom
## 6922	NOR	classroom
## 6923	NOR	classroom
## 6924	NOR	classroom
## 6925	NOR	classroom
## 6926	NOR	classroom
## 6927	NOR	classroom
## 6928	NOR	classroom
## 6929	NOR	classroom
## 6930	NOR	classroom
## 6931	NOR	classroom
## 6932	NOR	classroom
## 6933	NOR	classroom
## 6934	NOR	classroom

## 6935	NOR	classroom
## 6936	NOR	classroom
## 6937	NOR	classroom
## 6938	NOR	classroom
## 6939	NOR	classroom
## 6940	NOR	classroom
## 6941	NOR	classroom
## 6942	NOR	classroom
## 6943	NOR	classroom
## 6944	NOR	classroom
## 6945	NOR	classroom
## 6946	NOR	classroom
## 6947	NOR	classroom
## 6948	X78	classroom
## 6949	X78	classroom
## 6950	X78	classroom
## 6951	X78	classroom
## 6952	X78	classroom
## 6953	X78	classroom
## 6954	X78	classroom
## 6955	X78	classroom
## 6956	X78	classroom
## 6957	X78	classroom
## 6958	X78	classroom
## 6959	X78	classroom
## 6960	X78	classroom
## 6961	X78	classroom
## 6962	X78	classroom
## 6963	X78	classroom
## 6964	X78	classroom
## 6965	X78	classroom
## 6966	X78	classroom
## 6967	X78	classroom
## 6968	X78	classroom
## 6969	YUC	classroom
## 6970	YUC	classroom
## 6971	YUC	classroom
## 6972	YUC	classroom
## 6973	YUC	classroom
## 6974	YUC	classroom
## 6975	YUC	classroom
## 6976	YUC	classroom
## 6977	YUC	classroom
## 6978	YUC	classroom
## 6979	YUC	classroom
## 6980	YUC	classroom
## 6981	YUC	classroom
## 6982	YUC	classroom
## 6983	YUC	classroom
## 6984	YUC	classroom
## 6985	YUC	classroom
## 6986	YUC	classroom
## 6987	YUC	classroom
## 6988	YUC	classroom

## 6989	YUC	classroom
## 6990	ZDT	classroom
## 6991	ZDT	classroom
## 6992	ZDT	classroom
## 6993	ZDT	classroom
## 6994	ZDT	classroom
## 6995	ZDT	classroom
## 6996	ZDT	classroom
## 6997	ZDT	classroom
## 6998	ZDT	classroom
## 6999	ZDT	classroom
## 7000	ZDT	classroom
## 7001	ZDT	classroom
## 7002	ZDT	classroom
## 7003	ZDT	classroom
## 7004	ZDT	classroom
## 7005	ZDT	classroom
## 7006	ZDT	classroom
## 7007	ZDT	classroom
## 7008	ZDT	classroom
## 7009	ZDT	classroom
## 7010	ZDT	classroom
## 7011	ZDT	classroom
## 7012	ZDT	classroom
## 7013	ZDT	classroom
## 7014	ZDT	classroom
## 7015	ZDT	classroom
## 7016	ZDT	classroom
## 7017	ENO	classroom
## 7018	ENO	classroom
## 7019	ENO	classroom
## 7020	ENO	classroom
## 7021	ENO	classroom
## 7022	ENO	classroom
## 7023	ENO	classroom
## 7024	ENO	classroom
## 7025	ENO	classroom
## 7026	ENO	classroom
## 7027	ENO	classroom
## 7028	ENO	classroom
## 7029	ENO	classroom
## 7030	ENO	classroom
## 7031	ENO	classroom
## 7032	ENO	classroom
## 7033	ENO	classroom
## 7034	ENO	classroom
## 7035	ENO	classroom
## 7036	ENO	classroom
## 7037	ENO	classroom
## 7038	ENO	classroom
## 7039	TSA	classroom
## 7040	TSA	classroom
## 7041	TSA	classroom
## 7042	TSA	classroom

## 7043	TSA	classroom
## 7044	TSA	classroom
## 7045	TSA	classroom
## 7046	TSA	classroom
## 7047	TSA	classroom
## 7048	TSA	classroom
## 7049	TSA	classroom
## 7050	TSA	classroom
## 7051	TSA	classroom
## 7052	TSA	classroom
## 7053	TSA	classroom
## 7054	TSA	classroom
## 7055	TSA	classroom
## 7056	TSA	classroom
## 7057	TSA	classroom
## 7058	TSA	classroom
## 7059	TSA	classroom
## 7060	TSA	classroom
## 7061	TSA	classroom
## 7062	VA6	classroom
## 7063	VA6	classroom
## 7064	VA6	classroom
## 7065	VA6	classroom
## 7066	VA6	classroom
## 7067	VA6	classroom
## 7068	VA6	classroom
## 7069	VA6	classroom
## 7070	VA6	classroom
## 7071	VA6	classroom
## 7072	VA6	classroom
## 7073	VA6	classroom
## 7074	VA6	classroom
## 7075	VA6	classroom
## 7076	VA6	classroom
## 7077	VA6	classroom
## 7078	VA6	classroom
## 7079	VA6	classroom
## 7080	VA6	classroom
## 7081	18K	classroom
## 7082	18K	classroom
## 7083	18K	classroom
## 7084	18K	classroom
## 7085	18K	classroom
## 7086	18K	classroom
## 7087	18K	classroom
## 7088	18K	classroom
## 7089	18K	classroom
## 7090	18K	classroom
## 7091	18K	classroom
## 7092	18K	classroom
## 7093	18K	classroom
## 7094	18K	classroom
## 7095	18K	classroom
## 7096	18K	classroom

## 7097	18K	classroom
## 7098	18K	classroom
## 7099	18K	classroom
## 7100	18K	classroom
## 7101	18K	classroom
## 7102	18K	classroom
## 7103	18K	classroom
## 7104	18K	classroom
## 7105	18K	classroom
## 7106	18K	classroom
## 7107	18K	classroom
## 7108	18K	classroom
## 7109	18K	classroom
## 7110	18K	classroom
## 7111	18K	classroom
## 7112	CXC	classroom
## 7113	CXC	classroom
## 7114	CXC	classroom
## 7115	CXC	classroom
## 7116	CXC	classroom
## 7117	CXC	classroom
## 7118	CXC	classroom
## 7119	CXC	classroom
## 7120	CXC	classroom
## 7121	CXC	classroom
## 7122	CXC	classroom
## 7123	CXC	classroom
## 7124	CXC	classroom
## 7125	CXC	classroom
## 7126	CXC	classroom
## 7127	CXC	classroom
## 7128	CXC	classroom
## 7129	CXC	classroom
## 7130	CXC	classroom
## 7131	CXC	classroom
## 7132	CXC	classroom
## 7133	CXC	classroom
## 7134	CXC	classroom
## 7135	CXC	classroom
## 7136	HKF	classroom
## 7137	HKF	classroom
## 7138	HKF	classroom
## 7139	HKF	classroom
## 7140	HKF	classroom
## 7141	HKF	classroom
## 7142	HKF	classroom
## 7143	HKF	classroom
## 7144	HKF	classroom
## 7145	HKF	classroom
## 7146	HKF	classroom
## 7147	HKF	classroom
## 7148	HKF	classroom
## 7149	HKF	classroom
## 7150	HKF	classroom



## 7151	HKF	classroom
## 7152	HKF	classroom
## 7153	HKF	classroom
## 7154	HKF	classroom
## 7155	HKF	classroom
## 7156	HKF	classroom
## 7157	HKF	classroom
## 7158	HKF	classroom
## 7159	HKF	classroom
## 7160	HKF	classroom
## 7161	HKF	classroom
## 7162	HKF	classroom
## 7163	HKF	classroom
## 7164	PBA	classroom
## 7165	PBA	classroom
## 7166	PBA	classroom
## 7167	PBA	classroom
## 7168	PBA	classroom
## 7169	PBA	classroom
## 7170	PBA	classroom
## 7171	PBA	classroom
## 7172	PBA	classroom
## 7173	PBA	classroom
## 7174	PBA	classroom
## 7175	PBA	classroom
## 7176	PBA	classroom
## 7177	PBA	classroom
## 7178	PBA	classroom
## 7179	PBA	classroom
## 7180	PBA	classroom
## 7181	PBA	classroom
## 7182	PBA	classroom
## 7183	PBA	classroom
## 7184	PBA	classroom
## 7185	PBA	classroom
## 7186	PBA	classroom
## 7187	PBA	classroom
## 7188	U6J	classroom
## 7189	U6J	classroom
## 7190	U6J	classroom
## 7191	U6J	classroom
## 7192	U6J	classroom
## 7193	U6J	classroom
## 7194	U6J	classroom
## 7195	U6J	classroom
## 7196	U6J	classroom
## 7197	U6J	classroom
## 7198	U6J	classroom
## 7199	U6J	classroom
## 7200	U6J	classroom
## 7201	U6J	classroom
## 7202	U6J	classroom
## 7203	U6J	classroom
## 7204	U6J	classroom

## 7205	U6J	classroom
## 7206	U6J	classroom
## 7207	U6J	classroom
## 7208	U6J	classroom
## 7209	U6J	classroom
## 7210	U6J	classroom
## 7211	U6J	classroom
## 7212	U6J	classroom
## 7213	W8A	classroom
## 7214	W8A	classroom
## 7215	W8A	classroom
## 7216	W8A	classroom
## 7217	W8A	classroom
## 7218	W8A	classroom
## 7219	W8A	classroom
## 7220	W8A	classroom
## 7221	W8A	classroom
## 7222	W8A	classroom
## 7223	W8A	classroom
## 7224	W8A	classroom
## 7225	W8A	classroom
## 7226	W8A	classroom
## 7227	W8A	classroom
## 7228	W8A	classroom
## 7229	W8A	classroom
## 7230	W8A	classroom
## 7231	W8A	classroom
## 7232	W8A	classroom
## 7233	W8A	classroom
## 7234	W8A	classroom
## 7235	W8A	classroom
## 7236	W8A	classroom
## 7237	W8A	classroom
## 7238	W8A	classroom
## 7239	05H	classroom
## 7240	05H	classroom
## 7241	05H	classroom
## 7242	05H	classroom
## 7243	05H	classroom
## 7244	05H	classroom
## 7245	05H	classroom
## 7246	05H	classroom
## 7247	05H	classroom
## 7248	05H	classroom
## 7249	05H	classroom
## 7250	05H	classroom
## 7251	05H	classroom
## 7252	05H	classroom
## 7253	05H	classroom
## 7254	05H	classroom
## 7255	05H	classroom
## 7256	05H	classroom
## 7257	05H	classroom
## 7258	05H	classroom

## 7259	05H	classroom
## 7260	05H	classroom
## 7261	98D	classroom
## 7262	98D	classroom
## 7263	98D	classroom
## 7264	98D	classroom
## 7265	98D	classroom
## 7266	98D	classroom
## 7267	98D	classroom
## 7268	98D	classroom
## 7269	98D	classroom
## 7270	98D	classroom
## 7271	98D	classroom
## 7272	98D	classroom
## 7273	98D	classroom
## 7274	98D	classroom
## 7275	98D	classroom
## 7276	98D	classroom
## 7277	98D	classroom
## 7278	98D	classroom
## 7279	98D	classroom
## 7280	98D	classroom
## 7281	98D	classroom
## 7282	G2L	classroom
## 7283	G2L	classroom
## 7284	G2L	classroom
## 7285	G2L	classroom
## 7286	G2L	classroom
## 7287	G2L	classroom
## 7288	G2L	classroom
## 7289	G2L	classroom
## 7290	G2L	classroom
## 7291	G2L	classroom
## 7292	G2L	classroom
## 7293	G2L	classroom
## 7294	G2L	classroom
## 7295	G2L	classroom
## 7296	G2L	classroom
## 7297	G2L	classroom
## 7298	G2L	classroom
## 7299	P2A	classroom
## 7300	P2A	classroom
## 7301	P2A	classroom
## 7302	P2A	classroom
## 7303	P2A	classroom
## 7304	P2A	classroom
## 7305	P2A	classroom
## 7306	P2A	classroom
## 7307	P2A	classroom
## 7308	P2A	classroom
## 7309	P2A	classroom
## 7310	P2A	classroom
## 7311	P2A	classroom
## 7312	P2A	classroom

## 7313	P2A	classroom
## 7314	P2A	classroom
## 7315	P2A	classroom
## 7316	XZM	classroom
## 7317	XZM	classroom
## 7318	XZM	classroom
## 7319	XZM	classroom
## 7320	XZM	classroom
## 7321	XZM	classroom
## 7322	XZM	classroom
## 7323	XZM	classroom
## 7324	XZM	classroom
## 7325	XZM	classroom
## 7326	XZM	classroom
## 7327	XZM	classroom
## 7328	XZM	classroom
## 7329	XZM	classroom
## 7330	XZM	classroom
## 7331	XZM	classroom
## 7332	XZM	classroom
## 7333	1VD	classroom
## 7334	1VD	classroom
## 7335	1VD	classroom
## 7336	1VD	classroom
## 7337	1VD	classroom
## 7338	1VD	classroom
## 7339	1VD	classroom
## 7340	1VD	classroom
## 7341	1VD	classroom
## 7342	1VD	classroom
## 7343	1VD	classroom
## 7344	1VD	classroom
## 7345	1VD	classroom
## 7346	1VD	classroom
## 7347	1VD	classroom
## 7348	1VD	classroom
## 7349	1VD	classroom
## 7350	1VD	classroom
## 7351	1VD	classroom
## 7352	1VD	classroom
## 7353	1VD	classroom
## 7354	1VD	classroom
## 7355	1VD	classroom
## 7356	1VD	classroom
## 7357	1VD	classroom
## 7358	1VD	classroom
## 7359	1VD	classroom
## 7360	21Q	classroom
## 7361	21Q	classroom
## 7362	21Q	classroom
## 7363	21Q	classroom
## 7364	21Q	classroom
## 7365	21Q	classroom
## 7366	21Q	classroom

## 7367	21Q	classroom
## 7368	21Q	classroom
## 7369	21Q	classroom
## 7370	21Q	classroom
## 7371	21Q	classroom
## 7372	21Q	classroom
## 7373	21Q	classroom
## 7374	21Q	classroom
## 7375	21Q	classroom
## 7376	21Q	classroom
## 7377	21Q	classroom
## 7378	21Q	classroom
## 7379	21Q	classroom
## 7380	21Q	classroom
## 7381	21Q	classroom
## 7382	21Q	classroom
## 7383	21Q	classroom
## 7384	21Q	classroom
## 7385	2BR	classroom
## 7386	2BR	classroom
## 7387	2BR	classroom
## 7388	2BR	classroom
## 7389	2BR	classroom
## 7390	2BR	classroom
## 7391	2BR	classroom
## 7392	2BR	classroom
## 7393	2BR	classroom
## 7394	2BR	classroom
## 7395	2BR	classroom
## 7396	2BR	classroom
## 7397	2BR	classroom
## 7398	2BR	classroom
## 7399	2BR	classroom
## 7400	2BR	classroom
## 7401	2BR	classroom
## 7402	2BR	classroom
## 7403	2BR	classroom
## 7404	2BR	classroom
## 7405	3D0	classroom
## 7406	3D0	classroom
## 7407	3D0	classroom
## 7408	3D0	classroom
## 7409	3D0	classroom
## 7410	3D0	classroom
## 7411	3D0	classroom
## 7412	3D0	classroom
## 7413	3D0	classroom
## 7414	3D0	classroom
## 7415	3D0	classroom
## 7416	3D0	classroom
## 7417	3D0	classroom
## 7418	3D0	classroom
## 7419	3D0	classroom
## 7420	3D0	classroom

## 7421	3D0	classroom
## 7422	3D0	classroom
## 7423	3D0	classroom
## 7424	3D0	classroom
## 7425	3D0	classroom
## 7426	3D0	classroom
## 7427	5JK	classroom
## 7428	5JK	classroom
## 7429	5JK	classroom
## 7430	5JK	classroom
## 7431	5JK	classroom
## 7432	5JK	classroom
## 7433	5JK	classroom
## 7434	5JK	classroom
## 7435	5JK	classroom
## 7436	5JK	classroom
## 7437	5JK	classroom
## 7438	5JK	classroom
## 7439	5JK	classroom
## 7440	5JK	classroom
## 7441	5JK	classroom
## 7442	5JK	classroom
## 7443	5JK	classroom
## 7444	5JK	classroom
## 7445	5JK	classroom
## 7446	5JK	classroom
## 7447	5JK	classroom
## 7448	5JK	classroom
## 7449	5JK	classroom
## 7450	5JK	classroom
## 7451	06A	classroom
## 7452	06A	classroom
## 7453	06A	classroom
## 7454	06A	classroom
## 7455	06A	classroom
## 7456	06A	classroom
## 7457	06A	classroom
## 7458	06A	classroom
## 7459	06A	classroom
## 7460	06A	classroom
## 7461	06A	classroom
## 7462	06A	classroom
## 7463	06A	classroom
## 7464	06A	classroom
## 7465	06A	classroom
## 7466	06A	classroom
## 7467	06A	classroom
## 7468	06A	classroom
## 7469	06A	classroom
## 7470	06A	classroom
## 7471	06A	classroom
## 7472	06A	classroom
## 7473	QTU	classroom
## 7474	QTU	classroom

## 7475	QTU	classroom
## 7476	QTU	classroom
## 7477	QTU	classroom
## 7478	QTU	classroom
## 7479	QTU	classroom
## 7480	QTU	classroom
## 7481	QTU	classroom
## 7482	QTU	classroom
## 7483	QTU	classroom
## 7484	QTU	classroom
## 7485	QTU	classroom
## 7486	QTU	classroom
## 7487	QTU	classroom
## 7488	QTU	classroom
## 7489	QTU	classroom
## 7490	QTU	classroom
## 7491	QTU	classroom
## 7492	QTU	classroom
## 7493	QTU	classroom
## 7494	QTU	classroom
## 7495	QTU	classroom
## 7496	AJ1	classroom
## 7497	AJ1	classroom
## 7498	AJ1	classroom
## 7499	AJ1	classroom
## 7500	AJ1	classroom
## 7501	AJ1	classroom
## 7502	AJ1	classroom
## 7503	AJ1	classroom
## 7504	AJ1	classroom
## 7505	AJ1	classroom
## 7506	AJ1	classroom
## 7507	AJ1	classroom
## 7508	AJ1	classroom
## 7509	AJ1	classroom
## 7510	AJ1	classroom
## 7511	AJ1	classroom
## 7512	AJ1	classroom
## 7513	AJ1	classroom
## 7514	AJ1	classroom
## 7515	AJ1	classroom
## 7516	AJ1	classroom
## 7517	J8J	classroom
## 7518	J8J	classroom
## 7519	J8J	classroom
## 7520	J8J	classroom
## 7521	J8J	classroom
## 7522	J8J	classroom
## 7523	J8J	classroom
## 7524	J8J	classroom
## 7525	J8J	classroom
## 7526	J8J	classroom
## 7527	J8J	classroom
## 7528	J8J	classroom

## 7529	J8J	classroom
## 7530	J8J	classroom
## 7531	J8J	classroom
## 7532	J8J	classroom
## 7533	J8J	classroom
## 7534	J8J	classroom
## 7535	J8J	classroom
## 7536	RA5	classroom
## 7537	RA5	classroom
## 7538	RA5	classroom
## 7539	RA5	classroom
## 7540	RA5	classroom
## 7541	RA5	classroom
## 7542	RA5	classroom
## 7543	RA5	classroom
## 7544	RA5	classroom
## 7545	RA5	classroom
## 7546	RA5	classroom
## 7547	RA5	classroom
## 7548	RA5	classroom
## 7549	RA5	classroom
## 7550	RA5	classroom
## 7551	RA5	classroom
## 7552	RA5	classroom
## 7553	5SZ	classroom
## 7554	5SZ	classroom
## 7555	5SZ	classroom
## 7556	5SZ	classroom
## 7557	5SZ	classroom
## 7558	5SZ	classroom
## 7559	5SZ	classroom
## 7560	5SZ	classroom
## 7561	5SZ	classroom
## 7562	5SZ	classroom
## 7563	5SZ	classroom
## 7564	5SZ	classroom
## 7565	5SZ	classroom
## 7566	5SZ	classroom
## 7567	5SZ	classroom
## 7568	5SZ	classroom
## 7569	5SZ	classroom
## 7570	6U9	classroom
## 7571	6U9	classroom
## 7572	6U9	classroom
## 7573	6U9	classroom
## 7574	6U9	classroom
## 7575	6U9	classroom
## 7576	6U9	classroom
## 7577	6U9	classroom
## 7578	6U9	classroom
## 7579	6U9	classroom
## 7580	6U9	classroom
## 7581	6U9	classroom
## 7582	6U9	classroom



## 7583	6U9	classroom
## 7584	6U9	classroom
## 7585	6U9	classroom
## 7586	6U9	classroom
## 7587	6U9	classroom
## 7588	6U9	classroom
## 7589	6U9	classroom
## 7590	6U9	classroom
## 7591	6U9	classroom
## 7592	FS3	classroom
## 7593	FS3	classroom
## 7594	FS3	classroom
## 7595	FS3	classroom
## 7596	FS3	classroom
## 7597	FS3	classroom
## 7598	FS3	classroom
## 7599	FS3	classroom
## 7600	FS3	classroom
## 7601	FS3	classroom
## 7602	FS3	classroom
## 7603	FS3	classroom
## 7604	FS3	classroom
## 7605	FS3	classroom
## 7606	FS3	classroom
## 7607	FS3	classroom
## 7608	FS3	classroom
## 7609	FS3	classroom
## 7610	FS3	classroom
## 7611	XJ8	classroom
## 7612	XJ8	classroom
## 7613	XJ8	classroom
## 7614	XJ8	classroom
## 7615	XJ8	classroom
## 7616	XJ8	classroom
## 7617	XJ8	classroom
## 7618	XJ8	classroom
## 7619	XJ8	classroom
## 7620	XJ8	classroom
## 7621	XJ8	classroom
## 7622	XJ8	classroom
## 7623	XJ8	classroom
## 7624	XJ8	classroom
## 7625	XJ8	classroom
## 7626	XJ8	classroom
## 7627	XJ8	classroom
## 7628	XJ8	classroom
## 7629	XJ8	classroom
## 7630	XJ8	classroom
## 7631	XJ8	classroom
## 7632	XJ8	classroom
## 7633	XJ8	classroom
## 7634	ON7	classroom
## 7635	ON7	classroom
## 7636	ON7	classroom

## 7637	ON7	classroom
## 7638	ON7	classroom
## 7639	ON7	classroom
## 7640	ON7	classroom
## 7641	ON7	classroom
## 7642	ON7	classroom
## 7643	ON7	classroom
## 7644	ON7	classroom
## 7645	ON7	classroom
## 7646	ON7	classroom
## 7647	ON7	classroom
## 7648	ON7	classroom
## 7649	ON7	classroom
## 7650	ON7	classroom
## 7651	ON7	classroom
## 7652	ON7	classroom
## 7653	ON7	classroom
## 7654	ON7	classroom
## 7655	ON7	classroom
## 7656	ON7	classroom
## 7657	ON7	classroom
## 7658	ON7	classroom
## 7659	ON7	classroom
## 7660	ON7	classroom
## 7661	ON7	classroom
## 7662	3XJ	classroom
## 7663	3XJ	classroom
## 7664	3XJ	classroom
## 7665	3XJ	classroom
## 7666	3XJ	classroom
## 7667	3XJ	classroom
## 7668	3XJ	classroom
## 7669	3XJ	classroom
## 7670	3XJ	classroom
## 7671	3XJ	classroom
## 7672	3XJ	classroom
## 7673	3XJ	classroom
## 7674	3XJ	classroom
## 7675	3XJ	classroom
## 7676	3XJ	classroom
## 7677	3XJ	classroom
## 7678	3XJ	classroom
## 7679	3XJ	classroom
## 7680	3XJ	classroom
## 7681	3XJ	classroom
## 7682	3XJ	classroom
## 7683	3XJ	classroom
## 7684	3XJ	classroom
## 7685	3XJ	classroom
## 7686	RK7	classroom
## 7687	RK7	classroom
## 7688	RK7	classroom
## 7689	RK7	classroom
## 7690	RK7	classroom

## 7691	RK7	classroom
## 7692	RK7	classroom
## 7693	RK7	classroom
## 7694	RK7	classroom
## 7695	RK7	classroom
## 7696	RK7	classroom
## 7697	RK7	classroom
## 7698	RK7	classroom
## 7699	RK7	classroom
## 7700	RK7	classroom
## 7701	RK7	classroom
## 7702	RK7	classroom
## 7703	RK7	classroom
## 7704	RK7	classroom
## 7705	RK7	classroom
## 7706	RK7	classroom
## 7707	RK7	classroom
## 7708	SUR	classroom
## 7709	SUR	classroom
## 7710	SUR	classroom
## 7711	SUR	classroom
## 7712	SUR	classroom
## 7713	SUR	classroom
## 7714	SUR	classroom
## 7715	SUR	classroom
## 7716	SUR	classroom
## 7717	SUR	classroom
## 7718	SUR	classroom
## 7719	SUR	classroom
## 7720	SUR	classroom
## 7721	SUR	classroom
## 7722	SUR	classroom
## 7723	SUR	classroom
## 7724	SUR	classroom
## 7725	SUR	classroom
## 7726	SUR	classroom
## 7727	SUR	classroom
## 7728	SUR	classroom
## 7729	SUR	classroom
## 7730	SUR	classroom
## 7731	SUR	classroom
## 7732	SUR	classroom
## 7733	SUR	classroom
## 7734	SUR	classroom
## 7735	SUR	classroom
## 7736	X20	classroom
## 7737	X20	classroom
## 7738	X20	classroom
## 7739	X20	classroom
## 7740	X20	classroom
## 7741	X20	classroom
## 7742	X20	classroom
## 7743	X20	classroom
## 7744	X20	classroom

## 7745	X20	classroom
## 7746	X20	classroom
## 7747	X20	classroom
## 7748	X20	classroom
## 7749	X20	classroom
## 7750	X20	classroom
## 7751	X20	classroom
## 7752	X20	classroom
## 7753	X20	classroom
## 7754	X20	classroom
## 7755	X20	classroom
## 7756	X20	classroom
## 7757	X20	classroom
## 7758	X20	classroom
## 7759	X20	classroom
## 7760	X20	classroom
## 7761	XZ4	classroom
## 7762	XZ4	classroom
## 7763	XZ4	classroom
## 7764	XZ4	classroom
## 7765	XZ4	classroom
## 7766	XZ4	classroom
## 7767	XZ4	classroom
## 7768	XZ4	classroom
## 7769	XZ4	classroom
## 7770	XZ4	classroom
## 7771	XZ4	classroom
## 7772	XZ4	classroom
## 7773	XZ4	classroom
## 7774	XZ4	classroom
## 7775	XZ4	classroom
## 7776	XZ4	classroom
## 7777	XZ4	classroom
## 7778	XZ4	classroom
## 7779	XZ4	classroom
## 7780	XZ4	classroom
## 7781	XZ4	classroom
## 7782	XZ4	classroom
## 7783	1SZ	classroom
## 7784	1SZ	classroom
## 7785	1SZ	classroom
## 7786	1SZ	classroom
## 7787	1SZ	classroom
## 7788	1SZ	classroom
## 7789	1SZ	classroom
## 7790	1SZ	classroom
## 7791	1SZ	classroom
## 7792	1SZ	classroom
## 7793	1SZ	classroom
## 7794	1SZ	classroom
## 7795	1SZ	classroom
## 7796	1SZ	classroom
## 7797	1SZ	classroom
## 7798	1SZ	classroom

## 7799	1SZ	classroom
## 7800	1SZ	classroom
## 7801	1SZ	classroom
## 7802	1SZ	classroom
## 7803	1SZ	classroom
## 7804	1SZ	classroom
## 7805	62L	classroom
## 7806	62L	classroom
## 7807	62L	classroom
## 7808	62L	classroom
## 7809	62L	classroom
## 7810	62L	classroom
## 7811	62L	classroom
## 7812	62L	classroom
## 7813	62L	classroom
## 7814	62L	classroom
## 7815	62L	classroom
## 7816	62L	classroom
## 7817	62L	classroom
## 7818	62L	classroom
## 7819	62L	classroom
## 7820	62L	classroom
## 7821	62L	classroom
## 7822	62L	classroom
## 7823	62L	classroom
## 7824	62L	classroom
## 7825	62L	classroom
## 7826	62L	classroom
## 7827	62L	classroom
## 7828	NWZ	classroom
## 7829	NWZ	classroom
## 7830	NWZ	classroom
## 7831	NWZ	classroom
## 7832	NWZ	classroom
## 7833	NWZ	classroom
## 7834	NWZ	classroom
## 7835	NWZ	classroom
## 7836	NWZ	classroom
## 7837	NWZ	classroom
## 7838	NWZ	classroom
## 7839	NWZ	classroom
## 7840	NWZ	classroom
## 7841	NWZ	classroom
## 7842	NWZ	classroom
## 7843	NWZ	classroom
## 7844	NWZ	classroom
## 7845	NWZ	classroom
## 7846	NWZ	classroom
## 7847	NWZ	classroom
## 7848	NWZ	classroom
## 7849	S98	classroom
## 7850	S98	classroom
## 7851	S98	classroom
## 7852	S98	classroom

## 7853	S98	classroom
## 7854	S98	classroom
## 7855	S98	classroom
## 7856	S98	classroom
## 7857	S98	classroom
## 7858	S98	classroom
## 7859	S98	classroom
## 7860	S98	classroom
## 7861	S98	classroom
## 7862	S98	classroom
## 7863	S98	classroom
## 7864	S98	classroom
## 7865	S98	classroom
## 7866	S98	classroom
## 7867	S98	classroom
## 7868	S98	classroom
## 7869	S98	classroom
## 7870	08N	classroom
## 7871	08N	classroom
## 7872	08N	classroom
## 7873	08N	classroom
## 7874	08N	classroom
## 7875	08N	classroom
## 7876	08N	classroom
## 7877	08N	classroom
## 7878	08N	classroom
## 7879	08N	classroom
## 7880	08N	classroom
## 7881	08N	classroom
## 7882	08N	classroom
## 7883	08N	classroom
## 7884	08N	classroom
## 7885	08N	classroom
## 7886	08N	classroom
## 7887	08N	classroom
## 7888	08N	classroom
## 7889	08N	classroom
## 7890	08N	classroom
## 7891	9AW	classroom
## 7892	9AW	classroom
## 7893	9AW	classroom
## 7894	9AW	classroom
## 7895	9AW	classroom
## 7896	9AW	classroom
## 7897	9AW	classroom
## 7898	9AW	classroom
## 7899	9AW	classroom
## 7900	9AW	classroom
## 7901	9AW	classroom
## 7902	9AW	classroom
## 7903	9AW	classroom
## 7904	9AW	classroom
## 7905	9AW	classroom
## 7906	9AW	classroom

## 7907	9AW	classroom
## 7908	9AW	classroom
## 7909	9AW	classroom
## 7910	9AW	classroom
## 7911	9AW	classroom
## 7912	9AW	classroom
## 7913	9AW	classroom
## 7914	9AW	classroom
## 7915	9AW	classroom
## 7916	IPU	classroom
## 7917	IPU	classroom
## 7918	IPU	classroom
## 7919	IPU	classroom
## 7920	IPU	classroom
## 7921	IPU	classroom
## 7922	IPU	classroom
## 7923	IPU	classroom
## 7924	IPU	classroom
## 7925	IPU	classroom
## 7926	IPU	classroom
## 7927	IPU	classroom
## 7928	IPU	classroom
## 7929	IPU	classroom
## 7930	IPU	classroom
## 7931	IPU	classroom
## 7932	IPU	classroom
## 7933	IPU	classroom
## 7934	IPU	classroom
## 7935	KXB	classroom
## 7936	KXB	classroom
## 7937	KXB	classroom
## 7938	KXB	classroom
## 7939	KXB	classroom
## 7940	KXB	classroom
## 7941	KXB	classroom
## 7942	KXB	classroom
## 7943	KXB	classroom
## 7944	KXB	classroom
## 7945	KXB	classroom
## 7946	KXB	classroom
## 7947	KXB	classroom
## 7948	KXB	classroom
## 7949	KXB	classroom
## 7950	KXB	classroom
## 7951	KXB	classroom
## 7952	KXB	classroom
## 7953	PGH	classroom
## 7954	PGH	classroom
## 7955	PGH	classroom
## 7956	PGH	classroom
## 7957	PGH	classroom
## 7958	PGH	classroom
## 7959	PGH	classroom
## 7960	PGH	classroom

## 7961	PGH	classroom
## 7962	PGH	classroom
## 7963	PGH	classroom
## 7964	PGH	classroom
## 7965	PGH	classroom
## 7966	PGH	classroom
## 7967	PGH	classroom
## 7968	PGH	classroom
## 7969	PGH	classroom
## 7970	PGH	classroom
## 7971	PGH	classroom
## 7972	PGH	classroom
## 7973	PGH	classroom
## 7974	PGH	classroom
## 7975	PGH	classroom
## 7976	XXE	classroom
## 7977	XXE	classroom
## 7978	XXE	classroom
## 7979	XXE	classroom
## 7980	XXE	classroom
## 7981	XXE	classroom
## 7982	XXE	classroom
## 7983	XXE	classroom
## 7984	XXE	classroom
## 7985	XXE	classroom
## 7986	XXE	classroom
## 7987	XXE	classroom
## 7988	XXE	classroom
## 7989	XXE	classroom
## 7990	XXE	classroom
## 7991	XXE	classroom
## 7992	XXE	classroom
## 7993	XXE	classroom
## 7994	XXE	classroom
## 7995	XXE	classroom
## 7996	XXE	classroom
## 7997	XXE	classroom
## 7998	6C1	classroom
## 7999	6C1	classroom
## 8000	6C1	classroom
## 8001	6C1	classroom
## 8002	6C1	classroom
## 8003	6C1	classroom
## 8004	6C1	classroom
## 8005	6C1	classroom
## 8006	6C1	classroom
## 8007	6C1	classroom
## 8008	6C1	classroom
## 8009	6C1	classroom
## 8010	6C1	classroom
## 8011	6C1	classroom
## 8012	6C1	classroom
## 8013	6C1	classroom
## 8014	AE1	classroom



## 8015	AE1	classroom
## 8016	AE1	classroom
## 8017	AE1	classroom
## 8018	AE1	classroom
## 8019	AE1	classroom
## 8020	AE1	classroom
## 8021	AE1	classroom
## 8022	AE1	classroom
## 8023	AE1	classroom
## 8024	AE1	classroom
## 8025	AE1	classroom
## 8026	AE1	classroom
## 8027	AE1	classroom
## 8028	AE1	classroom
## 8029	AE1	classroom
## 8030	AE1	classroom
## 8031	H7S	classroom
## 8032	H7S	classroom
## 8033	H7S	classroom
## 8034	H7S	classroom
## 8035	H7S	classroom
## 8036	H7S	classroom
## 8037	H7S	classroom
## 8038	H7S	classroom
## 8039	H7S	classroom
## 8040	H7S	classroom
## 8041	H7S	classroom
## 8042	H7S	classroom
## 8043	H7S	classroom
## 8044	H7S	classroom
## 8045	H7S	classroom
## 8046	H7S	classroom
## 8047	P8I	classroom
## 8048	P8I	classroom
## 8049	P8I	classroom
## 8050	P8I	classroom
## 8051	P8I	classroom
## 8052	P8I	classroom
## 8053	P8I	classroom
## 8054	P8I	classroom
## 8055	P8I	classroom
## 8056	P8I	classroom
## 8057	P8I	classroom
## 8058	P8I	classroom
## 8059	P8I	classroom
## 8060	P8I	classroom
## 8061	P8I	classroom
## 8062	P8I	classroom
## 8063	P8I	classroom
## 8064	P8I	classroom
## 8065	P8I	classroom
## 8066	P8I	classroom
## 8067	SSP	classroom
## 8068	SSP	classroom

## 8069	SSP	classroom
## 8070	SSP	classroom
## 8071	SSP	classroom
## 8072	SSP	classroom
## 8073	SSP	classroom
## 8074	SSP	classroom
## 8075	SSP	classroom
## 8076	SSP	classroom
## 8077	SSP	classroom
## 8078	SSP	classroom
## 8079	SSP	classroom
## 8080	SSP	classroom
## 8081	SSP	classroom
## 8082	CD8	classroom
## 8083	CD8	classroom
## 8084	CD8	classroom
## 8085	CD8	classroom
## 8086	CD8	classroom
## 8087	CD8	classroom
## 8088	CD8	classroom
## 8089	CD8	classroom
## 8090	CD8	classroom
## 8091	CD8	classroom
## 8092	CD8	classroom
## 8093	CD8	classroom
## 8094	CD8	classroom
## 8095	CD8	classroom
## 8096	CD8	classroom
## 8097	CD8	classroom
## 8098	CD8	classroom
## 8099	CD8	classroom
## 8100	CD8	classroom
## 8101	CD8	classroom
## 8102	J6X	classroom
## 8103	J6X	classroom
## 8104	J6X	classroom
## 8105	J6X	classroom
## 8106	J6X	classroom
## 8107	J6X	classroom
## 8108	J6X	classroom
## 8109	J6X	classroom
## 8110	J6X	classroom
## 8111	J6X	classroom
## 8112	J6X	classroom
## 8113	J6X	classroom
## 8114	J6X	classroom
## 8115	J6X	classroom
## 8116	J6X	classroom
## 8117	J6X	classroom
## 8118	KR1	classroom
## 8119	KR1	classroom
## 8120	KR1	classroom
## 8121	KR1	classroom
## 8122	KR1	classroom

## 8123	KR1	classroom
## 8124	KR1	classroom
## 8125	KR1	classroom
## 8126	KR1	classroom
## 8127	KR1	classroom
## 8128	KR1	classroom
## 8129	KR1	classroom
## 8130	KR1	classroom
## 8131	KR1	classroom
## 8132	KR1	classroom
## 8133	341	classroom
## 8134	341	classroom
## 8135	341	classroom
## 8136	341	classroom
## 8137	341	classroom
## 8138	341	classroom
## 8139	341	classroom
## 8140	341	classroom
## 8141	341	classroom
## 8142	341	classroom
## 8143	341	classroom
## 8144	341	classroom
## 8145	341	classroom
## 8146	341	classroom
## 8147	341	classroom
## 8148	341	classroom
## 8149	341	classroom
## 8150	341	classroom
## 8151	D33	classroom
## 8152	D33	classroom
## 8153	D33	classroom
## 8154	D33	classroom
## 8155	D33	classroom
## 8156	D33	classroom
## 8157	D33	classroom
## 8158	D33	classroom
## 8159	D33	classroom
## 8160	D33	classroom
## 8161	D33	classroom
## 8162	D33	classroom
## 8163	D33	classroom
## 8164	D33	classroom
## 8165	D33	classroom
## 8166	D33	classroom
## 8167	D33	classroom
## 8168	D33	classroom
## 8169	D33	classroom
## 8170	D33	classroom
## 8171	D33	classroom
## 8172	DFQ	classroom
## 8173	DFQ	classroom
## 8174	DFQ	classroom
## 8175	DFQ	classroom
## 8176	DFQ	classroom

## 8177	DFQ	classroom
## 8178	DFQ	classroom
## 8179	DFQ	classroom
## 8180	DFQ	classroom
## 8181	DFQ	classroom
## 8182	DFQ	classroom
## 8183	DFQ	classroom
## 8184	DFQ	classroom
## 8185	DFQ	classroom
## 8186	DFQ	classroom
## 8187	DFQ	classroom
## 8188	DFQ	classroom
## 8189	DFQ	classroom
## 8190	DFQ	classroom
## 8191	GYM	classroom
## 8192	GYM	classroom
## 8193	GYM	classroom
## 8194	GYM	classroom
## 8195	GYM	classroom
## 8196	GYM	classroom
## 8197	GYM	classroom
## 8198	GYM	classroom
## 8199	GYM	classroom
## 8200	GYM	classroom
## 8201	GYM	classroom
## 8202	GYM	classroom
## 8203	GYM	classroom
## 8204	GYM	classroom
## 8205	GYM	classroom
## 8206	GYM	classroom
## 8207	GYM	classroom
## 8208	GYM	classroom
## 8209	GYM	classroom
## 8210	GYM	classroom
## 8211	IEM	classroom
## 8212	IEM	classroom
## 8213	IEM	classroom
## 8214	IEM	classroom
## 8215	IEM	classroom
## 8216	IEM	classroom
## 8217	IEM	classroom
## 8218	IEM	classroom
## 8219	IEM	classroom
## 8220	IEM	classroom
## 8221	IEM	classroom
## 8222	IEM	classroom
## 8223	IEM	classroom
## 8224	IEM	classroom
## 8225	IEM	classroom
## 8226	IEM	classroom
## 8227	IEM	classroom
## 8228	IEM	classroom
## 8229	IEM	classroom
## 8230	IEM	classroom

## 8231	IEM	classroom
## 8232	IEM	classroom
## 8233	7BL	classroom
## 8234	7BL	classroom
## 8235	7BL	classroom
## 8236	7BL	classroom
## 8237	7BL	classroom
## 8238	7BL	classroom
## 8239	7BL	classroom
## 8240	7BL	classroom
## 8241	7BL	classroom
## 8242	7BL	classroom
## 8243	7BL	classroom
## 8244	7BL	classroom
## 8245	7BL	classroom
## 8246	7BL	classroom
## 8247	7BL	classroom
## 8248	7BL	classroom
## 8249	7BL	classroom
## 8250	7BL	classroom
## 8251	7BL	classroom
## 8252	7BL	classroom
## 8253	7BL	classroom
## 8254	7BL	classroom
## 8255	7BL	classroom
## 8256	7BL	classroom
## 8257	7BL	classroom
## 8258	7BL	classroom
## 8259	7BL	classroom
## 8260	7BL	classroom
## 8261	7BL	classroom
## 8262	A93	classroom
## 8263	A93	classroom
## 8264	A93	classroom
## 8265	A93	classroom
## 8266	A93	classroom
## 8267	A93	classroom
## 8268	A93	classroom
## 8269	A93	classroom
## 8270	A93	classroom
## 8271	A93	classroom
## 8272	A93	classroom
## 8273	A93	classroom
## 8274	A93	classroom
## 8275	A93	classroom
## 8276	A93	classroom
## 8277	A93	classroom
## 8278	A93	classroom
## 8279	A93	classroom
## 8280	A93	classroom
## 8281	A93	classroom
## 8282	A93	classroom
## 8283	A93	classroom
## 8284	A93	classroom

## 8285	A93	classroom
## 8286	A93	classroom
## 8287	A93	classroom
## 8288	A93	classroom
## 8289	A93	classroom
## 8290	A93	classroom
## 8291	A93	classroom
## 8292	TB5	classroom
## 8293	TB5	classroom
## 8294	TB5	classroom
## 8295	TB5	classroom
## 8296	TB5	classroom
## 8297	TB5	classroom
## 8298	TB5	classroom
## 8299	TB5	classroom
## 8300	TB5	classroom
## 8301	TB5	classroom
## 8302	TB5	classroom
## 8303	TB5	classroom
## 8304	TB5	classroom
## 8305	TB5	classroom
## 8306	TB5	classroom
## 8307	TB5	classroom
## 8308	TB5	classroom
## 8309	TB5	classroom
## 8310	TB5	classroom
## 8311	TB5	classroom
## 8312	TB5	classroom
## 8313	TB5	classroom
## 8314	TB5	classroom
## 8315	TB5	classroom
## 8316	TB5	classroom
## 8317	YTB	classroom
## 8318	YTB	classroom
## 8319	YTB	classroom
## 8320	YTB	classroom
## 8321	YTB	classroom
## 8322	YTB	classroom
## 8323	YTB	classroom
## 8324	YTB	classroom
## 8325	YTB	classroom
## 8326	YTB	classroom
## 8327	YTB	classroom
## 8328	YTB	classroom
## 8329	YTB	classroom
## 8330	YTB	classroom
## 8331	YTB	classroom
## 8332	YTB	classroom
## 8333	YTB	classroom
## 8334	YTB	classroom
## 8335	YTB	classroom
## 8336	YTB	classroom
## 8337	YTB	classroom
## 8338	YTB	classroom

## 8339	YTB	classroom
## 8340	YTB	classroom
## 8341	YTB	classroom
## 8342	YTB	classroom
## 8343	YTB	classroom
## 8344	YTB	classroom
## 8345	YTB	classroom
## 8346	YTB	classroom
## 8347	1UU	classroom
## 8348	1UU	classroom
## 8349	1UU	classroom
## 8350	1UU	classroom
## 8351	1UU	classroom
## 8352	1UU	classroom
## 8353	1UU	classroom
## 8354	1UU	classroom
## 8355	1UU	classroom
## 8356	1UU	classroom
## 8357	1UU	classroom
## 8358	1UU	classroom
## 8359	1UU	classroom
## 8360	1UU	classroom
## 8361	1UU	classroom
## 8362	1UU	classroom
## 8363	1UU	classroom
## 8364	1UU	classroom
## 8365	1UU	classroom
## 8366	1UU	classroom
## 8367	1UU	classroom
## 8368	1UU	classroom
## 8369	1UU	classroom
## 8370	1UU	classroom
## 8371	4NN	classroom
## 8372	4NN	classroom
## 8373	4NN	classroom
## 8374	4NN	classroom
## 8375	4NN	classroom
## 8376	4NN	classroom
## 8377	4NN	classroom
## 8378	4NN	classroom
## 8379	4NN	classroom
## 8380	4NN	classroom
## 8381	4NN	classroom
## 8382	4NN	classroom
## 8383	4NN	classroom
## 8384	4NN	classroom
## 8385	4NN	classroom
## 8386	4NN	classroom
## 8387	4NN	classroom
## 8388	4NN	classroom
## 8389	4NN	classroom
## 8390	4NN	classroom
## 8391	4NN	classroom
## 8392	4NN	classroom

## 8393	V77	classroom
## 8394	V77	classroom
## 8395	V77	classroom
## 8396	V77	classroom
## 8397	V77	classroom
## 8398	V77	classroom
## 8399	V77	classroom
## 8400	V77	classroom
## 8401	V77	classroom
## 8402	V77	classroom
## 8403	V77	classroom
## 8404	V77	classroom
## 8405	V77	classroom
## 8406	V77	classroom
## 8407	V77	classroom
## 8408	V77	classroom
## 8409	V77	classroom
## 8410	V77	classroom
## 8411	V77	classroom
## 8412	V77	classroom
## 8413	V77	classroom
## 8414	V77	classroom
## 8415	V77	classroom
## 8416	CII	classroom
## 8417	CII	classroom
## 8418	CII	classroom
## 8419	CII	classroom
## 8420	CII	classroom
## 8421	CII	classroom
## 8422	CII	classroom
## 8423	CII	classroom
## 8424	CII	classroom
## 8425	CII	classroom
## 8426	CII	classroom
## 8427	CII	classroom
## 8428	CII	classroom
## 8429	CII	classroom
## 8430	CII	classroom
## 8431	CII	classroom
## 8432	CII	classroom
## 8433	CII	classroom
## 8434	CII	classroom
## 8435	CII	classroom
## 8436	CII	classroom
## 8437	CII	classroom
## 8438	CII	classroom
## 8439	CII	classroom
## 8440	CII	classroom
## 8441	CII	classroom
## 8442	CII	classroom
## 8443	QOE	classroom
## 8444	QOE	classroom
## 8445	QOE	classroom
## 8446	QOE	classroom



## 8447	Q0E	classroom
## 8448	Q0E	classroom
## 8449	Q0E	classroom
## 8450	Q0E	classroom
## 8451	Q0E	classroom
## 8452	Q0E	classroom
## 8453	Q0E	classroom
## 8454	Q0E	classroom
## 8455	Q0E	classroom
## 8456	Q0E	classroom
## 8457	Q0E	classroom
## 8458	Q0E	classroom
## 8459	Q0E	classroom
## 8460	Q0E	classroom
## 8461	Q0E	classroom
## 8462	Q0E	classroom
## 8463	Q0E	classroom
## 8464	Q0E	classroom
## 8465	Q0E	classroom
## 8466	Q0E	classroom
## 8467	Q0E	classroom
## 8468	Q0E	classroom
## 8469	Q0E	classroom
## 8470	Q0E	classroom
## 8471	Q0E	classroom
## 8472	Q0E	classroom
## 8473	QA2	classroom
## 8474	QA2	classroom
## 8475	QA2	classroom
## 8476	QA2	classroom
## 8477	QA2	classroom
## 8478	QA2	classroom
## 8479	QA2	classroom
## 8480	QA2	classroom
## 8481	QA2	classroom
## 8482	QA2	classroom
## 8483	QA2	classroom
## 8484	QA2	classroom
## 8485	QA2	classroom
## 8486	QA2	classroom
## 8487	QA2	classroom
## 8488	QA2	classroom
## 8489	QA2	classroom
## 8490	QA2	classroom
## 8491	QA2	classroom
## 8492	QA2	classroom
## 8493	QA2	classroom
## 8494	QA2	classroom
## 8495	QA2	classroom
## 8496	QA2	classroom
## 8497	QA2	classroom
## 8498	QA2	classroom
## 8499	QA2	classroom
## 8500	QA2	classroom

## 8501	QA2	classroom
## 8502	QA2	classroom
## 8503	ZBH	classroom
## 8504	ZBH	classroom
## 8505	ZBH	classroom
## 8506	ZBH	classroom
## 8507	ZBH	classroom
## 8508	ZBH	classroom
## 8509	ZBH	classroom
## 8510	ZBH	classroom
## 8511	ZBH	classroom
## 8512	ZBH	classroom
## 8513	ZBH	classroom
## 8514	ZBH	classroom
## 8515	ZBH	classroom
## 8516	ZBH	classroom
## 8517	ZBH	classroom
## 8518	ZBH	classroom
## 8519	ZBH	classroom
## 8520	ZBH	classroom
## 8521	ZBH	classroom
## 8522	ZBH	classroom
## 8523	ZBH	classroom
## 8524	ZBH	classroom
## 8525	ZBH	classroom
## 8526	ZBH	classroom
## 8527	ZBH	classroom
## 8528	ZBH	classroom
## 8529	ZBH	classroom
## 8530	ZBH	classroom
## 8531	ZBH	classroom
## 8532	ZBH	classroom
## 8533	Standard	teaching_method
## 8534	Standard	teaching_method
## 8535	Standard	teaching_method
## 8536	Standard	teaching_method
## 8537	Standard	teaching_method
## 8538	Standard	teaching_method
## 8539	Standard	teaching_method
## 8540	Standard	teaching_method
## 8541	Standard	teaching_method
## 8542	Standard	teaching_method
## 8543	Standard	teaching_method
## 8544	Standard	teaching_method
## 8545	Standard	teaching_method
## 8546	Standard	teaching_method
## 8547	Standard	teaching_method
## 8548	Standard	teaching_method
## 8549	Standard	teaching_method
## 8550	Standard	teaching_method
## 8551	Standard	teaching_method
## 8552	Standard	teaching_method
## 8553	Standard	teaching_method
## 8554	Standard	teaching_method

## 8555	Standard teaching_method
## 8556	Standard teaching_method
## 8557	Standard teaching_method
## 8558	Standard teaching_method
## 8559	Standard teaching_method
## 8560	Standard teaching_method
## 8561	Standard teaching_method
## 8562	Standard teaching_method
## 8563	Standard teaching_method
## 8564	Standard teaching_method
## 8565	Standard teaching_method
## 8566	Standard teaching_method
## 8567	Standard teaching_method
## 8568	Standard teaching_method
## 8569	Standard teaching_method
## 8570	Standard teaching_method
## 8571	Standard teaching_method
## 8572	Standard teaching_method
## 8573	Standard teaching_method
## 8574	Experimental teaching_method
## 8575	Experimental teaching_method
## 8576	Experimental teaching_method
## 8577	Experimental teaching_method
## 8578	Experimental teaching_method
## 8579	Experimental teaching_method
## 8580	Experimental teaching_method
## 8581	Experimental teaching_method
## 8582	Experimental teaching_method
## 8583	Experimental teaching_method
## 8584	Experimental teaching_method
## 8585	Experimental teaching_method
## 8586	Experimental teaching_method
## 8587	Experimental teaching_method
## 8588	Experimental teaching_method
## 8589	Experimental teaching_method
## 8590	Experimental teaching_method
## 8591	Experimental teaching_method
## 8592	Experimental teaching_method
## 8593	Experimental teaching_method
## 8594	Experimental teaching_method
## 8595	Experimental teaching_method
## 8596	Experimental teaching_method
## 8597	Experimental teaching_method
## 8598	Experimental teaching_method
## 8599	Experimental teaching_method
## 8600	Experimental teaching_method
## 8601	Experimental teaching_method
## 8602	Experimental teaching_method
## 8603	Experimental teaching_method
## 8604	Experimental teaching_method
## 8605	Experimental teaching_method
## 8606	Experimental teaching_method
## 8607	Experimental teaching_method
## 8608	Experimental teaching_method

## 8609	Experimental	teaching_method
## 8610	Experimental	teaching_method
## 8611	Experimental	teaching_method
## 8612	Experimental	teaching_method
## 8613	Experimental	teaching_method
## 8614	Experimental	teaching_method
## 8615	Experimental	teaching_method
## 8616	Experimental	teaching_method
## 8617	Experimental	teaching_method
## 8618	Experimental	teaching_method
## 8619	Experimental	teaching_method
## 8620	Experimental	teaching_method
## 8621	Experimental	teaching_method
## 8622	Experimental	teaching_method
## 8623	Experimental	teaching_method
## 8624	Experimental	teaching_method
## 8625	Experimental	teaching_method
## 8626	Experimental	teaching_method
## 8627	Standard	teaching_method
## 8628	Standard	teaching_method
## 8629	Standard	teaching_method
## 8630	Standard	teaching_method
## 8631	Standard	teaching_method
## 8632	Standard	teaching_method
## 8633	Standard	teaching_method
## 8634	Standard	teaching_method
## 8635	Standard	teaching_method
## 8636	Standard	teaching_method
## 8637	Standard	teaching_method
## 8638	Standard	teaching_method
## 8639	Standard	teaching_method
## 8640	Standard	teaching_method
## 8641	Standard	teaching_method
## 8642	Standard	teaching_method
## 8643	Standard	teaching_method
## 8644	Standard	teaching_method
## 8645	Standard	teaching_method
## 8646	Standard	teaching_method
## 8647	Standard	teaching_method
## 8648	Experimental	teaching_method
## 8649	Experimental	teaching_method
## 8650	Experimental	teaching_method
## 8651	Experimental	teaching_method
## 8652	Experimental	teaching_method
## 8653	Experimental	teaching_method
## 8654	Experimental	teaching_method
## 8655	Experimental	teaching_method
## 8656	Experimental	teaching_method
## 8657	Experimental	teaching_method
## 8658	Experimental	teaching_method
## 8659	Experimental	teaching_method
## 8660	Experimental	teaching_method
## 8661	Experimental	teaching_method
## 8662	Experimental	teaching_method

## 8663	Experimental	teaching_method
## 8664	Standard	teaching_method
## 8665	Standard	teaching_method
## 8666	Standard	teaching_method
## 8667	Standard	teaching_method
## 8668	Standard	teaching_method
## 8669	Standard	teaching_method
## 8670	Standard	teaching_method
## 8671	Standard	teaching_method
## 8672	Standard	teaching_method
## 8673	Standard	teaching_method
## 8674	Standard	teaching_method
## 8675	Standard	teaching_method
## 8676	Standard	teaching_method
## 8677	Standard	teaching_method
## 8678	Standard	teaching_method
## 8679	Standard	teaching_method
## 8680	Standard	teaching_method
## 8681	Standard	teaching_method
## 8682	Standard	teaching_method
## 8683	Standard	teaching_method
## 8684	Standard	teaching_method
## 8685	Standard	teaching_method
## 8686	Standard	teaching_method
## 8687	Standard	teaching_method
## 8688	Standard	teaching_method
## 8689	Standard	teaching_method
## 8690	Standard	teaching_method
## 8691	Standard	teaching_method
## 8692	Standard	teaching_method
## 8693	Standard	teaching_method
## 8694	Standard	teaching_method
## 8695	Standard	teaching_method
## 8696	Standard	teaching_method
## 8697	Standard	teaching_method
## 8698	Standard	teaching_method
## 8699	Standard	teaching_method
## 8700	Standard	teaching_method
## 8701	Standard	teaching_method
## 8702	Standard	teaching_method
## 8703	Standard	teaching_method
## 8704	Standard	teaching_method
## 8705	Standard	teaching_method
## 8706	Standard	teaching_method
## 8707	Standard	teaching_method
## 8708	Standard	teaching_method
## 8709	Standard	teaching_method
## 8710	Standard	teaching_method
## 8711	Standard	teaching_method
## 8712	Standard	teaching_method
## 8713	Standard	teaching_method
## 8714	Standard	teaching_method
## 8715	Standard	teaching_method
## 8716	Standard	teaching_method

## 8717	Standard	teaching_method
## 8718	Standard	teaching_method
## 8719	Standard	teaching_method
## 8720	Standard	teaching_method
## 8721	Standard	teaching_method
## 8722	Standard	teaching_method
## 8723	Experimental	teaching_method
## 8724	Experimental	teaching_method
## 8725	Experimental	teaching_method
## 8726	Experimental	teaching_method
## 8727	Experimental	teaching_method
## 8728	Experimental	teaching_method
## 8729	Experimental	teaching_method
## 8730	Experimental	teaching_method
## 8731	Experimental	teaching_method
## 8732	Experimental	teaching_method
## 8733	Experimental	teaching_method
## 8734	Experimental	teaching_method
## 8735	Experimental	teaching_method
## 8736	Experimental	teaching_method
## 8737	Experimental	teaching_method
## 8738	Experimental	teaching_method
## 8739	Experimental	teaching_method
## 8740	Standard	teaching_method
## 8741	Standard	teaching_method
## 8742	Standard	teaching_method
## 8743	Standard	teaching_method
## 8744	Standard	teaching_method
## 8745	Standard	teaching_method
## 8746	Standard	teaching_method
## 8747	Standard	teaching_method
## 8748	Standard	teaching_method
## 8749	Standard	teaching_method
## 8750	Standard	teaching_method
## 8751	Standard	teaching_method
## 8752	Standard	teaching_method
## 8753	Standard	teaching_method
## 8754	Standard	teaching_method
## 8755	Standard	teaching_method
## 8756	Standard	teaching_method
## 8757	Standard	teaching_method
## 8758	Standard	teaching_method
## 8759	Standard	teaching_method
## 8760	Standard	teaching_method
## 8761	Standard	teaching_method
## 8762	Standard	teaching_method
## 8763	Standard	teaching_method
## 8764	Standard	teaching_method
## 8765	Standard	teaching_method
## 8766	Standard	teaching_method
## 8767	Standard	teaching_method
## 8768	Standard	teaching_method
## 8769	Standard	teaching_method
## 8770	Standard	teaching_method

## 8771	Standard teaching_method
## 8772	Standard teaching_method
## 8773	Standard teaching_method
## 8774	Standard teaching_method
## 8775	Standard teaching_method
## 8776	Standard teaching_method
## 8777	Standard teaching_method
## 8778	Standard teaching_method
## 8779	Standard teaching_method
## 8780	Standard teaching_method
## 8781	Standard teaching_method
## 8782	Standard teaching_method
## 8783	Standard teaching_method
## 8784	Standard teaching_method
## 8785	Standard teaching_method
## 8786	Standard teaching_method
## 8787	Standard teaching_method
## 8788	Standard teaching_method
## 8789	Standard teaching_method
## 8790	Standard teaching_method
## 8791	Standard teaching_method
## 8792	Standard teaching_method
## 8793	Standard teaching_method
## 8794	Standard teaching_method
## 8795	Standard teaching_method
## 8796	Standard teaching_method
## 8797	Standard teaching_method
## 8798	Standard teaching_method
## 8799	Standard teaching_method
## 8800	Standard teaching_method
## 8801	Standard teaching_method
## 8802	Standard teaching_method
## 8803	Standard teaching_method
## 8804	Standard teaching_method
## 8805	Standard teaching_method
## 8806	Standard teaching_method
## 8807	Standard teaching_method
## 8808	Standard teaching_method
## 8809	Standard teaching_method
## 8810	Standard teaching_method
## 8811	Standard teaching_method
## 8812	Standard teaching_method
## 8813	Standard teaching_method
## 8814	Standard teaching_method
## 8815	Standard teaching_method
## 8816	Standard teaching_method
## 8817	Standard teaching_method
## 8818	Standard teaching_method
## 8819	Standard teaching_method
## 8820	Standard teaching_method
## 8821	Standard teaching_method
## 8822	Standard teaching_method
## 8823	Standard teaching_method
## 8824	Standard teaching_method

## 8825	Standard teaching_method
## 8826	Standard teaching_method
## 8827	Standard teaching_method
## 8828	Standard teaching_method
## 8829	Standard teaching_method
## 8830	Standard teaching_method
## 8831	Standard teaching_method
## 8832	Standard teaching_method
## 8833	Standard teaching_method
## 8834	Standard teaching_method
## 8835	Standard teaching_method
## 8836	Standard teaching_method
## 8837	Standard teaching_method
## 8838	Standard teaching_method
## 8839	Standard teaching_method
## 8840	Experimental teaching_method
## 8841	Experimental teaching_method
## 8842	Experimental teaching_method
## 8843	Experimental teaching_method
## 8844	Experimental teaching_method
## 8845	Experimental teaching_method
## 8846	Experimental teaching_method
## 8847	Experimental teaching_method
## 8848	Experimental teaching_method
## 8849	Experimental teaching_method
## 8850	Experimental teaching_method
## 8851	Experimental teaching_method
## 8852	Experimental teaching_method
## 8853	Experimental teaching_method
## 8854	Experimental teaching_method
## 8855	Experimental teaching_method
## 8856	Experimental teaching_method
## 8857	Experimental teaching_method
## 8858	Experimental teaching_method
## 8859	Experimental teaching_method
## 8860	Experimental teaching_method
## 8861	Experimental teaching_method
## 8862	Experimental teaching_method
## 8863	Experimental teaching_method
## 8864	Standard teaching_method
## 8865	Standard teaching_method
## 8866	Standard teaching_method
## 8867	Standard teaching_method
## 8868	Standard teaching_method
## 8869	Standard teaching_method
## 8870	Standard teaching_method
## 8871	Standard teaching_method
## 8872	Standard teaching_method
## 8873	Standard teaching_method
## 8874	Standard teaching_method
## 8875	Standard teaching_method
## 8876	Standard teaching_method
## 8877	Standard teaching_method
## 8878	Standard teaching_method



## 8879	Standard	teaching_method
## 8880	Standard	teaching_method
## 8881	Standard	teaching_method
## 8882	Standard	teaching_method
## 8883	Standard	teaching_method
## 8884	Standard	teaching_method
## 8885	Standard	teaching_method
## 8886	Standard	teaching_method
## 8887	Standard	teaching_method
## 8888	Standard	teaching_method
## 8889	Standard	teaching_method
## 8890	Standard	teaching_method
## 8891	Experimental	teaching_method
## 8892	Experimental	teaching_method
## 8893	Experimental	teaching_method
## 8894	Experimental	teaching_method
## 8895	Experimental	teaching_method
## 8896	Experimental	teaching_method
## 8897	Experimental	teaching_method
## 8898	Experimental	teaching_method
## 8899	Experimental	teaching_method
## 8900	Experimental	teaching_method
## 8901	Experimental	teaching_method
## 8902	Experimental	teaching_method
## 8903	Experimental	teaching_method
## 8904	Experimental	teaching_method
## 8905	Experimental	teaching_method
## 8906	Experimental	teaching_method
## 8907	Experimental	teaching_method
## 8908	Experimental	teaching_method
## 8909	Experimental	teaching_method
## 8910	Experimental	teaching_method
## 8911	Experimental	teaching_method
## 8912	Experimental	teaching_method
## 8913	Experimental	teaching_method
## 8914	Experimental	teaching_method
## 8915	Experimental	teaching_method
## 8916	Experimental	teaching_method
## 8917	Experimental	teaching_method
## 8918	Experimental	teaching_method
## 8919	Experimental	teaching_method
## 8920	Experimental	teaching_method
## 8921	Experimental	teaching_method
## 8922	Experimental	teaching_method
## 8923	Experimental	teaching_method
## 8924	Experimental	teaching_method
## 8925	Experimental	teaching_method
## 8926	Experimental	teaching_method
## 8927	Experimental	teaching_method
## 8928	Experimental	teaching_method
## 8929	Experimental	teaching_method
## 8930	Experimental	teaching_method
## 8931	Experimental	teaching_method
## 8932	Experimental	teaching_method

## 8933	Experimental	teaching_method
## 8934	Experimental	teaching_method
## 8935	Experimental	teaching_method
## 8936	Experimental	teaching_method
## 8937	Experimental	teaching_method
## 8938	Experimental	teaching_method
## 8939	Standard	teaching_method
## 8940	Standard	teaching_method
## 8941	Standard	teaching_method
## 8942	Standard	teaching_method
## 8943	Standard	teaching_method
## 8944	Standard	teaching_method
## 8945	Standard	teaching_method
## 8946	Standard	teaching_method
## 8947	Standard	teaching_method
## 8948	Standard	teaching_method
## 8949	Standard	teaching_method
## 8950	Standard	teaching_method
## 8951	Standard	teaching_method
## 8952	Standard	teaching_method
## 8953	Standard	teaching_method
## 8954	Standard	teaching_method
## 8955	Standard	teaching_method
## 8956	Standard	teaching_method
## 8957	Standard	teaching_method
## 8958	Standard	teaching_method
## 8959	Standard	teaching_method
## 8960	Standard	teaching_method
## 8961	Standard	teaching_method
## 8962	Standard	teaching_method
## 8963	Standard	teaching_method
## 8964	Standard	teaching_method
## 8965	Standard	teaching_method
## 8966	Standard	teaching_method
## 8967	Standard	teaching_method
## 8968	Standard	teaching_method
## 8969	Standard	teaching_method
## 8970	Standard	teaching_method
## 8971	Standard	teaching_method
## 8972	Standard	teaching_method
## 8973	Standard	teaching_method
## 8974	Standard	teaching_method
## 8975	Standard	teaching_method
## 8976	Standard	teaching_method
## 8977	Standard	teaching_method
## 8978	Standard	teaching_method
## 8979	Standard	teaching_method
## 8980	Standard	teaching_method
## 8981	Standard	teaching_method
## 8982	Standard	teaching_method
## 8983	Standard	teaching_method
## 8984	Standard	teaching_method
## 8985	Standard	teaching_method
## 8986	Experimental	teaching_method

## 8987	Experimental	teaching_method
## 8988	Experimental	teaching_method
## 8989	Experimental	teaching_method
## 8990	Experimental	teaching_method
## 8991	Experimental	teaching_method
## 8992	Experimental	teaching_method
## 8993	Experimental	teaching_method
## 8994	Experimental	teaching_method
## 8995	Experimental	teaching_method
## 8996	Experimental	teaching_method
## 8997	Experimental	teaching_method
## 8998	Experimental	teaching_method
## 8999	Experimental	teaching_method
## 9000	Experimental	teaching_method
## 9001	Experimental	teaching_method
## 9002	Experimental	teaching_method
## 9003	Experimental	teaching_method
## 9004	Experimental	teaching_method
## 9005	Experimental	teaching_method
## 9006	Experimental	teaching_method
## 9007	Experimental	teaching_method
## 9008	Experimental	teaching_method
## 9009	Experimental	teaching_method
## 9010	Experimental	teaching_method
## 9011	Experimental	teaching_method
## 9012	Experimental	teaching_method
## 9013	Experimental	teaching_method
## 9014	Experimental	teaching_method
## 9015	Experimental	teaching_method
## 9016	Experimental	teaching_method
## 9017	Experimental	teaching_method
## 9018	Experimental	teaching_method
## 9019	Experimental	teaching_method
## 9020	Experimental	teaching_method
## 9021	Experimental	teaching_method
## 9022	Experimental	teaching_method
## 9023	Experimental	teaching_method
## 9024	Experimental	teaching_method
## 9025	Experimental	teaching_method
## 9026	Experimental	teaching_method
## 9027	Experimental	teaching_method
## 9028	Experimental	teaching_method
## 9029	Experimental	teaching_method
## 9030	Experimental	teaching_method
## 9031	Experimental	teaching_method
## 9032	Standard	teaching_method
## 9033	Standard	teaching_method
## 9034	Standard	teaching_method
## 9035	Standard	teaching_method
## 9036	Standard	teaching_method
## 9037	Standard	teaching_method
## 9038	Standard	teaching_method
## 9039	Standard	teaching_method
## 9040	Standard	teaching_method

## 9041	Standard teaching_method
## 9042	Standard teaching_method
## 9043	Standard teaching_method
## 9044	Standard teaching_method
## 9045	Standard teaching_method
## 9046	Standard teaching_method
## 9047	Standard teaching_method
## 9048	Standard teaching_method
## 9049	Standard teaching_method
## 9050	Standard teaching_method
## 9051	Standard teaching_method
## 9052	Standard teaching_method
## 9053	Standard teaching_method
## 9054	Experimental teaching_method
## 9055	Experimental teaching_method
## 9056	Experimental teaching_method
## 9057	Experimental teaching_method
## 9058	Experimental teaching_method
## 9059	Experimental teaching_method
## 9060	Experimental teaching_method
## 9061	Experimental teaching_method
## 9062	Experimental teaching_method
## 9063	Experimental teaching_method
## 9064	Experimental teaching_method
## 9065	Experimental teaching_method
## 9066	Experimental teaching_method
## 9067	Experimental teaching_method
## 9068	Experimental teaching_method
## 9069	Experimental teaching_method
## 9070	Experimental teaching_method
## 9071	Experimental teaching_method
## 9072	Experimental teaching_method
## 9073	Experimental teaching_method
## 9074	Experimental teaching_method
## 9075	Experimental teaching_method
## 9076	Experimental teaching_method
## 9077	Experimental teaching_method
## 9078	Experimental teaching_method
## 9079	Experimental teaching_method
## 9080	Experimental teaching_method
## 9081	Standard teaching_method
## 9082	Standard teaching_method
## 9083	Standard teaching_method
## 9084	Standard teaching_method
## 9085	Standard teaching_method
## 9086	Standard teaching_method
## 9087	Standard teaching_method
## 9088	Standard teaching_method
## 9089	Standard teaching_method
## 9090	Standard teaching_method
## 9091	Standard teaching_method
## 9092	Standard teaching_method
## 9093	Standard teaching_method
## 9094	Standard teaching_method

## 9095	Standard teaching_method
## 9096	Standard teaching_method
## 9097	Standard teaching_method
## 9098	Standard teaching_method
## 9099	Standard teaching_method
## 9100	Standard teaching_method
## 9101	Standard teaching_method
## 9102	Standard teaching_method
## 9103	Standard teaching_method
## 9104	Standard teaching_method
## 9105	Standard teaching_method
## 9106	Standard teaching_method
## 9107	Standard teaching_method
## 9108	Standard teaching_method
## 9109	Standard teaching_method
## 9110	Standard teaching_method
## 9111	Standard teaching_method
## 9112	Standard teaching_method
## 9113	Standard teaching_method
## 9114	Standard teaching_method
## 9115	Standard teaching_method
## 9116	Standard teaching_method
## 9117	Standard teaching_method
## 9118	Standard teaching_method
## 9119	Standard teaching_method
## 9120	Standard teaching_method
## 9121	Standard teaching_method
## 9122	Standard teaching_method
## 9123	Standard teaching_method
## 9124	Standard teaching_method
## 9125	Standard teaching_method
## 9126	Standard teaching_method
## 9127	Standard teaching_method
## 9128	Standard teaching_method
## 9129	Standard teaching_method
## 9130	Standard teaching_method
## 9131	Standard teaching_method
## 9132	Standard teaching_method
## 9133	Standard teaching_method
## 9134	Standard teaching_method
## 9135	Standard teaching_method
## 9136	Standard teaching_method
## 9137	Standard teaching_method
## 9138	Standard teaching_method
## 9139	Standard teaching_method
## 9140	Standard teaching_method
## 9141	Standard teaching_method
## 9142	Standard teaching_method
## 9143	Standard teaching_method
## 9144	Standard teaching_method
## 9145	Standard teaching_method
## 9146	Standard teaching_method
## 9147	Standard teaching_method
## 9148	Standard teaching_method

## 9149	Standard	teaching_method
## 9150	Experimental	teaching_method
## 9151	Experimental	teaching_method
## 9152	Experimental	teaching_method
## 9153	Experimental	teaching_method
## 9154	Experimental	teaching_method
## 9155	Experimental	teaching_method
## 9156	Experimental	teaching_method
## 9157	Experimental	teaching_method
## 9158	Experimental	teaching_method
## 9159	Experimental	teaching_method
## 9160	Experimental	teaching_method
## 9161	Experimental	teaching_method
## 9162	Experimental	teaching_method
## 9163	Experimental	teaching_method
## 9164	Experimental	teaching_method
## 9165	Experimental	teaching_method
## 9166	Experimental	teaching_method
## 9167	Experimental	teaching_method
## 9168	Experimental	teaching_method
## 9169	Experimental	teaching_method
## 9170	Experimental	teaching_method
## 9171	Experimental	teaching_method
## 9172	Experimental	teaching_method
## 9173	Experimental	teaching_method
## 9174	Experimental	teaching_method
## 9175	Experimental	teaching_method
## 9176	Experimental	teaching_method
## 9177	Experimental	teaching_method
## 9178	Experimental	teaching_method
## 9179	Experimental	teaching_method
## 9180	Experimental	teaching_method
## 9181	Experimental	teaching_method
## 9182	Experimental	teaching_method
## 9183	Experimental	teaching_method
## 9184	Experimental	teaching_method
## 9185	Experimental	teaching_method
## 9186	Experimental	teaching_method
## 9187	Experimental	teaching_method
## 9188	Experimental	teaching_method
## 9189	Experimental	teaching_method
## 9190	Experimental	teaching_method
## 9191	Experimental	teaching_method
## 9192	Experimental	teaching_method
## 9193	Experimental	teaching_method
## 9194	Experimental	teaching_method
## 9195	Standard	teaching_method
## 9196	Standard	teaching_method
## 9197	Standard	teaching_method
## 9198	Standard	teaching_method
## 9199	Standard	teaching_method
## 9200	Standard	teaching_method
## 9201	Standard	teaching_method
## 9202	Standard	teaching_method

## 9203	Standard teaching_method
## 9204	Standard teaching_method
## 9205	Standard teaching_method
## 9206	Standard teaching_method
## 9207	Standard teaching_method
## 9208	Standard teaching_method
## 9209	Standard teaching_method
## 9210	Standard teaching_method
## 9211	Standard teaching_method
## 9212	Standard teaching_method
## 9213	Standard teaching_method
## 9214	Standard teaching_method
## 9215	Standard teaching_method
## 9216	Standard teaching_method
## 9217	Standard teaching_method
## 9218	Standard teaching_method
## 9219	Standard teaching_method
## 9220	Standard teaching_method
## 9221	Standard teaching_method
## 9222	Standard teaching_method
## 9223	Standard teaching_method
## 9224	Standard teaching_method
## 9225	Standard teaching_method
## 9226	Standard teaching_method
## 9227	Standard teaching_method
## 9228	Standard teaching_method
## 9229	Standard teaching_method
## 9230	Standard teaching_method
## 9231	Standard teaching_method
## 9232	Standard teaching_method
## 9233	Standard teaching_method
## 9234	Standard teaching_method
## 9235	Standard teaching_method
## 9236	Standard teaching_method
## 9237	Standard teaching_method
## 9238	Standard teaching_method
## 9239	Standard teaching_method
## 9240	Standard teaching_method
## 9241	Standard teaching_method
## 9242	Standard teaching_method
## 9243	Standard teaching_method
## 9244	Standard teaching_method
## 9245	Standard teaching_method
## 9246	Standard teaching_method
## 9247	Standard teaching_method
## 9248	Standard teaching_method
## 9249	Standard teaching_method
## 9250	Standard teaching_method
## 9251	Standard teaching_method
## 9252	Standard teaching_method
## 9253	Standard teaching_method
## 9254	Standard teaching_method
## 9255	Standard teaching_method
## 9256	Standard teaching_method

## 9257	Standard teaching_method
## 9258	Standard teaching_method
## 9259	Standard teaching_method
## 9260	Standard teaching_method
## 9261	Standard teaching_method
## 9262	Standard teaching_method
## 9263	Standard teaching_method
## 9264	Standard teaching_method
## 9265	Standard teaching_method
## 9266	Standard teaching_method
## 9267	Standard teaching_method
## 9268	Standard teaching_method
## 9269	Standard teaching_method
## 9270	Standard teaching_method
## 9271	Standard teaching_method
## 9272	Standard teaching_method
## 9273	Standard teaching_method
## 9274	Standard teaching_method
## 9275	Standard teaching_method
## 9276	Standard teaching_method
## 9277	Standard teaching_method
## 9278	Standard teaching_method
## 9279	Standard teaching_method
## 9280	Standard teaching_method
## 9281	Standard teaching_method
## 9282	Standard teaching_method
## 9283	Standard teaching_method
## 9284	Standard teaching_method
## 9285	Standard teaching_method
## 9286	Standard teaching_method
## 9287	Standard teaching_method
## 9288	Standard teaching_method
## 9289	Standard teaching_method
## 9290	Standard teaching_method
## 9291	Standard teaching_method
## 9292	Standard teaching_method
## 9293	Standard teaching_method
## 9294	Standard teaching_method
## 9295	Standard teaching_method
## 9296	Standard teaching_method
## 9297	Standard teaching_method
## 9298	Standard teaching_method
## 9299	Standard teaching_method
## 9300	Standard teaching_method
## 9301	Standard teaching_method
## 9302	Standard teaching_method
## 9303	Standard teaching_method
## 9304	Standard teaching_method
## 9305	Standard teaching_method
## 9306	Standard teaching_method
## 9307	Standard teaching_method
## 9308	Standard teaching_method
## 9309	Standard teaching_method
## 9310	Standard teaching_method



## 9311	Standard teaching_method
## 9312	Standard teaching_method
## 9313	Standard teaching_method
## 9314	Standard teaching_method
## 9315	Standard teaching_method
## 9316	Standard teaching_method
## 9317	Standard teaching_method
## 9318	Standard teaching_method
## 9319	Standard teaching_method
## 9320	Standard teaching_method
## 9321	Standard teaching_method
## 9322	Standard teaching_method
## 9323	Standard teaching_method
## 9324	Standard teaching_method
## 9325	Standard teaching_method
## 9326	Standard teaching_method
## 9327	Standard teaching_method
## 9328	Standard teaching_method
## 9329	Standard teaching_method
## 9330	Standard teaching_method
## 9331	Standard teaching_method
## 9332	Standard teaching_method
## 9333	Standard teaching_method
## 9334	Standard teaching_method
## 9335	Standard teaching_method
## 9336	Standard teaching_method
## 9337	Standard teaching_method
## 9338	Standard teaching_method
## 9339	Standard teaching_method
## 9340	Standard teaching_method
## 9341	Standard teaching_method
## 9342	Standard teaching_method
## 9343	Standard teaching_method
## 9344	Standard teaching_method
## 9345	Standard teaching_method
## 9346	Experimental teaching_method
## 9347	Experimental teaching_method
## 9348	Experimental teaching_method
## 9349	Experimental teaching_method
## 9350	Experimental teaching_method
## 9351	Experimental teaching_method
## 9352	Experimental teaching_method
## 9353	Experimental teaching_method
## 9354	Experimental teaching_method
## 9355	Experimental teaching_method
## 9356	Experimental teaching_method
## 9357	Experimental teaching_method
## 9358	Experimental teaching_method
## 9359	Experimental teaching_method
## 9360	Experimental teaching_method
## 9361	Experimental teaching_method
## 9362	Experimental teaching_method
## 9363	Experimental teaching_method
## 9364	Experimental teaching_method

## 9365	Experimental	teaching_method
## 9366	Experimental	teaching_method
## 9367	Experimental	teaching_method
## 9368	Experimental	teaching_method
## 9369	Experimental	teaching_method
## 9370	Experimental	teaching_method
## 9371	Experimental	teaching_method
## 9372	Standard	teaching_method
## 9373	Standard	teaching_method
## 9374	Standard	teaching_method
## 9375	Standard	teaching_method
## 9376	Standard	teaching_method
## 9377	Standard	teaching_method
## 9378	Standard	teaching_method
## 9379	Standard	teaching_method
## 9380	Standard	teaching_method
## 9381	Standard	teaching_method
## 9382	Standard	teaching_method
## 9383	Standard	teaching_method
## 9384	Standard	teaching_method
## 9385	Standard	teaching_method
## 9386	Standard	teaching_method
## 9387	Standard	teaching_method
## 9388	Standard	teaching_method
## 9389	Standard	teaching_method
## 9390	Standard	teaching_method
## 9391	Standard	teaching_method
## 9392	Standard	teaching_method
## 9393	Standard	teaching_method
## 9394	Experimental	teaching_method
## 9395	Experimental	teaching_method
## 9396	Experimental	teaching_method
## 9397	Experimental	teaching_method
## 9398	Experimental	teaching_method
## 9399	Experimental	teaching_method
## 9400	Experimental	teaching_method
## 9401	Experimental	teaching_method
## 9402	Experimental	teaching_method
## 9403	Experimental	teaching_method
## 9404	Experimental	teaching_method
## 9405	Experimental	teaching_method
## 9406	Experimental	teaching_method
## 9407	Experimental	teaching_method
## 9408	Experimental	teaching_method
## 9409	Experimental	teaching_method
## 9410	Experimental	teaching_method
## 9411	Experimental	teaching_method
## 9412	Experimental	teaching_method
## 9413	Experimental	teaching_method
## 9414	Experimental	teaching_method
## 9415	Standard	teaching_method
## 9416	Standard	teaching_method
## 9417	Standard	teaching_method
## 9418	Standard	teaching_method

## 9419	Standard	teaching_method
## 9420	Standard	teaching_method
## 9421	Standard	teaching_method
## 9422	Standard	teaching_method
## 9423	Standard	teaching_method
## 9424	Standard	teaching_method
## 9425	Standard	teaching_method
## 9426	Standard	teaching_method
## 9427	Standard	teaching_method
## 9428	Standard	teaching_method
## 9429	Standard	teaching_method
## 9430	Standard	teaching_method
## 9431	Standard	teaching_method
## 9432	Experimental	teaching_method
## 9433	Experimental	teaching_method
## 9434	Experimental	teaching_method
## 9435	Experimental	teaching_method
## 9436	Experimental	teaching_method
## 9437	Experimental	teaching_method
## 9438	Experimental	teaching_method
## 9439	Experimental	teaching_method
## 9440	Experimental	teaching_method
## 9441	Experimental	teaching_method
## 9442	Experimental	teaching_method
## 9443	Experimental	teaching_method
## 9444	Experimental	teaching_method
## 9445	Experimental	teaching_method
## 9446	Experimental	teaching_method
## 9447	Experimental	teaching_method
## 9448	Experimental	teaching_method
## 9449	Standard	teaching_method
## 9450	Standard	teaching_method
## 9451	Standard	teaching_method
## 9452	Standard	teaching_method
## 9453	Standard	teaching_method
## 9454	Standard	teaching_method
## 9455	Standard	teaching_method
## 9456	Standard	teaching_method
## 9457	Standard	teaching_method
## 9458	Standard	teaching_method
## 9459	Standard	teaching_method
## 9460	Standard	teaching_method
## 9461	Standard	teaching_method
## 9462	Standard	teaching_method
## 9463	Standard	teaching_method
## 9464	Standard	teaching_method
## 9465	Standard	teaching_method
## 9466	Experimental	teaching_method
## 9467	Experimental	teaching_method
## 9468	Experimental	teaching_method
## 9469	Experimental	teaching_method
## 9470	Experimental	teaching_method
## 9471	Experimental	teaching_method
## 9472	Experimental	teaching_method

## 9473	Experimental	teaching_method
## 9474	Experimental	teaching_method
## 9475	Experimental	teaching_method
## 9476	Experimental	teaching_method
## 9477	Experimental	teaching_method
## 9478	Experimental	teaching_method
## 9479	Experimental	teaching_method
## 9480	Experimental	teaching_method
## 9481	Experimental	teaching_method
## 9482	Experimental	teaching_method
## 9483	Experimental	teaching_method
## 9484	Experimental	teaching_method
## 9485	Experimental	teaching_method
## 9486	Experimental	teaching_method
## 9487	Experimental	teaching_method
## 9488	Experimental	teaching_method
## 9489	Experimental	teaching_method
## 9490	Experimental	teaching_method
## 9491	Experimental	teaching_method
## 9492	Experimental	teaching_method
## 9493	Standard	teaching_method
## 9494	Standard	teaching_method
## 9495	Standard	teaching_method
## 9496	Standard	teaching_method
## 9497	Standard	teaching_method
## 9498	Standard	teaching_method
## 9499	Standard	teaching_method
## 9500	Standard	teaching_method
## 9501	Standard	teaching_method
## 9502	Standard	teaching_method
## 9503	Standard	teaching_method
## 9504	Standard	teaching_method
## 9505	Standard	teaching_method
## 9506	Standard	teaching_method
## 9507	Standard	teaching_method
## 9508	Standard	teaching_method
## 9509	Standard	teaching_method
## 9510	Standard	teaching_method
## 9511	Standard	teaching_method
## 9512	Standard	teaching_method
## 9513	Standard	teaching_method
## 9514	Standard	teaching_method
## 9515	Standard	teaching_method
## 9516	Standard	teaching_method
## 9517	Standard	teaching_method
## 9518	Standard	teaching_method
## 9519	Standard	teaching_method
## 9520	Standard	teaching_method
## 9521	Standard	teaching_method
## 9522	Standard	teaching_method
## 9523	Standard	teaching_method
## 9524	Standard	teaching_method
## 9525	Standard	teaching_method
## 9526	Standard	teaching_method

## 9527	Standard teaching_method
## 9528	Standard teaching_method
## 9529	Standard teaching_method
## 9530	Standard teaching_method
## 9531	Standard teaching_method
## 9532	Standard teaching_method
## 9533	Standard teaching_method
## 9534	Standard teaching_method
## 9535	Standard teaching_method
## 9536	Standard teaching_method
## 9537	Standard teaching_method
## 9538	Standard teaching_method
## 9539	Standard teaching_method
## 9540	Standard teaching_method
## 9541	Standard teaching_method
## 9542	Standard teaching_method
## 9543	Standard teaching_method
## 9544	Standard teaching_method
## 9545	Standard teaching_method
## 9546	Standard teaching_method
## 9547	Standard teaching_method
## 9548	Standard teaching_method
## 9549	Standard teaching_method
## 9550	Standard teaching_method
## 9551	Standard teaching_method
## 9552	Standard teaching_method
## 9553	Standard teaching_method
## 9554	Standard teaching_method
## 9555	Standard teaching_method
## 9556	Standard teaching_method
## 9557	Standard teaching_method
## 9558	Standard teaching_method
## 9559	Standard teaching_method
## 9560	Standard teaching_method
## 9561	Standard teaching_method
## 9562	Standard teaching_method
## 9563	Standard teaching_method
## 9564	Standard teaching_method
## 9565	Standard teaching_method
## 9566	Standard teaching_method
## 9567	Standard teaching_method
## 9568	Standard teaching_method
## 9569	Standard teaching_method
## 9570	Standard teaching_method
## 9571	Standard teaching_method
## 9572	Standard teaching_method
## 9573	Standard teaching_method
## 9574	Standard teaching_method
## 9575	Standard teaching_method
## 9576	Standard teaching_method
## 9577	Standard teaching_method
## 9578	Standard teaching_method
## 9579	Standard teaching_method
## 9580	Standard teaching_method

## 9581	Standard teaching_method
## 9582	Standard teaching_method
## 9583	Standard teaching_method
## 9584	Standard teaching_method
## 9585	Standard teaching_method
## 9586	Standard teaching_method
## 9587	Standard teaching_method
## 9588	Standard teaching_method
## 9589	Standard teaching_method
## 9590	Standard teaching_method
## 9591	Standard teaching_method
## 9592	Standard teaching_method
## 9593	Standard teaching_method
## 9594	Standard teaching_method
## 9595	Standard teaching_method
## 9596	Standard teaching_method
## 9597	Standard teaching_method
## 9598	Standard teaching_method
## 9599	Standard teaching_method
## 9600	Standard teaching_method
## 9601	Standard teaching_method
## 9602	Standard teaching_method
## 9603	Standard teaching_method
## 9604	Standard teaching_method
## 9605	Standard teaching_method
## 9606	Standard teaching_method
## 9607	Standard teaching_method
## 9608	Standard teaching_method
## 9609	Standard teaching_method
## 9610	Standard teaching_method
## 9611	Standard teaching_method
## 9612	Standard teaching_method
## 9613	Standard teaching_method
## 9614	Standard teaching_method
## 9615	Standard teaching_method
## 9616	Standard teaching_method
## 9617	Standard teaching_method
## 9618	Standard teaching_method
## 9619	Standard teaching_method
## 9620	Standard teaching_method
## 9621	Standard teaching_method
## 9622	Standard teaching_method
## 9623	Standard teaching_method
## 9624	Standard teaching_method
## 9625	Standard teaching_method
## 9626	Standard teaching_method
## 9627	Standard teaching_method
## 9628	Standard teaching_method
## 9629	Standard teaching_method
## 9630	Standard teaching_method
## 9631	Standard teaching_method
## 9632	Standard teaching_method
## 9633	Standard teaching_method
## 9634	Standard teaching_method

## 9635	Standard teaching_method
## 9636	Standard teaching_method
## 9637	Standard teaching_method
## 9638	Standard teaching_method
## 9639	Standard teaching_method
## 9640	Standard teaching_method
## 9641	Standard teaching_method
## 9642	Standard teaching_method
## 9643	Standard teaching_method
## 9644	Standard teaching_method
## 9645	Standard teaching_method
## 9646	Standard teaching_method
## 9647	Standard teaching_method
## 9648	Standard teaching_method
## 9649	Standard teaching_method
## 9650	Standard teaching_method
## 9651	Standard teaching_method
## 9652	Standard teaching_method
## 9653	Standard teaching_method
## 9654	Standard teaching_method
## 9655	Standard teaching_method
## 9656	Standard teaching_method
## 9657	Standard teaching_method
## 9658	Standard teaching_method
## 9659	Standard teaching_method
## 9660	Standard teaching_method
## 9661	Standard teaching_method
## 9662	Standard teaching_method
## 9663	Standard teaching_method
## 9664	Standard teaching_method
## 9665	Standard teaching_method
## 9666	Standard teaching_method
## 9667	Standard teaching_method
## 9668	Standard teaching_method
## 9669	Experimental teaching_method
## 9670	Experimental teaching_method
## 9671	Experimental teaching_method
## 9672	Experimental teaching_method
## 9673	Experimental teaching_method
## 9674	Experimental teaching_method
## 9675	Experimental teaching_method
## 9676	Experimental teaching_method
## 9677	Experimental teaching_method
## 9678	Experimental teaching_method
## 9679	Experimental teaching_method
## 9680	Experimental teaching_method
## 9681	Experimental teaching_method
## 9682	Experimental teaching_method
## 9683	Experimental teaching_method
## 9684	Experimental teaching_method
## 9685	Experimental teaching_method
## 9686	Experimental teaching_method
## 9687	Experimental teaching_method
## 9688	Experimental teaching_method

## 9689	Experimental	teaching_method
## 9690	Experimental	teaching_method
## 9691	Experimental	teaching_method
## 9692	Experimental	teaching_method
## 9693	Experimental	teaching_method
## 9694	Experimental	teaching_method
## 9695	Experimental	teaching_method
## 9696	Experimental	teaching_method
## 9697	Experimental	teaching_method
## 9698	Experimental	teaching_method
## 9699	Experimental	teaching_method
## 9700	Experimental	teaching_method
## 9701	Experimental	teaching_method
## 9702	Experimental	teaching_method
## 9703	Standard	teaching_method
## 9704	Standard	teaching_method
## 9705	Standard	teaching_method
## 9706	Standard	teaching_method
## 9707	Standard	teaching_method
## 9708	Standard	teaching_method
## 9709	Standard	teaching_method
## 9710	Standard	teaching_method
## 9711	Standard	teaching_method
## 9712	Standard	teaching_method
## 9713	Standard	teaching_method
## 9714	Standard	teaching_method
## 9715	Standard	teaching_method
## 9716	Standard	teaching_method
## 9717	Standard	teaching_method
## 9718	Standard	teaching_method
## 9719	Standard	teaching_method
## 9720	Standard	teaching_method
## 9721	Standard	teaching_method
## 9722	Standard	teaching_method
## 9723	Standard	teaching_method
## 9724	Standard	teaching_method
## 9725	Standard	teaching_method
## 9726	Standard	teaching_method
## 9727	Standard	teaching_method
## 9728	Standard	teaching_method
## 9729	Standard	teaching_method
## 9730	Standard	teaching_method
## 9731	Standard	teaching_method
## 9732	Standard	teaching_method
## 9733	Standard	teaching_method
## 9734	Standard	teaching_method
## 9735	Standard	teaching_method
## 9736	Standard	teaching_method
## 9737	Standard	teaching_method
## 9738	Standard	teaching_method
## 9739	Standard	teaching_method
## 9740	Standard	teaching_method
## 9741	Standard	teaching_method
## 9742	Standard	teaching_method



## 9743	Standard teaching_method
## 9744	Standard teaching_method
## 9745	Standard teaching_method
## 9746	Standard teaching_method
## 9747	Standard teaching_method
## 9748	Standard teaching_method
## 9749	Standard teaching_method
## 9750	Standard teaching_method
## 9751	Standard teaching_method
## 9752	Standard teaching_method
## 9753	Standard teaching_method
## 9754	Standard teaching_method
## 9755	Standard teaching_method
## 9756	Standard teaching_method
## 9757	Standard teaching_method
## 9758	Standard teaching_method
## 9759	Standard teaching_method
## 9760	Standard teaching_method
## 9761	Standard teaching_method
## 9762	Standard teaching_method
## 9763	Standard teaching_method
## 9764	Standard teaching_method
## 9765	Standard teaching_method
## 9766	Standard teaching_method
## 9767	Experimental teaching_method
## 9768	Experimental teaching_method
## 9769	Experimental teaching_method
## 9770	Experimental teaching_method
## 9771	Experimental teaching_method
## 9772	Experimental teaching_method
## 9773	Experimental teaching_method
## 9774	Experimental teaching_method
## 9775	Experimental teaching_method
## 9776	Experimental teaching_method
## 9777	Experimental teaching_method
## 9778	Experimental teaching_method
## 9779	Experimental teaching_method
## 9780	Experimental teaching_method
## 9781	Experimental teaching_method
## 9782	Experimental teaching_method
## 9783	Experimental teaching_method
## 9784	Experimental teaching_method
## 9785	Experimental teaching_method
## 9786	Experimental teaching_method
## 9787	Experimental teaching_method
## 9788	Experimental teaching_method
## 9789	Experimental teaching_method
## 9790	Experimental teaching_method
## 9791	Experimental teaching_method
## 9792	Experimental teaching_method
## 9793	Experimental teaching_method
## 9794	Experimental teaching_method
## 9795	Standard teaching_method
## 9796	Standard teaching_method

## 9797	Standard teaching_method
## 9798	Standard teaching_method
## 9799	Standard teaching_method
## 9800	Standard teaching_method
## 9801	Standard teaching_method
## 9802	Standard teaching_method
## 9803	Standard teaching_method
## 9804	Standard teaching_method
## 9805	Standard teaching_method
## 9806	Standard teaching_method
## 9807	Standard teaching_method
## 9808	Standard teaching_method
## 9809	Standard teaching_method
## 9810	Standard teaching_method
## 9811	Standard teaching_method
## 9812	Standard teaching_method
## 9813	Standard teaching_method
## 9814	Standard teaching_method
## 9815	Standard teaching_method
## 9816	Standard teaching_method
## 9817	Standard teaching_method
## 9818	Standard teaching_method
## 9819	Standard teaching_method
## 9820	Standard teaching_method
## 9821	Standard teaching_method
## 9822	Standard teaching_method
## 9823	Standard teaching_method
## 9824	Standard teaching_method
## 9825	Standard teaching_method
## 9826	Standard teaching_method
## 9827	Standard teaching_method
## 9828	Standard teaching_method
## 9829	Standard teaching_method
## 9830	Standard teaching_method
## 9831	Standard teaching_method
## 9832	Standard teaching_method
## 9833	Standard teaching_method
## 9834	Standard teaching_method
## 9835	Standard teaching_method
## 9836	Standard teaching_method
## 9837	Standard teaching_method
## 9838	Standard teaching_method
## 9839	Standard teaching_method
## 9840	Standard teaching_method
## 9841	Standard teaching_method
## 9842	Standard teaching_method
## 9843	Standard teaching_method
## 9844	Standard teaching_method
## 9845	Standard teaching_method
## 9846	Standard teaching_method
## 9847	Standard teaching_method
## 9848	Standard teaching_method
## 9849	Standard teaching_method
## 9850	Standard teaching_method

## 9851	Standard teaching_method
## 9852	Standard teaching_method
## 9853	Standard teaching_method
## 9854	Standard teaching_method
## 9855	Standard teaching_method
## 9856	Standard teaching_method
## 9857	Standard teaching_method
## 9858	Standard teaching_method
## 9859	Standard teaching_method
## 9860	Standard teaching_method
## 9861	Standard teaching_method
## 9862	Standard teaching_method
## 9863	Standard teaching_method
## 9864	Standard teaching_method
## 9865	Standard teaching_method
## 9866	Standard teaching_method
## 9867	Standard teaching_method
## 9868	Standard teaching_method
## 9869	Experimental teaching_method
## 9870	Experimental teaching_method
## 9871	Experimental teaching_method
## 9872	Experimental teaching_method
## 9873	Experimental teaching_method
## 9874	Experimental teaching_method
## 9875	Experimental teaching_method
## 9876	Experimental teaching_method
## 9877	Experimental teaching_method
## 9878	Experimental teaching_method
## 9879	Experimental teaching_method
## 9880	Experimental teaching_method
## 9881	Experimental teaching_method
## 9882	Experimental teaching_method
## 9883	Experimental teaching_method
## 9884	Experimental teaching_method
## 9885	Experimental teaching_method
## 9886	Experimental teaching_method
## 9887	Experimental teaching_method
## 9888	Experimental teaching_method
## 9889	Experimental teaching_method
## 9890	Experimental teaching_method
## 9891	Experimental teaching_method
## 9892	Experimental teaching_method
## 9893	Experimental teaching_method
## 9894	Standard teaching_method
## 9895	Standard teaching_method
## 9896	Standard teaching_method
## 9897	Standard teaching_method
## 9898	Standard teaching_method
## 9899	Standard teaching_method
## 9900	Standard teaching_method
## 9901	Standard teaching_method
## 9902	Standard teaching_method
## 9903	Standard teaching_method
## 9904	Standard teaching_method

## 9905	Standard teaching_method
## 9906	Standard teaching_method
## 9907	Standard teaching_method
## 9908	Standard teaching_method
## 9909	Standard teaching_method
## 9910	Standard teaching_method
## 9911	Standard teaching_method
## 9912	Standard teaching_method
## 9913	Standard teaching_method
## 9914	Standard teaching_method
## 9915	Standard teaching_method
## 9916	Standard teaching_method
## 9917	Standard teaching_method
## 9918	Standard teaching_method
## 9919	Standard teaching_method
## 9920	Standard teaching_method
## 9921	Standard teaching_method
## 9922	Standard teaching_method
## 9923	Standard teaching_method
## 9924	Standard teaching_method
## 9925	Standard teaching_method
## 9926	Standard teaching_method
## 9927	Standard teaching_method
## 9928	Standard teaching_method
## 9929	Standard teaching_method
## 9930	Standard teaching_method
## 9931	Standard teaching_method
## 9932	Standard teaching_method
## 9933	Standard teaching_method
## 9934	Standard teaching_method
## 9935	Standard teaching_method
## 9936	Standard teaching_method
## 9937	Standard teaching_method
## 9938	Standard teaching_method
## 9939	Standard teaching_method
## 9940	Standard teaching_method
## 9941	Standard teaching_method
## 9942	Standard teaching_method
## 9943	Standard teaching_method
## 9944	Standard teaching_method
## 9945	Standard teaching_method
## 9946	Standard teaching_method
## 9947	Standard teaching_method
## 9948	Standard teaching_method
## 9949	Standard teaching_method
## 9950	Standard teaching_method
## 9951	Standard teaching_method
## 9952	Standard teaching_method
## 9953	Standard teaching_method
## 9954	Standard teaching_method
## 9955	Standard teaching_method
## 9956	Standard teaching_method
## 9957	Standard teaching_method
## 9958	Standard teaching_method

## 9959	Standard teaching_method
## 9960	Standard teaching_method
## 9961	Standard teaching_method
## 9962	Standard teaching_method
## 9963	Standard teaching_method
## 9964	Standard teaching_method
## 9965	Standard teaching_method
## 9966	Standard teaching_method
## 9967	Standard teaching_method
## 9968	Standard teaching_method
## 9969	Standard teaching_method
## 9970	Standard teaching_method
## 9971	Standard teaching_method
## 9972	Standard teaching_method
## 9973	Standard teaching_method
## 9974	Standard teaching_method
## 9975	Standard teaching_method
## 9976	Standard teaching_method
## 9977	Standard teaching_method
## 9978	Standard teaching_method
## 9979	Standard teaching_method
## 9980	Standard teaching_method
## 9981	Standard teaching_method
## 9982	Standard teaching_method
## 9983	Standard teaching_method
## 9984	Standard teaching_method
## 9985	Standard teaching_method
## 9986	Standard teaching_method
## 9987	Standard teaching_method
## 9988	Standard teaching_method
## 9989	Standard teaching_method
## 9990	Standard teaching_method
## 9991	Standard teaching_method
## 9992	Standard teaching_method
## 9993	Standard teaching_method
## 9994	Standard teaching_method
## 9995	Standard teaching_method
## 9996	Standard teaching_method
## 9997	Standard teaching_method
## 9998	Standard teaching_method
## 9999	Standard teaching_method
## 10000	Standard teaching_method
## 10001	Standard teaching_method
## 10002	Standard teaching_method
## 10003	Standard teaching_method
## 10004	Standard teaching_method
## 10005	Standard teaching_method
## 10006	Standard teaching_method
## 10007	Standard teaching_method
## 10008	Standard teaching_method
## 10009	Standard teaching_method
## 10010	Standard teaching_method
## 10011	Standard teaching_method
## 10012	Standard teaching_method

## 10013	Standard teaching_method
## 10014	Standard teaching_method
## 10015	Standard teaching_method
## 10016	Standard teaching_method
## 10017	Standard teaching_method
## 10018	Standard teaching_method
## 10019	Standard teaching_method
## 10020	Standard teaching_method
## 10021	Standard teaching_method
## 10022	Standard teaching_method
## 10023	Standard teaching_method
## 10024	Standard teaching_method
## 10025	Standard teaching_method
## 10026	Standard teaching_method
## 10027	Standard teaching_method
## 10028	Standard teaching_method
## 10029	Standard teaching_method
## 10030	Standard teaching_method
## 10031	Standard teaching_method
## 10032	Standard teaching_method
## 10033	Standard teaching_method
## 10034	Standard teaching_method
## 10035	Standard teaching_method
## 10036	Standard teaching_method
## 10037	Standard teaching_method
## 10038	Standard teaching_method
## 10039	Standard teaching_method
## 10040	Standard teaching_method
## 10041	Standard teaching_method
## 10042	Standard teaching_method
## 10043	Standard teaching_method
## 10044	Standard teaching_method
## 10045	Standard teaching_method
## 10046	Standard teaching_method
## 10047	Standard teaching_method
## 10048	Standard teaching_method
## 10049	Experimental teaching_method
## 10050	Experimental teaching_method
## 10051	Experimental teaching_method
## 10052	Experimental teaching_method
## 10053	Experimental teaching_method
## 10054	Experimental teaching_method
## 10055	Experimental teaching_method
## 10056	Experimental teaching_method
## 10057	Experimental teaching_method
## 10058	Experimental teaching_method
## 10059	Experimental teaching_method
## 10060	Experimental teaching_method
## 10061	Experimental teaching_method
## 10062	Experimental teaching_method
## 10063	Experimental teaching_method
## 10064	Experimental teaching_method
## 10065	Experimental teaching_method
## 10066	Experimental teaching_method

## 10067	Experimental	teaching_method
## 10068	Experimental	teaching_method
## 10069	Experimental	teaching_method
## 10070	Experimental	teaching_method
## 10071	Experimental	teaching_method
## 10072	Experimental	teaching_method
## 10073	Experimental	teaching_method
## 10074	Experimental	teaching_method
## 10075	Experimental	teaching_method
## 10076	Experimental	teaching_method
## 10077	Experimental	teaching_method
## 10078	Experimental	teaching_method
## 10079	Experimental	teaching_method
## 10080	Experimental	teaching_method
## 10081	Experimental	teaching_method
## 10082	Experimental	teaching_method
## 10083	Experimental	teaching_method
## 10084	Experimental	teaching_method
## 10085	Experimental	teaching_method
## 10086	Experimental	teaching_method
## 10087	Experimental	teaching_method
## 10088	Experimental	teaching_method
## 10089	Experimental	teaching_method
## 10090	Experimental	teaching_method
## 10091	Experimental	teaching_method
## 10092	Experimental	teaching_method
## 10093	Experimental	teaching_method
## 10094	Experimental	teaching_method
## 10095	Experimental	teaching_method
## 10096	Experimental	teaching_method
## 10097	Experimental	teaching_method
## 10098	Experimental	teaching_method
## 10099	Experimental	teaching_method
## 10100	Experimental	teaching_method
## 10101	Experimental	teaching_method
## 10102	Experimental	teaching_method
## 10103	Experimental	teaching_method
## 10104	Experimental	teaching_method
## 10105	Experimental	teaching_method
## 10106	Experimental	teaching_method
## 10107	Experimental	teaching_method
## 10108	Experimental	teaching_method
## 10109	Standard	teaching_method
## 10110	Standard	teaching_method
## 10111	Standard	teaching_method
## 10112	Standard	teaching_method
## 10113	Standard	teaching_method
## 10114	Standard	teaching_method
## 10115	Standard	teaching_method
## 10116	Standard	teaching_method
## 10117	Standard	teaching_method
## 10118	Standard	teaching_method
## 10119	Standard	teaching_method
## 10120	Standard	teaching_method

## 10121	Standard teaching_method
## 10122	Standard teaching_method
## 10123	Standard teaching_method
## 10124	Standard teaching_method
## 10125	Standard teaching_method
## 10126	Standard teaching_method
## 10127	Standard teaching_method
## 10128	Standard teaching_method
## 10129	Standard teaching_method
## 10130	Standard teaching_method
## 10131	Standard teaching_method
## 10132	Standard teaching_method
## 10133	Standard teaching_method
## 10134	Standard teaching_method
## 10135	Standard teaching_method
## 10136	Standard teaching_method
## 10137	Standard teaching_method
## 10138	Standard teaching_method
## 10139	Standard teaching_method
## 10140	Standard teaching_method
## 10141	Standard teaching_method
## 10142	Standard teaching_method
## 10143	Standard teaching_method
## 10144	Standard teaching_method
## 10145	Standard teaching_method
## 10146	Standard teaching_method
## 10147	Experimental teaching_method
## 10148	Experimental teaching_method
## 10149	Experimental teaching_method
## 10150	Experimental teaching_method
## 10151	Experimental teaching_method
## 10152	Experimental teaching_method
## 10153	Experimental teaching_method
## 10154	Experimental teaching_method
## 10155	Experimental teaching_method
## 10156	Experimental teaching_method
## 10157	Experimental teaching_method
## 10158	Experimental teaching_method
## 10159	Experimental teaching_method
## 10160	Experimental teaching_method
## 10161	Experimental teaching_method
## 10162	Experimental teaching_method
## 10163	Experimental teaching_method
## 10164	Experimental teaching_method
## 10165	Experimental teaching_method
## 10166	Experimental teaching_method
## 10167	Experimental teaching_method
## 10168	Experimental teaching_method
## 10169	Experimental teaching_method
## 10170	Experimental teaching_method
## 10171	Experimental teaching_method
## 10172	Experimental teaching_method
## 10173	Experimental teaching_method
## 10174	Experimental teaching_method



## 10175	Experimental	teaching_method
## 10176	Experimental	teaching_method
## 10177	Experimental	teaching_method
## 10178	Experimental	teaching_method
## 10179	Experimental	teaching_method
## 10180	Standard	teaching_method
## 10181	Standard	teaching_method
## 10182	Standard	teaching_method
## 10183	Standard	teaching_method
## 10184	Standard	teaching_method
## 10185	Standard	teaching_method
## 10186	Standard	teaching_method
## 10187	Standard	teaching_method
## 10188	Standard	teaching_method
## 10189	Standard	teaching_method
## 10190	Standard	teaching_method
## 10191	Standard	teaching_method
## 10192	Standard	teaching_method
## 10193	Standard	teaching_method
## 10194	Standard	teaching_method
## 10195	Standard	teaching_method
## 10196	Standard	teaching_method
## 10197	Standard	teaching_method
## 10198	Standard	teaching_method
## 10199	Standard	teaching_method
## 10200	Standard	teaching_method
## 10201	Standard	teaching_method
## 10202	Standard	teaching_method
## 10203	Standard	teaching_method
## 10204	Standard	teaching_method
## 10205	Standard	teaching_method
## 10206	Standard	teaching_method
## 10207	Standard	teaching_method
## 10208	Standard	teaching_method
## 10209	Standard	teaching_method
## 10210	Standard	teaching_method
## 10211	Standard	teaching_method
## 10212	Standard	teaching_method
## 10213	Standard	teaching_method
## 10214	Standard	teaching_method
## 10215	Experimental	teaching_method
## 10216	Experimental	teaching_method
## 10217	Experimental	teaching_method
## 10218	Experimental	teaching_method
## 10219	Experimental	teaching_method
## 10220	Experimental	teaching_method
## 10221	Experimental	teaching_method
## 10222	Experimental	teaching_method
## 10223	Experimental	teaching_method
## 10224	Experimental	teaching_method
## 10225	Experimental	teaching_method
## 10226	Experimental	teaching_method
## 10227	Experimental	teaching_method
## 10228	Experimental	teaching_method

## 10229	Experimental	teaching_method
## 10230	Experimental	teaching_method
## 10231	Experimental	teaching_method
## 10232	Experimental	teaching_method
## 10233	Experimental	teaching_method
## 10234	Experimental	teaching_method
## 10235	Standard	teaching_method
## 10236	Standard	teaching_method
## 10237	Standard	teaching_method
## 10238	Standard	teaching_method
## 10239	Standard	teaching_method
## 10240	Standard	teaching_method
## 10241	Standard	teaching_method
## 10242	Standard	teaching_method
## 10243	Standard	teaching_method
## 10244	Standard	teaching_method
## 10245	Standard	teaching_method
## 10246	Standard	teaching_method
## 10247	Standard	teaching_method
## 10248	Standard	teaching_method
## 10249	Standard	teaching_method
## 10250	Standard	teaching_method
## 10251	Experimental	teaching_method
## 10252	Experimental	teaching_method
## 10253	Experimental	teaching_method
## 10254	Experimental	teaching_method
## 10255	Experimental	teaching_method
## 10256	Experimental	teaching_method
## 10257	Experimental	teaching_method
## 10258	Experimental	teaching_method
## 10259	Experimental	teaching_method
## 10260	Experimental	teaching_method
## 10261	Experimental	teaching_method
## 10262	Experimental	teaching_method
## 10263	Experimental	teaching_method
## 10264	Experimental	teaching_method
## 10265	Experimental	teaching_method
## 10266	Standard	teaching_method
## 10267	Standard	teaching_method
## 10268	Standard	teaching_method
## 10269	Standard	teaching_method
## 10270	Standard	teaching_method
## 10271	Standard	teaching_method
## 10272	Standard	teaching_method
## 10273	Standard	teaching_method
## 10274	Standard	teaching_method
## 10275	Standard	teaching_method
## 10276	Standard	teaching_method
## 10277	Standard	teaching_method
## 10278	Standard	teaching_method
## 10279	Standard	teaching_method
## 10280	Standard	teaching_method
## 10281	Standard	teaching_method
## 10282	Standard	teaching_method

## 10283	Standard teaching_method
## 10284	Standard teaching_method
## 10285	Standard teaching_method
## 10286	Standard teaching_method
## 10287	Standard teaching_method
## 10288	Standard teaching_method
## 10289	Standard teaching_method
## 10290	Standard teaching_method
## 10291	Standard teaching_method
## 10292	Standard teaching_method
## 10293	Standard teaching_method
## 10294	Standard teaching_method
## 10295	Standard teaching_method
## 10296	Standard teaching_method
## 10297	Standard teaching_method
## 10298	Standard teaching_method
## 10299	Standard teaching_method
## 10300	Standard teaching_method
## 10301	Standard teaching_method
## 10302	Standard teaching_method
## 10303	Standard teaching_method
## 10304	Standard teaching_method
## 10305	Experimental teaching_method
## 10306	Experimental teaching_method
## 10307	Experimental teaching_method
## 10308	Experimental teaching_method
## 10309	Experimental teaching_method
## 10310	Experimental teaching_method
## 10311	Experimental teaching_method
## 10312	Experimental teaching_method
## 10313	Experimental teaching_method
## 10314	Experimental teaching_method
## 10315	Experimental teaching_method
## 10316	Experimental teaching_method
## 10317	Experimental teaching_method
## 10318	Experimental teaching_method
## 10319	Experimental teaching_method
## 10320	Experimental teaching_method
## 10321	Experimental teaching_method
## 10322	Experimental teaching_method
## 10323	Experimental teaching_method
## 10324	Standard teaching_method
## 10325	Standard teaching_method
## 10326	Standard teaching_method
## 10327	Standard teaching_method
## 10328	Standard teaching_method
## 10329	Standard teaching_method
## 10330	Standard teaching_method
## 10331	Standard teaching_method
## 10332	Standard teaching_method
## 10333	Standard teaching_method
## 10334	Standard teaching_method
## 10335	Standard teaching_method
## 10336	Standard teaching_method

## 10337	Standard	teaching_method
## 10338	Standard	teaching_method
## 10339	Standard	teaching_method
## 10340	Standard	teaching_method
## 10341	Standard	teaching_method
## 10342	Standard	teaching_method
## 10343	Standard	teaching_method
## 10344	Experimental	teaching_method
## 10345	Experimental	teaching_method
## 10346	Experimental	teaching_method
## 10347	Experimental	teaching_method
## 10348	Experimental	teaching_method
## 10349	Experimental	teaching_method
## 10350	Experimental	teaching_method
## 10351	Experimental	teaching_method
## 10352	Experimental	teaching_method
## 10353	Experimental	teaching_method
## 10354	Experimental	teaching_method
## 10355	Experimental	teaching_method
## 10356	Experimental	teaching_method
## 10357	Experimental	teaching_method
## 10358	Experimental	teaching_method
## 10359	Experimental	teaching_method
## 10360	Experimental	teaching_method
## 10361	Experimental	teaching_method
## 10362	Experimental	teaching_method
## 10363	Experimental	teaching_method
## 10364	Experimental	teaching_method
## 10365	Experimental	teaching_method
## 10366	Standard	teaching_method
## 10367	Standard	teaching_method
## 10368	Standard	teaching_method
## 10369	Standard	teaching_method
## 10370	Standard	teaching_method
## 10371	Standard	teaching_method
## 10372	Standard	teaching_method
## 10373	Standard	teaching_method
## 10374	Standard	teaching_method
## 10375	Standard	teaching_method
## 10376	Standard	teaching_method
## 10377	Standard	teaching_method
## 10378	Standard	teaching_method
## 10379	Standard	teaching_method
## 10380	Standard	teaching_method
## 10381	Standard	teaching_method
## 10382	Standard	teaching_method
## 10383	Standard	teaching_method
## 10384	Standard	teaching_method
## 10385	Standard	teaching_method
## 10386	Standard	teaching_method
## 10387	Standard	teaching_method
## 10388	Standard	teaching_method
## 10389	Standard	teaching_method
## 10390	Standard	teaching_method

## 10391	Standard	teaching_method
## 10392	Standard	teaching_method
## 10393	Standard	teaching_method
## 10394	Standard	teaching_method
## 10395	Experimental	teaching_method
## 10396	Experimental	teaching_method
## 10397	Experimental	teaching_method
## 10398	Experimental	teaching_method
## 10399	Experimental	teaching_method
## 10400	Experimental	teaching_method
## 10401	Experimental	teaching_method
## 10402	Experimental	teaching_method
## 10403	Experimental	teaching_method
## 10404	Experimental	teaching_method
## 10405	Experimental	teaching_method
## 10406	Experimental	teaching_method
## 10407	Experimental	teaching_method
## 10408	Experimental	teaching_method
## 10409	Experimental	teaching_method
## 10410	Experimental	teaching_method
## 10411	Experimental	teaching_method
## 10412	Experimental	teaching_method
## 10413	Experimental	teaching_method
## 10414	Experimental	teaching_method
## 10415	Experimental	teaching_method
## 10416	Experimental	teaching_method
## 10417	Experimental	teaching_method
## 10418	Experimental	teaching_method
## 10419	Experimental	teaching_method
## 10420	Experimental	teaching_method
## 10421	Experimental	teaching_method
## 10422	Experimental	teaching_method
## 10423	Experimental	teaching_method
## 10424	Experimental	teaching_method
## 10425	Standard	teaching_method
## 10426	Standard	teaching_method
## 10427	Standard	teaching_method
## 10428	Standard	teaching_method
## 10429	Standard	teaching_method
## 10430	Standard	teaching_method
## 10431	Standard	teaching_method
## 10432	Standard	teaching_method
## 10433	Standard	teaching_method
## 10434	Standard	teaching_method
## 10435	Standard	teaching_method
## 10436	Standard	teaching_method
## 10437	Standard	teaching_method
## 10438	Standard	teaching_method
## 10439	Standard	teaching_method
## 10440	Standard	teaching_method
## 10441	Standard	teaching_method
## 10442	Standard	teaching_method
## 10443	Standard	teaching_method
## 10444	Standard	teaching_method

## 10445	Standard	teaching_method
## 10446	Standard	teaching_method
## 10447	Standard	teaching_method
## 10448	Standard	teaching_method
## 10449	Standard	teaching_method
## 10450	Experimental	teaching_method
## 10451	Experimental	teaching_method
## 10452	Experimental	teaching_method
## 10453	Experimental	teaching_method
## 10454	Experimental	teaching_method
## 10455	Experimental	teaching_method
## 10456	Experimental	teaching_method
## 10457	Experimental	teaching_method
## 10458	Experimental	teaching_method
## 10459	Experimental	teaching_method
## 10460	Experimental	teaching_method
## 10461	Experimental	teaching_method
## 10462	Experimental	teaching_method
## 10463	Experimental	teaching_method
## 10464	Experimental	teaching_method
## 10465	Experimental	teaching_method
## 10466	Experimental	teaching_method
## 10467	Experimental	teaching_method
## 10468	Experimental	teaching_method
## 10469	Experimental	teaching_method
## 10470	Experimental	teaching_method
## 10471	Experimental	teaching_method
## 10472	Experimental	teaching_method
## 10473	Experimental	teaching_method
## 10474	Experimental	teaching_method
## 10475	Experimental	teaching_method
## 10476	Experimental	teaching_method
## 10477	Experimental	teaching_method
## 10478	Experimental	teaching_method
## 10479	Experimental	teaching_method
## 10480	Experimental	teaching_method
## 10481	Experimental	teaching_method
## 10482	Experimental	teaching_method
## 10483	Experimental	teaching_method
## 10484	Experimental	teaching_method
## 10485	Experimental	teaching_method
## 10486	Experimental	teaching_method
## 10487	Experimental	teaching_method
## 10488	Experimental	teaching_method
## 10489	Experimental	teaching_method
## 10490	Experimental	teaching_method
## 10491	Experimental	teaching_method
## 10492	Experimental	teaching_method
## 10493	Experimental	teaching_method
## 10494	Experimental	teaching_method
## 10495	Experimental	teaching_method
## 10496	Experimental	teaching_method
## 10497	Experimental	teaching_method
## 10498	Experimental	teaching_method

## 10499	Experimental	teaching_method
## 10500	Experimental	teaching_method
## 10501	Experimental	teaching_method
## 10502	Experimental	teaching_method
## 10503	Experimental	teaching_method
## 10504	Standard	teaching_method
## 10505	Standard	teaching_method
## 10506	Standard	teaching_method
## 10507	Standard	teaching_method
## 10508	Standard	teaching_method
## 10509	Standard	teaching_method
## 10510	Standard	teaching_method
## 10511	Standard	teaching_method
## 10512	Standard	teaching_method
## 10513	Standard	teaching_method
## 10514	Standard	teaching_method
## 10515	Standard	teaching_method
## 10516	Standard	teaching_method
## 10517	Standard	teaching_method
## 10518	Standard	teaching_method
## 10519	Standard	teaching_method
## 10520	Standard	teaching_method
## 10521	Standard	teaching_method
## 10522	Standard	teaching_method
## 10523	Standard	teaching_method
## 10524	Standard	teaching_method
## 10525	Standard	teaching_method
## 10526	Experimental	teaching_method
## 10527	Experimental	teaching_method
## 10528	Experimental	teaching_method
## 10529	Experimental	teaching_method
## 10530	Experimental	teaching_method
## 10531	Experimental	teaching_method
## 10532	Experimental	teaching_method
## 10533	Experimental	teaching_method
## 10534	Experimental	teaching_method
## 10535	Experimental	teaching_method
## 10536	Experimental	teaching_method
## 10537	Experimental	teaching_method
## 10538	Experimental	teaching_method
## 10539	Experimental	teaching_method
## 10540	Experimental	teaching_method
## 10541	Experimental	teaching_method
## 10542	Experimental	teaching_method
## 10543	Experimental	teaching_method
## 10544	Experimental	teaching_method
## 10545	Experimental	teaching_method
## 10546	Experimental	teaching_method
## 10547	Experimental	teaching_method
## 10548	Experimental	teaching_method
## 10549	Standard	teaching_method
## 10550	Standard	teaching_method
## 10551	Standard	teaching_method
## 10552	Standard	teaching_method

## 10553	Standard teaching_method
## 10554	Standard teaching_method
## 10555	Standard teaching_method
## 10556	Standard teaching_method
## 10557	Standard teaching_method
## 10558	Standard teaching_method
## 10559	Standard teaching_method
## 10560	Standard teaching_method
## 10561	Standard teaching_method
## 10562	Standard teaching_method
## 10563	Standard teaching_method
## 10564	Standard teaching_method
## 10565	Standard teaching_method
## 10566	Standard teaching_method
## 10567	Standard teaching_method
## 10568	Standard teaching_method
## 10569	Standard teaching_method
## 10570	Standard teaching_method
## 10571	Standard teaching_method
## 10572	Standard teaching_method
## 10573	Standard teaching_method
## 10574	Standard teaching_method
## 10575	Standard teaching_method
## 10576	Experimental teaching_method
## 10577	Experimental teaching_method
## 10578	Experimental teaching_method
## 10579	Experimental teaching_method
## 10580	Experimental teaching_method
## 10581	Experimental teaching_method
## 10582	Experimental teaching_method
## 10583	Experimental teaching_method
## 10584	Experimental teaching_method
## 10585	Experimental teaching_method
## 10586	Experimental teaching_method
## 10587	Experimental teaching_method
## 10588	Experimental teaching_method
## 10589	Experimental teaching_method
## 10590	Experimental teaching_method
## 10591	Experimental teaching_method
## 10592	Experimental teaching_method
## 10593	Experimental teaching_method
## 10594	Experimental teaching_method
## 10595	Experimental teaching_method
## 10596	Experimental teaching_method
## 10597	Experimental teaching_method
## 10598	Experimental teaching_method
## 10599	Experimental teaching_method
## 10600	Experimental teaching_method
## 10601	Experimental teaching_method
## 10602	Experimental teaching_method
## 10603	Experimental teaching_method
## 10604	Experimental teaching_method
## 10605	Experimental teaching_method
## 10606	Standard teaching_method



## 10607	Standard teaching_method
## 10608	Standard teaching_method
## 10609	Standard teaching_method
## 10610	Standard teaching_method
## 10611	Standard teaching_method
## 10612	Standard teaching_method
## 10613	Standard teaching_method
## 10614	Standard teaching_method
## 10615	Standard teaching_method
## 10616	Standard teaching_method
## 10617	Standard teaching_method
## 10618	Standard teaching_method
## 10619	Standard teaching_method
## 10620	Standard teaching_method
## 10621	Standard teaching_method
## 10622	Standard teaching_method
## 10623	Standard teaching_method
## 10624	Standard teaching_method
## 10625	Standard teaching_method
## 10626	Standard teaching_method
## 10627	Standard teaching_method
## 10628	Standard teaching_method
## 10629	Standard teaching_method
## 10630	Standard teaching_method
## 10631	Standard teaching_method
## 10632	Standard teaching_method
## 10633	Standard teaching_method
## 10634	Standard teaching_method
## 10635	Standard teaching_method
## 10636	Standard teaching_method
## 10637	Standard teaching_method
## 10638	Standard teaching_method
## 10639	Standard teaching_method
## 10640	Standard teaching_method
## 10641	Standard teaching_method
## 10642	Standard teaching_method
## 10643	Standard teaching_method
## 10644	Standard teaching_method
## 10645	Standard teaching_method
## 10646	Standard teaching_method
## 10647	Standard teaching_method
## 10648	Standard teaching_method
## 10649	Standard teaching_method
## 10650	Standard teaching_method
## 10651	Standard teaching_method
## 10652	Standard teaching_method
## 10653	Standard teaching_method
## 10654	Standard teaching_method
## 10655	Standard teaching_method
## 10656	Standard teaching_method
## 10657	Standard teaching_method
## 10658	Standard teaching_method
## 10659	Standard teaching_method
## 10660	Standard teaching_method

## 10661	Standard	teaching_method
## 10662	Standard	teaching_method
## 10663	Standard	teaching_method
## 10664	Standard	teaching_method
## 10665	Standard	teaching_method
## 10666	20	n_student
## 10667	20	n_student
## 10668	20	n_student
## 10669	20	n_student
## 10670	20	n_student
## 10671	20	n_student
## 10672	20	n_student
## 10673	20	n_student
## 10674	20	n_student
## 10675	20	n_student
## 10676	20	n_student
## 10677	20	n_student
## 10678	20	n_student
## 10679	20	n_student
## 10680	20	n_student
## 10681	20	n_student
## 10682	20	n_student
## 10683	20	n_student
## 10684	20	n_student
## 10685	20	n_student
## 10686	21	n_student
## 10687	21	n_student
## 10688	21	n_student
## 10689	21	n_student
## 10690	21	n_student
## 10691	21	n_student
## 10692	21	n_student
## 10693	21	n_student
## 10694	21	n_student
## 10695	21	n_student
## 10696	21	n_student
## 10697	21	n_student
## 10698	21	n_student
## 10699	21	n_student
## 10700	21	n_student
## 10701	21	n_student
## 10702	21	n_student
## 10703	21	n_student
## 10704	21	n_student
## 10705	21	n_student
## 10706	21	n_student
## 10707	18	n_student
## 10708	18	n_student
## 10709	18	n_student
## 10710	18	n_student
## 10711	18	n_student
## 10712	18	n_student
## 10713	18	n_student
## 10714	18	n_student

## 10715	18	n_student
## 10716	18	n_student
## 10717	18	n_student
## 10718	18	n_student
## 10719	18	n_student
## 10720	18	n_student
## 10721	18	n_student
## 10722	18	n_student
## 10723	18	n_student
## 10724	18	n_student
## 10725	20	n_student
## 10726	20	n_student
## 10727	20	n_student
## 10728	20	n_student
## 10729	20	n_student
## 10730	20	n_student
## 10731	20	n_student
## 10732	20	n_student
## 10733	20	n_student
## 10734	20	n_student
## 10735	20	n_student
## 10736	20	n_student
## 10737	20	n_student
## 10738	20	n_student
## 10739	20	n_student
## 10740	20	n_student
## 10741	20	n_student
## 10742	20	n_student
## 10743	20	n_student
## 10744	20	n_student
## 10745	15	n_student
## 10746	15	n_student
## 10747	15	n_student
## 10748	15	n_student
## 10749	15	n_student
## 10750	15	n_student
## 10751	15	n_student
## 10752	15	n_student
## 10753	15	n_student
## 10754	15	n_student
## 10755	15	n_student
## 10756	15	n_student
## 10757	15	n_student
## 10758	15	n_student
## 10759	15	n_student
## 10760	21	n_student
## 10761	21	n_student
## 10762	21	n_student
## 10763	21	n_student
## 10764	21	n_student
## 10765	21	n_student
## 10766	21	n_student
## 10767	21	n_student
## 10768	21	n_student

## 10769	21	n_student
## 10770	21	n_student
## 10771	21	n_student
## 10772	21	n_student
## 10773	21	n_student
## 10774	21	n_student
## 10775	21	n_student
## 10776	21	n_student
## 10777	21	n_student
## 10778	21	n_student
## 10779	21	n_student
## 10780	21	n_student
## 10781	16	n_student
## 10782	16	n_student
## 10783	16	n_student
## 10784	16	n_student
## 10785	16	n_student
## 10786	16	n_student
## 10787	16	n_student
## 10788	16	n_student
## 10789	16	n_student
## 10790	16	n_student
## 10791	16	n_student
## 10792	16	n_student
## 10793	16	n_student
## 10794	16	n_student
## 10795	16	n_student
## 10796	16	n_student
## 10797	19	n_student
## 10798	19	n_student
## 10799	19	n_student
## 10800	19	n_student
## 10801	19	n_student
## 10802	19	n_student
## 10803	19	n_student
## 10804	19	n_student
## 10805	19	n_student
## 10806	19	n_student
## 10807	19	n_student
## 10808	19	n_student
## 10809	19	n_student
## 10810	19	n_student
## 10811	19	n_student
## 10812	19	n_student
## 10813	19	n_student
## 10814	19	n_student
## 10815	19	n_student
## 10816	19	n_student
## 10817	19	n_student
## 10818	19	n_student
## 10819	19	n_student
## 10820	19	n_student
## 10821	19	n_student
## 10822	19	n_student

## 10823	19	n_student
## 10824	19	n_student
## 10825	19	n_student
## 10826	19	n_student
## 10827	19	n_student
## 10828	19	n_student
## 10829	19	n_student
## 10830	19	n_student
## 10831	19	n_student
## 10832	19	n_student
## 10833	19	n_student
## 10834	19	n_student
## 10835	21	n_student
## 10836	21	n_student
## 10837	21	n_student
## 10838	21	n_student
## 10839	21	n_student
## 10840	21	n_student
## 10841	21	n_student
## 10842	21	n_student
## 10843	21	n_student
## 10844	21	n_student
## 10845	21	n_student
## 10846	21	n_student
## 10847	21	n_student
## 10848	21	n_student
## 10849	21	n_student
## 10850	21	n_student
## 10851	21	n_student
## 10852	21	n_student
## 10853	21	n_student
## 10854	21	n_student
## 10855	21	n_student
## 10856	17	n_student
## 10857	17	n_student
## 10858	17	n_student
## 10859	17	n_student
## 10860	17	n_student
## 10861	17	n_student
## 10862	17	n_student
## 10863	17	n_student
## 10864	17	n_student
## 10865	17	n_student
## 10866	17	n_student
## 10867	17	n_student
## 10868	17	n_student
## 10869	17	n_student
## 10870	17	n_student
## 10871	17	n_student
## 10872	17	n_student
## 10873	17	n_student
## 10874	17	n_student
## 10875	17	n_student
## 10876	17	n_student

## 10877	17	n_student
## 10878	17	n_student
## 10879	17	n_student
## 10880	17	n_student
## 10881	17	n_student
## 10882	17	n_student
## 10883	17	n_student
## 10884	17	n_student
## 10885	17	n_student
## 10886	17	n_student
## 10887	17	n_student
## 10888	17	n_student
## 10889	17	n_student
## 10890	28	n_student
## 10891	28	n_student
## 10892	28	n_student
## 10893	28	n_student
## 10894	28	n_student
## 10895	28	n_student
## 10896	28	n_student
## 10897	28	n_student
## 10898	28	n_student
## 10899	28	n_student
## 10900	28	n_student
## 10901	28	n_student
## 10902	28	n_student
## 10903	28	n_student
## 10904	28	n_student
## 10905	28	n_student
## 10906	28	n_student
## 10907	28	n_student
## 10908	28	n_student
## 10909	28	n_student
## 10910	28	n_student
## 10911	28	n_student
## 10912	28	n_student
## 10913	28	n_student
## 10914	28	n_student
## 10915	28	n_student
## 10916	28	n_student
## 10917	28	n_student
## 10918	27	n_student
## 10919	27	n_student
## 10920	27	n_student
## 10921	27	n_student
## 10922	27	n_student
## 10923	27	n_student
## 10924	27	n_student
## 10925	27	n_student
## 10926	27	n_student
## 10927	27	n_student
## 10928	27	n_student
## 10929	27	n_student
## 10930	27	n_student

## 10931	27	n_student
## 10932	27	n_student
## 10933	27	n_student
## 10934	27	n_student
## 10935	27	n_student
## 10936	27	n_student
## 10937	27	n_student
## 10938	27	n_student
## 10939	27	n_student
## 10940	27	n_student
## 10941	27	n_student
## 10942	27	n_student
## 10943	27	n_student
## 10944	27	n_student
## 10945	28	n_student
## 10946	28	n_student
## 10947	28	n_student
## 10948	28	n_student
## 10949	28	n_student
## 10950	28	n_student
## 10951	28	n_student
## 10952	28	n_student
## 10953	28	n_student
## 10954	28	n_student
## 10955	28	n_student
## 10956	28	n_student
## 10957	28	n_student
## 10958	28	n_student
## 10959	28	n_student
## 10960	28	n_student
## 10961	28	n_student
## 10962	28	n_student
## 10963	28	n_student
## 10964	28	n_student
## 10965	28	n_student
## 10966	28	n_student
## 10967	28	n_student
## 10968	28	n_student
## 10969	28	n_student
## 10970	28	n_student
## 10971	28	n_student
## 10972	28	n_student
## 10973	24	n_student
## 10974	24	n_student
## 10975	24	n_student
## 10976	24	n_student
## 10977	24	n_student
## 10978	24	n_student
## 10979	24	n_student
## 10980	24	n_student
## 10981	24	n_student
## 10982	24	n_student
## 10983	24	n_student
## 10984	24	n_student

## 10985	24	n_student
## 10986	24	n_student
## 10987	24	n_student
## 10988	24	n_student
## 10989	24	n_student
## 10990	24	n_student
## 10991	24	n_student
## 10992	24	n_student
## 10993	24	n_student
## 10994	24	n_student
## 10995	24	n_student
## 10996	24	n_student
## 10997	27	n_student
## 10998	27	n_student
## 10999	27	n_student
## 11000	27	n_student
## 11001	27	n_student
## 11002	27	n_student
## 11003	27	n_student
## 11004	27	n_student
## 11005	27	n_student
## 11006	27	n_student
## 11007	27	n_student
## 11008	27	n_student
## 11009	27	n_student
## 11010	27	n_student
## 11011	27	n_student
## 11012	27	n_student
## 11013	27	n_student
## 11014	27	n_student
## 11015	27	n_student
## 11016	27	n_student
## 11017	27	n_student
## 11018	27	n_student
## 11019	27	n_student
## 11020	27	n_student
## 11021	27	n_student
## 11022	27	n_student
## 11023	27	n_student
## 11024	20	n_student
## 11025	20	n_student
## 11026	20	n_student
## 11027	20	n_student
## 11028	20	n_student
## 11029	20	n_student
## 11030	20	n_student
## 11031	20	n_student
## 11032	20	n_student
## 11033	20	n_student
## 11034	20	n_student
## 11035	20	n_student
## 11036	20	n_student
## 11037	20	n_student
## 11038	20	n_student



## 11039	20	n_student
## 11040	20	n_student
## 11041	20	n_student
## 11042	20	n_student
## 11043	20	n_student
## 11044	28	n_student
## 11045	28	n_student
## 11046	28	n_student
## 11047	28	n_student
## 11048	28	n_student
## 11049	28	n_student
## 11050	28	n_student
## 11051	28	n_student
## 11052	28	n_student
## 11053	28	n_student
## 11054	28	n_student
## 11055	28	n_student
## 11056	28	n_student
## 11057	28	n_student
## 11058	28	n_student
## 11059	28	n_student
## 11060	28	n_student
## 11061	28	n_student
## 11062	28	n_student
## 11063	28	n_student
## 11064	28	n_student
## 11065	28	n_student
## 11066	28	n_student
## 11067	28	n_student
## 11068	28	n_student
## 11069	28	n_student
## 11070	28	n_student
## 11071	28	n_student
## 11072	20	n_student
## 11073	20	n_student
## 11074	20	n_student
## 11075	20	n_student
## 11076	20	n_student
## 11077	20	n_student
## 11078	20	n_student
## 11079	20	n_student
## 11080	20	n_student
## 11081	20	n_student
## 11082	20	n_student
## 11083	20	n_student
## 11084	20	n_student
## 11085	20	n_student
## 11086	20	n_student
## 11087	20	n_student
## 11088	20	n_student
## 11089	20	n_student
## 11090	20	n_student
## 11091	20	n_student
## 11092	27	n_student

## 11093	27	n_student
## 11094	27	n_student
## 11095	27	n_student
## 11096	27	n_student
## 11097	27	n_student
## 11098	27	n_student
## 11099	27	n_student
## 11100	27	n_student
## 11101	27	n_student
## 11102	27	n_student
## 11103	27	n_student
## 11104	27	n_student
## 11105	27	n_student
## 11106	27	n_student
## 11107	27	n_student
## 11108	27	n_student
## 11109	27	n_student
## 11110	27	n_student
## 11111	27	n_student
## 11112	27	n_student
## 11113	27	n_student
## 11114	27	n_student
## 11115	27	n_student
## 11116	27	n_student
## 11117	27	n_student
## 11118	27	n_student
## 11119	14	n_student
## 11120	14	n_student
## 11121	14	n_student
## 11122	14	n_student
## 11123	14	n_student
## 11124	14	n_student
## 11125	14	n_student
## 11126	14	n_student
## 11127	14	n_student
## 11128	14	n_student
## 11129	14	n_student
## 11130	14	n_student
## 11131	14	n_student
## 11132	14	n_student
## 11133	18	n_student
## 11134	18	n_student
## 11135	18	n_student
## 11136	18	n_student
## 11137	18	n_student
## 11138	18	n_student
## 11139	18	n_student
## 11140	18	n_student
## 11141	18	n_student
## 11142	18	n_student
## 11143	18	n_student
## 11144	18	n_student
## 11145	18	n_student
## 11146	18	n_student

## 11147	18	n_student
## 11148	18	n_student
## 11149	18	n_student
## 11150	18	n_student
## 11151	14	n_student
## 11152	14	n_student
## 11153	14	n_student
## 11154	14	n_student
## 11155	14	n_student
## 11156	14	n_student
## 11157	14	n_student
## 11158	14	n_student
## 11159	14	n_student
## 11160	14	n_student
## 11161	14	n_student
## 11162	14	n_student
## 11163	14	n_student
## 11164	14	n_student
## 11165	22	n_student
## 11166	22	n_student
## 11167	22	n_student
## 11168	22	n_student
## 11169	22	n_student
## 11170	22	n_student
## 11171	22	n_student
## 11172	22	n_student
## 11173	22	n_student
## 11174	22	n_student
## 11175	22	n_student
## 11176	22	n_student
## 11177	22	n_student
## 11178	22	n_student
## 11179	22	n_student
## 11180	22	n_student
## 11181	22	n_student
## 11182	22	n_student
## 11183	22	n_student
## 11184	22	n_student
## 11185	22	n_student
## 11186	22	n_student
## 11187	27	n_student
## 11188	27	n_student
## 11189	27	n_student
## 11190	27	n_student
## 11191	27	n_student
## 11192	27	n_student
## 11193	27	n_student
## 11194	27	n_student
## 11195	27	n_student
## 11196	27	n_student
## 11197	27	n_student
## 11198	27	n_student
## 11199	27	n_student
## 11200	27	n_student

## 11201	27	n_student
## 11202	27	n_student
## 11203	27	n_student
## 11204	27	n_student
## 11205	27	n_student
## 11206	27	n_student
## 11207	27	n_student
## 11208	27	n_student
## 11209	27	n_student
## 11210	27	n_student
## 11211	27	n_student
## 11212	27	n_student
## 11213	27	n_student
## 11214	21	n_student
## 11215	21	n_student
## 11216	21	n_student
## 11217	21	n_student
## 11218	21	n_student
## 11219	21	n_student
## 11220	21	n_student
## 11221	21	n_student
## 11222	21	n_student
## 11223	21	n_student
## 11224	21	n_student
## 11225	21	n_student
## 11226	21	n_student
## 11227	21	n_student
## 11228	21	n_student
## 11229	21	n_student
## 11230	21	n_student
## 11231	21	n_student
## 11232	21	n_student
## 11233	21	n_student
## 11234	21	n_student
## 11235	21	n_student
## 11236	21	n_student
## 11237	21	n_student
## 11238	21	n_student
## 11239	21	n_student
## 11240	21	n_student
## 11241	21	n_student
## 11242	21	n_student
## 11243	21	n_student
## 11244	21	n_student
## 11245	21	n_student
## 11246	21	n_student
## 11247	21	n_student
## 11248	21	n_student
## 11249	21	n_student
## 11250	21	n_student
## 11251	21	n_student
## 11252	21	n_student
## 11253	21	n_student
## 11254	21	n_student

## 11255	21	n_student
## 11256	27	n_student
## 11257	27	n_student
## 11258	27	n_student
## 11259	27	n_student
## 11260	27	n_student
## 11261	27	n_student
## 11262	27	n_student
## 11263	27	n_student
## 11264	27	n_student
## 11265	27	n_student
## 11266	27	n_student
## 11267	27	n_student
## 11268	27	n_student
## 11269	27	n_student
## 11270	27	n_student
## 11271	27	n_student
## 11272	27	n_student
## 11273	27	n_student
## 11274	27	n_student
## 11275	27	n_student
## 11276	27	n_student
## 11277	27	n_student
## 11278	27	n_student
## 11279	27	n_student
## 11280	27	n_student
## 11281	27	n_student
## 11282	27	n_student
## 11283	22	n_student
## 11284	22	n_student
## 11285	22	n_student
## 11286	22	n_student
## 11287	22	n_student
## 11288	22	n_student
## 11289	22	n_student
## 11290	22	n_student
## 11291	22	n_student
## 11292	22	n_student
## 11293	22	n_student
## 11294	22	n_student
## 11295	22	n_student
## 11296	22	n_student
## 11297	22	n_student
## 11298	22	n_student
## 11299	22	n_student
## 11300	22	n_student
## 11301	22	n_student
## 11302	22	n_student
## 11303	22	n_student
## 11304	22	n_student
## 11305	23	n_student
## 11306	23	n_student
## 11307	23	n_student
## 11308	23	n_student

## 11309	23	n_student
## 11310	23	n_student
## 11311	23	n_student
## 11312	23	n_student
## 11313	23	n_student
## 11314	23	n_student
## 11315	23	n_student
## 11316	23	n_student
## 11317	23	n_student
## 11318	23	n_student
## 11319	23	n_student
## 11320	23	n_student
## 11321	23	n_student
## 11322	23	n_student
## 11323	23	n_student
## 11324	23	n_student
## 11325	23	n_student
## 11326	23	n_student
## 11327	23	n_student
## 11328	19	n_student
## 11329	19	n_student
## 11330	19	n_student
## 11331	19	n_student
## 11332	19	n_student
## 11333	19	n_student
## 11334	19	n_student
## 11335	19	n_student
## 11336	19	n_student
## 11337	19	n_student
## 11338	19	n_student
## 11339	19	n_student
## 11340	19	n_student
## 11341	19	n_student
## 11342	19	n_student
## 11343	19	n_student
## 11344	19	n_student
## 11345	19	n_student
## 11346	19	n_student
## 11347	31	n_student
## 11348	31	n_student
## 11349	31	n_student
## 11350	31	n_student
## 11351	31	n_student
## 11352	31	n_student
## 11353	31	n_student
## 11354	31	n_student
## 11355	31	n_student
## 11356	31	n_student
## 11357	31	n_student
## 11358	31	n_student
## 11359	31	n_student
## 11360	31	n_student
## 11361	31	n_student
## 11362	31	n_student

## 11363	31	n_student
## 11364	31	n_student
## 11365	31	n_student
## 11366	31	n_student
## 11367	31	n_student
## 11368	31	n_student
## 11369	31	n_student
## 11370	31	n_student
## 11371	31	n_student
## 11372	31	n_student
## 11373	31	n_student
## 11374	31	n_student
## 11375	31	n_student
## 11376	31	n_student
## 11377	31	n_student
## 11378	24	n_student
## 11379	24	n_student
## 11380	24	n_student
## 11381	24	n_student
## 11382	24	n_student
## 11383	24	n_student
## 11384	24	n_student
## 11385	24	n_student
## 11386	24	n_student
## 11387	24	n_student
## 11388	24	n_student
## 11389	24	n_student
## 11390	24	n_student
## 11391	24	n_student
## 11392	24	n_student
## 11393	24	n_student
## 11394	24	n_student
## 11395	24	n_student
## 11396	24	n_student
## 11397	24	n_student
## 11398	24	n_student
## 11399	24	n_student
## 11400	24	n_student
## 11401	24	n_student
## 11402	28	n_student
## 11403	28	n_student
## 11404	28	n_student
## 11405	28	n_student
## 11406	28	n_student
## 11407	28	n_student
## 11408	28	n_student
## 11409	28	n_student
## 11410	28	n_student
## 11411	28	n_student
## 11412	28	n_student
## 11413	28	n_student
## 11414	28	n_student
## 11415	28	n_student
## 11416	28	n_student

## 11417	28	n_student
## 11418	28	n_student
## 11419	28	n_student
## 11420	28	n_student
## 11421	28	n_student
## 11422	28	n_student
## 11423	28	n_student
## 11424	28	n_student
## 11425	28	n_student
## 11426	28	n_student
## 11427	28	n_student
## 11428	28	n_student
## 11429	28	n_student
## 11430	24	n_student
## 11431	24	n_student
## 11432	24	n_student
## 11433	24	n_student
## 11434	24	n_student
## 11435	24	n_student
## 11436	24	n_student
## 11437	24	n_student
## 11438	24	n_student
## 11439	24	n_student
## 11440	24	n_student
## 11441	24	n_student
## 11442	24	n_student
## 11443	24	n_student
## 11444	24	n_student
## 11445	24	n_student
## 11446	24	n_student
## 11447	24	n_student
## 11448	24	n_student
## 11449	24	n_student
## 11450	24	n_student
## 11451	24	n_student
## 11452	24	n_student
## 11453	24	n_student
## 11454	25	n_student
## 11455	25	n_student
## 11456	25	n_student
## 11457	25	n_student
## 11458	25	n_student
## 11459	25	n_student
## 11460	25	n_student
## 11461	25	n_student
## 11462	25	n_student
## 11463	25	n_student
## 11464	25	n_student
## 11465	25	n_student
## 11466	25	n_student
## 11467	25	n_student
## 11468	25	n_student
## 11469	25	n_student
## 11470	25	n_student



## 11471	25	n_student
## 11472	25	n_student
## 11473	25	n_student
## 11474	25	n_student
## 11475	25	n_student
## 11476	25	n_student
## 11477	25	n_student
## 11478	25	n_student
## 11479	26	n_student
## 11480	26	n_student
## 11481	26	n_student
## 11482	26	n_student
## 11483	26	n_student
## 11484	26	n_student
## 11485	26	n_student
## 11486	26	n_student
## 11487	26	n_student
## 11488	26	n_student
## 11489	26	n_student
## 11490	26	n_student
## 11491	26	n_student
## 11492	26	n_student
## 11493	26	n_student
## 11494	26	n_student
## 11495	26	n_student
## 11496	26	n_student
## 11497	26	n_student
## 11498	26	n_student
## 11499	26	n_student
## 11500	26	n_student
## 11501	26	n_student
## 11502	26	n_student
## 11503	26	n_student
## 11504	26	n_student
## 11505	22	n_student
## 11506	22	n_student
## 11507	22	n_student
## 11508	22	n_student
## 11509	22	n_student
## 11510	22	n_student
## 11511	22	n_student
## 11512	22	n_student
## 11513	22	n_student
## 11514	22	n_student
## 11515	22	n_student
## 11516	22	n_student
## 11517	22	n_student
## 11518	22	n_student
## 11519	22	n_student
## 11520	22	n_student
## 11521	22	n_student
## 11522	22	n_student
## 11523	22	n_student
## 11524	22	n_student

## 11525	22	n_student
## 11526	22	n_student
## 11527	21	n_student
## 11528	21	n_student
## 11529	21	n_student
## 11530	21	n_student
## 11531	21	n_student
## 11532	21	n_student
## 11533	21	n_student
## 11534	21	n_student
## 11535	21	n_student
## 11536	21	n_student
## 11537	21	n_student
## 11538	21	n_student
## 11539	21	n_student
## 11540	21	n_student
## 11541	21	n_student
## 11542	21	n_student
## 11543	21	n_student
## 11544	21	n_student
## 11545	21	n_student
## 11546	21	n_student
## 11547	21	n_student
## 11548	17	n_student
## 11549	17	n_student
## 11550	17	n_student
## 11551	17	n_student
## 11552	17	n_student
## 11553	17	n_student
## 11554	17	n_student
## 11555	17	n_student
## 11556	17	n_student
## 11557	17	n_student
## 11558	17	n_student
## 11559	17	n_student
## 11560	17	n_student
## 11561	17	n_student
## 11562	17	n_student
## 11563	17	n_student
## 11564	17	n_student
## 11565	17	n_student
## 11566	17	n_student
## 11567	17	n_student
## 11568	17	n_student
## 11569	17	n_student
## 11570	17	n_student
## 11571	17	n_student
## 11572	17	n_student
## 11573	17	n_student
## 11574	17	n_student
## 11575	17	n_student
## 11576	17	n_student
## 11577	17	n_student
## 11578	17	n_student

## 11579	17	n_student
## 11580	17	n_student
## 11581	17	n_student
## 11582	17	n_student
## 11583	17	n_student
## 11584	17	n_student
## 11585	17	n_student
## 11586	17	n_student
## 11587	17	n_student
## 11588	17	n_student
## 11589	17	n_student
## 11590	17	n_student
## 11591	17	n_student
## 11592	17	n_student
## 11593	17	n_student
## 11594	17	n_student
## 11595	17	n_student
## 11596	17	n_student
## 11597	17	n_student
## 11598	17	n_student
## 11599	27	n_student
## 11600	27	n_student
## 11601	27	n_student
## 11602	27	n_student
## 11603	27	n_student
## 11604	27	n_student
## 11605	27	n_student
## 11606	27	n_student
## 11607	27	n_student
## 11608	27	n_student
## 11609	27	n_student
## 11610	27	n_student
## 11611	27	n_student
## 11612	27	n_student
## 11613	27	n_student
## 11614	27	n_student
## 11615	27	n_student
## 11616	27	n_student
## 11617	27	n_student
## 11618	27	n_student
## 11619	27	n_student
## 11620	27	n_student
## 11621	27	n_student
## 11622	27	n_student
## 11623	27	n_student
## 11624	27	n_student
## 11625	27	n_student
## 11626	25	n_student
## 11627	25	n_student
## 11628	25	n_student
## 11629	25	n_student
## 11630	25	n_student
## 11631	25	n_student
## 11632	25	n_student

## 11633	25	n_student
## 11634	25	n_student
## 11635	25	n_student
## 11636	25	n_student
## 11637	25	n_student
## 11638	25	n_student
## 11639	25	n_student
## 11640	25	n_student
## 11641	25	n_student
## 11642	25	n_student
## 11643	25	n_student
## 11644	25	n_student
## 11645	25	n_student
## 11646	25	n_student
## 11647	25	n_student
## 11648	25	n_student
## 11649	25	n_student
## 11650	25	n_student
## 11651	20	n_student
## 11652	20	n_student
## 11653	20	n_student
## 11654	20	n_student
## 11655	20	n_student
## 11656	20	n_student
## 11657	20	n_student
## 11658	20	n_student
## 11659	20	n_student
## 11660	20	n_student
## 11661	20	n_student
## 11662	20	n_student
## 11663	20	n_student
## 11664	20	n_student
## 11665	20	n_student
## 11666	20	n_student
## 11667	20	n_student
## 11668	20	n_student
## 11669	20	n_student
## 11670	20	n_student
## 11671	22	n_student
## 11672	22	n_student
## 11673	22	n_student
## 11674	22	n_student
## 11675	22	n_student
## 11676	22	n_student
## 11677	22	n_student
## 11678	22	n_student
## 11679	22	n_student
## 11680	22	n_student
## 11681	22	n_student
## 11682	22	n_student
## 11683	22	n_student
## 11684	22	n_student
## 11685	22	n_student
## 11686	22	n_student

## 11687	22	n_student
## 11688	22	n_student
## 11689	22	n_student
## 11690	22	n_student
## 11691	22	n_student
## 11692	22	n_student
## 11693	24	n_student
## 11694	24	n_student
## 11695	24	n_student
## 11696	24	n_student
## 11697	24	n_student
## 11698	24	n_student
## 11699	24	n_student
## 11700	24	n_student
## 11701	24	n_student
## 11702	24	n_student
## 11703	24	n_student
## 11704	24	n_student
## 11705	24	n_student
## 11706	24	n_student
## 11707	24	n_student
## 11708	24	n_student
## 11709	24	n_student
## 11710	24	n_student
## 11711	24	n_student
## 11712	24	n_student
## 11713	24	n_student
## 11714	24	n_student
## 11715	24	n_student
## 11716	24	n_student
## 11717	22	n_student
## 11718	22	n_student
## 11719	22	n_student
## 11720	22	n_student
## 11721	22	n_student
## 11722	22	n_student
## 11723	22	n_student
## 11724	22	n_student
## 11725	22	n_student
## 11726	22	n_student
## 11727	22	n_student
## 11728	22	n_student
## 11729	22	n_student
## 11730	22	n_student
## 11731	22	n_student
## 11732	22	n_student
## 11733	22	n_student
## 11734	22	n_student
## 11735	22	n_student
## 11736	22	n_student
## 11737	22	n_student
## 11738	22	n_student
## 11739	23	n_student
## 11740	23	n_student

## 11741	23	n_student
## 11742	23	n_student
## 11743	23	n_student
## 11744	23	n_student
## 11745	23	n_student
## 11746	23	n_student
## 11747	23	n_student
## 11748	23	n_student
## 11749	23	n_student
## 11750	23	n_student
## 11751	23	n_student
## 11752	23	n_student
## 11753	23	n_student
## 11754	23	n_student
## 11755	23	n_student
## 11756	23	n_student
## 11757	23	n_student
## 11758	23	n_student
## 11759	23	n_student
## 11760	23	n_student
## 11761	23	n_student
## 11762	21	n_student
## 11763	21	n_student
## 11764	21	n_student
## 11765	21	n_student
## 11766	21	n_student
## 11767	21	n_student
## 11768	21	n_student
## 11769	21	n_student
## 11770	21	n_student
## 11771	21	n_student
## 11772	21	n_student
## 11773	21	n_student
## 11774	21	n_student
## 11775	21	n_student
## 11776	21	n_student
## 11777	21	n_student
## 11778	21	n_student
## 11779	21	n_student
## 11780	21	n_student
## 11781	21	n_student
## 11782	21	n_student
## 11783	19	n_student
## 11784	19	n_student
## 11785	19	n_student
## 11786	19	n_student
## 11787	19	n_student
## 11788	19	n_student
## 11789	19	n_student
## 11790	19	n_student
## 11791	19	n_student
## 11792	19	n_student
## 11793	19	n_student
## 11794	19	n_student

## 11795	19	n_student
## 11796	19	n_student
## 11797	19	n_student
## 11798	19	n_student
## 11799	19	n_student
## 11800	19	n_student
## 11801	19	n_student
## 11802	17	n_student
## 11803	17	n_student
## 11804	17	n_student
## 11805	17	n_student
## 11806	17	n_student
## 11807	17	n_student
## 11808	17	n_student
## 11809	17	n_student
## 11810	17	n_student
## 11811	17	n_student
## 11812	17	n_student
## 11813	17	n_student
## 11814	17	n_student
## 11815	17	n_student
## 11816	17	n_student
## 11817	17	n_student
## 11818	17	n_student
## 11819	17	n_student
## 11820	17	n_student
## 11821	17	n_student
## 11822	17	n_student
## 11823	17	n_student
## 11824	17	n_student
## 11825	17	n_student
## 11826	17	n_student
## 11827	17	n_student
## 11828	17	n_student
## 11829	17	n_student
## 11830	17	n_student
## 11831	17	n_student
## 11832	17	n_student
## 11833	17	n_student
## 11834	17	n_student
## 11835	17	n_student
## 11836	22	n_student
## 11837	22	n_student
## 11838	22	n_student
## 11839	22	n_student
## 11840	22	n_student
## 11841	22	n_student
## 11842	22	n_student
## 11843	22	n_student
## 11844	22	n_student
## 11845	22	n_student
## 11846	22	n_student
## 11847	22	n_student
## 11848	22	n_student

## 11849	22	n_student
## 11850	22	n_student
## 11851	22	n_student
## 11852	22	n_student
## 11853	22	n_student
## 11854	22	n_student
## 11855	22	n_student
## 11856	22	n_student
## 11857	22	n_student
## 11858	19	n_student
## 11859	19	n_student
## 11860	19	n_student
## 11861	19	n_student
## 11862	19	n_student
## 11863	19	n_student
## 11864	19	n_student
## 11865	19	n_student
## 11866	19	n_student
## 11867	19	n_student
## 11868	19	n_student
## 11869	19	n_student
## 11870	19	n_student
## 11871	19	n_student
## 11872	19	n_student
## 11873	19	n_student
## 11874	19	n_student
## 11875	19	n_student
## 11876	19	n_student
## 11877	23	n_student
## 11878	23	n_student
## 11879	23	n_student
## 11880	23	n_student
## 11881	23	n_student
## 11882	23	n_student
## 11883	23	n_student
## 11884	23	n_student
## 11885	23	n_student
## 11886	23	n_student
## 11887	23	n_student
## 11888	23	n_student
## 11889	23	n_student
## 11890	23	n_student
## 11891	23	n_student
## 11892	23	n_student
## 11893	23	n_student
## 11894	23	n_student
## 11895	23	n_student
## 11896	23	n_student
## 11897	23	n_student
## 11898	23	n_student
## 11899	23	n_student
## 11900	28	n_student
## 11901	28	n_student
## 11902	28	n_student



## 11903	28	n_student
## 11904	28	n_student
## 11905	28	n_student
## 11906	28	n_student
## 11907	28	n_student
## 11908	28	n_student
## 11909	28	n_student
## 11910	28	n_student
## 11911	28	n_student
## 11912	28	n_student
## 11913	28	n_student
## 11914	28	n_student
## 11915	28	n_student
## 11916	28	n_student
## 11917	28	n_student
## 11918	28	n_student
## 11919	28	n_student
## 11920	28	n_student
## 11921	28	n_student
## 11922	28	n_student
## 11923	28	n_student
## 11924	28	n_student
## 11925	28	n_student
## 11926	28	n_student
## 11927	28	n_student
## 11928	24	n_student
## 11929	24	n_student
## 11930	24	n_student
## 11931	24	n_student
## 11932	24	n_student
## 11933	24	n_student
## 11934	24	n_student
## 11935	24	n_student
## 11936	24	n_student
## 11937	24	n_student
## 11938	24	n_student
## 11939	24	n_student
## 11940	24	n_student
## 11941	24	n_student
## 11942	24	n_student
## 11943	24	n_student
## 11944	24	n_student
## 11945	24	n_student
## 11946	24	n_student
## 11947	24	n_student
## 11948	24	n_student
## 11949	24	n_student
## 11950	24	n_student
## 11951	24	n_student
## 11952	22	n_student
## 11953	22	n_student
## 11954	22	n_student
## 11955	22	n_student
## 11956	22	n_student

## 11957	22	n_student
## 11958	22	n_student
## 11959	22	n_student
## 11960	22	n_student
## 11961	22	n_student
## 11962	22	n_student
## 11963	22	n_student
## 11964	22	n_student
## 11965	22	n_student
## 11966	22	n_student
## 11967	22	n_student
## 11968	22	n_student
## 11969	22	n_student
## 11970	22	n_student
## 11971	22	n_student
## 11972	22	n_student
## 11973	22	n_student
## 11974	28	n_student
## 11975	28	n_student
## 11976	28	n_student
## 11977	28	n_student
## 11978	28	n_student
## 11979	28	n_student
## 11980	28	n_student
## 11981	28	n_student
## 11982	28	n_student
## 11983	28	n_student
## 11984	28	n_student
## 11985	28	n_student
## 11986	28	n_student
## 11987	28	n_student
## 11988	28	n_student
## 11989	28	n_student
## 11990	28	n_student
## 11991	28	n_student
## 11992	28	n_student
## 11993	28	n_student
## 11994	28	n_student
## 11995	28	n_student
## 11996	28	n_student
## 11997	28	n_student
## 11998	28	n_student
## 11999	28	n_student
## 12000	28	n_student
## 12001	28	n_student
## 12002	25	n_student
## 12003	25	n_student
## 12004	25	n_student
## 12005	25	n_student
## 12006	25	n_student
## 12007	25	n_student
## 12008	25	n_student
## 12009	25	n_student
## 12010	25	n_student

## 12011	25	n_student
## 12012	25	n_student
## 12013	25	n_student
## 12014	25	n_student
## 12015	25	n_student
## 12016	25	n_student
## 12017	25	n_student
## 12018	25	n_student
## 12019	25	n_student
## 12020	25	n_student
## 12021	25	n_student
## 12022	25	n_student
## 12023	25	n_student
## 12024	25	n_student
## 12025	25	n_student
## 12026	25	n_student
## 12027	22	n_student
## 12028	22	n_student
## 12029	22	n_student
## 12030	22	n_student
## 12031	22	n_student
## 12032	22	n_student
## 12033	22	n_student
## 12034	22	n_student
## 12035	22	n_student
## 12036	22	n_student
## 12037	22	n_student
## 12038	22	n_student
## 12039	22	n_student
## 12040	22	n_student
## 12041	22	n_student
## 12042	22	n_student
## 12043	22	n_student
## 12044	22	n_student
## 12045	22	n_student
## 12046	22	n_student
## 12047	22	n_student
## 12048	22	n_student
## 12049	22	n_student
## 12050	22	n_student
## 12051	22	n_student
## 12052	22	n_student
## 12053	22	n_student
## 12054	22	n_student
## 12055	22	n_student
## 12056	22	n_student
## 12057	22	n_student
## 12058	22	n_student
## 12059	22	n_student
## 12060	22	n_student
## 12061	22	n_student
## 12062	22	n_student
## 12063	22	n_student
## 12064	22	n_student

## 12065	22	n_student
## 12066	22	n_student
## 12067	22	n_student
## 12068	22	n_student
## 12069	22	n_student
## 12070	22	n_student
## 12071	23	n_student
## 12072	23	n_student
## 12073	23	n_student
## 12074	23	n_student
## 12075	23	n_student
## 12076	23	n_student
## 12077	23	n_student
## 12078	23	n_student
## 12079	23	n_student
## 12080	23	n_student
## 12081	23	n_student
## 12082	23	n_student
## 12083	23	n_student
## 12084	23	n_student
## 12085	23	n_student
## 12086	23	n_student
## 12087	23	n_student
## 12088	23	n_student
## 12089	23	n_student
## 12090	23	n_student
## 12091	23	n_student
## 12092	23	n_student
## 12093	23	n_student
## 12094	21	n_student
## 12095	21	n_student
## 12096	21	n_student
## 12097	21	n_student
## 12098	21	n_student
## 12099	21	n_student
## 12100	21	n_student
## 12101	21	n_student
## 12102	21	n_student
## 12103	21	n_student
## 12104	21	n_student
## 12105	21	n_student
## 12106	21	n_student
## 12107	21	n_student
## 12108	21	n_student
## 12109	21	n_student
## 12110	21	n_student
## 12111	21	n_student
## 12112	21	n_student
## 12113	21	n_student
## 12114	21	n_student
## 12115	21	n_student
## 12116	21	n_student
## 12117	21	n_student
## 12118	21	n_student

## 12119	21	n_student
## 12120	21	n_student
## 12121	21	n_student
## 12122	21	n_student
## 12123	21	n_student
## 12124	21	n_student
## 12125	21	n_student
## 12126	21	n_student
## 12127	21	n_student
## 12128	21	n_student
## 12129	21	n_student
## 12130	21	n_student
## 12131	21	n_student
## 12132	21	n_student
## 12133	21	n_student
## 12134	21	n_student
## 12135	21	n_student
## 12136	21	n_student
## 12137	21	n_student
## 12138	21	n_student
## 12139	21	n_student
## 12140	21	n_student
## 12141	21	n_student
## 12142	21	n_student
## 12143	21	n_student
## 12144	21	n_student
## 12145	21	n_student
## 12146	21	n_student
## 12147	21	n_student
## 12148	21	n_student
## 12149	21	n_student
## 12150	21	n_student
## 12151	21	n_student
## 12152	21	n_student
## 12153	21	n_student
## 12154	21	n_student
## 12155	21	n_student
## 12156	21	n_student
## 12157	25	n_student
## 12158	25	n_student
## 12159	25	n_student
## 12160	25	n_student
## 12161	25	n_student
## 12162	25	n_student
## 12163	25	n_student
## 12164	25	n_student
## 12165	25	n_student
## 12166	25	n_student
## 12167	25	n_student
## 12168	25	n_student
## 12169	25	n_student
## 12170	25	n_student
## 12171	25	n_student
## 12172	25	n_student

## 12173	25	n_student
## 12174	25	n_student
## 12175	25	n_student
## 12176	25	n_student
## 12177	25	n_student
## 12178	25	n_student
## 12179	25	n_student
## 12180	25	n_student
## 12181	25	n_student
## 12182	19	n_student
## 12183	19	n_student
## 12184	19	n_student
## 12185	19	n_student
## 12186	19	n_student
## 12187	19	n_student
## 12188	19	n_student
## 12189	19	n_student
## 12190	19	n_student
## 12191	19	n_student
## 12192	19	n_student
## 12193	19	n_student
## 12194	19	n_student
## 12195	19	n_student
## 12196	19	n_student
## 12197	19	n_student
## 12198	19	n_student
## 12199	19	n_student
## 12200	19	n_student
## 12201	18	n_student
## 12202	18	n_student
## 12203	18	n_student
## 12204	18	n_student
## 12205	18	n_student
## 12206	18	n_student
## 12207	18	n_student
## 12208	18	n_student
## 12209	18	n_student
## 12210	18	n_student
## 12211	18	n_student
## 12212	18	n_student
## 12213	18	n_student
## 12214	18	n_student
## 12215	18	n_student
## 12216	18	n_student
## 12217	18	n_student
## 12218	18	n_student
## 12219	23	n_student
## 12220	23	n_student
## 12221	23	n_student
## 12222	23	n_student
## 12223	23	n_student
## 12224	23	n_student
## 12225	23	n_student
## 12226	23	n_student

## 12227	23	n_student
## 12228	23	n_student
## 12229	23	n_student
## 12230	23	n_student
## 12231	23	n_student
## 12232	23	n_student
## 12233	23	n_student
## 12234	23	n_student
## 12235	23	n_student
## 12236	23	n_student
## 12237	23	n_student
## 12238	23	n_student
## 12239	23	n_student
## 12240	23	n_student
## 12241	23	n_student
## 12242	22	n_student
## 12243	22	n_student
## 12244	22	n_student
## 12245	22	n_student
## 12246	22	n_student
## 12247	22	n_student
## 12248	22	n_student
## 12249	22	n_student
## 12250	22	n_student
## 12251	22	n_student
## 12252	22	n_student
## 12253	22	n_student
## 12254	22	n_student
## 12255	22	n_student
## 12256	22	n_student
## 12257	22	n_student
## 12258	22	n_student
## 12259	22	n_student
## 12260	22	n_student
## 12261	22	n_student
## 12262	22	n_student
## 12263	22	n_student
## 12264	16	n_student
## 12265	16	n_student
## 12266	16	n_student
## 12267	16	n_student
## 12268	16	n_student
## 12269	16	n_student
## 12270	16	n_student
## 12271	16	n_student
## 12272	16	n_student
## 12273	16	n_student
## 12274	16	n_student
## 12275	16	n_student
## 12276	16	n_student
## 12277	16	n_student
## 12278	16	n_student
## 12279	16	n_student
## 12280	17	n_student

## 12281	17	n_student
## 12282	17	n_student
## 12283	17	n_student
## 12284	17	n_student
## 12285	17	n_student
## 12286	17	n_student
## 12287	17	n_student
## 12288	17	n_student
## 12289	17	n_student
## 12290	17	n_student
## 12291	17	n_student
## 12292	17	n_student
## 12293	17	n_student
## 12294	17	n_student
## 12295	17	n_student
## 12296	17	n_student
## 12297	16	n_student
## 12298	16	n_student
## 12299	16	n_student
## 12300	16	n_student
## 12301	16	n_student
## 12302	16	n_student
## 12303	16	n_student
## 12304	16	n_student
## 12305	16	n_student
## 12306	16	n_student
## 12307	16	n_student
## 12308	16	n_student
## 12309	16	n_student
## 12310	16	n_student
## 12311	16	n_student
## 12312	16	n_student
## 12313	20	n_student
## 12314	20	n_student
## 12315	20	n_student
## 12316	20	n_student
## 12317	20	n_student
## 12318	20	n_student
## 12319	20	n_student
## 12320	20	n_student
## 12321	20	n_student
## 12322	20	n_student
## 12323	20	n_student
## 12324	20	n_student
## 12325	20	n_student
## 12326	20	n_student
## 12327	20	n_student
## 12328	20	n_student
## 12329	20	n_student
## 12330	20	n_student
## 12331	20	n_student
## 12332	20	n_student
## 12333	15	n_student
## 12334	15	n_student



## 12335	15	n_student
## 12336	15	n_student
## 12337	15	n_student
## 12338	15	n_student
## 12339	15	n_student
## 12340	15	n_student
## 12341	15	n_student
## 12342	15	n_student
## 12343	15	n_student
## 12344	15	n_student
## 12345	15	n_student
## 12346	15	n_student
## 12347	15	n_student
## 12348	20	n_student
## 12349	20	n_student
## 12350	20	n_student
## 12351	20	n_student
## 12352	20	n_student
## 12353	20	n_student
## 12354	20	n_student
## 12355	20	n_student
## 12356	20	n_student
## 12357	20	n_student
## 12358	20	n_student
## 12359	20	n_student
## 12360	20	n_student
## 12361	20	n_student
## 12362	20	n_student
## 12363	20	n_student
## 12364	20	n_student
## 12365	20	n_student
## 12366	20	n_student
## 12367	20	n_student
## 12368	16	n_student
## 12369	16	n_student
## 12370	16	n_student
## 12371	16	n_student
## 12372	16	n_student
## 12373	16	n_student
## 12374	16	n_student
## 12375	16	n_student
## 12376	16	n_student
## 12377	16	n_student
## 12378	16	n_student
## 12379	16	n_student
## 12380	16	n_student
## 12381	16	n_student
## 12382	16	n_student
## 12383	16	n_student
## 12384	15	n_student
## 12385	15	n_student
## 12386	15	n_student
## 12387	15	n_student
## 12388	15	n_student

## 12389	15	n_student
## 12390	15	n_student
## 12391	15	n_student
## 12392	15	n_student
## 12393	15	n_student
## 12394	15	n_student
## 12395	15	n_student
## 12396	15	n_student
## 12397	15	n_student
## 12398	15	n_student
## 12399	18	n_student
## 12400	18	n_student
## 12401	18	n_student
## 12402	18	n_student
## 12403	18	n_student
## 12404	18	n_student
## 12405	18	n_student
## 12406	18	n_student
## 12407	18	n_student
## 12408	18	n_student
## 12409	18	n_student
## 12410	18	n_student
## 12411	18	n_student
## 12412	18	n_student
## 12413	18	n_student
## 12414	18	n_student
## 12415	18	n_student
## 12416	18	n_student
## 12417	21	n_student
## 12418	21	n_student
## 12419	21	n_student
## 12420	21	n_student
## 12421	21	n_student
## 12422	21	n_student
## 12423	21	n_student
## 12424	21	n_student
## 12425	21	n_student
## 12426	21	n_student
## 12427	21	n_student
## 12428	21	n_student
## 12429	21	n_student
## 12430	21	n_student
## 12431	21	n_student
## 12432	21	n_student
## 12433	21	n_student
## 12434	21	n_student
## 12435	21	n_student
## 12436	21	n_student
## 12437	21	n_student
## 12438	19	n_student
## 12439	19	n_student
## 12440	19	n_student
## 12441	19	n_student
## 12442	19	n_student

## 12443	19	n_student
## 12444	19	n_student
## 12445	19	n_student
## 12446	19	n_student
## 12447	19	n_student
## 12448	19	n_student
## 12449	19	n_student
## 12450	19	n_student
## 12451	19	n_student
## 12452	19	n_student
## 12453	19	n_student
## 12454	19	n_student
## 12455	19	n_student
## 12456	19	n_student
## 12457	20	n_student
## 12458	20	n_student
## 12459	20	n_student
## 12460	20	n_student
## 12461	20	n_student
## 12462	20	n_student
## 12463	20	n_student
## 12464	20	n_student
## 12465	20	n_student
## 12466	20	n_student
## 12467	20	n_student
## 12468	20	n_student
## 12469	20	n_student
## 12470	20	n_student
## 12471	20	n_student
## 12472	20	n_student
## 12473	20	n_student
## 12474	20	n_student
## 12475	20	n_student
## 12476	20	n_student
## 12477	22	n_student
## 12478	22	n_student
## 12479	22	n_student
## 12480	22	n_student
## 12481	22	n_student
## 12482	22	n_student
## 12483	22	n_student
## 12484	22	n_student
## 12485	22	n_student
## 12486	22	n_student
## 12487	22	n_student
## 12488	22	n_student
## 12489	22	n_student
## 12490	22	n_student
## 12491	22	n_student
## 12492	22	n_student
## 12493	22	n_student
## 12494	22	n_student
## 12495	22	n_student
## 12496	22	n_student

## 12497	22	n_student
## 12498	22	n_student
## 12499	29	n_student
## 12500	29	n_student
## 12501	29	n_student
## 12502	29	n_student
## 12503	29	n_student
## 12504	29	n_student
## 12505	29	n_student
## 12506	29	n_student
## 12507	29	n_student
## 12508	29	n_student
## 12509	29	n_student
## 12510	29	n_student
## 12511	29	n_student
## 12512	29	n_student
## 12513	29	n_student
## 12514	29	n_student
## 12515	29	n_student
## 12516	29	n_student
## 12517	29	n_student
## 12518	29	n_student
## 12519	29	n_student
## 12520	29	n_student
## 12521	29	n_student
## 12522	29	n_student
## 12523	29	n_student
## 12524	29	n_student
## 12525	29	n_student
## 12526	29	n_student
## 12527	29	n_student
## 12528	30	n_student
## 12529	30	n_student
## 12530	30	n_student
## 12531	30	n_student
## 12532	30	n_student
## 12533	30	n_student
## 12534	30	n_student
## 12535	30	n_student
## 12536	30	n_student
## 12537	30	n_student
## 12538	30	n_student
## 12539	30	n_student
## 12540	30	n_student
## 12541	30	n_student
## 12542	30	n_student
## 12543	30	n_student
## 12544	30	n_student
## 12545	30	n_student
## 12546	30	n_student
## 12547	30	n_student
## 12548	30	n_student
## 12549	30	n_student
## 12550	30	n_student

## 12551	30	n_student
## 12552	30	n_student
## 12553	30	n_student
## 12554	30	n_student
## 12555	30	n_student
## 12556	30	n_student
## 12557	30	n_student
## 12558	25	n_student
## 12559	25	n_student
## 12560	25	n_student
## 12561	25	n_student
## 12562	25	n_student
## 12563	25	n_student
## 12564	25	n_student
## 12565	25	n_student
## 12566	25	n_student
## 12567	25	n_student
## 12568	25	n_student
## 12569	25	n_student
## 12570	25	n_student
## 12571	25	n_student
## 12572	25	n_student
## 12573	25	n_student
## 12574	25	n_student
## 12575	25	n_student
## 12576	25	n_student
## 12577	25	n_student
## 12578	25	n_student
## 12579	25	n_student
## 12580	25	n_student
## 12581	25	n_student
## 12582	25	n_student
## 12583	30	n_student
## 12584	30	n_student
## 12585	30	n_student
## 12586	30	n_student
## 12587	30	n_student
## 12588	30	n_student
## 12589	30	n_student
## 12590	30	n_student
## 12591	30	n_student
## 12592	30	n_student
## 12593	30	n_student
## 12594	30	n_student
## 12595	30	n_student
## 12596	30	n_student
## 12597	30	n_student
## 12598	30	n_student
## 12599	30	n_student
## 12600	30	n_student
## 12601	30	n_student
## 12602	30	n_student
## 12603	30	n_student
## 12604	30	n_student

## 12605	30	n_student
## 12606	30	n_student
## 12607	30	n_student
## 12608	30	n_student
## 12609	30	n_student
## 12610	30	n_student
## 12611	30	n_student
## 12612	30	n_student
## 12613	24	n_student
## 12614	24	n_student
## 12615	24	n_student
## 12616	24	n_student
## 12617	24	n_student
## 12618	24	n_student
## 12619	24	n_student
## 12620	24	n_student
## 12621	24	n_student
## 12622	24	n_student
## 12623	24	n_student
## 12624	24	n_student
## 12625	24	n_student
## 12626	24	n_student
## 12627	24	n_student
## 12628	24	n_student
## 12629	24	n_student
## 12630	24	n_student
## 12631	24	n_student
## 12632	24	n_student
## 12633	24	n_student
## 12634	24	n_student
## 12635	24	n_student
## 12636	24	n_student
## 12637	22	n_student
## 12638	22	n_student
## 12639	22	n_student
## 12640	22	n_student
## 12641	22	n_student
## 12642	22	n_student
## 12643	22	n_student
## 12644	22	n_student
## 12645	22	n_student
## 12646	22	n_student
## 12647	22	n_student
## 12648	22	n_student
## 12649	22	n_student
## 12650	22	n_student
## 12651	22	n_student
## 12652	22	n_student
## 12653	22	n_student
## 12654	22	n_student
## 12655	22	n_student
## 12656	22	n_student
## 12657	22	n_student
## 12658	22	n_student

## 12659	23	n_student
## 12660	23	n_student
## 12661	23	n_student
## 12662	23	n_student
## 12663	23	n_student
## 12664	23	n_student
## 12665	23	n_student
## 12666	23	n_student
## 12667	23	n_student
## 12668	23	n_student
## 12669	23	n_student
## 12670	23	n_student
## 12671	23	n_student
## 12672	23	n_student
## 12673	23	n_student
## 12674	23	n_student
## 12675	23	n_student
## 12676	23	n_student
## 12677	23	n_student
## 12678	23	n_student
## 12679	23	n_student
## 12680	23	n_student
## 12681	23	n_student
## 12682	27	n_student
## 12683	27	n_student
## 12684	27	n_student
## 12685	27	n_student
## 12686	27	n_student
## 12687	27	n_student
## 12688	27	n_student
## 12689	27	n_student
## 12690	27	n_student
## 12691	27	n_student
## 12692	27	n_student
## 12693	27	n_student
## 12694	27	n_student
## 12695	27	n_student
## 12696	27	n_student
## 12697	27	n_student
## 12698	27	n_student
## 12699	27	n_student
## 12700	27	n_student
## 12701	27	n_student
## 12702	27	n_student
## 12703	27	n_student
## 12704	27	n_student
## 12705	27	n_student
## 12706	27	n_student
## 12707	27	n_student
## 12708	27	n_student
## 12709	30	n_student
## 12710	30	n_student
## 12711	30	n_student
## 12712	30	n_student

## 12713	30	n_student
## 12714	30	n_student
## 12715	30	n_student
## 12716	30	n_student
## 12717	30	n_student
## 12718	30	n_student
## 12719	30	n_student
## 12720	30	n_student
## 12721	30	n_student
## 12722	30	n_student
## 12723	30	n_student
## 12724	30	n_student
## 12725	30	n_student
## 12726	30	n_student
## 12727	30	n_student
## 12728	30	n_student
## 12729	30	n_student
## 12730	30	n_student
## 12731	30	n_student
## 12732	30	n_student
## 12733	30	n_student
## 12734	30	n_student
## 12735	30	n_student
## 12736	30	n_student
## 12737	30	n_student
## 12738	30	n_student
## 12739	30	n_student
## 12740	30	n_student
## 12741	30	n_student
## 12742	30	n_student
## 12743	30	n_student
## 12744	30	n_student
## 12745	30	n_student
## 12746	30	n_student
## 12747	30	n_student
## 12748	30	n_student
## 12749	30	n_student
## 12750	30	n_student
## 12751	30	n_student
## 12752	30	n_student
## 12753	30	n_student
## 12754	30	n_student
## 12755	30	n_student
## 12756	30	n_student
## 12757	30	n_student
## 12758	30	n_student
## 12759	30	n_student
## 12760	30	n_student
## 12761	30	n_student
## 12762	30	n_student
## 12763	30	n_student
## 12764	30	n_student
## 12765	30	n_student
## 12766	30	n_student



## 12767	30	n_student
## 12768	30	n_student
## 12769	30	n_student
## 12770	30	n_student
## 12771	30	n_student
## 12772	30	n_student
## 12773	30	n_student
## 12774	30	n_student
## 12775	30	n_student
## 12776	30	n_student
## 12777	30	n_student
## 12778	30	n_student
## 12779	30	n_student
## 12780	30	n_student
## 12781	30	n_student
## 12782	30	n_student
## 12783	30	n_student
## 12784	30	n_student
## 12785	30	n_student
## 12786	30	n_student
## 12787	30	n_student
## 12788	30	n_student
## 12789	30	n_student
## 12790	30	n_student
## 12791	30	n_student
## 12792	30	n_student
## 12793	30	n_student
## 12794	30	n_student
## 12795	30	n_student
## 12796	30	n_student
## 12797	30	n_student
## 12798	30	n_student
## 12799	2FHT3	student_id
## 12800	3JIVH	student_id
## 12801	3XOWE	student_id
## 12802	55600	student_id
## 12803	74LOE	student_id
## 12804	7YZ08	student_id
## 12805	9KMZD	student_id
## 12806	9USQK	student_id
## 12807	CS5QP	student_id
## 12808	D6HT8	student_id
## 12809	DZMKU	student_id
## 12810	FH7B9	student_id
## 12811	JI9VG	student_id
## 12812	JQM2W	student_id
## 12813	MEUC4	student_id
## 12814	R4U8H	student_id
## 12815	TH7KI	student_id
## 12816	U1FV7	student_id
## 12817	WC5I6	student_id
## 12818	ZBQ4T	student_id
## 12819	OCR06	student_id
## 12820	1QMDI	student_id

## 12821	3CFUK	student_id
## 12822	44700	student_id
## 12823	4IDEM	student_id
## 12824	5UQNP	student_id
## 12825	AV95M	student_id
## 12826	BX6I6	student_id
## 12827	EYFXR	student_id
## 12828	FFC9M	student_id
## 12829	GGT4A	student_id
## 12830	HRZ0J	student_id
## 12831	IFC62	student_id
## 12832	LLQI3	student_id
## 12833	OCJE3	student_id
## 12834	OGW1F	student_id
## 12835	Q5QRY	student_id
## 12836	TJRIV	student_id
## 12837	U24U5	student_id
## 12838	VKX2N	student_id
## 12839	ZTROF	student_id
## 12840	1IALS	student_id
## 12841	5NDXD	student_id
## 12842	6DCTV	student_id
## 12843	60B0S	student_id
## 12844	AITPY	student_id
## 12845	B8B6G	student_id
## 12846	COUW3	student_id
## 12847	CD1MB	student_id
## 12848	F4ZHY	student_id
## 12849	GT9F2	student_id
## 12850	L5T1W	student_id
## 12851	MVXN3	student_id
## 12852	N7X0T	student_id
## 12853	NKP72	student_id
## 12854	QJVAM	student_id
## 12855	V6ZA8	student_id
## 12856	X4NP9	student_id
## 12857	YEJFP	student_id
## 12858	2RA1H	student_id
## 12859	2U37U	student_id
## 12860	30219	student_id
## 12861	3RJ07	student_id
## 12862	420S6	student_id
## 12863	4B72M	student_id
## 12864	7D9J0	student_id
## 12865	7QNXG	student_id
## 12866	8HMCB	student_id
## 12867	8W6N8	student_id
## 12868	BVGDA	student_id
## 12869	CFICH	student_id
## 12870	DTGZA	student_id
## 12871	EEJ6S	student_id
## 12872	JSYRI	student_id
## 12873	KGFXN	student_id
## 12874	KTSGX	student_id

## 12875	SAKZI	student_id
## 12876	XAHWJ	student_id
## 12877	XP6HQ	student_id
## 12878	OZAWS	student_id
## 12879	4CE6S	student_id
## 12880	DB15U	student_id
## 12881	GFIP5	student_id
## 12882	GJ8SE	student_id
## 12883	GYLNC	student_id
## 12884	H1H52	student_id
## 12885	JPSF7	student_id
## 12886	KW69V	student_id
## 12887	MY8XT	student_id
## 12888	NKEK5	student_id
## 12889	PCELB	student_id
## 12890	VLKJU	student_id
## 12891	WI916	student_id
## 12892	W05E2	student_id
## 12893	OU8DI	student_id
## 12894	18Y0G	student_id
## 12895	4YN68	student_id
## 12896	905ZT	student_id
## 12897	9WYVP	student_id
## 12898	A1554	student_id
## 12899	BWRTH	student_id
## 12900	CNECS	student_id
## 12901	E8RRO	student_id
## 12902	I2TFD	student_id
## 12903	I4BNO	student_id
## 12904	IY6DQ	student_id
## 12905	LB8XY	student_id
## 12906	LHBRT	student_id
## 12907	NVH10	student_id
## 12908	04BQF	student_id
## 12909	ODYMF	student_id
## 12910	QLX2Z	student_id
## 12911	QPPQJ	student_id
## 12912	ST8FC	student_id
## 12913	XTC1Q	student_id
## 12914	OMRJH	student_id
## 12915	1RN82	student_id
## 12916	24AN2	student_id
## 12917	2XT73	student_id
## 12918	65RSM	student_id
## 12919	6QNQ9	student_id
## 12920	7602H	student_id
## 12921	EUUCT	student_id
## 12922	FUCFP	student_id
## 12923	G3L6V	student_id
## 12924	IOXVJ	student_id
## 12925	IYNXL	student_id
## 12926	M5NZM	student_id
## 12927	PKG8H	student_id
## 12928	RMOW4	student_id

## 12929	XWY2X	student_id
## 12930	ODLKI	student_id
## 12931	1F817	student_id
## 12932	1IK2C	student_id
## 12933	10FX7	student_id
## 12934	21IQZ	student_id
## 12935	5I0T0	student_id
## 12936	5SQKW	student_id
## 12937	7PLYH	student_id
## 12938	8MLVH	student_id
## 12939	CGX72	student_id
## 12940	IBX0J	student_id
## 12941	JY21F	student_id
## 12942	L4B6P	student_id
## 12943	PYYX9	student_id
## 12944	QZI3R	student_id
## 12945	RYJH1	student_id
## 12946	TKWII	student_id
## 12947	X6ZCW	student_id
## 12948	ZDLQB	student_id
## 12949	0WW6N	student_id
## 12950	5IKFU	student_id
## 12951	70DZ6	student_id
## 12952	BD0UJ	student_id
## 12953	F08JN	student_id
## 12954	FRA61	student_id
## 12955	FZVQF	student_id
## 12956	GXVKS	student_id
## 12957	IUX8B	student_id
## 12958	KL3L4	student_id
## 12959	NV5M7	student_id
## 12960	PBE3E	student_id
## 12961	QB9ZX	student_id
## 12962	SM22E	student_id
## 12963	U202E	student_id
## 12964	UOZAQ	student_id
## 12965	XGJ6Y	student_id
## 12966	YOPR8	student_id
## 12967	YB3AW	student_id
## 12968	03T0E	student_id
## 12969	13IGD	student_id
## 12970	2BCEE	student_id
## 12971	4RRBE	student_id
## 12972	5RT1S	student_id
## 12973	6MBC0	student_id
## 12974	7T7C2	student_id
## 12975	A90E3	student_id
## 12976	C4WMS	student_id
## 12977	DG5U0	student_id
## 12978	H033K	student_id
## 12979	HM7JY	student_id
## 12980	IDT35	student_id
## 12981	J8ME6	student_id
## 12982	09Z89	student_id

## 12983	RZB93	student_id
## 12984	THSH4	student_id
## 12985	TLZHB	student_id
## 12986	W6N8C	student_id
## 12987	XGPLY	student_id
## 12988	Z3KSE	student_id
## 12989	1FA55	student_id
## 12990	3MV44	student_id
## 12991	4LM4Y	student_id
## 12992	792N5	student_id
## 12993	8TW6G	student_id
## 12994	9HA2N	student_id
## 12995	B8EP0	student_id
## 12996	BQ8E0	student_id
## 12997	E2504	student_id
## 12998	IFRIJ	student_id
## 12999	IOQIU	student_id
## 13000	JGBZA	student_id
## 13001	JU9C5	student_id
## 13002	MOCLJ	student_id
## 13003	V69IG	student_id
## 13004	WY9TV	student_id
## 13005	XKSFM	student_id
## 13006	1C30U	student_id
## 13007	4XEXD	student_id
## 13008	7Z1S4	student_id
## 13009	8DR2M	student_id
## 13010	B04NT	student_id
## 13011	DBPV7	student_id
## 13012	EQUU9	student_id
## 13013	ETDRG	student_id
## 13014	G8VM9	student_id
## 13015	GS9HH	student_id
## 13016	J4LOI	student_id
## 13017	K7YOS	student_id
## 13018	M20MY	student_id
## 13019	POF2W	student_id
## 13020	U6C5U	student_id
## 13021	VQ6PP	student_id
## 13022	XJPON	student_id
## 13023	14K8S	student_id
## 13024	1V9FC	student_id
## 13025	2NV1C	student_id
## 13026	4TYX0	student_id
## 13027	5HS69	student_id
## 13028	6AEX4	student_id
## 13029	6048K	student_id
## 13030	7R2Y4	student_id
## 13031	82W8S	student_id
## 13032	D4HCS	student_id
## 13033	F0FIP	student_id
## 13034	GK727	student_id
## 13035	H9BKE	student_id
## 13036	J82SA	student_id

## 13037	K8KRE	student_id
## 13038	KB2DJ	student_id
## 13039	MMOCM	student_id
## 13040	MQHOL	student_id
## 13041	N2HZ8	student_id
## 13042	PPWAC	student_id
## 13043	REXA7	student_id
## 13044	UCMFB	student_id
## 13045	VIYQW	student_id
## 13046	WCVWV	student_id
## 13047	XOAOP	student_id
## 13048	X94T8	student_id
## 13049	XAV1J	student_id
## 13050	YPIKD	student_id
## 13051	3SRQL	student_id
## 13052	57N0B	student_id
## 13053	5VCT2	student_id
## 13054	605SV	student_id
## 13055	6Y2G7	student_id
## 13056	9UOCD	student_id
## 13057	BHDD2	student_id
## 13058	DEQXB	student_id
## 13059	DH29D	student_id
## 13060	EONP5	student_id
## 13061	FIH1N	student_id
## 13062	FIXJF	student_id
## 13063	HFMAA	student_id
## 13064	IRVYC	student_id
## 13065	MIMX1	student_id
## 13066	NRU8N	student_id
## 13067	QMRNM	student_id
## 13068	QP6GN	student_id
## 13069	RLCLQ	student_id
## 13070	SOE2Z	student_id
## 13071	U11R6	student_id
## 13072	U55KC	student_id
## 13073	U6V9N	student_id
## 13074	UPA8M	student_id
## 13075	WCR6H	student_id
## 13076	WP40E	student_id
## 13077	YVOHB	student_id
## 13078	0H9EO	student_id
## 13079	0WKXC	student_id
## 13080	0ZUZM	student_id
## 13081	1M80R	student_id
## 13082	2AT2K	student_id
## 13083	2EQ4L	student_id
## 13084	3ULUB	student_id
## 13085	6J5II	student_id
## 13086	703YR	student_id
## 13087	86RZK	student_id
## 13088	91U4U	student_id
## 13089	AYOIP	student_id
## 13090	BW158	student_id

## 13091	CFA02	student_id
## 13092	GHNH4	student_id
## 13093	I1E36	student_id
## 13094	J906H	student_id
## 13095	N3DMQ	student_id
## 13096	OBJSU	student_id
## 13097	PDDSN	student_id
## 13098	PZPMC	student_id
## 13099	R8YXZ	student_id
## 13100	RHZI6	student_id
## 13101	THIFD	student_id
## 13102	TNGFN	student_id
## 13103	U3GC0	student_id
## 13104	Y7CIO	student_id
## 13105	YSEBW	student_id
## 13106	5Z1Q8	student_id
## 13107	6PQH8	student_id
## 13108	B4YM5	student_id
## 13109	C8YUM	student_id
## 13110	CRV86	student_id
## 13111	D4BU0	student_id
## 13112	HCBLB	student_id
## 13113	JGOV7	student_id
## 13114	JME0Z	student_id
## 13115	K3IZ6	student_id
## 13116	NIJP6	student_id
## 13117	PGFCX	student_id
## 13118	QCW77	student_id
## 13119	QLAXV	student_id
## 13120	RLE9C	student_id
## 13121	S1U43	student_id
## 13122	SZDD5	student_id
## 13123	TMC4V	student_id
## 13124	TNGPD	student_id
## 13125	TT9MG	student_id
## 13126	UHE7N	student_id
## 13127	UM6YP	student_id
## 13128	X006R	student_id
## 13129	Y7KJM	student_id
## 13130	1K0Q5	student_id
## 13131	338XH	student_id
## 13132	378BQ	student_id
## 13133	3BGFV	student_id
## 13134	4ZRL3	student_id
## 13135	56UMG	student_id
## 13136	5UWDZ	student_id
## 13137	8PAMX	student_id
## 13138	96ZIU	student_id
## 13139	DBJRW	student_id
## 13140	DCVI8	student_id
## 13141	E178W	student_id
## 13142	EDR5K	student_id
## 13143	IRU9S	student_id
## 13144	JIPLL	student_id

## 13145	MH6W5	student_id
## 13146	N1ICX	student_id
## 13147	QFID8	student_id
## 13148	RYRXG	student_id
## 13149	TOTIH	student_id
## 13150	U086J	student_id
## 13151	U0TQQ	student_id
## 13152	UIM0F	student_id
## 13153	UPBA8	student_id
## 13154	VJQL3	student_id
## 13155	X7Y LX	student_id
## 13156	Y2RWV	student_id
## 13157	02WIH	student_id
## 13158	0VR4J	student_id
## 13159	1IEF0	student_id
## 13160	1M9UM	student_id
## 13161	20I79	student_id
## 13162	463P7	student_id
## 13163	4HD3D	student_id
## 13164	6RFGN	student_id
## 13165	6TTZY	student_id
## 13166	6XLGF	student_id
## 13167	E7VFK	student_id
## 13168	G092G	student_id
## 13169	GUExc	student_id
## 13170	MP2DL	student_id
## 13171	UBDCF	student_id
## 13172	VWNJ9	student_id
## 13173	XN65F	student_id
## 13174	Y4LA5	student_id
## 13175	YM3NK	student_id
## 13176	ZR1KH	student_id
## 13177	OKSLY	student_id
## 13178	34LDX	student_id
## 13179	39EA1	student_id
## 13180	5CQ0N	student_id
## 13181	5SLAY	student_id
## 13182	7HDEV	student_id
## 13183	831D6	student_id
## 13184	889HH	student_id
## 13185	B6VQP	student_id
## 13186	H0CGC	student_id
## 13187	JAQ11	student_id
## 13188	JZRVJ	student_id
## 13189	KCJ9W	student_id
## 13190	LOUG9	student_id
## 13191	MGJ90	student_id
## 13192	MR2T1	student_id
## 13193	N3LL6	student_id
## 13194	0A8PY	student_id
## 13195	PXXNX	student_id
## 13196	S7G9W	student_id
## 13197	SJEG2	student_id
## 13198	VG20X	student_id



## 13199	VJ7SW	student_id
## 13200	XLD0H	student_id
## 13201	XWMAD	student_id
## 13202	YC05X	student_id
## 13203	ZFT9J	student_id
## 13204	ZJ61P	student_id
## 13205	2QC96	student_id
## 13206	70S7T	student_id
## 13207	8K2VR	student_id
## 13208	98B8A	student_id
## 13209	99KK2	student_id
## 13210	A5BS4	student_id
## 13211	F99D8	student_id
## 13212	G88DV	student_id
## 13213	I90JV	student_id
## 13214	JIMD2	student_id
## 13215	JMT0Q	student_id
## 13216	LKACN	student_id
## 13217	M7XQV	student_id
## 13218	MEM4Z	student_id
## 13219	OJLP8	student_id
## 13220	OX7PB	student_id
## 13221	PIYL8	student_id
## 13222	SPIWM	student_id
## 13223	VD06X	student_id
## 13224	YLFY8	student_id
## 13225	6K4DK	student_id
## 13226	8NGSI	student_id
## 13227	9GYWF	student_id
## 13228	B8ZPI	student_id
## 13229	B9J7D	student_id
## 13230	BKV9M	student_id
## 13231	D18ZU	student_id
## 13232	E6Q1J	student_id
## 13233	F8Q67	student_id
## 13234	FWYBW	student_id
## 13235	G3GYE	student_id
## 13236	HEIPF	student_id
## 13237	HEOZU	student_id
## 13238	IXYC5	student_id
## 13239	JZY03	student_id
## 13240	LMU2D	student_id
## 13241	NHYYZ	student_id
## 13242	NR8JR	student_id
## 13243	O2EGZ	student_id
## 13244	OKESX	student_id
## 13245	RV35S	student_id
## 13246	RVEQB	student_id
## 13247	SVLAT	student_id
## 13248	SZ7BS	student_id
## 13249	WLH9L	student_id
## 13250	Y2Z8M	student_id
## 13251	Z7PUC	student_id
## 13252	25M8Y	student_id

## 13253	3234W	student_id
## 13254	3431D	student_id
## 13255	A3RYU	student_id
## 13256	ARW1X	student_id
## 13257	BZ38P	student_id
## 13258	FNZ5V	student_id
## 13259	H4WWF	student_id
## 13260	HDPCP	student_id
## 13261	KJGKN	student_id
## 13262	S56V4	student_id
## 13263	VMM70	student_id
## 13264	Y9W00	student_id
## 13265	Z5DTY	student_id
## 13266	04DG5	student_id
## 13267	20M2D	student_id
## 13268	39KCW	student_id
## 13269	5Z1B6	student_id
## 13270	6TLU8	student_id
## 13271	ATQQJ	student_id
## 13272	AYEU1	student_id
## 13273	B9FSU	student_id
## 13274	EV13K	student_id
## 13275	I5H37	student_id
## 13276	JC5I9	student_id
## 13277	JPE2J	student_id
## 13278	MFBYU	student_id
## 13279	0144X	student_id
## 13280	0GKP3	student_id
## 13281	UMFI7	student_id
## 13282	V1DNJ	student_id
## 13283	YRN9S	student_id
## 13284	07R5Z	student_id
## 13285	39K0Q	student_id
## 13286	3BUJG	student_id
## 13287	7PML3	student_id
## 13288	8FLEP	student_id
## 13289	95X1X	student_id
## 13290	IW48S	student_id
## 13291	K0K0N	student_id
## 13292	NU48M	student_id
## 13293	0E2B4	student_id
## 13294	UUSTB	student_id
## 13295	VK60F	student_id
## 13296	XK8M9	student_id
## 13297	Y9GZZ	student_id
## 13298	34ANF	student_id
## 13299	40S5U	student_id
## 13300	4GUP5	student_id
## 13301	7JBMI	student_id
## 13302	7KY71	student_id
## 13303	8EZAA	student_id
## 13304	9P75A	student_id
## 13305	AIU1M	student_id
## 13306	CT443	student_id

## 13307	EH504	student_id
## 13308	EUYRP	student_id
## 13309	F25BI	student_id
## 13310	I7CCK	student_id
## 13311	IZMFR	student_id
## 13312	KEQ3F	student_id
## 13313	LH25F	student_id
## 13314	LM40R	student_id
## 13315	P3N7B	student_id
## 13316	PFAAM	student_id
## 13317	RX0B1	student_id
## 13318	S8IFL	student_id
## 13319	UXH3Z	student_id
## 13320	ONJH4	student_id
## 13321	4MEAA	student_id
## 13322	4RJ6D	student_id
## 13323	5X4KE	student_id
## 13324	71A2K	student_id
## 13325	72VS3	student_id
## 13326	7812G	student_id
## 13327	7Q0XC	student_id
## 13328	9Z43Y	student_id
## 13329	AWC27	student_id
## 13330	B9JUN	student_id
## 13331	BVRKY	student_id
## 13332	CGV37	student_id
## 13333	CNEYB	student_id
## 13334	DUG1A	student_id
## 13335	FBVVD	student_id
## 13336	I0L86	student_id
## 13337	I30XE	student_id
## 13338	JH2PX	student_id
## 13339	PN097	student_id
## 13340	QZJWC	student_id
## 13341	RUPTX	student_id
## 13342	TMN52	student_id
## 13343	WPYXQ	student_id
## 13344	YPLB7	student_id
## 13345	ZH0UC	student_id
## 13346	ZLIIF	student_id
## 13347	0YINX	student_id
## 13348	1X80E	student_id
## 13349	42M64	student_id
## 13350	4EPVT	student_id
## 13351	6TS10	student_id
## 13352	7X7KI	student_id
## 13353	AX6YY	student_id
## 13354	CZSGJ	student_id
## 13355	IJKWF	student_id
## 13356	ILS1W	student_id
## 13357	KUH3Q	student_id
## 13358	LFC9U	student_id
## 13359	MIGU8	student_id
## 13360	MMT5M	student_id

## 13361	R1PZ7	student_id
## 13362	RWS2C	student_id
## 13363	SJ05X	student_id
## 13364	USMBE	student_id
## 13365	W1RIV	student_id
## 13366	ZJ7VU	student_id
## 13367	ZJHIT	student_id
## 13368	OG5ME	student_id
## 13369	OTIVQ	student_id
## 13370	3RFLZ	student_id
## 13371	5TM1N	student_id
## 13372	73BV7	student_id
## 13373	7K35Q	student_id
## 13374	7SD9P	student_id
## 13375	8D526	student_id
## 13376	9S10P	student_id
## 13377	DZP4C	student_id
## 13378	F3VMF	student_id
## 13379	FYE5C	student_id
## 13380	K3DEI	student_id
## 13381	K6QF7	student_id
## 13382	M14K7	student_id
## 13383	N1YBR	student_id
## 13384	O6C2E	student_id
## 13385	P259Z	student_id
## 13386	QUOMH	student_id
## 13387	RT30S	student_id
## 13388	S85CT	student_id
## 13389	1AP9Z	student_id
## 13390	2WHU2	student_id
## 13391	74BU8	student_id
## 13392	79WZ1	student_id
## 13393	7ZTHI	student_id
## 13394	8FPNB	student_id
## 13395	B10MF	student_id
## 13396	BED44	student_id
## 13397	CL6FV	student_id
## 13398	DXOUM	student_id
## 13399	EPWXS	student_id
## 13400	FIRGN	student_id
## 13401	FZMZP	student_id
## 13402	GI2EF	student_id
## 13403	HKS1U	student_id
## 13404	KOKOA	student_id
## 13405	K6ZPT	student_id
## 13406	L8312	student_id
## 13407	LB2TH	student_id
## 13408	ND7EU	student_id
## 13409	O8YKS	student_id
## 13410	SPPI3	student_id
## 13411	U2EMB	student_id
## 13412	UKJAZ	student_id
## 13413	VKH07	student_id
## 13414	W5NUO	student_id

## 13415	XRD78	student_id
## 13416	4KZTB	student_id
## 13417	73OKF	student_id
## 13418	7GLHH	student_id
## 13419	7PFTS	student_id
## 13420	86R4S	student_id
## 13421	99V7R	student_id
## 13422	9T09F	student_id
## 13423	B5Y1R	student_id
## 13424	BVRN8	student_id
## 13425	C9ZJQ	student_id
## 13426	DNCDV	student_id
## 13427	GK1Q3	student_id
## 13428	HCOHF	student_id
## 13429	K2NOT	student_id
## 13430	KI2M3	student_id
## 13431	NK5EF	student_id
## 13432	PLX9B	student_id
## 13433	RFVK8	student_id
## 13434	RTGSE	student_id
## 13435	SQB00	student_id
## 13436	UPAJX	student_id
## 13437	YSVSY	student_id
## 13438	1990J	student_id
## 13439	2UYFR	student_id
## 13440	31EAI	student_id
## 13441	5H30M	student_id
## 13442	6THJV	student_id
## 13443	8GKA1	student_id
## 13444	B7ZPX	student_id
## 13445	CESCR	student_id
## 13446	DZLHN	student_id
## 13447	EJH9S	student_id
## 13448	ENASL	student_id
## 13449	GVLVE	student_id
## 13450	H6KJ5	student_id
## 13451	JHKPJ	student_id
## 13452	JX1DB	student_id
## 13453	L1D2K	student_id
## 13454	LBNRH	student_id
## 13455	NRU3S	student_id
## 13456	PUU4A	student_id
## 13457	QOXPF	student_id
## 13458	R4P1G	student_id
## 13459	XHFUX	student_id
## 13460	ZRYLC	student_id
## 13461	OYXPR	student_id
## 13462	1QIW0	student_id
## 13463	1SDXS	student_id
## 13464	6BFD2	student_id
## 13465	876R0	student_id
## 13466	APD4B	student_id
## 13467	AXE5J	student_id
## 13468	BPVY4	student_id

## 13469	BR5EY	student_id
## 13470	CR5FB	student_id
## 13471	IJPLC	student_id
## 13472	M5UK3	student_id
## 13473	MOCJB	student_id
## 13474	R8JLM	student_id
## 13475	RTKNR	student_id
## 13476	TME5H	student_id
## 13477	WUYJ3	student_id
## 13478	YT5M3	student_id
## 13479	Z2T0F	student_id
## 13480	OKZS6	student_id
## 13481	3XNVR	student_id
## 13482	4MTC1	student_id
## 13483	7QOXV	student_id
## 13484	AQCB5	student_id
## 13485	BGPAQ	student_id
## 13486	BV3MI	student_id
## 13487	BXPDJ	student_id
## 13488	F1JQ8	student_id
## 13489	FW95I	student_id
## 13490	G1R40	student_id
## 13491	H02VP	student_id
## 13492	JQ40T	student_id
## 13493	K8AKM	student_id
## 13494	KHMUC	student_id
## 13495	N1N93	student_id
## 13496	NT35W	student_id
## 13497	P6MIL	student_id
## 13498	PLN0Y	student_id
## 13499	T72EG	student_id
## 13500	U46W3	student_id
## 13501	V3J4V	student_id
## 13502	VIVT4	student_id
## 13503	VMAIX	student_id
## 13504	X01MT	student_id
## 13505	X1KJ2	student_id
## 13506	XVQ6F	student_id
## 13507	YVDVY	student_id
## 13508	YW9AS	student_id
## 13509	ZAUS9	student_id
## 13510	ZLJJG	student_id
## 13511	11I50	student_id
## 13512	2G98P	student_id
## 13513	3E09U	student_id
## 13514	3JJUP	student_id
## 13515	7X0DK	student_id
## 13516	8AP2H	student_id
## 13517	CF84B	student_id
## 13518	DVU8C	student_id
## 13519	F4L64	student_id
## 13520	GXVM0	student_id
## 13521	HPY7B	student_id
## 13522	ITHSP	student_id

## 13523	IXGKA	student_id
## 13524	J65X1	student_id
## 13525	JQC0G	student_id
## 13526	JQPK7	student_id
## 13527	JX5I4	student_id
## 13528	KSX2Y	student_id
## 13529	QUUDU5	student_id
## 13530	S5SBH	student_id
## 13531	UPVQB	student_id
## 13532	Y1CCJ	student_id
## 13533	YSJ06	student_id
## 13534	ZCA7A	student_id
## 13535	09J0H	student_id
## 13536	5FVZF	student_id
## 13537	6GLIV	student_id
## 13538	76TQY	student_id
## 13539	78IT6	student_id
## 13540	85XT0	student_id
## 13541	8BONX	student_id
## 13542	8LIDQ	student_id
## 13543	C5QDD	student_id
## 13544	ESWTA	student_id
## 13545	ET5M9	student_id
## 13546	G7UZ5	student_id
## 13547	I6HEI	student_id
## 13548	JR3ZP	student_id
## 13549	LRVKJ	student_id
## 13550	LTIOX	student_id
## 13551	LW21L	student_id
## 13552	M78WF	student_id
## 13553	P4SN4	student_id
## 13554	T7HV4	student_id
## 13555	TJ7G8	student_id
## 13556	UG0VP	student_id
## 13557	UJQR2	student_id
## 13558	UVLBR	student_id
## 13559	W20C6	student_id
## 13560	Y7AXC	student_id
## 13561	ZC4LX	student_id
## 13562	ZDEIJ	student_id
## 13563	0DXGZ	student_id
## 13564	00W7I	student_id
## 13565	1DA31	student_id
## 13566	1GWDJ	student_id
## 13567	2EXQP	student_id
## 13568	2PEWE	student_id
## 13569	4TYTZ	student_id
## 13570	56VOR	student_id
## 13571	5W6IT	student_id
## 13572	6KYW4	student_id
## 13573	9GEEG	student_id
## 13574	B9AML	student_id
## 13575	BG9FM	student_id
## 13576	BHSCF	student_id

## 13577	EQDEK	student_id
## 13578	FZ955	student_id
## 13579	GNFMX	student_id
## 13580	GYLI8	student_id
## 13581	M4RH1	student_id
## 13582	MMHV2	student_id
## 13583	OZ1IC	student_id
## 13584	QYUIJ	student_id
## 13585	ULA1C	student_id
## 13586	XDCZU	student_id
## 13587	OTG4E	student_id
## 13588	3CQUU	student_id
## 13589	3TJ3A	student_id
## 13590	6OUSM	student_id
## 13591	91780	student_id
## 13592	AZJMV	student_id
## 13593	B2JPA	student_id
## 13594	BLF0G	student_id
## 13595	BRSSH	student_id
## 13596	EIVON	student_id
## 13597	FXWOB	student_id
## 13598	HMVID	student_id
## 13599	J4404	student_id
## 13600	K6069	student_id
## 13601	MWVPD	student_id
## 13602	OEWJ2	student_id
## 13603	OKZQZ	student_id
## 13604	QSDTJ	student_id
## 13605	RACAL	student_id
## 13606	RJWG7	student_id
## 13607	T1IOZ	student_id
## 13608	TGZB2	student_id
## 13609	U9QL7	student_id
## 13610	YG9VR	student_id
## 13611	YP20F	student_id
## 13612	10A05	student_id
## 13613	60JJW	student_id
## 13614	65ZZN	student_id
## 13615	6M88W	student_id
## 13616	7H9LF	student_id
## 13617	93CDF	student_id
## 13618	9DKQ9	student_id
## 13619	9UN3Z	student_id
## 13620	A3JJP	student_id
## 13621	AHIZI	student_id
## 13622	BUDF2	student_id
## 13623	D76QH	student_id
## 13624	FFCHO	student_id
## 13625	HLTZ9	student_id
## 13626	JOV3K	student_id
## 13627	JOWGS	student_id
## 13628	KGOJT	student_id
## 13629	KVGQU	student_id
## 13630	M34JB	student_id



## 13631	M3Q4U	student_id
## 13632	NFXF0	student_id
## 13633	QQJEC	student_id
## 13634	RDNR9	student_id
## 13635	SC382	student_id
## 13636	UYKRK	student_id
## 13637	UYU4U	student_id
## 13638	1Q5IJ	student_id
## 13639	244TH	student_id
## 13640	2RBHS	student_id
## 13641	4V1FZ	student_id
## 13642	66F0E	student_id
## 13643	81HQ5	student_id
## 13644	AZ8TD	student_id
## 13645	BFTIU	student_id
## 13646	ECID0	student_id
## 13647	EKP6D	student_id
## 13648	LLVCV	student_id
## 13649	MNYAI	student_id
## 13650	MRJP3	student_id
## 13651	NNVWK	student_id
## 13652	08JV2	student_id
## 13653	0D8GS	student_id
## 13654	0LXN2	student_id
## 13655	TDTSM	student_id
## 13656	VX970	student_id
## 13657	WTS1I	student_id
## 13658	ZHM15	student_id
## 13659	ZJ9AC	student_id
## 13660	6AY2E	student_id
## 13661	70GY7	student_id
## 13662	72NKS	student_id
## 13663	9D5GC	student_id
## 13664	A99SV	student_id
## 13665	BU6TQ	student_id
## 13666	F5H1B	student_id
## 13667	FZDNX	student_id
## 13668	GBC87	student_id
## 13669	HHYKH	student_id
## 13670	IUKHE	student_id
## 13671	IWFBI	student_id
## 13672	MKL3E	student_id
## 13673	NYDF6	student_id
## 13674	PH300	student_id
## 13675	Q4Q2T	student_id
## 13676	QZP05	student_id
## 13677	SA51C	student_id
## 13678	U10TY	student_id
## 13679	UF2ZX	student_id
## 13680	YLIKU	student_id
## 13681	0I7BC	student_id
## 13682	1MZ88	student_id
## 13683	30E0R	student_id
## 13684	7FG13	student_id

## 13685	8JLKV	student_id
## 13686	B3Q7F	student_id
## 13687	BD68G	student_id
## 13688	BYOML	student_id
## 13689	CKFUH	student_id
## 13690	DAAC3	student_id
## 13691	KORE7	student_id
## 13692	KELXA	student_id
## 13693	K00KO	student_id
## 13694	MABFE	student_id
## 13695	NI2JW	student_id
## 13696	QXGYA	student_id
## 13697	T03W3	student_id
## 13698	1QLNQ	student_id
## 13699	37DM6	student_id
## 13700	9JGL2	student_id
## 13701	BYVSP	student_id
## 13702	D9SR6	student_id
## 13703	HXUZG	student_id
## 13704	K5955	student_id
## 13705	NWT24	student_id
## 13706	P32P9	student_id
## 13707	QXTHU	student_id
## 13708	RG9R4	student_id
## 13709	RVC99	student_id
## 13710	SH2DM	student_id
## 13711	TRDWB	student_id
## 13712	UZ1YR	student_id
## 13713	VT3PJ	student_id
## 13714	W4KYQ	student_id
## 13715	18U47	student_id
## 13716	2DSRE	student_id
## 13717	5NROF	student_id
## 13718	66QL7	student_id
## 13719	60F17	student_id
## 13720	7030V	student_id
## 13721	AKMB6	student_id
## 13722	EKU9C	student_id
## 13723	GZB0Q	student_id
## 13724	H5UUL	student_id
## 13725	I284N	student_id
## 13726	I3PZA	student_id
## 13727	IHVXF	student_id
## 13728	RG0YE	student_id
## 13729	UBRDA	student_id
## 13730	XBZ3J	student_id
## 13731	XHZRD	student_id
## 13732	1QW92	student_id
## 13733	20GY6	student_id
## 13734	270V0	student_id
## 13735	2E0P4	student_id
## 13736	47R59	student_id
## 13737	407F9	student_id
## 13738	AXQ2I	student_id

## 13739	BOSK4	student_id
## 13740	C2UIR	student_id
## 13741	C091R	student_id
## 13742	D1K24	student_id
## 13743	HHVX3	student_id
## 13744	KUSRN	student_id
## 13745	LRZXP	student_id
## 13746	MOWQW	student_id
## 13747	NTECN	student_id
## 13748	064JQ	student_id
## 13749	08S23	student_id
## 13750	004QN	student_id
## 13751	P014J	student_id
## 13752	P50PK	student_id
## 13753	R0DLG	student_id
## 13754	RFKQ2	student_id
## 13755	S3J5U	student_id
## 13756	SJNNJ	student_id
## 13757	T020H	student_id
## 13758	Y5XWB	student_id
## 13759	2UUOQ	student_id
## 13760	43IMD	student_id
## 13761	4JBGB	student_id
## 13762	4Q2NT	student_id
## 13763	4Y0J5	student_id
## 13764	808RV	student_id
## 13765	9KW69	student_id
## 13766	9NRJU	student_id
## 13767	ABNLD	student_id
## 13768	CGCGR	student_id
## 13769	CW0EO	student_id
## 13770	E6EPH	student_id
## 13771	FQE5C	student_id
## 13772	L2D86	student_id
## 13773	NS4LD	student_id
## 13774	P5H5B	student_id
## 13775	PFTGJ	student_id
## 13776	PJ4OB	student_id
## 13777	PR2SE	student_id
## 13778	RZ7VK	student_id
## 13779	RZ8R2	student_id
## 13780	V7B7N	student_id
## 13781	V8FEW	student_id
## 13782	XL187	student_id
## 13783	ZDWE1	student_id
## 13784	0EBJW	student_id
## 13785	1MOHM	student_id
## 13786	10GHH	student_id
## 13787	2HYPB	student_id
## 13788	5F5S6	student_id
## 13789	5UKAH	student_id
## 13790	75PYA	student_id
## 13791	7UUD2	student_id
## 13792	9LSG0	student_id

## 13793	AD7YT	student_id
## 13794	DM6UL	student_id
## 13795	GCK1W	student_id
## 13796	KENTO	student_id
## 13797	O5PNU	student_id
## 13798	OQIGJ	student_id
## 13799	QOUOI	student_id
## 13800	R859E	student_id
## 13801	RAJVR	student_id
## 13802	W7JZI	student_id
## 13803	WBOZA	student_id
## 13804	1KE7L	student_id
## 13805	5LFSK	student_id
## 13806	BT8BY	student_id
## 13807	CTFB2	student_id
## 13808	DO210	student_id
## 13809	EOZV5	student_id
## 13810	FNQIP	student_id
## 13811	GFVOX	student_id
## 13812	GONLU	student_id
## 13813	HF4C7	student_id
## 13814	JBZCX	student_id
## 13815	LK690	student_id
## 13816	LYTOH	student_id
## 13817	OPOZ3	student_id
## 13818	PMVCX	student_id
## 13819	QFY05	student_id
## 13820	QLIX9	student_id
## 13821	QOAA6	student_id
## 13822	RHOL5	student_id
## 13823	T1N79	student_id
## 13824	ZRQGZ	student_id
## 13825	ZSLGX	student_id
## 13826	04TOE	student_id
## 13827	1ZWQW	student_id
## 13828	2DSZC	student_id
## 13829	8DGQQ	student_id
## 13830	8QOG9	student_id
## 13831	AMERN	student_id
## 13832	BCOAI	student_id
## 13833	BVNY3	student_id
## 13834	CYTS4	student_id
## 13835	DIR4F	student_id
## 13836	FAJ8G	student_id
## 13837	FU2Q1	student_id
## 13838	FYF2E	student_id
## 13839	HQ18M	student_id
## 13840	JNSF2	student_id
## 13841	L33FR	student_id
## 13842	MXRZF	student_id
## 13843	P75GA	student_id
## 13844	Q4ZMR	student_id
## 13845	QA54S	student_id
## 13846	R64X5	student_id

## 13847	RGETN	student_id
## 13848	UPCU5	student_id
## 13849	XDNY7	student_id
## 13850	04AKE	student_id
## 13851	AQWWF	student_id
## 13852	B000I	student_id
## 13853	BWKE0	student_id
## 13854	CNER1	student_id
## 13855	DGFMM	student_id
## 13856	DXI2U	student_id
## 13857	EI64V	student_id
## 13858	G5DJK	student_id
## 13859	GEAML	student_id
## 13860	GZWE8	student_id
## 13861	JKPGR	student_id
## 13862	LXZT1	student_id
## 13863	NC39S	student_id
## 13864	N07A8	student_id
## 13865	NQWI4	student_id
## 13866	04GER	student_id
## 13867	P72JH	student_id
## 13868	U33J8	student_id
## 13869	V1D5F	student_id
## 13870	V6XIY	student_id
## 13871	YMEER	student_id
## 13872	0B12B	student_id
## 13873	17QLQ	student_id
## 13874	20GR2	student_id
## 13875	5QQ2M	student_id
## 13876	7XHBP	student_id
## 13877	994YC	student_id
## 13878	9C08L	student_id
## 13879	BI4WF	student_id
## 13880	CRILM	student_id
## 13881	DRC00	student_id
## 13882	EXWSY	student_id
## 13883	IRP99	student_id
## 13884	KG5MF	student_id
## 13885	M2H7J	student_id
## 13886	NF704	student_id
## 13887	PA75T	student_id
## 13888	QM9VS	student_id
## 13889	R8HW2	student_id
## 13890	TF706	student_id
## 13891	UW2F0	student_id
## 13892	VM3EU	student_id
## 13893	WZ0HB	student_id
## 13894	Y2WEZ	student_id
## 13895	3Z4R0	student_id
## 13896	7QTEC	student_id
## 13897	AP72E	student_id
## 13898	DH9JM	student_id
## 13899	ETID2	student_id
## 13900	F4UXX	student_id

## 13901	FZS9D	student_id
## 13902	G9G77	student_id
## 13903	JW2EJ	student_id
## 13904	KDH19	student_id
## 13905	RL650	student_id
## 13906	RNSGC	student_id
## 13907	S2YL9	student_id
## 13908	T777S	student_id
## 13909	T9G1Q	student_id
## 13910	TZZPN	student_id
## 13911	UE2TY	student_id
## 13912	VKIEK	student_id
## 13913	VLB5M	student_id
## 13914	XMOJ9	student_id
## 13915	YAHWM	student_id
## 13916	24PRY	student_id
## 13917	AEGY3	student_id
## 13918	BHOEA	student_id
## 13919	DNFA3	student_id
## 13920	E794Z	student_id
## 13921	EYQXU	student_id
## 13922	FD8K3	student_id
## 13923	GWG8B	student_id
## 13924	H1F9J	student_id
## 13925	IQ0AV	student_id
## 13926	KJB8T	student_id
## 13927	LKLZR	student_id
## 13928	P8278	student_id
## 13929	POKHM	student_id
## 13930	QW175	student_id
## 13931	VF28H	student_id
## 13932	W9FKB	student_id
## 13933	X5W90	student_id
## 13934	YZVDZ	student_id
## 13935	4SU16	student_id
## 13936	6M3HN	student_id
## 13937	7Q9LQ	student_id
## 13938	CES33	student_id
## 13939	FMADC	student_id
## 13940	GF6MA	student_id
## 13941	GOPGB	student_id
## 13942	I115S	student_id
## 13943	JFR4G	student_id
## 13944	00CCH	student_id
## 13945	PPU2J	student_id
## 13946	PTA70	student_id
## 13947	R0Z5D	student_id
## 13948	X916N	student_id
## 13949	XQ69V	student_id
## 13950	YU9XI	student_id
## 13951	Z1ZME	student_id
## 13952	9N9B1	student_id
## 13953	CDRU0	student_id
## 13954	DBWEY	student_id

## 13955	DOV3H	student_id
## 13956	EL1BK	student_id
## 13957	EXWEA	student_id
## 13958	HWJG5	student_id
## 13959	K1FZT	student_id
## 13960	KGZK8	student_id
## 13961	N4AJE	student_id
## 13962	PQFNG	student_id
## 13963	SYCX7	student_id
## 13964	VZ1NV	student_id
## 13965	W6HC7	student_id
## 13966	WLJYG	student_id
## 13967	ZOAK4	student_id
## 13968	ZVMOQ	student_id
## 13969	16CA3	student_id
## 13970	2X01P	student_id
## 13971	74C33	student_id
## 13972	8PV7H	student_id
## 13973	BIN4L	student_id
## 13974	BNGRW	student_id
## 13975	BZZOL	student_id
## 13976	E2AA0	student_id
## 13977	IAKEV	student_id
## 13978	K6ZLE	student_id
## 13979	KG40V	student_id
## 13980	MBLOL	student_id
## 13981	MESP7	student_id
## 13982	N6JN2	student_id
## 13983	09YAY	student_id
## 13984	OQBYX	student_id
## 13985	QPY1S	student_id
## 13986	RDYAU	student_id
## 13987	RQT3M	student_id
## 13988	TSOM0	student_id
## 13989	V2JU6	student_id
## 13990	WR4NN	student_id
## 13991	3ZUP5	student_id
## 13992	4AV4I	student_id
## 13993	4SQKQ	student_id
## 13994	50MY6	student_id
## 13995	6I95C	student_id
## 13996	7IRLR	student_id
## 13997	A0IVI	student_id
## 13998	AJNOV	student_id
## 13999	GVD77	student_id
## 14000	I618Z	student_id
## 14001	J2AQX	student_id
## 14002	KC6W4	student_id
## 14003	LASVX	student_id
## 14004	QUDKL	student_id
## 14005	RD505	student_id
## 14006	RFA8S	student_id
## 14007	V81SU	student_id
## 14008	VXJGW	student_id

## 14009	WMMW4	student_id
## 14010	1VMNH	student_id
## 14011	49F3U	student_id
## 14012	6QWJK	student_id
## 14013	8TE8Y	student_id
## 14014	AC5BK	student_id
## 14015	AD50K	student_id
## 14016	AFWCA	student_id
## 14017	CXMKS	student_id
## 14018	DKUQ5	student_id
## 14019	E9UFB	student_id
## 14020	GK7UQ	student_id
## 14021	I9301	student_id
## 14022	ILXQY	student_id
## 14023	KZPFA	student_id
## 14024	LJSMA	student_id
## 14025	MASAB	student_id
## 14026	MF1NR	student_id
## 14027	PYKYM	student_id
## 14028	UCM5B	student_id
## 14029	W1EY9	student_id
## 14030	YGARH	student_id
## 14031	YPXKI	student_id
## 14032	ZGDQE	student_id
## 14033	1X4LE	student_id
## 14034	3K8VB	student_id
## 14035	4FOOR	student_id
## 14036	6F38N	student_id
## 14037	6V19X	student_id
## 14038	7LULA	student_id
## 14039	9E26H	student_id
## 14040	A4B5Z	student_id
## 14041	BWHHF	student_id
## 14042	CPQZ5	student_id
## 14043	CWNPG	student_id
## 14044	EZVOU	student_id
## 14045	FTOMN	student_id
## 14046	GODSR	student_id
## 14047	GPNQZ	student_id
## 14048	GRB8C	student_id
## 14049	JVF58	student_id
## 14050	L9CIM	student_id
## 14051	LZDOV	student_id
## 14052	OSXFO	student_id
## 14053	OV3PC	student_id
## 14054	PUJFV	student_id
## 14055	SGVTD	student_id
## 14056	VVHRQ	student_id
## 14057	W217G	student_id
## 14058	WHJQ0	student_id
## 14059	XIV97	student_id
## 14060	YGGJT	student_id
## 14061	1VF7G	student_id
## 14062	5884X	student_id



## 14063	9TCBM	student_id
## 14064	A8L7P	student_id
## 14065	BOMPO	student_id
## 14066	BZG06	student_id
## 14067	CE7P3	student_id
## 14068	FIGCP	student_id
## 14069	G8C0U	student_id
## 14070	J39HG	student_id
## 14071	J46NP	student_id
## 14072	K58CZ	student_id
## 14073	LJWJ5	student_id
## 14074	M4BRQ	student_id
## 14075	N8UTT	student_id
## 14076	OXLY0	student_id
## 14077	PY1GY	student_id
## 14078	RP33I	student_id
## 14079	T61LX	student_id
## 14080	T94QN	student_id
## 14081	W95QH	student_id
## 14082	WUC3P	student_id
## 14083	XIL08	student_id
## 14084	ZUFG3	student_id
## 14085	OMXW8	student_id
## 14086	OVLI0	student_id
## 14087	1MUNN	student_id
## 14088	64P1X	student_id
## 14089	6S1RB	student_id
## 14090	8KXVK	student_id
## 14091	9PPQ2	student_id
## 14092	9TOAI	student_id
## 14093	A8OCT	student_id
## 14094	F41NC	student_id
## 14095	GC32I	student_id
## 14096	JVQOT	student_id
## 14097	L5MKI	student_id
## 14098	M401J	student_id
## 14099	M4RHA	student_id
## 14100	N1ZJX	student_id
## 14101	NNP1T	student_id
## 14102	O3INT	student_id
## 14103	P7B9V	student_id
## 14104	RAAGQ	student_id
## 14105	RDSJZ	student_id
## 14106	YOSCO	student_id
## 14107	OATHH	student_id
## 14108	36XVY	student_id
## 14109	5F3AB	student_id
## 14110	6B3YQ	student_id
## 14111	7SAPU	student_id
## 14112	7UYMS	student_id
## 14113	7VV8V	student_id
## 14114	A20LH	student_id
## 14115	D42XF	student_id
## 14116	DSS9N	student_id

## 14117	EP10W	student_id
## 14118	FCNU9	student_id
## 14119	G3900	student_id
## 14120	H2056	student_id
## 14121	IEA4E	student_id
## 14122	IXNI7	student_id
## 14123	KV76E	student_id
## 14124	M3C4F	student_id
## 14125	MINBK	student_id
## 14126	NH2XP	student_id
## 14127	NKORT	student_id
## 14128	OFPX7	student_id
## 14129	SDWCT	student_id
## 14130	U355K	student_id
## 14131	WKFXN	student_id
## 14132	WPUEY	student_id
## 14133	XSWF9	student_id
## 14134	YZBI1	student_id
## 14135	2Y5KB	student_id
## 14136	3G0AI	student_id
## 14137	3TPE1	student_id
## 14138	59VYG	student_id
## 14139	AKDEM	student_id
## 14140	A06BG	student_id
## 14141	EJAMZ	student_id
## 14142	FZF17	student_id
## 14143	G193S	student_id
## 14144	H5DOH	student_id
## 14145	HDOQR	student_id
## 14146	HSJ6V	student_id
## 14147	IOYK4	student_id
## 14148	ICRP4	student_id
## 14149	LJWJ6	student_id
## 14150	MHXTU	student_id
## 14151	QPJGR	student_id
## 14152	QS03G	student_id
## 14153	QW5M0	student_id
## 14154	SAYNO	student_id
## 14155	UC234	student_id
## 14156	UM88I	student_id
## 14157	W4M1T	student_id
## 14158	X32YR	student_id
## 14159	YS6D7	student_id
## 14160	OHAGQ	student_id
## 14161	1DSAG	student_id
## 14162	2RXVE	student_id
## 14163	3ZOV4	student_id
## 14164	4QH1V	student_id
## 14165	5BK70	student_id
## 14166	9Q9RK	student_id
## 14167	AAUAP	student_id
## 14168	F3G51	student_id
## 14169	F5RU2	student_id
## 14170	FSTS2	student_id

## 14171	HGCQA	student_id
## 14172	IDSWX	student_id
## 14173	JZA64	student_id
## 14174	N3IUQ	student_id
## 14175	NRHKL	student_id
## 14176	NYDID	student_id
## 14177	QFCSU	student_id
## 14178	QLVBH	student_id
## 14179	S8BUS	student_id
## 14180	TQ7F0	student_id
## 14181	WUBEL	student_id
## 14182	15087	student_id
## 14183	68TLS	student_id
## 14184	8LQQZ	student_id
## 14185	96R50	student_id
## 14186	9V75V	student_id
## 14187	AUZ9N	student_id
## 14188	B19E2	student_id
## 14189	B2NRX	student_id
## 14190	CFH25	student_id
## 14191	DI6CN	student_id
## 14192	EEW82	student_id
## 14193	F9L7V	student_id
## 14194	GDU43	student_id
## 14195	JZQIP	student_id
## 14196	LHLZ0	student_id
## 14197	05U7H	student_id
## 14198	T3MLI	student_id
## 14199	T51PH	student_id
## 14200	TM3WU	student_id
## 14201	VOASI	student_id
## 14202	YQ2AF	student_id
## 14203	YV3L0	student_id
## 14204	0VF9P	student_id
## 14205	10GPN	student_id
## 14206	2N2TX	student_id
## 14207	5JSKA	student_id
## 14208	5ZOS4	student_id
## 14209	94EK4	student_id
## 14210	B8GPJ	student_id
## 14211	BAEWN	student_id
## 14212	G4UTB	student_id
## 14213	GDMQS	student_id
## 14214	KTSB7	student_id
## 14215	KXPPE	student_id
## 14216	N42JI	student_id
## 14217	P5X30	student_id
## 14218	RTV9D	student_id
## 14219	S8HYS	student_id
## 14220	SE4E4	student_id
## 14221	TQBTQ	student_id
## 14222	VEXWA	student_id
## 14223	W6LZR	student_id
## 14224	Y4ZOH	student_id

## 14225	YIFYG	student_id
## 14226	ZEUU8	student_id
## 14227	17EXU	student_id
## 14228	23BMT	student_id
## 14229	2GDJ8	student_id
## 14230	36YGH	student_id
## 14231	7NE6P	student_id
## 14232	93BY7	student_id
## 14233	ATEDY	student_id
## 14234	EHWEI	student_id
## 14235	F6MAL	student_id
## 14236	GVD2M	student_id
## 14237	JM80A	student_id
## 14238	LQAVG	student_id
## 14239	N1C5K	student_id
## 14240	OJM71	student_id
## 14241	SOUET	student_id
## 14242	TD1N0	student_id
## 14243	V9DOM	student_id
## 14244	WNW5P	student_id
## 14245	XGFGI	student_id
## 14246	Y2S14	student_id
## 14247	YBGHP	student_id
## 14248	2SCI6	student_id
## 14249	58GQ3	student_id
## 14250	5HZS0	student_id
## 14251	6011H	student_id
## 14252	7BH6I	student_id
## 14253	B4BQ2	student_id
## 14254	BEDRH	student_id
## 14255	BZH4Z	student_id
## 14256	C6U78	student_id
## 14257	CG4PV	student_id
## 14258	DBWGP	student_id
## 14259	GGHJ9	student_id
## 14260	I9AT5	student_id
## 14261	LOKKS	student_id
## 14262	NAOCP	student_id
## 14263	PXW4K	student_id
## 14264	Q94QX	student_id
## 14265	RK9Y8	student_id
## 14266	RUJQB	student_id
## 14267	X7NOM	student_id
## 14268	ZU75P	student_id
## 14269	1LGMI	student_id
## 14270	3K3MA	student_id
## 14271	5AT7Y	student_id
## 14272	5OKGY	student_id
## 14273	6GUH0	student_id
## 14274	BVV7P	student_id
## 14275	CQRYE	student_id
## 14276	CSZV6	student_id
## 14277	MVXQR	student_id
## 14278	N1923	student_id

## 14279	NNADP	student_id
## 14280	OEVDO	student_id
## 14281	PC2MH	student_id
## 14282	RGXS6	student_id
## 14283	UX5JT	student_id
## 14284	V7CKV	student_id
## 14285	XZH2Z	student_id
## 14286	YGFAP	student_id
## 14287	YPTLT	student_id
## 14288	YXBYX	student_id
## 14289	ZAH4F	student_id
## 14290	32A5K	student_id
## 14291	3S4PV	student_id
## 14292	48A1T	student_id
## 14293	8N6QZ	student_id
## 14294	B4VE7	student_id
## 14295	COAU1	student_id
## 14296	CPSG8	student_id
## 14297	DQYGC	student_id
## 14298	EUE94	student_id
## 14299	H2NHU	student_id
## 14300	H9GCW	student_id
## 14301	I4IR4	student_id
## 14302	INLHM	student_id
## 14303	JSXAG	student_id
## 14304	KFYSH	student_id
## 14305	LAF01	student_id
## 14306	M1AZ2	student_id
## 14307	MDLIT	student_id
## 14308	NMN96	student_id
## 14309	S5EY9	student_id
## 14310	TWZWL	student_id
## 14311	VYVEK	student_id
## 14312	WJITF	student_id
## 14313	X004J	student_id
## 14314	ZG15E	student_id
## 14315	OQF6V	student_id
## 14316	6ZVZS	student_id
## 14317	7M97F	student_id
## 14318	9C145	student_id
## 14319	D6CTU	student_id
## 14320	FDVGN	student_id
## 14321	H08BV	student_id
## 14322	JYMFD	student_id
## 14323	MCBCN	student_id
## 14324	ME537	student_id
## 14325	MTJV5	student_id
## 14326	09EES	student_id
## 14327	0A8E3	student_id
## 14328	PNXUP	student_id
## 14329	SNQT3	student_id
## 14330	SYOBY	student_id
## 14331	U38NB	student_id
## 14332	UA1VB	student_id

## 14333	VDJB4	student_id
## 14334	4KXHJ	student_id
## 14335	4USMS	student_id
## 14336	71V1M	student_id
## 14337	8023G	student_id
## 14338	9SSU5	student_id
## 14339	DT2DK	student_id
## 14340	DW27M	student_id
## 14341	F9AF4	student_id
## 14342	JLT9W	student_id
## 14343	KA6AR	student_id
## 14344	ML40U	student_id
## 14345	N604Q	student_id
## 14346	NDG8X	student_id
## 14347	PV4KT	student_id
## 14348	RJ6DM	student_id
## 14349	W6QBL	student_id
## 14350	WEKZO	student_id
## 14351	WKT2V	student_id
## 14352	33Q7N	student_id
## 14353	3UFPK	student_id
## 14354	6IDYQ	student_id
## 14355	6SPGY	student_id
## 14356	82ZHK	student_id
## 14357	9S036	student_id
## 14358	BLJ07	student_id
## 14359	CHAJB	student_id
## 14360	DXJFP	student_id
## 14361	EAKC5	student_id
## 14362	F51X9	student_id
## 14363	IGUFT	student_id
## 14364	JG00S	student_id
## 14365	JHB0I	student_id
## 14366	LB4AC	student_id
## 14367	077YR	student_id
## 14368	0A330	student_id
## 14369	QZX9P	student_id
## 14370	TBYDV	student_id
## 14371	TFEU0	student_id
## 14372	W2GFZ	student_id
## 14373	WQCRG	student_id
## 14374	X3GT7	student_id
## 14375	3BGGH	student_id
## 14376	3YWAD	student_id
## 14377	65F54	student_id
## 14378	6DY5A	student_id
## 14379	A85PD	student_id
## 14380	B5CG1	student_id
## 14381	G5CGC	student_id
## 14382	HQ67D	student_id
## 14383	I0A4E	student_id
## 14384	I3X3Z	student_id
## 14385	JWURS	student_id
## 14386	NFI2E	student_id

## 14387	04GRR	student_id
## 14388	PSZFU	student_id
## 14389	QDBCB	student_id
## 14390	SVZZO	student_id
## 14391	U25R0	student_id
## 14392	UGYBD	student_id
## 14393	UNN56	student_id
## 14394	XQA13	student_id
## 14395	YDXV0	student_id
## 14396	YSH7U	student_id
## 14397	OKUVX	student_id
## 14398	1BEFZ	student_id
## 14399	5C3G0	student_id
## 14400	70LG6	student_id
## 14401	86HWL	student_id
## 14402	95R1X	student_id
## 14403	CWZP0	student_id
## 14404	MN04N	student_id
## 14405	MYVA0	student_id
## 14406	0CUFY	student_id
## 14407	QDW08	student_id
## 14408	W2UP9	student_id
## 14409	X6H3Z	student_id
## 14410	XH5US	student_id
## 14411	Y3HMW	student_id
## 14412	Z2JKR	student_id
## 14413	236KA	student_id
## 14414	25NAF	student_id
## 14415	4ER6K	student_id
## 14416	5BAJD	student_id
## 14417	5CQKT	student_id
## 14418	5T3FK	student_id
## 14419	8SREJ	student_id
## 14420	IG2ZG	student_id
## 14421	P73C4	student_id
## 14422	PN7DI	student_id
## 14423	PWTOX	student_id
## 14424	RF5NL	student_id
## 14425	S3D1U	student_id
## 14426	TONB9	student_id
## 14427	U19G8	student_id
## 14428	UWEZN	student_id
## 14429	WIX9F	student_id
## 14430	OU7J2	student_id
## 14431	13G8V	student_id
## 14432	1FKL9	student_id
## 14433	34TV1	student_id
## 14434	4DXL9	student_id
## 14435	4EVEG	student_id
## 14436	8MR97	student_id
## 14437	9J2Z8	student_id
## 14438	BIFAM	student_id
## 14439	HY397	student_id
## 14440	P9VM7	student_id

## 14441	PBMNM	student_id
## 14442	R4LBA	student_id
## 14443	RMUPP	student_id
## 14444	TAFK3	student_id
## 14445	XWXL4	student_id
## 14446	038FI	student_id
## 14447	05KAX	student_id
## 14448	20UT3	student_id
## 14449	4QD4Z	student_id
## 14450	5QKZ9	student_id
## 14451	7LOU6	student_id
## 14452	8RSUD	student_id
## 14453	AYAZF	student_id
## 14454	C3584	student_id
## 14455	DPUY4	student_id
## 14456	HYYYA	student_id
## 14457	PRZUQ	student_id
## 14458	QM24G	student_id
## 14459	S98ME	student_id
## 14460	SEBPC	student_id
## 14461	SMJ14	student_id
## 14462	T570M	student_id
## 14463	WB8AL	student_id
## 14464	Y6B5R	student_id
## 14465	Z2G9R	student_id
## 14466	07N4F	student_id
## 14467	0AIOR	student_id
## 14468	37W3X	student_id
## 14469	3E36E	student_id
## 14470	3SWL5	student_id
## 14471	8ECN8	student_id
## 14472	ER2T8	student_id
## 14473	GTHLL	student_id
## 14474	IT97C	student_id
## 14475	IZDY7	student_id
## 14476	JPYUB	student_id
## 14477	NTU46	student_id
## 14478	Q7ZIU	student_id
## 14479	YTS8T	student_id
## 14480	Z4549	student_id
## 14481	18VK7	student_id
## 14482	80E09	student_id
## 14483	8HJY3	student_id
## 14484	AN3SG	student_id
## 14485	BB5YM	student_id
## 14486	BEC7H	student_id
## 14487	GCN2Y	student_id
## 14488	GF5N4	student_id
## 14489	GZYH3	student_id
## 14490	HA8N7	student_id
## 14491	I2MTP	student_id
## 14492	IKVTW	student_id
## 14493	NOHNV	student_id
## 14494	08UE1	student_id



## 14495	PA8XJ	student_id
## 14496	QKSBS	student_id
## 14497	RY6W4	student_id
## 14498	THJJ1	student_id
## 14499	TQFGY	student_id
## 14500	TRBDH	student_id
## 14501	16EN7	student_id
## 14502	42NEO	student_id
## 14503	583ZR	student_id
## 14504	8QPPC	student_id
## 14505	9U04I	student_id
## 14506	A8F0T	student_id
## 14507	DSKAZ	student_id
## 14508	H7BTQ	student_id
## 14509	I0TKZ	student_id
## 14510	I8P7Y	student_id
## 14511	J8DNL	student_id
## 14512	JDBQH	student_id
## 14513	LNO77	student_id
## 14514	PKXMF	student_id
## 14515	W4UNG	student_id
## 14516	W77MX	student_id
## 14517	147UW	student_id
## 14518	6CQH6	student_id
## 14519	97Y0T	student_id
## 14520	99UUZ	student_id
## 14521	CZYTb	student_id
## 14522	DLUWQ	student_id
## 14523	KOGYZ	student_id
## 14524	MOEE2	student_id
## 14525	MNVG5	student_id
## 14526	MYZZ8	student_id
## 14527	02CP6	student_id
## 14528	0A4KH	student_id
## 14529	UQEHO	student_id
## 14530	UV4VL	student_id
## 14531	X36VE	student_id
## 14532	251LB	student_id
## 14533	4Q94R	student_id
## 14534	4RLVS	student_id
## 14535	CWETG	student_id
## 14536	DJK1N	student_id
## 14537	DWGQI	student_id
## 14538	GUQVH	student_id
## 14539	GXAG3	student_id
## 14540	HQTXY	student_id
## 14541	JK8YI	student_id
## 14542	KJDK7	student_id
## 14543	MJOLU	student_id
## 14544	MZBQW	student_id
## 14545	S6ZUI	student_id
## 14546	SI1WU	student_id
## 14547	UGL3V	student_id
## 14548	VOB10	student_id

## 14549	ZY9X3	student_id
## 14550	094FR	student_id
## 14551	3BJMM	student_id
## 14552	71EC6	student_id
## 14553	74CHH	student_id
## 14554	7XG5T	student_id
## 14555	BJ4Z5	student_id
## 14556	CPQ7T	student_id
## 14557	FTDEU	student_id
## 14558	FTUTG	student_id
## 14559	H2AGT	student_id
## 14560	H4ECV	student_id
## 14561	HA680	student_id
## 14562	OD271	student_id
## 14563	Q6SBB	student_id
## 14564	QCQET	student_id
## 14565	TQDZV	student_id
## 14566	UQYQ1	student_id
## 14567	VSCUG	student_id
## 14568	XL3MD	student_id
## 14569	YJLKC	student_id
## 14570	ZGB9Z	student_id
## 14571	OU8FN	student_id
## 14572	OVTPD	student_id
## 14573	180HA	student_id
## 14574	310XZ	student_id
## 14575	35KZZ	student_id
## 14576	7K0K0	student_id
## 14577	8LFBJ	student_id
## 14578	D1I4F	student_id
## 14579	D2SZ0	student_id
## 14580	DMCWG	student_id
## 14581	E40SE	student_id
## 14582	ICZUM	student_id
## 14583	KM4CH	student_id
## 14584	L9I8P	student_id
## 14585	NC4U0	student_id
## 14586	NTWOX	student_id
## 14587	SHWYN	student_id
## 14588	TRU03	student_id
## 14589	ZKC14	student_id
## 14590	1E2N1	student_id
## 14591	39RRR	student_id
## 14592	9FZ9I	student_id
## 14593	9ZYVG	student_id
## 14594	BC9MW	student_id
## 14595	CE3B7	student_id
## 14596	EEDA4	student_id
## 14597	EMI9G	student_id
## 14598	MRUD1	student_id
## 14599	00UK4	student_id
## 14600	P7PFY	student_id
## 14601	PWOKX	student_id
## 14602	SMXWL	student_id

## 14603	SP09I	student_id
## 14604	T9YB9	student_id
## 14605	U8IBL	student_id
## 14606	UP1PU	student_id
## 14607	XALAZ	student_id
## 14608	Y8E09	student_id
## 14609	YWJV1	student_id
## 14610	04GS3	student_id
## 14611	04TG9	student_id
## 14612	3N006	student_id
## 14613	3X09W	student_id
## 14614	43TA7	student_id
## 14615	7Y0SC	student_id
## 14616	895T7	student_id
## 14617	BT2IT	student_id
## 14618	C32WQ	student_id
## 14619	HVQDV	student_id
## 14620	JP1PK	student_id
## 14621	K93GE	student_id
## 14622	KFQEB	student_id
## 14623	KPTGF	student_id
## 14624	L5CN8	student_id
## 14625	NNWQ5	student_id
## 14626	QZWJY	student_id
## 14627	RGPSQ	student_id
## 14628	XCWK3	student_id
## 14629	YEYXG	student_id
## 14630	YGX7N	student_id
## 14631	YZJEF	student_id
## 14632	15IAX	student_id
## 14633	174XC	student_id
## 14634	40ENN	student_id
## 14635	81JIV	student_id
## 14636	87JFN	student_id
## 14637	8KIIZ	student_id
## 14638	BZG6L	student_id
## 14639	CBSY2	student_id
## 14640	FQUMU	student_id
## 14641	H2WZ7	student_id
## 14642	JGQ0Z	student_id
## 14643	KBJ1D	student_id
## 14644	L1BB3	student_id
## 14645	MIGFL	student_id
## 14646	MP34B	student_id
## 14647	NW57G	student_id
## 14648	P4T8T	student_id
## 14649	PVNY9	student_id
## 14650	QRZUK	student_id
## 14651	RC59J	student_id
## 14652	TIVFF	student_id
## 14653	TOJEJ	student_id
## 14654	TRHW9	student_id
## 14655	U3U5H	student_id
## 14656	VQB53	student_id

## 14657	VSJ34	student_id
## 14658	VVZRY	student_id
## 14659	W5895	student_id
## 14660	YED8S	student_id
## 14661	0CSKF	student_id
## 14662	0JIY9	student_id
## 14663	1LC61	student_id
## 14664	2MA9Q	student_id
## 14665	4Q5SZ	student_id
## 14666	4YT5N	student_id
## 14667	50ZC7	student_id
## 14668	5N7ID	student_id
## 14669	6KU2U	student_id
## 14670	70JDC	student_id
## 14671	9NW7W	student_id
## 14672	A84RV	student_id
## 14673	C1MCZ	student_id
## 14674	CB2FT	student_id
## 14675	G800V	student_id
## 14676	H1U8Q	student_id
## 14677	H90AN	student_id
## 14678	HY8JN	student_id
## 14679	J4PGQ	student_id
## 14680	JDLDL	student_id
## 14681	K50C0	student_id
## 14682	LBM49	student_id
## 14683	NU14D	student_id
## 14684	QRX9B	student_id
## 14685	S7D4C	student_id
## 14686	T03G6	student_id
## 14687	U1ACT	student_id
## 14688	VCB7U	student_id
## 14689	XK2EB	student_id
## 14690	ZZGRB	student_id
## 14691	OG8PS	student_id
## 14692	OQJP2	student_id
## 14693	2J7T0	student_id
## 14694	3M3RV	student_id
## 14695	4GUB6	student_id
## 14696	4OIRE	student_id
## 14697	59212	student_id
## 14698	925X9	student_id
## 14699	G5H8L	student_id
## 14700	GPML4	student_id
## 14701	K4MPY	student_id
## 14702	N2XBL	student_id
## 14703	N3AUM	student_id
## 14704	NANUJ	student_id
## 14705	NGT5E	student_id
## 14706	P270Q	student_id
## 14707	PCXJH	student_id
## 14708	R79FQ	student_id
## 14709	S9W29	student_id
## 14710	SSNCF	student_id

## 14711	TJBLQ	student_id
## 14712	XBNC5	student_id
## 14713	ZBEKA	student_id
## 14714	ZO5AZ	student_id
## 14715	ZSJWH	student_id
## 14716	0797N	student_id
## 14717	ODG2C	student_id
## 14718	1DAZA	student_id
## 14719	2PYGZ	student_id
## 14720	409S7	student_id
## 14721	4SH2S	student_id
## 14722	55LK7	student_id
## 14723	8B9F4	student_id
## 14724	CJSVH	student_id
## 14725	D1CF9	student_id
## 14726	DC2NZ	student_id
## 14727	G1D76	student_id
## 14728	GZ4RT	student_id
## 14729	HRW4T	student_id
## 14730	IKNTB	student_id
## 14731	IWYXK	student_id
## 14732	L9OB0	student_id
## 14733	MOWG3	student_id
## 14734	M4R5B	student_id
## 14735	PJHRU	student_id
## 14736	QIHFY	student_id
## 14737	QIOYE	student_id
## 14738	SEB4N	student_id
## 14739	SZR80	student_id
## 14740	TOWEF	student_id
## 14741	UIHRK	student_id
## 14742	WZ6C2	student_id
## 14743	Y5PIH	student_id
## 14744	YU2SU	student_id
## 14745	YXR0L	student_id
## 14746	16XHE	student_id
## 14747	5A1B5	student_id
## 14748	5SPC0	student_id
## 14749	A6LGX	student_id
## 14750	B4HL9	student_id
## 14751	BG529	student_id
## 14752	BN7PS	student_id
## 14753	C3HZR	student_id
## 14754	DP3H5	student_id
## 14755	HTRAZ	student_id
## 14756	I55J5	student_id
## 14757	M9WKI	student_id
## 14758	MESYT	student_id
## 14759	PKBZJ	student_id
## 14760	RB07N	student_id
## 14761	S0FNE	student_id
## 14762	S5K17	student_id
## 14763	THYVQ	student_id
## 14764	TNDD2	student_id

## 14765	ULC89	student_id
## 14766	ULX1M	student_id
## 14767	VNYVB	student_id
## 14768	VYPIZ	student_id
## 14769	ZX8TB	student_id
## 14770	OQDDH	student_id
## 14771	OZQYJ	student_id
## 14772	1ZWVL	student_id
## 14773	3DTQB	student_id
## 14774	46P8Y	student_id
## 14775	4KPNR	student_id
## 14776	4R4ZO	student_id
## 14777	4YJOE	student_id
## 14778	7BEF7	student_id
## 14779	EXMME	student_id
## 14780	FHSAV	student_id
## 14781	H4GR3	student_id
## 14782	M7JDV	student_id
## 14783	O8XZF	student_id
## 14784	OIM1Z	student_id
## 14785	OQQRA	student_id
## 14786	PU6GL	student_id
## 14787	R63EU	student_id
## 14788	RXDYK	student_id
## 14789	T7W1C	student_id
## 14790	VHOWB	student_id
## 14791	W9Z34	student_id
## 14792	3IMPL	student_id
## 14793	4QLN0	student_id
## 14794	4RLML	student_id
## 14795	50XI0	student_id
## 14796	AGNIN	student_id
## 14797	AYQBQ	student_id
## 14798	B15UA	student_id
## 14799	B3Z3I	student_id
## 14800	C6ESF	student_id
## 14801	GRE0J	student_id
## 14802	H0FE9	student_id
## 14803	HK7UN	student_id
## 14804	JZJZ5	student_id
## 14805	M8LLN	student_id
## 14806	MKQ5V	student_id
## 14807	MLDXH	student_id
## 14808	NM0PL	student_id
## 14809	NRHVV	student_id
## 14810	NZ8Y5	student_id
## 14811	O4C5C	student_id
## 14812	QEVVU	student_id
## 14813	WV4F0	student_id
## 14814	ZT5SN	student_id
## 14815	14BAR	student_id
## 14816	3MRKS	student_id
## 14817	5WRPI	student_id
## 14818	5YI2B	student_id

## 14819	6J0JA	student_id
## 14820	98TI9	student_id
## 14821	99HQT	student_id
## 14822	A0I1Q	student_id
## 14823	BR251	student_id
## 14824	CMBNG	student_id
## 14825	DAAHG	student_id
## 14826	DUWJP	student_id
## 14827	H6YJI	student_id
## 14828	H8BK5	student_id
## 14829	HSDFE	student_id
## 14830	KEX5T	student_id
## 14831	LA050	student_id
## 14832	LNUOR	student_id
## 14833	N3QE5	student_id
## 14834	N87VR	student_id
## 14835	QJUR1	student_id
## 14836	RYOCW	student_id
## 14837	S4YGT	student_id
## 14838	TDY78	student_id
## 14839	TRR2F	student_id
## 14840	UNO2K	student_id
## 14841	Z38SS	student_id
## 14842	0VPKP	student_id
## 14843	0WLKR	student_id
## 14844	0XMEO	student_id
## 14845	2E80Y	student_id
## 14846	4SLJH	student_id
## 14847	59TVE	student_id
## 14848	7LUSQ	student_id
## 14849	86NLD	student_id
## 14850	ARY9N	student_id
## 14851	C1PHS	student_id
## 14852	CHF6W	student_id
## 14853	CUT9U	student_id
## 14854	FDPKM	student_id
## 14855	FE2K4	student_id
## 14856	G0LQX	student_id
## 14857	GI9G6	student_id
## 14858	GRQ2T	student_id
## 14859	JM8WM	student_id
## 14860	K6FWQ	student_id
## 14861	N3CCG	student_id
## 14862	00K98	student_id
## 14863	S6982	student_id
## 14864	SED9R	student_id
## 14865	STM05	student_id
## 14866	TAFUM	student_id
## 14867	TX0OF	student_id
## 14868	UKCBM	student_id
## 14869	VCHRB	student_id
## 14870	WX1CZ	student_id
## 14871	X42WM	student_id
## 14872	03TIL	student_id

## 14873	0FC2B	student_id
## 14874	10KDF	student_id
## 14875	1PZC1	student_id
## 14876	286RT	student_id
## 14877	2IJFL	student_id
## 14878	3IBYC	student_id
## 14879	4FOEZ	student_id
## 14880	6W3J2	student_id
## 14881	7ZH49	student_id
## 14882	8TZ7Z	student_id
## 14883	9GPZN	student_id
## 14884	A00EB	student_id
## 14885	B7AE1	student_id
## 14886	C8BRE	student_id
## 14887	D7CTP	student_id
## 14888	FPUKO	student_id
## 14889	HHNNN	student_id
## 14890	KLN48	student_id
## 14891	MKTFW	student_id
## 14892	O5RMI	student_id
## 14893	Q00MM	student_id
## 14894	QVUI0	student_id
## 14895	S81CK	student_id
## 14896	SNGT7	student_id
## 14897	VE9M5	student_id
## 14898	VLT9X	student_id
## 14899	WCK50	student_id
## 14900	WTGZ3	student_id
## 14901	XTDGC	student_id
## 14902	14KA2	student_id
## 14903	1RM48	student_id
## 14904	1ZXEO	student_id
## 14905	30ZL7	student_id
## 14906	3GOXL	student_id
## 14907	3ZCOF	student_id
## 14908	58VZ8	student_id
## 14909	87CSN	student_id
## 14910	8VV7M	student_id
## 14911	B6OD9	student_id
## 14912	B7EZ3	student_id
## 14913	C7MHP	student_id
## 14914	E7D9H	student_id
## 14915	ECH9Z	student_id
## 14916	F4XMK	student_id
## 14917	FF3C5	student_id
## 14918	FX3Q4	student_id
## 14919	GKK5I	student_id
## 14920	J4ID0	student_id
## 14921	JUOSW	student_id
## 14922	KPR1P	student_id
## 14923	Q6QZP	student_id
## 14924	Q8JXJ	student_id
## 14925	R805N	student_id
## 14926	S4I5S	student_id



## 14927	T8LSK	student_id
## 14928	VNP26	student_id
## 14929	YDR1Z	student_id
## 14930	YUEIH	student_id
## 14931	ZVCQ8	student_id
## 14932	Female	gender
## 14933	Female	gender
## 14934	Male	gender
## 14935	Female	gender
## 14936	Male	gender
## 14937	Female	gender
## 14938	Male	gender
## 14939	Female	gender
## 14940	Male	gender
## 14941	Female	gender
## 14942	Male	gender
## 14943	Male	gender
## 14944	Male	gender
## 14945	Female	gender
## 14946	Female	gender
## 14947	Male	gender
## 14948	Male	gender
## 14949	Male	gender
## 14950	Female	gender
## 14951	Male	gender
## 14952	Male	gender
## 14953	Male	gender
## 14954	Male	gender
## 14955	Male	gender
## 14956	Female	gender
## 14957	Male	gender
## 14958	Female	gender
## 14959	Female	gender
## 14960	Male	gender
## 14961	Male	gender
## 14962	Male	gender
## 14963	Female	gender
## 14964	Male	gender
## 14965	Female	gender
## 14966	Female	gender
## 14967	Female	gender
## 14968	Female	gender
## 14969	Female	gender
## 14970	Female	gender
## 14971	Female	gender
## 14972	Male	gender
## 14973	Female	gender
## 14974	Male	gender
## 14975	Female	gender
## 14976	Male	gender
## 14977	Male	gender
## 14978	Male	gender
## 14979	Female	gender
## 14980	Male	gender

## 14981	Male	gender
## 14982	Male	gender
## 14983	Male	gender
## 14984	Female	gender
## 14985	Male	gender
## 14986	Male	gender
## 14987	Male	gender
## 14988	Male	gender
## 14989	Female	gender
## 14990	Female	gender
## 14991	Female	gender
## 14992	Female	gender
## 14993	Male	gender
## 14994	Female	gender
## 14995	Female	gender
## 14996	Male	gender
## 14997	Male	gender
## 14998	Female	gender
## 14999	Female	gender
## 15000	Female	gender
## 15001	Male	gender
## 15002	Female	gender
## 15003	Female	gender
## 15004	Male	gender
## 15005	Female	gender
## 15006	Female	gender
## 15007	Female	gender
## 15008	Female	gender
## 15009	Female	gender
## 15010	Female	gender
## 15011	Female	gender
## 15012	Female	gender
## 15013	Female	gender
## 15014	Female	gender
## 15015	Male	gender
## 15016	Female	gender
## 15017	Male	gender
## 15018	Male	gender
## 15019	Male	gender
## 15020	Female	gender
## 15021	Male	gender
## 15022	Male	gender
## 15023	Male	gender
## 15024	Female	gender
## 15025	Male	gender
## 15026	Female	gender
## 15027	Male	gender
## 15028	Female	gender
## 15029	Female	gender
## 15030	Male	gender
## 15031	Female	gender
## 15032	Female	gender
## 15033	Male	gender
## 15034	Male	gender

## 15035	Female	gender
## 15036	Female	gender
## 15037	Female	gender
## 15038	Female	gender
## 15039	Male	gender
## 15040	Male	gender
## 15041	Female	gender
## 15042	Female	gender
## 15043	Female	gender
## 15044	Male	gender
## 15045	Female	gender
## 15046	Male	gender
## 15047	Female	gender
## 15048	Female	gender
## 15049	Female	gender
## 15050	Female	gender
## 15051	Male	gender
## 15052	Female	gender
## 15053	Male	gender
## 15054	Female	gender
## 15055	Female	gender
## 15056	Female	gender
## 15057	Female	gender
## 15058	Male	gender
## 15059	Female	gender
## 15060	Female	gender
## 15061	Female	gender
## 15062	Female	gender
## 15063	Male	gender
## 15064	Male	gender
## 15065	Female	gender
## 15066	Female	gender
## 15067	Female	gender
## 15068	Female	gender
## 15069	Male	gender
## 15070	Female	gender
## 15071	Female	gender
## 15072	Female	gender
## 15073	Female	gender
## 15074	Female	gender
## 15075	Female	gender
## 15076	Female	gender
## 15077	Female	gender
## 15078	Male	gender
## 15079	Female	gender
## 15080	Female	gender
## 15081	Female	gender
## 15082	Male	gender
## 15083	Male	gender
## 15084	Male	gender
## 15085	Male	gender
## 15086	Male	gender
## 15087	Female	gender
## 15088	Male	gender

## 15089	Male	gender
## 15090	Male	gender
## 15091	Female	gender
## 15092	Female	gender
## 15093	Female	gender
## 15094	Male	gender
## 15095	Male	gender
## 15096	Female	gender
## 15097	Female	gender
## 15098	Female	gender
## 15099	Female	gender
## 15100	Female	gender
## 15101	Male	gender
## 15102	Male	gender
## 15103	Female	gender
## 15104	Male	gender
## 15105	Male	gender
## 15106	Female	gender
## 15107	Male	gender
## 15108	Male	gender
## 15109	Male	gender
## 15110	Female	gender
## 15111	Male	gender
## 15112	Female	gender
## 15113	Male	gender
## 15114	Female	gender
## 15115	Female	gender
## 15116	Male	gender
## 15117	Male	gender
## 15118	Female	gender
## 15119	Female	gender
## 15120	Female	gender
## 15121	Female	gender
## 15122	Male	gender
## 15123	Male	gender
## 15124	Male	gender
## 15125	Female	gender
## 15126	Male	gender
## 15127	Male	gender
## 15128	Female	gender
## 15129	Female	gender
## 15130	Female	gender
## 15131	Female	gender
## 15132	Male	gender
## 15133	Female	gender
## 15134	Male	gender
## 15135	Male	gender
## 15136	Female	gender
## 15137	Male	gender
## 15138	Male	gender
## 15139	Male	gender
## 15140	Female	gender
## 15141	Female	gender
## 15142	Female	gender

## 15143	Female	gender
## 15144	Female	gender
## 15145	Female	gender
## 15146	Female	gender
## 15147	Male	gender
## 15148	Male	gender
## 15149	Female	gender
## 15150	Female	gender
## 15151	Male	gender
## 15152	Female	gender
## 15153	Female	gender
## 15154	Male	gender
## 15155	Male	gender
## 15156	Female	gender
## 15157	Male	gender
## 15158	Male	gender
## 15159	Female	gender
## 15160	Female	gender
## 15161	Female	gender
## 15162	Male	gender
## 15163	Male	gender
## 15164	Male	gender
## 15165	Male	gender
## 15166	Male	gender
## 15167	Male	gender
## 15168	Male	gender
## 15169	Female	gender
## 15170	Male	gender
## 15171	Male	gender
## 15172	Female	gender
## 15173	Male	gender
## 15174	Female	gender
## 15175	Male	gender
## 15176	Female	gender
## 15177	Female	gender
## 15178	Female	gender
## 15179	Female	gender
## 15180	Male	gender
## 15181	Male	gender
## 15182	Male	gender
## 15183	Male	gender
## 15184	Female	gender
## 15185	Female	gender
## 15186	Female	gender
## 15187	Female	gender
## 15188	Male	gender
## 15189	Male	gender
## 15190	Male	gender
## 15191	Female	gender
## 15192	Male	gender
## 15193	Female	gender
## 15194	Male	gender
## 15195	Male	gender
## 15196	Male	gender

## 15197	Male	gender
## 15198	Female	gender
## 15199	Female	gender
## 15200	Male	gender
## 15201	Male	gender
## 15202	Male	gender
## 15203	Male	gender
## 15204	Female	gender
## 15205	Male	gender
## 15206	Female	gender
## 15207	Male	gender
## 15208	Male	gender
## 15209	Male	gender
## 15210	Female	gender
## 15211	Female	gender
## 15212	Male	gender
## 15213	Male	gender
## 15214	Male	gender
## 15215	Male	gender
## 15216	Male	gender
## 15217	Female	gender
## 15218	Female	gender
## 15219	Male	gender
## 15220	Female	gender
## 15221	Male	gender
## 15222	Female	gender
## 15223	Female	gender
## 15224	Male	gender
## 15225	Male	gender
## 15226	Male	gender
## 15227	Female	gender
## 15228	Male	gender
## 15229	Female	gender
## 15230	Female	gender
## 15231	Female	gender
## 15232	Male	gender
## 15233	Male	gender
## 15234	Female	gender
## 15235	Male	gender
## 15236	Female	gender
## 15237	Male	gender
## 15238	Male	gender
## 15239	Female	gender
## 15240	Female	gender
## 15241	Female	gender
## 15242	Male	gender
## 15243	Male	gender
## 15244	Male	gender
## 15245	Male	gender
## 15246	Male	gender
## 15247	Female	gender
## 15248	Male	gender
## 15249	Female	gender
## 15250	Male	gender

## 15251	Female	gender
## 15252	Male	gender
## 15253	Male	gender
## 15254	Male	gender
## 15255	Male	gender
## 15256	Male	gender
## 15257	Male	gender
## 15258	Male	gender
## 15259	Male	gender
## 15260	Female	gender
## 15261	Female	gender
## 15262	Female	gender
## 15263	Female	gender
## 15264	Female	gender
## 15265	Female	gender
## 15266	Female	gender
## 15267	Male	gender
## 15268	Male	gender
## 15269	Male	gender
## 15270	Female	gender
## 15271	Female	gender
## 15272	Male	gender
## 15273	Female	gender
## 15274	Male	gender
## 15275	Female	gender
## 15276	Female	gender
## 15277	Female	gender
## 15278	Female	gender
## 15279	Male	gender
## 15280	Male	gender
## 15281	Male	gender
## 15282	Male	gender
## 15283	Male	gender
## 15284	Male	gender
## 15285	Male	gender
## 15286	Male	gender
## 15287	Male	gender
## 15288	Female	gender
## 15289	Female	gender
## 15290	Male	gender
## 15291	Female	gender
## 15292	Male	gender
## 15293	Male	gender
## 15294	Female	gender
## 15295	Female	gender
## 15296	Female	gender
## 15297	Male	gender
## 15298	Female	gender
## 15299	Female	gender
## 15300	Female	gender
## 15301	Male	gender
## 15302	Female	gender
## 15303	Female	gender
## 15304	Male	gender

## 15305	Male	gender
## 15306	Female	gender
## 15307	Female	gender
## 15308	Male	gender
## 15309	Female	gender
## 15310	Female	gender
## 15311	Male	gender
## 15312	Female	gender
## 15313	Female	gender
## 15314	Male	gender
## 15315	Male	gender
## 15316	Male	gender
## 15317	Male	gender
## 15318	Male	gender
## 15319	Male	gender
## 15320	Male	gender
## 15321	Male	gender
## 15322	Female	gender
## 15323	Male	gender
## 15324	Female	gender
## 15325	Male	gender
## 15326	Female	gender
## 15327	Male	gender
## 15328	Male	gender
## 15329	Female	gender
## 15330	Male	gender
## 15331	Male	gender
## 15332	Female	gender
## 15333	Female	gender
## 15334	Male	gender
## 15335	Female	gender
## 15336	Male	gender
## 15337	Female	gender
## 15338	Female	gender
## 15339	Female	gender
## 15340	Male	gender
## 15341	Male	gender
## 15342	Female	gender
## 15343	Male	gender
## 15344	Male	gender
## 15345	Male	gender
## 15346	Male	gender
## 15347	Male	gender
## 15348	Male	gender
## 15349	Female	gender
## 15350	Female	gender
## 15351	Male	gender
## 15352	Male	gender
## 15353	Male	gender
## 15354	Male	gender
## 15355	Female	gender
## 15356	Male	gender
## 15357	Male	gender
## 15358	Male	gender



## 15359	Male	gender
## 15360	Male	gender
## 15361	Male	gender
## 15362	Male	gender
## 15363	Male	gender
## 15364	Male	gender
## 15365	Female	gender
## 15366	Male	gender
## 15367	Female	gender
## 15368	Female	gender
## 15369	Male	gender
## 15370	Female	gender
## 15371	Male	gender
## 15372	Female	gender
## 15373	Male	gender
## 15374	Male	gender
## 15375	Male	gender
## 15376	Female	gender
## 15377	Female	gender
## 15378	Female	gender
## 15379	Female	gender
## 15380	Female	gender
## 15381	Male	gender
## 15382	Male	gender
## 15383	Male	gender
## 15384	Female	gender
## 15385	Male	gender
## 15386	Male	gender
## 15387	Male	gender
## 15388	Male	gender
## 15389	Male	gender
## 15390	Female	gender
## 15391	Female	gender
## 15392	Male	gender
## 15393	Female	gender
## 15394	Male	gender
## 15395	Male	gender
## 15396	Male	gender
## 15397	Female	gender
## 15398	Female	gender
## 15399	Female	gender
## 15400	Female	gender
## 15401	Male	gender
## 15402	Male	gender
## 15403	Female	gender
## 15404	Female	gender
## 15405	Male	gender
## 15406	Male	gender
## 15407	Female	gender
## 15408	Male	gender
## 15409	Female	gender
## 15410	Male	gender
## 15411	Female	gender
## 15412	Male	gender

## 15413	Male	gender
## 15414	Female	gender
## 15415	Male	gender
## 15416	Male	gender
## 15417	Male	gender
## 15418	Female	gender
## 15419	Male	gender
## 15420	Male	gender
## 15421	Female	gender
## 15422	Male	gender
## 15423	Male	gender
## 15424	Male	gender
## 15425	Female	gender
## 15426	Female	gender
## 15427	Male	gender
## 15428	Male	gender
## 15429	Female	gender
## 15430	Female	gender
## 15431	Female	gender
## 15432	Male	gender
## 15433	Male	gender
## 15434	Female	gender
## 15435	Female	gender
## 15436	Male	gender
## 15437	Female	gender
## 15438	Female	gender
## 15439	Female	gender
## 15440	Female	gender
## 15441	Female	gender
## 15442	Male	gender
## 15443	Female	gender
## 15444	Female	gender
## 15445	Female	gender
## 15446	Male	gender
## 15447	Female	gender
## 15448	Female	gender
## 15449	Female	gender
## 15450	Female	gender
## 15451	Male	gender
## 15452	Male	gender
## 15453	Female	gender
## 15454	Female	gender
## 15455	Male	gender
## 15456	Male	gender
## 15457	Female	gender
## 15458	Male	gender
## 15459	Female	gender
## 15460	Male	gender
## 15461	Female	gender
## 15462	Male	gender
## 15463	Female	gender
## 15464	Female	gender
## 15465	Male	gender
## 15466	Male	gender

## 15467	Male	gender
## 15468	Male	gender
## 15469	Female	gender
## 15470	Female	gender
## 15471	Male	gender
## 15472	Female	gender
## 15473	Female	gender
## 15474	Female	gender
## 15475	Male	gender
## 15476	Female	gender
## 15477	Female	gender
## 15478	Female	gender
## 15479	Male	gender
## 15480	Male	gender
## 15481	Female	gender
## 15482	Male	gender
## 15483	Male	gender
## 15484	Male	gender
## 15485	Male	gender
## 15486	Female	gender
## 15487	Female	gender
## 15488	Female	gender
## 15489	Male	gender
## 15490	Male	gender
## 15491	Male	gender
## 15492	Male	gender
## 15493	Male	gender
## 15494	Female	gender
## 15495	Male	gender
## 15496	Female	gender
## 15497	Female	gender
## 15498	Male	gender
## 15499	Male	gender
## 15500	Male	gender
## 15501	Female	gender
## 15502	Female	gender
## 15503	Female	gender
## 15504	Female	gender
## 15505	Female	gender
## 15506	Female	gender
## 15507	Male	gender
## 15508	Male	gender
## 15509	Male	gender
## 15510	Female	gender
## 15511	Female	gender
## 15512	Female	gender
## 15513	Female	gender
## 15514	Female	gender
## 15515	Male	gender
## 15516	Female	gender
## 15517	Female	gender
## 15518	Female	gender
## 15519	Female	gender
## 15520	Male	gender

## 15521	Male	gender
## 15522	Female	gender
## 15523	Male	gender
## 15524	Male	gender
## 15525	Male	gender
## 15526	Female	gender
## 15527	Female	gender
## 15528	Male	gender
## 15529	Male	gender
## 15530	Male	gender
## 15531	Male	gender
## 15532	Male	gender
## 15533	Male	gender
## 15534	Female	gender
## 15535	Male	gender
## 15536	Female	gender
## 15537	Female	gender
## 15538	Male	gender
## 15539	Female	gender
## 15540	Male	gender
## 15541	Female	gender
## 15542	Female	gender
## 15543	Female	gender
## 15544	Female	gender
## 15545	Male	gender
## 15546	Male	gender
## 15547	Male	gender
## 15548	Female	gender
## 15549	Female	gender
## 15550	Female	gender
## 15551	Male	gender
## 15552	Male	gender
## 15553	Female	gender
## 15554	Male	gender
## 15555	Male	gender
## 15556	Male	gender
## 15557	Female	gender
## 15558	Female	gender
## 15559	Male	gender
## 15560	Female	gender
## 15561	Male	gender
## 15562	Female	gender
## 15563	Male	gender
## 15564	Male	gender
## 15565	Female	gender
## 15566	Female	gender
## 15567	Female	gender
## 15568	Male	gender
## 15569	Male	gender
## 15570	Male	gender
## 15571	Female	gender
## 15572	Male	gender
## 15573	Male	gender
## 15574	Male	gender

## 15575	Male	gender
## 15576	Male	gender
## 15577	Female	gender
## 15578	Female	gender
## 15579	Female	gender
## 15580	Male	gender
## 15581	Male	gender
## 15582	Male	gender
## 15583	Male	gender
## 15584	Female	gender
## 15585	Female	gender
## 15586	Male	gender
## 15587	Male	gender
## 15588	Male	gender
## 15589	Female	gender
## 15590	Male	gender
## 15591	Male	gender
## 15592	Male	gender
## 15593	Male	gender
## 15594	Female	gender
## 15595	Male	gender
## 15596	Female	gender
## 15597	Male	gender
## 15598	Male	gender
## 15599	Male	gender
## 15600	Female	gender
## 15601	Female	gender
## 15602	Female	gender
## 15603	Male	gender
## 15604	Male	gender
## 15605	Female	gender
## 15606	Male	gender
## 15607	Female	gender
## 15608	Male	gender
## 15609	Female	gender
## 15610	Female	gender
## 15611	Male	gender
## 15612	Male	gender
## 15613	Female	gender
## 15614	Male	gender
## 15615	Male	gender
## 15616	Female	gender
## 15617	Male	gender
## 15618	Male	gender
## 15619	Male	gender
## 15620	Female	gender
## 15621	Male	gender
## 15622	Male	gender
## 15623	Male	gender
## 15624	Male	gender
## 15625	Female	gender
## 15626	Male	gender
## 15627	Female	gender
## 15628	Female	gender

## 15629	Male	gender
## 15630	Female	gender
## 15631	Male	gender
## 15632	Male	gender
## 15633	Female	gender
## 15634	Female	gender
## 15635	Female	gender
## 15636	Female	gender
## 15637	Male	gender
## 15638	Female	gender
## 15639	Female	gender
## 15640	Female	gender
## 15641	Male	gender
## 15642	Male	gender
## 15643	Female	gender
## 15644	Male	gender
## 15645	Female	gender
## 15646	Female	gender
## 15647	Male	gender
## 15648	Male	gender
## 15649	Female	gender
## 15650	Male	gender
## 15651	Female	gender
## 15652	Female	gender
## 15653	Female	gender
## 15654	Female	gender
## 15655	Male	gender
## 15656	Male	gender
## 15657	Male	gender
## 15658	Female	gender
## 15659	Female	gender
## 15660	Female	gender
## 15661	Male	gender
## 15662	Female	gender
## 15663	Female	gender
## 15664	Female	gender
## 15665	Female	gender
## 15666	Male	gender
## 15667	Female	gender
## 15668	Female	gender
## 15669	Male	gender
## 15670	Female	gender
## 15671	Male	gender
## 15672	Female	gender
## 15673	Female	gender
## 15674	Male	gender
## 15675	Female	gender
## 15676	Female	gender
## 15677	Male	gender
## 15678	Female	gender
## 15679	Male	gender
## 15680	Female	gender
## 15681	Female	gender
## 15682	Male	gender

## 15683	Male	gender
## 15684	Male	gender
## 15685	Male	gender
## 15686	Male	gender
## 15687	Male	gender
## 15688	Male	gender
## 15689	Male	gender
## 15690	Female	gender
## 15691	Female	gender
## 15692	Female	gender
## 15693	Male	gender
## 15694	Male	gender
## 15695	Female	gender
## 15696	Male	gender
## 15697	Male	gender
## 15698	Male	gender
## 15699	Male	gender
## 15700	Female	gender
## 15701	Male	gender
## 15702	Male	gender
## 15703	Male	gender
## 15704	Male	gender
## 15705	Female	gender
## 15706	Male	gender
## 15707	Male	gender
## 15708	Male	gender
## 15709	Male	gender
## 15710	Male	gender
## 15711	Female	gender
## 15712	Female	gender
## 15713	Male	gender
## 15714	Male	gender
## 15715	Male	gender
## 15716	Female	gender
## 15717	Male	gender
## 15718	Female	gender
## 15719	Male	gender
## 15720	Female	gender
## 15721	Female	gender
## 15722	Female	gender
## 15723	Female	gender
## 15724	Male	gender
## 15725	Female	gender
## 15726	Female	gender
## 15727	Female	gender
## 15728	Male	gender
## 15729	Female	gender
## 15730	Male	gender
## 15731	Female	gender
## 15732	Female	gender
## 15733	Male	gender
## 15734	Male	gender
## 15735	Male	gender
## 15736	Female	gender

## 15737	Male	gender
## 15738	Female	gender
## 15739	Female	gender
## 15740	Female	gender
## 15741	Female	gender
## 15742	Male	gender
## 15743	Female	gender
## 15744	Female	gender
## 15745	Female	gender
## 15746	Male	gender
## 15747	Male	gender
## 15748	Male	gender
## 15749	Female	gender
## 15750	Female	gender
## 15751	Female	gender
## 15752	Male	gender
## 15753	Female	gender
## 15754	Male	gender
## 15755	Male	gender
## 15756	Male	gender
## 15757	Male	gender
## 15758	Male	gender
## 15759	Male	gender
## 15760	Female	gender
## 15761	Female	gender
## 15762	Male	gender
## 15763	Female	gender
## 15764	Male	gender
## 15765	Female	gender
## 15766	Female	gender
## 15767	Male	gender
## 15768	Female	gender
## 15769	Female	gender
## 15770	Female	gender
## 15771	Female	gender
## 15772	Male	gender
## 15773	Male	gender
## 15774	Female	gender
## 15775	Male	gender
## 15776	Male	gender
## 15777	Female	gender
## 15778	Female	gender
## 15779	Male	gender
## 15780	Male	gender
## 15781	Female	gender
## 15782	Male	gender
## 15783	Male	gender
## 15784	Male	gender
## 15785	Female	gender
## 15786	Male	gender
## 15787	Male	gender
## 15788	Male	gender
## 15789	Female	gender
## 15790	Female	gender



## 15791	Female	gender
## 15792	Male	gender
## 15793	Female	gender
## 15794	Male	gender
## 15795	Female	gender
## 15796	Male	gender
## 15797	Female	gender
## 15798	Male	gender
## 15799	Male	gender
## 15800	Male	gender
## 15801	Female	gender
## 15802	Female	gender
## 15803	Female	gender
## 15804	Male	gender
## 15805	Male	gender
## 15806	Male	gender
## 15807	Male	gender
## 15808	Female	gender
## 15809	Male	gender
## 15810	Male	gender
## 15811	Male	gender
## 15812	Male	gender
## 15813	Female	gender
## 15814	Male	gender
## 15815	Female	gender
## 15816	Male	gender
## 15817	Female	gender
## 15818	Female	gender
## 15819	Female	gender
## 15820	Male	gender
## 15821	Female	gender
## 15822	Female	gender
## 15823	Female	gender
## 15824	Male	gender
## 15825	Male	gender
## 15826	Female	gender
## 15827	Female	gender
## 15828	Male	gender
## 15829	Female	gender
## 15830	Female	gender
## 15831	Female	gender
## 15832	Female	gender
## 15833	Female	gender
## 15834	Male	gender
## 15835	Female	gender
## 15836	Male	gender
## 15837	Male	gender
## 15838	Male	gender
## 15839	Male	gender
## 15840	Male	gender
## 15841	Male	gender
## 15842	Female	gender
## 15843	Male	gender
## 15844	Male	gender

## 15845	Male	gender
## 15846	Female	gender
## 15847	Female	gender
## 15848	Male	gender
## 15849	Female	gender
## 15850	Male	gender
## 15851	Male	gender
## 15852	Female	gender
## 15853	Female	gender
## 15854	Female	gender
## 15855	Male	gender
## 15856	Male	gender
## 15857	Male	gender
## 15858	Female	gender
## 15859	Female	gender
## 15860	Male	gender
## 15861	Male	gender
## 15862	Female	gender
## 15863	Male	gender
## 15864	Female	gender
## 15865	Male	gender
## 15866	Male	gender
## 15867	Male	gender
## 15868	Female	gender
## 15869	Male	gender
## 15870	Female	gender
## 15871	Female	gender
## 15872	Female	gender
## 15873	Female	gender
## 15874	Male	gender
## 15875	Female	gender
## 15876	Female	gender
## 15877	Male	gender
## 15878	Male	gender
## 15879	Female	gender
## 15880	Female	gender
## 15881	Male	gender
## 15882	Male	gender
## 15883	Female	gender
## 15884	Female	gender
## 15885	Female	gender
## 15886	Female	gender
## 15887	Male	gender
## 15888	Male	gender
## 15889	Male	gender
## 15890	Female	gender
## 15891	Male	gender
## 15892	Female	gender
## 15893	Female	gender
## 15894	Male	gender
## 15895	Female	gender
## 15896	Male	gender
## 15897	Female	gender
## 15898	Female	gender

## 15899	Female	gender
## 15900	Female	gender
## 15901	Female	gender
## 15902	Female	gender
## 15903	Female	gender
## 15904	Male	gender
## 15905	Female	gender
## 15906	Female	gender
## 15907	Female	gender
## 15908	Male	gender
## 15909	Male	gender
## 15910	Male	gender
## 15911	Male	gender
## 15912	Male	gender
## 15913	Female	gender
## 15914	Male	gender
## 15915	Male	gender
## 15916	Male	gender
## 15917	Female	gender
## 15918	Male	gender
## 15919	Male	gender
## 15920	Male	gender
## 15921	Male	gender
## 15922	Female	gender
## 15923	Female	gender
## 15924	Male	gender
## 15925	Female	gender
## 15926	Male	gender
## 15927	Female	gender
## 15928	Male	gender
## 15929	Male	gender
## 15930	Male	gender
## 15931	Female	gender
## 15932	Male	gender
## 15933	Male	gender
## 15934	Male	gender
## 15935	Female	gender
## 15936	Female	gender
## 15937	Female	gender
## 15938	Female	gender
## 15939	Male	gender
## 15940	Male	gender
## 15941	Male	gender
## 15942	Female	gender
## 15943	Female	gender
## 15944	Female	gender
## 15945	Female	gender
## 15946	Female	gender
## 15947	Female	gender
## 15948	Female	gender
## 15949	Female	gender
## 15950	Male	gender
## 15951	Female	gender
## 15952	Female	gender

## 15953	Male	gender
## 15954	Female	gender
## 15955	Male	gender
## 15956	Female	gender
## 15957	Female	gender
## 15958	Male	gender
## 15959	Female	gender
## 15960	Female	gender
## 15961	Male	gender
## 15962	Male	gender
## 15963	Female	gender
## 15964	Male	gender
## 15965	Male	gender
## 15966	Male	gender
## 15967	Female	gender
## 15968	Male	gender
## 15969	Male	gender
## 15970	Male	gender
## 15971	Male	gender
## 15972	Female	gender
## 15973	Female	gender
## 15974	Female	gender
## 15975	Female	gender
## 15976	Female	gender
## 15977	Female	gender
## 15978	Female	gender
## 15979	Male	gender
## 15980	Female	gender
## 15981	Male	gender
## 15982	Female	gender
## 15983	Male	gender
## 15984	Male	gender
## 15985	Female	gender
## 15986	Female	gender
## 15987	Male	gender
## 15988	Female	gender
## 15989	Male	gender
## 15990	Male	gender
## 15991	Male	gender
## 15992	Male	gender
## 15993	Male	gender
## 15994	Male	gender
## 15995	Female	gender
## 15996	Female	gender
## 15997	Male	gender
## 15998	Female	gender
## 15999	Female	gender
## 16000	Male	gender
## 16001	Male	gender
## 16002	Male	gender
## 16003	Female	gender
## 16004	Female	gender
## 16005	Male	gender
## 16006	Female	gender

## 16007	Male	gender
## 16008	Female	gender
## 16009	Female	gender
## 16010	Male	gender
## 16011	Male	gender
## 16012	Female	gender
## 16013	Male	gender
## 16014	Male	gender
## 16015	Female	gender
## 16016	Male	gender
## 16017	Male	gender
## 16018	Male	gender
## 16019	Male	gender
## 16020	Female	gender
## 16021	Male	gender
## 16022	Male	gender
## 16023	Male	gender
## 16024	Male	gender
## 16025	Male	gender
## 16026	Male	gender
## 16027	Female	gender
## 16028	Female	gender
## 16029	Female	gender
## 16030	Female	gender
## 16031	Female	gender
## 16032	Male	gender
## 16033	Male	gender
## 16034	Female	gender
## 16035	Male	gender
## 16036	Male	gender
## 16037	Female	gender
## 16038	Female	gender
## 16039	Male	gender
## 16040	Male	gender
## 16041	Female	gender
## 16042	Male	gender
## 16043	Male	gender
## 16044	Female	gender
## 16045	Female	gender
## 16046	Female	gender
## 16047	Female	gender
## 16048	Male	gender
## 16049	Male	gender
## 16050	Female	gender
## 16051	Male	gender
## 16052	Female	gender
## 16053	Male	gender
## 16054	Male	gender
## 16055	Female	gender
## 16056	Male	gender
## 16057	Male	gender
## 16058	Male	gender
## 16059	Female	gender
## 16060	Female	gender

## 16061	Female	gender
## 16062	Female	gender
## 16063	Female	gender
## 16064	Male	gender
## 16065	Female	gender
## 16066	Female	gender
## 16067	Female	gender
## 16068	Male	gender
## 16069	Male	gender
## 16070	Female	gender
## 16071	Female	gender
## 16072	Male	gender
## 16073	Female	gender
## 16074	Male	gender
## 16075	Female	gender
## 16076	Male	gender
## 16077	Female	gender
## 16078	Male	gender
## 16079	Female	gender
## 16080	Female	gender
## 16081	Male	gender
## 16082	Female	gender
## 16083	Female	gender
## 16084	Female	gender
## 16085	Female	gender
## 16086	Female	gender
## 16087	Male	gender
## 16088	Male	gender
## 16089	Male	gender
## 16090	Male	gender
## 16091	Male	gender
## 16092	Male	gender
## 16093	Male	gender
## 16094	Male	gender
## 16095	Male	gender
## 16096	Male	gender
## 16097	Female	gender
## 16098	Male	gender
## 16099	Male	gender
## 16100	Female	gender
## 16101	Female	gender
## 16102	Female	gender
## 16103	Male	gender
## 16104	Male	gender
## 16105	Male	gender
## 16106	Female	gender
## 16107	Female	gender
## 16108	Male	gender
## 16109	Male	gender
## 16110	Male	gender
## 16111	Female	gender
## 16112	Female	gender
## 16113	Male	gender
## 16114	Female	gender

## 16115	Female	gender
## 16116	Female	gender
## 16117	Male	gender
## 16118	Male	gender
## 16119	Male	gender
## 16120	Male	gender
## 16121	Male	gender
## 16122	Male	gender
## 16123	Male	gender
## 16124	Male	gender
## 16125	Male	gender
## 16126	Male	gender
## 16127	Male	gender
## 16128	Male	gender
## 16129	Female	gender
## 16130	Male	gender
## 16131	Male	gender
## 16132	Male	gender
## 16133	Female	gender
## 16134	Female	gender
## 16135	Male	gender
## 16136	Male	gender
## 16137	Female	gender
## 16138	Male	gender
## 16139	Male	gender
## 16140	Female	gender
## 16141	Male	gender
## 16142	Female	gender
## 16143	Male	gender
## 16144	Male	gender
## 16145	Male	gender
## 16146	Female	gender
## 16147	Female	gender
## 16148	Male	gender
## 16149	Male	gender
## 16150	Male	gender
## 16151	Male	gender
## 16152	Male	gender
## 16153	Male	gender
## 16154	Female	gender
## 16155	Female	gender
## 16156	Female	gender
## 16157	Male	gender
## 16158	Female	gender
## 16159	Male	gender
## 16160	Female	gender
## 16161	Female	gender
## 16162	Male	gender
## 16163	Male	gender
## 16164	Male	gender
## 16165	Male	gender
## 16166	Female	gender
## 16167	Female	gender
## 16168	Male	gender

## 16169	Male	gender
## 16170	Male	gender
## 16171	Male	gender
## 16172	Female	gender
## 16173	Female	gender
## 16174	Male	gender
## 16175	Female	gender
## 16176	Male	gender
## 16177	Female	gender
## 16178	Female	gender
## 16179	Female	gender
## 16180	Female	gender
## 16181	Male	gender
## 16182	Female	gender
## 16183	Female	gender
## 16184	Male	gender
## 16185	Female	gender
## 16186	Male	gender
## 16187	Female	gender
## 16188	Female	gender
## 16189	Female	gender
## 16190	Male	gender
## 16191	Male	gender
## 16192	Male	gender
## 16193	Male	gender
## 16194	Female	gender
## 16195	Female	gender
## 16196	Female	gender
## 16197	Female	gender
## 16198	Female	gender
## 16199	Male	gender
## 16200	Male	gender
## 16201	Female	gender
## 16202	Female	gender
## 16203	Female	gender
## 16204	Female	gender
## 16205	Male	gender
## 16206	Female	gender
## 16207	Male	gender
## 16208	Male	gender
## 16209	Male	gender
## 16210	Male	gender
## 16211	Female	gender
## 16212	Male	gender
## 16213	Male	gender
## 16214	Female	gender
## 16215	Female	gender
## 16216	Female	gender
## 16217	Female	gender
## 16218	Male	gender
## 16219	Male	gender
## 16220	Male	gender
## 16221	Male	gender
## 16222	Male	gender



## 16223	Male	gender
## 16224	Male	gender
## 16225	Female	gender
## 16226	Male	gender
## 16227	Female	gender
## 16228	Male	gender
## 16229	Male	gender
## 16230	Female	gender
## 16231	Female	gender
## 16232	Female	gender
## 16233	Male	gender
## 16234	Female	gender
## 16235	Female	gender
## 16236	Female	gender
## 16237	Female	gender
## 16238	Male	gender
## 16239	Male	gender
## 16240	Male	gender
## 16241	Male	gender
## 16242	Female	gender
## 16243	Female	gender
## 16244	Female	gender
## 16245	Female	gender
## 16246	Male	gender
## 16247	Male	gender
## 16248	Male	gender
## 16249	Female	gender
## 16250	Male	gender
## 16251	Female	gender
## 16252	Male	gender
## 16253	Male	gender
## 16254	Female	gender
## 16255	Female	gender
## 16256	Male	gender
## 16257	Female	gender
## 16258	Male	gender
## 16259	Male	gender
## 16260	Male	gender
## 16261	Female	gender
## 16262	Female	gender
## 16263	Female	gender
## 16264	Male	gender
## 16265	Female	gender
## 16266	Female	gender
## 16267	Female	gender
## 16268	Male	gender
## 16269	Male	gender
## 16270	Male	gender
## 16271	Male	gender
## 16272	Female	gender
## 16273	Male	gender
## 16274	Male	gender
## 16275	Female	gender
## 16276	Female	gender

## 16277	Male	gender
## 16278	Male	gender
## 16279	Female	gender
## 16280	Male	gender
## 16281	Male	gender
## 16282	Male	gender
## 16283	Male	gender
## 16284	Female	gender
## 16285	Female	gender
## 16286	Male	gender
## 16287	Female	gender
## 16288	Male	gender
## 16289	Female	gender
## 16290	Male	gender
## 16291	Female	gender
## 16292	Male	gender
## 16293	Female	gender
## 16294	Female	gender
## 16295	Male	gender
## 16296	Male	gender
## 16297	Male	gender
## 16298	Female	gender
## 16299	Female	gender
## 16300	Female	gender
## 16301	Female	gender
## 16302	Male	gender
## 16303	Female	gender
## 16304	Male	gender
## 16305	Female	gender
## 16306	Female	gender
## 16307	Female	gender
## 16308	Male	gender
## 16309	Female	gender
## 16310	Male	gender
## 16311	Female	gender
## 16312	Male	gender
## 16313	Male	gender
## 16314	Female	gender
## 16315	Male	gender
## 16316	Male	gender
## 16317	Female	gender
## 16318	Male	gender
## 16319	Male	gender
## 16320	Male	gender
## 16321	Male	gender
## 16322	Male	gender
## 16323	Male	gender
## 16324	Female	gender
## 16325	Female	gender
## 16326	Female	gender
## 16327	Female	gender
## 16328	Female	gender
## 16329	Male	gender
## 16330	Male	gender

## 16331	Female	gender
## 16332	Female	gender
## 16333	Male	gender
## 16334	Female	gender
## 16335	Female	gender
## 16336	Male	gender
## 16337	Female	gender
## 16338	Male	gender
## 16339	Female	gender
## 16340	Female	gender
## 16341	Male	gender
## 16342	Female	gender
## 16343	Female	gender
## 16344	Male	gender
## 16345	Male	gender
## 16346	Female	gender
## 16347	Female	gender
## 16348	Female	gender
## 16349	Male	gender
## 16350	Male	gender
## 16351	Male	gender
## 16352	Female	gender
## 16353	Female	gender
## 16354	Female	gender
## 16355	Female	gender
## 16356	Female	gender
## 16357	Male	gender
## 16358	Female	gender
## 16359	Female	gender
## 16360	Female	gender
## 16361	Female	gender
## 16362	Male	gender
## 16363	Male	gender
## 16364	Female	gender
## 16365	Male	gender
## 16366	Male	gender
## 16367	Male	gender
## 16368	Male	gender
## 16369	Male	gender
## 16370	Male	gender
## 16371	Male	gender
## 16372	Male	gender
## 16373	Female	gender
## 16374	Female	gender
## 16375	Female	gender
## 16376	Female	gender
## 16377	Female	gender
## 16378	Male	gender
## 16379	Male	gender
## 16380	Female	gender
## 16381	Female	gender
## 16382	Male	gender
## 16383	Female	gender
## 16384	Male	gender

## 16385	Male	gender
## 16386	Female	gender
## 16387	Male	gender
## 16388	Female	gender
## 16389	Female	gender
## 16390	Female	gender
## 16391	Male	gender
## 16392	Female	gender
## 16393	Male	gender
## 16394	Male	gender
## 16395	Female	gender
## 16396	Female	gender
## 16397	Male	gender
## 16398	Male	gender
## 16399	Female	gender
## 16400	Male	gender
## 16401	Male	gender
## 16402	Female	gender
## 16403	Female	gender
## 16404	Male	gender
## 16405	Female	gender
## 16406	Female	gender
## 16407	Male	gender
## 16408	Female	gender
## 16409	Male	gender
## 16410	Male	gender
## 16411	Female	gender
## 16412	Male	gender
## 16413	Male	gender
## 16414	Female	gender
## 16415	Female	gender
## 16416	Male	gender
## 16417	Male	gender
## 16418	Female	gender
## 16419	Female	gender
## 16420	Male	gender
## 16421	Male	gender
## 16422	Female	gender
## 16423	Male	gender
## 16424	Female	gender
## 16425	Female	gender
## 16426	Female	gender
## 16427	Male	gender
## 16428	Female	gender
## 16429	Male	gender
## 16430	Female	gender
## 16431	Female	gender
## 16432	Female	gender
## 16433	Female	gender
## 16434	Male	gender
## 16435	Female	gender
## 16436	Female	gender
## 16437	Female	gender
## 16438	Male	gender

## 16439	Male	gender
## 16440	Male	gender
## 16441	Female	gender
## 16442	Female	gender
## 16443	Female	gender
## 16444	Female	gender
## 16445	Male	gender
## 16446	Male	gender
## 16447	Male	gender
## 16448	Female	gender
## 16449	Female	gender
## 16450	Male	gender
## 16451	Male	gender
## 16452	Female	gender
## 16453	Male	gender
## 16454	Male	gender
## 16455	Male	gender
## 16456	Female	gender
## 16457	Female	gender
## 16458	Male	gender
## 16459	Female	gender
## 16460	Female	gender
## 16461	Male	gender
## 16462	Male	gender
## 16463	Female	gender
## 16464	Male	gender
## 16465	Male	gender
## 16466	Female	gender
## 16467	Male	gender
## 16468	Male	gender
## 16469	Male	gender
## 16470	Male	gender
## 16471	Male	gender
## 16472	Male	gender
## 16473	Female	gender
## 16474	Female	gender
## 16475	Male	gender
## 16476	Female	gender
## 16477	Female	gender
## 16478	Male	gender
## 16479	Female	gender
## 16480	Male	gender
## 16481	Male	gender
## 16482	Female	gender
## 16483	Male	gender
## 16484	Female	gender
## 16485	Female	gender
## 16486	Female	gender
## 16487	Female	gender
## 16488	Female	gender
## 16489	Female	gender
## 16490	Male	gender
## 16491	Male	gender
## 16492	Female	gender

## 16493	Male	gender
## 16494	Male	gender
## 16495	Female	gender
## 16496	Female	gender
## 16497	Male	gender
## 16498	Female	gender
## 16499	Male	gender
## 16500	Male	gender
## 16501	Male	gender
## 16502	Female	gender
## 16503	Female	gender
## 16504	Female	gender
## 16505	Female	gender
## 16506	Male	gender
## 16507	Male	gender
## 16508	Female	gender
## 16509	Female	gender
## 16510	Male	gender
## 16511	Male	gender
## 16512	Female	gender
## 16513	Male	gender
## 16514	Female	gender
## 16515	Female	gender
## 16516	Female	gender
## 16517	Male	gender
## 16518	Female	gender
## 16519	Female	gender
## 16520	Male	gender
## 16521	Female	gender
## 16522	Male	gender
## 16523	Female	gender
## 16524	Male	gender
## 16525	Male	gender
## 16526	Male	gender
## 16527	Male	gender
## 16528	Female	gender
## 16529	Female	gender
## 16530	Female	gender
## 16531	Female	gender
## 16532	Female	gender
## 16533	Female	gender
## 16534	Male	gender
## 16535	Male	gender
## 16536	Male	gender
## 16537	Male	gender
## 16538	Female	gender
## 16539	Female	gender
## 16540	Female	gender
## 16541	Male	gender
## 16542	Male	gender
## 16543	Male	gender
## 16544	Female	gender
## 16545	Male	gender
## 16546	Male	gender

## 16547	Male	gender
## 16548	Male	gender
## 16549	Male	gender
## 16550	Female	gender
## 16551	Male	gender
## 16552	Female	gender
## 16553	Male	gender
## 16554	Male	gender
## 16555	Female	gender
## 16556	Female	gender
## 16557	Female	gender
## 16558	Male	gender
## 16559	Male	gender
## 16560	Male	gender
## 16561	Female	gender
## 16562	Female	gender
## 16563	Male	gender
## 16564	Female	gender
## 16565	Female	gender
## 16566	Male	gender
## 16567	Female	gender
## 16568	Male	gender
## 16569	Male	gender
## 16570	Female	gender
## 16571	Female	gender
## 16572	Male	gender
## 16573	Male	gender
## 16574	Female	gender
## 16575	Female	gender
## 16576	Female	gender
## 16577	Female	gender
## 16578	Female	gender
## 16579	Male	gender
## 16580	Female	gender
## 16581	Female	gender
## 16582	Female	gender
## 16583	Male	gender
## 16584	Male	gender
## 16585	Female	gender
## 16586	Male	gender
## 16587	Female	gender
## 16588	Male	gender
## 16589	Male	gender
## 16590	Male	gender
## 16591	Male	gender
## 16592	Female	gender
## 16593	Female	gender
## 16594	Male	gender
## 16595	Female	gender
## 16596	Male	gender
## 16597	Female	gender
## 16598	Female	gender
## 16599	Male	gender
## 16600	Male	gender

## 16601	Male	gender
## 16602	Female	gender
## 16603	Female	gender
## 16604	Male	gender
## 16605	Female	gender
## 16606	Male	gender
## 16607	Male	gender
## 16608	Male	gender
## 16609	Female	gender
## 16610	Female	gender
## 16611	Female	gender
## 16612	Male	gender
## 16613	Male	gender
## 16614	Female	gender
## 16615	Female	gender
## 16616	Female	gender
## 16617	Male	gender
## 16618	Female	gender
## 16619	Female	gender
## 16620	Male	gender
## 16621	Female	gender
## 16622	Female	gender
## 16623	Female	gender
## 16624	Female	gender
## 16625	Female	gender
## 16626	Male	gender
## 16627	Male	gender
## 16628	Female	gender
## 16629	Male	gender
## 16630	Male	gender
## 16631	Male	gender
## 16632	Female	gender
## 16633	Female	gender
## 16634	Female	gender
## 16635	Male	gender
## 16636	Female	gender
## 16637	Female	gender
## 16638	Female	gender
## 16639	Male	gender
## 16640	Male	gender
## 16641	Male	gender
## 16642	Male	gender
## 16643	Male	gender
## 16644	Male	gender
## 16645	Male	gender
## 16646	Male	gender
## 16647	Male	gender
## 16648	Female	gender
## 16649	Male	gender
## 16650	Male	gender
## 16651	Female	gender
## 16652	Female	gender
## 16653	Female	gender
## 16654	Male	gender



## 16655	Male	gender
## 16656	Male	gender
## 16657	Male	gender
## 16658	Female	gender
## 16659	Male	gender
## 16660	Male	gender
## 16661	Male	gender
## 16662	Female	gender
## 16663	Male	gender
## 16664	Female	gender
## 16665	Female	gender
## 16666	Female	gender
## 16667	Male	gender
## 16668	Male	gender
## 16669	Female	gender
## 16670	Female	gender
## 16671	Male	gender
## 16672	Female	gender
## 16673	Male	gender
## 16674	Female	gender
## 16675	Female	gender
## 16676	Female	gender
## 16677	Female	gender
## 16678	Male	gender
## 16679	Female	gender
## 16680	Male	gender
## 16681	Female	gender
## 16682	Female	gender
## 16683	Female	gender
## 16684	Female	gender
## 16685	Male	gender
## 16686	Female	gender
## 16687	Male	gender
## 16688	Male	gender
## 16689	Male	gender
## 16690	Male	gender
## 16691	Male	gender
## 16692	Male	gender
## 16693	Male	gender
## 16694	Female	gender
## 16695	Male	gender
## 16696	Female	gender
## 16697	Female	gender
## 16698	Male	gender
## 16699	Female	gender
## 16700	Female	gender
## 16701	Male	gender
## 16702	Female	gender
## 16703	Male	gender
## 16704	Male	gender
## 16705	Female	gender
## 16706	Female	gender
## 16707	Female	gender
## 16708	Female	gender

## 16709	Male	gender
## 16710	Female	gender
## 16711	Male	gender
## 16712	Female	gender
## 16713	Male	gender
## 16714	Female	gender
## 16715	Female	gender
## 16716	Male	gender
## 16717	Male	gender
## 16718	Male	gender
## 16719	Male	gender
## 16720	Male	gender
## 16721	Female	gender
## 16722	Male	gender
## 16723	Male	gender
## 16724	Male	gender
## 16725	Male	gender
## 16726	Female	gender
## 16727	Male	gender
## 16728	Male	gender
## 16729	Male	gender
## 16730	Male	gender
## 16731	Male	gender
## 16732	Female	gender
## 16733	Female	gender
## 16734	Female	gender
## 16735	Female	gender
## 16736	Female	gender
## 16737	Female	gender
## 16738	Female	gender
## 16739	Female	gender
## 16740	Male	gender
## 16741	Male	gender
## 16742	Male	gender
## 16743	Male	gender
## 16744	Male	gender
## 16745	Female	gender
## 16746	Female	gender
## 16747	Male	gender
## 16748	Male	gender
## 16749	Male	gender
## 16750	Female	gender
## 16751	Male	gender
## 16752	Male	gender
## 16753	Female	gender
## 16754	Male	gender
## 16755	Male	gender
## 16756	Male	gender
## 16757	Female	gender
## 16758	Male	gender
## 16759	Female	gender
## 16760	Female	gender
## 16761	Male	gender
## 16762	Female	gender

## 16763	Female	gender
## 16764	Female	gender
## 16765	Female	gender
## 16766	Female	gender
## 16767	Male	gender
## 16768	Female	gender
## 16769	Female	gender
## 16770	Male	gender
## 16771	Male	gender
## 16772	Female	gender
## 16773	Female	gender
## 16774	Female	gender
## 16775	Female	gender
## 16776	Male	gender
## 16777	Female	gender
## 16778	Female	gender
## 16779	Female	gender
## 16780	Female	gender
## 16781	Female	gender
## 16782	Male	gender
## 16783	Male	gender
## 16784	Female	gender
## 16785	Female	gender
## 16786	Male	gender
## 16787	Female	gender
## 16788	Male	gender
## 16789	Female	gender
## 16790	Male	gender
## 16791	Female	gender
## 16792	Female	gender
## 16793	Female	gender
## 16794	Male	gender
## 16795	Female	gender
## 16796	Female	gender
## 16797	Male	gender
## 16798	Male	gender
## 16799	Male	gender
## 16800	Male	gender
## 16801	Male	gender
## 16802	Female	gender
## 16803	Male	gender
## 16804	Male	gender
## 16805	Female	gender
## 16806	Male	gender
## 16807	Male	gender
## 16808	Male	gender
## 16809	Female	gender
## 16810	Female	gender
## 16811	Male	gender
## 16812	Female	gender
## 16813	Female	gender
## 16814	Female	gender
## 16815	Female	gender
## 16816	Female	gender

## 16817	Male	gender
## 16818	Male	gender
## 16819	Male	gender
## 16820	Female	gender
## 16821	Female	gender
## 16822	Female	gender
## 16823	Female	gender
## 16824	Female	gender
## 16825	Female	gender
## 16826	Female	gender
## 16827	Female	gender
## 16828	Male	gender
## 16829	Male	gender
## 16830	Male	gender
## 16831	Male	gender
## 16832	Female	gender
## 16833	Male	gender
## 16834	Male	gender
## 16835	Male	gender
## 16836	Male	gender
## 16837	Female	gender
## 16838	Male	gender
## 16839	Female	gender
## 16840	Male	gender
## 16841	Female	gender
## 16842	Female	gender
## 16843	Female	gender
## 16844	Female	gender
## 16845	Female	gender
## 16846	Male	gender
## 16847	Male	gender
## 16848	Female	gender
## 16849	Female	gender
## 16850	Male	gender
## 16851	Female	gender
## 16852	Male	gender
## 16853	Female	gender
## 16854	Male	gender
## 16855	Female	gender
## 16856	Female	gender
## 16857	Female	gender
## 16858	Male	gender
## 16859	Female	gender
## 16860	Male	gender
## 16861	Female	gender
## 16862	Male	gender
## 16863	Male	gender
## 16864	Male	gender
## 16865	Female	gender
## 16866	Male	gender
## 16867	Male	gender
## 16868	Female	gender
## 16869	Male	gender
## 16870	Male	gender

## 16871	Male	gender
## 16872	Male	gender
## 16873	Female	gender
## 16874	Female	gender
## 16875	Female	gender
## 16876	Male	gender
## 16877	Female	gender
## 16878	Female	gender
## 16879	Female	gender
## 16880	Female	gender
## 16881	Female	gender
## 16882	Male	gender
## 16883	Male	gender
## 16884	Female	gender
## 16885	Female	gender
## 16886	Female	gender
## 16887	Male	gender
## 16888	Male	gender
## 16889	Male	gender
## 16890	Female	gender
## 16891	Male	gender
## 16892	Female	gender
## 16893	Male	gender
## 16894	Female	gender
## 16895	Female	gender
## 16896	Male	gender
## 16897	Male	gender
## 16898	Male	gender
## 16899	Male	gender
## 16900	Female	gender
## 16901	Male	gender
## 16902	Male	gender
## 16903	Male	gender
## 16904	Male	gender
## 16905	Male	gender
## 16906	Male	gender
## 16907	Female	gender
## 16908	Female	gender
## 16909	Female	gender
## 16910	Female	gender
## 16911	Male	gender
## 16912	Male	gender
## 16913	Male	gender
## 16914	Male	gender
## 16915	Female	gender
## 16916	Female	gender
## 16917	Female	gender
## 16918	Male	gender
## 16919	Female	gender
## 16920	Male	gender
## 16921	Female	gender
## 16922	Male	gender
## 16923	Female	gender
## 16924	Male	gender

## 16925	Female	gender
## 16926	Male	gender
## 16927	Male	gender
## 16928	Female	gender
## 16929	Male	gender
## 16930	Male	gender
## 16931	Male	gender
## 16932	Female	gender
## 16933	Male	gender
## 16934	Female	gender
## 16935	Female	gender
## 16936	Male	gender
## 16937	Male	gender
## 16938	Female	gender
## 16939	Female	gender
## 16940	Female	gender
## 16941	Female	gender
## 16942	Female	gender
## 16943	Male	gender
## 16944	Male	gender
## 16945	Male	gender
## 16946	Male	gender
## 16947	Male	gender
## 16948	Male	gender
## 16949	Female	gender
## 16950	Female	gender
## 16951	Female	gender
## 16952	Female	gender
## 16953	Male	gender
## 16954	Male	gender
## 16955	Female	gender
## 16956	Female	gender
## 16957	Female	gender
## 16958	Male	gender
## 16959	Female	gender
## 16960	Female	gender
## 16961	Male	gender
## 16962	Male	gender
## 16963	Female	gender
## 16964	Male	gender
## 16965	Female	gender
## 16966	Male	gender
## 16967	Female	gender
## 16968	Female	gender
## 16969	Male	gender
## 16970	Female	gender
## 16971	Male	gender
## 16972	Female	gender
## 16973	Male	gender
## 16974	Male	gender
## 16975	Female	gender
## 16976	Male	gender
## 16977	Female	gender
## 16978	Female	gender

## 16979	Male	gender
## 16980	Female	gender
## 16981	Male	gender
## 16982	Female	gender
## 16983	Female	gender
## 16984	Female	gender
## 16985	Male	gender
## 16986	Male	gender
## 16987	Male	gender
## 16988	Female	gender
## 16989	Male	gender
## 16990	Female	gender
## 16991	Female	gender
## 16992	Female	gender
## 16993	Female	gender
## 16994	Female	gender
## 16995	Male	gender
## 16996	Male	gender
## 16997	Female	gender
## 16998	Female	gender
## 16999	Male	gender
## 17000	Female	gender
## 17001	Female	gender
## 17002	Female	gender
## 17003	Male	gender
## 17004	Female	gender
## 17005	Female	gender
## 17006	Female	gender
## 17007	Female	gender
## 17008	Female	gender
## 17009	Female	gender
## 17010	Male	gender
## 17011	Male	gender
## 17012	Female	gender
## 17013	Female	gender
## 17014	Female	gender
## 17015	Male	gender
## 17016	Male	gender
## 17017	Female	gender
## 17018	Male	gender
## 17019	Male	gender
## 17020	Female	gender
## 17021	Female	gender
## 17022	Female	gender
## 17023	Female	gender
## 17024	Female	gender
## 17025	Female	gender
## 17026	Male	gender
## 17027	Male	gender
## 17028	Male	gender
## 17029	Female	gender
## 17030	Female	gender
## 17031	Male	gender
## 17032	Female	gender

## 17033	Male	gender
## 17034	Female	gender
## 17035	Male	gender
## 17036	Female	gender
## 17037	Female	gender
## 17038	Female	gender
## 17039	Female	gender
## 17040	Female	gender
## 17041	Male	gender
## 17042	Male	gender
## 17043	Female	gender
## 17044	Female	gender
## 17045	Female	gender
## 17046	Female	gender
## 17047	Female	gender
## 17048	Male	gender
## 17049	Male	gender
## 17050	Male	gender
## 17051	Male	gender
## 17052	Female	gender
## 17053	Male	gender
## 17054	Male	gender
## 17055	Male	gender
## 17056	Male	gender
## 17057	Female	gender
## 17058	Male	gender
## 17059	Male	gender
## 17060	Female	gender
## 17061	Female	gender
## 17062	Female	gender
## 17063	Male	gender
## 17064	Male	gender
## 17065	Does not qualify	lunch
## 17066	Does not qualify	lunch
## 17067	Does not qualify	lunch
## 17068	Does not qualify	lunch
## 17069	Does not qualify	lunch
## 17070	Does not qualify	lunch
## 17071	Does not qualify	lunch
## 17072	Does not qualify	lunch
## 17073	Does not qualify	lunch
## 17074	Does not qualify	lunch
## 17075	Does not qualify	lunch
## 17076	Does not qualify	lunch
## 17077	Does not qualify	lunch
## 17078	Does not qualify	lunch
## 17079	Does not qualify	lunch
## 17080	Does not qualify	lunch
## 17081	Does not qualify	lunch
## 17082	Does not qualify	lunch
## 17083	Does not qualify	lunch
## 17084	Does not qualify	lunch
## 17085	Does not qualify	lunch
## 17086	Does not qualify	lunch



## 17087	Does not qualify	lunch
## 17088	Does not qualify	lunch
## 17089	Qualifies for reduced/free lunch	lunch
## 17090	Does not qualify	lunch
## 17091	Does not qualify	lunch
## 17092	Does not qualify	lunch
## 17093	Does not qualify	lunch
## 17094	Does not qualify	lunch
## 17095	Does not qualify	lunch
## 17096	Does not qualify	lunch
## 17097	Does not qualify	lunch
## 17098	Does not qualify	lunch
## 17099	Does not qualify	lunch
## 17100	Does not qualify	lunch
## 17101	Does not qualify	lunch
## 17102	Does not qualify	lunch
## 17103	Does not qualify	lunch
## 17104	Does not qualify	lunch
## 17105	Does not qualify	lunch
## 17106	Does not qualify	lunch
## 17107	Qualifies for reduced/free lunch	lunch
## 17108	Qualifies for reduced/free lunch	lunch
## 17109	Qualifies for reduced/free lunch	lunch
## 17110	Does not qualify	lunch
## 17111	Does not qualify	lunch
## 17112	Qualifies for reduced/free lunch	lunch
## 17113	Qualifies for reduced/free lunch	lunch
## 17114	Qualifies for reduced/free lunch	lunch
## 17115	Qualifies for reduced/free lunch	lunch
## 17116	Qualifies for reduced/free lunch	lunch
## 17117	Does not qualify	lunch
## 17118	Does not qualify	lunch
## 17119	Qualifies for reduced/free lunch	lunch
## 17120	Qualifies for reduced/free lunch	lunch
## 17121	Does not qualify	lunch
## 17122	Does not qualify	lunch
## 17123	Does not qualify	lunch
## 17124	Does not qualify	lunch
## 17125	Qualifies for reduced/free lunch	lunch
## 17126	Does not qualify	lunch
## 17127	Does not qualify	lunch
## 17128	Qualifies for reduced/free lunch	lunch
## 17129	Does not qualify	lunch
## 17130	Does not qualify	lunch
## 17131	Qualifies for reduced/free lunch	lunch
## 17132	Qualifies for reduced/free lunch	lunch
## 17133	Does not qualify	lunch
## 17134	Qualifies for reduced/free lunch	lunch
## 17135	Does not qualify	lunch
## 17136	Does not qualify	lunch
## 17137	Does not qualify	lunch
## 17138	Does not qualify	lunch
## 17139	Does not qualify	lunch
## 17140	Does not qualify	lunch

## 17141	Qualifies for reduced/free lunch	lunch
## 17142	Qualifies for reduced/free lunch	lunch
## 17143	Qualifies for reduced/free lunch	lunch
## 17144	Does not qualify	lunch
## 17145	Does not qualify	lunch
## 17146	Qualifies for reduced/free lunch	lunch
## 17147	Qualifies for reduced/free lunch	lunch
## 17148	Qualifies for reduced/free lunch	lunch
## 17149	Does not qualify	lunch
## 17150	Does not qualify	lunch
## 17151	Qualifies for reduced/free lunch	lunch
## 17152	Qualifies for reduced/free lunch	lunch
## 17153	Qualifies for reduced/free lunch	lunch
## 17154	Qualifies for reduced/free lunch	lunch
## 17155	Does not qualify	lunch
## 17156	Does not qualify	lunch
## 17157	Does not qualify	lunch
## 17158	Qualifies for reduced/free lunch	lunch
## 17159	Qualifies for reduced/free lunch	lunch
## 17160	Qualifies for reduced/free lunch	lunch
## 17161	Qualifies for reduced/free lunch	lunch
## 17162	Qualifies for reduced/free lunch	lunch
## 17163	Does not qualify	lunch
## 17164	Does not qualify	lunch
## 17165	Qualifies for reduced/free lunch	lunch
## 17166	Qualifies for reduced/free lunch	lunch
## 17167	Qualifies for reduced/free lunch	lunch
## 17168	Does not qualify	lunch
## 17169	Qualifies for reduced/free lunch	lunch
## 17170	Does not qualify	lunch
## 17171	Does not qualify	lunch
## 17172	Does not qualify	lunch
## 17173	Does not qualify	lunch
## 17174	Does not qualify	lunch
## 17175	Does not qualify	lunch
## 17176	Does not qualify	lunch
## 17177	Does not qualify	lunch
## 17178	Does not qualify	lunch
## 17179	Does not qualify	lunch
## 17180	Qualifies for reduced/free lunch	lunch
## 17181	Does not qualify	lunch
## 17182	Qualifies for reduced/free lunch	lunch
## 17183	Qualifies for reduced/free lunch	lunch
## 17184	Does not qualify	lunch
## 17185	Qualifies for reduced/free lunch	lunch
## 17186	Does not qualify	lunch
## 17187	Does not qualify	lunch
## 17188	Qualifies for reduced/free lunch	lunch
## 17189	Qualifies for reduced/free lunch	lunch
## 17190	Does not qualify	lunch
## 17191	Does not qualify	lunch
## 17192	Qualifies for reduced/free lunch	lunch
## 17193	Does not qualify	lunch
## 17194	Qualifies for reduced/free lunch	lunch

## 17195	Does not qualify	lunch
## 17196	Does not qualify	lunch
## 17197	Does not qualify	lunch
## 17198	Qualifies for reduced/free lunch	lunch
## 17199	Does not qualify	lunch
## 17200	Does not qualify	lunch
## 17201	Does not qualify	lunch
## 17202	Does not qualify	lunch
## 17203	Does not qualify	lunch
## 17204	Qualifies for reduced/free lunch	lunch
## 17205	Does not qualify	lunch
## 17206	Qualifies for reduced/free lunch	lunch
## 17207	Qualifies for reduced/free lunch	lunch
## 17208	Qualifies for reduced/free lunch	lunch
## 17209	Qualifies for reduced/free lunch	lunch
## 17210	Qualifies for reduced/free lunch	lunch
## 17211	Qualifies for reduced/free lunch	lunch
## 17212	Qualifies for reduced/free lunch	lunch
## 17213	Qualifies for reduced/free lunch	lunch
## 17214	Qualifies for reduced/free lunch	lunch
## 17215	Does not qualify	lunch
## 17216	Does not qualify	lunch
## 17217	Does not qualify	lunch
## 17218	Does not qualify	lunch
## 17219	Does not qualify	lunch
## 17220	Does not qualify	lunch
## 17221	Does not qualify	lunch
## 17222	Does not qualify	lunch
## 17223	Does not qualify	lunch
## 17224	Does not qualify	lunch
## 17225	Does not qualify	lunch
## 17226	Does not qualify	lunch
## 17227	Does not qualify	lunch
## 17228	Does not qualify	lunch
## 17229	Does not qualify	lunch
## 17230	Qualifies for reduced/free lunch	lunch
## 17231	Does not qualify	lunch
## 17232	Does not qualify	lunch
## 17233	Does not qualify	lunch
## 17234	Does not qualify	lunch
## 17235	Does not qualify	lunch
## 17236	Does not qualify	lunch
## 17237	Does not qualify	lunch
## 17238	Does not qualify	lunch
## 17239	Does not qualify	lunch
## 17240	Does not qualify	lunch
## 17241	Does not qualify	lunch
## 17242	Does not qualify	lunch
## 17243	Does not qualify	lunch
## 17244	Does not qualify	lunch
## 17245	Does not qualify	lunch
## 17246	Does not qualify	lunch
## 17247	Does not qualify	lunch
## 17248	Does not qualify	lunch

## 17249	Does not qualify	lunch
## 17250	Does not qualify	lunch
## 17251	Does not qualify	lunch
## 17252	Does not qualify	lunch
## 17253	Does not qualify	lunch
## 17254	Does not qualify	lunch
## 17255	Does not qualify	lunch
## 17256	Does not qualify	lunch
## 17257	Does not qualify	lunch
## 17258	Does not qualify	lunch
## 17259	Does not qualify	lunch
## 17260	Does not qualify	lunch
## 17261	Does not qualify	lunch
## 17262	Does not qualify	lunch
## 17263	Does not qualify	lunch
## 17264	Does not qualify	lunch
## 17265	Does not qualify	lunch
## 17266	Does not qualify	lunch
## 17267	Does not qualify	lunch
## 17268	Does not qualify	lunch
## 17269	Does not qualify	lunch
## 17270	Does not qualify	lunch
## 17271	Does not qualify	lunch
## 17272	Does not qualify	lunch
## 17273	Does not qualify	lunch
## 17274	Does not qualify	lunch
## 17275	Does not qualify	lunch
## 17276	Does not qualify	lunch
## 17277	Does not qualify	lunch
## 17278	Does not qualify	lunch
## 17279	Does not qualify	lunch
## 17280	Does not qualify	lunch
## 17281	Does not qualify	lunch
## 17282	Does not qualify	lunch
## 17283	Does not qualify	lunch
## 17284	Does not qualify	lunch
## 17285	Does not qualify	lunch
## 17286	Does not qualify	lunch
## 17287	Does not qualify	lunch
## 17288	Does not qualify	lunch
## 17289	Does not qualify	lunch
## 17290	Qualifies for reduced/free lunch	lunch
## 17291	Does not qualify	lunch
## 17292	Does not qualify	lunch
## 17293	Does not qualify	lunch
## 17294	Does not qualify	lunch
## 17295	Does not qualify	lunch
## 17296	Does not qualify	lunch
## 17297	Does not qualify	lunch
## 17298	Does not qualify	lunch
## 17299	Does not qualify	lunch
## 17300	Does not qualify	lunch
## 17301	Does not qualify	lunch
## 17302	Does not qualify	lunch

## 17303	Qualifies for reduced/free lunch	lunch
## 17304	Does not qualify	lunch
## 17305	Does not qualify	lunch
## 17306	Does not qualify	lunch
## 17307	Does not qualify	lunch
## 17308	Does not qualify	lunch
## 17309	Does not qualify	lunch
## 17310	Qualifies for reduced/free lunch	lunch
## 17311	Does not qualify	lunch
## 17312	Does not qualify	lunch
## 17313	Does not qualify	lunch
## 17314	Does not qualify	lunch
## 17315	Qualifies for reduced/free lunch	lunch
## 17316	Does not qualify	lunch
## 17317	Does not qualify	lunch
## 17318	Does not qualify	lunch
## 17319	Does not qualify	lunch
## 17320	Does not qualify	lunch
## 17321	Does not qualify	lunch
## 17322	Does not qualify	lunch
## 17323	Qualifies for reduced/free lunch	lunch
## 17324	Does not qualify	lunch
## 17325	Does not qualify	lunch
## 17326	Does not qualify	lunch
## 17327	Does not qualify	lunch
## 17328	Does not qualify	lunch
## 17329	Does not qualify	lunch
## 17330	Does not qualify	lunch
## 17331	Does not qualify	lunch
## 17332	Does not qualify	lunch
## 17333	Does not qualify	lunch
## 17334	Does not qualify	lunch
## 17335	Qualifies for reduced/free lunch	lunch
## 17336	Does not qualify	lunch
## 17337	Does not qualify	lunch
## 17338	Qualifies for reduced/free lunch	lunch
## 17339	Qualifies for reduced/free lunch	lunch
## 17340	Does not qualify	lunch
## 17341	Does not qualify	lunch
## 17342	Does not qualify	lunch
## 17343	Does not qualify	lunch
## 17344	Does not qualify	lunch
## 17345	Does not qualify	lunch
## 17346	Does not qualify	lunch
## 17347	Does not qualify	lunch
## 17348	Does not qualify	lunch
## 17349	Does not qualify	lunch
## 17350	Does not qualify	lunch
## 17351	Does not qualify	lunch
## 17352	Qualifies for reduced/free lunch	lunch
## 17353	Does not qualify	lunch
## 17354	Qualifies for reduced/free lunch	lunch
## 17355	Does not qualify	lunch
## 17356	Does not qualify	lunch

## 17357	Does not qualify	lunch
## 17358	Does not qualify	lunch
## 17359	Does not qualify	lunch
## 17360	Does not qualify	lunch
## 17361	Does not qualify	lunch
## 17362	Does not qualify	lunch
## 17363	Does not qualify	lunch
## 17364	Does not qualify	lunch
## 17365	Qualifies for reduced/free lunch	lunch
## 17366	Does not qualify	lunch
## 17367	Qualifies for reduced/free lunch	lunch
## 17368	Does not qualify	lunch
## 17369	Does not qualify	lunch
## 17370	Does not qualify	lunch
## 17371	Does not qualify	lunch
## 17372	Does not qualify	lunch
## 17373	Does not qualify	lunch
## 17374	Does not qualify	lunch
## 17375	Qualifies for reduced/free lunch	lunch
## 17376	Does not qualify	lunch
## 17377	Does not qualify	lunch
## 17378	Does not qualify	lunch
## 17379	Does not qualify	lunch
## 17380	Does not qualify	lunch
## 17381	Does not qualify	lunch
## 17382	Does not qualify	lunch
## 17383	Does not qualify	lunch
## 17384	Does not qualify	lunch
## 17385	Does not qualify	lunch
## 17386	Qualifies for reduced/free lunch	lunch
## 17387	Does not qualify	lunch
## 17388	Does not qualify	lunch
## 17389	Does not qualify	lunch
## 17390	Does not qualify	lunch
## 17391	Qualifies for reduced/free lunch	lunch
## 17392	Does not qualify	lunch
## 17393	Does not qualify	lunch
## 17394	Does not qualify	lunch
## 17395	Qualifies for reduced/free lunch	lunch
## 17396	Does not qualify	lunch
## 17397	Qualifies for reduced/free lunch	lunch
## 17398	Does not qualify	lunch
## 17399	Does not qualify	lunch
## 17400	Does not qualify	lunch
## 17401	Qualifies for reduced/free lunch	lunch
## 17402	Does not qualify	lunch
## 17403	Qualifies for reduced/free lunch	lunch
## 17404	Qualifies for reduced/free lunch	lunch
## 17405	Qualifies for reduced/free lunch	lunch
## 17406	Qualifies for reduced/free lunch	lunch
## 17407	Does not qualify	lunch
## 17408	Does not qualify	lunch
## 17409	Qualifies for reduced/free lunch	lunch
## 17410	Does not qualify	lunch

## 17411	Does not qualify	lunch
## 17412	Qualifies for reduced/free lunch	lunch
## 17413	Does not qualify	lunch
## 17414	Qualifies for reduced/free lunch	lunch
## 17415	Qualifies for reduced/free lunch	lunch
## 17416	Qualifies for reduced/free lunch	lunch
## 17417	Qualifies for reduced/free lunch	lunch
## 17418	Qualifies for reduced/free lunch	lunch
## 17419	Qualifies for reduced/free lunch	lunch
## 17420	Qualifies for reduced/free lunch	lunch
## 17421	Qualifies for reduced/free lunch	lunch
## 17422	Does not qualify	lunch
## 17423	Qualifies for reduced/free lunch	lunch
## 17424	Does not qualify	lunch
## 17425	Does not qualify	lunch
## 17426	Qualifies for reduced/free lunch	lunch
## 17427	Qualifies for reduced/free lunch	lunch
## 17428	Does not qualify	lunch
## 17429	Qualifies for reduced/free lunch	lunch
## 17430	Qualifies for reduced/free lunch	lunch
## 17431	Does not qualify	lunch
## 17432	Does not qualify	lunch
## 17433	Qualifies for reduced/free lunch	lunch
## 17434	Does not qualify	lunch
## 17435	Qualifies for reduced/free lunch	lunch
## 17436	Does not qualify	lunch
## 17437	Qualifies for reduced/free lunch	lunch
## 17438	Does not qualify	lunch
## 17439	Qualifies for reduced/free lunch	lunch
## 17440	Qualifies for reduced/free lunch	lunch
## 17441	Qualifies for reduced/free lunch	lunch
## 17442	Qualifies for reduced/free lunch	lunch
## 17443	Does not qualify	lunch
## 17444	Qualifies for reduced/free lunch	lunch
## 17445	Does not qualify	lunch
## 17446	Qualifies for reduced/free lunch	lunch
## 17447	Qualifies for reduced/free lunch	lunch
## 17448	Qualifies for reduced/free lunch	lunch
## 17449	Qualifies for reduced/free lunch	lunch
## 17450	Qualifies for reduced/free lunch	lunch
## 17451	Does not qualify	lunch
## 17452	Qualifies for reduced/free lunch	lunch
## 17453	Qualifies for reduced/free lunch	lunch
## 17454	Does not qualify	lunch
## 17455	Does not qualify	lunch
## 17456	Qualifies for reduced/free lunch	lunch
## 17457	Qualifies for reduced/free lunch	lunch
## 17458	Does not qualify	lunch
## 17459	Qualifies for reduced/free lunch	lunch
## 17460	Qualifies for reduced/free lunch	lunch
## 17461	Does not qualify	lunch
## 17462	Qualifies for reduced/free lunch	lunch
## 17463	Qualifies for reduced/free lunch	lunch
## 17464	Does not qualify	lunch

## 17465	Does not qualify	lunch
## 17466	Qualifies for reduced/free lunch	lunch
## 17467	Qualifies for reduced/free lunch	lunch
## 17468	Does not qualify	lunch
## 17469	Qualifies for reduced/free lunch	lunch
## 17470	Qualifies for reduced/free lunch	lunch
## 17471	Qualifies for reduced/free lunch	lunch
## 17472	Does not qualify	lunch
## 17473	Qualifies for reduced/free lunch	lunch
## 17474	Does not qualify	lunch
## 17475	Qualifies for reduced/free lunch	lunch
## 17476	Qualifies for reduced/free lunch	lunch
## 17477	Qualifies for reduced/free lunch	lunch
## 17478	Qualifies for reduced/free lunch	lunch
## 17479	Qualifies for reduced/free lunch	lunch
## 17480	Does not qualify	lunch
## 17481	Qualifies for reduced/free lunch	lunch
## 17482	Qualifies for reduced/free lunch	lunch
## 17483	Does not qualify	lunch
## 17484	Does not qualify	lunch
## 17485	Qualifies for reduced/free lunch	lunch
## 17486	Qualifies for reduced/free lunch	lunch
## 17487	Does not qualify	lunch
## 17488	Qualifies for reduced/free lunch	lunch
## 17489	Qualifies for reduced/free lunch	lunch
## 17490	Qualifies for reduced/free lunch	lunch
## 17491	Does not qualify	lunch
## 17492	Qualifies for reduced/free lunch	lunch
## 17493	Qualifies for reduced/free lunch	lunch
## 17494	Qualifies for reduced/free lunch	lunch
## 17495	Does not qualify	lunch
## 17496	Does not qualify	lunch
## 17497	Does not qualify	lunch
## 17498	Does not qualify	lunch
## 17499	Does not qualify	lunch
## 17500	Qualifies for reduced/free lunch	lunch
## 17501	Qualifies for reduced/free lunch	lunch
## 17502	Qualifies for reduced/free lunch	lunch
## 17503	Qualifies for reduced/free lunch	lunch
## 17504	Qualifies for reduced/free lunch	lunch
## 17505	Qualifies for reduced/free lunch	lunch
## 17506	Qualifies for reduced/free lunch	lunch
## 17507	Does not qualify	lunch
## 17508	Qualifies for reduced/free lunch	lunch
## 17509	Qualifies for reduced/free lunch	lunch
## 17510	Qualifies for reduced/free lunch	lunch
## 17511	Qualifies for reduced/free lunch	lunch
## 17512	Qualifies for reduced/free lunch	lunch
## 17513	Does not qualify	lunch
## 17514	Qualifies for reduced/free lunch	lunch
## 17515	Does not qualify	lunch
## 17516	Does not qualify	lunch
## 17517	Qualifies for reduced/free lunch	lunch
## 17518	Qualifies for reduced/free lunch	lunch



## 17519	Does not qualify	lunch
## 17520	Does not qualify	lunch
## 17521	Does not qualify	lunch
## 17522	Does not qualify	lunch
## 17523	Does not qualify	lunch
## 17524	Does not qualify	lunch
## 17525	Qualifies for reduced/free lunch	lunch
## 17526	Does not qualify	lunch
## 17527	Does not qualify	lunch
## 17528	Does not qualify	lunch
## 17529	Does not qualify	lunch
## 17530	Does not qualify	lunch
## 17531	Does not qualify	lunch
## 17532	Qualifies for reduced/free lunch	lunch
## 17533	Qualifies for reduced/free lunch	lunch
## 17534	Qualifies for reduced/free lunch	lunch
## 17535	Does not qualify	lunch
## 17536	Does not qualify	lunch
## 17537	Does not qualify	lunch
## 17538	Qualifies for reduced/free lunch	lunch
## 17539	Does not qualify	lunch
## 17540	Does not qualify	lunch
## 17541	Qualifies for reduced/free lunch	lunch
## 17542	Does not qualify	lunch
## 17543	Does not qualify	lunch
## 17544	Does not qualify	lunch
## 17545	Does not qualify	lunch
## 17546	Does not qualify	lunch
## 17547	Qualifies for reduced/free lunch	lunch
## 17548	Does not qualify	lunch
## 17549	Does not qualify	lunch
## 17550	Does not qualify	lunch
## 17551	Does not qualify	lunch
## 17552	Does not qualify	lunch
## 17553	Qualifies for reduced/free lunch	lunch
## 17554	Does not qualify	lunch
## 17555	Qualifies for reduced/free lunch	lunch
## 17556	Qualifies for reduced/free lunch	lunch
## 17557	Does not qualify	lunch
## 17558	Does not qualify	lunch
## 17559	Does not qualify	lunch
## 17560	Does not qualify	lunch
## 17561	Does not qualify	lunch
## 17562	Does not qualify	lunch
## 17563	Does not qualify	lunch
## 17564	Does not qualify	lunch
## 17565	Qualifies for reduced/free lunch	lunch
## 17566	Qualifies for reduced/free lunch	lunch
## 17567	Qualifies for reduced/free lunch	lunch
## 17568	Does not qualify	lunch
## 17569	Qualifies for reduced/free lunch	lunch
## 17570	Qualifies for reduced/free lunch	lunch
## 17571	Qualifies for reduced/free lunch	lunch
## 17572	Qualifies for reduced/free lunch	lunch

## 17573	Qualifies for reduced/free lunch	lunch
## 17574	Qualifies for reduced/free lunch	lunch
## 17575	Qualifies for reduced/free lunch	lunch
## 17576	Qualifies for reduced/free lunch	lunch
## 17577	Qualifies for reduced/free lunch	lunch
## 17578	Qualifies for reduced/free lunch	lunch
## 17579	Qualifies for reduced/free lunch	lunch
## 17580	Qualifies for reduced/free lunch	lunch
## 17581	Qualifies for reduced/free lunch	lunch
## 17582	Qualifies for reduced/free lunch	lunch
## 17583	Qualifies for reduced/free lunch	lunch
## 17584	Qualifies for reduced/free lunch	lunch
## 17585	Qualifies for reduced/free lunch	lunch
## 17586	Qualifies for reduced/free lunch	lunch
## 17587	Qualifies for reduced/free lunch	lunch
## 17588	Qualifies for reduced/free lunch	lunch
## 17589	Qualifies for reduced/free lunch	lunch
## 17590	Qualifies for reduced/free lunch	lunch
## 17591	Qualifies for reduced/free lunch	lunch
## 17592	Qualifies for reduced/free lunch	lunch
## 17593	Qualifies for reduced/free lunch	lunch
## 17594	Qualifies for reduced/free lunch	lunch
## 17595	Qualifies for reduced/free lunch	lunch
## 17596	Does not qualify	lunch
## 17597	Qualifies for reduced/free lunch	lunch
## 17598	Qualifies for reduced/free lunch	lunch
## 17599	Qualifies for reduced/free lunch	lunch
## 17600	Qualifies for reduced/free lunch	lunch
## 17601	Does not qualify	lunch
## 17602	Qualifies for reduced/free lunch	lunch
## 17603	Qualifies for reduced/free lunch	lunch
## 17604	Qualifies for reduced/free lunch	lunch
## 17605	Qualifies for reduced/free lunch	lunch
## 17606	Qualifies for reduced/free lunch	lunch
## 17607	Qualifies for reduced/free lunch	lunch
## 17608	Does not qualify	lunch
## 17609	Does not qualify	lunch
## 17610	Does not qualify	lunch
## 17611	Qualifies for reduced/free lunch	lunch
## 17612	Qualifies for reduced/free lunch	lunch
## 17613	Qualifies for reduced/free lunch	lunch
## 17614	Does not qualify	lunch
## 17615	Qualifies for reduced/free lunch	lunch
## 17616	Qualifies for reduced/free lunch	lunch
## 17617	Qualifies for reduced/free lunch	lunch
## 17618	Qualifies for reduced/free lunch	lunch
## 17619	Qualifies for reduced/free lunch	lunch
## 17620	Qualifies for reduced/free lunch	lunch
## 17621	Does not qualify	lunch
## 17622	Qualifies for reduced/free lunch	lunch
## 17623	Qualifies for reduced/free lunch	lunch
## 17624	Does not qualify	lunch
## 17625	Qualifies for reduced/free lunch	lunch
## 17626	Does not qualify	lunch

[illegible]

## 17681	Qualifies for reduced/free lunch	lunch
## 17682	Qualifies for reduced/free lunch	lunch
## 17683	Qualifies for reduced/free lunch	lunch
## 17684	Qualifies for reduced/free lunch	lunch
## 17685	Does not qualify	lunch
## 17686	Does not qualify	lunch
## 17687	Qualifies for reduced/free lunch	lunch
## 17688	Qualifies for reduced/free lunch	lunch
## 17689	Does not qualify	lunch
## 17690	Qualifies for reduced/free lunch	lunch
## 17691	Qualifies for reduced/free lunch	lunch
## 17692	Qualifies for reduced/free lunch	lunch
## 17693	Qualifies for reduced/free lunch	lunch
## 17694	Does not qualify	lunch
## 17695	Qualifies for reduced/free lunch	lunch
## 17696	Qualifies for reduced/free lunch	lunch
## 17697	Qualifies for reduced/free lunch	lunch
## 17698	Qualifies for reduced/free lunch	lunch
## 17699	Does not qualify	lunch
## 17700	Qualifies for reduced/free lunch	lunch
## 17701	Qualifies for reduced/free lunch	lunch
## 17702	Qualifies for reduced/free lunch	lunch
## 17703	Qualifies for reduced/free lunch	lunch
## 17704	Qualifies for reduced/free lunch	lunch
## 17705	Qualifies for reduced/free lunch	lunch
## 17706	Qualifies for reduced/free lunch	lunch
## 17707	Qualifies for reduced/free lunch	lunch
## 17708	Does not qualify	lunch
## 17709	Qualifies for reduced/free lunch	lunch
## 17710	Qualifies for reduced/free lunch	lunch
## 17711	Qualifies for reduced/free lunch	lunch
## 17712	Qualifies for reduced/free lunch	lunch
## 17713	Qualifies for reduced/free lunch	lunch
## 17714	Does not qualify	lunch
## 17715	Qualifies for reduced/free lunch	lunch
## 17716	Qualifies for reduced/free lunch	lunch
## 17717	Qualifies for reduced/free lunch	lunch
## 17718	Qualifies for reduced/free lunch	lunch
## 17719	Qualifies for reduced/free lunch	lunch
## 17720	Qualifies for reduced/free lunch	lunch
## 17721	Qualifies for reduced/free lunch	lunch
## 17722	Qualifies for reduced/free lunch	lunch
## 17723	Does not qualify	lunch
## 17724	Qualifies for reduced/free lunch	lunch
## 17725	Qualifies for reduced/free lunch	lunch
## 17726	Qualifies for reduced/free lunch	lunch
## 17727	Qualifies for reduced/free lunch	lunch
## 17728	Does not qualify	lunch
## 17729	Qualifies for reduced/free lunch	lunch
## 17730	Does not qualify	lunch
## 17731	Qualifies for reduced/free lunch	lunch
## 17732	Qualifies for reduced/free lunch	lunch
## 17733	Qualifies for reduced/free lunch	lunch
## 17734	Qualifies for reduced/free lunch	lunch

## 17735	Qualifies for reduced/free lunch	lunch
## 17736	Qualifies for reduced/free lunch	lunch
## 17737	Does not qualify	lunch
## 17738	Qualifies for reduced/free lunch	lunch
## 17739	Qualifies for reduced/free lunch	lunch
## 17740	Qualifies for reduced/free lunch	lunch
## 17741	Qualifies for reduced/free lunch	lunch
## 17742	Qualifies for reduced/free lunch	lunch
## 17743	Does not qualify	lunch
## 17744	Qualifies for reduced/free lunch	lunch
## 17745	Qualifies for reduced/free lunch	lunch
## 17746	Qualifies for reduced/free lunch	lunch
## 17747	Qualifies for reduced/free lunch	lunch
## 17748	Qualifies for reduced/free lunch	lunch
## 17749	Qualifies for reduced/free lunch	lunch
## 17750	Qualifies for reduced/free lunch	lunch
## 17751	Qualifies for reduced/free lunch	lunch
## 17752	Qualifies for reduced/free lunch	lunch
## 17753	Qualifies for reduced/free lunch	lunch
## 17754	Qualifies for reduced/free lunch	lunch
## 17755	Qualifies for reduced/free lunch	lunch
## 17756	Qualifies for reduced/free lunch	lunch
## 17757	Qualifies for reduced/free lunch	lunch
## 17758	Qualifies for reduced/free lunch	lunch
## 17759	Does not qualify	lunch
## 17760	Qualifies for reduced/free lunch	lunch
## 17761	Qualifies for reduced/free lunch	lunch
## 17762	Qualifies for reduced/free lunch	lunch
## 17763	Qualifies for reduced/free lunch	lunch
## 17764	Qualifies for reduced/free lunch	lunch
## 17765	Qualifies for reduced/free lunch	lunch
## 17766	Qualifies for reduced/free lunch	lunch
## 17767	Qualifies for reduced/free lunch	lunch
## 17768	Qualifies for reduced/free lunch	lunch
## 17769	Qualifies for reduced/free lunch	lunch
## 17770	Qualifies for reduced/free lunch	lunch
## 17771	Does not qualify	lunch
## 17772	Qualifies for reduced/free lunch	lunch
## 17773	Does not qualify	lunch
## 17774	Qualifies for reduced/free lunch	lunch
## 17775	Qualifies for reduced/free lunch	lunch
## 17776	Qualifies for reduced/free lunch	lunch
## 17777	Qualifies for reduced/free lunch	lunch
## 17778	Does not qualify	lunch
## 17779	Qualifies for reduced/free lunch	lunch
## 17780	Does not qualify	lunch
## 17781	Does not qualify	lunch
## 17782	Qualifies for reduced/free lunch	lunch
## 17783	Qualifies for reduced/free lunch	lunch
## 17784	Qualifies for reduced/free lunch	lunch
## 17785	Qualifies for reduced/free lunch	lunch
## 17786	Qualifies for reduced/free lunch	lunch
## 17787	Qualifies for reduced/free lunch	lunch
## 17788	Qualifies for reduced/free lunch	lunch

[illegible]

[illegible]

## 17897	Qualifies for reduced/free lunch	lunch
## 17898	Qualifies for reduced/free lunch	lunch
## 17899	Qualifies for reduced/free lunch	lunch
## 17900	Qualifies for reduced/free lunch	lunch
## 17901	Qualifies for reduced/free lunch	lunch
## 17902	Qualifies for reduced/free lunch	lunch
## 17903	Qualifies for reduced/free lunch	lunch
## 17904	Does not qualify	lunch
## 17905	Does not qualify	lunch
## 17906	Does not qualify	lunch
## 17907	Does not qualify	lunch
## 17908	Does not qualify	lunch
## 17909	Does not qualify	lunch
## 17910	Does not qualify	lunch
## 17911	Does not qualify	lunch
## 17912	Does not qualify	lunch
## 17913	Does not qualify	lunch
## 17914	Does not qualify	lunch
## 17915	Does not qualify	lunch
## 17916	Does not qualify	lunch
## 17917	Does not qualify	lunch
## 17918	Does not qualify	lunch
## 17919	Does not qualify	lunch
## 17920	Does not qualify	lunch
## 17921	Does not qualify	lunch
## 17922	Does not qualify	lunch
## 17923	Does not qualify	lunch
## 17924	Does not qualify	lunch
## 17925	Does not qualify	lunch
## 17926	Does not qualify	lunch
## 17927	Does not qualify	lunch
## 17928	Does not qualify	lunch
## 17929	Does not qualify	lunch
## 17930	Does not qualify	lunch
## 17931	Does not qualify	lunch
## 17932	Does not qualify	lunch
## 17933	Does not qualify	lunch
## 17934	Does not qualify	lunch
## 17935	Does not qualify	lunch
## 17936	Does not qualify	lunch
## 17937	Does not qualify	lunch
## 17938	Does not qualify	lunch
## 17939	Does not qualify	lunch
## 17940	Does not qualify	lunch
## 17941	Does not qualify	lunch
## 17942	Does not qualify	lunch
## 17943	Does not qualify	lunch
## 17944	Does not qualify	lunch
## 17945	Does not qualify	lunch
## 17946	Does not qualify	lunch
## 17947	Does not qualify	lunch
## 17948	Does not qualify	lunch
## 17949	Does not qualify	lunch
## 17950	Does not qualify	lunch



## 17951	Does not qualify	lunch
## 17952	Does not qualify	lunch
## 17953	Does not qualify	lunch
## 17954	Does not qualify	lunch
## 17955	Does not qualify	lunch
## 17956	Does not qualify	lunch
## 17957	Does not qualify	lunch
## 17958	Does not qualify	lunch
## 17959	Does not qualify	lunch
## 17960	Does not qualify	lunch
## 17961	Does not qualify	lunch
## 17962	Does not qualify	lunch
## 17963	Does not qualify	lunch
## 17964	Does not qualify	lunch
## 17965	Does not qualify	lunch
## 17966	Does not qualify	lunch
## 17967	Does not qualify	lunch
## 17968	Does not qualify	lunch
## 17969	Does not qualify	lunch
## 17970	Does not qualify	lunch
## 17971	Does not qualify	lunch
## 17972	Does not qualify	lunch
## 17973	Does not qualify	lunch
## 17974	Does not qualify	lunch
## 17975	Does not qualify	lunch
## 17976	Does not qualify	lunch
## 17977	Does not qualify	lunch
## 17978	Does not qualify	lunch
## 17979	Does not qualify	lunch
## 17980	Does not qualify	lunch
## 17981	Does not qualify	lunch
## 17982	Does not qualify	lunch
## 17983	Does not qualify	lunch
## 17984	Does not qualify	lunch
## 17985	Does not qualify	lunch
## 17986	Does not qualify	lunch
## 17987	Does not qualify	lunch
## 17988	Does not qualify	lunch
## 17989	Does not qualify	lunch
## 17990	Does not qualify	lunch
## 17991	Does not qualify	lunch
## 17992	Does not qualify	lunch
## 17993	Does not qualify	lunch
## 17994	Does not qualify	lunch
## 17995	Does not qualify	lunch
## 17996	Does not qualify	lunch
## 17997	Does not qualify	lunch
## 17998	Qualifies for reduced/free lunch	lunch
## 17999	Qualifies for reduced/free lunch	lunch
## 18000	Qualifies for reduced/free lunch	lunch
## 18001	Qualifies for reduced/free lunch	lunch
## 18002	Qualifies for reduced/free lunch	lunch
## 18003	Qualifies for reduced/free lunch	lunch
## 18004	Qualifies for reduced/free lunch	lunch

## 18005	Does not qualify	lunch
## 18006	Does not qualify	lunch
## 18007	Qualifies for reduced/free lunch	lunch
## 18008	Qualifies for reduced/free lunch	lunch
## 18009	Qualifies for reduced/free lunch	lunch
## 18010	Qualifies for reduced/free lunch	lunch
## 18011	Does not qualify	lunch
## 18012	Qualifies for reduced/free lunch	lunch
## 18013	Qualifies for reduced/free lunch	lunch
## 18014	Qualifies for reduced/free lunch	lunch
## 18015	Qualifies for reduced/free lunch	lunch
## 18016	Qualifies for reduced/free lunch	lunch
## 18017	Qualifies for reduced/free lunch	lunch
## 18018	Qualifies for reduced/free lunch	lunch
## 18019	Qualifies for reduced/free lunch	lunch
## 18020	Does not qualify	lunch
## 18021	Qualifies for reduced/free lunch	lunch
## 18022	Qualifies for reduced/free lunch	lunch
## 18023	Qualifies for reduced/free lunch	lunch
## 18024	Qualifies for reduced/free lunch	lunch
## 18025	Does not qualify	lunch
## 18026	Qualifies for reduced/free lunch	lunch
## 18027	Qualifies for reduced/free lunch	lunch
## 18028	Qualifies for reduced/free lunch	lunch
## 18029	Qualifies for reduced/free lunch	lunch
## 18030	Qualifies for reduced/free lunch	lunch
## 18031	Qualifies for reduced/free lunch	lunch
## 18032	Does not qualify	lunch
## 18033	Qualifies for reduced/free lunch	lunch
## 18034	Qualifies for reduced/free lunch	lunch
## 18035	Does not qualify	lunch
## 18036	Does not qualify	lunch
## 18037	Qualifies for reduced/free lunch	lunch
## 18038	Qualifies for reduced/free lunch	lunch
## 18039	Qualifies for reduced/free lunch	lunch
## 18040	Does not qualify	lunch
## 18041	Qualifies for reduced/free lunch	lunch
## 18042	Qualifies for reduced/free lunch	lunch
## 18043	Qualifies for reduced/free lunch	lunch
## 18044	Does not qualify	lunch
## 18045	Qualifies for reduced/free lunch	lunch
## 18046	Qualifies for reduced/free lunch	lunch
## 18047	Qualifies for reduced/free lunch	lunch
## 18048	Qualifies for reduced/free lunch	lunch
## 18049	Qualifies for reduced/free lunch	lunch
## 18050	Qualifies for reduced/free lunch	lunch
## 18051	Qualifies for reduced/free lunch	lunch
## 18052	Qualifies for reduced/free lunch	lunch
## 18053	Qualifies for reduced/free lunch	lunch
## 18054	Qualifies for reduced/free lunch	lunch
## 18055	Qualifies for reduced/free lunch	lunch
## 18056	Qualifies for reduced/free lunch	lunch
## 18057	Qualifies for reduced/free lunch	lunch
## 18058	Qualifies for reduced/free lunch	lunch

[illegible]

[illegible]

## 18167	Does not qualify	lunch
## 18168	Does not qualify	lunch
## 18169	Does not qualify	lunch
## 18170	Does not qualify	lunch
## 18171	Does not qualify	lunch
## 18172	Does not qualify	lunch
## 18173	Does not qualify	lunch
## 18174	Does not qualify	lunch
## 18175	Does not qualify	lunch
## 18176	Does not qualify	lunch
## 18177	Does not qualify	lunch
## 18178	Does not qualify	lunch
## 18179	Does not qualify	lunch
## 18180	Does not qualify	lunch
## 18181	Does not qualify	lunch
## 18182	Does not qualify	lunch
## 18183	Does not qualify	lunch
## 18184	Does not qualify	lunch
## 18185	Does not qualify	lunch
## 18186	Does not qualify	lunch
## 18187	Does not qualify	lunch
## 18188	Does not qualify	lunch
## 18189	Does not qualify	lunch
## 18190	Does not qualify	lunch
## 18191	Does not qualify	lunch
## 18192	Does not qualify	lunch
## 18193	Does not qualify	lunch
## 18194	Does not qualify	lunch
## 18195	Does not qualify	lunch
## 18196	Does not qualify	lunch
## 18197	Does not qualify	lunch
## 18198	Does not qualify	lunch
## 18199	Does not qualify	lunch
## 18200	Does not qualify	lunch
## 18201	Does not qualify	lunch
## 18202	Does not qualify	lunch
## 18203	Does not qualify	lunch
## 18204	Does not qualify	lunch
## 18205	Does not qualify	lunch
## 18206	Does not qualify	lunch
## 18207	Does not qualify	lunch
## 18208	Does not qualify	lunch
## 18209	Does not qualify	lunch
## 18210	Does not qualify	lunch
## 18211	Does not qualify	lunch
## 18212	Does not qualify	lunch
## 18213	Does not qualify	lunch
## 18214	Does not qualify	lunch
## 18215	Does not qualify	lunch
## 18216	Does not qualify	lunch
## 18217	Does not qualify	lunch
## 18218	Qualifies for reduced/free lunch	lunch
## 18219	Does not qualify	lunch
## 18220	Does not qualify	lunch

## 18221	Does not qualify	lunch
## 18222	Does not qualify	lunch
## 18223	Does not qualify	lunch
## 18224	Qualifies for reduced/free lunch	lunch
## 18225	Does not qualify	lunch
## 18226	Does not qualify	lunch
## 18227	Does not qualify	lunch
## 18228	Does not qualify	lunch
## 18229	Does not qualify	lunch
## 18230	Does not qualify	lunch
## 18231	Does not qualify	lunch
## 18232	Does not qualify	lunch
## 18233	Does not qualify	lunch
## 18234	Does not qualify	lunch
## 18235	Does not qualify	lunch
## 18236	Does not qualify	lunch
## 18237	Does not qualify	lunch
## 18238	Qualifies for reduced/free lunch	lunch
## 18239	Does not qualify	lunch
## 18240	Does not qualify	lunch
## 18241	Does not qualify	lunch
## 18242	Does not qualify	lunch
## 18243	Does not qualify	lunch
## 18244	Does not qualify	lunch
## 18245	Does not qualify	lunch
## 18246	Does not qualify	lunch
## 18247	Does not qualify	lunch
## 18248	Qualifies for reduced/free lunch	lunch
## 18249	Does not qualify	lunch
## 18250	Does not qualify	lunch
## 18251	Does not qualify	lunch
## 18252	Does not qualify	lunch
## 18253	Does not qualify	lunch
## 18254	Does not qualify	lunch
## 18255	Does not qualify	lunch
## 18256	Does not qualify	lunch
## 18257	Does not qualify	lunch
## 18258	Does not qualify	lunch
## 18259	Does not qualify	lunch
## 18260	Does not qualify	lunch
## 18261	Does not qualify	lunch
## 18262	Does not qualify	lunch
## 18263	Does not qualify	lunch
## 18264	Does not qualify	lunch
## 18265	Does not qualify	lunch
## 18266	Does not qualify	lunch
## 18267	Does not qualify	lunch
## 18268	Does not qualify	lunch
## 18269	Qualifies for reduced/free lunch	lunch
## 18270	Qualifies for reduced/free lunch	lunch
## 18271	Does not qualify	lunch
## 18272	Does not qualify	lunch
## 18273	Qualifies for reduced/free lunch	lunch
## 18274	Does not qualify	lunch

## 18275	Does not qualify	lunch
## 18276	Does not qualify	lunch
## 18277	Does not qualify	lunch
## 18278	Qualifies for reduced/free lunch	lunch
## 18279	Does not qualify	lunch
## 18280	Does not qualify	lunch
## 18281	Qualifies for reduced/free lunch	lunch
## 18282	Does not qualify	lunch
## 18283	Does not qualify	lunch
## 18284	Qualifies for reduced/free lunch	lunch
## 18285	Does not qualify	lunch
## 18286	Does not qualify	lunch
## 18287	Qualifies for reduced/free lunch	lunch
## 18288	Does not qualify	lunch
## 18289	Does not qualify	lunch
## 18290	Does not qualify	lunch
## 18291	Does not qualify	lunch
## 18292	Does not qualify	lunch
## 18293	Does not qualify	lunch
## 18294	Does not qualify	lunch
## 18295	Does not qualify	lunch
## 18296	Does not qualify	lunch
## 18297	Does not qualify	lunch
## 18298	Does not qualify	lunch
## 18299	Does not qualify	lunch
## 18300	Does not qualify	lunch
## 18301	Does not qualify	lunch
## 18302	Does not qualify	lunch
## 18303	Does not qualify	lunch
## 18304	Qualifies for reduced/free lunch	lunch
## 18305	Does not qualify	lunch
## 18306	Does not qualify	lunch
## 18307	Does not qualify	lunch
## 18308	Qualifies for reduced/free lunch	lunch
## 18309	Does not qualify	lunch
## 18310	Does not qualify	lunch
## 18311	Does not qualify	lunch
## 18312	Does not qualify	lunch
## 18313	Does not qualify	lunch
## 18314	Does not qualify	lunch
## 18315	Does not qualify	lunch
## 18316	Does not qualify	lunch
## 18317	Does not qualify	lunch
## 18318	Does not qualify	lunch
## 18319	Does not qualify	lunch
## 18320	Does not qualify	lunch
## 18321	Does not qualify	lunch
## 18322	Qualifies for reduced/free lunch	lunch
## 18323	Does not qualify	lunch
## 18324	Does not qualify	lunch
## 18325	Does not qualify	lunch
## 18326	Does not qualify	lunch
## 18327	Does not qualify	lunch
## 18328	Does not qualify	lunch

## 18329	Does not qualify	lunch
## 18330	Does not qualify	lunch
## 18331	Does not qualify	lunch
## 18332	Does not qualify	lunch
## 18333	Does not qualify	lunch
## 18334	Does not qualify	lunch
## 18335	Does not qualify	lunch
## 18336	Does not qualify	lunch
## 18337	Does not qualify	lunch
## 18338	Does not qualify	lunch
## 18339	Does not qualify	lunch
## 18340	Does not qualify	lunch
## 18341	Does not qualify	lunch
## 18342	Does not qualify	lunch
## 18343	Does not qualify	lunch
## 18344	Does not qualify	lunch
## 18345	Does not qualify	lunch
## 18346	Does not qualify	lunch
## 18347	Does not qualify	lunch
## 18348	Does not qualify	lunch
## 18349	Does not qualify	lunch
## 18350	Does not qualify	lunch
## 18351	Does not qualify	lunch
## 18352	Does not qualify	lunch
## 18353	Does not qualify	lunch
## 18354	Does not qualify	lunch
## 18355	Does not qualify	lunch
## 18356	Does not qualify	lunch
## 18357	Does not qualify	lunch
## 18358	Does not qualify	lunch
## 18359	Does not qualify	lunch
## 18360	Does not qualify	lunch
## 18361	Does not qualify	lunch
## 18362	Does not qualify	lunch
## 18363	Does not qualify	lunch
## 18364	Does not qualify	lunch
## 18365	Does not qualify	lunch
## 18366	Does not qualify	lunch
## 18367	Does not qualify	lunch
## 18368	Does not qualify	lunch
## 18369	Does not qualify	lunch
## 18370	Does not qualify	lunch
## 18371	Does not qualify	lunch
## 18372	Does not qualify	lunch
## 18373	Does not qualify	lunch
## 18374	Does not qualify	lunch
## 18375	Does not qualify	lunch
## 18376	Does not qualify	lunch
## 18377	Qualifies for reduced/free lunch	lunch
## 18378	Does not qualify	lunch
## 18379	Does not qualify	lunch
## 18380	Does not qualify	lunch
## 18381	Does not qualify	lunch
## 18382	Does not qualify	lunch



## 18383	Does not qualify	lunch
## 18384	Does not qualify	lunch
## 18385	Does not qualify	lunch
## 18386	Does not qualify	lunch
## 18387	Does not qualify	lunch
## 18388	Does not qualify	lunch
## 18389	Does not qualify	lunch
## 18390	Does not qualify	lunch
## 18391	Qualifies for reduced/free lunch	lunch
## 18392	Does not qualify	lunch
## 18393	Does not qualify	lunch
## 18394	Does not qualify	lunch
## 18395	Does not qualify	lunch
## 18396	Does not qualify	lunch
## 18397	Does not qualify	lunch
## 18398	Does not qualify	lunch
## 18399	Does not qualify	lunch
## 18400	Does not qualify	lunch
## 18401	Does not qualify	lunch
## 18402	Qualifies for reduced/free lunch	lunch
## 18403	Does not qualify	lunch
## 18404	Does not qualify	lunch
## 18405	Does not qualify	lunch
## 18406	Does not qualify	lunch
## 18407	Does not qualify	lunch
## 18408	Does not qualify	lunch
## 18409	Does not qualify	lunch
## 18410	Does not qualify	lunch
## 18411	Does not qualify	lunch
## 18412	Does not qualify	lunch
## 18413	Does not qualify	lunch
## 18414	Does not qualify	lunch
## 18415	Does not qualify	lunch
## 18416	Does not qualify	lunch
## 18417	Does not qualify	lunch
## 18418	Does not qualify	lunch
## 18419	Qualifies for reduced/free lunch	lunch
## 18420	Does not qualify	lunch
## 18421	Does not qualify	lunch
## 18422	Does not qualify	lunch
## 18423	Does not qualify	lunch
## 18424	Does not qualify	lunch
## 18425	Does not qualify	lunch
## 18426	Does not qualify	lunch
## 18427	Does not qualify	lunch
## 18428	Does not qualify	lunch
## 18429	Does not qualify	lunch
## 18430	Does not qualify	lunch
## 18431	Does not qualify	lunch
## 18432	Does not qualify	lunch
## 18433	Qualifies for reduced/free lunch	lunch
## 18434	Does not qualify	lunch
## 18435	Does not qualify	lunch
## 18436	Does not qualify	lunch

## 18437	Does not qualify	lunch
## 18438	Does not qualify	lunch
## 18439	Does not qualify	lunch
## 18440	Does not qualify	lunch
## 18441	Qualifies for reduced/free lunch	lunch
## 18442	Does not qualify	lunch
## 18443	Does not qualify	lunch
## 18444	Does not qualify	lunch
## 18445	Does not qualify	lunch
## 18446	Does not qualify	lunch
## 18447	Does not qualify	lunch
## 18448	Does not qualify	lunch
## 18449	Does not qualify	lunch
## 18450	Does not qualify	lunch
## 18451	Does not qualify	lunch
## 18452	Does not qualify	lunch
## 18453	Does not qualify	lunch
## 18454	Does not qualify	lunch
## 18455	Does not qualify	lunch
## 18456	Does not qualify	lunch
## 18457	Does not qualify	lunch
## 18458	Does not qualify	lunch
## 18459	Does not qualify	lunch
## 18460	Does not qualify	lunch
## 18461	Does not qualify	lunch
## 18462	Does not qualify	lunch
## 18463	Does not qualify	lunch
## 18464	Does not qualify	lunch
## 18465	Does not qualify	lunch
## 18466	Does not qualify	lunch
## 18467	Does not qualify	lunch
## 18468	Does not qualify	lunch
## 18469	Does not qualify	lunch
## 18470	Does not qualify	lunch
## 18471	Does not qualify	lunch
## 18472	Does not qualify	lunch
## 18473	Qualifies for reduced/free lunch	lunch
## 18474	Does not qualify	lunch
## 18475	Does not qualify	lunch
## 18476	Does not qualify	lunch
## 18477	Does not qualify	lunch
## 18478	Does not qualify	lunch
## 18479	Does not qualify	lunch
## 18480	Does not qualify	lunch
## 18481	Does not qualify	lunch
## 18482	Does not qualify	lunch
## 18483	Does not qualify	lunch
## 18484	Does not qualify	lunch
## 18485	Does not qualify	lunch
## 18486	Does not qualify	lunch
## 18487	Does not qualify	lunch
## 18488	Does not qualify	lunch
## 18489	Does not qualify	lunch
## 18490	Does not qualify	lunch

## 18491	Does not qualify	lunch
## 18492	Does not qualify	lunch
## 18493	Does not qualify	lunch
## 18494	Does not qualify	lunch
## 18495	Does not qualify	lunch
## 18496	Does not qualify	lunch
## 18497	Does not qualify	lunch
## 18498	Does not qualify	lunch
## 18499	Does not qualify	lunch
## 18500	Does not qualify	lunch
## 18501	Does not qualify	lunch
## 18502	Does not qualify	lunch
## 18503	Does not qualify	lunch
## 18504	Does not qualify	lunch
## 18505	Does not qualify	lunch
## 18506	Does not qualify	lunch
## 18507	Does not qualify	lunch
## 18508	Does not qualify	lunch
## 18509	Does not qualify	lunch
## 18510	Does not qualify	lunch
## 18511	Does not qualify	lunch
## 18512	Does not qualify	lunch
## 18513	Qualifies for reduced/free lunch	lunch
## 18514	Does not qualify	lunch
## 18515	Does not qualify	lunch
## 18516	Does not qualify	lunch
## 18517	Does not qualify	lunch
## 18518	Does not qualify	lunch
## 18519	Does not qualify	lunch
## 18520	Does not qualify	lunch
## 18521	Does not qualify	lunch
## 18522	Does not qualify	lunch
## 18523	Does not qualify	lunch
## 18524	Does not qualify	lunch
## 18525	Does not qualify	lunch
## 18526	Does not qualify	lunch
## 18527	Does not qualify	lunch
## 18528	Does not qualify	lunch
## 18529	Does not qualify	lunch
## 18530	Does not qualify	lunch
## 18531	Does not qualify	lunch
## 18532	Does not qualify	lunch
## 18533	Does not qualify	lunch
## 18534	Does not qualify	lunch
## 18535	Does not qualify	lunch
## 18536	Does not qualify	lunch
## 18537	Does not qualify	lunch
## 18538	Does not qualify	lunch
## 18539	Does not qualify	lunch
## 18540	Does not qualify	lunch
## 18541	Does not qualify	lunch
## 18542	Does not qualify	lunch
## 18543	Does not qualify	lunch
## 18544	Does not qualify	lunch

## 18545	Does not qualify	lunch
## 18546	Does not qualify	lunch
## 18547	Does not qualify	lunch
## 18548	Does not qualify	lunch
## 18549	Does not qualify	lunch
## 18550	Does not qualify	lunch
## 18551	Does not qualify	lunch
## 18552	Does not qualify	lunch
## 18553	Does not qualify	lunch
## 18554	Does not qualify	lunch
## 18555	Does not qualify	lunch
## 18556	Does not qualify	lunch
## 18557	Does not qualify	lunch
## 18558	Does not qualify	lunch
## 18559	Does not qualify	lunch
## 18560	Does not qualify	lunch
## 18561	Does not qualify	lunch
## 18562	Does not qualify	lunch
## 18563	Does not qualify	lunch
## 18564	Does not qualify	lunch
## 18565	Does not qualify	lunch
## 18566	Does not qualify	lunch
## 18567	Does not qualify	lunch
## 18568	Does not qualify	lunch
## 18569	Does not qualify	lunch
## 18570	Does not qualify	lunch
## 18571	Does not qualify	lunch
## 18572	Does not qualify	lunch
## 18573	Does not qualify	lunch
## 18574	Does not qualify	lunch
## 18575	Does not qualify	lunch
## 18576	Does not qualify	lunch
## 18577	Does not qualify	lunch
## 18578	Does not qualify	lunch
## 18579	Does not qualify	lunch
## 18580	Does not qualify	lunch
## 18581	Does not qualify	lunch
## 18582	Does not qualify	lunch
## 18583	Does not qualify	lunch
## 18584	Does not qualify	lunch
## 18585	Does not qualify	lunch
## 18586	Does not qualify	lunch
## 18587	Does not qualify	lunch
## 18588	Does not qualify	lunch
## 18589	Does not qualify	lunch
## 18590	Does not qualify	lunch
## 18591	Does not qualify	lunch
## 18592	Does not qualify	lunch
## 18593	Does not qualify	lunch
## 18594	Does not qualify	lunch
## 18595	Does not qualify	lunch
## 18596	Does not qualify	lunch
## 18597	Does not qualify	lunch
## 18598	Does not qualify	lunch

## 18599	Does not qualify	lunch
## 18600	Does not qualify	lunch
## 18601	Does not qualify	lunch
## 18602	Does not qualify	lunch
## 18603	Does not qualify	lunch
## 18604	Does not qualify	lunch
## 18605	Does not qualify	lunch
## 18606	Does not qualify	lunch
## 18607	Does not qualify	lunch
## 18608	Does not qualify	lunch
## 18609	Does not qualify	lunch
## 18610	Does not qualify	lunch
## 18611	Does not qualify	lunch
## 18612	Does not qualify	lunch
## 18613	Does not qualify	lunch
## 18614	Does not qualify	lunch
## 18615	Does not qualify	lunch
## 18616	Does not qualify	lunch
## 18617	Does not qualify	lunch
## 18618	Does not qualify	lunch
## 18619	Does not qualify	lunch
## 18620	Does not qualify	lunch
## 18621	Does not qualify	lunch
## 18622	Does not qualify	lunch
## 18623	Does not qualify	lunch
## 18624	Does not qualify	lunch
## 18625	Does not qualify	lunch
## 18626	Does not qualify	lunch
## 18627	Does not qualify	lunch
## 18628	Does not qualify	lunch
## 18629	Does not qualify	lunch
## 18630	Does not qualify	lunch
## 18631	Does not qualify	lunch
## 18632	Does not qualify	lunch
## 18633	Does not qualify	lunch
## 18634	Does not qualify	lunch
## 18635	Does not qualify	lunch
## 18636	Does not qualify	lunch
## 18637	Does not qualify	lunch
## 18638	Does not qualify	lunch
## 18639	Does not qualify	lunch
## 18640	Does not qualify	lunch
## 18641	Does not qualify	lunch
## 18642	Does not qualify	lunch
## 18643	Does not qualify	lunch
## 18644	Does not qualify	lunch
## 18645	Does not qualify	lunch
## 18646	Does not qualify	lunch
## 18647	Does not qualify	lunch
## 18648	Does not qualify	lunch
## 18649	Does not qualify	lunch
## 18650	Does not qualify	lunch
## 18651	Does not qualify	lunch
## 18652	Does not qualify	lunch

## 18653	Does not qualify	lunch
## 18654	Does not qualify	lunch
## 18655	Does not qualify	lunch
## 18656	Does not qualify	lunch
## 18657	Does not qualify	lunch
## 18658	Does not qualify	lunch
## 18659	Does not qualify	lunch
## 18660	Does not qualify	lunch
## 18661	Does not qualify	lunch
## 18662	Does not qualify	lunch
## 18663	Does not qualify	lunch
## 18664	Does not qualify	lunch
## 18665	Does not qualify	lunch
## 18666	Qualifies for reduced/free lunch	lunch
## 18667	Does not qualify	lunch
## 18668	Does not qualify	lunch
## 18669	Does not qualify	lunch
## 18670	Does not qualify	lunch
## 18671	Does not qualify	lunch
## 18672	Qualifies for reduced/free lunch	lunch
## 18673	Does not qualify	lunch
## 18674	Does not qualify	lunch
## 18675	Does not qualify	lunch
## 18676	Does not qualify	lunch
## 18677	Does not qualify	lunch
## 18678	Does not qualify	lunch
## 18679	Does not qualify	lunch
## 18680	Qualifies for reduced/free lunch	lunch
## 18681	Does not qualify	lunch
## 18682	Does not qualify	lunch
## 18683	Does not qualify	lunch
## 18684	Does not qualify	lunch
## 18685	Does not qualify	lunch
## 18686	Does not qualify	lunch
## 18687	Does not qualify	lunch
## 18688	Does not qualify	lunch
## 18689	Does not qualify	lunch
## 18690	Does not qualify	lunch
## 18691	Does not qualify	lunch
## 18692	Does not qualify	lunch
## 18693	Does not qualify	lunch
## 18694	Does not qualify	lunch
## 18695	Does not qualify	lunch
## 18696	Does not qualify	lunch
## 18697	Does not qualify	lunch
## 18698	Does not qualify	lunch
## 18699	Does not qualify	lunch
## 18700	Does not qualify	lunch
## 18701	Does not qualify	lunch
## 18702	Does not qualify	lunch
## 18703	Does not qualify	lunch
## 18704	Does not qualify	lunch
## 18705	Does not qualify	lunch
## 18706	Does not qualify	lunch

## 18707	Does not qualify	lunch
## 18708	Does not qualify	lunch
## 18709	Does not qualify	lunch
## 18710	Does not qualify	lunch
## 18711	Does not qualify	lunch
## 18712	Does not qualify	lunch
## 18713	Does not qualify	lunch
## 18714	Does not qualify	lunch
## 18715	Does not qualify	lunch
## 18716	Qualifies for reduced/free lunch	lunch
## 18717	Does not qualify	lunch
## 18718	Does not qualify	lunch
## 18719	Does not qualify	lunch
## 18720	Does not qualify	lunch
## 18721	Does not qualify	lunch
## 18722	Does not qualify	lunch
## 18723	Does not qualify	lunch
## 18724	Does not qualify	lunch
## 18725	Does not qualify	lunch
## 18726	Does not qualify	lunch
## 18727	Does not qualify	lunch
## 18728	Does not qualify	lunch
## 18729	Does not qualify	lunch
## 18730	Does not qualify	lunch
## 18731	Qualifies for reduced/free lunch	lunch
## 18732	Does not qualify	lunch
## 18733	Does not qualify	lunch
## 18734	Does not qualify	lunch
## 18735	Does not qualify	lunch
## 18736	Does not qualify	lunch
## 18737	Does not qualify	lunch
## 18738	Does not qualify	lunch
## 18739	Does not qualify	lunch
## 18740	Does not qualify	lunch
## 18741	Does not qualify	lunch
## 18742	Does not qualify	lunch
## 18743	Does not qualify	lunch
## 18744	Does not qualify	lunch
## 18745	Does not qualify	lunch
## 18746	Does not qualify	lunch
## 18747	Qualifies for reduced/free lunch	lunch
## 18748	Qualifies for reduced/free lunch	lunch
## 18749	Qualifies for reduced/free lunch	lunch
## 18750	Qualifies for reduced/free lunch	lunch
## 18751	Qualifies for reduced/free lunch	lunch
## 18752	Qualifies for reduced/free lunch	lunch
## 18753	Qualifies for reduced/free lunch	lunch
## 18754	Qualifies for reduced/free lunch	lunch
## 18755	Does not qualify	lunch
## 18756	Qualifies for reduced/free lunch	lunch
## 18757	Does not qualify	lunch
## 18758	Qualifies for reduced/free lunch	lunch
## 18759	Qualifies for reduced/free lunch	lunch
## 18760	Qualifies for reduced/free lunch	lunch

## 18761	Qualifies for reduced/free lunch	lunch
## 18762	Qualifies for reduced/free lunch	lunch
## 18763	Qualifies for reduced/free lunch	lunch
## 18764	Qualifies for reduced/free lunch	lunch
## 18765	Qualifies for reduced/free lunch	lunch
## 18766	Qualifies for reduced/free lunch	lunch
## 18767	Qualifies for reduced/free lunch	lunch
## 18768	Qualifies for reduced/free lunch	lunch
## 18769	Qualifies for reduced/free lunch	lunch
## 18770	Qualifies for reduced/free lunch	lunch
## 18771	Does not qualify	lunch
## 18772	Qualifies for reduced/free lunch	lunch
## 18773	Qualifies for reduced/free lunch	lunch
## 18774	Qualifies for reduced/free lunch	lunch
## 18775	Qualifies for reduced/free lunch	lunch
## 18776	Does not qualify	lunch
## 18777	Qualifies for reduced/free lunch	lunch
## 18778	Qualifies for reduced/free lunch	lunch
## 18779	Qualifies for reduced/free lunch	lunch
## 18780	Qualifies for reduced/free lunch	lunch
## 18781	Qualifies for reduced/free lunch	lunch
## 18782	Does not qualify	lunch
## 18783	Qualifies for reduced/free lunch	lunch
## 18784	Qualifies for reduced/free lunch	lunch
## 18785	Qualifies for reduced/free lunch	lunch
## 18786	Qualifies for reduced/free lunch	lunch
## 18787	Qualifies for reduced/free lunch	lunch
## 18788	Qualifies for reduced/free lunch	lunch
## 18789	Qualifies for reduced/free lunch	lunch
## 18790	Qualifies for reduced/free lunch	lunch
## 18791	Qualifies for reduced/free lunch	lunch
## 18792	Does not qualify	lunch
## 18793	Qualifies for reduced/free lunch	lunch
## 18794	Qualifies for reduced/free lunch	lunch
## 18795	Qualifies for reduced/free lunch	lunch
## 18796	Qualifies for reduced/free lunch	lunch
## 18797	Qualifies for reduced/free lunch	lunch
## 18798	Does not qualify	lunch
## 18799	Does not qualify	lunch
## 18800	Does not qualify	lunch
## 18801	Does not qualify	lunch
## 18802	Does not qualify	lunch
## 18803	Does not qualify	lunch
## 18804	Does not qualify	lunch
## 18805	Does not qualify	lunch
## 18806	Does not qualify	lunch
## 18807	Does not qualify	lunch
## 18808	Qualifies for reduced/free lunch	lunch
## 18809	Does not qualify	lunch
## 18810	Does not qualify	lunch
## 18811	Does not qualify	lunch
## 18812	Does not qualify	lunch
## 18813	Does not qualify	lunch
## 18814	Does not qualify	lunch



## 18815	Does not qualify	lunch
## 18816	Qualifies for reduced/free lunch	lunch
## 18817	Qualifies for reduced/free lunch	lunch
## 18818	Does not qualify	lunch
## 18819	Does not qualify	lunch
## 18820	Does not qualify	lunch
## 18821	Does not qualify	lunch
## 18822	Does not qualify	lunch
## 18823	Qualifies for reduced/free lunch	lunch
## 18824	Does not qualify	lunch
## 18825	Qualifies for reduced/free lunch	lunch
## 18826	Does not qualify	lunch
## 18827	Does not qualify	lunch
## 18828	Does not qualify	lunch
## 18829	Does not qualify	lunch
## 18830	Does not qualify	lunch
## 18831	Does not qualify	lunch
## 18832	Does not qualify	lunch
## 18833	Does not qualify	lunch
## 18834	Does not qualify	lunch
## 18835	Does not qualify	lunch
## 18836	Does not qualify	lunch
## 18837	Does not qualify	lunch
## 18838	Does not qualify	lunch
## 18839	Does not qualify	lunch
## 18840	Does not qualify	lunch
## 18841	Does not qualify	lunch
## 18842	Does not qualify	lunch
## 18843	Qualifies for reduced/free lunch	lunch
## 18844	Does not qualify	lunch
## 18845	Does not qualify	lunch
## 18846	Does not qualify	lunch
## 18847	Does not qualify	lunch
## 18848	Does not qualify	lunch
## 18849	Does not qualify	lunch
## 18850	Does not qualify	lunch
## 18851	Does not qualify	lunch
## 18852	Does not qualify	lunch
## 18853	Does not qualify	lunch
## 18854	Does not qualify	lunch
## 18855	Does not qualify	lunch
## 18856	Does not qualify	lunch
## 18857	Does not qualify	lunch
## 18858	Does not qualify	lunch
## 18859	Does not qualify	lunch
## 18860	Qualifies for reduced/free lunch	lunch
## 18861	Does not qualify	lunch
## 18862	Does not qualify	lunch
## 18863	Does not qualify	lunch
## 18864	Does not qualify	lunch
## 18865	Does not qualify	lunch
## 18866	Does not qualify	lunch
## 18867	Does not qualify	lunch
## 18868	Does not qualify	lunch

## 18869	Qualifies for reduced/free lunch	lunch
## 18870	Does not qualify	lunch
## 18871	Does not qualify	lunch
## 18872	Does not qualify	lunch
## 18873	Does not qualify	lunch
## 18874	Does not qualify	lunch
## 18875	Does not qualify	lunch
## 18876	Does not qualify	lunch
## 18877	Qualifies for reduced/free lunch	lunch
## 18878	Does not qualify	lunch
## 18879	Does not qualify	lunch
## 18880	Does not qualify	lunch
## 18881	Does not qualify	lunch
## 18882	Does not qualify	lunch
## 18883	Does not qualify	lunch
## 18884	Does not qualify	lunch
## 18885	Qualifies for reduced/free lunch	lunch
## 18886	Does not qualify	lunch
## 18887	Does not qualify	lunch
## 18888	Does not qualify	lunch
## 18889	Does not qualify	lunch
## 18890	Does not qualify	lunch
## 18891	Does not qualify	lunch
## 18892	Does not qualify	lunch
## 18893	Does not qualify	lunch
## 18894	Does not qualify	lunch
## 18895	Does not qualify	lunch
## 18896	Does not qualify	lunch
## 18897	Does not qualify	lunch
## 18898	Qualifies for reduced/free lunch	lunch
## 18899	Qualifies for reduced/free lunch	lunch
## 18900	Qualifies for reduced/free lunch	lunch
## 18901	Qualifies for reduced/free lunch	lunch
## 18902	Qualifies for reduced/free lunch	lunch
## 18903	Qualifies for reduced/free lunch	lunch
## 18904	Qualifies for reduced/free lunch	lunch
## 18905	Qualifies for reduced/free lunch	lunch
## 18906	Qualifies for reduced/free lunch	lunch
## 18907	Qualifies for reduced/free lunch	lunch
## 18908	Qualifies for reduced/free lunch	lunch
## 18909	Qualifies for reduced/free lunch	lunch
## 18910	Qualifies for reduced/free lunch	lunch
## 18911	Qualifies for reduced/free lunch	lunch
## 18912	Qualifies for reduced/free lunch	lunch
## 18913	Qualifies for reduced/free lunch	lunch
## 18914	Qualifies for reduced/free lunch	lunch
## 18915	Qualifies for reduced/free lunch	lunch
## 18916	Qualifies for reduced/free lunch	lunch
## 18917	Qualifies for reduced/free lunch	lunch
## 18918	Qualifies for reduced/free lunch	lunch
## 18919	Qualifies for reduced/free lunch	lunch
## 18920	Qualifies for reduced/free lunch	lunch
## 18921	Qualifies for reduced/free lunch	lunch
## 18922	Qualifies for reduced/free lunch	lunch

[illegible]

## 18977	Qualifies for reduced/free lunch	lunch
## 18978	Qualifies for reduced/free lunch	lunch
## 18979	Qualifies for reduced/free lunch	lunch
## 18980	Qualifies for reduced/free lunch	lunch
## 18981	Does not qualify	lunch
## 18982	Qualifies for reduced/free lunch	lunch
## 18983	Qualifies for reduced/free lunch	lunch
## 18984	Does not qualify	lunch
## 18985	Qualifies for reduced/free lunch	lunch
## 18986	Qualifies for reduced/free lunch	lunch
## 18987	Qualifies for reduced/free lunch	lunch
## 18988	Qualifies for reduced/free lunch	lunch
## 18989	Qualifies for reduced/free lunch	lunch
## 18990	Qualifies for reduced/free lunch	lunch
## 18991	Qualifies for reduced/free lunch	lunch
## 18992	Qualifies for reduced/free lunch	lunch
## 18993	Qualifies for reduced/free lunch	lunch
## 18994	Qualifies for reduced/free lunch	lunch
## 18995	Qualifies for reduced/free lunch	lunch
## 18996	Qualifies for reduced/free lunch	lunch
## 18997	Qualifies for reduced/free lunch	lunch
## 18998	Qualifies for reduced/free lunch	lunch
## 18999	Qualifies for reduced/free lunch	lunch
## 19000	Qualifies for reduced/free lunch	lunch
## 19001	Qualifies for reduced/free lunch	lunch
## 19002	Qualifies for reduced/free lunch	lunch
## 19003	Qualifies for reduced/free lunch	lunch
## 19004	Qualifies for reduced/free lunch	lunch
## 19005	Qualifies for reduced/free lunch	lunch
## 19006	Qualifies for reduced/free lunch	lunch
## 19007	Qualifies for reduced/free lunch	lunch
## 19008	Qualifies for reduced/free lunch	lunch
## 19009	Qualifies for reduced/free lunch	lunch
## 19010	Qualifies for reduced/free lunch	lunch
## 19011	Qualifies for reduced/free lunch	lunch
## 19012	Does not qualify	lunch
## 19013	Does not qualify	lunch
## 19014	Does not qualify	lunch
## 19015	Does not qualify	lunch
## 19016	Does not qualify	lunch
## 19017	Does not qualify	lunch
## 19018	Does not qualify	lunch
## 19019	Does not qualify	lunch
## 19020	Does not qualify	lunch
## 19021	Does not qualify	lunch
## 19022	Does not qualify	lunch
## 19023	Does not qualify	lunch
## 19024	Does not qualify	lunch
## 19025	Does not qualify	lunch
## 19026	Does not qualify	lunch
## 19027	Qualifies for reduced/free lunch	lunch
## 19028	Does not qualify	lunch
## 19029	Does not qualify	lunch
## 19030	Qualifies for reduced/free lunch	lunch

## 19031	Does not qualify	lunch
## 19032	Does not qualify	lunch
## 19033	Does not qualify	lunch
## 19034	Does not qualify	lunch
## 19035	Does not qualify	lunch
## 19036	Does not qualify	lunch
## 19037	Does not qualify	lunch
## 19038	Qualifies for reduced/free lunch	lunch
## 19039	Does not qualify	lunch
## 19040	Does not qualify	lunch
## 19041	Does not qualify	lunch
## 19042	Does not qualify	lunch
## 19043	Does not qualify	lunch
## 19044	Qualifies for reduced/free lunch	lunch
## 19045	Does not qualify	lunch
## 19046	Does not qualify	lunch
## 19047	Qualifies for reduced/free lunch	lunch
## 19048	Does not qualify	lunch
## 19049	Does not qualify	lunch
## 19050	Does not qualify	lunch
## 19051	Does not qualify	lunch
## 19052	Does not qualify	lunch
## 19053	Does not qualify	lunch
## 19054	Qualifies for reduced/free lunch	lunch
## 19055	Qualifies for reduced/free lunch	lunch
## 19056	Does not qualify	lunch
## 19057	Does not qualify	lunch
## 19058	Does not qualify	lunch
## 19059	Does not qualify	lunch
## 19060	Does not qualify	lunch
## 19061	Does not qualify	lunch
## 19062	Does not qualify	lunch
## 19063	Does not qualify	lunch
## 19064	Does not qualify	lunch
## 19065	Does not qualify	lunch
## 19066	Does not qualify	lunch
## 19067	Does not qualify	lunch
## 19068	Does not qualify	lunch
## 19069	Does not qualify	lunch
## 19070	Does not qualify	lunch
## 19071	Does not qualify	lunch
## 19072	Does not qualify	lunch
## 19073	Does not qualify	lunch
## 19074	Qualifies for reduced/free lunch	lunch
## 19075	Does not qualify	lunch
## 19076	Does not qualify	lunch
## 19077	Does not qualify	lunch
## 19078	Does not qualify	lunch
## 19079	Does not qualify	lunch
## 19080	Does not qualify	lunch
## 19081	Qualifies for reduced/free lunch	lunch
## 19082	Qualifies for reduced/free lunch	lunch
## 19083	Qualifies for reduced/free lunch	lunch
## 19084	Qualifies for reduced/free lunch	lunch

[illegible]

[illegible]

## 19193	Does not qualify	lunch
## 19194	Qualifies for reduced/free lunch	lunch
## 19195	Qualifies for reduced/free lunch	lunch
## 19196	Qualifies for reduced/free lunch	lunch
## 19197	Qualifies for reduced/free lunch	lunch
## 19198	62	pretest
## 19199	66	pretest
## 19200	64	pretest
## 19201	61	pretest
## 19202	64	pretest
## 19203	66	pretest
## 19204	63	pretest
## 19205	63	pretest
## 19206	64	pretest
## 19207	61	pretest
## 19208	61	pretest
## 19209	64	pretest
## 19210	66	pretest
## 19211	60	pretest
## 19212	64	pretest
## 19213	64	pretest
## 19214	63	pretest
## 19215	67	pretest
## 19216	63	pretest
## 19217	64	pretest
## 19218	60	pretest
## 19219	60	pretest
## 19220	57	pretest
## 19221	57	pretest
## 19222	56	pretest
## 19223	58	pretest
## 19224	60	pretest
## 19225	60	pretest
## 19226	54	pretest
## 19227	60	pretest
## 19228	58	pretest
## 19229	66	pretest
## 19230	60	pretest
## 19231	59	pretest
## 19232	57	pretest
## 19233	60	pretest
## 19234	61	pretest
## 19235	61	pretest
## 19236	59	pretest
## 19237	62	pretest
## 19238	60	pretest
## 19239	61	pretest
## 19240	58	pretest
## 19241	64	pretest
## 19242	58	pretest
## 19243	65	pretest
## 19244	65	pretest
## 19245	62	pretest
## 19246	58	pretest



## 19247	59	pretest
## 19248	59	pretest
## 19249	63	pretest
## 19250	63	pretest
## 19251	59	pretest
## 19252	61	pretest
## 19253	55	pretest
## 19254	66	pretest
## 19255	67	pretest
## 19256	68	pretest
## 19257	63	pretest
## 19258	63	pretest
## 19259	66	pretest
## 19260	67	pretest
## 19261	67	pretest
## 19262	73	pretest
## 19263	68	pretest
## 19264	70	pretest
## 19265	74	pretest
## 19266	64	pretest
## 19267	62	pretest
## 19268	76	pretest
## 19269	73	pretest
## 19270	65	pretest
## 19271	66	pretest
## 19272	66	pretest
## 19273	66	pretest
## 19274	65	pretest
## 19275	63	pretest
## 19276	68	pretest
## 19277	65	pretest
## 19278	70	pretest
## 19279	65	pretest
## 19280	61	pretest
## 19281	63	pretest
## 19282	62	pretest
## 19283	69	pretest
## 19284	63	pretest
## 19285	62	pretest
## 19286	63	pretest
## 19287	59	pretest
## 19288	63	pretest
## 19289	66	pretest
## 19290	59	pretest
## 19291	60	pretest
## 19292	68	pretest
## 19293	74	pretest
## 19294	63	pretest
## 19295	73	pretest
## 19296	75	pretest
## 19297	78	pretest
## 19298	69	pretest
## 19299	73	pretest
## 19300	74	pretest

## 19301	73	pretest
## 19302	68	pretest
## 19303	72	pretest
## 19304	73	pretest
## 19305	71	pretest
## 19306	73	pretest
## 19307	76	pretest
## 19308	70	pretest
## 19309	71	pretest
## 19310	76	pretest
## 19311	72	pretest
## 19312	71	pretest
## 19313	49	pretest
## 19314	55	pretest
## 19315	60	pretest
## 19316	59	pretest
## 19317	59	pretest
## 19318	55	pretest
## 19319	55	pretest
## 19320	56	pretest
## 19321	53	pretest
## 19322	48	pretest
## 19323	62	pretest
## 19324	58	pretest
## 19325	52	pretest
## 19326	59	pretest
## 19327	53	pretest
## 19328	57	pretest
## 19329	68	pretest
## 19330	67	pretest
## 19331	67	pretest
## 19332	66	pretest
## 19333	58	pretest
## 19334	61	pretest
## 19335	63	pretest
## 19336	68	pretest
## 19337	61	pretest
## 19338	75	pretest
## 19339	68	pretest
## 19340	65	pretest
## 19341	65	pretest
## 19342	61	pretest
## 19343	62	pretest
## 19344	65	pretest
## 19345	70	pretest
## 19346	65	pretest
## 19347	60	pretest
## 19348	60	pretest
## 19349	62	pretest
## 19350	59	pretest
## 19351	62	pretest
## 19352	54	pretest
## 19353	58	pretest
## 19354	58	pretest

## 19355	60	pretest
## 19356	68	pretest
## 19357	55	pretest
## 19358	61	pretest
## 19359	61	pretest
## 19360	61	pretest
## 19361	64	pretest
## 19362	61	pretest
## 19363	54	pretest
## 19364	56	pretest
## 19365	55	pretest
## 19366	65	pretest
## 19367	64	pretest
## 19368	72	pretest
## 19369	72	pretest
## 19370	67	pretest
## 19371	64	pretest
## 19372	69	pretest
## 19373	67	pretest
## 19374	70	pretest
## 19375	64	pretest
## 19376	64	pretest
## 19377	69	pretest
## 19378	70	pretest
## 19379	71	pretest
## 19380	67	pretest
## 19381	69	pretest
## 19382	69	pretest
## 19383	66	pretest
## 19384	64	pretest
## 19385	69	pretest
## 19386	67	pretest
## 19387	65	pretest
## 19388	64	pretest
## 19389	64	pretest
## 19390	73	pretest
## 19391	66	pretest
## 19392	56	pretest
## 19393	67	pretest
## 19394	62	pretest
## 19395	68	pretest
## 19396	69	pretest
## 19397	68	pretest
## 19398	63	pretest
## 19399	72	pretest
## 19400	70	pretest
## 19401	68	pretest
## 19402	64	pretest
## 19403	64	pretest
## 19404	61	pretest
## 19405	70	pretest
## 19406	65	pretest
## 19407	63	pretest
## 19408	68	pretest

## 19409	66	pretest
## 19410	64	pretest
## 19411	68	pretest
## 19412	67	pretest
## 19413	66	pretest
## 19414	68	pretest
## 19415	72	pretest
## 19416	69	pretest
## 19417	68	pretest
## 19418	62	pretest
## 19419	71	pretest
## 19420	72	pretest
## 19421	64	pretest
## 19422	55	pretest
## 19423	55	pretest
## 19424	58	pretest
## 19425	60	pretest
## 19426	58	pretest
## 19427	52	pretest
## 19428	53	pretest
## 19429	53	pretest
## 19430	54	pretest
## 19431	59	pretest
## 19432	55	pretest
## 19433	56	pretest
## 19434	58	pretest
## 19435	58	pretest
## 19436	58	pretest
## 19437	60	pretest
## 19438	60	pretest
## 19439	56	pretest
## 19440	56	pretest
## 19441	56	pretest
## 19442	52	pretest
## 19443	52	pretest
## 19444	56	pretest
## 19445	58	pretest
## 19446	61	pretest
## 19447	60	pretest
## 19448	57	pretest
## 19449	50	pretest
## 19450	53	pretest
## 19451	55	pretest
## 19452	46	pretest
## 19453	50	pretest
## 19454	50	pretest
## 19455	56	pretest
## 19456	44	pretest
## 19457	53	pretest
## 19458	51	pretest
## 19459	50	pretest
## 19460	53	pretest
## 19461	53	pretest
## 19462	52	pretest

## 19463	49	pretest
## 19464	55	pretest
## 19465	56	pretest
## 19466	53	pretest
## 19467	50	pretest
## 19468	50	pretest
## 19469	52	pretest
## 19470	52	pretest
## 19471	47	pretest
## 19472	46	pretest
## 19473	53	pretest
## 19474	51	pretest
## 19475	52	pretest
## 19476	50	pretest
## 19477	52	pretest
## 19478	60	pretest
## 19479	55	pretest
## 19480	53	pretest
## 19481	57	pretest
## 19482	61	pretest
## 19483	59	pretest
## 19484	51	pretest
## 19485	49	pretest
## 19486	59	pretest
## 19487	52	pretest
## 19488	51	pretest
## 19489	57	pretest
## 19490	54	pretest
## 19491	52	pretest
## 19492	57	pretest
## 19493	54	pretest
## 19494	57	pretest
## 19495	60	pretest
## 19496	51	pretest
## 19497	61	pretest
## 19498	52	pretest
## 19499	52	pretest
## 19500	49	pretest
## 19501	57	pretest
## 19502	52	pretest
## 19503	54	pretest
## 19504	58	pretest
## 19505	51	pretest
## 19506	56	pretest
## 19507	56	pretest
## 19508	51	pretest
## 19509	53	pretest
## 19510	49	pretest
## 19511	54	pretest
## 19512	52	pretest
## 19513	53	pretest
## 19514	54	pretest
## 19515	57	pretest
## 19516	52	pretest

## 19517	61	pretest
## 19518	52	pretest
## 19519	54	pretest
## 19520	55	pretest
## 19521	53	pretest
## 19522	55	pretest
## 19523	53	pretest
## 19524	48	pretest
## 19525	51	pretest
## 19526	56	pretest
## 19527	51	pretest
## 19528	49	pretest
## 19529	54	pretest
## 19530	50	pretest
## 19531	51	pretest
## 19532	53	pretest
## 19533	52	pretest
## 19534	51	pretest
## 19535	56	pretest
## 19536	47	pretest
## 19537	49	pretest
## 19538	46	pretest
## 19539	43	pretest
## 19540	56	pretest
## 19541	54	pretest
## 19542	48	pretest
## 19543	55	pretest
## 19544	53	pretest
## 19545	52	pretest
## 19546	55	pretest
## 19547	52	pretest
## 19548	54	pretest
## 19549	48	pretest
## 19550	53	pretest
## 19551	52	pretest
## 19552	54	pretest
## 19553	44	pretest
## 19554	47	pretest
## 19555	49	pretest
## 19556	37	pretest
## 19557	50	pretest
## 19558	48	pretest
## 19559	40	pretest
## 19560	39	pretest
## 19561	41	pretest
## 19562	38	pretest
## 19563	44	pretest
## 19564	45	pretest
## 19565	45	pretest
## 19566	36	pretest
## 19567	48	pretest
## 19568	42	pretest
## 19569	48	pretest
## 19570	42	pretest

## 19571	45	pretest
## 19572	39	pretest
## 19573	45	pretest
## 19574	44	pretest
## 19575	40	pretest
## 19576	57	pretest
## 19577	58	pretest
## 19578	62	pretest
## 19579	61	pretest
## 19580	57	pretest
## 19581	62	pretest
## 19582	55	pretest
## 19583	55	pretest
## 19584	55	pretest
## 19585	57	pretest
## 19586	58	pretest
## 19587	58	pretest
## 19588	60	pretest
## 19589	55	pretest
## 19590	52	pretest
## 19591	61	pretest
## 19592	53	pretest
## 19593	60	pretest
## 19594	58	pretest
## 19595	53	pretest
## 19596	60	pretest
## 19597	64	pretest
## 19598	62	pretest
## 19599	56	pretest
## 19600	59	pretest
## 19601	61	pretest
## 19602	56	pretest
## 19603	54	pretest
## 19604	64	pretest
## 19605	63	pretest
## 19606	49	pretest
## 19607	60	pretest
## 19608	58	pretest
## 19609	60	pretest
## 19610	57	pretest
## 19611	58	pretest
## 19612	58	pretest
## 19613	62	pretest
## 19614	53	pretest
## 19615	55	pretest
## 19616	60	pretest
## 19617	62	pretest
## 19618	55	pretest
## 19619	60	pretest
## 19620	59	pretest
## 19621	53	pretest
## 19622	57	pretest
## 19623	59	pretest
## 19624	63	pretest

## 19625	65	pretest
## 19626	56	pretest
## 19627	60	pretest
## 19628	60	pretest
## 19629	60	pretest
## 19630	62	pretest
## 19631	63	pretest
## 19632	61	pretest
## 19633	56	pretest
## 19634	60	pretest
## 19635	55	pretest
## 19636	62	pretest
## 19637	57	pretest
## 19638	58	pretest
## 19639	57	pretest
## 19640	62	pretest
## 19641	55	pretest
## 19642	60	pretest
## 19643	52	pretest
## 19644	61	pretest
## 19645	60	pretest
## 19646	62	pretest
## 19647	60	pretest
## 19648	67	pretest
## 19649	61	pretest
## 19650	58	pretest
## 19651	53	pretest
## 19652	63	pretest
## 19653	67	pretest
## 19654	61	pretest
## 19655	57	pretest
## 19656	72	pretest
## 19657	65	pretest
## 19658	56	pretest
## 19659	64	pretest
## 19660	65	pretest
## 19661	65	pretest
## 19662	64	pretest
## 19663	62	pretest
## 19664	58	pretest
## 19665	63	pretest
## 19666	68	pretest
## 19667	66	pretest
## 19668	68	pretest
## 19669	66	pretest
## 19670	68	pretest
## 19671	68	pretest
## 19672	69	pretest
## 19673	66	pretest
## 19674	65	pretest
## 19675	58	pretest
## 19676	59	pretest
## 19677	73	pretest
## 19678	67	pretest



## 19679	72	pretest
## 19680	56	pretest
## 19681	61	pretest
## 19682	68	pretest
## 19683	57	pretest
## 19684	62	pretest
## 19685	58	pretest
## 19686	56	pretest
## 19687	64	pretest
## 19688	58	pretest
## 19689	63	pretest
## 19690	58	pretest
## 19691	61	pretest
## 19692	60	pretest
## 19693	55	pretest
## 19694	59	pretest
## 19695	64	pretest
## 19696	65	pretest
## 19697	47	pretest
## 19698	38	pretest
## 19699	47	pretest
## 19700	48	pretest
## 19701	46	pretest
## 19702	53	pretest
## 19703	44	pretest
## 19704	45	pretest
## 19705	48	pretest
## 19706	46	pretest
## 19707	47	pretest
## 19708	48	pretest
## 19709	41	pretest
## 19710	44	pretest
## 19711	46	pretest
## 19712	39	pretest
## 19713	44	pretest
## 19714	44	pretest
## 19715	48	pretest
## 19716	45	pretest
## 19717	45	pretest
## 19718	46	pretest
## 19719	61	pretest
## 19720	60	pretest
## 19721	59	pretest
## 19722	66	pretest
## 19723	65	pretest
## 19724	60	pretest
## 19725	59	pretest
## 19726	60	pretest
## 19727	65	pretest
## 19728	62	pretest
## 19729	65	pretest
## 19730	61	pretest
## 19731	66	pretest
## 19732	59	pretest

## 19733	61	pretest
## 19734	65	pretest
## 19735	65	pretest
## 19736	61	pretest
## 19737	63	pretest
## 19738	64	pretest
## 19739	60	pretest
## 19740	60	pretest
## 19741	65	pretest
## 19742	68	pretest
## 19743	67	pretest
## 19744	60	pretest
## 19745	64	pretest
## 19746	55	pretest
## 19747	59	pretest
## 19748	53	pretest
## 19749	59	pretest
## 19750	52	pretest
## 19751	53	pretest
## 19752	53	pretest
## 19753	58	pretest
## 19754	55	pretest
## 19755	62	pretest
## 19756	57	pretest
## 19757	59	pretest
## 19758	52	pretest
## 19759	63	pretest
## 19760	57	pretest
## 19761	55	pretest
## 19762	54	pretest
## 19763	54	pretest
## 19764	52	pretest
## 19765	56	pretest
## 19766	56	pretest
## 19767	52	pretest
## 19768	47	pretest
## 19769	45	pretest
## 19770	47	pretest
## 19771	48	pretest
## 19772	45	pretest
## 19773	46	pretest
## 19774	49	pretest
## 19775	47	pretest
## 19776	44	pretest
## 19777	47	pretest
## 19778	48	pretest
## 19779	41	pretest
## 19780	42	pretest
## 19781	45	pretest
## 19782	52	pretest
## 19783	44	pretest
## 19784	50	pretest
## 19785	40	pretest
## 19786	40	pretest

## 19787	44	pretest
## 19788	58	pretest
## 19789	54	pretest
## 19790	51	pretest
## 19791	52	pretest
## 19792	57	pretest
## 19793	54	pretest
## 19794	56	pretest
## 19795	52	pretest
## 19796	55	pretest
## 19797	49	pretest
## 19798	52	pretest
## 19799	55	pretest
## 19800	57	pretest
## 19801	54	pretest
## 19802	56	pretest
## 19803	54	pretest
## 19804	50	pretest
## 19805	54	pretest
## 19806	48	pretest
## 19807	60	pretest
## 19808	54	pretest
## 19809	55	pretest
## 19810	52	pretest
## 19811	49	pretest
## 19812	55	pretest
## 19813	52	pretest
## 19814	55	pretest
## 19815	50	pretest
## 19816	57	pretest
## 19817	58	pretest
## 19818	61	pretest
## 19819	60	pretest
## 19820	55	pretest
## 19821	55	pretest
## 19822	55	pretest
## 19823	52	pretest
## 19824	53	pretest
## 19825	54	pretest
## 19826	51	pretest
## 19827	56	pretest
## 19828	59	pretest
## 19829	51	pretest
## 19830	50	pretest
## 19831	59	pretest
## 19832	59	pretest
## 19833	52	pretest
## 19834	54	pretest
## 19835	46	pretest
## 19836	49	pretest
## 19837	56	pretest
## 19838	54	pretest
## 19839	57	pretest
## 19840	54	pretest

## 19841	58	pretest
## 19842	59	pretest
## 19843	55	pretest
## 19844	51	pretest
## 19845	58	pretest
## 19846	54	pretest
## 19847	53	pretest
## 19848	52	pretest
## 19849	51	pretest
## 19850	54	pretest
## 19851	48	pretest
## 19852	56	pretest
## 19853	52	pretest
## 19854	53	pretest
## 19855	54	pretest
## 19856	50	pretest
## 19857	48	pretest
## 19858	56	pretest
## 19859	53	pretest
## 19860	48	pretest
## 19861	49	pretest
## 19862	40	pretest
## 19863	42	pretest
## 19864	43	pretest
## 19865	43	pretest
## 19866	47	pretest
## 19867	44	pretest
## 19868	42	pretest
## 19869	45	pretest
## 19870	44	pretest
## 19871	44	pretest
## 19872	41	pretest
## 19873	39	pretest
## 19874	39	pretest
## 19875	43	pretest
## 19876	45	pretest
## 19877	45	pretest
## 19878	36	pretest
## 19879	47	pretest
## 19880	50	pretest
## 19881	48	pretest
## 19882	53	pretest
## 19883	46	pretest
## 19884	46	pretest
## 19885	45	pretest
## 19886	44	pretest
## 19887	50	pretest
## 19888	49	pretest
## 19889	42	pretest
## 19890	47	pretest
## 19891	44	pretest
## 19892	44	pretest
## 19893	49	pretest
## 19894	47	pretest

## 19895	42	pretest
## 19896	48	pretest
## 19897	45	pretest
## 19898	42	pretest
## 19899	43	pretest
## 19900	52	pretest
## 19901	41	pretest
## 19902	50	pretest
## 19903	42	pretest
## 19904	47	pretest
## 19905	41	pretest
## 19906	55	pretest
## 19907	48	pretest
## 19908	51	pretest
## 19909	42	pretest
## 19910	31	pretest
## 19911	35	pretest
## 19912	31	pretest
## 19913	38	pretest
## 19914	33	pretest
## 19915	27	pretest
## 19916	36	pretest
## 19917	33	pretest
## 19918	30	pretest
## 19919	33	pretest
## 19920	36	pretest
## 19921	36	pretest
## 19922	30	pretest
## 19923	33	pretest
## 19924	34	pretest
## 19925	37	pretest
## 19926	33	pretest
## 19927	33	pretest
## 19928	32	pretest
## 19929	29	pretest
## 19930	39	pretest
## 19931	38	pretest
## 19932	29	pretest
## 19933	33	pretest
## 19934	28	pretest
## 19935	33	pretest
## 19936	37	pretest
## 19937	28	pretest
## 19938	32	pretest
## 19939	30	pretest
## 19940	31	pretest
## 19941	27	pretest
## 19942	28	pretest
## 19943	32	pretest
## 19944	23	pretest
## 19945	30	pretest
## 19946	33	pretest
## 19947	30	pretest
## 19948	30	pretest

## 19949	26	pretest
## 19950	31	pretest
## 19951	30	pretest
## 19952	36	pretest
## 19953	27	pretest
## 19954	36	pretest
## 19955	30	pretest
## 19956	32	pretest
## 19957	31	pretest
## 19958	34	pretest
## 19959	30	pretest
## 19960	30	pretest
## 19961	33	pretest
## 19962	41	pretest
## 19963	40	pretest
## 19964	37	pretest
## 19965	37	pretest
## 19966	40	pretest
## 19967	41	pretest
## 19968	37	pretest
## 19969	36	pretest
## 19970	41	pretest
## 19971	40	pretest
## 19972	39	pretest
## 19973	40	pretest
## 19974	42	pretest
## 19975	39	pretest
## 19976	45	pretest
## 19977	42	pretest
## 19978	43	pretest
## 19979	44	pretest
## 19980	40	pretest
## 19981	36	pretest
## 19982	47	pretest
## 19983	43	pretest
## 19984	38	pretest
## 19985	40	pretest
## 19986	44	pretest
## 19987	40	pretest
## 19988	43	pretest
## 19989	36	pretest
## 19990	40	pretest
## 19991	41	pretest
## 19992	39	pretest
## 19993	41	pretest
## 19994	39	pretest
## 19995	37	pretest
## 19996	44	pretest
## 19997	38	pretest
## 19998	35	pretest
## 19999	35	pretest
## 20000	38	pretest
## 20001	41	pretest
## 20002	31	pretest

## 20003	37	pretest
## 20004	36	pretest
## 20005	41	pretest
## 20006	39	pretest
## 20007	36	pretest
## 20008	37	pretest
## 20009	38	pretest
## 20010	39	pretest
## 20011	35	pretest
## 20012	37	pretest
## 20013	40	pretest
## 20014	37	pretest
## 20015	40	pretest
## 20016	34	pretest
## 20017	39	pretest
## 20018	36	pretest
## 20019	36	pretest
## 20020	45	pretest
## 20021	36	pretest
## 20022	40	pretest
## 20023	42	pretest
## 20024	38	pretest
## 20025	40	pretest
## 20026	34	pretest
## 20027	40	pretest
## 20028	38	pretest
## 20029	40	pretest
## 20030	40	pretest
## 20031	42	pretest
## 20032	36	pretest
## 20033	36	pretest
## 20034	41	pretest
## 20035	44	pretest
## 20036	39	pretest
## 20037	74	pretest
## 20038	74	pretest
## 20039	72	pretest
## 20040	71	pretest
## 20041	77	pretest
## 20042	79	pretest
## 20043	73	pretest
## 20044	74	pretest
## 20045	73	pretest
## 20046	74	pretest
## 20047	72	pretest
## 20048	66	pretest
## 20049	75	pretest
## 20050	74	pretest
## 20051	74	pretest
## 20052	74	pretest
## 20053	74	pretest
## 20054	69	pretest
## 20055	71	pretest
## 20056	74	pretest

## 20057	69	pretest
## 20058	72	pretest
## 20059	82	pretest
## 20060	79	pretest
## 20061	73	pretest
## 20062	78	pretest
## 20063	74	pretest
## 20064	82	pretest
## 20065	74	pretest
## 20066	77	pretest
## 20067	78	pretest
## 20068	79	pretest
## 20069	76	pretest
## 20070	75	pretest
## 20071	72	pretest
## 20072	77	pretest
## 20073	71	pretest
## 20074	80	pretest
## 20075	73	pretest
## 20076	77	pretest
## 20077	78	pretest
## 20078	76	pretest
## 20079	78	pretest
## 20080	78	pretest
## 20081	75	pretest
## 20082	76	pretest
## 20083	75	pretest
## 20084	70	pretest
## 20085	70	pretest
## 20086	69	pretest
## 20087	76	pretest
## 20088	71	pretest
## 20089	73	pretest
## 20090	73	pretest
## 20091	78	pretest
## 20092	77	pretest
## 20093	75	pretest
## 20094	77	pretest
## 20095	71	pretest
## 20096	69	pretest
## 20097	85	pretest
## 20098	83	pretest
## 20099	84	pretest
## 20100	86	pretest
## 20101	83	pretest
## 20102	89	pretest
## 20103	85	pretest
## 20104	80	pretest
## 20105	83	pretest
## 20106	93	pretest
## 20107	83	pretest
## 20108	86	pretest
## 20109	88	pretest
## 20110	84	pretest



## 20111	81	pretest
## 20112	87	pretest
## 20113	81	pretest
## 20114	64	pretest
## 20115	71	pretest
## 20116	64	pretest
## 20117	66	pretest
## 20118	72	pretest
## 20119	71	pretest
## 20120	67	pretest
## 20121	66	pretest
## 20122	68	pretest
## 20123	73	pretest
## 20124	68	pretest
## 20125	71	pretest
## 20126	68	pretest
## 20127	63	pretest
## 20128	70	pretest
## 20129	68	pretest
## 20130	71	pretest
## 20131	39	pretest
## 20132	39	pretest
## 20133	39	pretest
## 20134	42	pretest
## 20135	39	pretest
## 20136	43	pretest
## 20137	37	pretest
## 20138	45	pretest
## 20139	45	pretest
## 20140	38	pretest
## 20141	41	pretest
## 20142	40	pretest
## 20143	41	pretest
## 20144	47	pretest
## 20145	49	pretest
## 20146	44	pretest
## 20147	42	pretest
## 20148	42	pretest
## 20149	43	pretest
## 20150	43	pretest
## 20151	43	pretest
## 20152	37	pretest
## 20153	51	pretest
## 20154	45	pretest
## 20155	43	pretest
## 20156	43	pretest
## 20157	39	pretest
## 20158	44	pretest
## 20159	40	pretest
## 20160	38	pretest
## 20161	41	pretest
## 20162	42	pretest
## 20163	43	pretest
## 20164	39	pretest

## 20165	41	pretest
## 20166	39	pretest
## 20167	42	pretest
## 20168	47	pretest
## 20169	48	pretest
## 20170	41	pretest
## 20171	37	pretest
## 20172	42	pretest
## 20173	42	pretest
## 20174	38	pretest
## 20175	45	pretest
## 20176	42	pretest
## 20177	44	pretest
## 20178	39	pretest
## 20179	42	pretest
## 20180	44	pretest
## 20181	39	pretest
## 20182	39	pretest
## 20183	48	pretest
## 20184	48	pretest
## 20185	52	pretest
## 20186	48	pretest
## 20187	45	pretest
## 20188	43	pretest
## 20189	51	pretest
## 20190	49	pretest
## 20191	45	pretest
## 20192	51	pretest
## 20193	49	pretest
## 20194	48	pretest
## 20195	45	pretest
## 20196	48	pretest
## 20197	50	pretest
## 20198	46	pretest
## 20199	50	pretest
## 20200	48	pretest
## 20201	53	pretest
## 20202	47	pretest
## 20203	32	pretest
## 20204	30	pretest
## 20205	28	pretest
## 20206	30	pretest
## 20207	29	pretest
## 20208	30	pretest
## 20209	34	pretest
## 20210	28	pretest
## 20211	29	pretest
## 20212	29	pretest
## 20213	29	pretest
## 20214	29	pretest
## 20215	32	pretest
## 20216	29	pretest
## 20217	31	pretest
## 20218	27	pretest

## 20219	34	pretest
## 20220	27	pretest
## 20221	31	pretest
## 20222	26	pretest
## 20223	32	pretest
## 20224	30	pretest
## 20225	33	pretest
## 20226	34	pretest
## 20227	29	pretest
## 20228	31	pretest
## 20229	33	pretest
## 20230	33	pretest
## 20231	33	pretest
## 20232	38	pretest
## 20233	36	pretest
## 20234	36	pretest
## 20235	33	pretest
## 20236	37	pretest
## 20237	34	pretest
## 20238	29	pretest
## 20239	33	pretest
## 20240	32	pretest
## 20241	34	pretest
## 20242	34	pretest
## 20243	36	pretest
## 20244	33	pretest
## 20245	32	pretest
## 20246	36	pretest
## 20247	30	pretest
## 20248	32	pretest
## 20249	48	pretest
## 20250	40	pretest
## 20251	42	pretest
## 20252	43	pretest
## 20253	45	pretest
## 20254	43	pretest
## 20255	47	pretest
## 20256	44	pretest
## 20257	46	pretest
## 20258	45	pretest
## 20259	45	pretest
## 20260	47	pretest
## 20261	43	pretest
## 20262	41	pretest
## 20263	43	pretest
## 20264	50	pretest
## 20265	42	pretest
## 20266	42	pretest
## 20267	37	pretest
## 20268	45	pretest
## 20269	43	pretest
## 20270	47	pretest
## 20271	28	pretest
## 20272	39	pretest

## 20273	36	pretest
## 20274	34	pretest
## 20275	35	pretest
## 20276	31	pretest
## 20277	29	pretest
## 20278	32	pretest
## 20279	32	pretest
## 20280	31	pretest
## 20281	33	pretest
## 20282	32	pretest
## 20283	35	pretest
## 20284	31	pretest
## 20285	36	pretest
## 20286	35	pretest
## 20287	26	pretest
## 20288	30	pretest
## 20289	34	pretest
## 20290	29	pretest
## 20291	31	pretest
## 20292	32	pretest
## 20293	36	pretest
## 20294	65	pretest
## 20295	66	pretest
## 20296	58	pretest
## 20297	67	pretest
## 20298	60	pretest
## 20299	59	pretest
## 20300	58	pretest
## 20301	62	pretest
## 20302	60	pretest
## 20303	66	pretest
## 20304	59	pretest
## 20305	63	pretest
## 20306	57	pretest
## 20307	58	pretest
## 20308	58	pretest
## 20309	65	pretest
## 20310	67	pretest
## 20311	66	pretest
## 20312	63	pretest
## 20313	59	pretest
## 20314	64	pretest
## 20315	62	pretest
## 20316	53	pretest
## 20317	56	pretest
## 20318	66	pretest
## 20319	65	pretest
## 20320	62	pretest
## 20321	60	pretest
## 20322	59	pretest
## 20323	60	pretest
## 20324	63	pretest
## 20325	62	pretest
## 20326	66	pretest

## 20327	56	pretest
## 20328	60	pretest
## 20329	59	pretest
## 20330	54	pretest
## 20331	61	pretest
## 20332	60	pretest
## 20333	60	pretest
## 20334	65	pretest
## 20335	66	pretest
## 20336	67	pretest
## 20337	68	pretest
## 20338	63	pretest
## 20339	63	pretest
## 20340	56	pretest
## 20341	60	pretest
## 20342	63	pretest
## 20343	65	pretest
## 20344	68	pretest
## 20345	64	pretest
## 20346	65	pretest
## 20347	67	pretest
## 20348	62	pretest
## 20349	63	pretest
## 20350	67	pretest
## 20351	56	pretest
## 20352	62	pretest
## 20353	63	pretest
## 20354	58	pretest
## 20355	61	pretest
## 20356	65	pretest
## 20357	58	pretest
## 20358	61	pretest
## 20359	67	pretest
## 20360	58	pretest
## 20361	62	pretest
## 20362	65	pretest
## 20363	63	pretest
## 20364	62	pretest
## 20365	62	pretest
## 20366	63	pretest
## 20367	60	pretest
## 20368	50	pretest
## 20369	47	pretest
## 20370	48	pretest
## 20371	43	pretest
## 20372	50	pretest
## 20373	48	pretest
## 20374	48	pretest
## 20375	44	pretest
## 20376	51	pretest
## 20377	44	pretest
## 20378	53	pretest
## 20379	47	pretest
## 20380	46	pretest

## 20381	50	pretest
## 20382	53	pretest
## 20383	47	pretest
## 20384	45	pretest
## 20385	49	pretest
## 20386	45	pretest
## 20387	47	pretest
## 20388	49	pretest
## 20389	44	pretest
## 20390	60	pretest
## 20391	55	pretest
## 20392	59	pretest
## 20393	60	pretest
## 20394	64	pretest
## 20395	62	pretest
## 20396	63	pretest
## 20397	60	pretest
## 20398	58	pretest
## 20399	61	pretest
## 20400	62	pretest
## 20401	59	pretest
## 20402	57	pretest
## 20403	66	pretest
## 20404	61	pretest
## 20405	61	pretest
## 20406	55	pretest
## 20407	57	pretest
## 20408	58	pretest
## 20409	59	pretest
## 20410	62	pretest
## 20411	53	pretest
## 20412	52	pretest
## 20413	63	pretest
## 20414	55	pretest
## 20415	56	pretest
## 20416	57	pretest
## 20417	54	pretest
## 20418	59	pretest
## 20419	59	pretest
## 20420	55	pretest
## 20421	53	pretest
## 20422	57	pretest
## 20423	61	pretest
## 20424	57	pretest
## 20425	60	pretest
## 20426	58	pretest
## 20427	59	pretest
## 20428	58	pretest
## 20429	59	pretest
## 20430	58	pretest
## 20431	56	pretest
## 20432	44	pretest
## 20433	43	pretest
## 20434	45	pretest

## 20435	44	pretest
## 20436	47	pretest
## 20437	42	pretest
## 20438	46	pretest
## 20439	39	pretest
## 20440	39	pretest
## 20441	42	pretest
## 20442	40	pretest
## 20443	43	pretest
## 20444	44	pretest
## 20445	45	pretest
## 20446	48	pretest
## 20447	43	pretest
## 20448	43	pretest
## 20449	43	pretest
## 20450	50	pretest
## 20451	39	pretest
## 20452	47	pretest
## 20453	49	pretest
## 20454	41	pretest
## 20455	47	pretest
## 20456	47	pretest
## 20457	44	pretest
## 20458	46	pretest
## 20459	45	pretest
## 20460	52	pretest
## 20461	50	pretest
## 20462	54	pretest
## 20463	50	pretest
## 20464	46	pretest
## 20465	51	pretest
## 20466	49	pretest
## 20467	51	pretest
## 20468	46	pretest
## 20469	48	pretest
## 20470	54	pretest
## 20471	51	pretest
## 20472	53	pretest
## 20473	51	pretest
## 20474	51	pretest
## 20475	50	pretest
## 20476	49	pretest
## 20477	50	pretest
## 20478	53	pretest
## 20479	49	pretest
## 20480	49	pretest
## 20481	49	pretest
## 20482	45	pretest
## 20483	46	pretest
## 20484	53	pretest
## 20485	49	pretest
## 20486	55	pretest
## 20487	53	pretest
## 20488	47	pretest

## 20489	50	pretest
## 20490	50	pretest
## 20491	50	pretest
## 20492	49	pretest
## 20493	52	pretest
## 20494	49	pretest
## 20495	46	pretest
## 20496	50	pretest
## 20497	50	pretest
## 20498	50	pretest
## 20499	52	pretest
## 20500	49	pretest
## 20501	48	pretest
## 20502	47	pretest
## 20503	54	pretest
## 20504	52	pretest
## 20505	49	pretest
## 20506	59	pretest
## 20507	49	pretest
## 20508	51	pretest
## 20509	55	pretest
## 20510	48	pretest
## 20511	51	pretest
## 20512	56	pretest
## 20513	54	pretest
## 20514	53	pretest
## 20515	51	pretest
## 20516	55	pretest
## 20517	55	pretest
## 20518	60	pretest
## 20519	51	pretest
## 20520	53	pretest
## 20521	51	pretest
## 20522	56	pretest
## 20523	54	pretest
## 20524	52	pretest
## 20525	54	pretest
## 20526	54	pretest
## 20527	50	pretest
## 20528	52	pretest
## 20529	51	pretest
## 20530	54	pretest
## 20531	47	pretest
## 20532	53	pretest
## 20533	52	pretest
## 20534	63	pretest
## 20535	62	pretest
## 20536	63	pretest
## 20537	62	pretest
## 20538	63	pretest
## 20539	60	pretest
## 20540	59	pretest
## 20541	57	pretest
## 20542	65	pretest



## 20543	57	pretest
## 20544	58	pretest
## 20545	58	pretest
## 20546	59	pretest
## 20547	63	pretest
## 20548	67	pretest
## 20549	65	pretest
## 20550	63	pretest
## 20551	65	pretest
## 20552	57	pretest
## 20553	62	pretest
## 20554	63	pretest
## 20555	65	pretest
## 20556	61	pretest
## 20557	66	pretest
## 20558	62	pretest
## 20559	59	pretest
## 20560	57	pretest
## 20561	61	pretest
## 20562	54	pretest
## 20563	54	pretest
## 20564	59	pretest
## 20565	57	pretest
## 20566	57	pretest
## 20567	56	pretest
## 20568	53	pretest
## 20569	59	pretest
## 20570	60	pretest
## 20571	61	pretest
## 20572	58	pretest
## 20573	56	pretest
## 20574	56	pretest
## 20575	63	pretest
## 20576	58	pretest
## 20577	56	pretest
## 20578	59	pretest
## 20579	63	pretest
## 20580	59	pretest
## 20581	61	pretest
## 20582	56	pretest
## 20583	64	pretest
## 20584	60	pretest
## 20585	56	pretest
## 20586	53	pretest
## 20587	63	pretest
## 20588	55	pretest
## 20589	55	pretest
## 20590	60	pretest
## 20591	59	pretest
## 20592	58	pretest
## 20593	55	pretest
## 20594	62	pretest
## 20595	50	pretest
## 20596	59	pretest

## 20597	56	pretest
## 20598	63	pretest
## 20599	59	pretest
## 20600	64	pretest
## 20601	64	pretest
## 20602	60	pretest
## 20603	67	pretest
## 20604	62	pretest
## 20605	68	pretest
## 20606	58	pretest
## 20607	61	pretest
## 20608	65	pretest
## 20609	58	pretest
## 20610	61	pretest
## 20611	67	pretest
## 20612	66	pretest
## 20613	66	pretest
## 20614	70	pretest
## 20615	62	pretest
## 20616	62	pretest
## 20617	65	pretest
## 20618	66	pretest
## 20619	64	pretest
## 20620	65	pretest
## 20621	69	pretest
## 20622	62	pretest
## 20623	68	pretest
## 20624	63	pretest
## 20625	70	pretest
## 20626	54	pretest
## 20627	62	pretest
## 20628	58	pretest
## 20629	60	pretest
## 20630	63	pretest
## 20631	56	pretest
## 20632	57	pretest
## 20633	58	pretest
## 20634	56	pretest
## 20635	56	pretest
## 20636	60	pretest
## 20637	65	pretest
## 20638	62	pretest
## 20639	63	pretest
## 20640	57	pretest
## 20641	52	pretest
## 20642	58	pretest
## 20643	57	pretest
## 20644	58	pretest
## 20645	60	pretest
## 20646	51	pretest
## 20647	73	pretest
## 20648	67	pretest
## 20649	68	pretest
## 20650	70	pretest

## 20651	68	pretest
## 20652	66	pretest
## 20653	65	pretest
## 20654	70	pretest
## 20655	67	pretest
## 20656	64	pretest
## 20657	64	pretest
## 20658	67	pretest
## 20659	65	pretest
## 20660	67	pretest
## 20661	68	pretest
## 20662	72	pretest
## 20663	69	pretest
## 20664	71	pretest
## 20665	71	pretest
## 20666	68	pretest
## 20667	68	pretest
## 20668	84	pretest
## 20669	83	pretest
## 20670	84	pretest
## 20671	87	pretest
## 20672	80	pretest
## 20673	76	pretest
## 20674	91	pretest
## 20675	82	pretest
## 20676	83	pretest
## 20677	82	pretest
## 20678	85	pretest
## 20679	82	pretest
## 20680	84	pretest
## 20681	84	pretest
## 20682	86	pretest
## 20683	81	pretest
## 20684	87	pretest
## 20685	83	pretest
## 20686	89	pretest
## 20687	79	pretest
## 20688	87	pretest
## 20689	81	pretest
## 20690	87	pretest
## 20691	82	pretest
## 20692	84	pretest
## 20693	82	pretest
## 20694	81	pretest
## 20695	86	pretest
## 20696	83	pretest
## 20697	85	pretest
## 20698	85	pretest
## 20699	86	pretest
## 20700	83	pretest
## 20701	86	pretest
## 20702	81	pretest
## 20703	80	pretest
## 20704	84	pretest

## 20705	83	pretest
## 20706	82	pretest
## 20707	87	pretest
## 20708	86	pretest
## 20709	81	pretest
## 20710	84	pretest
## 20711	86	pretest
## 20712	82	pretest
## 20713	85	pretest
## 20714	77	pretest
## 20715	76	pretest
## 20716	77	pretest
## 20717	74	pretest
## 20718	75	pretest
## 20719	81	pretest
## 20720	75	pretest
## 20721	76	pretest
## 20722	73	pretest
## 20723	79	pretest
## 20724	79	pretest
## 20725	68	pretest
## 20726	76	pretest
## 20727	79	pretest
## 20728	75	pretest
## 20729	72	pretest
## 20730	76	pretest
## 20731	79	pretest
## 20732	75	pretest
## 20733	74	pretest
## 20734	76	pretest
## 20735	72	pretest
## 20736	78	pretest
## 20737	74	pretest
## 20738	75	pretest
## 20739	76	pretest
## 20740	75	pretest
## 20741	71	pretest
## 20742	78	pretest
## 20743	75	pretest
## 20744	75	pretest
## 20745	76	pretest
## 20746	81	pretest
## 20747	74	pretest
## 20748	67	pretest
## 20749	73	pretest
## 20750	75	pretest
## 20751	75	pretest
## 20752	70	pretest
## 20753	74	pretest
## 20754	73	pretest
## 20755	71	pretest
## 20756	70	pretest
## 20757	76	pretest
## 20758	74	pretest

## 20759	71	pretest
## 20760	73	pretest
## 20761	71	pretest
## 20762	74	pretest
## 20763	71	pretest
## 20764	74	pretest
## 20765	73	pretest
## 20766	72	pretest
## 20767	70	pretest
## 20768	69	pretest
## 20769	72	pretest
## 20770	75	pretest
## 20771	72	pretest
## 20772	71	pretest
## 20773	72	pretest
## 20774	81	pretest
## 20775	83	pretest
## 20776	78	pretest
## 20777	82	pretest
## 20778	77	pretest
## 20779	80	pretest
## 20780	75	pretest
## 20781	84	pretest
## 20782	80	pretest
## 20783	78	pretest
## 20784	77	pretest
## 20785	77	pretest
## 20786	79	pretest
## 20787	81	pretest
## 20788	82	pretest
## 20789	77	pretest
## 20790	79	pretest
## 20791	80	pretest
## 20792	78	pretest
## 20793	77	pretest
## 20794	78	pretest
## 20795	78	pretest
## 20796	62	pretest
## 20797	55	pretest
## 20798	62	pretest
## 20799	56	pretest
## 20800	59	pretest
## 20801	60	pretest
## 20802	65	pretest
## 20803	67	pretest
## 20804	59	pretest
## 20805	57	pretest
## 20806	60	pretest
## 20807	61	pretest
## 20808	55	pretest
## 20809	62	pretest
## 20810	62	pretest
## 20811	62	pretest
## 20812	68	pretest

## 20813	64	pretest
## 20814	65	pretest
## 20815	69	pretest
## 20816	72	pretest
## 20817	63	pretest
## 20818	70	pretest
## 20819	67	pretest
## 20820	68	pretest
## 20821	78	pretest
## 20822	75	pretest
## 20823	72	pretest
## 20824	68	pretest
## 20825	67	pretest
## 20826	69	pretest
## 20827	67	pretest
## 20828	70	pretest
## 20829	72	pretest
## 20830	72	pretest
## 20831	69	pretest
## 20832	73	pretest
## 20833	72	pretest
## 20834	70	pretest
## 20835	77	pretest
## 20836	71	pretest
## 20837	71	pretest
## 20838	72	pretest
## 20839	71	pretest
## 20840	75	pretest
## 20841	71	pretest
## 20842	72	pretest
## 20843	72	pretest
## 20844	67	pretest
## 20845	67	pretest
## 20846	72	pretest
## 20847	71	pretest
## 20848	72	pretest
## 20849	66	pretest
## 20850	68	pretest
## 20851	65	pretest
## 20852	70	pretest
## 20853	71	pretest
## 20854	64	pretest
## 20855	70	pretest
## 20856	71	pretest
## 20857	70	pretest
## 20858	68	pretest
## 20859	69	pretest
## 20860	72	pretest
## 20861	68	pretest
## 20862	66	pretest
## 20863	69	pretest
## 20864	61	pretest
## 20865	68	pretest
## 20866	70	pretest

## 20867	67	pretest
## 20868	66	pretest
## 20869	66	pretest
## 20870	70	pretest
## 20871	64	pretest
## 20872	65	pretest
## 20873	67	pretest
## 20874	63	pretest
## 20875	73	pretest
## 20876	67	pretest
## 20877	69	pretest
## 20878	64	pretest
## 20879	62	pretest
## 20880	59	pretest
## 20881	52	pretest
## 20882	55	pretest
## 20883	53	pretest
## 20884	51	pretest
## 20885	52	pretest
## 20886	59	pretest
## 20887	55	pretest
## 20888	59	pretest
## 20889	54	pretest
## 20890	60	pretest
## 20891	56	pretest
## 20892	49	pretest
## 20893	54	pretest
## 20894	53	pretest
## 20895	57	pretest
## 20896	56	pretest
## 20897	54	pretest
## 20898	57	pretest
## 20899	55	pretest
## 20900	47	pretest
## 20901	51	pretest
## 20902	53	pretest
## 20903	46	pretest
## 20904	55	pretest
## 20905	47	pretest
## 20906	53	pretest
## 20907	50	pretest
## 20908	44	pretest
## 20909	46	pretest
## 20910	49	pretest
## 20911	45	pretest
## 20912	47	pretest
## 20913	53	pretest
## 20914	45	pretest
## 20915	51	pretest
## 20916	59	pretest
## 20917	56	pretest
## 20918	58	pretest
## 20919	54	pretest
## 20920	51	pretest

## 20921	53	pretest
## 20922	50	pretest
## 20923	54	pretest
## 20924	55	pretest
## 20925	55	pretest
## 20926	51	pretest
## 20927	56	pretest
## 20928	53	pretest
## 20929	53	pretest
## 20930	46	pretest
## 20931	43	pretest
## 20932	44	pretest
## 20933	43	pretest
## 20934	38	pretest
## 20935	47	pretest
## 20936	45	pretest
## 20937	45	pretest
## 20938	50	pretest
## 20939	39	pretest
## 20940	44	pretest
## 20941	36	pretest
## 20942	43	pretest
## 20943	48	pretest
## 20944	43	pretest
## 20945	46	pretest
## 20946	42	pretest
## 20947	40	pretest
## 20948	47	pretest
## 20949	60	pretest
## 20950	63	pretest
## 20951	58	pretest
## 20952	65	pretest
## 20953	63	pretest
## 20954	64	pretest
## 20955	65	pretest
## 20956	63	pretest
## 20957	60	pretest
## 20958	59	pretest
## 20959	65	pretest
## 20960	67	pretest
## 20961	66	pretest
## 20962	59	pretest
## 20963	65	pretest
## 20964	67	pretest
## 20965	65	pretest
## 20966	63	pretest
## 20967	69	pretest
## 20968	65	pretest
## 20969	63	pretest
## 20970	68	pretest
## 20971	61	pretest
## 20972	61	pretest
## 20973	60	pretest
## 20974	62	pretest



## 20975	63	pretest
## 20976	60	pretest
## 20977	63	pretest
## 20978	67	pretest
## 20979	55	pretest
## 20980	58	pretest
## 20981	61	pretest
## 20982	53	pretest
## 20983	58	pretest
## 20984	66	pretest
## 20985	61	pretest
## 20986	62	pretest
## 20987	64	pretest
## 20988	56	pretest
## 20989	55	pretest
## 20990	48	pretest
## 20991	48	pretest
## 20992	48	pretest
## 20993	48	pretest
## 20994	49	pretest
## 20995	49	pretest
## 20996	53	pretest
## 20997	50	pretest
## 20998	48	pretest
## 20999	49	pretest
## 21000	47	pretest
## 21001	46	pretest
## 21002	43	pretest
## 21003	54	pretest
## 21004	50	pretest
## 21005	52	pretest
## 21006	50	pretest
## 21007	51	pretest
## 21008	50	pretest
## 21009	40	pretest
## 21010	43	pretest
## 21011	42	pretest
## 21012	43	pretest
## 21013	42	pretest
## 21014	43	pretest
## 21015	45	pretest
## 21016	43	pretest
## 21017	43	pretest
## 21018	41	pretest
## 21019	43	pretest
## 21020	44	pretest
## 21021	43	pretest
## 21022	44	pretest
## 21023	41	pretest
## 21024	51	pretest
## 21025	39	pretest
## 21026	44	pretest
## 21027	38	pretest
## 21028	42	pretest

## 21029	42	pretest
## 21030	46	pretest
## 21031	39	pretest
## 21032	48	pretest
## 21033	40	pretest
## 21034	46	pretest
## 21035	39	pretest
## 21036	39	pretest
## 21037	38	pretest
## 21038	43	pretest
## 21039	38	pretest
## 21040	38	pretest
## 21041	42	pretest
## 21042	43	pretest
## 21043	45	pretest
## 21044	41	pretest
## 21045	40	pretest
## 21046	43	pretest
## 21047	43	pretest
## 21048	42	pretest
## 21049	41	pretest
## 21050	57	pretest
## 21051	40	pretest
## 21052	39	pretest
## 21053	40	pretest
## 21054	43	pretest
## 21055	38	pretest
## 21056	46	pretest
## 21057	40	pretest
## 21058	35	pretest
## 21059	40	pretest
## 21060	31	pretest
## 21061	30	pretest
## 21062	34	pretest
## 21063	34	pretest
## 21064	32	pretest
## 21065	30	pretest
## 21066	31	pretest
## 21067	28	pretest
## 21068	30	pretest
## 21069	33	pretest
## 21070	34	pretest
## 21071	22	pretest
## 21072	31	pretest
## 21073	35	pretest
## 21074	30	pretest
## 21075	31	pretest
## 21076	29	pretest
## 21077	29	pretest
## 21078	29	pretest
## 21079	30	pretest
## 21080	38	pretest
## 21081	35	pretest
## 21082	31	pretest

## 21083	32	pretest
## 21084	35	pretest
## 21085	35	pretest
## 21086	32	pretest
## 21087	30	pretest
## 21088	34	pretest
## 21089	32	pretest
## 21090	41	pretest
## 21091	35	pretest
## 21092	37	pretest
## 21093	38	pretest
## 21094	36	pretest
## 21095	38	pretest
## 21096	40	pretest
## 21097	42	pretest
## 21098	39	pretest
## 21099	41	pretest
## 21100	40	pretest
## 21101	37	pretest
## 21102	37	pretest
## 21103	38	pretest
## 21104	42	pretest
## 21105	36	pretest
## 21106	40	pretest
## 21107	40	pretest
## 21108	40	pretest
## 21109	41	pretest
## 21110	40	pretest
## 21111	41	pretest
## 21112	40	pretest
## 21113	36	pretest
## 21114	41	pretest
## 21115	34	pretest
## 21116	30	pretest
## 21117	35	pretest
## 21118	37	pretest
## 21119	30	pretest
## 21120	29	pretest
## 21121	36	pretest
## 21122	32	pretest
## 21123	28	pretest
## 21124	30	pretest
## 21125	33	pretest
## 21126	33	pretest
## 21127	35	pretest
## 21128	34	pretest
## 21129	33	pretest
## 21130	32	pretest
## 21131	35	pretest
## 21132	34	pretest
## 21133	33	pretest
## 21134	30	pretest
## 21135	32	pretest
## 21136	28	pretest

## 21137	32	pretest
## 21138	31	pretest
## 21139	34	pretest
## 21140	29	pretest
## 21141	34	pretest
## 21142	33	pretest
## 21143	33	pretest
## 21144	37	pretest
## 21145	66	pretest
## 21146	73	pretest
## 21147	65	pretest
## 21148	62	pretest
## 21149	66	pretest
## 21150	66	pretest
## 21151	70	pretest
## 21152	69	pretest
## 21153	68	pretest
## 21154	62	pretest
## 21155	60	pretest
## 21156	66	pretest
## 21157	65	pretest
## 21158	67	pretest
## 21159	66	pretest
## 21160	61	pretest
## 21161	67	pretest
## 21162	66	pretest
## 21163	65	pretest
## 21164	61	pretest
## 21165	66	pretest
## 21166	62	pretest
## 21167	64	pretest
## 21168	70	pretest
## 21169	63	pretest
## 21170	65	pretest
## 21171	58	pretest
## 21172	63	pretest
## 21173	65	pretest
## 21174	74	pretest
## 21175	70	pretest
## 21176	71	pretest
## 21177	61	pretest
## 21178	68	pretest
## 21179	62	pretest
## 21180	56	pretest
## 21181	66	pretest
## 21182	65	pretest
## 21183	66	pretest
## 21184	63	pretest
## 21185	66	pretest
## 21186	71	pretest
## 21187	64	pretest
## 21188	59	pretest
## 21189	67	pretest
## 21190	63	pretest

## 21191	79	pretest
## 21192	81	pretest
## 21193	75	pretest
## 21194	77	pretest
## 21195	68	pretest
## 21196	73	pretest
## 21197	69	pretest
## 21198	75	pretest
## 21199	69	pretest
## 21200	72	pretest
## 21201	79	pretest
## 21202	74	pretest
## 21203	76	pretest
## 21204	73	pretest
## 21205	74	pretest
## 21206	79	pretest
## 21207	74	pretest
## 21208	72	pretest
## 21209	74	pretest
## 21210	69	pretest
## 21211	74	pretest
## 21212	70	pretest
## 21213	76	pretest
## 21214	45	pretest
## 21215	49	pretest
## 21216	53	pretest
## 21217	47	pretest
## 21218	49	pretest
## 21219	49	pretest
## 21220	41	pretest
## 21221	54	pretest
## 21222	52	pretest
## 21223	49	pretest
## 21224	46	pretest
## 21225	48	pretest
## 21226	46	pretest
## 21227	43	pretest
## 21228	45	pretest
## 21229	52	pretest
## 21230	48	pretest
## 21231	53	pretest
## 21232	46	pretest
## 21233	54	pretest
## 21234	47	pretest
## 21235	49	pretest
## 21236	50	pretest
## 21237	46	pretest
## 21238	54	pretest
## 21239	46	pretest
## 21240	52	pretest
## 21241	32	pretest
## 21242	25	pretest
## 21243	33	pretest
## 21244	44	pretest

## 21245	34	pretest
## 21246	38	pretest
## 21247	34	pretest
## 21248	39	pretest
## 21249	41	pretest
## 21250	36	pretest
## 21251	38	pretest
## 21252	38	pretest
## 21253	37	pretest
## 21254	35	pretest
## 21255	30	pretest
## 21256	38	pretest
## 21257	38	pretest
## 21258	36	pretest
## 21259	37	pretest
## 21260	35	pretest
## 21261	41	pretest
## 21262	37	pretest
## 21263	37	pretest
## 21264	39	pretest
## 21265	37	pretest
## 21266	40	pretest
## 21267	34	pretest
## 21268	38	pretest
## 21269	39	pretest
## 21270	36	pretest
## 21271	46	pretest
## 21272	43	pretest
## 21273	40	pretest
## 21274	45	pretest
## 21275	39	pretest
## 21276	39	pretest
## 21277	43	pretest
## 21278	45	pretest
## 21279	44	pretest
## 21280	46	pretest
## 21281	44	pretest
## 21282	37	pretest
## 21283	41	pretest
## 21284	38	pretest
## 21285	40	pretest
## 21286	37	pretest
## 21287	38	pretest
## 21288	45	pretest
## 21289	47	pretest
## 21290	44	pretest
## 21291	43	pretest
## 21292	37	pretest
## 21293	38	pretest
## 21294	41	pretest
## 21295	41	pretest
## 21296	45	pretest
## 21297	36	pretest
## 21298	42	pretest

## 21299	41	pretest
## 21300	36	pretest
## 21301	41	pretest
## 21302	43	pretest
## 21303	39	pretest
## 21304	38	pretest
## 21305	42	pretest
## 21306	36	pretest
## 21307	36	pretest
## 21308	40	pretest
## 21309	42	pretest
## 21310	39	pretest
## 21311	40	pretest
## 21312	39	pretest
## 21313	41	pretest
## 21314	38	pretest
## 21315	42	pretest
## 21316	46	pretest
## 21317	41	pretest
## 21318	42	pretest
## 21319	39	pretest
## 21320	38	pretest
## 21321	40	pretest
## 21322	41	pretest
## 21323	45	pretest
## 21324	38	pretest
## 21325	39	pretest
## 21326	39	pretest
## 21327	38	pretest
## 21328	45	pretest
## 21329	46	pretest
## 21330	41	pretest
## 21331	72	posttest
## 21332	79	posttest
## 21333	76	posttest
## 21334	77	posttest
## 21335	76	posttest
## 21336	74	posttest
## 21337	75	posttest
## 21338	72	posttest
## 21339	77	posttest
## 21340	72	posttest
## 21341	73	posttest
## 21342	74	posttest
## 21343	78	posttest
## 21344	71	posttest
## 21345	77	posttest
## 21346	73	posttest
## 21347	70	posttest
## 21348	73	posttest
## 21349	71	posttest
## 21350	73	posttest
## 21351	68	posttest
## 21352	70	posttest

## 21353	66	posttest
## 21354	70	posttest
## 21355	65	posttest
## 21356	67	posttest
## 21357	70	posttest
## 21358	67	posttest
## 21359	63	posttest
## 21360	75	posttest
## 21361	66	posttest
## 21362	71	posttest
## 21363	76	posttest
## 21364	69	posttest
## 21365	69	posttest
## 21366	68	posttest
## 21367	71	posttest
## 21368	66	posttest
## 21369	69	posttest
## 21370	72	posttest
## 21371	66	posttest
## 21372	75	posttest
## 21373	78	posttest
## 21374	82	posttest
## 21375	77	posttest
## 21376	87	posttest
## 21377	80	posttest
## 21378	75	posttest
## 21379	73	posttest
## 21380	74	posttest
## 21381	74	posttest
## 21382	76	posttest
## 21383	78	posttest
## 21384	77	posttest
## 21385	77	posttest
## 21386	72	posttest
## 21387	83	posttest
## 21388	81	posttest
## 21389	79	posttest
## 21390	80	posttest
## 21391	83	posttest
## 21392	82	posttest
## 21393	84	posttest
## 21394	83	posttest
## 21395	85	posttest
## 21396	87	posttest
## 21397	91	posttest
## 21398	85	posttest
## 21399	83	posttest
## 21400	78	posttest
## 21401	84	posttest
## 21402	86	posttest
## 21403	87	posttest
## 21404	79	posttest
## 21405	84	posttest
## 21406	82	posttest



## 21407	83	posttest
## 21408	78	posttest
## 21409	84	posttest
## 21410	79	posttest
## 21411	83	posttest
## 21412	81	posttest
## 21413	74	posttest
## 21414	77	posttest
## 21415	82	posttest
## 21416	81	posttest
## 21417	75	posttest
## 21418	81	posttest
## 21419	77	posttest
## 21420	74	posttest
## 21421	80	posttest
## 21422	76	posttest
## 21423	77	posttest
## 21424	74	posttest
## 21425	76	posttest
## 21426	82	posttest
## 21427	73	posttest
## 21428	78	posttest
## 21429	83	posttest
## 21430	84	posttest
## 21431	78	posttest
## 21432	81	posttest
## 21433	80	posttest
## 21434	80	posttest
## 21435	82	posttest
## 21436	84	posttest
## 21437	80	posttest
## 21438	91	posttest
## 21439	80	posttest
## 21440	80	posttest
## 21441	84	posttest
## 21442	78	posttest
## 21443	85	posttest
## 21444	83	posttest
## 21445	83	posttest
## 21446	68	posttest
## 21447	70	posttest
## 21448	73	posttest
## 21449	73	posttest
## 21450	70	posttest
## 21451	69	posttest
## 21452	71	posttest
## 21453	74	posttest
## 21454	69	posttest
## 21455	70	posttest
## 21456	76	posttest
## 21457	75	posttest
## 21458	69	posttest
## 21459	67	posttest
## 21460	69	posttest

## 21461	72	posttest
## 21462	76	posttest
## 21463	80	posttest
## 21464	76	posttest
## 21465	82	posttest
## 21466	72	posttest
## 21467	70	posttest
## 21468	75	posttest
## 21469	77	posttest
## 21470	76	posttest
## 21471	83	posttest
## 21472	75	posttest
## 21473	72	posttest
## 21474	77	posttest
## 21475	77	posttest
## 21476	69	posttest
## 21477	74	posttest
## 21478	79	posttest
## 21479	74	posttest
## 21480	73	posttest
## 21481	67	posttest
## 21482	70	posttest
## 21483	73	posttest
## 21484	72	posttest
## 21485	68	posttest
## 21486	66	posttest
## 21487	66	posttest
## 21488	69	posttest
## 21489	78	posttest
## 21490	69	posttest
## 21491	71	posttest
## 21492	71	posttest
## 21493	70	posttest
## 21494	81	posttest
## 21495	72	posttest
## 21496	69	posttest
## 21497	65	posttest
## 21498	64	posttest
## 21499	71	posttest
## 21500	76	posttest
## 21501	79	posttest
## 21502	78	posttest
## 21503	72	posttest
## 21504	74	posttest
## 21505	79	posttest
## 21506	78	posttest
## 21507	76	posttest
## 21508	77	posttest
## 21509	75	posttest
## 21510	78	posttest
## 21511	82	posttest
## 21512	78	posttest
## 21513	80	posttest
## 21514	79	posttest

## 21515	80	posttest
## 21516	81	posttest
## 21517	78	posttest
## 21518	82	posttest
## 21519	82	posttest
## 21520	76	posttest
## 21521	88	posttest
## 21522	80	posttest
## 21523	81	posttest
## 21524	83	posttest
## 21525	78	posttest
## 21526	87	posttest
## 21527	82	posttest
## 21528	82	posttest
## 21529	84	posttest
## 21530	85	posttest
## 21531	82	posttest
## 21532	83	posttest
## 21533	82	posttest
## 21534	87	posttest
## 21535	85	posttest
## 21536	78	posttest
## 21537	77	posttest
## 21538	78	posttest
## 21539	79	posttest
## 21540	72	posttest
## 21541	80	posttest
## 21542	75	posttest
## 21543	75	posttest
## 21544	77	posttest
## 21545	79	posttest
## 21546	75	posttest
## 21547	80	posttest
## 21548	86	posttest
## 21549	76	posttest
## 21550	78	posttest
## 21551	75	posttest
## 21552	80	posttest
## 21553	79	posttest
## 21554	74	posttest
## 21555	70	posttest
## 21556	67	posttest
## 21557	70	posttest
## 21558	67	posttest
## 21559	69	posttest
## 21560	63	posttest
## 21561	67	posttest
## 21562	68	posttest
## 21563	68	posttest
## 21564	70	posttest
## 21565	65	posttest
## 21566	67	posttest
## 21567	67	posttest
## 21568	65	posttest

## 21569	65	posttest
## 21570	74	posttest
## 21571	69	posttest
## 21572	61	posttest
## 21573	69	posttest
## 21574	74	posttest
## 21575	68	posttest
## 21576	68	posttest
## 21577	63	posttest
## 21578	70	posttest
## 21579	71	posttest
## 21580	62	posttest
## 21581	62	posttest
## 21582	58	posttest
## 21583	57	posttest
## 21584	63	posttest
## 21585	57	posttest
## 21586	59	posttest
## 21587	57	posttest
## 21588	64	posttest
## 21589	58	posttest
## 21590	64	posttest
## 21591	56	posttest
## 21592	61	posttest
## 21593	61	posttest
## 21594	64	posttest
## 21595	60	posttest
## 21596	61	posttest
## 21597	63	posttest
## 21598	66	posttest
## 21599	62	posttest
## 21600	59	posttest
## 21601	59	posttest
## 21602	62	posttest
## 21603	58	posttest
## 21604	62	posttest
## 21605	60	posttest
## 21606	59	posttest
## 21607	61	posttest
## 21608	65	posttest
## 21609	64	posttest
## 21610	67	posttest
## 21611	72	posttest
## 21612	69	posttest
## 21613	68	posttest
## 21614	67	posttest
## 21615	62	posttest
## 21616	64	posttest
## 21617	65	posttest
## 21618	65	posttest
## 21619	64	posttest
## 21620	63	posttest
## 21621	66	posttest
## 21622	65	posttest

## 21623	62	posttest
## 21624	65	posttest
## 21625	68	posttest
## 21626	65	posttest
## 21627	59	posttest
## 21628	68	posttest
## 21629	64	posttest
## 21630	67	posttest
## 21631	61	posttest
## 21632	63	posttest
## 21633	64	posttest
## 21634	63	posttest
## 21635	63	posttest
## 21636	63	posttest
## 21637	65	posttest
## 21638	66	posttest
## 21639	75	posttest
## 21640	72	posttest
## 21641	69	posttest
## 21642	65	posttest
## 21643	67	posttest
## 21644	72	posttest
## 21645	71	posttest
## 21646	70	posttest
## 21647	70	posttest
## 21648	76	posttest
## 21649	67	posttest
## 21650	74	posttest
## 21651	73	posttest
## 21652	68	posttest
## 21653	69	posttest
## 21654	71	posttest
## 21655	72	posttest
## 21656	70	posttest
## 21657	66	posttest
## 21658	70	posttest
## 21659	70	posttest
## 21660	69	posttest
## 21661	67	posttest
## 21662	67	posttest
## 21663	64	posttest
## 21664	65	posttest
## 21665	70	posttest
## 21666	60	posttest
## 21667	57	posttest
## 21668	61	posttest
## 21669	58	posttest
## 21670	60	posttest
## 21671	63	posttest
## 21672	61	posttest
## 21673	59	posttest
## 21674	64	posttest
## 21675	64	posttest
## 21676	62	posttest

## 21677	63	posttest
## 21678	63	posttest
## 21679	55	posttest
## 21680	65	posttest
## 21681	57	posttest
## 21682	54	posttest
## 21683	62	posttest
## 21684	58	posttest
## 21685	61	posttest
## 21686	59	posttest
## 21687	56	posttest
## 21688	58	posttest
## 21689	56	posttest
## 21690	63	posttest
## 21691	58	posttest
## 21692	60	posttest
## 21693	49	posttest
## 21694	60	posttest
## 21695	57	posttest
## 21696	58	posttest
## 21697	63	posttest
## 21698	67	posttest
## 21699	53	posttest
## 21700	62	posttest
## 21701	54	posttest
## 21702	65	posttest
## 21703	57	posttest
## 21704	67	posttest
## 21705	61	posttest
## 21706	64	posttest
## 21707	59	posttest
## 21708	52	posttest
## 21709	74	posttest
## 21710	74	posttest
## 21711	79	posttest
## 21712	71	posttest
## 21713	73	posttest
## 21714	74	posttest
## 21715	71	posttest
## 21716	68	posttest
## 21717	75	posttest
## 21718	72	posttest
## 21719	79	posttest
## 21720	75	posttest
## 21721	78	posttest
## 21722	67	posttest
## 21723	73	posttest
## 21724	73	posttest
## 21725	67	posttest
## 21726	73	posttest
## 21727	76	posttest
## 21728	67	posttest
## 21729	72	posttest
## 21730	77	posttest

## 21731	74	posttest
## 21732	74	posttest
## 21733	76	posttest
## 21734	77	posttest
## 21735	74	posttest
## 21736	73	posttest
## 21737	69	posttest
## 21738	74	posttest
## 21739	60	posttest
## 21740	61	posttest
## 21741	69	posttest
## 21742	74	posttest
## 21743	66	posttest
## 21744	70	posttest
## 21745	68	posttest
## 21746	71	posttest
## 21747	68	posttest
## 21748	66	posttest
## 21749	72	posttest
## 21750	71	posttest
## 21751	64	posttest
## 21752	67	posttest
## 21753	66	posttest
## 21754	70	posttest
## 21755	74	posttest
## 21756	69	posttest
## 21757	72	posttest
## 21758	68	posttest
## 21759	71	posttest
## 21760	69	posttest
## 21761	66	posttest
## 21762	68	posttest
## 21763	72	posttest
## 21764	70	posttest
## 21765	74	posttest
## 21766	69	posttest
## 21767	67	posttest
## 21768	66	posttest
## 21769	71	posttest
## 21770	71	posttest
## 21771	70	posttest
## 21772	67	posttest
## 21773	69	posttest
## 21774	65	posttest
## 21775	76	posttest
## 21776	62	posttest
## 21777	67	posttest
## 21778	70	posttest
## 21779	68	posttest
## 21780	64	posttest
## 21781	75	posttest
## 21782	70	posttest
## 21783	68	posttest
## 21784	68	posttest

## 21785	78	posttest
## 21786	79	posttest
## 21787	76	posttest
## 21788	76	posttest
## 21789	84	posttest
## 21790	78	posttest
## 21791	73	posttest
## 21792	77	posttest
## 21793	80	posttest
## 21794	79	posttest
## 21795	84	posttest
## 21796	81	posttest
## 21797	78	posttest
## 21798	84	posttest
## 21799	85	posttest
## 21800	81	posttest
## 21801	88	posttest
## 21802	81	posttest
## 21803	82	posttest
## 21804	79	posttest
## 21805	83	posttest
## 21806	83	posttest
## 21807	83	posttest
## 21808	80	posttest
## 21809	81	posttest
## 21810	82	posttest
## 21811	86	posttest
## 21812	83	posttest
## 21813	73	posttest
## 21814	76	posttest
## 21815	87	posttest
## 21816	79	posttest
## 21817	76	posttest
## 21818	68	posttest
## 21819	69	posttest
## 21820	76	posttest
## 21821	73	posttest
## 21822	78	posttest
## 21823	77	posttest
## 21824	77	posttest
## 21825	74	posttest
## 21826	72	posttest
## 21827	74	posttest
## 21828	80	posttest
## 21829	75	posttest
## 21830	61	posttest
## 21831	49	posttest
## 21832	60	posttest
## 21833	61	posttest
## 21834	58	posttest
## 21835	55	posttest
## 21836	58	posttest
## 21837	57	posttest
## 21838	61	posttest



## 21839	55	posttest
## 21840	59	posttest
## 21841	61	posttest
## 21842	61	posttest
## 21843	59	posttest
## 21844	57	posttest
## 21845	50	posttest
## 21846	57	posttest
## 21847	56	posttest
## 21848	58	posttest
## 21849	55	posttest
## 21850	56	posttest
## 21851	64	posttest
## 21852	75	posttest
## 21853	76	posttest
## 21854	79	posttest
## 21855	82	posttest
## 21856	76	posttest
## 21857	78	posttest
## 21858	79	posttest
## 21859	75	posttest
## 21860	82	posttest
## 21861	74	posttest
## 21862	79	posttest
## 21863	72	posttest
## 21864	79	posttest
## 21865	75	posttest
## 21866	79	posttest
## 21867	80	posttest
## 21868	81	posttest
## 21869	85	posttest
## 21870	78	posttest
## 21871	79	posttest
## 21872	77	posttest
## 21873	73	posttest
## 21874	84	posttest
## 21875	83	posttest
## 21876	81	posttest
## 21877	74	posttest
## 21878	77	posttest
## 21879	64	posttest
## 21880	64	posttest
## 21881	65	posttest
## 21882	69	posttest
## 21883	61	posttest
## 21884	64	posttest
## 21885	63	posttest
## 21886	65	posttest
## 21887	72	posttest
## 21888	72	posttest
## 21889	60	posttest
## 21890	70	posttest
## 21891	65	posttest
## 21892	74	posttest

## 21893	69	posttest
## 21894	63	posttest
## 21895	69	posttest
## 21896	69	posttest
## 21897	62	posttest
## 21898	65	posttest
## 21899	62	posttest
## 21900	57	posttest
## 21901	57	posttest
## 21902	49	posttest
## 21903	54	posttest
## 21904	55	posttest
## 21905	54	posttest
## 21906	59	posttest
## 21907	58	posttest
## 21908	62	posttest
## 21909	55	posttest
## 21910	59	posttest
## 21911	59	posttest
## 21912	54	posttest
## 21913	53	posttest
## 21914	60	posttest
## 21915	59	posttest
## 21916	51	posttest
## 21917	55	posttest
## 21918	53	posttest
## 21919	51	posttest
## 21920	57	posttest
## 21921	67	posttest
## 21922	60	posttest
## 21923	63	posttest
## 21924	59	posttest
## 21925	70	posttest
## 21926	65	posttest
## 21927	66	posttest
## 21928	59	posttest
## 21929	69	posttest
## 21930	62	posttest
## 21931	63	posttest
## 21932	64	posttest
## 21933	63	posttest
## 21934	67	posttest
## 21935	64	posttest
## 21936	66	posttest
## 21937	63	posttest
## 21938	63	posttest
## 21939	61	posttest
## 21940	69	posttest
## 21941	63	posttest
## 21942	65	posttest
## 21943	68	posttest
## 21944	65	posttest
## 21945	61	posttest
## 21946	66	posttest

## 21947	64	posttest
## 21948	72	posttest
## 21949	70	posttest
## 21950	70	posttest
## 21951	72	posttest
## 21952	70	posttest
## 21953	71	posttest
## 21954	68	posttest
## 21955	74	posttest
## 21956	65	posttest
## 21957	72	posttest
## 21958	72	posttest
## 21959	62	posttest
## 21960	72	posttest
## 21961	77	posttest
## 21962	69	posttest
## 21963	69	posttest
## 21964	75	posttest
## 21965	70	posttest
## 21966	69	posttest
## 21967	69	posttest
## 21968	65	posttest
## 21969	67	posttest
## 21970	70	posttest
## 21971	72	posttest
## 21972	71	posttest
## 21973	68	posttest
## 21974	68	posttest
## 21975	70	posttest
## 21976	71	posttest
## 21977	69	posttest
## 21978	71	posttest
## 21979	74	posttest
## 21980	68	posttest
## 21981	68	posttest
## 21982	66	posttest
## 21983	72	posttest
## 21984	63	posttest
## 21985	74	posttest
## 21986	70	posttest
## 21987	61	posttest
## 21988	69	posttest
## 21989	67	posttest
## 21990	70	posttest
## 21991	75	posttest
## 21992	69	posttest
## 21993	56	posttest
## 21994	57	posttest
## 21995	52	posttest
## 21996	61	posttest
## 21997	57	posttest
## 21998	56	posttest
## 21999	53	posttest
## 22000	53	posttest

## 22001	53	posttest
## 22002	53	posttest
## 22003	53	posttest
## 22004	57	posttest
## 22005	50	posttest
## 22006	48	posttest
## 22007	48	posttest
## 22008	53	posttest
## 22009	57	posttest
## 22010	53	posttest
## 22011	51	posttest
## 22012	58	posttest
## 22013	57	posttest
## 22014	53	posttest
## 22015	57	posttest
## 22016	59	posttest
## 22017	54	posttest
## 22018	51	posttest
## 22019	55	posttest
## 22020	56	posttest
## 22021	58	posttest
## 22022	56	posttest
## 22023	53	posttest
## 22024	57	posttest
## 22025	59	posttest
## 22026	55	posttest
## 22027	55	posttest
## 22028	54	posttest
## 22029	58	posttest
## 22030	51	posttest
## 22031	52	posttest
## 22032	60	posttest
## 22033	59	posttest
## 22034	53	posttest
## 22035	57	posttest
## 22036	51	posttest
## 22037	59	posttest
## 22038	57	posttest
## 22039	62	posttest
## 22040	58	posttest
## 22041	62	posttest
## 22042	51	posttest
## 22043	39	posttest
## 22044	43	posttest
## 22045	45	posttest
## 22046	45	posttest
## 22047	47	posttest
## 22048	42	posttest
## 22049	44	posttest
## 22050	46	posttest
## 22051	43	posttest
## 22052	43	posttest
## 22053	43	posttest
## 22054	45	posttest

## 22055	42	posttest
## 22056	43	posttest
## 22057	48	posttest
## 22058	41	posttest
## 22059	36	posttest
## 22060	40	posttest
## 22061	45	posttest
## 22062	44	posttest
## 22063	52	posttest
## 22064	48	posttest
## 22065	41	posttest
## 22066	46	posttest
## 22067	43	posttest
## 22068	41	posttest
## 22069	44	posttest
## 22070	45	posttest
## 22071	32	posttest
## 22072	43	posttest
## 22073	38	posttest
## 22074	43	posttest
## 22075	45	posttest
## 22076	38	posttest
## 22077	35	posttest
## 22078	39	posttest
## 22079	42	posttest
## 22080	39	posttest
## 22081	44	posttest
## 22082	34	posttest
## 22083	42	posttest
## 22084	41	posttest
## 22085	44	posttest
## 22086	39	posttest
## 22087	43	posttest
## 22088	41	posttest
## 22089	42	posttest
## 22090	45	posttest
## 22091	43	posttest
## 22092	40	posttest
## 22093	44	posttest
## 22094	40	posttest
## 22095	49	posttest
## 22096	50	posttest
## 22097	45	posttest
## 22098	44	posttest
## 22099	51	posttest
## 22100	51	posttest
## 22101	50	posttest
## 22102	49	posttest
## 22103	54	posttest
## 22104	52	posttest
## 22105	46	posttest
## 22106	49	posttest
## 22107	50	posttest
## 22108	48	posttest

## 22109	54	posttest
## 22110	48	posttest
## 22111	54	posttest
## 22112	54	posttest
## 22113	51	posttest
## 22114	48	posttest
## 22115	55	posttest
## 22116	53	posttest
## 22117	51	posttest
## 22118	54	posttest
## 22119	52	posttest
## 22120	52	posttest
## 22121	53	posttest
## 22122	50	posttest
## 22123	51	posttest
## 22124	47	posttest
## 22125	47	posttest
## 22126	47	posttest
## 22127	48	posttest
## 22128	46	posttest
## 22129	52	posttest
## 22130	44	posttest
## 22131	52	posttest
## 22132	48	posttest
## 22133	51	posttest
## 22134	52	posttest
## 22135	44	posttest
## 22136	47	posttest
## 22137	48	posttest
## 22138	46	posttest
## 22139	50	posttest
## 22140	53	posttest
## 22141	48	posttest
## 22142	48	posttest
## 22143	47	posttest
## 22144	55	posttest
## 22145	54	posttest
## 22146	59	posttest
## 22147	61	posttest
## 22148	57	posttest
## 22149	54	posttest
## 22150	56	posttest
## 22151	55	posttest
## 22152	57	posttest
## 22153	64	posttest
## 22154	57	posttest
## 22155	60	posttest
## 22156	55	posttest
## 22157	59	posttest
## 22158	56	posttest
## 22159	56	posttest
## 22160	54	posttest
## 22161	53	posttest
## 22162	50	posttest

## 22163	55	posttest
## 22164	60	posttest
## 22165	59	posttest
## 22166	51	posttest
## 22167	58	posttest
## 22168	58	posttest
## 22169	56	posttest
## 22170	82	posttest
## 22171	85	posttest
## 22172	76	posttest
## 22173	80	posttest
## 22174	85	posttest
## 22175	86	posttest
## 22176	82	posttest
## 22177	82	posttest
## 22178	85	posttest
## 22179	85	posttest
## 22180	87	posttest
## 22181	88	posttest
## 22182	86	posttest
## 22183	85	posttest
## 22184	84	posttest
## 22185	85	posttest
## 22186	85	posttest
## 22187	80	posttest
## 22188	80	posttest
## 22189	85	posttest
## 22190	81	posttest
## 22191	80	posttest
## 22192	93	posttest
## 22193	90	posttest
## 22194	92	posttest
## 22195	97	posttest
## 22196	93	posttest
## 22197	87	posttest
## 22198	95	posttest
## 22199	91	posttest
## 22200	91	posttest
## 22201	99	posttest
## 22202	92	posttest
## 22203	91	posttest
## 22204	87	posttest
## 22205	88	posttest
## 22206	88	posttest
## 22207	95	posttest
## 22208	89	posttest
## 22209	94	posttest
## 22210	95	posttest
## 22211	90	posttest
## 22212	96	posttest
## 22213	88	posttest
## 22214	88	posttest
## 22215	79	posttest
## 22216	84	posttest

## 22217	87	posttest
## 22218	86	posttest
## 22219	83	posttest
## 22220	83	posttest
## 22221	83	posttest
## 22222	82	posttest
## 22223	80	posttest
## 22224	81	posttest
## 22225	83	posttest
## 22226	86	posttest
## 22227	87	posttest
## 22228	79	posttest
## 22229	79	posttest
## 22230	98	posttest
## 22231	96	posttest
## 22232	99	posttest
## 22233	100	posttest
## 22234	100	posttest
## 22235	98	posttest
## 22236	100	posttest
## 22237	95	posttest
## 22238	100	posttest
## 22239	100	posttest
## 22240	100	posttest
## 22241	98	posttest
## 22242	100	posttest
## 22243	96	posttest
## 22244	95	posttest
## 22245	98	posttest
## 22246	100	posttest
## 22247	75	posttest
## 22248	81	posttest
## 22249	81	posttest
## 22250	82	posttest
## 22251	79	posttest
## 22252	75	posttest
## 22253	81	posttest
## 22254	76	posttest
## 22255	79	posttest
## 22256	81	posttest
## 22257	80	posttest
## 22258	81	posttest
## 22259	76	posttest
## 22260	77	posttest
## 22261	86	posttest
## 22262	77	posttest
## 22263	74	posttest
## 22264	59	posttest
## 22265	53	posttest
## 22266	59	posttest
## 22267	55	posttest
## 22268	57	posttest
## 22269	57	posttest
## 22270	52	posttest



## 22271	67	posttest
## 22272	61	posttest
## 22273	57	posttest
## 22274	51	posttest
## 22275	58	posttest
## 22276	55	posttest
## 22277	62	posttest
## 22278	62	posttest
## 22279	57	posttest
## 22280	56	posttest
## 22281	50	posttest
## 22282	56	posttest
## 22283	55	posttest
## 22284	56	posttest
## 22285	57	posttest
## 22286	67	posttest
## 22287	58	posttest
## 22288	62	posttest
## 22289	61	posttest
## 22290	55	posttest
## 22291	56	posttest
## 22292	56	posttest
## 22293	49	posttest
## 22294	47	posttest
## 22295	51	posttest
## 22296	56	posttest
## 22297	55	posttest
## 22298	54	posttest
## 22299	54	posttest
## 22300	56	posttest
## 22301	54	posttest
## 22302	52	posttest
## 22303	47	posttest
## 22304	49	posttest
## 22305	49	posttest
## 22306	51	posttest
## 22307	48	posttest
## 22308	50	posttest
## 22309	54	posttest
## 22310	52	posttest
## 22311	48	posttest
## 22312	53	posttest
## 22313	44	posttest
## 22314	51	posttest
## 22315	47	posttest
## 22316	58	posttest
## 22317	60	posttest
## 22318	59	posttest
## 22319	55	posttest
## 22320	59	posttest
## 22321	62	posttest
## 22322	62	posttest
## 22323	62	posttest
## 22324	56	posttest

## 22325	61	posttest
## 22326	55	posttest
## 22327	54	posttest
## 22328	54	posttest
## 22329	53	posttest
## 22330	55	posttest
## 22331	57	posttest
## 22332	59	posttest
## 22333	54	posttest
## 22334	62	posttest
## 22335	56	posttest
## 22336	40	posttest
## 22337	43	posttest
## 22338	42	posttest
## 22339	42	posttest
## 22340	42	posttest
## 22341	36	posttest
## 22342	41	posttest
## 22343	37	posttest
## 22344	39	posttest
## 22345	41	posttest
## 22346	40	posttest
## 22347	40	posttest
## 22348	39	posttest
## 22349	43	posttest
## 22350	42	posttest
## 22351	41	posttest
## 22352	40	posttest
## 22353	43	posttest
## 22354	37	posttest
## 22355	38	posttest
## 22356	43	posttest
## 22357	42	posttest
## 22358	42	posttest
## 22359	44	posttest
## 22360	43	posttest
## 22361	42	posttest
## 22362	39	posttest
## 22363	44	posttest
## 22364	45	posttest
## 22365	44	posttest
## 22366	46	posttest
## 22367	43	posttest
## 22368	43	posttest
## 22369	43	posttest
## 22370	45	posttest
## 22371	39	posttest
## 22372	42	posttest
## 22373	45	posttest
## 22374	47	posttest
## 22375	45	posttest
## 22376	49	posttest
## 22377	45	posttest
## 22378	44	posttest

## 22379	49	posttest
## 22380	43	posttest
## 22381	45	posttest
## 22382	54	posttest
## 22383	49	posttest
## 22384	56	posttest
## 22385	59	posttest
## 22386	55	posttest
## 22387	57	posttest
## 22388	59	posttest
## 22389	55	posttest
## 22390	50	posttest
## 22391	54	posttest
## 22392	52	posttest
## 22393	54	posttest
## 22394	52	posttest
## 22395	53	posttest
## 22396	55	posttest
## 22397	60	posttest
## 22398	50	posttest
## 22399	57	posttest
## 22400	52	posttest
## 22401	56	posttest
## 22402	59	posttest
## 22403	62	posttest
## 22404	40	posttest
## 22405	47	posttest
## 22406	51	posttest
## 22407	49	posttest
## 22408	46	posttest
## 22409	46	posttest
## 22410	44	posttest
## 22411	46	posttest
## 22412	38	posttest
## 22413	45	posttest
## 22414	46	posttest
## 22415	41	posttest
## 22416	45	posttest
## 22417	42	posttest
## 22418	40	posttest
## 22419	45	posttest
## 22420	37	posttest
## 22421	44	posttest
## 22422	41	posttest
## 22423	43	posttest
## 22424	47	posttest
## 22425	41	posttest
## 22426	45	posttest
## 22427	76	posttest
## 22428	69	posttest
## 22429	70	posttest
## 22430	79	posttest
## 22431	70	posttest
## 22432	69	posttest

## 22433	71	posttest
## 22434	74	posttest
## 22435	68	posttest
## 22436	74	posttest
## 22437	70	posttest
## 22438	70	posttest
## 22439	67	posttest
## 22440	70	posttest
## 22441	71	posttest
## 22442	71	posttest
## 22443	74	posttest
## 22444	72	posttest
## 22445	72	posttest
## 22446	73	posttest
## 22447	73	posttest
## 22448	71	posttest
## 22449	71	posttest
## 22450	71	posttest
## 22451	72	posttest
## 22452	72	posttest
## 22453	70	posttest
## 22454	75	posttest
## 22455	67	posttest
## 22456	70	posttest
## 22457	72	posttest
## 22458	73	posttest
## 22459	71	posttest
## 22460	63	posttest
## 22461	71	posttest
## 22462	69	posttest
## 22463	65	posttest
## 22464	70	posttest
## 22465	66	posttest
## 22466	70	posttest
## 22467	82	posttest
## 22468	82	posttest
## 22469	83	posttest
## 22470	84	posttest
## 22471	74	posttest
## 22472	80	posttest
## 22473	72	posttest
## 22474	78	posttest
## 22475	81	posttest
## 22476	80	posttest
## 22477	80	posttest
## 22478	79	posttest
## 22479	79	posttest
## 22480	83	posttest
## 22481	80	posttest
## 22482	83	posttest
## 22483	78	posttest
## 22484	71	posttest
## 22485	77	posttest
## 22486	77	posttest

## 22487	79	posttest
## 22488	78	posttest
## 22489	78	posttest
## 22490	72	posttest
## 22491	80	posttest
## 22492	84	posttest
## 22493	78	posttest
## 22494	78	posttest
## 22495	78	posttest
## 22496	81	posttest
## 22497	77	posttest
## 22498	82	posttest
## 22499	82	posttest
## 22500	81	posttest
## 22501	60	posttest
## 22502	62	posttest
## 22503	58	posttest
## 22504	51	posttest
## 22505	59	posttest
## 22506	58	posttest
## 22507	60	posttest
## 22508	56	posttest
## 22509	60	posttest
## 22510	56	posttest
## 22511	62	posttest
## 22512	55	posttest
## 22513	50	posttest
## 22514	53	posttest
## 22515	59	posttest
## 22516	58	posttest
## 22517	57	posttest
## 22518	60	posttest
## 22519	56	posttest
## 22520	58	posttest
## 22521	68	posttest
## 22522	54	posttest
## 22523	70	posttest
## 22524	68	posttest
## 22525	68	posttest
## 22526	71	posttest
## 22527	76	posttest
## 22528	74	posttest
## 22529	71	posttest
## 22530	66	posttest
## 22531	68	posttest
## 22532	72	posttest
## 22533	73	posttest
## 22534	72	posttest
## 22535	73	posttest
## 22536	72	posttest
## 22537	75	posttest
## 22538	71	posttest
## 22539	68	posttest
## 22540	68	posttest

## 22541	68	posttest
## 22542	66	posttest
## 22543	69	posttest
## 22544	62	posttest
## 22545	70	posttest
## 22546	73	posttest
## 22547	62	posttest
## 22548	67	posttest
## 22549	67	posttest
## 22550	63	posttest
## 22551	62	posttest
## 22552	71	posttest
## 22553	66	posttest
## 22554	68	posttest
## 22555	67	posttest
## 22556	67	posttest
## 22557	69	posttest
## 22558	65	posttest
## 22559	74	posttest
## 22560	68	posttest
## 22561	66	posttest
## 22562	68	posttest
## 22563	74	posttest
## 22564	62	posttest
## 22565	57	posttest
## 22566	61	posttest
## 22567	57	posttest
## 22568	58	posttest
## 22569	64	posttest
## 22570	66	posttest
## 22571	68	posttest
## 22572	60	posttest
## 22573	61	posttest
## 22574	56	posttest
## 22575	60	posttest
## 22576	59	posttest
## 22577	60	posttest
## 22578	60	posttest
## 22579	60	posttest
## 22580	59	posttest
## 22581	59	posttest
## 22582	63	posttest
## 22583	63	posttest
## 22584	61	posttest
## 22585	63	posttest
## 22586	68	posttest
## 22587	59	posttest
## 22588	57	posttest
## 22589	61	posttest
## 22590	59	posttest
## 22591	59	posttest
## 22592	64	posttest
## 22593	59	posttest
## 22594	61	posttest

## 22595	60	posttest
## 22596	61	posttest
## 22597	60	posttest
## 22598	63	posttest
## 22599	59	posttest
## 22600	54	posttest
## 22601	54	posttest
## 22602	61	posttest
## 22603	64	posttest
## 22604	59	posttest
## 22605	57	posttest
## 22606	64	posttest
## 22607	58	posttest
## 22608	61	posttest
## 22609	56	posttest
## 22610	58	posttest
## 22611	61	posttest
## 22612	55	posttest
## 22613	59	posttest
## 22614	56	posttest
## 22615	58	posttest
## 22616	58	posttest
## 22617	58	posttest
## 22618	58	posttest
## 22619	61	posttest
## 22620	63	posttest
## 22621	55	posttest
## 22622	61	posttest
## 22623	61	posttest
## 22624	61	posttest
## 22625	56	posttest
## 22626	60	posttest
## 22627	60	posttest
## 22628	57	posttest
## 22629	62	posttest
## 22630	59	posttest
## 22631	63	posttest
## 22632	61	posttest
## 22633	63	posttest
## 22634	66	posttest
## 22635	51	posttest
## 22636	64	posttest
## 22637	60	posttest
## 22638	60	posttest
## 22639	66	posttest
## 22640	66	posttest
## 22641	58	posttest
## 22642	64	posttest
## 22643	62	posttest
## 22644	64	posttest
## 22645	69	posttest
## 22646	65	posttest
## 22647	63	posttest
## 22648	62	posttest

## 22649	64	posttest
## 22650	69	posttest
## 22651	65	posttest
## 22652	62	posttest
## 22653	62	posttest
## 22654	62	posttest
## 22655	60	posttest
## 22656	62	posttest
## 22657	57	posttest
## 22658	64	posttest
## 22659	62	posttest
## 22660	56	posttest
## 22661	59	posttest
## 22662	61	posttest
## 22663	62	posttest
## 22664	58	posttest
## 22665	61	posttest
## 22666	65	posttest
## 22667	71	posttest
## 22668	78	posttest
## 22669	76	posttest
## 22670	80	posttest
## 22671	76	posttest
## 22672	75	posttest
## 22673	85	posttest
## 22674	78	posttest
## 22675	78	posttest
## 22676	81	posttest
## 22677	78	posttest
## 22678	77	posttest
## 22679	76	posttest
## 22680	76	posttest
## 22681	79	posttest
## 22682	78	posttest
## 22683	79	posttest
## 22684	79	posttest
## 22685	73	posttest
## 22686	76	posttest
## 22687	74	posttest
## 22688	76	posttest
## 22689	79	posttest
## 22690	81	posttest
## 22691	81	posttest
## 22692	73	posttest
## 22693	68	posttest
## 22694	63	posttest
## 22695	66	posttest
## 22696	65	posttest
## 22697	70	posttest
## 22698	66	posttest
## 22699	64	posttest
## 22700	69	posttest
## 22701	67	posttest
## 22702	69	posttest



## 22703	74	posttest
## 22704	71	posttest
## 22705	70	posttest
## 22706	69	posttest
## 22707	66	posttest
## 22708	73	posttest
## 22709	70	posttest
## 22710	68	posttest
## 22711	68	posttest
## 22712	68	posttest
## 22713	71	posttest
## 22714	70	posttest
## 22715	64	posttest
## 22716	68	posttest
## 22717	67	posttest
## 22718	73	posttest
## 22719	67	posttest
## 22720	69	posttest
## 22721	69	posttest
## 22722	64	posttest
## 22723	71	posttest
## 22724	65	posttest
## 22725	68	posttest
## 22726	65	posttest
## 22727	67	posttest
## 22728	65	posttest
## 22729	69	posttest
## 22730	66	posttest
## 22731	75	posttest
## 22732	70	posttest
## 22733	70	posttest
## 22734	69	posttest
## 22735	70	posttest
## 22736	81	posttest
## 22737	68	posttest
## 22738	78	posttest
## 22739	70	posttest
## 22740	73	posttest
## 22741	76	posttest
## 22742	74	posttest
## 22743	79	posttest
## 22744	73	posttest
## 22745	76	posttest
## 22746	72	posttest
## 22747	83	posttest
## 22748	74	posttest
## 22749	72	posttest
## 22750	77	posttest
## 22751	75	posttest
## 22752	73	posttest
## 22753	72	posttest
## 22754	79	posttest
## 22755	68	posttest
## 22756	74	posttest

## 22757	71	posttest
## 22758	75	posttest
## 22759	68	posttest
## 22760	69	posttest
## 22761	67	posttest
## 22762	68	posttest
## 22763	72	posttest
## 22764	69	posttest
## 22765	66	posttest
## 22766	68	posttest
## 22767	69	posttest
## 22768	67	posttest
## 22769	69	posttest
## 22770	72	posttest
## 22771	67	posttest
## 22772	71	posttest
## 22773	68	posttest
## 22774	66	posttest
## 22775	69	posttest
## 22776	67	posttest
## 22777	67	posttest
## 22778	66	posttest
## 22779	62	posttest
## 22780	79	posttest
## 22781	77	posttest
## 22782	79	posttest
## 22783	78	posttest
## 22784	77	posttest
## 22785	71	posttest
## 22786	81	posttest
## 22787	77	posttest
## 22788	79	posttest
## 22789	71	posttest
## 22790	77	posttest
## 22791	75	posttest
## 22792	73	posttest
## 22793	75	posttest
## 22794	76	posttest
## 22795	73	posttest
## 22796	79	posttest
## 22797	79	posttest
## 22798	81	posttest
## 22799	77	posttest
## 22800	78	posttest
## 22801	95	posttest
## 22802	93	posttest
## 22803	91	posttest
## 22804	94	posttest
## 22805	94	posttest
## 22806	93	posttest
## 22807	98	posttest
## 22808	94	posttest
## 22809	91	posttest
## 22810	94	posttest

## 22811	94	posttest
## 22812	95	posttest
## 22813	94	posttest
## 22814	99	posttest
## 22815	96	posttest
## 22816	91	posttest
## 22817	91	posttest
## 22818	98	posttest
## 22819	94	posttest
## 22820	89	posttest
## 22821	93	posttest
## 22822	94	posttest
## 22823	97	posttest
## 22824	93	posttest
## 22825	93	posttest
## 22826	93	posttest
## 22827	93	posttest
## 22828	94	posttest
## 22829	90	posttest
## 22830	88	posttest
## 22831	97	posttest
## 22832	93	posttest
## 22833	94	posttest
## 22834	95	posttest
## 22835	94	posttest
## 22836	92	posttest
## 22837	92	posttest
## 22838	93	posttest
## 22839	91	posttest
## 22840	92	posttest
## 22841	93	posttest
## 22842	92	posttest
## 22843	94	posttest
## 22844	96	posttest
## 22845	95	posttest
## 22846	91	posttest
## 22847	89	posttest
## 22848	96	posttest
## 22849	90	posttest
## 22850	95	posttest
## 22851	93	posttest
## 22852	89	posttest
## 22853	92	posttest
## 22854	93	posttest
## 22855	93	posttest
## 22856	91	posttest
## 22857	92	posttest
## 22858	88	posttest
## 22859	93	posttest
## 22860	93	posttest
## 22861	88	posttest
## 22862	91	posttest
## 22863	90	posttest
## 22864	93	posttest

## 22865	90	posttest
## 22866	86	posttest
## 22867	95	posttest
## 22868	88	posttest
## 22869	96	posttest
## 22870	95	posttest
## 22871	90	posttest
## 22872	92	posttest
## 22873	90	posttest
## 22874	85	posttest
## 22875	89	posttest
## 22876	90	posttest
## 22877	85	posttest
## 22878	90	posttest
## 22879	85	posttest
## 22880	91	posttest
## 22881	88	posttest
## 22882	91	posttest
## 22883	93	posttest
## 22884	91	posttest
## 22885	84	posttest
## 22886	90	posttest
## 22887	91	posttest
## 22888	92	posttest
## 22889	86	posttest
## 22890	95	posttest
## 22891	90	posttest
## 22892	85	posttest
## 22893	92	posttest
## 22894	90	posttest
## 22895	93	posttest
## 22896	89	posttest
## 22897	88	posttest
## 22898	92	posttest
## 22899	82	posttest
## 22900	90	posttest
## 22901	90	posttest
## 22902	90	posttest
## 22903	91	posttest
## 22904	86	posttest
## 22905	91	posttest
## 22906	96	posttest
## 22907	90	posttest
## 22908	88	posttest
## 22909	82	posttest
## 22910	87	posttest
## 22911	88	posttest
## 22912	92	posttest
## 22913	86	posttest
## 22914	93	posttest
## 22915	95	posttest
## 22916	89	posttest
## 22917	90	posttest
## 22918	82	posttest

## 22919	87	posttest
## 22920	93	posttest
## 22921	89	posttest
## 22922	88	posttest
## 22923	89	posttest
## 22924	87	posttest
## 22925	92	posttest
## 22926	84	posttest
## 22927	89	posttest
## 22928	87	posttest
## 22929	75	posttest
## 22930	69	posttest
## 22931	70	posttest
## 22932	67	posttest
## 22933	70	posttest
## 22934	72	posttest
## 22935	75	posttest
## 22936	76	posttest
## 22937	72	posttest
## 22938	62	posttest
## 22939	72	posttest
## 22940	78	posttest
## 22941	71	posttest
## 22942	74	posttest
## 22943	73	posttest
## 22944	71	posttest
## 22945	82	posttest
## 22946	82	posttest
## 22947	82	posttest
## 22948	81	posttest
## 22949	88	posttest
## 22950	81	posttest
## 22951	84	posttest
## 22952	87	posttest
## 22953	83	posttest
## 22954	87	posttest
## 22955	87	posttest
## 22956	81	posttest
## 22957	86	posttest
## 22958	79	posttest
## 22959	89	posttest
## 22960	85	posttest
## 22961	85	posttest
## 22962	90	posttest
## 22963	87	posttest
## 22964	87	posttest
## 22965	89	posttest
## 22966	85	posttest
## 22967	91	posttest
## 22968	85	posttest
## 22969	81	posttest
## 22970	90	posttest
## 22971	89	posttest
## 22972	88	posttest

## 22973	86	posttest
## 22974	83	posttest
## 22975	84	posttest
## 22976	85	posttest
## 22977	85	posttest
## 22978	80	posttest
## 22979	79	posttest
## 22980	76	posttest
## 22981	78	posttest
## 22982	75	posttest
## 22983	79	posttest
## 22984	78	posttest
## 22985	79	posttest
## 22986	82	posttest
## 22987	77	posttest
## 22988	78	posttest
## 22989	80	posttest
## 22990	79	posttest
## 22991	73	posttest
## 22992	71	posttest
## 22993	79	posttest
## 22994	74	posttest
## 22995	77	posttest
## 22996	75	posttest
## 22997	73	posttest
## 22998	72	posttest
## 22999	79	posttest
## 23000	76	posttest
## 23001	83	posttest
## 23002	80	posttest
## 23003	75	posttest
## 23004	80	posttest
## 23005	78	posttest
## 23006	78	posttest
## 23007	76	posttest
## 23008	78	posttest
## 23009	73	posttest
## 23010	75	posttest
## 23011	79	posttest
## 23012	73	posttest
## 23013	72	posttest
## 23014	68	posttest
## 23015	68	posttest
## 23016	69	posttest
## 23017	65	posttest
## 23018	73	posttest
## 23019	71	posttest
## 23020	75	posttest
## 23021	76	posttest
## 23022	72	posttest
## 23023	73	posttest
## 23024	73	posttest
## 23025	70	posttest
## 23026	67	posttest

## 23027	72	posttest
## 23028	73	posttest
## 23029	74	posttest
## 23030	72	posttest
## 23031	73	posttest
## 23032	72	posttest
## 23033	60	posttest
## 23034	58	posttest
## 23035	56	posttest
## 23036	56	posttest
## 23037	65	posttest
## 23038	58	posttest
## 23039	60	posttest
## 23040	60	posttest
## 23041	52	posttest
## 23042	58	posttest
## 23043	62	posttest
## 23044	54	posttest
## 23045	56	posttest
## 23046	58	posttest
## 23047	57	posttest
## 23048	63	posttest
## 23049	70	posttest
## 23050	70	posttest
## 23051	77	posttest
## 23052	74	posttest
## 23053	67	posttest
## 23054	66	posttest
## 23055	69	posttest
## 23056	70	posttest
## 23057	73	posttest
## 23058	72	posttest
## 23059	69	posttest
## 23060	71	posttest
## 23061	68	posttest
## 23062	68	posttest
## 23063	64	posttest
## 23064	50	posttest
## 23065	56	posttest
## 23066	55	posttest
## 23067	51	posttest
## 23068	51	posttest
## 23069	56	posttest
## 23070	53	posttest
## 23071	54	posttest
## 23072	51	posttest
## 23073	55	posttest
## 23074	48	posttest
## 23075	58	posttest
## 23076	63	posttest
## 23077	56	posttest
## 23078	58	posttest
## 23079	55	posttest
## 23080	51	posttest

## 23081	58	posttest
## 23082	69	posttest
## 23083	73	posttest
## 23084	74	posttest
## 23085	78	posttest
## 23086	76	posttest
## 23087	73	posttest
## 23088	79	posttest
## 23089	71	posttest
## 23090	73	posttest
## 23091	73	posttest
## 23092	77	posttest
## 23093	77	posttest
## 23094	78	posttest
## 23095	71	posttest
## 23096	75	posttest
## 23097	74	posttest
## 23098	76	posttest
## 23099	76	posttest
## 23100	77	posttest
## 23101	79	posttest
## 23102	75	posttest
## 23103	79	posttest
## 23104	72	posttest
## 23105	74	posttest
## 23106	79	posttest
## 23107	75	posttest
## 23108	80	posttest
## 23109	74	posttest
## 23110	78	posttest
## 23111	82	posttest
## 23112	73	posttest
## 23113	76	posttest
## 23114	80	posttest
## 23115	79	posttest
## 23116	75	posttest
## 23117	80	posttest
## 23118	73	posttest
## 23119	77	posttest
## 23120	77	posttest
## 23121	73	posttest
## 23122	62	posttest
## 23123	61	posttest
## 23124	62	posttest
## 23125	64	posttest
## 23126	51	posttest
## 23127	56	posttest
## 23128	58	posttest
## 23129	61	posttest
## 23130	60	posttest
## 23131	60	posttest
## 23132	60	posttest
## 23133	57	posttest
## 23134	59	posttest



## 23135	56	posttest
## 23136	62	posttest
## 23137	64	posttest
## 23138	58	posttest
## 23139	59	posttest
## 23140	64	posttest
## 23141	55	posttest
## 23142	55	posttest
## 23143	55	posttest
## 23144	58	posttest
## 23145	58	posttest
## 23146	60	posttest
## 23147	61	posttest
## 23148	60	posttest
## 23149	59	posttest
## 23150	56	posttest
## 23151	56	posttest
## 23152	59	posttest
## 23153	57	posttest
## 23154	63	posttest
## 23155	59	posttest
## 23156	57	posttest
## 23157	61	posttest
## 23158	58	posttest
## 23159	60	posttest
## 23160	52	posttest
## 23161	61	posttest
## 23162	62	posttest
## 23163	57	posttest
## 23164	49	posttest
## 23165	54	posttest
## 23166	47	posttest
## 23167	55	posttest
## 23168	44	posttest
## 23169	51	posttest
## 23170	51	posttest
## 23171	54	posttest
## 23172	52	posttest
## 23173	49	posttest
## 23174	48	posttest
## 23175	53	posttest
## 23176	48	posttest
## 23177	48	posttest
## 23178	50	posttest
## 23179	53	posttest
## 23180	51	posttest
## 23181	49	posttest
## 23182	51	posttest
## 23183	62	posttest
## 23184	49	posttest
## 23185	50	posttest
## 23186	53	posttest
## 23187	46	posttest
## 23188	50	posttest

## 23189	54	posttest
## 23190	47	posttest
## 23191	46	posttest
## 23192	53	posttest
## 23193	49	posttest
## 23194	49	posttest
## 23195	49	posttest
## 23196	51	posttest
## 23197	48	posttest
## 23198	43	posttest
## 23199	45	posttest
## 23200	46	posttest
## 23201	46	posttest
## 23202	45	posttest
## 23203	50	posttest
## 23204	47	posttest
## 23205	47	posttest
## 23206	54	posttest
## 23207	43	posttest
## 23208	49	posttest
## 23209	48	posttest
## 23210	39	posttest
## 23211	47	posttest
## 23212	47	posttest
## 23213	52	posttest
## 23214	49	posttest
## 23215	48	posttest
## 23216	45	posttest
## 23217	53	posttest
## 23218	52	posttest
## 23219	48	posttest
## 23220	49	posttest
## 23221	46	posttest
## 23222	47	posttest
## 23223	51	posttest
## 23224	53	posttest
## 23225	49	posttest
## 23226	52	posttest
## 23227	45	posttest
## 23228	48	posttest
## 23229	48	posttest
## 23230	54	posttest
## 23231	54	posttest
## 23232	45	posttest
## 23233	49	posttest
## 23234	47	posttest
## 23235	51	posttest
## 23236	51	posttest
## 23237	48	posttest
## 23238	50	posttest
## 23239	49	posttest
## 23240	50	posttest
## 23241	50	posttest
## 23242	54	posttest

## 23243	49	posttest
## 23244	49	posttest
## 23245	47	posttest
## 23246	50	posttest
## 23247	62	posttest
## 23248	47	posttest
## 23249	48	posttest
## 23250	49	posttest
## 23251	50	posttest
## 23252	47	posttest
## 23253	48	posttest
## 23254	52	posttest
## 23255	50	posttest
## 23256	42	posttest
## 23257	47	posttest
## 23258	47	posttest
## 23259	45	posttest
## 23260	52	posttest
## 23261	53	posttest
## 23262	47	posttest
## 23263	52	posttest
## 23264	48	posttest
## 23265	46	posttest
## 23266	48	posttest
## 23267	48	posttest
## 23268	52	posttest
## 23269	45	posttest
## 23270	44	posttest
## 23271	51	posttest
## 23272	49	posttest
## 23273	44	posttest
## 23274	49	posttest
## 23275	52	posttest
## 23276	49	posttest
## 23277	52	posttest
## 23278	86	posttest
## 23279	83	posttest
## 23280	74	posttest
## 23281	81	posttest
## 23282	85	posttest
## 23283	81	posttest
## 23284	82	posttest
## 23285	82	posttest
## 23286	80	posttest
## 23287	82	posttest
## 23288	74	posttest
## 23289	91	posttest
## 23290	78	posttest
## 23291	81	posttest
## 23292	80	posttest
## 23293	82	posttest
## 23294	78	posttest
## 23295	83	posttest
## 23296	81	posttest

## 23297	80	posttest
## 23298	80	posttest
## 23299	79	posttest
## 23300	77	posttest
## 23301	83	posttest
## 23302	75	posttest
## 23303	76	posttest
## 23304	68	posttest
## 23305	78	posttest
## 23306	72	posttest
## 23307	72	posttest
## 23308	81	posttest
## 23309	78	posttest
## 23310	66	posttest
## 23311	73	posttest
## 23312	68	posttest
## 23313	69	posttest
## 23314	74	posttest
## 23315	69	posttest
## 23316	77	posttest
## 23317	77	posttest
## 23318	77	posttest
## 23319	80	posttest
## 23320	69	posttest
## 23321	71	posttest
## 23322	70	posttest
## 23323	76	posttest
## 23324	94	posttest
## 23325	90	posttest
## 23326	94	posttest
## 23327	89	posttest
## 23328	87	posttest
## 23329	91	posttest
## 23330	89	posttest
## 23331	94	posttest
## 23332	85	posttest
## 23333	85	posttest
## 23334	93	posttest
## 23335	94	posttest
## 23336	90	posttest
## 23337	94	posttest
## 23338	87	posttest
## 23339	94	posttest
## 23340	92	posttest
## 23341	88	posttest
## 23342	84	posttest
## 23343	86	posttest
## 23344	90	posttest
## 23345	87	posttest
## 23346	95	posttest
## 23347	60	posttest
## 23348	58	posttest
## 23349	56	posttest
## 23350	55	posttest

## 23351	59	posttest
## 23352	59	posttest
## 23353	53	posttest
## 23354	63	posttest
## 23355	60	posttest
## 23356	59	posttest
## 23357	58	posttest
## 23358	59	posttest
## 23359	57	posttest
## 23360	55	posttest
## 23361	59	posttest
## 23362	62	posttest
## 23363	59	posttest
## 23364	63	posttest
## 23365	56	posttest
## 23366	61	posttest
## 23367	61	posttest
## 23368	57	posttest
## 23369	62	posttest
## 23370	54	posttest
## 23371	60	posttest
## 23372	55	posttest
## 23373	62	posttest
## 23374	55	posttest
## 23375	53	posttest
## 23376	54	posttest
## 23377	56	posttest
## 23378	54	posttest
## 23379	53	posttest
## 23380	50	posttest
## 23381	54	posttest
## 23382	55	posttest
## 23383	52	posttest
## 23384	53	posttest
## 23385	52	posttest
## 23386	52	posttest
## 23387	52	posttest
## 23388	48	posttest
## 23389	53	posttest
## 23390	50	posttest
## 23391	55	posttest
## 23392	57	posttest
## 23393	59	posttest
## 23394	54	posttest
## 23395	53	posttest
## 23396	54	posttest
## 23397	49	posttest
## 23398	53	posttest
## 23399	55	posttest
## 23400	50	posttest
## 23401	53	posttest
## 23402	56	posttest
## 23403	49	posttest
## 23404	49	posttest

## 23405	52	posttest
## 23406	49	posttest
## 23407	51	posttest
## 23408	50	posttest
## 23409	51	posttest
## 23410	53	posttest
## 23411	51	posttest
## 23412	53	posttest
## 23413	50	posttest
## 23414	54	posttest
## 23415	50	posttest
## 23416	52	posttest
## 23417	48	posttest
## 23418	53	posttest
## 23419	47	posttest
## 23420	52	posttest
## 23421	57	posttest
## 23422	55	posttest
## 23423	52	posttest
## 23424	45	posttest
## 23425	46	posttest
## 23426	50	posttest
## 23427	51	posttest
## 23428	55	posttest
## 23429	53	posttest
## 23430	47	posttest
## 23431	50	posttest
## 23432	48	posttest
## 23433	48	posttest
## 23434	46	posttest
## 23435	52	posttest
## 23436	54	posttest
## 23437	49	posttest
## 23438	51	posttest
## 23439	43	posttest
## 23440	53	posttest
## 23441	48	posttest
## 23442	48	posttest
## 23443	49	posttest
## 23444	47	posttest
## 23445	55	posttest
## 23446	48	posttest
## 23447	48	posttest
## 23448	55	posttest
## 23449	53	posttest
## 23450	49	posttest
## 23451	50	posttest
## 23452	52	posttest
## 23453	46	posttest
## 23454	46	posttest
## 23455	50	posttest
## 23456	47	posttest
## 23457	51	posttest
## 23458	50	posttest

```
## 23459          55      posttest
## 23460          46      posttest
## 23461          51      posttest
## 23462          53      posttest
## 23463          48      posttest
```

```
unstack(data2.stack)
```

```
##      school school_setting school_type classroom teaching_method n_student
## 1      ANKYI           Urban Non-public      60L      Standard      20
## 2      ANKYI           Urban Non-public      60L      Standard      20
## 3      ANKYI           Urban Non-public      60L      Standard      20
## 4      ANKYI           Urban Non-public      60L      Standard      20
## 5      ANKYI           Urban Non-public      60L      Standard      20
## 6      ANKYI           Urban Non-public      60L      Standard      20
## 7      ANKYI           Urban Non-public      60L      Standard      20
## 8      ANKYI           Urban Non-public      60L      Standard      20
## 9      ANKYI           Urban Non-public      60L      Standard      20
## 10     ANKYI           Urban Non-public      60L      Standard      20
## 11     ANKYI           Urban Non-public      60L      Standard      20
## 12     ANKYI           Urban Non-public      60L      Standard      20
## 13     ANKYI           Urban Non-public      60L      Standard      20
## 14     ANKYI           Urban Non-public      60L      Standard      20
## 15     ANKYI           Urban Non-public      60L      Standard      20
## 16     ANKYI           Urban Non-public      60L      Standard      20
## 17     ANKYI           Urban Non-public      60L      Standard      20
## 18     ANKYI           Urban Non-public      60L      Standard      20
## 19     ANKYI           Urban Non-public      60L      Standard      20
## 20     ANKYI           Urban Non-public      60L      Standard      20
## 21     ANKYI           Urban Non-public      ZNS      Standard      21
## 22     ANKYI           Urban Non-public      ZNS      Standard      21
## 23     ANKYI           Urban Non-public      ZNS      Standard      21
## 24     ANKYI           Urban Non-public      ZNS      Standard      21
## 25     ANKYI           Urban Non-public      ZNS      Standard      21
## 26     ANKYI           Urban Non-public      ZNS      Standard      21
## 27     ANKYI           Urban Non-public      ZNS      Standard      21
## 28     ANKYI           Urban Non-public      ZNS      Standard      21
## 29     ANKYI           Urban Non-public      ZNS      Standard      21
## 30     ANKYI           Urban Non-public      ZNS      Standard      21
## 31     ANKYI           Urban Non-public      ZNS      Standard      21
## 32     ANKYI           Urban Non-public      ZNS      Standard      21
## 33     ANKYI           Urban Non-public      ZNS      Standard      21
## 34     ANKYI           Urban Non-public      ZNS      Standard      21
## 35     ANKYI           Urban Non-public      ZNS      Standard      21
## 36     ANKYI           Urban Non-public      ZNS      Standard      21
## 37     ANKYI           Urban Non-public      ZNS      Standard      21
## 38     ANKYI           Urban Non-public      ZNS      Standard      21
## 39     ANKYI           Urban Non-public      ZNS      Standard      21
## 40     ANKYI           Urban Non-public      ZNS      Standard      21
## 41     ANKYI           Urban Non-public      ZNS      Standard      21
## 42     CCAAW      Suburban Non-public      2B1      Experimental      18
## 43     CCAAW      Suburban Non-public      2B1      Experimental      18
## 44     CCAAW      Suburban Non-public      2B1      Experimental      18
## 45     CCAAW      Suburban Non-public      2B1      Experimental      18
```

[illegible]







## 208	CIMBB	Urban	Non-public	PC6	Standard	17
## 209	CIMBB	Urban	Non-public	PC6	Standard	17
## 210	CIMBB	Urban	Non-public	PC6	Standard	17
## 211	CIMBB	Urban	Non-public	PC6	Standard	17
## 212	CIMBB	Urban	Non-public	PC6	Standard	17
## 213	CIMBB	Urban	Non-public	PC6	Standard	17
## 214	CIMBB	Urban	Non-public	PC6	Standard	17
## 215	CIMBB	Urban	Non-public	PC6	Standard	17
## 216	CIMBB	Urban	Non-public	PC6	Standard	17
## 217	CIMBB	Urban	Non-public	PC6	Standard	17
## 218	CIMBB	Urban	Non-public	PC6	Standard	17
## 219	CIMBB	Urban	Non-public	PC6	Standard	17
## 220	CIMBB	Urban	Non-public	PC6	Standard	17
## 221	CIMBB	Urban	Non-public	PC6	Standard	17
## 222	CIMBB	Urban	Non-public	PC6	Standard	17
## 223	CIMBB	Urban	Non-public	PC6	Standard	17
## 224	CIMBB	Urban	Non-public	PC6	Standard	17
## 225	CUQAM	Urban	Public	1Q1	Standard	28
## 226	CUQAM	Urban	Public	1Q1	Standard	28
## 227	CUQAM	Urban	Public	1Q1	Standard	28
## 228	CUQAM	Urban	Public	1Q1	Standard	28
## 229	CUQAM	Urban	Public	1Q1	Standard	28
## 230	CUQAM	Urban	Public	1Q1	Standard	28
## 231	CUQAM	Urban	Public	1Q1	Standard	28
## 232	CUQAM	Urban	Public	1Q1	Standard	28
## 233	CUQAM	Urban	Public	1Q1	Standard	28
## 234	CUQAM	Urban	Public	1Q1	Standard	28
## 235	CUQAM	Urban	Public	1Q1	Standard	28
## 236	CUQAM	Urban	Public	1Q1	Standard	28
## 237	CUQAM	Urban	Public	1Q1	Standard	28
## 238	CUQAM	Urban	Public	1Q1	Standard	28
## 239	CUQAM	Urban	Public	1Q1	Standard	28
## 240	CUQAM	Urban	Public	1Q1	Standard	28
## 241	CUQAM	Urban	Public	1Q1	Standard	28
## 242	CUQAM	Urban	Public	1Q1	Standard	28
## 243	CUQAM	Urban	Public	1Q1	Standard	28
## 244	CUQAM	Urban	Public	1Q1	Standard	28
## 245	CUQAM	Urban	Public	1Q1	Standard	28
## 246	CUQAM	Urban	Public	1Q1	Standard	28
## 247	CUQAM	Urban	Public	1Q1	Standard	28
## 248	CUQAM	Urban	Public	1Q1	Standard	28
## 249	CUQAM	Urban	Public	1Q1	Standard	28
## 250	CUQAM	Urban	Public	1Q1	Standard	28
## 251	CUQAM	Urban	Public	1Q1	Standard	28
## 252	CUQAM	Urban	Public	1Q1	Standard	28
## 253	CUQAM	Urban	Public	BFY	Standard	27
## 254	CUQAM	Urban	Public	BFY	Standard	27
## 255	CUQAM	Urban	Public	BFY	Standard	27
## 256	CUQAM	Urban	Public	BFY	Standard	27
## 257	CUQAM	Urban	Public	BFY	Standard	27
## 258	CUQAM	Urban	Public	BFY	Standard	27
## 259	CUQAM	Urban	Public	BFY	Standard	27
## 260	CUQAM	Urban	Public	BFY	Standard	27
## 261	CUQAM	Urban	Public	BFY	Standard	27

## 262	CUQAM	Urban	Public	BFY	Standard	27
## 263	CUQAM	Urban	Public	BFY	Standard	27
## 264	CUQAM	Urban	Public	BFY	Standard	27
## 265	CUQAM	Urban	Public	BFY	Standard	27
## 266	CUQAM	Urban	Public	BFY	Standard	27
## 267	CUQAM	Urban	Public	BFY	Standard	27
## 268	CUQAM	Urban	Public	BFY	Standard	27
## 269	CUQAM	Urban	Public	BFY	Standard	27
## 270	CUQAM	Urban	Public	BFY	Standard	27
## 271	CUQAM	Urban	Public	BFY	Standard	27
## 272	CUQAM	Urban	Public	BFY	Standard	27
## 273	CUQAM	Urban	Public	BFY	Standard	27
## 274	CUQAM	Urban	Public	BFY	Standard	27
## 275	CUQAM	Urban	Public	BFY	Standard	27
## 276	CUQAM	Urban	Public	BFY	Standard	27
## 277	CUQAM	Urban	Public	BFY	Standard	27
## 278	CUQAM	Urban	Public	BFY	Standard	27
## 279	CUQAM	Urban	Public	BFY	Standard	27
## 280	CUQAM	Urban	Public	OMI	Standard	28
## 281	CUQAM	Urban	Public	OMI	Standard	28
## 282	CUQAM	Urban	Public	OMI	Standard	28
## 283	CUQAM	Urban	Public	OMI	Standard	28
## 284	CUQAM	Urban	Public	OMI	Standard	28
## 285	CUQAM	Urban	Public	OMI	Standard	28
## 286	CUQAM	Urban	Public	OMI	Standard	28
## 287	CUQAM	Urban	Public	OMI	Standard	28
## 288	CUQAM	Urban	Public	OMI	Standard	28
## 289	CUQAM	Urban	Public	OMI	Standard	28
## 290	CUQAM	Urban	Public	OMI	Standard	28
## 291	CUQAM	Urban	Public	OMI	Standard	28
## 292	CUQAM	Urban	Public	OMI	Standard	28
## 293	CUQAM	Urban	Public	OMI	Standard	28
## 294	CUQAM	Urban	Public	OMI	Standard	28
## 295	CUQAM	Urban	Public	OMI	Standard	28
## 296	CUQAM	Urban	Public	OMI	Standard	28
## 297	CUQAM	Urban	Public	OMI	Standard	28
## 298	CUQAM	Urban	Public	OMI	Standard	28
## 299	CUQAM	Urban	Public	OMI	Standard	28
## 300	CUQAM	Urban	Public	OMI	Standard	28
## 301	CUQAM	Urban	Public	OMI	Standard	28
## 302	CUQAM	Urban	Public	OMI	Standard	28
## 303	CUQAM	Urban	Public	OMI	Standard	28
## 304	CUQAM	Urban	Public	OMI	Standard	28
## 305	CUQAM	Urban	Public	OMI	Standard	28
## 306	CUQAM	Urban	Public	OMI	Standard	28
## 307	CUQAM	Urban	Public	OMI	Standard	28
## 308	CUQAM	Urban	Public	X6Z	Experimental	24
## 309	CUQAM	Urban	Public	X6Z	Experimental	24
## 310	CUQAM	Urban	Public	X6Z	Experimental	24
## 311	CUQAM	Urban	Public	X6Z	Experimental	24
## 312	CUQAM	Urban	Public	X6Z	Experimental	24
## 313	CUQAM	Urban	Public	X6Z	Experimental	24
## 314	CUQAM	Urban	Public	X6Z	Experimental	24
## 315	CUQAM	Urban	Public	X6Z	Experimental	24

## 316	CUQAM	Urban	Public	X6Z	Experimental	24
## 317	CUQAM	Urban	Public	X6Z	Experimental	24
## 318	CUQAM	Urban	Public	X6Z	Experimental	24
## 319	CUQAM	Urban	Public	X6Z	Experimental	24
## 320	CUQAM	Urban	Public	X6Z	Experimental	24
## 321	CUQAM	Urban	Public	X6Z	Experimental	24
## 322	CUQAM	Urban	Public	X6Z	Experimental	24
## 323	CUQAM	Urban	Public	X6Z	Experimental	24
## 324	CUQAM	Urban	Public	X6Z	Experimental	24
## 325	CUQAM	Urban	Public	X6Z	Experimental	24
## 326	CUQAM	Urban	Public	X6Z	Experimental	24
## 327	CUQAM	Urban	Public	X6Z	Experimental	24
## 328	CUQAM	Urban	Public	X6Z	Experimental	24
## 329	CUQAM	Urban	Public	X6Z	Experimental	24
## 330	CUQAM	Urban	Public	X6Z	Experimental	24
## 331	CUQAM	Urban	Public	X6Z	Experimental	24
## 332	DNQDD	Suburban	Public	2AP	Standard	27
## 333	DNQDD	Suburban	Public	2AP	Standard	27
## 334	DNQDD	Suburban	Public	2AP	Standard	27
## 335	DNQDD	Suburban	Public	2AP	Standard	27
## 336	DNQDD	Suburban	Public	2AP	Standard	27
## 337	DNQDD	Suburban	Public	2AP	Standard	27
## 338	DNQDD	Suburban	Public	2AP	Standard	27
## 339	DNQDD	Suburban	Public	2AP	Standard	27
## 340	DNQDD	Suburban	Public	2AP	Standard	27
## 341	DNQDD	Suburban	Public	2AP	Standard	27
## 342	DNQDD	Suburban	Public	2AP	Standard	27
## 343	DNQDD	Suburban	Public	2AP	Standard	27
## 344	DNQDD	Suburban	Public	2AP	Standard	27
## 345	DNQDD	Suburban	Public	2AP	Standard	27
## 346	DNQDD	Suburban	Public	2AP	Standard	27
## 347	DNQDD	Suburban	Public	2AP	Standard	27
## 348	DNQDD	Suburban	Public	2AP	Standard	27
## 349	DNQDD	Suburban	Public	2AP	Standard	27
## 350	DNQDD	Suburban	Public	2AP	Standard	27
## 351	DNQDD	Suburban	Public	2AP	Standard	27
## 352	DNQDD	Suburban	Public	2AP	Standard	27
## 353	DNQDD	Suburban	Public	2AP	Standard	27
## 354	DNQDD	Suburban	Public	2AP	Standard	27
## 355	DNQDD	Suburban	Public	2AP	Standard	27
## 356	DNQDD	Suburban	Public	2AP	Standard	27
## 357	DNQDD	Suburban	Public	2AP	Standard	27
## 358	DNQDD	Suburban	Public	2AP	Standard	27
## 359	DNQDD	Suburban	Public	PW5	Experimental	20
## 360	DNQDD	Suburban	Public	PW5	Experimental	20
## 361	DNQDD	Suburban	Public	PW5	Experimental	20
## 362	DNQDD	Suburban	Public	PW5	Experimental	20
## 363	DNQDD	Suburban	Public	PW5	Experimental	20
## 364	DNQDD	Suburban	Public	PW5	Experimental	20
## 365	DNQDD	Suburban	Public	PW5	Experimental	20
## 366	DNQDD	Suburban	Public	PW5	Experimental	20
## 367	DNQDD	Suburban	Public	PW5	Experimental	20
## 368	DNQDD	Suburban	Public	PW5	Experimental	20
## 369	DNQDD	Suburban	Public	PW5	Experimental	20



## 424	DNQDD	Suburban	Public	ST7	Standard	20
## 425	DNQDD	Suburban	Public	ST7	Standard	20
## 426	DNQDD	Suburban	Public	ST7	Standard	20
## 427	DNQDD	Suburban	Public	XXJ	Standard	27
## 428	DNQDD	Suburban	Public	XXJ	Standard	27
## 429	DNQDD	Suburban	Public	XXJ	Standard	27
## 430	DNQDD	Suburban	Public	XXJ	Standard	27
## 431	DNQDD	Suburban	Public	XXJ	Standard	27
## 432	DNQDD	Suburban	Public	XXJ	Standard	27
## 433	DNQDD	Suburban	Public	XXJ	Standard	27
## 434	DNQDD	Suburban	Public	XXJ	Standard	27
## 435	DNQDD	Suburban	Public	XXJ	Standard	27
## 436	DNQDD	Suburban	Public	XXJ	Standard	27
## 437	DNQDD	Suburban	Public	XXJ	Standard	27
## 438	DNQDD	Suburban	Public	XXJ	Standard	27
## 439	DNQDD	Suburban	Public	XXJ	Standard	27
## 440	DNQDD	Suburban	Public	XXJ	Standard	27
## 441	DNQDD	Suburban	Public	XXJ	Standard	27
## 442	DNQDD	Suburban	Public	XXJ	Standard	27
## 443	DNQDD	Suburban	Public	XXJ	Standard	27
## 444	DNQDD	Suburban	Public	XXJ	Standard	27
## 445	DNQDD	Suburban	Public	XXJ	Standard	27
## 446	DNQDD	Suburban	Public	XXJ	Standard	27
## 447	DNQDD	Suburban	Public	XXJ	Standard	27
## 448	DNQDD	Suburban	Public	XXJ	Standard	27
## 449	DNQDD	Suburban	Public	XXJ	Standard	27
## 450	DNQDD	Suburban	Public	XXJ	Standard	27
## 451	DNQDD	Suburban	Public	XXJ	Standard	27
## 452	DNQDD	Suburban	Public	XXJ	Standard	27
## 453	DNQDD	Suburban	Public	XXJ	Standard	27
## 454	FBUMG	Rural	Non-public	197	Experimental	14
## 455	FBUMG	Rural	Non-public	197	Experimental	14
## 456	FBUMG	Rural	Non-public	197	Experimental	14
## 457	FBUMG	Rural	Non-public	197	Experimental	14
## 458	FBUMG	Rural	Non-public	197	Experimental	14
## 459	FBUMG	Rural	Non-public	197	Experimental	14
## 460	FBUMG	Rural	Non-public	197	Experimental	14
## 461	FBUMG	Rural	Non-public	197	Experimental	14
## 462	FBUMG	Rural	Non-public	197	Experimental	14
## 463	FBUMG	Rural	Non-public	197	Experimental	14
## 464	FBUMG	Rural	Non-public	197	Experimental	14
## 465	FBUMG	Rural	Non-public	197	Experimental	14
## 466	FBUMG	Rural	Non-public	197	Experimental	14
## 467	FBUMG	Rural	Non-public	197	Experimental	14
## 468	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 469	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 470	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 471	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 472	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 473	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 474	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 475	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 476	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 477	FBUMG	Rural	Non-public	5LQ	Experimental	18

## 478	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 479	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 480	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 481	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 482	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 483	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 484	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 485	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 486	FBUMG	Rural	Non-public	JGD	Experimental	14
## 487	FBUMG	Rural	Non-public	JGD	Experimental	14
## 488	FBUMG	Rural	Non-public	JGD	Experimental	14
## 489	FBUMG	Rural	Non-public	JGD	Experimental	14
## 490	FBUMG	Rural	Non-public	JGD	Experimental	14
## 491	FBUMG	Rural	Non-public	JGD	Experimental	14
## 492	FBUMG	Rural	Non-public	JGD	Experimental	14
## 493	FBUMG	Rural	Non-public	JGD	Experimental	14
## 494	FBUMG	Rural	Non-public	JGD	Experimental	14
## 495	FBUMG	Rural	Non-public	JGD	Experimental	14
## 496	FBUMG	Rural	Non-public	JGD	Experimental	14
## 497	FBUMG	Rural	Non-public	JGD	Experimental	14
## 498	FBUMG	Rural	Non-public	JGD	Experimental	14
## 499	FBUMG	Rural	Non-public	JGD	Experimental	14
## 500	GJJHK	Suburban	Public	HCB	Standard	22
## 501	GJJHK	Suburban	Public	HCB	Standard	22
## 502	GJJHK	Suburban	Public	HCB	Standard	22
## 503	GJJHK	Suburban	Public	HCB	Standard	22
## 504	GJJHK	Suburban	Public	HCB	Standard	22
## 505	GJJHK	Suburban	Public	HCB	Standard	22
## 506	GJJHK	Suburban	Public	HCB	Standard	22
## 507	GJJHK	Suburban	Public	HCB	Standard	22
## 508	GJJHK	Suburban	Public	HCB	Standard	22
## 509	GJJHK	Suburban	Public	HCB	Standard	22
## 510	GJJHK	Suburban	Public	HCB	Standard	22
## 511	GJJHK	Suburban	Public	HCB	Standard	22
## 512	GJJHK	Suburban	Public	HCB	Standard	22
## 513	GJJHK	Suburban	Public	HCB	Standard	22
## 514	GJJHK	Suburban	Public	HCB	Standard	22
## 515	GJJHK	Suburban	Public	HCB	Standard	22
## 516	GJJHK	Suburban	Public	HCB	Standard	22
## 517	GJJHK	Suburban	Public	HCB	Standard	22
## 518	GJJHK	Suburban	Public	HCB	Standard	22
## 519	GJJHK	Suburban	Public	HCB	Standard	22
## 520	GJJHK	Suburban	Public	HCB	Standard	22
## 521	GJJHK	Suburban	Public	HCB	Standard	22
## 522	GJJHK	Suburban	Public	NOR	Experimental	27
## 523	GJJHK	Suburban	Public	NOR	Experimental	27
## 524	GJJHK	Suburban	Public	NOR	Experimental	27
## 525	GJJHK	Suburban	Public	NOR	Experimental	27
## 526	GJJHK	Suburban	Public	NOR	Experimental	27
## 527	GJJHK	Suburban	Public	NOR	Experimental	27
## 528	GJJHK	Suburban	Public	NOR	Experimental	27
## 529	GJJHK	Suburban	Public	NOR	Experimental	27
## 530	GJJHK	Suburban	Public	NOR	Experimental	27
## 531	GJJHK	Suburban	Public	NOR	Experimental	27





## 586	GJJHK	Suburban	Public	YUC	Standard	21
## 587	GJJHK	Suburban	Public	YUC	Standard	21
## 588	GJJHK	Suburban	Public	YUC	Standard	21
## 589	GJJHK	Suburban	Public	YUC	Standard	21
## 590	GJJHK	Suburban	Public	YUC	Standard	21
## 591	GJJHK	Suburban	Public	ZDT	Standard	27
## 592	GJJHK	Suburban	Public	ZDT	Standard	27
## 593	GJJHK	Suburban	Public	ZDT	Standard	27
## 594	GJJHK	Suburban	Public	ZDT	Standard	27
## 595	GJJHK	Suburban	Public	ZDT	Standard	27
## 596	GJJHK	Suburban	Public	ZDT	Standard	27
## 597	GJJHK	Suburban	Public	ZDT	Standard	27
## 598	GJJHK	Suburban	Public	ZDT	Standard	27
## 599	GJJHK	Suburban	Public	ZDT	Standard	27
## 600	GJJHK	Suburban	Public	ZDT	Standard	27
## 601	GJJHK	Suburban	Public	ZDT	Standard	27
## 602	GJJHK	Suburban	Public	ZDT	Standard	27
## 603	GJJHK	Suburban	Public	ZDT	Standard	27
## 604	GJJHK	Suburban	Public	ZDT	Standard	27
## 605	GJJHK	Suburban	Public	ZDT	Standard	27
## 606	GJJHK	Suburban	Public	ZDT	Standard	27
## 607	GJJHK	Suburban	Public	ZDT	Standard	27
## 608	GJJHK	Suburban	Public	ZDT	Standard	27
## 609	GJJHK	Suburban	Public	ZDT	Standard	27
## 610	GJJHK	Suburban	Public	ZDT	Standard	27
## 611	GJJHK	Suburban	Public	ZDT	Standard	27
## 612	GJJHK	Suburban	Public	ZDT	Standard	27
## 613	GJJHK	Suburban	Public	ZDT	Standard	27
## 614	GJJHK	Suburban	Public	ZDT	Standard	27
## 615	GJJHK	Suburban	Public	ZDT	Standard	27
## 616	GJJHK	Suburban	Public	ZDT	Standard	27
## 617	GJJHK	Suburban	Public	ZDT	Standard	27
## 618	GOKXL	Rural	Public	ENO	Experimental	22
## 619	GOKXL	Rural	Public	ENO	Experimental	22
## 620	GOKXL	Rural	Public	ENO	Experimental	22
## 621	GOKXL	Rural	Public	ENO	Experimental	22
## 622	GOKXL	Rural	Public	ENO	Experimental	22
## 623	GOKXL	Rural	Public	ENO	Experimental	22
## 624	GOKXL	Rural	Public	ENO	Experimental	22
## 625	GOKXL	Rural	Public	ENO	Experimental	22
## 626	GOKXL	Rural	Public	ENO	Experimental	22
## 627	GOKXL	Rural	Public	ENO	Experimental	22
## 628	GOKXL	Rural	Public	ENO	Experimental	22
## 629	GOKXL	Rural	Public	ENO	Experimental	22
## 630	GOKXL	Rural	Public	ENO	Experimental	22
## 631	GOKXL	Rural	Public	ENO	Experimental	22
## 632	GOKXL	Rural	Public	ENO	Experimental	22
## 633	GOKXL	Rural	Public	ENO	Experimental	22
## 634	GOKXL	Rural	Public	ENO	Experimental	22
## 635	GOKXL	Rural	Public	ENO	Experimental	22
## 636	GOKXL	Rural	Public	ENO	Experimental	22
## 637	GOKXL	Rural	Public	ENO	Experimental	22
## 638	GOKXL	Rural	Public	ENO	Experimental	22
## 639	GOKXL	Rural	Public	ENO	Experimental	22

## 640	GOKXL	Rural	Public	TSA	Experimental	23
## 641	GOKXL	Rural	Public	TSA	Experimental	23
## 642	GOKXL	Rural	Public	TSA	Experimental	23
## 643	GOKXL	Rural	Public	TSA	Experimental	23
## 644	GOKXL	Rural	Public	TSA	Experimental	23
## 645	GOKXL	Rural	Public	TSA	Experimental	23
## 646	GOKXL	Rural	Public	TSA	Experimental	23
## 647	GOKXL	Rural	Public	TSA	Experimental	23
## 648	GOKXL	Rural	Public	TSA	Experimental	23
## 649	GOKXL	Rural	Public	TSA	Experimental	23
## 650	GOKXL	Rural	Public	TSA	Experimental	23
## 651	GOKXL	Rural	Public	TSA	Experimental	23
## 652	GOKXL	Rural	Public	TSA	Experimental	23
## 653	GOKXL	Rural	Public	TSA	Experimental	23
## 654	GOKXL	Rural	Public	TSA	Experimental	23
## 655	GOKXL	Rural	Public	TSA	Experimental	23
## 656	GOKXL	Rural	Public	TSA	Experimental	23
## 657	GOKXL	Rural	Public	TSA	Experimental	23
## 658	GOKXL	Rural	Public	TSA	Experimental	23
## 659	GOKXL	Rural	Public	TSA	Experimental	23
## 660	GOKXL	Rural	Public	TSA	Experimental	23
## 661	GOKXL	Rural	Public	TSA	Experimental	23
## 662	GOKXL	Rural	Public	TSA	Experimental	23
## 663	GOKXL	Rural	Public	VA6	Standard	19
## 664	GOKXL	Rural	Public	VA6	Standard	19
## 665	GOKXL	Rural	Public	VA6	Standard	19
## 666	GOKXL	Rural	Public	VA6	Standard	19
## 667	GOKXL	Rural	Public	VA6	Standard	19
## 668	GOKXL	Rural	Public	VA6	Standard	19
## 669	GOKXL	Rural	Public	VA6	Standard	19
## 670	GOKXL	Rural	Public	VA6	Standard	19
## 671	GOKXL	Rural	Public	VA6	Standard	19
## 672	GOKXL	Rural	Public	VA6	Standard	19
## 673	GOKXL	Rural	Public	VA6	Standard	19
## 674	GOKXL	Rural	Public	VA6	Standard	19
## 675	GOKXL	Rural	Public	VA6	Standard	19
## 676	GOKXL	Rural	Public	VA6	Standard	19
## 677	GOKXL	Rural	Public	VA6	Standard	19
## 678	GOKXL	Rural	Public	VA6	Standard	19
## 679	GOKXL	Rural	Public	VA6	Standard	19
## 680	GOKXL	Rural	Public	VA6	Standard	19
## 681	GOKXL	Rural	Public	VA6	Standard	19
## 682	GOOBU	Urban	Public	18K	Standard	31
## 683	GOOBU	Urban	Public	18K	Standard	31
## 684	GOOBU	Urban	Public	18K	Standard	31
## 685	GOOBU	Urban	Public	18K	Standard	31
## 686	GOOBU	Urban	Public	18K	Standard	31
## 687	GOOBU	Urban	Public	18K	Standard	31
## 688	GOOBU	Urban	Public	18K	Standard	31
## 689	GOOBU	Urban	Public	18K	Standard	31
## 690	GOOBU	Urban	Public	18K	Standard	31
## 691	GOOBU	Urban	Public	18K	Standard	31
## 692	GOOBU	Urban	Public	18K	Standard	31
## 693	GOOBU	Urban	Public	18K	Standard	31





## 802	GOOBU	Urban	Public	U6J	Standard	25
## 803	GOOBU	Urban	Public	U6J	Standard	25
## 804	GOOBU	Urban	Public	U6J	Standard	25
## 805	GOOBU	Urban	Public	U6J	Standard	25
## 806	GOOBU	Urban	Public	U6J	Standard	25
## 807	GOOBU	Urban	Public	U6J	Standard	25
## 808	GOOBU	Urban	Public	U6J	Standard	25
## 809	GOOBU	Urban	Public	U6J	Standard	25
## 810	GOOBU	Urban	Public	U6J	Standard	25
## 811	GOOBU	Urban	Public	U6J	Standard	25
## 812	GOOBU	Urban	Public	U6J	Standard	25
## 813	GOOBU	Urban	Public	U6J	Standard	25
## 814	GOOBU	Urban	Public	W8A	Experimental	26
## 815	GOOBU	Urban	Public	W8A	Experimental	26
## 816	GOOBU	Urban	Public	W8A	Experimental	26
## 817	GOOBU	Urban	Public	W8A	Experimental	26
## 818	GOOBU	Urban	Public	W8A	Experimental	26
## 819	GOOBU	Urban	Public	W8A	Experimental	26
## 820	GOOBU	Urban	Public	W8A	Experimental	26
## 821	GOOBU	Urban	Public	W8A	Experimental	26
## 822	GOOBU	Urban	Public	W8A	Experimental	26
## 823	GOOBU	Urban	Public	W8A	Experimental	26
## 824	GOOBU	Urban	Public	W8A	Experimental	26
## 825	GOOBU	Urban	Public	W8A	Experimental	26
## 826	GOOBU	Urban	Public	W8A	Experimental	26
## 827	GOOBU	Urban	Public	W8A	Experimental	26
## 828	GOOBU	Urban	Public	W8A	Experimental	26
## 829	GOOBU	Urban	Public	W8A	Experimental	26
## 830	GOOBU	Urban	Public	W8A	Experimental	26
## 831	GOOBU	Urban	Public	W8A	Experimental	26
## 832	GOOBU	Urban	Public	W8A	Experimental	26
## 833	GOOBU	Urban	Public	W8A	Experimental	26
## 834	GOOBU	Urban	Public	W8A	Experimental	26
## 835	GOOBU	Urban	Public	W8A	Experimental	26
## 836	GOOBU	Urban	Public	W8A	Experimental	26
## 837	GOOBU	Urban	Public	W8A	Experimental	26
## 838	GOOBU	Urban	Public	W8A	Experimental	26
## 839	GOOBU	Urban	Public	W8A	Experimental	26
## 840	IDGFP	Urban	Non-public	05H	Standard	22
## 841	IDGFP	Urban	Non-public	05H	Standard	22
## 842	IDGFP	Urban	Non-public	05H	Standard	22
## 843	IDGFP	Urban	Non-public	05H	Standard	22
## 844	IDGFP	Urban	Non-public	05H	Standard	22
## 845	IDGFP	Urban	Non-public	05H	Standard	22
## 846	IDGFP	Urban	Non-public	05H	Standard	22
## 847	IDGFP	Urban	Non-public	05H	Standard	22
## 848	IDGFP	Urban	Non-public	05H	Standard	22
## 849	IDGFP	Urban	Non-public	05H	Standard	22
## 850	IDGFP	Urban	Non-public	05H	Standard	22
## 851	IDGFP	Urban	Non-public	05H	Standard	22
## 852	IDGFP	Urban	Non-public	05H	Standard	22
## 853	IDGFP	Urban	Non-public	05H	Standard	22
## 854	IDGFP	Urban	Non-public	05H	Standard	22
## 855	IDGFP	Urban	Non-public	05H	Standard	22







## 964	KFZMY	Urban	Non-public	21Q	Standard	25
## 965	KFZMY	Urban	Non-public	21Q	Standard	25
## 966	KFZMY	Urban	Non-public	21Q	Standard	25
## 967	KFZMY	Urban	Non-public	21Q	Standard	25
## 968	KFZMY	Urban	Non-public	21Q	Standard	25
## 969	KFZMY	Urban	Non-public	21Q	Standard	25
## 970	KFZMY	Urban	Non-public	21Q	Standard	25
## 971	KFZMY	Urban	Non-public	21Q	Standard	25
## 972	KFZMY	Urban	Non-public	21Q	Standard	25
## 973	KFZMY	Urban	Non-public	21Q	Standard	25
## 974	KFZMY	Urban	Non-public	21Q	Standard	25
## 975	KFZMY	Urban	Non-public	21Q	Standard	25
## 976	KFZMY	Urban	Non-public	21Q	Standard	25
## 977	KFZMY	Urban	Non-public	21Q	Standard	25
## 978	KFZMY	Urban	Non-public	21Q	Standard	25
## 979	KFZMY	Urban	Non-public	21Q	Standard	25
## 980	KFZMY	Urban	Non-public	21Q	Standard	25
## 981	KFZMY	Urban	Non-public	21Q	Standard	25
## 982	KFZMY	Urban	Non-public	21Q	Standard	25
## 983	KFZMY	Urban	Non-public	21Q	Standard	25
## 984	KFZMY	Urban	Non-public	21Q	Standard	25
## 985	KFZMY	Urban	Non-public	21Q	Standard	25
## 986	KZKKE	Rural	Public	2BR	Standard	20
## 987	KZKKE	Rural	Public	2BR	Standard	20
## 988	KZKKE	Rural	Public	2BR	Standard	20
## 989	KZKKE	Rural	Public	2BR	Standard	20
## 990	KZKKE	Rural	Public	2BR	Standard	20
## 991	KZKKE	Rural	Public	2BR	Standard	20
## 992	KZKKE	Rural	Public	2BR	Standard	20
## 993	KZKKE	Rural	Public	2BR	Standard	20
## 994	KZKKE	Rural	Public	2BR	Standard	20
## 995	KZKKE	Rural	Public	2BR	Standard	20
## 996	KZKKE	Rural	Public	2BR	Standard	20
## 997	KZKKE	Rural	Public	2BR	Standard	20
## 998	KZKKE	Rural	Public	2BR	Standard	20
## 999	KZKKE	Rural	Public	2BR	Standard	20
## 1000	KZKKE	Rural	Public	2BR	Standard	20
## 1001	KZKKE	Rural	Public	2BR	Standard	20
## 1002	KZKKE	Rural	Public	2BR	Standard	20
## 1003	KZKKE	Rural	Public	2BR	Standard	20
## 1004	KZKKE	Rural	Public	2BR	Standard	20
## 1005	KZKKE	Rural	Public	2BR	Standard	20
## 1006	KZKKE	Rural	Public	3D0	Standard	22
## 1007	KZKKE	Rural	Public	3D0	Standard	22
## 1008	KZKKE	Rural	Public	3D0	Standard	22
## 1009	KZKKE	Rural	Public	3D0	Standard	22
## 1010	KZKKE	Rural	Public	3D0	Standard	22
## 1011	KZKKE	Rural	Public	3D0	Standard	22
## 1012	KZKKE	Rural	Public	3D0	Standard	22
## 1013	KZKKE	Rural	Public	3D0	Standard	22
## 1014	KZKKE	Rural	Public	3D0	Standard	22
## 1015	KZKKE	Rural	Public	3D0	Standard	22
## 1016	KZKKE	Rural	Public	3D0	Standard	22
## 1017	KZKKE	Rural	Public	3D0	Standard	22



## 1072	KZKKE	Rural	Public	06A	Standard	22
## 1073	KZKKE	Rural	Public	06A	Standard	22
## 1074	KZKKE	Rural	Public	QTU	Standard	23
## 1075	KZKKE	Rural	Public	QTU	Standard	23
## 1076	KZKKE	Rural	Public	QTU	Standard	23
## 1077	KZKKE	Rural	Public	QTU	Standard	23
## 1078	KZKKE	Rural	Public	QTU	Standard	23
## 1079	KZKKE	Rural	Public	QTU	Standard	23
## 1080	KZKKE	Rural	Public	QTU	Standard	23
## 1081	KZKKE	Rural	Public	QTU	Standard	23
## 1082	KZKKE	Rural	Public	QTU	Standard	23
## 1083	KZKKE	Rural	Public	QTU	Standard	23
## 1084	KZKKE	Rural	Public	QTU	Standard	23
## 1085	KZKKE	Rural	Public	QTU	Standard	23
## 1086	KZKKE	Rural	Public	QTU	Standard	23
## 1087	KZKKE	Rural	Public	QTU	Standard	23
## 1088	KZKKE	Rural	Public	QTU	Standard	23
## 1089	KZKKE	Rural	Public	QTU	Standard	23
## 1090	KZKKE	Rural	Public	QTU	Standard	23
## 1091	KZKKE	Rural	Public	QTU	Standard	23
## 1092	KZKKE	Rural	Public	QTU	Standard	23
## 1093	KZKKE	Rural	Public	QTU	Standard	23
## 1094	KZKKE	Rural	Public	QTU	Standard	23
## 1095	KZKKE	Rural	Public	QTU	Standard	23
## 1096	KZKKE	Rural	Public	QTU	Standard	23
## 1097	LAYPA	Rural	Public	AJ1	Standard	21
## 1098	LAYPA	Rural	Public	AJ1	Standard	21
## 1099	LAYPA	Rural	Public	AJ1	Standard	21
## 1100	LAYPA	Rural	Public	AJ1	Standard	21
## 1101	LAYPA	Rural	Public	AJ1	Standard	21
## 1102	LAYPA	Rural	Public	AJ1	Standard	21
## 1103	LAYPA	Rural	Public	AJ1	Standard	21
## 1104	LAYPA	Rural	Public	AJ1	Standard	21
## 1105	LAYPA	Rural	Public	AJ1	Standard	21
## 1106	LAYPA	Rural	Public	AJ1	Standard	21
## 1107	LAYPA	Rural	Public	AJ1	Standard	21
## 1108	LAYPA	Rural	Public	AJ1	Standard	21
## 1109	LAYPA	Rural	Public	AJ1	Standard	21
## 1110	LAYPA	Rural	Public	AJ1	Standard	21
## 1111	LAYPA	Rural	Public	AJ1	Standard	21
## 1112	LAYPA	Rural	Public	AJ1	Standard	21
## 1113	LAYPA	Rural	Public	AJ1	Standard	21
## 1114	LAYPA	Rural	Public	AJ1	Standard	21
## 1115	LAYPA	Rural	Public	AJ1	Standard	21
## 1116	LAYPA	Rural	Public	AJ1	Standard	21
## 1117	LAYPA	Rural	Public	AJ1	Standard	21
## 1118	LAYPA	Rural	Public	J8J	Standard	19
## 1119	LAYPA	Rural	Public	J8J	Standard	19
## 1120	LAYPA	Rural	Public	J8J	Standard	19
## 1121	LAYPA	Rural	Public	J8J	Standard	19
## 1122	LAYPA	Rural	Public	J8J	Standard	19
## 1123	LAYPA	Rural	Public	J8J	Standard	19
## 1124	LAYPA	Rural	Public	J8J	Standard	19
## 1125	LAYPA	Rural	Public	J8J	Standard	19

## 1126	LAYPA	Rural	Public	J8J	Standard	19
## 1127	LAYPA	Rural	Public	J8J	Standard	19
## 1128	LAYPA	Rural	Public	J8J	Standard	19
## 1129	LAYPA	Rural	Public	J8J	Standard	19
## 1130	LAYPA	Rural	Public	J8J	Standard	19
## 1131	LAYPA	Rural	Public	J8J	Standard	19
## 1132	LAYPA	Rural	Public	J8J	Standard	19
## 1133	LAYPA	Rural	Public	J8J	Standard	19
## 1134	LAYPA	Rural	Public	J8J	Standard	19
## 1135	LAYPA	Rural	Public	J8J	Standard	19
## 1136	LAYPA	Rural	Public	J8J	Standard	19
## 1137	LAYPA	Rural	Public	RA5	Experimental	17
## 1138	LAYPA	Rural	Public	RA5	Experimental	17
## 1139	LAYPA	Rural	Public	RA5	Experimental	17
## 1140	LAYPA	Rural	Public	RA5	Experimental	17
## 1141	LAYPA	Rural	Public	RA5	Experimental	17
## 1142	LAYPA	Rural	Public	RA5	Experimental	17
## 1143	LAYPA	Rural	Public	RA5	Experimental	17
## 1144	LAYPA	Rural	Public	RA5	Experimental	17
## 1145	LAYPA	Rural	Public	RA5	Experimental	17
## 1146	LAYPA	Rural	Public	RA5	Experimental	17
## 1147	LAYPA	Rural	Public	RA5	Experimental	17
## 1148	LAYPA	Rural	Public	RA5	Experimental	17
## 1149	LAYPA	Rural	Public	RA5	Experimental	17
## 1150	LAYPA	Rural	Public	RA5	Experimental	17
## 1151	LAYPA	Rural	Public	RA5	Experimental	17
## 1152	LAYPA	Rural	Public	RA5	Experimental	17
## 1153	LAYPA	Rural	Public	RA5	Experimental	17
## 1154	OJOB	Rural	Public	5SZ	Experimental	17
## 1155	OJOB	Rural	Public	5SZ	Experimental	17
## 1156	OJOB	Rural	Public	5SZ	Experimental	17
## 1157	OJOB	Rural	Public	5SZ	Experimental	17
## 1158	OJOB	Rural	Public	5SZ	Experimental	17
## 1159	OJOB	Rural	Public	5SZ	Experimental	17
## 1160	OJOB	Rural	Public	5SZ	Experimental	17
## 1161	OJOB	Rural	Public	5SZ	Experimental	17
## 1162	OJOB	Rural	Public	5SZ	Experimental	17
## 1163	OJOB	Rural	Public	5SZ	Experimental	17
## 1164	OJOB	Rural	Public	5SZ	Experimental	17
## 1165	OJOB	Rural	Public	5SZ	Experimental	17
## 1166	OJOB	Rural	Public	5SZ	Experimental	17
## 1167	OJOB	Rural	Public	5SZ	Experimental	17
## 1168	OJOB	Rural	Public	5SZ	Experimental	17
## 1169	OJOB	Rural	Public	5SZ	Experimental	17
## 1170	OJOB	Rural	Public	5SZ	Experimental	17
## 1171	OJOB	Rural	Public	6U9	Standard	22
## 1172	OJOB	Rural	Public	6U9	Standard	22
## 1173	OJOB	Rural	Public	6U9	Standard	22
## 1174	OJOB	Rural	Public	6U9	Standard	22
## 1175	OJOB	Rural	Public	6U9	Standard	22
## 1176	OJOB	Rural	Public	6U9	Standard	22
## 1177	OJOB	Rural	Public	6U9	Standard	22
## 1178	OJOB	Rural	Public	6U9	Standard	22
## 1179	OJOB	Rural	Public	6U9	Standard	22



##	1234	OJOBV	Rural	Public	XJ8	Standard	23
##	1235	QOQTS	Urban	Public	ON7	Experimental	28
##	1236	QOQTS	Urban	Public	ON7	Experimental	28
##	1237	QOQTS	Urban	Public	ON7	Experimental	28
##	1238	QOQTS	Urban	Public	ON7	Experimental	28
##	1239	QOQTS	Urban	Public	ON7	Experimental	28
##	1240	QOQTS	Urban	Public	ON7	Experimental	28
##	1241	QOQTS	Urban	Public	ON7	Experimental	28
##	1242	QOQTS	Urban	Public	ON7	Experimental	28
##	1243	QOQTS	Urban	Public	ON7	Experimental	28
##	1244	QOQTS	Urban	Public	ON7	Experimental	28
##	1245	QOQTS	Urban	Public	ON7	Experimental	28
##	1246	QOQTS	Urban	Public	ON7	Experimental	28
##	1247	QOQTS	Urban	Public	ON7	Experimental	28
##	1248	QOQTS	Urban	Public	ON7	Experimental	28
##	1249	QOQTS	Urban	Public	ON7	Experimental	28
##	1250	QOQTS	Urban	Public	ON7	Experimental	28
##	1251	QOQTS	Urban	Public	ON7	Experimental	28
##	1252	QOQTS	Urban	Public	ON7	Experimental	28
##	1253	QOQTS	Urban	Public	ON7	Experimental	28
##	1254	QOQTS	Urban	Public	ON7	Experimental	28
##	1255	QOQTS	Urban	Public	ON7	Experimental	28
##	1256	QOQTS	Urban	Public	ON7	Experimental	28
##	1257	QOQTS	Urban	Public	ON7	Experimental	28
##	1258	QOQTS	Urban	Public	ON7	Experimental	28
##	1259	QOQTS	Urban	Public	ON7	Experimental	28
##	1260	QOQTS	Urban	Public	ON7	Experimental	28
##	1261	QOQTS	Urban	Public	ON7	Experimental	28
##	1262	QOQTS	Urban	Public	ON7	Experimental	28
##	1263	QOQTS	Urban	Public	3XJ	Standard	24
##	1264	QOQTS	Urban	Public	3XJ	Standard	24
##	1265	QOQTS	Urban	Public	3XJ	Standard	24
##	1266	QOQTS	Urban	Public	3XJ	Standard	24
##	1267	QOQTS	Urban	Public	3XJ	Standard	24
##	1268	QOQTS	Urban	Public	3XJ	Standard	24
##	1269	QOQTS	Urban	Public	3XJ	Standard	24
##	1270	QOQTS	Urban	Public	3XJ	Standard	24
##	1271	QOQTS	Urban	Public	3XJ	Standard	24
##	1272	QOQTS	Urban	Public	3XJ	Standard	24
##	1273	QOQTS	Urban	Public	3XJ	Standard	24
##	1274	QOQTS	Urban	Public	3XJ	Standard	24
##	1275	QOQTS	Urban	Public	3XJ	Standard	24
##	1276	QOQTS	Urban	Public	3XJ	Standard	24
##	1277	QOQTS	Urban	Public	3XJ	Standard	24
##	1278	QOQTS	Urban	Public	3XJ	Standard	24
##	1279	QOQTS	Urban	Public	3XJ	Standard	24
##	1280	QOQTS	Urban	Public	3XJ	Standard	24
##	1281	QOQTS	Urban	Public	3XJ	Standard	24
##	1282	QOQTS	Urban	Public	3XJ	Standard	24
##	1283	QOQTS	Urban	Public	3XJ	Standard	24
##	1284	QOQTS	Urban	Public	3XJ	Standard	24
##	1285	QOQTS	Urban	Public	3XJ	Standard	24
##	1286	QOQTS	Urban	Public	3XJ	Standard	24
##	1287	QOQTS	Urban	Public	RK7	Standard	22

##	1288	QQQTS	Urban	Public	RK7	Standard	22
##	1289	QQQTS	Urban	Public	RK7	Standard	22
##	1290	QQQTS	Urban	Public	RK7	Standard	22
##	1291	QQQTS	Urban	Public	RK7	Standard	22
##	1292	QQQTS	Urban	Public	RK7	Standard	22
##	1293	QQQTS	Urban	Public	RK7	Standard	22
##	1294	QQQTS	Urban	Public	RK7	Standard	22
##	1295	QQQTS	Urban	Public	RK7	Standard	22
##	1296	QQQTS	Urban	Public	RK7	Standard	22
##	1297	QQQTS	Urban	Public	RK7	Standard	22
##	1298	QQQTS	Urban	Public	RK7	Standard	22
##	1299	QQQTS	Urban	Public	RK7	Standard	22
##	1300	QQQTS	Urban	Public	RK7	Standard	22
##	1301	QQQTS	Urban	Public	RK7	Standard	22
##	1302	QQQTS	Urban	Public	RK7	Standard	22
##	1303	QQQTS	Urban	Public	RK7	Standard	22
##	1304	QQQTS	Urban	Public	RK7	Standard	22
##	1305	QQQTS	Urban	Public	RK7	Standard	22
##	1306	QQQTS	Urban	Public	RK7	Standard	22
##	1307	QQQTS	Urban	Public	RK7	Standard	22
##	1308	QQQTS	Urban	Public	RK7	Standard	22
##	1309	QQQTS	Urban	Public	SUR	Standard	28
##	1310	QQQTS	Urban	Public	SUR	Standard	28
##	1311	QQQTS	Urban	Public	SUR	Standard	28
##	1312	QQQTS	Urban	Public	SUR	Standard	28
##	1313	QQQTS	Urban	Public	SUR	Standard	28
##	1314	QQQTS	Urban	Public	SUR	Standard	28
##	1315	QQQTS	Urban	Public	SUR	Standard	28
##	1316	QQQTS	Urban	Public	SUR	Standard	28
##	1317	QQQTS	Urban	Public	SUR	Standard	28
##	1318	QQQTS	Urban	Public	SUR	Standard	28
##	1319	QQQTS	Urban	Public	SUR	Standard	28
##	1320	QQQTS	Urban	Public	SUR	Standard	28
##	1321	QQQTS	Urban	Public	SUR	Standard	28
##	1322	QQQTS	Urban	Public	SUR	Standard	28
##	1323	QQQTS	Urban	Public	SUR	Standard	28
##	1324	QQQTS	Urban	Public	SUR	Standard	28
##	1325	QQQTS	Urban	Public	SUR	Standard	28
##	1326	QQQTS	Urban	Public	SUR	Standard	28
##	1327	QQQTS	Urban	Public	SUR	Standard	28
##	1328	QQQTS	Urban	Public	SUR	Standard	28
##	1329	QQQTS	Urban	Public	SUR	Standard	28
##	1330	QQQTS	Urban	Public	SUR	Standard	28
##	1331	QQQTS	Urban	Public	SUR	Standard	28
##	1332	QQQTS	Urban	Public	SUR	Standard	28
##	1333	QQQTS	Urban	Public	SUR	Standard	28
##	1334	QQQTS	Urban	Public	SUR	Standard	28
##	1335	QQQTS	Urban	Public	SUR	Standard	28
##	1336	QQQTS	Urban	Public	SUR	Standard	28
##	1337	QQQTS	Urban	Public	X20	Experimental	25
##	1338	QQQTS	Urban	Public	X20	Experimental	25
##	1339	QQQTS	Urban	Public	X20	Experimental	25
##	1340	QQQTS	Urban	Public	X20	Experimental	25
##	1341	QQQTS	Urban	Public	X20	Experimental	25

##	1342	QQQTS	Urban	Public	X20	Experimental	25
##	1343	QQQTS	Urban	Public	X20	Experimental	25
##	1344	QQQTS	Urban	Public	X20	Experimental	25
##	1345	QQQTS	Urban	Public	X20	Experimental	25
##	1346	QQQTS	Urban	Public	X20	Experimental	25
##	1347	QQQTS	Urban	Public	X20	Experimental	25
##	1348	QQQTS	Urban	Public	X20	Experimental	25
##	1349	QQQTS	Urban	Public	X20	Experimental	25
##	1350	QQQTS	Urban	Public	X20	Experimental	25
##	1351	QQQTS	Urban	Public	X20	Experimental	25
##	1352	QQQTS	Urban	Public	X20	Experimental	25
##	1353	QQQTS	Urban	Public	X20	Experimental	25
##	1354	QQQTS	Urban	Public	X20	Experimental	25
##	1355	QQQTS	Urban	Public	X20	Experimental	25
##	1356	QQQTS	Urban	Public	X20	Experimental	25
##	1357	QQQTS	Urban	Public	X20	Experimental	25
##	1358	QQQTS	Urban	Public	X20	Experimental	25
##	1359	QQQTS	Urban	Public	X20	Experimental	25
##	1360	QQQTS	Urban	Public	X20	Experimental	25
##	1361	QQQTS	Urban	Public	X20	Experimental	25
##	1362	QQQTS	Urban	Public	XZ4	Standard	22
##	1363	QQQTS	Urban	Public	XZ4	Standard	22
##	1364	QQQTS	Urban	Public	XZ4	Standard	22
##	1365	QQQTS	Urban	Public	XZ4	Standard	22
##	1366	QQQTS	Urban	Public	XZ4	Standard	22
##	1367	QQQTS	Urban	Public	XZ4	Standard	22
##	1368	QQQTS	Urban	Public	XZ4	Standard	22
##	1369	QQQTS	Urban	Public	XZ4	Standard	22
##	1370	QQQTS	Urban	Public	XZ4	Standard	22
##	1371	QQQTS	Urban	Public	XZ4	Standard	22
##	1372	QQQTS	Urban	Public	XZ4	Standard	22
##	1373	QQQTS	Urban	Public	XZ4	Standard	22
##	1374	QQQTS	Urban	Public	XZ4	Standard	22
##	1375	QQQTS	Urban	Public	XZ4	Standard	22
##	1376	QQQTS	Urban	Public	XZ4	Standard	22
##	1377	QQQTS	Urban	Public	XZ4	Standard	22
##	1378	QQQTS	Urban	Public	XZ4	Standard	22
##	1379	QQQTS	Urban	Public	XZ4	Standard	22
##	1380	QQQTS	Urban	Public	XZ4	Standard	22
##	1381	QQQTS	Urban	Public	XZ4	Standard	22
##	1382	QQQTS	Urban	Public	XZ4	Standard	22
##	1383	QQQTS	Urban	Public	XZ4	Standard	22
##	1384	UAGPU	Suburban	Public	1SZ	Standard	22
##	1385	UAGPU	Suburban	Public	1SZ	Standard	22
##	1386	UAGPU	Suburban	Public	1SZ	Standard	22
##	1387	UAGPU	Suburban	Public	1SZ	Standard	22
##	1388	UAGPU	Suburban	Public	1SZ	Standard	22
##	1389	UAGPU	Suburban	Public	1SZ	Standard	22
##	1390	UAGPU	Suburban	Public	1SZ	Standard	22
##	1391	UAGPU	Suburban	Public	1SZ	Standard	22
##	1392	UAGPU	Suburban	Public	1SZ	Standard	22
##	1393	UAGPU	Suburban	Public	1SZ	Standard	22
##	1394	UAGPU	Suburban	Public	1SZ	Standard	22
##	1395	UAGPU	Suburban	Public	1SZ	Standard	22













## 1666	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1667	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1668	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1669	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1670	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1671	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1672	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1673	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1674	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1675	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1676	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1677	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1678	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1679	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1680	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1681	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1682	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1683	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1684	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1685	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1686	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1687	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1688	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1689	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1690	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1691	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1692	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1693	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1694	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1695	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1696	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1697	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1698	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1699	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1700	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1701	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1702	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1703	VHDHF	Rural	Non-public	J6X	Standard	16
## 1704	VHDHF	Rural	Non-public	J6X	Standard	16
## 1705	VHDHF	Rural	Non-public	J6X	Standard	16
## 1706	VHDHF	Rural	Non-public	J6X	Standard	16
## 1707	VHDHF	Rural	Non-public	J6X	Standard	16
## 1708	VHDHF	Rural	Non-public	J6X	Standard	16
## 1709	VHDHF	Rural	Non-public	J6X	Standard	16
## 1710	VHDHF	Rural	Non-public	J6X	Standard	16
## 1711	VHDHF	Rural	Non-public	J6X	Standard	16
## 1712	VHDHF	Rural	Non-public	J6X	Standard	16
## 1713	VHDHF	Rural	Non-public	J6X	Standard	16
## 1714	VHDHF	Rural	Non-public	J6X	Standard	16
## 1715	VHDHF	Rural	Non-public	J6X	Standard	16
## 1716	VHDHF	Rural	Non-public	J6X	Standard	16
## 1717	VHDHF	Rural	Non-public	J6X	Standard	16
## 1718	VHDHF	Rural	Non-public	J6X	Standard	16
## 1719	VHDHF	Rural	Non-public	KR1	Experimental	15

## 1720	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1721	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1722	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1723	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1724	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1725	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1726	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1727	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1728	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1729	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1730	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1731	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1732	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1733	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1734	VKWQH	Rural	Public	341	Standard	18
## 1735	VKWQH	Rural	Public	341	Standard	18
## 1736	VKWQH	Rural	Public	341	Standard	18
## 1737	VKWQH	Rural	Public	341	Standard	18
## 1738	VKWQH	Rural	Public	341	Standard	18
## 1739	VKWQH	Rural	Public	341	Standard	18
## 1740	VKWQH	Rural	Public	341	Standard	18
## 1741	VKWQH	Rural	Public	341	Standard	18
## 1742	VKWQH	Rural	Public	341	Standard	18
## 1743	VKWQH	Rural	Public	341	Standard	18
## 1744	VKWQH	Rural	Public	341	Standard	18
## 1745	VKWQH	Rural	Public	341	Standard	18
## 1746	VKWQH	Rural	Public	341	Standard	18
## 1747	VKWQH	Rural	Public	341	Standard	18
## 1748	VKWQH	Rural	Public	341	Standard	18
## 1749	VKWQH	Rural	Public	341	Standard	18
## 1750	VKWQH	Rural	Public	341	Standard	18
## 1751	VKWQH	Rural	Public	341	Standard	18
## 1752	VKWQH	Rural	Public	D33	Standard	21
## 1753	VKWQH	Rural	Public	D33	Standard	21
## 1754	VKWQH	Rural	Public	D33	Standard	21
## 1755	VKWQH	Rural	Public	D33	Standard	21
## 1756	VKWQH	Rural	Public	D33	Standard	21
## 1757	VKWQH	Rural	Public	D33	Standard	21
## 1758	VKWQH	Rural	Public	D33	Standard	21
## 1759	VKWQH	Rural	Public	D33	Standard	21
## 1760	VKWQH	Rural	Public	D33	Standard	21
## 1761	VKWQH	Rural	Public	D33	Standard	21
## 1762	VKWQH	Rural	Public	D33	Standard	21
## 1763	VKWQH	Rural	Public	D33	Standard	21
## 1764	VKWQH	Rural	Public	D33	Standard	21
## 1765	VKWQH	Rural	Public	D33	Standard	21
## 1766	VKWQH	Rural	Public	D33	Standard	21
## 1767	VKWQH	Rural	Public	D33	Standard	21
## 1768	VKWQH	Rural	Public	D33	Standard	21
## 1769	VKWQH	Rural	Public	D33	Standard	21
## 1770	VKWQH	Rural	Public	D33	Standard	21
## 1771	VKWQH	Rural	Public	D33	Standard	21
## 1772	VKWQH	Rural	Public	D33	Standard	21
## 1773	VKWQH	Rural	Public	DFQ	Experimental	19

## 1774	VKWQH	Rural	Public	DFQ	Experimental	19
## 1775	VKWQH	Rural	Public	DFQ	Experimental	19
## 1776	VKWQH	Rural	Public	DFQ	Experimental	19
## 1777	VKWQH	Rural	Public	DFQ	Experimental	19
## 1778	VKWQH	Rural	Public	DFQ	Experimental	19
## 1779	VKWQH	Rural	Public	DFQ	Experimental	19
## 1780	VKWQH	Rural	Public	DFQ	Experimental	19
## 1781	VKWQH	Rural	Public	DFQ	Experimental	19
## 1782	VKWQH	Rural	Public	DFQ	Experimental	19
## 1783	VKWQH	Rural	Public	DFQ	Experimental	19
## 1784	VKWQH	Rural	Public	DFQ	Experimental	19
## 1785	VKWQH	Rural	Public	DFQ	Experimental	19
## 1786	VKWQH	Rural	Public	DFQ	Experimental	19
## 1787	VKWQH	Rural	Public	DFQ	Experimental	19
## 1788	VKWQH	Rural	Public	DFQ	Experimental	19
## 1789	VKWQH	Rural	Public	DFQ	Experimental	19
## 1790	VKWQH	Rural	Public	DFQ	Experimental	19
## 1791	VKWQH	Rural	Public	DFQ	Experimental	19
## 1792	VKWQH	Rural	Public	GYM	Standard	20
## 1793	VKWQH	Rural	Public	GYM	Standard	20
## 1794	VKWQH	Rural	Public	GYM	Standard	20
## 1795	VKWQH	Rural	Public	GYM	Standard	20
## 1796	VKWQH	Rural	Public	GYM	Standard	20
## 1797	VKWQH	Rural	Public	GYM	Standard	20
## 1798	VKWQH	Rural	Public	GYM	Standard	20
## 1799	VKWQH	Rural	Public	GYM	Standard	20
## 1800	VKWQH	Rural	Public	GYM	Standard	20
## 1801	VKWQH	Rural	Public	GYM	Standard	20
## 1802	VKWQH	Rural	Public	GYM	Standard	20
## 1803	VKWQH	Rural	Public	GYM	Standard	20
## 1804	VKWQH	Rural	Public	GYM	Standard	20
## 1805	VKWQH	Rural	Public	GYM	Standard	20
## 1806	VKWQH	Rural	Public	GYM	Standard	20
## 1807	VKWQH	Rural	Public	GYM	Standard	20
## 1808	VKWQH	Rural	Public	GYM	Standard	20
## 1809	VKWQH	Rural	Public	GYM	Standard	20
## 1810	VKWQH	Rural	Public	GYM	Standard	20
## 1811	VKWQH	Rural	Public	GYM	Standard	20
## 1812	VKWQH	Rural	Public	IEM	Experimental	22
## 1813	VKWQH	Rural	Public	IEM	Experimental	22
## 1814	VKWQH	Rural	Public	IEM	Experimental	22
## 1815	VKWQH	Rural	Public	IEM	Experimental	22
## 1816	VKWQH	Rural	Public	IEM	Experimental	22
## 1817	VKWQH	Rural	Public	IEM	Experimental	22
## 1818	VKWQH	Rural	Public	IEM	Experimental	22
## 1819	VKWQH	Rural	Public	IEM	Experimental	22
## 1820	VKWQH	Rural	Public	IEM	Experimental	22
## 1821	VKWQH	Rural	Public	IEM	Experimental	22
## 1822	VKWQH	Rural	Public	IEM	Experimental	22
## 1823	VKWQH	Rural	Public	IEM	Experimental	22
## 1824	VKWQH	Rural	Public	IEM	Experimental	22
## 1825	VKWQH	Rural	Public	IEM	Experimental	22
## 1826	VKWQH	Rural	Public	IEM	Experimental	22
## 1827	VKWQH	Rural	Public	IEM	Experimental	22



## 1828	VKWQH	Rural	Public	IEM	Experimental	22
## 1829	VKWQH	Rural	Public	IEM	Experimental	22
## 1830	VKWQH	Rural	Public	IEM	Experimental	22
## 1831	VKWQH	Rural	Public	IEM	Experimental	22
## 1832	VKWQH	Rural	Public	IEM	Experimental	22
## 1833	VKWQH	Rural	Public	IEM	Experimental	22
## 1834	VVTVA	Urban	Public	7BL	Standard	29
## 1835	VVTVA	Urban	Public	7BL	Standard	29
## 1836	VVTVA	Urban	Public	7BL	Standard	29
## 1837	VVTVA	Urban	Public	7BL	Standard	29
## 1838	VVTVA	Urban	Public	7BL	Standard	29
## 1839	VVTVA	Urban	Public	7BL	Standard	29
## 1840	VVTVA	Urban	Public	7BL	Standard	29
## 1841	VVTVA	Urban	Public	7BL	Standard	29
## 1842	VVTVA	Urban	Public	7BL	Standard	29
## 1843	VVTVA	Urban	Public	7BL	Standard	29
## 1844	VVTVA	Urban	Public	7BL	Standard	29
## 1845	VVTVA	Urban	Public	7BL	Standard	29
## 1846	VVTVA	Urban	Public	7BL	Standard	29
## 1847	VVTVA	Urban	Public	7BL	Standard	29
## 1848	VVTVA	Urban	Public	7BL	Standard	29
## 1849	VVTVA	Urban	Public	7BL	Standard	29
## 1850	VVTVA	Urban	Public	7BL	Standard	29
## 1851	VVTVA	Urban	Public	7BL	Standard	29
## 1852	VVTVA	Urban	Public	7BL	Standard	29
## 1853	VVTVA	Urban	Public	7BL	Standard	29
## 1854	VVTVA	Urban	Public	7BL	Standard	29
## 1855	VVTVA	Urban	Public	7BL	Standard	29
## 1856	VVTVA	Urban	Public	7BL	Standard	29
## 1857	VVTVA	Urban	Public	7BL	Standard	29
## 1858	VVTVA	Urban	Public	7BL	Standard	29
## 1859	VVTVA	Urban	Public	7BL	Standard	29
## 1860	VVTVA	Urban	Public	7BL	Standard	29
## 1861	VVTVA	Urban	Public	7BL	Standard	29
## 1862	VVTVA	Urban	Public	7BL	Standard	29
## 1863	VVTVA	Urban	Public	A93	Experimental	30
## 1864	VVTVA	Urban	Public	A93	Experimental	30
## 1865	VVTVA	Urban	Public	A93	Experimental	30
## 1866	VVTVA	Urban	Public	A93	Experimental	30
## 1867	VVTVA	Urban	Public	A93	Experimental	30
## 1868	VVTVA	Urban	Public	A93	Experimental	30
## 1869	VVTVA	Urban	Public	A93	Experimental	30
## 1870	VVTVA	Urban	Public	A93	Experimental	30
## 1871	VVTVA	Urban	Public	A93	Experimental	30
## 1872	VVTVA	Urban	Public	A93	Experimental	30
## 1873	VVTVA	Urban	Public	A93	Experimental	30
## 1874	VVTVA	Urban	Public	A93	Experimental	30
## 1875	VVTVA	Urban	Public	A93	Experimental	30
## 1876	VVTVA	Urban	Public	A93	Experimental	30
## 1877	VVTVA	Urban	Public	A93	Experimental	30
## 1878	VVTVA	Urban	Public	A93	Experimental	30
## 1879	VVTVA	Urban	Public	A93	Experimental	30
## 1880	VVTVA	Urban	Public	A93	Experimental	30
## 1881	VVTVA	Urban	Public	A93	Experimental	30

## 1882	VVTVA	Urban	Public	A93	Experimental	30
## 1883	VVTVA	Urban	Public	A93	Experimental	30
## 1884	VVTVA	Urban	Public	A93	Experimental	30
## 1885	VVTVA	Urban	Public	A93	Experimental	30
## 1886	VVTVA	Urban	Public	A93	Experimental	30
## 1887	VVTVA	Urban	Public	A93	Experimental	30
## 1888	VVTVA	Urban	Public	A93	Experimental	30
## 1889	VVTVA	Urban	Public	A93	Experimental	30
## 1890	VVTVA	Urban	Public	A93	Experimental	30
## 1891	VVTVA	Urban	Public	A93	Experimental	30
## 1892	VVTVA	Urban	Public	A93	Experimental	30
## 1893	VVTVA	Urban	Public	TB5	Standard	25
## 1894	VVTVA	Urban	Public	TB5	Standard	25
## 1895	VVTVA	Urban	Public	TB5	Standard	25
## 1896	VVTVA	Urban	Public	TB5	Standard	25
## 1897	VVTVA	Urban	Public	TB5	Standard	25
## 1898	VVTVA	Urban	Public	TB5	Standard	25
## 1899	VVTVA	Urban	Public	TB5	Standard	25
## 1900	VVTVA	Urban	Public	TB5	Standard	25
## 1901	VVTVA	Urban	Public	TB5	Standard	25
## 1902	VVTVA	Urban	Public	TB5	Standard	25
## 1903	VVTVA	Urban	Public	TB5	Standard	25
## 1904	VVTVA	Urban	Public	TB5	Standard	25
## 1905	VVTVA	Urban	Public	TB5	Standard	25
## 1906	VVTVA	Urban	Public	TB5	Standard	25
## 1907	VVTVA	Urban	Public	TB5	Standard	25
## 1908	VVTVA	Urban	Public	TB5	Standard	25
## 1909	VVTVA	Urban	Public	TB5	Standard	25
## 1910	VVTVA	Urban	Public	TB5	Standard	25
## 1911	VVTVA	Urban	Public	TB5	Standard	25
## 1912	VVTVA	Urban	Public	TB5	Standard	25
## 1913	VVTVA	Urban	Public	TB5	Standard	25
## 1914	VVTVA	Urban	Public	TB5	Standard	25
## 1915	VVTVA	Urban	Public	TB5	Standard	25
## 1916	VVTVA	Urban	Public	TB5	Standard	25
## 1917	VVTVA	Urban	Public	TB5	Standard	25
## 1918	VVTVA	Urban	Public	YTB	Experimental	30
## 1919	VVTVA	Urban	Public	YTB	Experimental	30
## 1920	VVTVA	Urban	Public	YTB	Experimental	30
## 1921	VVTVA	Urban	Public	YTB	Experimental	30
## 1922	VVTVA	Urban	Public	YTB	Experimental	30
## 1923	VVTVA	Urban	Public	YTB	Experimental	30
## 1924	VVTVA	Urban	Public	YTB	Experimental	30
## 1925	VVTVA	Urban	Public	YTB	Experimental	30
## 1926	VVTVA	Urban	Public	YTB	Experimental	30
## 1927	VVTVA	Urban	Public	YTB	Experimental	30
## 1928	VVTVA	Urban	Public	YTB	Experimental	30
## 1929	VVTVA	Urban	Public	YTB	Experimental	30
## 1930	VVTVA	Urban	Public	YTB	Experimental	30
## 1931	VVTVA	Urban	Public	YTB	Experimental	30
## 1932	VVTVA	Urban	Public	YTB	Experimental	30
## 1933	VVTVA	Urban	Public	YTB	Experimental	30
## 1934	VVTVA	Urban	Public	YTB	Experimental	30
## 1935	VVTVA	Urban	Public	YTB	Experimental	30



##	1990	ZMNYA	Suburban	Public	4NN	Standard	22
##	1991	ZMNYA	Suburban	Public	4NN	Standard	22
##	1992	ZMNYA	Suburban	Public	4NN	Standard	22
##	1993	ZMNYA	Suburban	Public	4NN	Standard	22
##	1994	ZMNYA	Suburban	Public	V77	Experimental	23
##	1995	ZMNYA	Suburban	Public	V77	Experimental	23
##	1996	ZMNYA	Suburban	Public	V77	Experimental	23
##	1997	ZMNYA	Suburban	Public	V77	Experimental	23
##	1998	ZMNYA	Suburban	Public	V77	Experimental	23
##	1999	ZMNYA	Suburban	Public	V77	Experimental	23
##	2000	ZMNYA	Suburban	Public	V77	Experimental	23
##	2001	ZMNYA	Suburban	Public	V77	Experimental	23
##	2002	ZMNYA	Suburban	Public	V77	Experimental	23
##	2003	ZMNYA	Suburban	Public	V77	Experimental	23
##	2004	ZMNYA	Suburban	Public	V77	Experimental	23
##	2005	ZMNYA	Suburban	Public	V77	Experimental	23
##	2006	ZMNYA	Suburban	Public	V77	Experimental	23
##	2007	ZMNYA	Suburban	Public	V77	Experimental	23
##	2008	ZMNYA	Suburban	Public	V77	Experimental	23
##	2009	ZMNYA	Suburban	Public	V77	Experimental	23
##	2010	ZMNYA	Suburban	Public	V77	Experimental	23
##	2011	ZMNYA	Suburban	Public	V77	Experimental	23
##	2012	ZMNYA	Suburban	Public	V77	Experimental	23
##	2013	ZMNYA	Suburban	Public	V77	Experimental	23
##	2014	ZMNYA	Suburban	Public	V77	Experimental	23
##	2015	ZMNYA	Suburban	Public	V77	Experimental	23
##	2016	ZMNYA	Suburban	Public	V77	Experimental	23
##	2017	ZOWMK	Urban	Public	CII	Standard	27
##	2018	ZOWMK	Urban	Public	CII	Standard	27
##	2019	ZOWMK	Urban	Public	CII	Standard	27
##	2020	ZOWMK	Urban	Public	CII	Standard	27
##	2021	ZOWMK	Urban	Public	CII	Standard	27
##	2022	ZOWMK	Urban	Public	CII	Standard	27
##	2023	ZOWMK	Urban	Public	CII	Standard	27
##	2024	ZOWMK	Urban	Public	CII	Standard	27
##	2025	ZOWMK	Urban	Public	CII	Standard	27
##	2026	ZOWMK	Urban	Public	CII	Standard	27
##	2027	ZOWMK	Urban	Public	CII	Standard	27
##	2028	ZOWMK	Urban	Public	CII	Standard	27
##	2029	ZOWMK	Urban	Public	CII	Standard	27
##	2030	ZOWMK	Urban	Public	CII	Standard	27
##	2031	ZOWMK	Urban	Public	CII	Standard	27
##	2032	ZOWMK	Urban	Public	CII	Standard	27
##	2033	ZOWMK	Urban	Public	CII	Standard	27
##	2034	ZOWMK	Urban	Public	CII	Standard	27
##	2035	ZOWMK	Urban	Public	CII	Standard	27
##	2036	ZOWMK	Urban	Public	CII	Standard	27
##	2037	ZOWMK	Urban	Public	CII	Standard	27
##	2038	ZOWMK	Urban	Public	CII	Standard	27
##	2039	ZOWMK	Urban	Public	CII	Standard	27
##	2040	ZOWMK	Urban	Public	CII	Standard	27
##	2041	ZOWMK	Urban	Public	CII	Standard	27
##	2042	ZOWMK	Urban	Public	CII	Standard	27
##	2043	ZOWMK	Urban	Public	CII	Standard	27

[illegible]

##	2098	ZOWMK	Urban	Public	QA2	Standard	30
##	2099	ZOWMK	Urban	Public	QA2	Standard	30
##	2100	ZOWMK	Urban	Public	QA2	Standard	30
##	2101	ZOWMK	Urban	Public	QA2	Standard	30
##	2102	ZOWMK	Urban	Public	QA2	Standard	30
##	2103	ZOWMK	Urban	Public	QA2	Standard	30
##	2104	ZOWMK	Urban	Public	ZBH	Standard	30
##	2105	ZOWMK	Urban	Public	ZBH	Standard	30
##	2106	ZOWMK	Urban	Public	ZBH	Standard	30
##	2107	ZOWMK	Urban	Public	ZBH	Standard	30
##	2108	ZOWMK	Urban	Public	ZBH	Standard	30
##	2109	ZOWMK	Urban	Public	ZBH	Standard	30
##	2110	ZOWMK	Urban	Public	ZBH	Standard	30
##	2111	ZOWMK	Urban	Public	ZBH	Standard	30
##	2112	ZOWMK	Urban	Public	ZBH	Standard	30
##	2113	ZOWMK	Urban	Public	ZBH	Standard	30
##	2114	ZOWMK	Urban	Public	ZBH	Standard	30
##	2115	ZOWMK	Urban	Public	ZBH	Standard	30
##	2116	ZOWMK	Urban	Public	ZBH	Standard	30
##	2117	ZOWMK	Urban	Public	ZBH	Standard	30
##	2118	ZOWMK	Urban	Public	ZBH	Standard	30
##	2119	ZOWMK	Urban	Public	ZBH	Standard	30
##	2120	ZOWMK	Urban	Public	ZBH	Standard	30
##	2121	ZOWMK	Urban	Public	ZBH	Standard	30
##	2122	ZOWMK	Urban	Public	ZBH	Standard	30
##	2123	ZOWMK	Urban	Public	ZBH	Standard	30
##	2124	ZOWMK	Urban	Public	ZBH	Standard	30
##	2125	ZOWMK	Urban	Public	ZBH	Standard	30
##	2126	ZOWMK	Urban	Public	ZBH	Standard	30
##	2127	ZOWMK	Urban	Public	ZBH	Standard	30
##	2128	ZOWMK	Urban	Public	ZBH	Standard	30
##	2129	ZOWMK	Urban	Public	ZBH	Standard	30
##	2130	ZOWMK	Urban	Public	ZBH	Standard	30
##	2131	ZOWMK	Urban	Public	ZBH	Standard	30
##	2132	ZOWMK	Urban	Public	ZBH	Standard	30
##	2133	ZOWMK	Urban	Public	ZBH	Standard	30

##	student_id	gender	lunch	pretest	posttest
##	1	2FHT3 Female	Does not qualify	62	72
##	2	3JIVH Female	Does not qualify	66	79
##	3	3XOWE Male	Does not qualify	64	76
##	4	55600 Female	Does not qualify	61	77
##	5	74LOE Male	Does not qualify	64	76
##	6	7YZ08 Female	Does not qualify	66	74
##	7	9KMZD Male	Does not qualify	63	75
##	8	9USQK Female	Does not qualify	63	72
##	9	CS5QP Male	Does not qualify	64	77
##	10	D6HT8 Female	Does not qualify	61	72
##	11	DZMKU Male	Does not qualify	61	73
##	12	FH7B9 Male	Does not qualify	64	74
##	13	JI9VG Male	Does not qualify	66	78
##	14	JQM2W Female	Does not qualify	60	71
##	15	MEUC4 Female	Does not qualify	64	77
##	16	R4U8H Male	Does not qualify	64	73
##	17	TH7KI Male	Does not qualify	63	70

## 18	U1FV7	Male	Does not qualify	67	73
## 19	WC5I6	Female	Does not qualify	63	71
## 20	ZBQ4T	Male	Does not qualify	64	73
## 21	OCR06	Male	Does not qualify	60	68
## 22	1QMDI	Male	Does not qualify	60	70
## 23	3CFUK	Male	Does not qualify	57	66
## 24	44700	Male	Does not qualify	57	70
## 25	4IDEM	Female	Qualifies for reduced/free lunch	56	65
## 26	5UQNP	Male	Does not qualify	58	67
## 27	AV95M	Female	Does not qualify	60	70
## 28	BX6I6	Female	Does not qualify	60	67
## 29	EYFXR	Male	Does not qualify	54	63
## 30	FFC9M	Male	Does not qualify	60	75
## 31	GGT4A	Male	Does not qualify	58	66
## 32	HRZ0J	Female	Does not qualify	66	71
## 33	IFC62	Male	Does not qualify	60	76
## 34	LLQI3	Female	Does not qualify	59	69
## 35	OCJE3	Female	Does not qualify	57	69
## 36	OGW1F	Female	Does not qualify	60	68
## 37	Q5QRY	Female	Does not qualify	61	71
## 38	TJRIV	Female	Does not qualify	61	66
## 39	U24U5	Female	Does not qualify	59	69
## 40	VKX2N	Female	Does not qualify	62	72
## 41	ZTROF	Male	Does not qualify	60	66
## 42	1IALS	Female	Does not qualify	61	75
## 43	5NDXD	Male	Qualifies for reduced/free lunch	58	78
## 44	6DCTV	Female	Qualifies for reduced/free lunch	64	82
## 45	60B0S	Male	Qualifies for reduced/free lunch	58	77
## 46	AITPY	Male	Does not qualify	65	87
## 47	B8B6G	Male	Does not qualify	65	80
## 48	C0UW3	Female	Qualifies for reduced/free lunch	62	75
## 49	CD1MB	Male	Qualifies for reduced/free lunch	58	73
## 50	F4ZHY	Male	Qualifies for reduced/free lunch	59	74
## 51	GT9F2	Male	Qualifies for reduced/free lunch	59	74
## 52	L5T1W	Male	Qualifies for reduced/free lunch	63	76
## 53	MVXN3	Female	Does not qualify	63	78
## 54	N7X0T	Male	Does not qualify	59	77
## 55	NKP72	Male	Qualifies for reduced/free lunch	61	77
## 56	QJVAM	Male	Qualifies for reduced/free lunch	55	72
## 57	V6ZA8	Male	Does not qualify	66	83
## 58	X4NP9	Female	Does not qualify	67	81
## 59	YEJFP	Female	Does not qualify	68	79
## 60	2RA1H	Female	Does not qualify	63	80
## 61	2U37U	Female	Qualifies for reduced/free lunch	63	83
## 62	30219	Male	Does not qualify	66	82
## 63	3RJ07	Female	Does not qualify	67	84
## 64	420S6	Female	Qualifies for reduced/free lunch	67	83
## 65	4B72M	Male	Does not qualify	73	85
## 66	7D9J0	Male	Does not qualify	68	87
## 67	7QNXG	Female	Qualifies for reduced/free lunch	70	91
## 68	8HMCH	Female	Qualifies for reduced/free lunch	74	85
## 69	8W6N8	Female	Does not qualify	64	83
## 70	BVGDA	Male	Qualifies for reduced/free lunch	62	78
## 71	CFICH	Female	Does not qualify	76	84

## 72	DTGZA	Female	Does not qualify	73	86
## 73	EEJ6S	Male	Does not qualify	65	87
## 74	JSYRI	Female	Does not qualify	66	79
## 75	KGFXN	Female	Does not qualify	66	84
## 76	KTSGX	Female	Does not qualify	66	82
## 77	SAKZI	Female	Qualifies for reduced/free lunch	65	83
## 78	XAHWJ	Female	Qualifies for reduced/free lunch	63	78
## 79	XP6HQ	Female	Qualifies for reduced/free lunch	68	84
## 80	OZAWS	Female	Does not qualify	65	79
## 81	4CE6S	Female	Does not qualify	70	83
## 82	DB15U	Female	Qualifies for reduced/free lunch	65	81
## 83	GFIP5	Female	Qualifies for reduced/free lunch	61	74
## 84	GJ8SE	Male	Qualifies for reduced/free lunch	63	77
## 85	GYLNC	Female	Does not qualify	62	82
## 86	H1H52	Male	Does not qualify	69	81
## 87	JPSF7	Male	Qualifies for reduced/free lunch	63	75
## 88	KW69V	Male	Qualifies for reduced/free lunch	62	81
## 89	MY8XT	Female	Qualifies for reduced/free lunch	63	77
## 90	NKEK5	Male	Qualifies for reduced/free lunch	59	74
## 91	PCELB	Male	Does not qualify	63	80
## 92	VLKJU	Male	Does not qualify	66	76
## 93	WI916	Female	Does not qualify	59	77
## 94	W05E2	Male	Qualifies for reduced/free lunch	60	74
## 95	OU8DI	Female	Qualifies for reduced/free lunch	68	76
## 96	18YOG	Male	Qualifies for reduced/free lunch	74	82
## 97	4YN68	Female	Qualifies for reduced/free lunch	63	73
## 98	905ZT	Female	Qualifies for reduced/free lunch	73	78
## 99	9WYVP	Male	Does not qualify	75	83
## 100	A1554	Female	Does not qualify	78	84
## 101	BWRTH	Female	Qualifies for reduced/free lunch	69	78
## 102	CNECS	Male	Qualifies for reduced/free lunch	73	81
## 103	E8RRO	Male	Qualifies for reduced/free lunch	74	80
## 104	I2TFD	Female	Does not qualify	73	80
## 105	I4BNO	Female	Qualifies for reduced/free lunch	68	82
## 106	IY6DQ	Female	Does not qualify	72	84
## 107	LB8XY	Female	Does not qualify	73	80
## 108	LHBRT	Male	Does not qualify	71	91
## 109	NVH10	Male	Does not qualify	73	80
## 110	O4BQF	Female	Does not qualify	76	80
## 111	ODYMF	Female	Does not qualify	70	84
## 112	QLX2Z	Female	Does not qualify	71	78
## 113	QPPQJ	Male	Does not qualify	76	85
## 114	ST8FC	Female	Does not qualify	72	83
## 115	XTC1Q	Male	Does not qualify	71	83
## 116	OMRJH	Female	Qualifies for reduced/free lunch	49	68
## 117	1RN82	Female	Does not qualify	55	70
## 118	24AN2	Female	Qualifies for reduced/free lunch	60	73
## 119	2XT73	Female	Qualifies for reduced/free lunch	59	73
## 120	65RSM	Male	Does not qualify	59	70
## 121	6QNQ9	Female	Qualifies for reduced/free lunch	55	69
## 122	7602H	Male	Does not qualify	55	71
## 123	EUUCT	Female	Does not qualify	56	74
## 124	FUCFP	Female	Qualifies for reduced/free lunch	53	69
## 125	G3L6V	Female	Qualifies for reduced/free lunch	48	70



## 126	IOXVJ	Female	Does not qualify	62	76
## 127	IYNXL	Male	Does not qualify	58	75
## 128	M5NZM	Female	Qualifies for reduced/free lunch	52	69
## 129	PKG8H	Female	Does not qualify	59	67
## 130	RMOW4	Female	Qualifies for reduced/free lunch	53	69
## 131	XWY2X	Female	Does not qualify	57	72
## 132	ODLKI	Male	Does not qualify	68	76
## 133	1F817	Male	Does not qualify	67	80
## 134	1IK2C	Female	Qualifies for reduced/free lunch	67	76
## 135	10FX7	Female	Does not qualify	66	82
## 136	21IQZ	Female	Does not qualify	58	72
## 137	5IOTO	Female	Does not qualify	61	70
## 138	5SQKW	Male	Does not qualify	63	75
## 139	7PLYH	Female	Does not qualify	68	77
## 140	8MLVH	Female	Qualifies for reduced/free lunch	61	76
## 141	CGX72	Female	Does not qualify	75	83
## 142	IBX0J	Female	Qualifies for reduced/free lunch	68	75
## 143	JY21F	Female	Qualifies for reduced/free lunch	65	72
## 144	L4B6P	Female	Qualifies for reduced/free lunch	65	77
## 145	PYYX9	Female	Qualifies for reduced/free lunch	61	77
## 146	QZI3R	Female	Qualifies for reduced/free lunch	62	69
## 147	RYJH1	Male	Qualifies for reduced/free lunch	65	74
## 148	TKWII	Female	Qualifies for reduced/free lunch	70	79
## 149	X6ZCW	Female	Qualifies for reduced/free lunch	65	74
## 150	ZDLQB	Female	Qualifies for reduced/free lunch	60	73
## 151	OWW6N	Male	Does not qualify	60	67
## 152	5IKFU	Male	Does not qualify	62	70
## 153	7ODZ6	Male	Does not qualify	59	73
## 154	BD0UJ	Male	Does not qualify	62	72
## 155	F08JN	Male	Does not qualify	54	68
## 156	FRA61	Female	Does not qualify	58	66
## 157	FZVQF	Male	Does not qualify	58	66
## 158	GXVKS	Male	Does not qualify	60	69
## 159	IUX8B	Male	Does not qualify	68	78
## 160	KL3L4	Female	Does not qualify	55	69
## 161	NV5M7	Female	Does not qualify	61	71
## 162	PBE3E	Female	Does not qualify	61	71
## 163	QB9ZX	Male	Does not qualify	61	70
## 164	SM22E	Male	Does not qualify	64	81
## 165	U202E	Female	Does not qualify	61	72
## 166	UOZAQ	Female	Qualifies for reduced/free lunch	54	69
## 167	XGJ6Y	Female	Does not qualify	56	65
## 168	Y0PR8	Female	Does not qualify	55	64
## 169	YB3AW	Female	Does not qualify	65	71
## 170	03TOE	Male	Does not qualify	64	76
## 171	13IGD	Male	Does not qualify	72	79
## 172	2BCEE	Female	Does not qualify	72	78
## 173	4RRBE	Male	Does not qualify	67	72
## 174	5RT1S	Male	Does not qualify	64	74
## 175	6MBC0	Female	Does not qualify	69	79
## 176	7T7C2	Male	Does not qualify	67	78
## 177	A90E3	Male	Does not qualify	70	76
## 178	C4WMS	Male	Does not qualify	64	77
## 179	DG5U0	Female	Does not qualify	64	75

## 180	H033K	Male	Does not qualify	69	78
## 181	HM7JY	Female	Does not qualify	70	82
## 182	IDT35	Male	Does not qualify	71	78
## 183	J8ME6	Female	Does not qualify	67	80
## 184	09Z89	Female	Does not qualify	69	79
## 185	RZB93	Male	Does not qualify	69	80
## 186	THSH4	Male	Does not qualify	66	81
## 187	TLZHB	Female	Does not qualify	64	78
## 188	W6N8C	Female	Does not qualify	69	82
## 189	XGPLY	Female	Does not qualify	67	82
## 190	Z3KSE	Female	Does not qualify	65	76
## 191	1FA55	Male	Does not qualify	64	88
## 192	3MV44	Male	Does not qualify	64	80
## 193	4LM4Y	Male	Does not qualify	73	81
## 194	792N5	Female	Does not qualify	66	83
## 195	8TW6G	Male	Does not qualify	56	78
## 196	9HA2N	Male	Does not qualify	67	87
## 197	B8EP0	Female	Does not qualify	62	82
## 198	BQ8E0	Female	Does not qualify	68	82
## 199	E2504	Female	Does not qualify	69	84
## 200	IFRIJ	Female	Does not qualify	68	85
## 201	IOQIU	Male	Does not qualify	63	82
## 202	JGBZA	Female	Does not qualify	72	83
## 203	JU9C5	Male	Does not qualify	70	82
## 204	M0CLJ	Male	Does not qualify	68	87
## 205	V69IG	Female	Does not qualify	64	85
## 206	WY9TV	Male	Does not qualify	64	78
## 207	XKSFM	Male	Does not qualify	61	77
## 208	1C30U	Male	Does not qualify	70	78
## 209	4XEXD	Female	Does not qualify	65	79
## 210	7Z1S4	Female	Does not qualify	63	72
## 211	8DR2M	Female	Does not qualify	68	80
## 212	B04NT	Female	Does not qualify	66	75
## 213	DBPV7	Female	Does not qualify	64	75
## 214	EQUU9	Female	Does not qualify	68	77
## 215	ETDRG	Female	Does not qualify	67	79
## 216	G8VM9	Male	Does not qualify	66	75
## 217	GS9HH	Male	Does not qualify	68	80
## 218	J4LOI	Female	Does not qualify	72	86
## 219	K7Y0S	Female	Does not qualify	69	76
## 220	M20MY	Male	Does not qualify	68	78
## 221	P0F2W	Female	Does not qualify	62	75
## 222	U6C5U	Female	Does not qualify	71	80
## 223	VQ6PP	Male	Does not qualify	72	79
## 224	XJPON	Male	Does not qualify	64	74
## 225	14K8S	Female	Does not qualify	55	70
## 226	1V9FC	Male	Qualifies for reduced/free lunch	55	67
## 227	2NV1C	Male	Does not qualify	58	70
## 228	4TYX0	Female	Does not qualify	60	67
## 229	5HS69	Female	Does not qualify	58	69
## 230	6AEX4	Female	Does not qualify	52	63
## 231	6048K	Male	Does not qualify	53	67
## 232	7R2Y4	Male	Does not qualify	53	68
## 233	82W8S	Male	Does not qualify	54	68

## 234	D4HCS	Male	Does not qualify	59	70
## 235	F0FIP	Male	Does not qualify	55	65
## 236	GK727	Male	Does not qualify	56	67
## 237	H9BKE	Male	Does not qualify	58	67
## 238	J82SA	Female	Does not qualify	58	65
## 239	K8KRE	Male	Qualifies for reduced/free lunch	58	65
## 240	KB2DJ	Male	Does not qualify	60	74
## 241	MMOCM	Female	Does not qualify	60	69
## 242	MQHOL	Male	Does not qualify	56	61
## 243	N2HZ8	Female	Does not qualify	56	69
## 244	PPWAC	Male	Does not qualify	56	74
## 245	REXA7	Female	Does not qualify	52	68
## 246	UCMFB	Female	Qualifies for reduced/free lunch	52	68
## 247	VIYQW	Female	Does not qualify	56	63
## 248	WCVVW	Female	Does not qualify	58	70
## 249	X0AOP	Male	Does not qualify	61	71
## 250	X94T8	Male	Does not qualify	60	62
## 251	XAV1J	Male	Qualifies for reduced/free lunch	57	62
## 252	YPIKD	Male	Does not qualify	50	58
## 253	3SRQL	Female	Does not qualify	53	57
## 254	57NOB	Female	Does not qualify	55	63
## 255	5VCT2	Female	Does not qualify	46	57
## 256	605SV	Female	Does not qualify	50	59
## 257	6Y2G7	Male	Does not qualify	50	57
## 258	9UOCD	Male	Does not qualify	56	64
## 259	BHDD2	Male	Qualifies for reduced/free lunch	44	58
## 260	DEQXB	Female	Does not qualify	53	64
## 261	DH29D	Male	Does not qualify	51	56
## 262	EONP5	Female	Does not qualify	50	61
## 263	FIH1N	Male	Does not qualify	53	61
## 264	FIXJF	Male	Does not qualify	53	64
## 265	HFMAA	Male	Does not qualify	52	60
## 266	IRVYC	Male	Does not qualify	49	61
## 267	MIMX1	Female	Does not qualify	55	63
## 268	NRU8N	Female	Does not qualify	56	66
## 269	QMRNM	Male	Does not qualify	53	62
## 270	QP6GN	Male	Does not qualify	50	59
## 271	RLCLQ	Male	Qualifies for reduced/free lunch	50	59
## 272	S0E2Z	Male	Does not qualify	52	62
## 273	U11R6	Female	Does not qualify	52	58
## 274	U55KC	Male	Qualifies for reduced/free lunch	47	62
## 275	U6V9N	Female	Qualifies for reduced/free lunch	46	60
## 276	UPA8M	Male	Does not qualify	53	59
## 277	WCR6H	Male	Does not qualify	51	61
## 278	WP40E	Male	Does not qualify	52	65
## 279	YVOHB	Female	Does not qualify	50	64
## 280	OH9EO	Female	Does not qualify	52	67
## 281	OWKXC	Male	Does not qualify	60	72
## 282	OZUZM	Male	Does not qualify	55	69
## 283	1M80R	Male	Does not qualify	53	68
## 284	2AT2K	Male	Does not qualify	57	67
## 285	2EQ4L	Male	Does not qualify	61	62
## 286	3ULUB	Female	Does not qualify	59	64
## 287	6J5II	Female	Does not qualify	51	65

## 288	703YR	Male	Qualifies for reduced/free lunch	49	65
## 289	86RZK	Female	Does not qualify	59	64
## 290	91U4U	Male	Qualifies for reduced/free lunch	52	63
## 291	AYOIP	Female	Does not qualify	51	66
## 292	BW158	Female	Does not qualify	57	65
## 293	CFA02	Male	Does not qualify	54	62
## 294	GHNH4	Male	Does not qualify	52	65
## 295	I1E36	Male	Does not qualify	57	68
## 296	J906H	Female	Does not qualify	54	65
## 297	N3DMQ	Male	Does not qualify	57	59
## 298	OBJSU	Female	Does not qualify	60	68
## 299	PDDSN	Female	Does not qualify	51	64
## 300	PZPMC	Female	Does not qualify	61	67
## 301	R8YXZ	Male	Qualifies for reduced/free lunch	52	61
## 302	RHZI6	Male	Does not qualify	52	63
## 303	THIFD	Female	Qualifies for reduced/free lunch	49	64
## 304	TNGFN	Male	Does not qualify	57	63
## 305	U3GC0	Female	Does not qualify	52	63
## 306	Y7CIO	Male	Does not qualify	54	63
## 307	YSEBW	Male	Does not qualify	58	65
## 308	5Z1Q8	Female	Does not qualify	51	66
## 309	6PQH8	Female	Does not qualify	56	75
## 310	B4YM5	Female	Does not qualify	56	72
## 311	C8YUM	Male	Qualifies for reduced/free lunch	51	69
## 312	CRV86	Male	Does not qualify	53	65
## 313	D4BU0	Male	Does not qualify	49	67
## 314	HCBLB	Male	Does not qualify	54	72
## 315	JGOV7	Male	Does not qualify	52	71
## 316	JME0Z	Female	Does not qualify	53	70
## 317	K3IZ6	Male	Does not qualify	54	70
## 318	NIJP6	Female	Does not qualify	57	76
## 319	PGFCX	Male	Does not qualify	52	67
## 320	QCW77	Female	Does not qualify	61	74
## 321	QLAXV	Male	Does not qualify	52	73
## 322	RLE9C	Male	Qualifies for reduced/free lunch	54	68
## 323	S1U43	Male	Does not qualify	55	69
## 324	SZDD5	Male	Does not qualify	53	71
## 325	TMC4V	Male	Does not qualify	55	72
## 326	TNGPD	Male	Does not qualify	53	70
## 327	TT9MG	Male	Qualifies for reduced/free lunch	48	66
## 328	UHE7N	Male	Does not qualify	51	70
## 329	UM6YP	Female	Does not qualify	56	70
## 330	X006R	Female	Does not qualify	51	69
## 331	Y7KJM	Female	Qualifies for reduced/free lunch	49	67
## 332	1K0Q5	Female	Does not qualify	54	67
## 333	338XH	Female	Qualifies for reduced/free lunch	50	64
## 334	378BQ	Female	Does not qualify	51	65
## 335	3BGFV	Female	Does not qualify	53	70
## 336	4ZRL3	Male	Does not qualify	52	60
## 337	56UMG	Male	Qualifies for reduced/free lunch	51	57
## 338	5UWDZ	Male	Does not qualify	56	61
## 339	8PAMX	Female	Qualifies for reduced/free lunch	47	58
## 340	96ZIU	Female	Qualifies for reduced/free lunch	49	60
## 341	DBJRW	Male	Qualifies for reduced/free lunch	46	63

## 342	DCVI8	Female	Qualifies for reduced/free lunch	43	61
## 343	E178W	Male	Does not qualify	56	59
## 344	EDR5K	Female	Does not qualify	54	64
## 345	IRU9S	Female	Qualifies for reduced/free lunch	48	64
## 346	JIPLL	Female	Does not qualify	55	62
## 347	MH6W5	Female	Does not qualify	53	63
## 348	N1ICX	Male	Qualifies for reduced/free lunch	52	63
## 349	QFID8	Male	Does not qualify	55	55
## 350	RYRXG	Male	Qualifies for reduced/free lunch	52	65
## 351	TOTIH	Male	Qualifies for reduced/free lunch	54	57
## 352	U086J	Male	Qualifies for reduced/free lunch	48	54
## 353	U0TQQ	Male	Qualifies for reduced/free lunch	53	62
## 354	UIM0F	Male	Qualifies for reduced/free lunch	52	58
## 355	UPBA8	Male	Qualifies for reduced/free lunch	54	61
## 356	VJQL3	Male	Qualifies for reduced/free lunch	44	59
## 357	X7Y LX	Female	Qualifies for reduced/free lunch	47	56
## 358	Y2RWV	Female	Does not qualify	49	58
## 359	02WIH	Male	Qualifies for reduced/free lunch	37	56
## 360	0VR4J	Female	Does not qualify	50	63
## 361	1IEF0	Male	Does not qualify	48	58
## 362	1M9UM	Male	Qualifies for reduced/free lunch	40	60
## 363	20I79	Female	Qualifies for reduced/free lunch	39	49
## 364	463P7	Female	Does not qualify	41	60
## 365	4HD3D	Female	Qualifies for reduced/free lunch	38	57
## 366	6RFGN	Male	Qualifies for reduced/free lunch	44	58
## 367	6TTZY	Female	Does not qualify	45	63
## 368	6XLGF	Female	Does not qualify	45	67
## 369	E7VFK	Female	Qualifies for reduced/free lunch	36	53
## 370	G092G	Male	Does not qualify	48	62
## 371	GUExc	Female	Qualifies for reduced/free lunch	42	54
## 372	MP2DL	Female	Does not qualify	48	65
## 373	UBDCF	Male	Qualifies for reduced/free lunch	42	57
## 374	VWNJ9	Male	Does not qualify	45	67
## 375	XN65F	Female	Qualifies for reduced/free lunch	39	61
## 376	Y4LA5	Female	Qualifies for reduced/free lunch	45	64
## 377	YM3NK	Male	Qualifies for reduced/free lunch	44	59
## 378	ZR1KH	Female	Qualifies for reduced/free lunch	40	52
## 379	OKSLY	Female	Does not qualify	57	74
## 380	34LDX	Male	Qualifies for reduced/free lunch	58	74
## 381	39EA1	Female	Does not qualify	62	79
## 382	5CQ0N	Female	Qualifies for reduced/free lunch	61	71
## 383	5SLAY	Male	Qualifies for reduced/free lunch	57	73
## 384	7HDEV	Male	Qualifies for reduced/free lunch	62	74
## 385	831D6	Male	Qualifies for reduced/free lunch	55	71
## 386	889HH	Male	Qualifies for reduced/free lunch	55	68
## 387	B6VQP	Male	Does not qualify	55	75
## 388	HOCGC	Male	Qualifies for reduced/free lunch	57	72
## 389	JAQ11	Male	Qualifies for reduced/free lunch	58	79
## 390	JZRVJ	Male	Does not qualify	58	75
## 391	KCJ9W	Female	Does not qualify	60	78
## 392	LOUG9	Male	Qualifies for reduced/free lunch	55	67
## 393	MGJ90	Female	Qualifies for reduced/free lunch	52	73
## 394	MR2T1	Male	Does not qualify	61	73
## 395	N3LL6	Female	Qualifies for reduced/free lunch	53	67

## 396	OA8PY	Male	Qualifies for reduced/free lunch	60	73
## 397	PXXNX	Male	Does not qualify	58	76
## 398	S7G9W	Female	Qualifies for reduced/free lunch	53	67
## 399	SJEG2	Male	Qualifies for reduced/free lunch	60	72
## 400	VG20X	Male	Does not qualify	64	77
## 401	VJ7SW	Female	Does not qualify	62	74
## 402	XLDOH	Female	Qualifies for reduced/free lunch	56	74
## 403	XWMAD	Male	Qualifies for reduced/free lunch	59	76
## 404	YC05X	Female	Does not qualify	61	77
## 405	ZFT9J	Male	Qualifies for reduced/free lunch	56	74
## 406	ZJ61P	Female	Qualifies for reduced/free lunch	54	73
## 407	2QC96	Female	Qualifies for reduced/free lunch	64	69
## 408	70S7T	Female	Does not qualify	63	74
## 409	8K2VR	Male	Qualifies for reduced/free lunch	49	60
## 410	98B8A	Male	Does not qualify	60	61
## 411	99KK2	Female	Qualifies for reduced/free lunch	58	69
## 412	A5BS4	Male	Qualifies for reduced/free lunch	60	74
## 413	F99D8	Male	Qualifies for reduced/free lunch	57	66
## 414	G88DV	Male	Qualifies for reduced/free lunch	58	70
## 415	I90JV	Male	Qualifies for reduced/free lunch	58	68
## 416	JIMD2	Male	Does not qualify	62	71
## 417	JMT0Q	Male	Qualifies for reduced/free lunch	53	68
## 418	LKACN	Female	Qualifies for reduced/free lunch	55	66
## 419	M7XQV	Female	Does not qualify	60	72
## 420	MEM4Z	Male	Does not qualify	62	71
## 421	OJLP8	Male	Qualifies for reduced/free lunch	55	64
## 422	OX7PB	Male	Qualifies for reduced/free lunch	60	67
## 423	PIYL8	Male	Does not qualify	59	66
## 424	SPIWM	Female	Qualifies for reduced/free lunch	53	70
## 425	VD06X	Male	Qualifies for reduced/free lunch	57	74
## 426	YLFY8	Male	Qualifies for reduced/free lunch	59	69
## 427	6K4DK	Male	Does not qualify	63	72
## 428	8NGSI	Male	Qualifies for reduced/free lunch	65	68
## 429	9GYWF	Male	Qualifies for reduced/free lunch	56	71
## 430	B8ZPI	Male	Qualifies for reduced/free lunch	60	69
## 431	B9J7D	Male	Does not qualify	60	66
## 432	BKV9M	Male	Does not qualify	60	68
## 433	D18ZU	Male	Does not qualify	62	72
## 434	E6Q1J	Female	Does not qualify	63	70
## 435	F8Q67	Male	Does not qualify	61	74
## 436	FWYBW	Female	Qualifies for reduced/free lunch	56	69
## 437	G3GYE	Female	Qualifies for reduced/free lunch	60	67
## 438	HEIPF	Male	Qualifies for reduced/free lunch	55	66
## 439	HEOZU	Female	Qualifies for reduced/free lunch	62	71
## 440	IXYC5	Male	Qualifies for reduced/free lunch	57	71
## 441	JZY03	Female	Qualifies for reduced/free lunch	58	70
## 442	LMU2D	Male	Qualifies for reduced/free lunch	57	67
## 443	NHYYZ	Male	Does not qualify	62	69
## 444	NR8JR	Male	Qualifies for reduced/free lunch	55	65
## 445	O2EGZ	Female	Qualifies for reduced/free lunch	60	76
## 446	OKESX	Female	Qualifies for reduced/free lunch	52	62
## 447	RV35S	Female	Qualifies for reduced/free lunch	61	67
## 448	RVEQB	Female	Qualifies for reduced/free lunch	60	70
## 449	SVLAT	Female	Does not qualify	62	68

## 450	SZ7BS	Male	Qualifies for reduced/free lunch	60	64
## 451	WLH9L	Male	Does not qualify	67	75
## 452	Y2Z8M	Male	Does not qualify	61	70
## 453	Z7PUC	Female	Qualifies for reduced/free lunch	58	68
## 454	25M8Y	Male	Qualifies for reduced/free lunch	53	68
## 455	3234W	Male	Does not qualify	63	78
## 456	3431D	Male	Does not qualify	67	79
## 457	A3RYU	Male	Does not qualify	61	76
## 458	ARW1X	Male	Does not qualify	57	76
## 459	BZ38P	Female	Does not qualify	72	84
## 460	FNZ5V	Female	Does not qualify	65	78
## 461	H4WWF	Male	Qualifies for reduced/free lunch	56	73
## 462	HDPCP	Female	Does not qualify	64	77
## 463	KJGKN	Male	Does not qualify	65	80
## 464	S56V4	Male	Does not qualify	65	79
## 465	VMM70	Male	Does not qualify	64	84
## 466	Y9W00	Female	Does not qualify	62	81
## 467	Z5DTY	Female	Does not qualify	58	78
## 468	04DG5	Female	Qualifies for reduced/free lunch	63	84
## 469	20M2D	Female	Qualifies for reduced/free lunch	68	85
## 470	39KCW	Male	Qualifies for reduced/free lunch	66	81
## 471	5Z1B6	Male	Does not qualify	68	88
## 472	6TLU8	Female	Does not qualify	66	81
## 473	ATQQJ	Female	Does not qualify	68	82
## 474	AYEU1	Male	Qualifies for reduced/free lunch	68	79
## 475	B9FSU	Male	Does not qualify	69	83
## 476	EV13K	Female	Does not qualify	66	83
## 477	I5H37	Male	Qualifies for reduced/free lunch	65	83
## 478	JC5I9	Female	Does not qualify	58	80
## 479	JPE2J	Male	Does not qualify	59	81
## 480	MFBYU	Female	Does not qualify	73	82
## 481	0144X	Male	Does not qualify	67	86
## 482	OGKP3	Male	Does not qualify	72	83
## 483	UMFI7	Female	Qualifies for reduced/free lunch	56	73
## 484	V1DNJ	Male	Does not qualify	61	76
## 485	YRN9S	Male	Does not qualify	68	87
## 486	07R5Z	Male	Does not qualify	57	79
## 487	39K0Q	Female	Does not qualify	62	76
## 488	3BUJG	Male	Does not qualify	58	68
## 489	7PML3	Male	Qualifies for reduced/free lunch	56	69
## 490	8FLEP	Female	Does not qualify	64	76
## 491	95X1X	Male	Qualifies for reduced/free lunch	58	73
## 492	IW48S	Male	Qualifies for reduced/free lunch	63	78
## 493	KOKON	Male	Does not qualify	58	77
## 494	NU48M	Female	Does not qualify	61	77
## 495	OE2B4	Female	Does not qualify	60	74
## 496	UUSTB	Male	Does not qualify	55	72
## 497	VK60F	Male	Does not qualify	59	74
## 498	XK8M9	Female	Does not qualify	64	80
## 499	Y9GZZ	Female	Does not qualify	65	75
## 500	34ANF	Female	Does not qualify	47	61
## 501	40S5U	Male	Qualifies for reduced/free lunch	38	49
## 502	4GUP5	Male	Qualifies for reduced/free lunch	47	60
## 503	7JBMI	Female	Qualifies for reduced/free lunch	48	61

## 504	7KY71 Female	Does not qualify	46	58
## 505	8EZAA Male	Qualifies for reduced/free lunch	53	55
## 506	9P75A Female	Qualifies for reduced/free lunch	44	58
## 507	AIU1M Female	Qualifies for reduced/free lunch	45	57
## 508	CT443 Female	Qualifies for reduced/free lunch	48	61
## 509	EH504 Female	Qualifies for reduced/free lunch	46	55
## 510	EUYRP Female	Qualifies for reduced/free lunch	47	59
## 511	F25BI Male	Qualifies for reduced/free lunch	48	61
## 512	I7CCK Female	Qualifies for reduced/free lunch	41	61
## 513	IZMFR Female	Qualifies for reduced/free lunch	44	59
## 514	KEQ3F Female	Qualifies for reduced/free lunch	46	57
## 515	LH25F Male	Qualifies for reduced/free lunch	39	50
## 516	LM4OR Female	Qualifies for reduced/free lunch	44	57
## 517	P3N7B Female	Qualifies for reduced/free lunch	44	56
## 518	PFAAM Female	Qualifies for reduced/free lunch	48	58
## 519	RXOB1 Female	Qualifies for reduced/free lunch	45	55
## 520	S8IFL Male	Qualifies for reduced/free lunch	45	56
## 521	UXH3Z Male	Qualifies for reduced/free lunch	46	64
## 522	ONJH4 Female	Qualifies for reduced/free lunch	61	75
## 523	4MEAA Female	Qualifies for reduced/free lunch	60	76
## 524	4RJ6D Male	Qualifies for reduced/free lunch	59	79
## 525	5X4KE Male	Qualifies for reduced/free lunch	66	82
## 526	71A2K Female	Qualifies for reduced/free lunch	65	76
## 527	72VS3 Male	Qualifies for reduced/free lunch	60	78
## 528	7812G Female	Qualifies for reduced/free lunch	59	79
## 529	7Q0XC Male	Qualifies for reduced/free lunch	60	75
## 530	9Z43Y Female	Qualifies for reduced/free lunch	65	82
## 531	AWC27 Male	Qualifies for reduced/free lunch	62	74
## 532	B9JUN Female	Does not qualify	65	79
## 533	BVRKY Female	Qualifies for reduced/free lunch	61	72
## 534	CGV37 Male	Qualifies for reduced/free lunch	66	79
## 535	CNEYB Male	Qualifies for reduced/free lunch	59	75
## 536	DUG1A Male	Qualifies for reduced/free lunch	61	79
## 537	FBVVD Male	Does not qualify	65	80
## 538	IOL86 Female	Qualifies for reduced/free lunch	65	81
## 539	I30XE Female	Qualifies for reduced/free lunch	61	85
## 540	JH2PX Male	Qualifies for reduced/free lunch	63	78
## 541	PN097 Female	Qualifies for reduced/free lunch	64	79
## 542	QZJWC Female	Qualifies for reduced/free lunch	60	77
## 543	RUPTX Female	Qualifies for reduced/free lunch	60	73
## 544	TMN52 Male	Does not qualify	65	84
## 545	WPYXQ Female	Does not qualify	68	83
## 546	YPLB7 Female	Does not qualify	67	81
## 547	ZH0UC Female	Qualifies for reduced/free lunch	60	74
## 548	ZLIIF Male	Qualifies for reduced/free lunch	64	77
## 549	OYINX Male	Qualifies for reduced/free lunch	55	64
## 550	1X80E Female	Does not qualify	59	64
## 551	42M64 Male	Qualifies for reduced/free lunch	53	65
## 552	4EPVT Male	Qualifies for reduced/free lunch	59	69
## 553	6TS10 Male	Qualifies for reduced/free lunch	52	61
## 554	7X7KI Male	Qualifies for reduced/free lunch	53	64
## 555	AX6YY Female	Qualifies for reduced/free lunch	53	63
## 556	CZSGJ Female	Qualifies for reduced/free lunch	58	65
## 557	IJKWF Female	Does not qualify	55	72



## 558	ILS1W	Male	Qualifies for reduced/free lunch	62	72
## 559	KUH3Q	Male	Qualifies for reduced/free lunch	57	60
## 560	LFC9U	Male	Does not qualify	59	70
## 561	MIGU8	Male	Qualifies for reduced/free lunch	52	65
## 562	MMT5M	Male	Does not qualify	63	74
## 563	R1PZ7	Female	Qualifies for reduced/free lunch	57	69
## 564	RWS2C	Male	Qualifies for reduced/free lunch	55	63
## 565	SJ05X	Female	Qualifies for reduced/free lunch	54	69
## 566	USMBE	Female	Qualifies for reduced/free lunch	54	69
## 567	W1RIV	Male	Qualifies for reduced/free lunch	52	62
## 568	ZJ7VU	Male	Qualifies for reduced/free lunch	56	65
## 569	ZJHIT	Male	Does not qualify	56	62
## 570	OG5ME	Female	Qualifies for reduced/free lunch	52	57
## 571	OTIVQ	Female	Qualifies for reduced/free lunch	47	57
## 572	3RFLZ	Female	Qualifies for reduced/free lunch	45	49
## 573	5TM1N	Female	Qualifies for reduced/free lunch	47	54
## 574	73BV7	Female	Qualifies for reduced/free lunch	48	55
## 575	7K35Q	Female	Qualifies for reduced/free lunch	45	54
## 576	7SD9P	Male	Qualifies for reduced/free lunch	46	59
## 577	8D526	Male	Qualifies for reduced/free lunch	49	58
## 578	9S10P	Male	Does not qualify	47	62
## 579	DZP4C	Female	Qualifies for reduced/free lunch	44	55
## 580	F3VMF	Female	Qualifies for reduced/free lunch	47	59
## 581	FYE5C	Female	Qualifies for reduced/free lunch	48	59
## 582	K3DEI	Female	Qualifies for reduced/free lunch	41	54
## 583	K6QF7	Female	Qualifies for reduced/free lunch	42	53
## 584	M14K7	Male	Does not qualify	45	60
## 585	N1YBR	Female	Qualifies for reduced/free lunch	52	59
## 586	O6C2E	Female	Qualifies for reduced/free lunch	44	51
## 587	P259Z	Female	Qualifies for reduced/free lunch	50	55
## 588	QUOMH	Female	Qualifies for reduced/free lunch	40	53
## 589	RT30S	Male	Qualifies for reduced/free lunch	40	51
## 590	S85CT	Male	Qualifies for reduced/free lunch	44	57
## 591	1AP9Z	Female	Qualifies for reduced/free lunch	58	67
## 592	2WHU2	Male	Qualifies for reduced/free lunch	54	60
## 593	74BU8	Male	Qualifies for reduced/free lunch	51	63
## 594	79WZ1	Male	Qualifies for reduced/free lunch	52	59
## 595	7ZTHI	Female	Qualifies for reduced/free lunch	57	70
## 596	8FPNB	Female	Does not qualify	54	65
## 597	B10MF	Male	Qualifies for reduced/free lunch	56	66
## 598	BED44	Male	Qualifies for reduced/free lunch	52	59
## 599	CL6FV	Male	Qualifies for reduced/free lunch	55	69
## 600	DXOUM	Male	Qualifies for reduced/free lunch	49	62
## 601	EPWXS	Male	Qualifies for reduced/free lunch	52	63
## 602	FIRGN	Male	Qualifies for reduced/free lunch	55	64
## 603	FZMZP	Female	Qualifies for reduced/free lunch	57	63
## 604	GI2EF	Male	Qualifies for reduced/free lunch	54	67
## 605	HKS1U	Female	Qualifies for reduced/free lunch	56	64
## 606	KOKOA	Female	Does not qualify	54	66
## 607	K6ZPT	Male	Qualifies for reduced/free lunch	50	63
## 608	L8312	Female	Qualifies for reduced/free lunch	54	63
## 609	LB2TH	Male	Qualifies for reduced/free lunch	48	61
## 610	ND7EU	Female	Does not qualify	60	69
## 611	O8YKS	Female	Qualifies for reduced/free lunch	54	63

## 612	SPPI3	Female	Qualifies for reduced/free lunch	55	65
## 613	U2EMB	Female	Qualifies for reduced/free lunch	52	68
## 614	UKJAZ	Male	Qualifies for reduced/free lunch	49	65
## 615	VKH07	Male	Qualifies for reduced/free lunch	55	61
## 616	W5NUO	Male	Qualifies for reduced/free lunch	52	66
## 617	XRD78	Female	Qualifies for reduced/free lunch	55	64
## 618	4KZTB	Female	Qualifies for reduced/free lunch	50	72
## 619	730KF	Female	Qualifies for reduced/free lunch	57	70
## 620	7GLHH	Male	Qualifies for reduced/free lunch	58	70
## 621	7PFTS	Male	Does not qualify	61	72
## 622	86R4S	Female	Does not qualify	60	70
## 623	99V7R	Male	Qualifies for reduced/free lunch	55	71
## 624	9T09F	Male	Qualifies for reduced/free lunch	55	68
## 625	B5Y1R	Male	Does not qualify	55	74
## 626	BVRN8	Female	Qualifies for reduced/free lunch	52	65
## 627	C9ZJQ	Female	Qualifies for reduced/free lunch	53	72
## 628	DNCDV	Male	Qualifies for reduced/free lunch	54	72
## 629	GK1Q3	Female	Qualifies for reduced/free lunch	51	62
## 630	HCOHF	Male	Does not qualify	56	72
## 631	K2NOT	Female	Qualifies for reduced/free lunch	59	77
## 632	KI2M3	Male	Qualifies for reduced/free lunch	51	69
## 633	NK5EF	Male	Qualifies for reduced/free lunch	50	69
## 634	PLX9B	Female	Qualifies for reduced/free lunch	59	75
## 635	RFVK8	Female	Does not qualify	59	70
## 636	RTGSE	Female	Qualifies for reduced/free lunch	52	69
## 637	SQB00	Male	Qualifies for reduced/free lunch	54	69
## 638	UPAJX	Male	Qualifies for reduced/free lunch	46	65
## 639	YSVSY	Male	Qualifies for reduced/free lunch	49	67
## 640	1990J	Female	Qualifies for reduced/free lunch	56	70
## 641	2UYFR	Male	Qualifies for reduced/free lunch	54	72
## 642	31EAI	Male	Qualifies for reduced/free lunch	57	71
## 643	5H30M	Male	Qualifies for reduced/free lunch	54	68
## 644	6THJV	Male	Does not qualify	58	68
## 645	8GKA1	Male	Qualifies for reduced/free lunch	59	70
## 646	B7ZPX	Female	Qualifies for reduced/free lunch	55	71
## 647	CESCR	Female	Qualifies for reduced/free lunch	51	69
## 648	DZLHN	Female	Qualifies for reduced/free lunch	58	71
## 649	EJH9S	Male	Qualifies for reduced/free lunch	54	74
## 650	ENASL	Male	Does not qualify	53	68
## 651	GVLVE	Male	Qualifies for reduced/free lunch	52	68
## 652	H6KJ5	Male	Qualifies for reduced/free lunch	51	66
## 653	JHKPJ	Female	Qualifies for reduced/free lunch	54	72
## 654	JX1DB	Female	Qualifies for reduced/free lunch	48	63
## 655	L1D2K	Male	Qualifies for reduced/free lunch	56	74
## 656	LBNRH	Male	Qualifies for reduced/free lunch	52	70
## 657	NRU3S	Male	Qualifies for reduced/free lunch	53	61
## 658	PUU4A	Female	Qualifies for reduced/free lunch	54	69
## 659	QOXPf	Male	Does not qualify	50	67
## 660	R4P1G	Male	Qualifies for reduced/free lunch	48	70
## 661	XHFUX	Male	Qualifies for reduced/free lunch	56	75
## 662	ZRYLC	Male	Qualifies for reduced/free lunch	53	69
## 663	OYXPR	Female	Qualifies for reduced/free lunch	48	56
## 664	1QIW0	Male	Does not qualify	49	57
## 665	1SDXS	Female	Qualifies for reduced/free lunch	40	52

## 666	6BFD2	Male	Does not qualify	42	61
## 667	876R0	Male	Qualifies for reduced/free lunch	43	57
## 668	APD4B	Male	Qualifies for reduced/free lunch	43	56
## 669	AXE5J	Female	Qualifies for reduced/free lunch	47	53
## 670	BPVY4	Female	Qualifies for reduced/free lunch	44	53
## 671	BR5EY	Female	Qualifies for reduced/free lunch	42	53
## 672	CR5FB	Male	Qualifies for reduced/free lunch	45	53
## 673	IJPLC	Male	Does not qualify	44	53
## 674	M5UK3	Female	Qualifies for reduced/free lunch	44	57
## 675	MOCJB	Male	Qualifies for reduced/free lunch	41	50
## 676	R8JLM	Female	Qualifies for reduced/free lunch	39	48
## 677	RTKNR	Male	Qualifies for reduced/free lunch	39	48
## 678	TME5H	Female	Qualifies for reduced/free lunch	43	53
## 679	WUYJ3	Female	Does not qualify	45	57
## 680	YT5M3	Male	Qualifies for reduced/free lunch	45	53
## 681	Z2TOF	Male	Qualifies for reduced/free lunch	36	51
## 682	OKZS6	Female	Qualifies for reduced/free lunch	47	58
## 683	3XNVR	Male	Qualifies for reduced/free lunch	50	57
## 684	4MTC1	Male	Qualifies for reduced/free lunch	48	53
## 685	7QOXV	Female	Qualifies for reduced/free lunch	53	57
## 686	AQCB5	Male	Qualifies for reduced/free lunch	46	59
## 687	BGPAQ	Male	Qualifies for reduced/free lunch	46	54
## 688	BV3MI	Male	Qualifies for reduced/free lunch	45	51
## 689	BXPDJ	Female	Qualifies for reduced/free lunch	44	55
## 690	F1JQ8	Male	Qualifies for reduced/free lunch	50	56
## 691	FW95I	Male	Qualifies for reduced/free lunch	49	58
## 692	G1R40	Male	Qualifies for reduced/free lunch	42	56
## 693	H02VP	Male	Qualifies for reduced/free lunch	47	53
## 694	JQ40T	Female	Qualifies for reduced/free lunch	44	57
## 695	K8AKM	Male	Does not qualify	44	59
## 696	KHMUC	Female	Qualifies for reduced/free lunch	49	55
## 697	N1N93	Female	Qualifies for reduced/free lunch	47	55
## 698	NT35W	Male	Qualifies for reduced/free lunch	42	54
## 699	P6MIL	Female	Qualifies for reduced/free lunch	48	58
## 700	PLNOY	Male	Qualifies for reduced/free lunch	45	51
## 701	T72EG	Male	Qualifies for reduced/free lunch	42	52
## 702	U46W3	Female	Qualifies for reduced/free lunch	43	60
## 703	V3J4V	Female	Qualifies for reduced/free lunch	52	59
## 704	VIVT4	Female	Qualifies for reduced/free lunch	41	53
## 705	VMAIX	Female	Qualifies for reduced/free lunch	50	57
## 706	X01MT	Male	Qualifies for reduced/free lunch	42	51
## 707	X1KJ2	Female	Does not qualify	47	59
## 708	XVQ6F	Female	Qualifies for reduced/free lunch	41	57
## 709	YVDVY	Female	Does not qualify	55	62
## 710	YW9AS	Male	Qualifies for reduced/free lunch	48	58
## 711	ZAUS9	Male	Qualifies for reduced/free lunch	51	62
## 712	ZLJJG	Female	Qualifies for reduced/free lunch	42	51
## 713	11I50	Male	Qualifies for reduced/free lunch	31	39
## 714	2G98P	Female	Does not qualify	35	43
## 715	3E09U	Female	Qualifies for reduced/free lunch	31	45
## 716	3JJUP	Male	Does not qualify	38	45
## 717	7X0DK	Male	Does not qualify	33	47
## 718	8AP2H	Female	Qualifies for reduced/free lunch	27	42
## 719	CF84B	Male	Qualifies for reduced/free lunch	36	44

## 720	DVU8C	Female	Qualifies for reduced/free lunch	33	46
## 721	F4L64	Female	Qualifies for reduced/free lunch	30	43
## 722	GXVMO	Female	Qualifies for reduced/free lunch	33	43
## 723	HPY7B	Female	Qualifies for reduced/free lunch	36	43
## 724	ITHSP	Male	Qualifies for reduced/free lunch	36	45
## 725	IXGKA	Male	Qualifies for reduced/free lunch	30	42
## 726	J65X1	Male	Qualifies for reduced/free lunch	33	43
## 727	JQC0G	Female	Qualifies for reduced/free lunch	34	48
## 728	JQPK7	Female	Qualifies for reduced/free lunch	37	41
## 729	JX5I4	Female	Qualifies for reduced/free lunch	33	36
## 730	KSX2Y	Male	Qualifies for reduced/free lunch	33	40
## 731	QUDU5	Female	Qualifies for reduced/free lunch	32	45
## 732	S5SBH	Female	Qualifies for reduced/free lunch	29	44
## 733	UPVQB	Female	Does not qualify	39	52
## 734	Y1CCJ	Female	Does not qualify	38	48
## 735	YSJ06	Male	Qualifies for reduced/free lunch	29	41
## 736	ZCA7A	Female	Qualifies for reduced/free lunch	33	46
## 737	09J0H	Female	Qualifies for reduced/free lunch	28	43
## 738	5FVZF	Male	Qualifies for reduced/free lunch	33	41
## 739	6GLIV	Female	Qualifies for reduced/free lunch	37	44
## 740	76TQY	Male	Qualifies for reduced/free lunch	28	45
## 741	78IT6	Female	Qualifies for reduced/free lunch	32	32
## 742	85XT0	Female	Qualifies for reduced/free lunch	30	43
## 743	8BONX	Male	Qualifies for reduced/free lunch	31	38
## 744	8LIDQ	Female	Qualifies for reduced/free lunch	27	43
## 745	C5QDD	Female	Qualifies for reduced/free lunch	28	45
## 746	ESWTA	Male	Qualifies for reduced/free lunch	32	38
## 747	ET5M9	Female	Qualifies for reduced/free lunch	23	35
## 748	G7UZ5	Male	Qualifies for reduced/free lunch	30	39
## 749	I6HEI	Female	Qualifies for reduced/free lunch	33	42
## 750	JR3ZP	Female	Qualifies for reduced/free lunch	30	39
## 751	LRVKJ	Male	Qualifies for reduced/free lunch	30	44
## 752	LTIOX	Male	Qualifies for reduced/free lunch	26	34
## 753	LW21L	Male	Qualifies for reduced/free lunch	31	42
## 754	M78WF	Male	Qualifies for reduced/free lunch	30	41
## 755	P4SN4	Male	Qualifies for reduced/free lunch	36	44
## 756	T7HV4	Male	Qualifies for reduced/free lunch	27	39
## 757	TJ7G8	Male	Qualifies for reduced/free lunch	36	43
## 758	UG0VP	Male	Qualifies for reduced/free lunch	30	41
## 759	UJQR2	Female	Qualifies for reduced/free lunch	32	42
## 760	UVLBR	Female	Qualifies for reduced/free lunch	31	45
## 761	W20C6	Female	Qualifies for reduced/free lunch	34	43
## 762	Y7AXC	Male	Qualifies for reduced/free lunch	30	40
## 763	ZC4LX	Male	Qualifies for reduced/free lunch	30	44
## 764	ZDEIJ	Female	Qualifies for reduced/free lunch	33	40
## 765	ODXGZ	Male	Qualifies for reduced/free lunch	41	49
## 766	00W7I	Male	Qualifies for reduced/free lunch	40	50
## 767	1DA31	Male	Qualifies for reduced/free lunch	37	45
## 768	1GWDJ	Male	Qualifies for reduced/free lunch	37	44
## 769	2EXQP	Female	Qualifies for reduced/free lunch	40	51
## 770	2PEWE	Male	Qualifies for reduced/free lunch	41	51
## 771	4TYTZ	Male	Qualifies for reduced/free lunch	37	50
## 772	56VOR	Male	Qualifies for reduced/free lunch	36	49
## 773	5W6IT	Male	Qualifies for reduced/free lunch	41	54

## 774	6KYW4	Female	Does not qualify	40	52
## 775	9GEEG	Male	Qualifies for reduced/free lunch	39	46
## 776	B9AML	Male	Qualifies for reduced/free lunch	40	49
## 777	BG9FM	Male	Qualifies for reduced/free lunch	42	50
## 778	BHSCF	Male	Qualifies for reduced/free lunch	39	48
## 779	EQDEK	Male	Qualifies for reduced/free lunch	45	54
## 780	FZ955	Female	Qualifies for reduced/free lunch	42	48
## 781	GNFMX	Female	Qualifies for reduced/free lunch	43	54
## 782	GYLI8	Male	Does not qualify	44	54
## 783	M4RH1	Male	Qualifies for reduced/free lunch	40	51
## 784	MMHV2	Male	Qualifies for reduced/free lunch	36	48
## 785	OZ1IC	Female	Does not qualify	47	55
## 786	QYUIJ	Male	Qualifies for reduced/free lunch	43	53
## 787	ULA1C	Female	Qualifies for reduced/free lunch	38	51
## 788	XDCZU	Male	Qualifies for reduced/free lunch	40	54
## 789	OTG4E	Female	Qualifies for reduced/free lunch	44	52
## 790	3CQUU	Female	Qualifies for reduced/free lunch	40	52
## 791	3TJ3A	Female	Qualifies for reduced/free lunch	43	53
## 792	60USM	Female	Qualifies for reduced/free lunch	36	50
## 793	91780	Male	Qualifies for reduced/free lunch	40	51
## 794	AZJMV	Female	Qualifies for reduced/free lunch	41	47
## 795	B2JPA	Female	Qualifies for reduced/free lunch	39	47
## 796	BLF0G	Female	Qualifies for reduced/free lunch	41	47
## 797	BRSSH	Male	Qualifies for reduced/free lunch	39	48
## 798	EIVON	Female	Qualifies for reduced/free lunch	37	46
## 799	FXWOB	Male	Qualifies for reduced/free lunch	44	52
## 800	HMVID	Female	Qualifies for reduced/free lunch	38	44
## 801	J4404	Female	Qualifies for reduced/free lunch	35	52
## 802	K6069	Male	Qualifies for reduced/free lunch	35	48
## 803	MWVPD	Male	Qualifies for reduced/free lunch	38	51
## 804	OEWJ2	Male	Qualifies for reduced/free lunch	41	52
## 805	OKZQZ	Female	Qualifies for reduced/free lunch	31	44
## 806	QSDTJ	Male	Qualifies for reduced/free lunch	37	47
## 807	RACAL	Female	Qualifies for reduced/free lunch	36	48
## 808	RJWG7	Female	Qualifies for reduced/free lunch	41	46
## 809	T1IOZ	Female	Qualifies for reduced/free lunch	39	50
## 810	TGZB2	Female	Qualifies for reduced/free lunch	36	53
## 811	U9QL7	Male	Qualifies for reduced/free lunch	37	48
## 812	YG9VR	Female	Qualifies for reduced/free lunch	38	48
## 813	YP20F	Female	Qualifies for reduced/free lunch	39	47
## 814	10A05	Female	Qualifies for reduced/free lunch	35	55
## 815	60JJW	Male	Qualifies for reduced/free lunch	37	54
## 816	65ZZN	Male	Does not qualify	40	59
## 817	6M88W	Male	Qualifies for reduced/free lunch	37	61
## 818	7H9LF	Female	Qualifies for reduced/free lunch	40	57
## 819	93CDF	Female	Qualifies for reduced/free lunch	34	54
## 820	9DKQ9	Female	Qualifies for reduced/free lunch	39	56
## 821	9UN3Z	Male	Qualifies for reduced/free lunch	36	55
## 822	A3JJP	Female	Qualifies for reduced/free lunch	36	57
## 823	AHIZI	Male	Does not qualify	45	64
## 824	BUDF2	Male	Qualifies for reduced/free lunch	36	57
## 825	D76QH	Male	Qualifies for reduced/free lunch	40	60
## 826	FFCHO	Male	Qualifies for reduced/free lunch	42	55
## 827	HLTZ9	Male	Qualifies for reduced/free lunch	38	59

## 828	J0V3K	Male	Qualifies for reduced/free lunch	40	56
## 829	J0WGS	Female	Qualifies for reduced/free lunch	34	56
## 830	KG0JT	Female	Qualifies for reduced/free lunch	40	54
## 831	KVGQU	Male	Qualifies for reduced/free lunch	38	53
## 832	M34JB	Female	Qualifies for reduced/free lunch	40	50
## 833	M3Q4U	Male	Qualifies for reduced/free lunch	40	55
## 834	NFXF0	Female	Qualifies for reduced/free lunch	42	60
## 835	QQJEC	Female	Qualifies for reduced/free lunch	36	59
## 836	RDNR9	Male	Qualifies for reduced/free lunch	36	51
## 837	SC382	Female	Qualifies for reduced/free lunch	41	58
## 838	UYKRK	Female	Qualifies for reduced/free lunch	44	58
## 839	UYU4U	Female	Qualifies for reduced/free lunch	39	56
## 840	1Q5IJ	Female	Does not qualify	74	82
## 841	244TH	Male	Does not qualify	74	85
## 842	2RBHS	Male	Does not qualify	72	76
## 843	4V1FZ	Female	Does not qualify	71	80
## 844	66F0E	Male	Does not qualify	77	85
## 845	81HQ5	Male	Does not qualify	79	86
## 846	AZ8TD	Female	Does not qualify	73	82
## 847	BFTIU	Female	Does not qualify	74	82
## 848	ECID0	Male	Does not qualify	73	85
## 849	EKP6D	Male	Does not qualify	74	85
## 850	LLVCV	Female	Does not qualify	72	87
## 851	MNYAI	Male	Does not qualify	66	88
## 852	MRJP3	Male	Does not qualify	75	86
## 853	NNVWK	Male	Does not qualify	74	85
## 854	08JV2	Female	Does not qualify	74	84
## 855	OD8GS	Male	Does not qualify	74	85
## 856	OLXN2	Male	Does not qualify	74	85
## 857	TDTSM	Male	Does not qualify	69	80
## 858	VX970	Female	Does not qualify	71	80
## 859	WTS1I	Female	Does not qualify	74	85
## 860	ZHM15	Female	Does not qualify	69	81
## 861	ZJ9AC	Male	Does not qualify	72	80
## 862	6AY2E	Female	Does not qualify	82	93
## 863	70GY7	Male	Does not qualify	79	90
## 864	72NKS	Female	Does not qualify	73	92
## 865	9D5GC	Male	Does not qualify	78	97
## 866	A99SV	Female	Does not qualify	74	93
## 867	BU6TQ	Male	Does not qualify	82	87
## 868	F5H1B	Male	Does not qualify	74	95
## 869	FZDNX	Male	Does not qualify	77	91
## 870	GBC87	Female	Does not qualify	78	91
## 871	HHYKH	Female	Does not qualify	79	99
## 872	IUKHE	Female	Does not qualify	76	92
## 873	IWFBI	Male	Does not qualify	75	91
## 874	MKL3E	Male	Does not qualify	72	87
## 875	NYDF6	Male	Does not qualify	77	88
## 876	PH300	Male	Does not qualify	71	88
## 877	Q4Q2T	Female	Does not qualify	80	95
## 878	QZP05	Male	Does not qualify	73	89
## 879	SA51C	Male	Does not qualify	77	94
## 880	U10TY	Male	Does not qualify	78	95
## 881	UF2ZX	Male	Does not qualify	76	90

## 882	YLIKU Female	Does not qualify	78	96
## 883	0I7BC Male	Does not qualify	78	88
## 884	1MZ88 Female	Does not qualify	75	88
## 885	30E0R Male	Does not qualify	76	79
## 886	7FG13 Female	Does not qualify	75	84
## 887	8JLKV Female	Does not qualify	70	87
## 888	B3Q7F Female	Does not qualify	70	86
## 889	BD68G Male	Does not qualify	69	83
## 890	BYOML Female	Does not qualify	76	83
## 891	CKFUH Female	Does not qualify	71	83
## 892	DAAC3 Female	Does not qualify	73	82
## 893	KORE7 Male	Does not qualify	73	80
## 894	KELXA Male	Does not qualify	78	81
## 895	K00K0 Female	Does not qualify	77	83
## 896	MABFE Female	Does not qualify	75	86
## 897	NI2JW Male	Does not qualify	77	87
## 898	QXGYA Female	Does not qualify	71	79
## 899	T03W3 Female	Does not qualify	69	79
## 900	1QLNQ Female	Does not qualify	85	98
## 901	37DM6 Female	Does not qualify	83	96
## 902	9JGL2 Female	Does not qualify	84	99
## 903	BYVSP Male	Does not qualify	86	100
## 904	D9SR6 Female	Does not qualify	83	100
## 905	HXUZG Male	Does not qualify	89	98
## 906	K5955 Male	Does not qualify	85	100
## 907	NWT24 Male	Does not qualify	80	95
## 908	P32P9 Male	Does not qualify	83	100
## 909	QXTHU Male	Does not qualify	93	100
## 910	RG9R4 Male	Does not qualify	83	100
## 911	RVC99 Female	Does not qualify	86	98
## 912	SH2DM Male	Does not qualify	88	100
## 913	TRDWB Male	Does not qualify	84	96
## 914	UZ1YR Male	Does not qualify	81	95
## 915	VT3PJ Female	Does not qualify	87	98
## 916	W4KYQ Female	Does not qualify	81	100
## 917	18U47 Male	Does not qualify	64	75
## 918	2DSRE Female	Does not qualify	71	81
## 919	5NROF Male	Does not qualify	64	81
## 920	66QL7 Male	Does not qualify	66	82
## 921	60F17 Female	Does not qualify	72	79
## 922	7030V Female	Does not qualify	71	75
## 923	AKMB6 Female	Does not qualify	67	81
## 924	EKU9C Male	Does not qualify	66	76
## 925	GZBOQ Male	Does not qualify	68	79
## 926	H5UUL Male	Does not qualify	73	81
## 927	I284N Female	Does not qualify	68	80
## 928	I3PZA Female	Does not qualify	71	81
## 929	IHVXF Male	Does not qualify	68	76
## 930	RG0YE Male	Does not qualify	63	77
## 931	UBRDA Female	Does not qualify	70	86
## 932	XBZ3J Male	Does not qualify	68	77
## 933	XHZRD Female	Does not qualify	71	74
## 934	1QW92 Male	Qualifies for reduced/free lunch	39	59
## 935	20GY6 Male	Qualifies for reduced/free lunch	39	53

## 936	270V0	Male	Qualifies for reduced/free lunch	39	59
## 937	2E0P4	Female	Qualifies for reduced/free lunch	42	55
## 938	47R59	Male	Qualifies for reduced/free lunch	39	57
## 939	407F9	Female	Qualifies for reduced/free lunch	43	57
## 940	AXQ2I	Female	Qualifies for reduced/free lunch	37	52
## 941	B0SK4	Female	Does not qualify	45	67
## 942	C2UIR	Female	Does not qualify	45	61
## 943	C091R	Male	Qualifies for reduced/free lunch	38	57
## 944	D1K24	Female	Qualifies for reduced/free lunch	41	51
## 945	HHVX3	Female	Qualifies for reduced/free lunch	40	58
## 946	KUSRN	Male	Qualifies for reduced/free lunch	41	55
## 947	LRZXP	Male	Does not qualify	47	62
## 948	MOWQW	Female	Qualifies for reduced/free lunch	49	62
## 949	NTECN	Female	Qualifies for reduced/free lunch	44	57
## 950	064JQ	Male	Qualifies for reduced/free lunch	42	56
## 951	08S23	Male	Qualifies for reduced/free lunch	42	50
## 952	004QN	Female	Qualifies for reduced/free lunch	43	56
## 953	P014J	Female	Qualifies for reduced/free lunch	43	55
## 954	P50PK	Female	Qualifies for reduced/free lunch	43	56
## 955	R0DLG	Female	Qualifies for reduced/free lunch	37	57
## 956	RFKQ2	Male	Does not qualify	51	67
## 957	S3J5U	Male	Qualifies for reduced/free lunch	45	58
## 958	SJNNJ	Male	Qualifies for reduced/free lunch	43	62
## 959	T020H	Female	Qualifies for reduced/free lunch	43	61
## 960	Y5XWB	Male	Qualifies for reduced/free lunch	39	55
## 961	2UU0Q	Female	Does not qualify	44	56
## 962	43IMD	Female	Qualifies for reduced/free lunch	40	56
## 963	4JBGB	Male	Qualifies for reduced/free lunch	38	49
## 964	4Q2NT	Female	Qualifies for reduced/free lunch	41	47
## 965	4Y0J5	Male	Qualifies for reduced/free lunch	42	51
## 966	808RV	Female	Qualifies for reduced/free lunch	43	56
## 967	9KW69	Female	Qualifies for reduced/free lunch	39	55
## 968	9NRJU	Female	Does not qualify	41	54
## 969	ABNLD	Female	Qualifies for reduced/free lunch	39	54
## 970	CGCGR	Female	Qualifies for reduced/free lunch	42	56
## 971	CW0EO	Female	Does not qualify	47	54
## 972	E6EPH	Female	Does not qualify	48	52
## 973	FQE5C	Male	Qualifies for reduced/free lunch	41	47
## 974	L2D86	Female	Qualifies for reduced/free lunch	37	49
## 975	NS4LD	Female	Qualifies for reduced/free lunch	42	49
## 976	P5H5B	Female	Does not qualify	42	51
## 977	PFTGJ	Male	Qualifies for reduced/free lunch	38	48
## 978	PJ40B	Male	Qualifies for reduced/free lunch	45	50
## 979	PR2SE	Male	Qualifies for reduced/free lunch	42	54
## 980	RZ7VK	Male	Does not qualify	44	52
## 981	RZ8R2	Male	Qualifies for reduced/free lunch	39	48
## 982	V7B7N	Female	Qualifies for reduced/free lunch	42	53
## 983	V8FEW	Male	Qualifies for reduced/free lunch	44	44
## 984	XL187	Male	Qualifies for reduced/free lunch	39	51
## 985	ZDWE1	Male	Qualifies for reduced/free lunch	39	47
## 986	OEBJW	Female	Qualifies for reduced/free lunch	48	58
## 987	1MOHM	Male	Qualifies for reduced/free lunch	48	60
## 988	10GHH	Male	Qualifies for reduced/free lunch	52	59
## 989	2HYPB	Male	Qualifies for reduced/free lunch	48	55



## 990	5F5S6	Male	Qualifies for reduced/free lunch	45	59
## 991	5UKAH	Female	Qualifies for reduced/free lunch	43	62
## 992	75PYA	Female	Qualifies for reduced/free lunch	51	62
## 993	7UUD2	Male	Qualifies for reduced/free lunch	49	62
## 994	9LSG0	Female	Qualifies for reduced/free lunch	45	56
## 995	AD7YT	Male	Qualifies for reduced/free lunch	51	61
## 996	DM6UL	Female	Qualifies for reduced/free lunch	49	55
## 997	GCK1W	Male	Qualifies for reduced/free lunch	48	54
## 998	KENTO	Male	Qualifies for reduced/free lunch	45	54
## 999	O5PNU	Male	Qualifies for reduced/free lunch	48	53
## 1000	OQIGJ	Female	Qualifies for reduced/free lunch	50	55
## 1001	Q0U0I	Male	Qualifies for reduced/free lunch	46	57
## 1002	R859E	Male	Qualifies for reduced/free lunch	50	59
## 1003	RAJVR	Male	Qualifies for reduced/free lunch	48	54
## 1004	W7JZI	Female	Qualifies for reduced/free lunch	53	62
## 1005	WB0ZA	Female	Qualifies for reduced/free lunch	47	56
## 1006	1KE7L	Female	Qualifies for reduced/free lunch	32	40
## 1007	5LFSK	Female	Qualifies for reduced/free lunch	30	43
## 1008	BT8BY	Male	Qualifies for reduced/free lunch	28	42
## 1009	CTFB2	Male	Qualifies for reduced/free lunch	30	42
## 1010	D0210	Male	Qualifies for reduced/free lunch	29	42
## 1011	EOZV5	Female	Qualifies for reduced/free lunch	30	36
## 1012	FNQIP	Female	Qualifies for reduced/free lunch	34	41
## 1013	GFVOX	Female	Qualifies for reduced/free lunch	28	37
## 1014	GONLU	Female	Qualifies for reduced/free lunch	29	39
## 1015	HF4C7	Female	Qualifies for reduced/free lunch	29	41
## 1016	JBZCX	Female	Qualifies for reduced/free lunch	29	40
## 1017	LK690	Female	Qualifies for reduced/free lunch	29	40
## 1018	LYTOH	Female	Qualifies for reduced/free lunch	32	39
## 1019	OPOZ3	Male	Qualifies for reduced/free lunch	29	43
## 1020	PMVCX	Female	Qualifies for reduced/free lunch	31	42
## 1021	QFY05	Female	Qualifies for reduced/free lunch	27	41
## 1022	QLIX9	Male	Qualifies for reduced/free lunch	34	40
## 1023	Q0AA6	Female	Qualifies for reduced/free lunch	27	43
## 1024	RHOL5	Male	Qualifies for reduced/free lunch	31	37
## 1025	T1N79	Female	Qualifies for reduced/free lunch	26	38
## 1026	ZRQGZ	Female	Qualifies for reduced/free lunch	32	43
## 1027	ZSLGX	Male	Qualifies for reduced/free lunch	30	42
## 1028	04TOE	Female	Qualifies for reduced/free lunch	33	42
## 1029	1ZWQW	Female	Qualifies for reduced/free lunch	34	44
## 1030	2DSZC	Male	Qualifies for reduced/free lunch	29	43
## 1031	8DGQQ	Male	Qualifies for reduced/free lunch	31	42
## 1032	8Q0G9	Female	Qualifies for reduced/free lunch	33	39
## 1033	AMERN	Male	Qualifies for reduced/free lunch	33	44
## 1034	BC0AI	Male	Qualifies for reduced/free lunch	33	45
## 1035	BVNY3	Male	Qualifies for reduced/free lunch	38	44
## 1036	CYTS4	Female	Qualifies for reduced/free lunch	36	46
## 1037	DIR4F	Male	Qualifies for reduced/free lunch	36	43
## 1038	FAJ8G	Male	Qualifies for reduced/free lunch	33	43
## 1039	FU2Q1	Male	Qualifies for reduced/free lunch	37	43
## 1040	FYF2E	Male	Qualifies for reduced/free lunch	34	45
## 1041	HQ18M	Female	Qualifies for reduced/free lunch	29	39
## 1042	JNSF2	Female	Qualifies for reduced/free lunch	33	42
## 1043	L33FR	Female	Qualifies for reduced/free lunch	32	45

## 1044	MXRZF	Female	Qualifies for reduced/free lunch	34	47
## 1045	P75GA	Female	Qualifies for reduced/free lunch	34	45
## 1046	Q4ZMR	Female	Qualifies for reduced/free lunch	36	49
## 1047	QA54S	Female	Qualifies for reduced/free lunch	33	45
## 1048	R64X5	Male	Qualifies for reduced/free lunch	32	44
## 1049	RGETN	Female	Qualifies for reduced/free lunch	36	49
## 1050	UPCU5	Male	Qualifies for reduced/free lunch	30	43
## 1051	XDNY7	Female	Qualifies for reduced/free lunch	32	45
## 1052	04AKE	Male	Qualifies for reduced/free lunch	48	54
## 1053	AQWWF	Male	Qualifies for reduced/free lunch	40	49
## 1054	B000I	Female	Qualifies for reduced/free lunch	42	56
## 1055	BWKEO	Female	Qualifies for reduced/free lunch	43	59
## 1056	CNER1	Male	Qualifies for reduced/free lunch	45	55
## 1057	DGFMM	Female	Qualifies for reduced/free lunch	43	57
## 1058	DXI2U	Male	Qualifies for reduced/free lunch	47	59
## 1059	EI64V	Male	Qualifies for reduced/free lunch	44	55
## 1060	G5DJK	Male	Qualifies for reduced/free lunch	46	50
## 1061	GEAML	Male	Qualifies for reduced/free lunch	45	54
## 1062	GZWE8	Male	Qualifies for reduced/free lunch	45	52
## 1063	JKPGR	Male	Qualifies for reduced/free lunch	47	54
## 1064	LXZT1	Female	Qualifies for reduced/free lunch	43	52
## 1065	NC39S	Female	Qualifies for reduced/free lunch	41	53
## 1066	N07A8	Male	Qualifies for reduced/free lunch	43	55
## 1067	NQWI4	Female	Qualifies for reduced/free lunch	50	60
## 1068	04GER	Female	Qualifies for reduced/free lunch	42	50
## 1069	P72JH	Male	Qualifies for reduced/free lunch	42	57
## 1070	U33J8	Male	Qualifies for reduced/free lunch	37	52
## 1071	V1D5F	Male	Qualifies for reduced/free lunch	45	56
## 1072	V6XIY	Female	Qualifies for reduced/free lunch	43	59
## 1073	YMEER	Female	Qualifies for reduced/free lunch	47	62
## 1074	0B12B	Male	Qualifies for reduced/free lunch	28	40
## 1075	17QLQ	Female	Qualifies for reduced/free lunch	39	47
## 1076	20GR2	Male	Qualifies for reduced/free lunch	36	51
## 1077	5QQ2M	Female	Qualifies for reduced/free lunch	34	49
## 1078	7XHBP	Female	Qualifies for reduced/free lunch	35	46
## 1079	994YC	Male	Qualifies for reduced/free lunch	31	46
## 1080	9C08L	Male	Qualifies for reduced/free lunch	29	44
## 1081	BI4WF	Female	Qualifies for reduced/free lunch	32	46
## 1082	CRILM	Male	Qualifies for reduced/free lunch	32	38
## 1083	DRC00	Male	Qualifies for reduced/free lunch	31	45
## 1084	EXWSY	Female	Qualifies for reduced/free lunch	33	46
## 1085	IRP99	Male	Qualifies for reduced/free lunch	32	41
## 1086	KG5MF	Male	Qualifies for reduced/free lunch	35	45
## 1087	M2H7J	Male	Qualifies for reduced/free lunch	31	42
## 1088	NF704	Male	Qualifies for reduced/free lunch	36	40
## 1089	PA75T	Female	Qualifies for reduced/free lunch	35	45
## 1090	QM9VS	Male	Qualifies for reduced/free lunch	26	37
## 1091	R8HW2	Male	Qualifies for reduced/free lunch	30	44
## 1092	TF706	Male	Qualifies for reduced/free lunch	34	41
## 1093	UW2F0	Male	Qualifies for reduced/free lunch	29	43
## 1094	VM3EU	Male	Qualifies for reduced/free lunch	31	47
## 1095	WZ0HB	Male	Qualifies for reduced/free lunch	32	41
## 1096	Y2WEZ	Female	Qualifies for reduced/free lunch	36	45
## 1097	3Z4R0	Female	Does not qualify	65	76

## 1098	7QTEC Female	Does not qualify	66	69
## 1099	AP72E Female	Does not qualify	58	70
## 1100	DH9JM Female	Does not qualify	67	79
## 1101	ETID2 Male	Does not qualify	60	70
## 1102	F4UXX Male	Does not qualify	59	69
## 1103	FZS9D Female	Does not qualify	58	71
## 1104	G9G77 Male	Does not qualify	62	74
## 1105	JW2EJ Male	Does not qualify	60	68
## 1106	KDH19 Female	Does not qualify	66	74
## 1107	RL650 Female	Does not qualify	59	70
## 1108	RNSGC Male	Does not qualify	63	70
## 1109	S2YL9 Male	Does not qualify	57	67
## 1110	T777S Female	Does not qualify	58	70
## 1111	T9G1Q Male	Does not qualify	58	71
## 1112	TZZPN Male	Does not qualify	65	71
## 1113	UE2TY Female	Does not qualify	67	74
## 1114	VKIEK Female	Does not qualify	66	72
## 1115	VLB5M Female	Does not qualify	63	72
## 1116	XM0J9 Female	Does not qualify	59	73
## 1117	YAHWM Male	Does not qualify	64	73
## 1118	24PRY Male	Does not qualify	62	71
## 1119	AEGY3 Female	Does not qualify	53	71
## 1120	BH0EA Male	Does not qualify	56	71
## 1121	DNFA3 Female	Does not qualify	66	72
## 1122	E794Z Male	Does not qualify	65	72
## 1123	EYQXU Male	Does not qualify	62	70
## 1124	FD8K3 Female	Does not qualify	60	75
## 1125	GWG8B Male	Does not qualify	59	67
## 1126	H1F9J Male	Does not qualify	60	70
## 1127	IQ0AV Male	Does not qualify	63	72
## 1128	KJB8T Female	Does not qualify	62	73
## 1129	LKLZR Female	Does not qualify	66	71
## 1130	P8278 Female	Does not qualify	56	63
## 1131	P0KHM Female	Does not qualify	60	71
## 1132	QW175 Female	Does not qualify	59	69
## 1133	VF28H Male	Does not qualify	54	65
## 1134	W9FKB Female	Does not qualify	61	70
## 1135	X5W90 Female	Does not qualify	60	66
## 1136	YZVDZ Female	Does not qualify	60	70
## 1137	4SU16 Male	Does not qualify	65	82
## 1138	6M3HN Male	Does not qualify	66	82
## 1139	7Q9LQ Female	Does not qualify	67	83
## 1140	CES33 Female	Does not qualify	68	84
## 1141	FMADC Male	Does not qualify	63	74
## 1142	GF6MA Female	Does not qualify	63	80
## 1143	GOPGB Male	Does not qualify	56	72
## 1144	I115S Female	Does not qualify	60	78
## 1145	JFR4G Male	Does not qualify	63	81
## 1146	00CCH Female	Does not qualify	65	80
## 1147	PPU2J Male	Does not qualify	68	80
## 1148	PTA70 Female	Does not qualify	64	79
## 1149	R0Z5D Female	Does not qualify	65	79
## 1150	X916N Male	Does not qualify	67	83
## 1151	XQ69V Female	Does not qualify	62	80

## 1152	YU9XI	Female	Does not qualify	63	83
## 1153	Z1ZME	Female	Does not qualify	67	78
## 1154	9N9B1	Female	Qualifies for reduced/free lunch	56	71
## 1155	CDRU0	Female	Does not qualify	62	77
## 1156	DBWEY	Male	Does not qualify	63	77
## 1157	DOV3H	Male	Does not qualify	58	79
## 1158	EL1BK	Male	Does not qualify	61	78
## 1159	EXWEA	Male	Does not qualify	65	78
## 1160	HWJG5	Male	Qualifies for reduced/free lunch	58	72
## 1161	K1FZT	Male	Does not qualify	61	80
## 1162	KGZK8	Male	Does not qualify	67	84
## 1163	N4AJE	Male	Does not qualify	58	78
## 1164	PQFNG	Male	Does not qualify	62	78
## 1165	SYCX7	Male	Does not qualify	65	78
## 1166	VZ1NV	Female	Does not qualify	63	81
## 1167	W6HC7	Male	Does not qualify	62	77
## 1168	WLJYG	Male	Does not qualify	62	82
## 1169	ZOAK4	Female	Does not qualify	63	82
## 1170	ZVMOQ	Female	Does not qualify	60	81
## 1171	16CA3	Female	Does not qualify	50	60
## 1172	2X01P	Male	Does not qualify	47	62
## 1173	74C33	Male	Does not qualify	48	58
## 1174	8PV7H	Male	Qualifies for reduced/free lunch	43	51
## 1175	BIN4L	Female	Does not qualify	50	59
## 1176	BNGRW	Female	Does not qualify	48	58
## 1177	BZZOL	Male	Does not qualify	48	60
## 1178	E2AA0	Male	Does not qualify	44	56
## 1179	IAKEV	Male	Does not qualify	51	60
## 1180	K6ZLE	Female	Does not qualify	44	56
## 1181	KG40V	Female	Does not qualify	53	62
## 1182	MBLOL	Male	Does not qualify	47	55
## 1183	MESP7	Female	Does not qualify	46	50
## 1184	N6JN2	Female	Qualifies for reduced/free lunch	50	53
## 1185	O9YAY	Female	Does not qualify	53	59
## 1186	OQBYX	Male	Does not qualify	47	58
## 1187	QPY1S	Male	Does not qualify	45	57
## 1188	RDYAU	Male	Does not qualify	49	60
## 1189	RQT3M	Male	Does not qualify	45	56
## 1190	TSOM0	Male	Does not qualify	47	58
## 1191	V2JU6	Male	Does not qualify	49	68
## 1192	WR4NN	Male	Does not qualify	44	54
## 1193	3ZUP5	Male	Does not qualify	60	70
## 1194	4AV4I	Male	Does not qualify	55	68
## 1195	4SQKQ	Male	Does not qualify	59	68
## 1196	50MY6	Male	Does not qualify	60	71
## 1197	6I95C	Male	Does not qualify	64	76
## 1198	7IRLR	Female	Does not qualify	62	74
## 1199	A0IVI	Male	Does not qualify	63	71
## 1200	AJNOV	Male	Does not qualify	60	66
## 1201	GVD77	Male	Does not qualify	58	68
## 1202	I618Z	Female	Does not qualify	61	72
## 1203	J2AQX	Female	Does not qualify	62	73
## 1204	KC6W4	Male	Does not qualify	59	72
## 1205	LASVX	Male	Qualifies for reduced/free lunch	57	73

## 1206	QUDKL	Female	Qualifies for reduced/free lunch	66	72
## 1207	RD505	Male	Does not qualify	61	75
## 1208	RFA8S	Male	Does not qualify	61	71
## 1209	V81SU	Female	Qualifies for reduced/free lunch	55	68
## 1210	VXJGW	Male	Does not qualify	57	68
## 1211	WMMW4	Female	Does not qualify	58	68
## 1212	1VMNH	Male	Does not qualify	59	66
## 1213	49F3U	Male	Does not qualify	62	69
## 1214	6QWJK	Male	Qualifies for reduced/free lunch	53	62
## 1215	8TE8Y	Female	Does not qualify	52	70
## 1216	AC5BK	Female	Does not qualify	63	73
## 1217	AD50K	Male	Qualifies for reduced/free lunch	55	62
## 1218	AFWCA	Male	Does not qualify	56	67
## 1219	CXMKS	Male	Does not qualify	57	67
## 1220	DKUQ5	Male	Qualifies for reduced/free lunch	54	63
## 1221	E9UFB	Male	Does not qualify	59	62
## 1222	GK7UQ	Male	Does not qualify	59	71
## 1223	I9301	Female	Qualifies for reduced/free lunch	55	66
## 1224	ILXQY	Female	Does not qualify	53	68
## 1225	KZPFA	Female	Does not qualify	57	67
## 1226	LJSMA	Male	Does not qualify	61	67
## 1227	MASAB	Female	Does not qualify	57	69
## 1228	MF1NR	Male	Does not qualify	60	65
## 1229	PYKYM	Female	Does not qualify	58	74
## 1230	UCM5B	Female	Does not qualify	59	68
## 1231	W1EY9	Male	Does not qualify	58	66
## 1232	YGARH	Male	Does not qualify	59	68
## 1233	YPXKI	Male	Does not qualify	58	74
## 1234	ZGDQE	Male	Does not qualify	56	62
## 1235	1X4LE	Female	Does not qualify	44	57
## 1236	3K8VB	Female	Does not qualify	43	61
## 1237	4FOOR	Male	Does not qualify	45	57
## 1238	6F38N	Male	Does not qualify	44	58
## 1239	6V19X	Male	Does not qualify	47	64
## 1240	7LULA	Male	Qualifies for reduced/free lunch	42	66
## 1241	9E26H	Female	Does not qualify	46	68
## 1242	A4B5Z	Female	Does not qualify	39	60
## 1243	BWHHF	Male	Does not qualify	39	61
## 1244	CPQZ5	Female	Qualifies for reduced/free lunch	42	56
## 1245	CWNPG	Male	Does not qualify	40	60
## 1246	EZVOU	Female	Does not qualify	43	59
## 1247	FTOMN	Female	Does not qualify	44	60
## 1248	GODSR	Female	Does not qualify	45	60
## 1249	GPNQZ	Female	Does not qualify	48	60
## 1250	GRB8C	Male	Does not qualify	43	59
## 1251	JVF58	Female	Does not qualify	43	59
## 1252	L9CIM	Female	Does not qualify	43	63
## 1253	LZDOV	Male	Does not qualify	50	63
## 1254	OSXFO	Female	Does not qualify	39	61
## 1255	OV3PC	Male	Does not qualify	47	63
## 1256	PUJFV	Female	Does not qualify	49	68
## 1257	SGVTD	Female	Does not qualify	41	59
## 1258	VVHRQ	Female	Qualifies for reduced/free lunch	47	57
## 1259	W217G	Male	Does not qualify	47	61

## 1260	WHJQ0	Male	Does not qualify	44	59
## 1261	XIV97	Male	Does not qualify	46	59
## 1262	YGGJT	Male	Does not qualify	45	64
## 1263	1VF7G	Female	Does not qualify	52	59
## 1264	5884X	Female	Does not qualify	50	61
## 1265	9TCBM	Female	Does not qualify	54	60
## 1266	A8L7P	Female	Does not qualify	50	61
## 1267	B0MPO	Female	Does not qualify	46	60
## 1268	BZG06	Male	Does not qualify	51	63
## 1269	CE7P3	Male	Does not qualify	49	59
## 1270	FIGCP	Female	Does not qualify	51	54
## 1271	G8COU	Female	Does not qualify	46	54
## 1272	J39HG	Female	Does not qualify	48	61
## 1273	J46NP	Female	Does not qualify	54	64
## 1274	K58CZ	Male	Does not qualify	51	59
## 1275	LJWJ5	Female	Does not qualify	53	57
## 1276	M4BRQ	Male	Does not qualify	51	64
## 1277	N8UTT	Male	Does not qualify	51	58
## 1278	OXLY0	Male	Does not qualify	50	61
## 1279	PY1GY	Male	Does not qualify	49	56
## 1280	RP33I	Female	Does not qualify	50	58
## 1281	T61LX	Male	Does not qualify	53	61
## 1282	T94QN	Male	Does not qualify	49	55
## 1283	W95QH	Female	Does not qualify	49	59
## 1284	WUC3P	Female	Does not qualify	49	56
## 1285	XILO8	Female	Does not qualify	45	58
## 1286	ZUFG3	Female	Does not qualify	46	58
## 1287	OMXW8	Male	Does not qualify	53	58
## 1288	OVLI0	Male	Does not qualify	49	58
## 1289	1MUNN	Male	Does not qualify	55	61
## 1290	64P1X	Male	Does not qualify	53	63
## 1291	6S1RB	Male	Does not qualify	47	55
## 1292	8KXVK	Male	Does not qualify	50	61
## 1293	9PPQ2	Male	Does not qualify	50	61
## 1294	9TOAI	Female	Does not qualify	50	61
## 1295	A8OCT	Male	Does not qualify	49	56
## 1296	F41NC	Female	Does not qualify	52	60
## 1297	GC32I	Male	Does not qualify	49	60
## 1298	JVQOT	Male	Does not qualify	46	57
## 1299	L5MKI	Female	Does not qualify	50	62
## 1300	M401J	Female	Does not qualify	50	59
## 1301	M4RHA	Female	Does not qualify	50	63
## 1302	N1ZJX	Male	Does not qualify	52	61
## 1303	NNP1T	Female	Does not qualify	49	63
## 1304	O3INT	Female	Does not qualify	48	66
## 1305	P7B9V	Female	Does not qualify	47	51
## 1306	RAAGQ	Female	Does not qualify	54	64
## 1307	RDSJZ	Male	Does not qualify	52	60
## 1308	YOSCO	Male	Does not qualify	49	60
## 1309	OATHH	Male	Does not qualify	59	66
## 1310	36XVY	Male	Does not qualify	49	66
## 1311	5F3AB	Female	Does not qualify	51	58
## 1312	6B3YQ	Female	Does not qualify	55	64
## 1313	7SAPU	Female	Qualifies for reduced/free lunch	48	62

## 1314	7UYMS	Female	Does not qualify	51	64
## 1315	7VV8V	Male	Does not qualify	56	69
## 1316	A20LH	Male	Does not qualify	54	65
## 1317	D42XF	Male	Does not qualify	53	63
## 1318	DSS9N	Female	Does not qualify	51	62
## 1319	EP10W	Male	Does not qualify	55	64
## 1320	FCNU9	Female	Does not qualify	55	69
## 1321	G3900	Male	Does not qualify	60	65
## 1322	H2056	Male	Does not qualify	51	62
## 1323	IEA4E	Female	Does not qualify	53	62
## 1324	IXNI7	Female	Does not qualify	51	62
## 1325	KV76E	Male	Does not qualify	56	60
## 1326	M3C4F	Female	Does not qualify	54	62
## 1327	MINBK	Male	Qualifies for reduced/free lunch	52	57
## 1328	NH2XP	Male	Does not qualify	54	64
## 1329	NK0RT	Male	Does not qualify	54	62
## 1330	OFPX7	Female	Does not qualify	50	56
## 1331	SDWCT	Female	Does not qualify	52	59
## 1332	U355K	Female	Does not qualify	51	61
## 1333	WKFXN	Male	Does not qualify	54	62
## 1334	WPUEY	Female	Does not qualify	47	58
## 1335	XSWF9	Female	Does not qualify	53	61
## 1336	YZBI1	Female	Does not qualify	52	65
## 1337	2Y5KB	Male	Does not qualify	63	71
## 1338	3G0AI	Male	Qualifies for reduced/free lunch	62	78
## 1339	3TPE1	Male	Does not qualify	63	76
## 1340	59VYG	Male	Does not qualify	62	80
## 1341	AKDEM	Female	Does not qualify	63	76
## 1342	A06BG	Male	Does not qualify	60	75
## 1343	EJAMZ	Male	Does not qualify	59	85
## 1344	FZF17	Female	Does not qualify	57	78
## 1345	G193S	Female	Does not qualify	65	78
## 1346	H5DOH	Male	Does not qualify	57	81
## 1347	HDOQR	Male	Does not qualify	58	78
## 1348	HSJ6V	Female	Does not qualify	58	77
## 1349	IOYK4	Male	Does not qualify	59	76
## 1350	ICRP4	Male	Does not qualify	63	76
## 1351	LJWJ6	Male	Does not qualify	67	79
## 1352	MHXTU	Male	Does not qualify	65	78
## 1353	QPJGR	Female	Does not qualify	63	79
## 1354	QS03G	Female	Does not qualify	65	79
## 1355	QW5M0	Male	Qualifies for reduced/free lunch	57	73
## 1356	SAYNO	Female	Does not qualify	62	76
## 1357	UC234	Male	Does not qualify	63	74
## 1358	UM88I	Female	Does not qualify	65	76
## 1359	W4M1T	Male	Does not qualify	61	79
## 1360	X32YR	Female	Does not qualify	66	81
## 1361	YS6D7	Male	Does not qualify	62	81
## 1362	OHAGQ	Female	Does not qualify	59	73
## 1363	1DSAG	Female	Does not qualify	57	68
## 1364	2RXVE	Male	Does not qualify	61	63
## 1365	3Z0V4	Male	Does not qualify	54	66
## 1366	4QH1V	Male	Does not qualify	54	65
## 1367	5BK70	Female	Does not qualify	59	70

## 1368	9Q9RK Female	Does not qualify	57	66
## 1369	AAUAP Female	Qualifies for reduced/free lunch	57	64
## 1370	F3G51 Female	Does not qualify	56	69
## 1371	F5RU2 Male	Does not qualify	53	67
## 1372	FSTS2 Female	Does not qualify	59	69
## 1373	HGCQA Male	Does not qualify	60	74
## 1374	IDSWX Female	Does not qualify	61	71
## 1375	JZA64 Female	Does not qualify	58	70
## 1376	N3IUQ Female	Does not qualify	56	69
## 1377	NRHKL Male	Qualifies for reduced/free lunch	56	66
## 1378	NYDID Female	Does not qualify	63	73
## 1379	QFCSU Male	Does not qualify	58	70
## 1380	QLVBH Female	Does not qualify	56	68
## 1381	S8BUS Male	Does not qualify	59	68
## 1382	TQ7FO Male	Does not qualify	63	68
## 1383	WUBEL Female	Does not qualify	59	71
## 1384	15087 Male	Does not qualify	61	70
## 1385	68TLS Male	Does not qualify	56	64
## 1386	8LQQZ Female	Does not qualify	64	68
## 1387	96R50 Male	Does not qualify	60	67
## 1388	9V75V Male	Does not qualify	56	73
## 1389	AUZ9N Male	Does not qualify	53	67
## 1390	B19E2 Male	Does not qualify	63	69
## 1391	B2NRX Male	Does not qualify	55	69
## 1392	CFH25 Male	Does not qualify	55	64
## 1393	DI6CN Female	Does not qualify	60	71
## 1394	EEW82 Female	Does not qualify	59	65
## 1395	F9L7V Female	Does not qualify	58	68
## 1396	GDU43 Female	Does not qualify	55	65
## 1397	JZQIP Female	Does not qualify	62	67
## 1398	LHLZ0 Male	Does not qualify	50	65
## 1399	O5U7H Male	Does not qualify	59	69
## 1400	T3MLI Female	Does not qualify	56	66
## 1401	T51PH Female	Does not qualify	63	75
## 1402	TM3WU Male	Does not qualify	59	70
## 1403	VOASI Female	Does not qualify	64	70
## 1404	YQ2AF Female	Does not qualify	64	69
## 1405	YV3L0 Male	Does not qualify	60	70
## 1406	OVF9P Female	Does not qualify	67	81
## 1407	10GPN Male	Does not qualify	62	68
## 1408	2N2TX Female	Does not qualify	68	78
## 1409	5JSKA Female	Qualifies for reduced/free lunch	58	70
## 1410	5ZOS4 Male	Does not qualify	61	73
## 1411	94EK4 Female	Does not qualify	65	76
## 1412	B8GPJ Female	Does not qualify	58	74
## 1413	BAEWN Male	Does not qualify	61	79
## 1414	G4UTB Male	Does not qualify	67	73
## 1415	GDMQS Female	Does not qualify	66	76
## 1416	KTSB7 Female	Does not qualify	66	72
## 1417	KXPPE Female	Does not qualify	70	83
## 1418	N42JI Male	Does not qualify	62	74
## 1419	P5X30 Male	Does not qualify	62	72
## 1420	RTV9D Male	Does not qualify	65	77
## 1421	S8HYS Female	Does not qualify	66	75



## 1422	SE4E4 Female	Does not qualify	64	73
## 1423	TQBTQ Female	Does not qualify	65	72
## 1424	VEXWA Female	Does not qualify	69	79
## 1425	W6LZR Female	Does not qualify	62	68
## 1426	Y4ZOH Male	Does not qualify	68	74
## 1427	YIFYG Female	Does not qualify	63	71
## 1428	ZEUU8 Female	Does not qualify	70	75
## 1429	17EXU Female	Does not qualify	54	68
## 1430	23BMT Female	Does not qualify	62	69
## 1431	2GDJ8 Male	Does not qualify	58	67
## 1432	36YGH Male	Does not qualify	60	68
## 1433	7NE6P Female	Does not qualify	63	72
## 1434	93BY7 Male	Does not qualify	56	69
## 1435	ATEDY Male	Does not qualify	57	66
## 1436	EHWEI Male	Does not qualify	58	68
## 1437	F6MAL Male	Does not qualify	56	69
## 1438	GVD2M Male	Does not qualify	56	67
## 1439	JM80A Male	Does not qualify	60	69
## 1440	LQAVG Male	Does not qualify	65	72
## 1441	N1C5K Male	Does not qualify	62	67
## 1442	OJM71 Female	Does not qualify	63	71
## 1443	SOUET Female	Does not qualify	57	68
## 1444	TD1N0 Female	Does not qualify	52	66
## 1445	V9DOM Female	Does not qualify	58	69
## 1446	WNW5P Female	Does not qualify	57	67
## 1447	XGFGI Male	Does not qualify	58	67
## 1448	Y2S14 Male	Does not qualify	60	66
## 1449	YBGHP Female	Qualifies for reduced/free lunch	51	62
## 1450	2SCI6 Female	Does not qualify	73	79
## 1451	58GQ3 Male	Does not qualify	67	77
## 1452	5HZS0 Female	Does not qualify	68	79
## 1453	6011H Male	Does not qualify	70	78
## 1454	7BH6I Male	Does not qualify	68	77
## 1455	B4BQ2 Female	Does not qualify	66	71
## 1456	BEDRH Male	Does not qualify	65	81
## 1457	BZH4Z Female	Does not qualify	70	77
## 1458	C6U78 Female	Does not qualify	67	79
## 1459	CG4PV Female	Does not qualify	64	71
## 1460	DBWGP Male	Does not qualify	64	77
## 1461	GGHJ9 Female	Does not qualify	67	75
## 1462	I9AT5 Male	Does not qualify	65	73
## 1463	LOKKS Male	Does not qualify	67	75
## 1464	NAOCP Female	Does not qualify	68	76
## 1465	PXW4K Female	Does not qualify	72	73
## 1466	Q94QX Male	Does not qualify	69	79
## 1467	RK9Y8 Male	Does not qualify	71	79
## 1468	RUJQB Female	Does not qualify	71	81
## 1469	X7NOM Male	Does not qualify	68	77
## 1470	ZU75P Male	Does not qualify	68	78
## 1471	1LGMI Female	Does not qualify	84	95
## 1472	3K3MA Female	Does not qualify	83	93
## 1473	5AT7Y Male	Does not qualify	84	91
## 1474	5OKGY Female	Does not qualify	87	94
## 1475	6GUHO Female	Does not qualify	80	94

## 1476	BVV7P	Male	Does not qualify	76	93
## 1477	CQRYE	Female	Does not qualify	91	98
## 1478	CSZV6	Male	Does not qualify	82	94
## 1479	MVXQR	Male	Does not qualify	83	91
## 1480	N1923	Female	Does not qualify	82	94
## 1481	NNADP	Male	Does not qualify	85	94
## 1482	OEVD0	Male	Does not qualify	82	95
## 1483	PC2MH	Female	Does not qualify	84	94
## 1484	RGXS6	Female	Does not qualify	84	99
## 1485	UX5JT	Male	Does not qualify	86	96
## 1486	V7CKV	Male	Does not qualify	81	91
## 1487	XZH2Z	Female	Does not qualify	87	91
## 1488	YGFAP	Female	Does not qualify	83	98
## 1489	YPTLT	Male	Does not qualify	89	94
## 1490	YXBYX	Male	Does not qualify	79	89
## 1491	ZAH4F	Female	Does not qualify	87	93
## 1492	32A5K	Male	Does not qualify	81	94
## 1493	3S4PV	Female	Does not qualify	87	97
## 1494	48A1T	Female	Does not qualify	82	93
## 1495	8N6QZ	Female	Does not qualify	84	93
## 1496	B4VE7	Male	Does not qualify	82	93
## 1497	COAU1	Female	Does not qualify	81	93
## 1498	CPSG8	Male	Does not qualify	86	94
## 1499	DQYGC	Female	Does not qualify	83	90
## 1500	EUE94	Female	Does not qualify	85	88
## 1501	H2NHU	Female	Does not qualify	85	97
## 1502	H9GCW	Female	Does not qualify	86	93
## 1503	I4IR4	Male	Does not qualify	83	94
## 1504	INLHM	Female	Does not qualify	86	95
## 1505	JSXAG	Female	Does not qualify	81	94
## 1506	KFYSH	Female	Does not qualify	80	92
## 1507	LAF01	Male	Does not qualify	84	92
## 1508	M1AZ2	Male	Does not qualify	83	93
## 1509	MDLIT	Male	Does not qualify	82	91
## 1510	NMN96	Female	Does not qualify	87	92
## 1511	S5EY9	Female	Does not qualify	86	93
## 1512	TWZWL	Female	Does not qualify	81	92
## 1513	VYVEK	Female	Does not qualify	84	94
## 1514	WJITF	Male	Does not qualify	86	96
## 1515	X004J	Male	Does not qualify	82	95
## 1516	ZG15E	Male	Does not qualify	85	91
## 1517	OQF6V	Female	Does not qualify	77	89
## 1518	6ZVZS	Female	Does not qualify	76	96
## 1519	7M97F	Male	Does not qualify	77	90
## 1520	9C145	Male	Does not qualify	74	95
## 1521	D6CTU	Female	Does not qualify	75	93
## 1522	FDVGN	Male	Does not qualify	81	89
## 1523	H08BV	Male	Does not qualify	75	92
## 1524	JYMFD	Male	Does not qualify	76	93
## 1525	MCBCN	Female	Does not qualify	73	93
## 1526	ME537	Female	Does not qualify	79	91
## 1527	MTJV5	Male	Does not qualify	79	92
## 1528	09EES	Female	Does not qualify	68	88
## 1529	0A8E3	Female	Does not qualify	76	93

## 1530	PNXUP	Male	Does not qualify	79	93
## 1531	SNQT3	Male	Does not qualify	75	88
## 1532	SYOBY	Female	Does not qualify	72	91
## 1533	U38NB	Male	Does not qualify	76	90
## 1534	UA1VB	Male	Does not qualify	79	93
## 1535	VDJB4	Female	Does not qualify	75	90
## 1536	4KXHJ	Male	Does not qualify	74	86
## 1537	4USMS	Male	Does not qualify	76	95
## 1538	71V1M	Male	Does not qualify	72	88
## 1539	8023G	Male	Does not qualify	78	96
## 1540	9SSU5	Male	Does not qualify	74	95
## 1541	DT2DK	Male	Does not qualify	75	90
## 1542	DW27M	Female	Does not qualify	76	92
## 1543	F9AF4	Female	Does not qualify	75	90
## 1544	JLT9W	Male	Does not qualify	71	85
## 1545	KA6AR	Female	Does not qualify	78	89
## 1546	ML40U	Female	Does not qualify	75	90
## 1547	N604Q	Male	Does not qualify	75	85
## 1548	NDG8X	Female	Does not qualify	76	90
## 1549	PV4KT	Male	Does not qualify	81	85
## 1550	RJ6DM	Male	Does not qualify	74	91
## 1551	W6QBL	Female	Does not qualify	67	88
## 1552	WEKZO	Male	Does not qualify	73	91
## 1553	WKT2V	Female	Does not qualify	75	93
## 1554	33Q7N	Female	Does not qualify	75	91
## 1555	3UFPK	Female	Does not qualify	70	84
## 1556	6IDYQ	Female	Does not qualify	74	90
## 1557	6SPGY	Female	Does not qualify	73	91
## 1558	82ZHK	Female	Does not qualify	71	92
## 1559	9S036	Male	Does not qualify	70	86
## 1560	BLJ07	Male	Does not qualify	76	95
## 1561	CHAJB	Female	Does not qualify	74	90
## 1562	DXJFP	Male	Does not qualify	71	85
## 1563	EAKC5	Male	Does not qualify	73	92
## 1564	F51X9	Female	Does not qualify	71	90
## 1565	IGUFT	Female	Does not qualify	74	93
## 1566	JG00S	Male	Does not qualify	71	89
## 1567	JHB0I	Female	Does not qualify	74	88
## 1568	LB4AC	Male	Does not qualify	73	92
## 1569	O77YR	Male	Does not qualify	72	82
## 1570	OA330	Male	Does not qualify	70	90
## 1571	QZX9P	Female	Does not qualify	69	90
## 1572	TBYDV	Female	Does not qualify	72	90
## 1573	TFEU0	Female	Does not qualify	75	91
## 1574	W2GFZ	Female	Does not qualify	72	86
## 1575	WQCRG	Male	Does not qualify	71	91
## 1576	X3GT7	Male	Does not qualify	72	96
## 1577	3BGGH	Female	Does not qualify	81	90
## 1578	3YWAD	Female	Does not qualify	83	88
## 1579	65F54	Male	Does not qualify	78	82
## 1580	6DY5A	Male	Does not qualify	82	87
## 1581	A85PD	Female	Does not qualify	77	88
## 1582	B5CG1	Male	Does not qualify	80	92
## 1583	G5CGC	Female	Does not qualify	75	86

## 1584	HQ67D Female	Does not qualify	84	93
## 1585	IOA4E Female	Does not qualify	80	95
## 1586	I3X3Z Male	Does not qualify	78	89
## 1587	JWURS Female	Does not qualify	77	90
## 1588	NFI2E Female	Does not qualify	77	82
## 1589	04GRR Male	Does not qualify	79	87
## 1590	PSZFU Female	Does not qualify	81	93
## 1591	QDBCB Male	Does not qualify	82	89
## 1592	SVZZO Female	Does not qualify	77	88
## 1593	U25RO Male	Does not qualify	79	89
## 1594	UGYBD Male	Does not qualify	80	87
## 1595	UNN56 Male	Does not qualify	78	92
## 1596	XQA13 Male	Does not qualify	77	84
## 1597	YDXVO Female	Does not qualify	78	89
## 1598	YSH7U Female	Does not qualify	78	87
## 1599	OKUVX Female	Does not qualify	62	75
## 1600	1BEFZ Female	Does not qualify	55	69
## 1601	5C3GO Female	Does not qualify	62	70
## 1602	70LG6 Female	Qualifies for reduced/free lunch	56	67
## 1603	86HWL Male	Does not qualify	59	70
## 1604	95R1X Male	Does not qualify	60	72
## 1605	CWZPO Male	Does not qualify	65	75
## 1606	MN04N Male	Does not qualify	67	76
## 1607	MYVAO Female	Does not qualify	59	72
## 1608	OCUFY Female	Qualifies for reduced/free lunch	57	62
## 1609	QDW08 Female	Does not qualify	60	72
## 1610	W2UP9 Male	Does not qualify	61	78
## 1611	X6H3Z Male	Does not qualify	55	71
## 1612	XH5US Male	Does not qualify	62	74
## 1613	Y3HMW Female	Does not qualify	62	73
## 1614	Z2JKR Male	Does not qualify	62	71
## 1615	236KA Male	Does not qualify	68	82
## 1616	25NAF Male	Qualifies for reduced/free lunch	64	82
## 1617	4ER6K Male	Does not qualify	65	82
## 1618	5BAJD Male	Does not qualify	69	81
## 1619	5CQKT Female	Does not qualify	72	88
## 1620	5T3FK Male	Does not qualify	63	81
## 1621	8SREJ Female	Does not qualify	70	84
## 1622	IG2ZG Male	Does not qualify	67	87
## 1623	P73C4 Male	Does not qualify	68	83
## 1624	PN7DI Female	Does not qualify	78	87
## 1625	PWTOX Female	Does not qualify	75	87
## 1626	RF5NL Female	Does not qualify	72	81
## 1627	S3D1U Male	Does not qualify	68	86
## 1628	TONB9 Male	Does not qualify	67	79
## 1629	U19G8 Male	Does not qualify	69	89
## 1630	UWEZN Female	Does not qualify	67	85
## 1631	WIX9F Female	Does not qualify	70	85
## 1632	OU7J2 Male	Does not qualify	72	90
## 1633	13G8V Female	Does not qualify	72	87
## 1634	1FKL9 Female	Does not qualify	69	87
## 1635	34TV1 Male	Does not qualify	73	89
## 1636	4DXL9 Female	Does not qualify	72	85
## 1637	4EVEG Male	Does not qualify	70	91

## 1638	8MR97	Male	Does not qualify	77	85
## 1639	9J2Z8	Female	Does not qualify	71	81
## 1640	BIFAM	Female	Does not qualify	71	90
## 1641	HY397	Male	Does not qualify	72	89
## 1642	P9VM7	Male	Does not qualify	71	88
## 1643	PBMNM	Female	Does not qualify	75	86
## 1644	R4LBA	Female	Does not qualify	71	83
## 1645	RMUPP	Female	Does not qualify	72	84
## 1646	TAFK3	Female	Does not qualify	72	85
## 1647	XWXL4	Female	Does not qualify	67	85
## 1648	038FI	Male	Does not qualify	67	80
## 1649	05KAX	Female	Does not qualify	72	79
## 1650	20UT3	Female	Does not qualify	71	76
## 1651	4QD4Z	Female	Does not qualify	72	78
## 1652	5QKZ9	Male	Qualifies for reduced/free lunch	66	75
## 1653	7LOU6	Male	Does not qualify	68	79
## 1654	8RSUD	Female	Does not qualify	65	78
## 1655	AYAZF	Male	Does not qualify	70	79
## 1656	C3584	Female	Does not qualify	71	82
## 1657	DPUY4	Male	Does not qualify	64	77
## 1658	HYYYA	Male	Does not qualify	70	78
## 1659	PRZUQ	Male	Does not qualify	71	80
## 1660	QM24G	Male	Does not qualify	70	79
## 1661	S98ME	Female	Does not qualify	68	73
## 1662	SEBPC	Female	Does not qualify	69	71
## 1663	SMJ14	Male	Does not qualify	72	79
## 1664	T570M	Female	Does not qualify	68	74
## 1665	WB8AL	Male	Does not qualify	66	77
## 1666	Y6B5R	Female	Does not qualify	69	75
## 1667	Z2G9R	Female	Qualifies for reduced/free lunch	61	73
## 1668	07N4F	Male	Does not qualify	68	72
## 1669	0AIOR	Male	Does not qualify	70	79
## 1670	37W3X	Male	Does not qualify	67	76
## 1671	3E36E	Female	Does not qualify	66	83
## 1672	3SWL5	Female	Does not qualify	66	80
## 1673	8ECN8	Male	Does not qualify	70	75
## 1674	ER2T8	Female	Does not qualify	64	80
## 1675	GTHLL	Male	Does not qualify	65	78
## 1676	IT97C	Male	Does not qualify	67	78
## 1677	IZDY7	Male	Does not qualify	63	76
## 1678	JPYUB	Female	Does not qualify	73	78
## 1679	NTU46	Female	Does not qualify	67	73
## 1680	Q7ZIU	Female	Does not qualify	69	75
## 1681	YTS8T	Male	Does not qualify	64	79
## 1682	Z4549	Male	Does not qualify	62	73
## 1683	18VK7	Female	Qualifies for reduced/free lunch	59	72
## 1684	80E09	Female	Qualifies for reduced/free lunch	52	68
## 1685	8HJY3	Female	Qualifies for reduced/free lunch	55	68
## 1686	AN3SG	Male	Qualifies for reduced/free lunch	53	69
## 1687	BB5YM	Female	Qualifies for reduced/free lunch	51	65
## 1688	BEC7H	Female	Qualifies for reduced/free lunch	52	73
## 1689	GCN2Y	Male	Qualifies for reduced/free lunch	59	71
## 1690	GF5N4	Female	Qualifies for reduced/free lunch	55	75
## 1691	GZYH3	Female	Does not qualify	59	76

## 1692	HA8N7	Female	Qualifies for reduced/free lunch	54	72
## 1693	I2MTP	Female	Does not qualify	60	73
## 1694	IKVTW	Female	Qualifies for reduced/free lunch	56	73
## 1695	NOHNV	Male	Qualifies for reduced/free lunch	49	70
## 1696	O8UE1	Male	Qualifies for reduced/free lunch	54	67
## 1697	PA8XJ	Female	Qualifies for reduced/free lunch	53	72
## 1698	QKSBS	Male	Qualifies for reduced/free lunch	57	73
## 1699	RY6W4	Male	Qualifies for reduced/free lunch	56	74
## 1700	THJJ1	Male	Qualifies for reduced/free lunch	54	72
## 1701	TQFGY	Female	Qualifies for reduced/free lunch	57	73
## 1702	TRBDH	Female	Qualifies for reduced/free lunch	55	72
## 1703	16EN7	Female	Qualifies for reduced/free lunch	47	60
## 1704	42NEO	Male	Qualifies for reduced/free lunch	51	58
## 1705	583ZR	Female	Qualifies for reduced/free lunch	53	56
## 1706	8QPPC	Female	Qualifies for reduced/free lunch	46	56
## 1707	9U04I	Female	Does not qualify	55	65
## 1708	A8F0T	Male	Qualifies for reduced/free lunch	47	58
## 1709	DSKAZ	Male	Qualifies for reduced/free lunch	53	60
## 1710	H7BTQ	Male	Qualifies for reduced/free lunch	50	60
## 1711	I0TKZ	Male	Qualifies for reduced/free lunch	44	52
## 1712	I8P7Y	Male	Does not qualify	46	58
## 1713	J8DNL	Male	Qualifies for reduced/free lunch	49	62
## 1714	JDBQH	Male	Qualifies for reduced/free lunch	45	54
## 1715	LN077	Male	Qualifies for reduced/free lunch	47	56
## 1716	PKXMF	Male	Qualifies for reduced/free lunch	53	58
## 1717	W4UNG	Female	Qualifies for reduced/free lunch	45	57
## 1718	W77MX	Male	Does not qualify	51	63
## 1719	147UW	Male	Qualifies for reduced/free lunch	59	70
## 1720	6CQH6	Female	Qualifies for reduced/free lunch	56	70
## 1721	97YOT	Female	Qualifies for reduced/free lunch	58	77
## 1722	99UUZ	Female	Qualifies for reduced/free lunch	54	74
## 1723	CZYTb	Male	Qualifies for reduced/free lunch	51	67
## 1724	DLUWQ	Male	Qualifies for reduced/free lunch	53	66
## 1725	K0GYZ	Male	Qualifies for reduced/free lunch	50	69
## 1726	M0EE2	Male	Qualifies for reduced/free lunch	54	70
## 1727	MNVG5	Female	Qualifies for reduced/free lunch	55	73
## 1728	MYZZ8	Male	Does not qualify	55	72
## 1729	O2CP6	Male	Qualifies for reduced/free lunch	51	69
## 1730	OA4KH	Male	Qualifies for reduced/free lunch	56	71
## 1731	UQEHO	Female	Qualifies for reduced/free lunch	53	68
## 1732	UV4VL	Male	Qualifies for reduced/free lunch	53	68
## 1733	X36VE	Female	Qualifies for reduced/free lunch	46	64
## 1734	251LB	Female	Does not qualify	43	50
## 1735	4Q94R	Female	Does not qualify	44	56
## 1736	4RLVS	Male	Does not qualify	43	55
## 1737	CWETG	Male	Does not qualify	38	51
## 1738	DJK1N	Female	Does not qualify	47	51
## 1739	DWGQI	Female	Does not qualify	45	56
## 1740	GUQVH	Male	Does not qualify	45	53
## 1741	GXAG3	Female	Does not qualify	50	54
## 1742	HQTXY	Male	Does not qualify	39	51
## 1743	JK8YI	Female	Does not qualify	44	55
## 1744	KJDK7	Female	Qualifies for reduced/free lunch	36	48
## 1745	MJOLU	Female	Does not qualify	43	58

## 1746	MZBQW	Female	Does not qualify	48	63
## 1747	S6ZUI	Male	Does not qualify	43	56
## 1748	SI1WU	Female	Does not qualify	46	58
## 1749	UGL3V	Male	Does not qualify	42	55
## 1750	V0B10	Female	Does not qualify	40	51
## 1751	ZY9X3	Female	Does not qualify	47	58
## 1752	094FR	Female	Qualifies for reduced/free lunch	60	69
## 1753	3BJMM	Female	Qualifies for reduced/free lunch	63	73
## 1754	71EC6	Male	Does not qualify	58	74
## 1755	74CHH	Female	Does not qualify	65	78
## 1756	7XG5T	Male	Does not qualify	63	76
## 1757	BJ4Z5	Male	Does not qualify	64	73
## 1758	CPQ7T	Male	Does not qualify	65	79
## 1759	FTDEU	Male	Qualifies for reduced/free lunch	63	71
## 1760	FTUTG	Male	Does not qualify	60	73
## 1761	H2AGT	Male	Qualifies for reduced/free lunch	59	73
## 1762	H4ECV	Male	Does not qualify	65	77
## 1763	HA680	Female	Does not qualify	67	77
## 1764	OD271	Male	Does not qualify	66	78
## 1765	Q6SBB	Female	Does not qualify	59	71
## 1766	QCQET	Female	Does not qualify	65	75
## 1767	TQDZV	Male	Does not qualify	67	74
## 1768	UQYQ1	Female	Does not qualify	65	76
## 1769	VSCUG	Female	Does not qualify	63	76
## 1770	XL3MD	Male	Does not qualify	69	77
## 1771	YJLKC	Female	Does not qualify	65	79
## 1772	ZGB9Z	Male	Does not qualify	63	75
## 1773	OU8FN	Male	Does not qualify	68	79
## 1774	OVTPD	Female	Does not qualify	61	72
## 1775	180HA	Female	Does not qualify	61	74
## 1776	310XZ	Female	Does not qualify	60	79
## 1777	35KZZ	Female	Does not qualify	62	75
## 1778	7K0K0	Male	Does not qualify	63	80
## 1779	8LFBJ	Female	Qualifies for reduced/free lunch	60	74
## 1780	D1I4F	Male	Does not qualify	63	78
## 1781	D2SZO	Female	Does not qualify	67	82
## 1782	DMCWG	Male	Does not qualify	55	73
## 1783	E40SE	Female	Does not qualify	58	76
## 1784	ICZUM	Female	Does not qualify	61	80
## 1785	KM4CH	Male	Does not qualify	53	79
## 1786	L9I8P	Male	Does not qualify	58	75
## 1787	NC4UO	Male	Does not qualify	66	80
## 1788	NTWOX	Male	Does not qualify	61	73
## 1789	SHWYN	Male	Does not qualify	62	77
## 1790	TRU03	Female	Does not qualify	64	77
## 1791	ZKC14	Male	Does not qualify	56	73
## 1792	1E2N1	Male	Does not qualify	55	62
## 1793	39RRR	Male	Does not qualify	48	61
## 1794	9FZ9I	Male	Does not qualify	48	62
## 1795	9ZYVG	Female	Does not qualify	48	64
## 1796	BC9MW	Male	Qualifies for reduced/free lunch	48	51
## 1797	CE3B7	Male	Does not qualify	49	56
## 1798	EEDA4	Male	Does not qualify	49	58
## 1799	EMI9G	Male	Does not qualify	53	61

## 1800	MRUD1	Male	Does not qualify	50	60
## 1801	00UK4	Female	Does not qualify	48	60
## 1802	P7PFY	Female	Does not qualify	49	60
## 1803	PWOKX	Female	Does not qualify	47	57
## 1804	SMXWL	Female	Does not qualify	46	59
## 1805	SP09I	Female	Qualifies for reduced/free lunch	43	56
## 1806	T9YB9	Female	Does not qualify	54	62
## 1807	U8IBL	Female	Does not qualify	50	64
## 1808	UP1PU	Female	Does not qualify	52	58
## 1809	XALAZ	Male	Does not qualify	50	59
## 1810	Y8E09	Male	Does not qualify	51	64
## 1811	YWJV1	Male	Does not qualify	50	55
## 1812	04GS3	Male	Does not qualify	40	55
## 1813	04TG9	Male	Qualifies for reduced/free lunch	43	55
## 1814	3N006	Female	Does not qualify	42	58
## 1815	3X09W	Female	Does not qualify	43	58
## 1816	43TA7	Male	Does not qualify	42	60
## 1817	7Y0SC	Male	Does not qualify	43	61
## 1818	895T7	Male	Does not qualify	45	60
## 1819	BT2IT	Female	Does not qualify	43	59
## 1820	C32WQ	Male	Does not qualify	43	56
## 1821	HVQDV	Male	Qualifies for reduced/free lunch	41	56
## 1822	JP1PK	Female	Does not qualify	43	59
## 1823	K93GE	Male	Does not qualify	44	57
## 1824	KFQEB	Male	Does not qualify	43	63
## 1825	KPTGF	Male	Does not qualify	44	59
## 1826	L5CN8	Female	Does not qualify	41	57
## 1827	NNWQ5	Male	Does not qualify	51	61
## 1828	QZWJY	Female	Does not qualify	39	58
## 1829	RGPSQ	Female	Does not qualify	44	60
## 1830	XCWK3	Male	Does not qualify	38	52
## 1831	YEYXG	Female	Does not qualify	42	61
## 1832	YGX7N	Female	Does not qualify	42	62
## 1833	YZJEF	Female	Does not qualify	46	57
## 1834	15IAX	Female	Qualifies for reduced/free lunch	39	49
## 1835	174XC	Female	Qualifies for reduced/free lunch	48	54
## 1836	40ENN	Male	Qualifies for reduced/free lunch	40	47
## 1837	81JIV	Female	Qualifies for reduced/free lunch	46	55
## 1838	87JFN	Female	Qualifies for reduced/free lunch	39	44
## 1839	8KIIZ	Male	Qualifies for reduced/free lunch	39	51
## 1840	BZG6L	Male	Qualifies for reduced/free lunch	38	51
## 1841	CBSY2	Female	Qualifies for reduced/free lunch	43	54
## 1842	FQUMU	Female	Qualifies for reduced/free lunch	38	52
## 1843	H2WZ7	Female	Qualifies for reduced/free lunch	38	49
## 1844	JGQ0Z	Female	Qualifies for reduced/free lunch	42	48
## 1845	KBJ1D	Male	Qualifies for reduced/free lunch	43	53
## 1846	L1BB3	Female	Qualifies for reduced/free lunch	45	48
## 1847	MIGFL	Female	Qualifies for reduced/free lunch	41	48
## 1848	MP34B	Female	Qualifies for reduced/free lunch	40	50
## 1849	NW57G	Female	Qualifies for reduced/free lunch	43	53
## 1850	P4T8T	Female	Qualifies for reduced/free lunch	43	51
## 1851	PVNY9	Male	Qualifies for reduced/free lunch	42	49
## 1852	QRZUK	Male	Qualifies for reduced/free lunch	41	51
## 1853	RC59J	Female	Qualifies for reduced/free lunch	57	62



## 1854	TIVFF	Female	Qualifies for reduced/free lunch	40	49
## 1855	TOJEJ	Male	Qualifies for reduced/free lunch	39	50
## 1856	TRHW9	Female	Qualifies for reduced/free lunch	40	53
## 1857	U3U5H	Male	Qualifies for reduced/free lunch	43	46
## 1858	VQB53	Female	Qualifies for reduced/free lunch	38	50
## 1859	VSJ34	Male	Qualifies for reduced/free lunch	46	54
## 1860	VVZRY	Female	Qualifies for reduced/free lunch	40	47
## 1861	W5895	Female	Qualifies for reduced/free lunch	35	46
## 1862	YED8S	Female	Qualifies for reduced/free lunch	40	53
## 1863	0CSKF	Male	Qualifies for reduced/free lunch	31	49
## 1864	0JIY9	Female	Qualifies for reduced/free lunch	30	49
## 1865	1LC61	Female	Qualifies for reduced/free lunch	34	49
## 1866	2MA9Q	Male	Qualifies for reduced/free lunch	34	51
## 1867	4Q5SZ	Male	Qualifies for reduced/free lunch	32	48
## 1868	4YT5N	Male	Qualifies for reduced/free lunch	30	43
## 1869	50ZC7	Male	Qualifies for reduced/free lunch	31	45
## 1870	5N7ID	Male	Qualifies for reduced/free lunch	28	46
## 1871	6KU2U	Female	Qualifies for reduced/free lunch	30	46
## 1872	70JDC	Male	Qualifies for reduced/free lunch	33	45
## 1873	9NW7W	Male	Qualifies for reduced/free lunch	34	50
## 1874	A84RV	Female	Qualifies for reduced/free lunch	22	47
## 1875	C1MCZ	Male	Qualifies for reduced/free lunch	31	47
## 1876	CB2FT	Male	Qualifies for reduced/free lunch	35	54
## 1877	G800V	Male	Qualifies for reduced/free lunch	30	43
## 1878	H1U8Q	Female	Qualifies for reduced/free lunch	31	49
## 1879	H90AN	Female	Qualifies for reduced/free lunch	29	48
## 1880	HY8JN	Male	Qualifies for reduced/free lunch	29	39
## 1881	J4PGQ	Female	Qualifies for reduced/free lunch	29	47
## 1882	JDLDM	Female	Qualifies for reduced/free lunch	30	47
## 1883	K50CO	Female	Qualifies for reduced/free lunch	38	52
## 1884	LBM49	Female	Qualifies for reduced/free lunch	35	49
## 1885	NU14D	Female	Qualifies for reduced/free lunch	31	48
## 1886	QRX9B	Male	Qualifies for reduced/free lunch	32	45
## 1887	S7D4C	Male	Qualifies for reduced/free lunch	35	53
## 1888	T03G6	Male	Qualifies for reduced/free lunch	35	52
## 1889	U1ACT	Female	Qualifies for reduced/free lunch	32	48
## 1890	VCB7U	Female	Qualifies for reduced/free lunch	30	49
## 1891	XK2EB	Female	Qualifies for reduced/free lunch	34	46
## 1892	ZZGRB	Female	Qualifies for reduced/free lunch	32	47
## 1893	0G8PS	Female	Qualifies for reduced/free lunch	41	51
## 1894	0QJP2	Female	Qualifies for reduced/free lunch	35	53
## 1895	2J7T0	Female	Qualifies for reduced/free lunch	37	49
## 1896	3M3RV	Female	Qualifies for reduced/free lunch	38	52
## 1897	4GUB6	Male	Qualifies for reduced/free lunch	36	45
## 1898	40IRE	Male	Qualifies for reduced/free lunch	38	48
## 1899	59212	Male	Qualifies for reduced/free lunch	40	48
## 1900	925X9	Male	Qualifies for reduced/free lunch	42	54
## 1901	G5H8L	Female	Qualifies for reduced/free lunch	39	54
## 1902	GPML4	Male	Qualifies for reduced/free lunch	41	45
## 1903	K4MPY	Male	Qualifies for reduced/free lunch	40	49
## 1904	N2XBL	Male	Qualifies for reduced/free lunch	37	47
## 1905	N3AUM	Male	Qualifies for reduced/free lunch	37	51
## 1906	NANUJ	Female	Qualifies for reduced/free lunch	38	51
## 1907	NGT5E	Male	Qualifies for reduced/free lunch	42	48

## 1908	P270Q	Female	Qualifies for reduced/free lunch	36	50
## 1909	PCXJH	Male	Qualifies for reduced/free lunch	40	49
## 1910	R79FQ	Female	Qualifies for reduced/free lunch	40	50
## 1911	S9W29	Female	Qualifies for reduced/free lunch	40	50
## 1912	SSNCF	Female	Qualifies for reduced/free lunch	41	54
## 1913	TJBLQ	Female	Qualifies for reduced/free lunch	40	49
## 1914	XBNC5	Female	Qualifies for reduced/free lunch	41	49
## 1915	ZBEKA	Male	Qualifies for reduced/free lunch	40	47
## 1916	Z05AZ	Male	Qualifies for reduced/free lunch	36	50
## 1917	ZSJWH	Female	Does not qualify	41	62
## 1918	0797N	Female	Qualifies for reduced/free lunch	34	47
## 1919	ODG2C	Male	Qualifies for reduced/free lunch	30	48
## 1920	1DAZA	Female	Does not qualify	35	49
## 1921	2PYGZ	Male	Qualifies for reduced/free lunch	37	50
## 1922	409S7	Female	Qualifies for reduced/free lunch	30	47
## 1923	4SH2S	Male	Qualifies for reduced/free lunch	29	48
## 1924	55LK7	Female	Qualifies for reduced/free lunch	36	52
## 1925	8B9F4	Female	Qualifies for reduced/free lunch	32	50
## 1926	CJSVH	Female	Qualifies for reduced/free lunch	28	42
## 1927	D1CF9	Male	Qualifies for reduced/free lunch	30	47
## 1928	DC2NZ	Female	Qualifies for reduced/free lunch	33	47
## 1929	G1D76	Male	Qualifies for reduced/free lunch	33	45
## 1930	GZ4RT	Female	Qualifies for reduced/free lunch	35	52
## 1931	HRW4T	Male	Qualifies for reduced/free lunch	34	53
## 1932	IKNTB	Male	Qualifies for reduced/free lunch	33	47
## 1933	IWYXK	Male	Qualifies for reduced/free lunch	32	52
## 1934	L90B0	Female	Qualifies for reduced/free lunch	35	48
## 1935	M0WG3	Male	Qualifies for reduced/free lunch	34	46
## 1936	M4R5B	Male	Qualifies for reduced/free lunch	33	48
## 1937	PJHRU	Female	Qualifies for reduced/free lunch	30	48
## 1938	QIHFX	Male	Qualifies for reduced/free lunch	32	52
## 1939	QIOYE	Male	Qualifies for reduced/free lunch	28	45
## 1940	SEB4N	Male	Qualifies for reduced/free lunch	32	44
## 1941	SZR80	Male	Qualifies for reduced/free lunch	31	51
## 1942	T0WEF	Female	Qualifies for reduced/free lunch	34	49
## 1943	UIHRK	Female	Qualifies for reduced/free lunch	29	44
## 1944	WZ6C2	Female	Qualifies for reduced/free lunch	34	49
## 1945	Y5PIH	Male	Qualifies for reduced/free lunch	33	52
## 1946	YU2SU	Female	Qualifies for reduced/free lunch	33	49
## 1947	YXR0L	Female	Qualifies for reduced/free lunch	37	52
## 1948	16XHE	Female	Does not qualify	66	86
## 1949	5A1B5	Female	Does not qualify	73	83
## 1950	5SPC0	Female	Does not qualify	65	74
## 1951	A6LGX	Male	Does not qualify	62	81
## 1952	B4HL9	Male	Does not qualify	66	85
## 1953	BG529	Female	Does not qualify	66	81
## 1954	BN7PS	Female	Does not qualify	70	82
## 1955	C3HZR	Female	Does not qualify	69	82
## 1956	DP3H5	Male	Does not qualify	68	80
## 1957	HTRAZ	Male	Does not qualify	62	82
## 1958	I55J5	Male	Does not qualify	60	74
## 1959	M9WKI	Female	Does not qualify	66	91
## 1960	MESYT	Male	Does not qualify	65	78
## 1961	PKBZJ	Female	Does not qualify	67	81

## 1962	RB07N	Male	Does not qualify	66	80
## 1963	S0FNE	Female	Qualifies for reduced/free lunch	61	82
## 1964	S5K17	Female	Does not qualify	67	78
## 1965	THYVQ	Male	Does not qualify	66	83
## 1966	TNDD2	Male	Qualifies for reduced/free lunch	65	81
## 1967	ULC89	Male	Does not qualify	61	80
## 1968	ULX1M	Male	Does not qualify	66	80
## 1969	VNYVB	Female	Does not qualify	62	79
## 1970	VYPIZ	Male	Does not qualify	64	77
## 1971	ZX8TB	Male	Does not qualify	70	83
## 1972	OQDDH	Male	Does not qualify	63	75
## 1973	OZQYJ	Male	Does not qualify	65	76
## 1974	1ZWVL	Male	Qualifies for reduced/free lunch	58	68
## 1975	3DTQB	Male	Does not qualify	63	78
## 1976	46P8Y	Female	Does not qualify	65	72
## 1977	4KPNR	Female	Does not qualify	74	72
## 1978	4R4Z0	Female	Does not qualify	70	81
## 1979	4YJOE	Female	Does not qualify	71	78
## 1980	7BEF7	Male	Qualifies for reduced/free lunch	61	66
## 1981	EXMME	Male	Does not qualify	68	73
## 1982	FHSAV	Male	Does not qualify	62	68
## 1983	H4GR3	Male	Qualifies for reduced/free lunch	56	69
## 1984	M7JDV	Female	Does not qualify	66	74
## 1985	O8XZF	Female	Does not qualify	65	69
## 1986	OIM1Z	Female	Does not qualify	66	77
## 1987	OQQRA	Male	Does not qualify	63	77
## 1988	PU6GL	Female	Does not qualify	66	77
## 1989	R63EU	Male	Does not qualify	71	80
## 1990	RXDYK	Female	Qualifies for reduced/free lunch	64	69
## 1991	T7W1C	Male	Qualifies for reduced/free lunch	59	71
## 1992	VHOWB	Female	Does not qualify	67	70
## 1993	W9Z34	Male	Does not qualify	63	76
## 1994	3IMPL	Female	Does not qualify	79	94
## 1995	4QLN0	Male	Does not qualify	81	90
## 1996	4RLML	Male	Does not qualify	75	94
## 1997	50XI0	Female	Does not qualify	77	89
## 1998	AGNIN	Male	Does not qualify	68	87
## 1999	AYQBQ	Male	Does not qualify	73	91
## 2000	B15UA	Male	Does not qualify	69	89
## 2001	B3Z3I	Female	Does not qualify	75	94
## 2002	C6ESF	Male	Does not qualify	69	85
## 2003	GRE0J	Female	Does not qualify	72	85
## 2004	H0FE9	Female	Does not qualify	79	93
## 2005	HK7UN	Male	Does not qualify	74	94
## 2006	JZJZ5	Male	Does not qualify	76	90
## 2007	M8LLN	Female	Does not qualify	73	94
## 2008	MKQ5V	Female	Does not qualify	74	87
## 2009	MLDXH	Female	Does not qualify	79	94
## 2010	NM0PL	Female	Qualifies for reduced/free lunch	74	92
## 2011	NRHVV	Female	Does not qualify	72	88
## 2012	NZ8Y5	Male	Does not qualify	74	84
## 2013	O4C5C	Male	Does not qualify	69	86
## 2014	QEVVU	Male	Does not qualify	74	90
## 2015	WV4F0	Male	Does not qualify	70	87

## 2016	ZT5SN	Male	Does not qualify	76	95
## 2017	14BAR	Male	Qualifies for reduced/free lunch	45	60
## 2018	3MRKS	Female	Qualifies for reduced/free lunch	49	58
## 2019	5WRPI	Female	Qualifies for reduced/free lunch	53	56
## 2020	5YI2B	Female	Qualifies for reduced/free lunch	47	55
## 2021	6J0JA	Female	Qualifies for reduced/free lunch	49	59
## 2022	98TI9	Male	Qualifies for reduced/free lunch	49	59
## 2023	99HQT	Male	Qualifies for reduced/free lunch	41	53
## 2024	A0I1Q	Female	Qualifies for reduced/free lunch	54	63
## 2025	BR251	Female	Qualifies for reduced/free lunch	52	60
## 2026	CMBNG	Female	Qualifies for reduced/free lunch	49	59
## 2027	DAAHG	Male	Qualifies for reduced/free lunch	46	58
## 2028	DUWJP	Female	Qualifies for reduced/free lunch	48	59
## 2029	H6YJI	Female	Qualifies for reduced/free lunch	46	57
## 2030	H8BK5	Male	Qualifies for reduced/free lunch	43	55
## 2031	HSDFE	Male	Qualifies for reduced/free lunch	45	59
## 2032	KEX5T	Female	Qualifies for reduced/free lunch	52	62
## 2033	LA050	Male	Qualifies for reduced/free lunch	48	59
## 2034	LNUOR	Female	Qualifies for reduced/free lunch	53	63
## 2035	N3QE5	Male	Qualifies for reduced/free lunch	46	56
## 2036	N87VR	Female	Qualifies for reduced/free lunch	54	61
## 2037	QJUR1	Female	Qualifies for reduced/free lunch	47	61
## 2038	RYOCW	Male	Qualifies for reduced/free lunch	49	57
## 2039	S4YGT	Female	Qualifies for reduced/free lunch	50	62
## 2040	TDY78	Male	Qualifies for reduced/free lunch	46	54
## 2041	TRR2F	Female	Does not qualify	54	60
## 2042	UN02K	Male	Qualifies for reduced/free lunch	46	55
## 2043	Z38SS	Male	Does not qualify	52	62
## 2044	OVPKP	Female	Qualifies for reduced/free lunch	32	55
## 2045	OWLKR	Male	Qualifies for reduced/free lunch	25	53
## 2046	OXMEO	Female	Qualifies for reduced/free lunch	33	54
## 2047	2E80Y	Female	Does not qualify	44	56
## 2048	4SLJH	Male	Qualifies for reduced/free lunch	34	54
## 2049	59TVE	Female	Qualifies for reduced/free lunch	38	53
## 2050	7LUSQ	Male	Qualifies for reduced/free lunch	34	50
## 2051	86NLD	Female	Qualifies for reduced/free lunch	39	54
## 2052	ARY9N	Female	Qualifies for reduced/free lunch	41	55
## 2053	C1PHS	Female	Qualifies for reduced/free lunch	36	52
## 2054	CHF6W	Male	Qualifies for reduced/free lunch	38	53
## 2055	CUT9U	Male	Qualifies for reduced/free lunch	38	52
## 2056	FDPKM	Male	Qualifies for reduced/free lunch	37	52
## 2057	FE2K4	Female	Qualifies for reduced/free lunch	35	52
## 2058	G0LQX	Male	Qualifies for reduced/free lunch	30	48
## 2059	GI9G6	Female	Qualifies for reduced/free lunch	38	53
## 2060	GRQ2T	Female	Qualifies for reduced/free lunch	38	50
## 2061	JM8WM	Female	Qualifies for reduced/free lunch	36	55
## 2062	K6FWQ	Female	Qualifies for reduced/free lunch	37	57
## 2063	N3CCG	Female	Qualifies for reduced/free lunch	35	59
## 2064	00K98	Male	Qualifies for reduced/free lunch	41	54
## 2065	S6982	Male	Qualifies for reduced/free lunch	37	53
## 2066	SED9R	Female	Qualifies for reduced/free lunch	37	54
## 2067	STM05	Female	Qualifies for reduced/free lunch	39	49
## 2068	TAFUM	Male	Qualifies for reduced/free lunch	37	53
## 2069	TX0OF	Female	Does not qualify	40	55

## 2070	UKCBM	Female	Qualifies for reduced/free lunch	34	50
## 2071	VCHRB	Female	Qualifies for reduced/free lunch	38	53
## 2072	WX1CZ	Male	Qualifies for reduced/free lunch	39	56
## 2073	X42WM	Female	Qualifies for reduced/free lunch	36	49
## 2074	03TIL	Female	Qualifies for reduced/free lunch	46	49
## 2075	0FC2B	Female	Does not qualify	43	52
## 2076	10KDF	Female	Qualifies for reduced/free lunch	40	49
## 2077	1PZC1	Female	Qualifies for reduced/free lunch	45	51
## 2078	286RT	Female	Qualifies for reduced/free lunch	39	50
## 2079	2IJFL	Male	Qualifies for reduced/free lunch	39	51
## 2080	3IBYC	Male	Does not qualify	43	53
## 2081	4FOEZ	Female	Qualifies for reduced/free lunch	45	51
## 2082	6W3J2	Female	Qualifies for reduced/free lunch	44	53
## 2083	7ZH49	Female	Qualifies for reduced/free lunch	46	50
## 2084	8TZ7Z	Male	Qualifies for reduced/free lunch	44	54
## 2085	9GPZN	Male	Qualifies for reduced/free lunch	37	50
## 2086	A00EB	Female	Qualifies for reduced/free lunch	41	52
## 2087	B7AE1	Male	Qualifies for reduced/free lunch	38	48
## 2088	C8BRE	Male	Qualifies for reduced/free lunch	40	53
## 2089	D7CTP	Female	Qualifies for reduced/free lunch	37	47
## 2090	FPUKO	Female	Qualifies for reduced/free lunch	38	52
## 2091	HHNNN	Female	Does not qualify	45	57
## 2092	KLN48	Female	Qualifies for reduced/free lunch	47	55
## 2093	MKTFW	Female	Qualifies for reduced/free lunch	44	52
## 2094	05RMI	Female	Qualifies for reduced/free lunch	43	45
## 2095	Q00MM	Male	Qualifies for reduced/free lunch	37	46
## 2096	QVUI0	Male	Qualifies for reduced/free lunch	38	50
## 2097	S81CK	Male	Qualifies for reduced/free lunch	41	51
## 2098	SNGT7	Female	Qualifies for reduced/free lunch	41	55
## 2099	VE9M5	Female	Qualifies for reduced/free lunch	45	53
## 2100	VLT9X	Male	Qualifies for reduced/free lunch	36	47
## 2101	WCK50	Female	Qualifies for reduced/free lunch	42	50
## 2102	WTGZ3	Male	Qualifies for reduced/free lunch	41	48
## 2103	XTDGC	Female	Qualifies for reduced/free lunch	36	48
## 2104	14KA2	Male	Qualifies for reduced/free lunch	41	46
## 2105	1RM48	Female	Qualifies for reduced/free lunch	43	52
## 2106	1ZXEO	Female	Qualifies for reduced/free lunch	39	54
## 2107	30ZL7	Female	Qualifies for reduced/free lunch	38	49
## 2108	3GOXL	Female	Qualifies for reduced/free lunch	42	51
## 2109	3ZCOF	Female	Qualifies for reduced/free lunch	36	43
## 2110	58VZ8	Male	Qualifies for reduced/free lunch	36	53
## 2111	87CSN	Male	Qualifies for reduced/free lunch	40	48
## 2112	8VV7M	Female	Qualifies for reduced/free lunch	42	48
## 2113	B60D9	Female	Qualifies for reduced/free lunch	39	49
## 2114	B7EZ3	Female	Qualifies for reduced/free lunch	40	47
## 2115	C7MHP	Female	Does not qualify	39	55
## 2116	E7D9H	Female	Qualifies for reduced/free lunch	41	48
## 2117	ECH9Z	Male	Qualifies for reduced/free lunch	38	48
## 2118	F4XMK	Male	Qualifies for reduced/free lunch	42	55
## 2119	FF3C5	Male	Does not qualify	46	53
## 2120	FX3Q4	Male	Qualifies for reduced/free lunch	41	49
## 2121	GKK5I	Female	Qualifies for reduced/free lunch	42	50
## 2122	J4ID0	Male	Does not qualify	39	52
## 2123	JUOSW	Male	Qualifies for reduced/free lunch	38	46

##	2124	KPR1P	Male	Qualifies for reduced/free lunch	40	46
##	2125	Q6QZP	Male	Qualifies for reduced/free lunch	41	50
##	2126	Q8JXJ	Female	Qualifies for reduced/free lunch	45	47
##	2127	R805N	Male	Qualifies for reduced/free lunch	38	51
##	2128	S4I5S	Male	Qualifies for reduced/free lunch	39	50
##	2129	T8LSK	Female	Does not qualify	39	55
##	2130	VNP26	Female	Qualifies for reduced/free lunch	38	46
##	2131	YDR1Z	Female	Qualifies for reduced/free lunch	45	51
##	2132	YUEIH	Male	Qualifies for reduced/free lunch	46	53
##	2133	ZVCQ8	Male	Qualifies for reduced/free lunch	41	48

```
fac=factor(data2$posttest)
fac
```

##	[1]	72	79	76	77	76	74	75	72	77	72	73	74	78	71	77	73	70	73
##	[19]	71	73	68	70	66	70	65	67	70	67	63	75	66	71	76	69	69	68
##	[37]	71	66	69	72	66	75	78	82	77	87	80	75	73	74	74	76	78	77
##	[55]	77	72	83	81	79	80	83	82	84	83	85	87	91	85	83	78	84	86
##	[73]	87	79	84	82	83	78	84	79	83	81	74	77	82	81	75	81	77	74
##	[91]	80	76	77	74	76	82	73	78	83	84	78	81	80	80	82	84	80	91
##	[109]	80	80	84	78	85	83	83	68	70	73	73	70	69	71	74	69	70	76
##	[127]	75	69	67	69	72	76	80	76	82	72	70	75	77	76	83	75	72	77
##	[145]	77	69	74	79	74	73	67	70	73	72	68	66	66	69	78	69	71	71
##	[163]	70	81	72	69	65	64	71	76	79	78	72	74	79	78	76	77	75	78
##	[181]	82	78	80	79	80	81	78	82	82	76	88	80	81	83	78	87	82	82
##	[199]	84	85	82	83	82	87	85	78	77	78	79	72	80	75	75	77	79	75
##	[217]	80	86	76	78	75	80	79	74	70	67	70	67	69	63	67	68	68	70
##	[235]	65	67	67	65	65	74	69	61	69	74	68	68	63	70	71	62	62	58
##	[253]	57	63	57	59	57	64	58	64	56	61	61	64	60	61	63	66	62	59
##	[271]	59	62	58	62	60	59	61	65	64	67	72	69	68	67	62	64	65	65
##	[289]	64	63	66	65	62	65	68	65	59	68	64	67	61	63	64	63	63	63
##	[307]	65	66	75	72	69	65	67	72	71	70	70	76	67	74	73	68	69	71
##	[325]	72	70	66	70	70	69	67	67	64	65	70	60	57	61	58	60	63	61
##	[343]	59	64	64	62	63	63	55	65	57	54	62	58	61	59	56	58	56	63
##	[361]	58	60	49	60	57	58	63	67	53	62	54	65	57	67	61	64	59	52
##	[379]	74	74	79	71	73	74	71	68	75	72	79	75	78	67	73	73	67	73
##	[397]	76	67	72	77	74	74	76	77	74	73	69	74	60	61	69	74	66	70
##	[415]	68	71	68	66	72	71	64	67	66	70	74	69	72	68	71	69	66	68
##	[433]	72	70	74	69	67	66	71	71	70	67	69	65	76	62	67	70	68	64
##	[451]	75	70	68	68	78	79	76	76	84	78	73	77	80	79	84	81	78	84
##	[469]	85	81	88	81	82	79	83	83	83	80	81	82	86	83	73	76	87	79
##	[487]	76	68	69	76	73	78	77	77	74	72	74	80	75	61	49	60	61	58
##	[505]	55	58	57	61	55	59	61	61	59	57	50	57	56	58	55	56	64	75
##	[523]	76	79	82	76	78	79	75	82	74	79	72	79	75	79	80	81	85	78
##	[541]	79	77	73	84	83	81	74	77	64	64	65	69	61	64	63	65	72	72
##	[559]	60	70	65	74	69	63	69	69	62	65	62	57	57	49	54	55	54	59
##	[577]	58	62	55	59	59	54	53	60	59	51	55	53	51	57	67	60	63	59
##	[595]	70	65	66	59	69	62	63	64	63	67	64	66	63	63	61	69	63	65
##	[613]	68	65	61	66	64	72	70	70	72	70	71	68	74	65	72	72	62	72
##	[631]	77	69	69	75	70	69	69	65	67	70	72	71	68	68	70	71	69	71
##	[649]	74	68	68	66	72	63	74	70	61	69	67	70	75	69	56	57	52	61
##	[667]	57	56	53	53	53	53	53	57	50	48	48	53	57	53	51	58	57	53
##	[685]	57	59	54	51	55	56	58	56	53	57	59	55	55	54	58	51	52	60
##	[703]	59	53	57	51	59	57	62	58	62	51	39	43	45	45	47	42	44	46

```

## [721] 43 43 43 45 42 43 48 41 36 40 45 44 52 48 41 46 43 41
## [739] 44 45 32 43 38 43 45 38 35 39 42 39 44 34 42 41 44 39
## [757] 43 41 42 45 43 40 44 40 49 50 45 44 51 51 50 49 54 52
## [775] 46 49 50 48 54 48 54 54 51 48 55 53 51 54 52 52 53 50
## [793] 51 47 47 47 48 46 52 44 52 48 51 52 44 47 48 46 50 53
## [811] 48 48 47 55 54 59 61 57 54 56 55 57 64 57 60 55 59 56
## [829] 56 54 53 50 55 60 59 51 58 58 56 82 85 76 80 85 86 82
## [847] 82 85 85 87 88 86 85 84 85 85 80 80 85 81 80 93 90 92
## [865] 97 93 87 95 91 91 99 92 91 87 88 88 95 89 94 95 90 96
## [883] 88 88 79 84 87 86 83 83 83 82 80 81 83 86 87 79 79 98
## [901] 96 99 100 100 98 100 95 100 100 100 98 100 96 95 98 100 75 81
## [919] 81 82 79 75 81 76 79 81 80 81 76 77 86 77 74 59 53 59
## [937] 55 57 57 52 67 61 57 51 58 55 62 62 57 56 50 56 55 56
## [955] 57 67 58 62 61 55 56 56 49 47 51 56 55 54 54 56 54 52
## [973] 47 49 49 51 48 50 54 52 48 53 44 51 47 58 60 59 55 59
## [991] 62 62 62 56 61 55 54 54 53 55 57 59 54 62 56 40 43 42
## [1009] 42 42 36 41 37 39 41 40 40 39 43 42 41 40 43 37 38 43
## [1027] 42 42 44 43 42 39 44 45 44 46 43 43 43 45 39 42 45 47
## [1045] 45 49 45 44 49 43 45 54 49 56 59 55 57 59 55 50 54 52
## [1063] 54 52 53 55 60 50 57 52 56 59 62 40 47 51 49 46 46 44
## [1081] 46 38 45 46 41 45 42 40 45 37 44 41 43 47 41 45 76 69
## [1099] 70 79 70 69 71 74 68 74 70 70 67 70 71 71 74 72 72 73
## [1117] 73 71 71 71 72 72 70 75 67 70 72 73 71 63 71 69 65 70
## [1135] 66 70 82 82 83 84 74 80 72 78 81 80 80 79 79 83 80 83
## [1153] 78 71 77 77 79 78 78 72 80 84 78 78 78 81 77 82 82 81
## [1171] 60 62 58 51 59 58 60 56 60 56 62 55 50 53 59 58 57 60
## [1189] 56 58 68 54 70 68 68 71 76 74 71 66 68 72 73 72 73 72
## [1207] 75 71 68 68 68 66 69 62 70 73 62 67 67 63 62 71 66 68
## [1225] 67 67 69 65 74 68 66 68 74 62 57 61 57 58 64 66 68 60
## [1243] 61 56 60 59 60 60 60 59 59 63 63 61 63 68 59 57 61 59
## [1261] 59 64 59 61 60 61 60 63 59 54 54 61 64 59 57 64 58 61
## [1279] 56 58 61 55 59 56 58 58 58 58 61 63 55 61 61 61 56 60
## [1297] 60 57 62 59 63 61 63 66 51 64 60 60 66 66 58 64 62 64
## [1315] 69 65 63 62 64 69 65 62 62 62 60 62 57 64 62 56 59 61
## [1333] 62 58 61 65 71 78 76 80 76 75 85 78 78 81 78 77 76 76
## [1351] 79 78 79 79 73 76 74 76 79 81 81 73 68 63 66 65 70 66
## [1369] 64 69 67 69 74 71 70 69 66 73 70 68 68 68 71 70 64 68
## [1387] 67 73 67 69 69 64 71 65 68 65 67 65 69 66 75 70 70 69
## [1405] 70 81 68 78 70 73 76 74 79 73 76 72 83 74 72 77 75 73
## [1423] 72 79 68 74 71 75 68 69 67 68 72 69 66 68 69 67 69 72
## [1441] 67 71 68 66 69 67 67 66 62 79 77 79 78 77 71 81 77 79
## [1459] 71 77 75 73 75 76 73 79 79 81 77 78 95 93 91 94 94 93
## [1477] 98 94 91 94 94 95 94 99 96 91 91 98 94 89 93 94 97 93
## [1495] 93 93 93 94 90 88 97 93 94 95 94 92 92 93 91 92 93 92
## [1513] 94 96 95 91 89 96 90 95 93 89 92 93 93 91 92 88 93 93
## [1531] 88 91 90 93 90 86 95 88 96 95 90 92 90 85 89 90 85 90
## [1549] 85 91 88 91 93 91 84 90 91 92 86 95 90 85 92 90 93 89
## [1567] 88 92 82 90 90 90 91 86 91 96 90 88 82 87 88 92 86 93
## [1585] 95 89 90 82 87 93 89 88 89 87 92 84 89 87 75 69 70 67
## [1603] 70 72 75 76 72 62 72 78 71 74 73 71 82 82 82 81 88 81
## [1621] 84 87 83 87 87 81 86 79 89 85 85 90 87 87 89 85 91 85
## [1639] 81 90 89 88 86 83 84 85 85 80 79 76 78 75 79 78 79 82
## [1657] 77 78 80 79 73 71 79 74 77 75 73 72 79 76 83 80 75 80
## [1675] 78 78 76 78 73 75 79 73 72 68 68 69 65 73 71 75 76 72

```

```
## [1693] 73 73 70 67 72 73 74 72 73 72 60 58 56 56 65 58 60 60
## [1711] 52 58 62 54 56 58 57 63 70 70 77 74 67 66 69 70 73 72
## [1729] 69 71 68 68 64 50 56 55 51 51 56 53 54 51 55 48 58 63
## [1747] 56 58 55 51 58 69 73 74 78 76 73 79 71 73 73 77 77 78
## [1765] 71 75 74 76 76 77 79 75 79 72 74 79 75 80 74 78 82 73
## [1783] 76 80 79 75 80 73 77 77 73 62 61 62 64 51 56 58 61 60
## [1801] 60 60 57 59 56 62 64 58 59 64 55 55 55 58 58 60 61 60
## [1819] 59 56 56 59 57 63 59 57 61 58 60 52 61 62 57 49 54 47
## [1837] 55 44 51 51 54 52 49 48 53 48 48 50 53 51 49 51 62 49
## [1855] 50 53 46 50 54 47 46 53 49 49 49 51 48 43 45 46 46 45
## [1873] 50 47 47 54 43 49 48 39 47 47 52 49 48 45 53 52 48 49
## [1891] 46 47 51 53 49 52 45 48 48 54 54 45 49 47 51 51 48 50
## [1909] 49 50 50 54 49 49 47 50 62 47 48 49 50 47 48 52 50 42
## [1927] 47 47 45 52 53 47 52 48 46 48 48 52 45 44 51 49 44 49
## [1945] 52 49 52 86 83 74 81 85 81 82 82 80 82 74 91 78 81 80
## [1963] 82 78 83 81 80 80 79 77 83 75 76 68 78 72 72 81 78 66
## [1981] 73 68 69 74 69 77 77 77 80 69 71 70 76 94 90 94 89 87
## [1999] 91 89 94 85 85 93 94 90 94 87 94 92 88 84 86 90 87 95
## [2017] 60 58 56 55 59 59 53 63 60 59 58 59 57 55 59 62 59 63
## [2035] 56 61 61 57 62 54 60 55 62 55 53 54 56 54 53 50 54 55
## [2053] 52 53 52 52 52 48 53 50 55 57 59 54 53 54 49 53 55 50
## [2071] 53 56 49 49 52 49 51 50 51 53 51 53 50 54 50 52 48 53
## [2089] 47 52 57 55 52 45 46 50 51 55 53 47 50 48 48 46 52 54
## [2107] 49 51 43 53 48 48 49 47 55 48 48 55 53 49 50 52 46 46
## [2125] 50 47 51 50 55 46 51 53 48
## 68 Levels: 32 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 ... 100
```

```
str(df)
```

```
## 'data.frame': 2133 obs. of 11 variables:
## $ school : chr "ANKYI" "ANKYI" "ANKYI" "ANKYI" ...
## $ school_setting : chr "Urban" "Urban" "Urban" "Urban" ...
## $ school_type : chr "Non-public" "Non-public" "Non-public" "Non-public" ...
## $ classroom : chr "60L" "60L" "60L" "60L" ...
## $ teaching_method: chr "Standard" "Standard" "Standard" "Standard" ...
## $ n_student : num 20 20 20 20 20 20 20 20 20 20 ...
## $ student_id : chr "2FHT3" "3JIVH" "3XOWE" "55600" ...
## $ gender : chr "Female" "Female" "Male" "Female" ...
## $ lunch : chr "Does not qualify" "Does not qualify" "Does not qualify" "Does not qualify"
## $ pretest : num 62 66 64 61 64 66 63 63 64 61 ...
## $ posttest : num 72 79 76 77 76 74 75 72 77 72 ...
```

```
head(df)
```

```
## school school_setting school_type classroom teaching_method n_student
## 1 ANKYI Urban Non-public 60L Standard 20
## 2 ANKYI Urban Non-public 60L Standard 20
## 3 ANKYI Urban Non-public 60L Standard 20
## 4 ANKYI Urban Non-public 60L Standard 20
## 5 ANKYI Urban Non-public 60L Standard 20
## 6 ANKYI Urban Non-public 60L Standard 20
## student_id gender lunch pretest posttest
## 1 2FHT3 Female Does not qualify 62 72
```



```
## 2      3JIVH Female Does not qualify      66      79
## 3      3X0WE   Male Does not qualify      64      76
## 4      55600 Female Does not qualify      61      77
## 5      74LOE   Male Does not qualify      64      76
## 6      7YZ08 Female Does not qualify      66      74
```

```
sapply(df,class)
```

```
##      school school_setting school_type classroom teaching_method
## "character" "character"    "character" "character" "character"
##   n_student student_id      gender      lunch      pretest
## "numeric"   "character" "character" "character" "character"
##      posttest
## "numeric"
```

```
colnames(df)
```

```
## [1] "school"      "school_setting" "school_type"    "classroom"
## [5] "teaching_method" "n_student"      "student_id"     "gender"
## [9] "lunch"        "pretest"        "posttest"
```

```
rownames(df)
```

```
## [1] "1" "2" "3" "4" "5" "6" "7" "8" "9" "10"
## [11] "11" "12" "13" "14" "15" "16" "17" "18" "19" "20"
## [21] "21" "22" "23" "24" "25" "26" "27" "28" "29" "30"
## [31] "31" "32" "33" "34" "35" "36" "37" "38" "39" "40"
## [41] "41" "42" "43" "44" "45" "46" "47" "48" "49" "50"
## [51] "51" "52" "53" "54" "55" "56" "57" "58" "59" "60"
## [61] "61" "62" "63" "64" "65" "66" "67" "68" "69" "70"
## [71] "71" "72" "73" "74" "75" "76" "77" "78" "79" "80"
## [81] "81" "82" "83" "84" "85" "86" "87" "88" "89" "90"
## [91] "91" "92" "93" "94" "95" "96" "97" "98" "99" "100"
## [101] "101" "102" "103" "104" "105" "106" "107" "108" "109" "110"
## [111] "111" "112" "113" "114" "115" "116" "117" "118" "119" "120"
## [121] "121" "122" "123" "124" "125" "126" "127" "128" "129" "130"
## [131] "131" "132" "133" "134" "135" "136" "137" "138" "139" "140"
## [141] "141" "142" "143" "144" "145" "146" "147" "148" "149" "150"
## [151] "151" "152" "153" "154" "155" "156" "157" "158" "159" "160"
## [161] "161" "162" "163" "164" "165" "166" "167" "168" "169" "170"
## [171] "171" "172" "173" "174" "175" "176" "177" "178" "179" "180"
## [181] "181" "182" "183" "184" "185" "186" "187" "188" "189" "190"
## [191] "191" "192" "193" "194" "195" "196" "197" "198" "199" "200"
## [201] "201" "202" "203" "204" "205" "206" "207" "208" "209" "210"
## [211] "211" "212" "213" "214" "215" "216" "217" "218" "219" "220"
## [221] "221" "222" "223" "224" "225" "226" "227" "228" "229" "230"
## [231] "231" "232" "233" "234" "235" "236" "237" "238" "239" "240"
## [241] "241" "242" "243" "244" "245" "246" "247" "248" "249" "250"
## [251] "251" "252" "253" "254" "255" "256" "257" "258" "259" "260"
## [261] "261" "262" "263" "264" "265" "266" "267" "268" "269" "270"
## [271] "271" "272" "273" "274" "275" "276" "277" "278" "279" "280"
## [281] "281" "282" "283" "284" "285" "286" "287" "288" "289" "290"
```

##	[291]	"291"	"292"	"293"	"294"	"295"	"296"	"297"	"298"	"299"	"300"
##	[301]	"301"	"302"	"303"	"304"	"305"	"306"	"307"	"308"	"309"	"310"
##	[311]	"311"	"312"	"313"	"314"	"315"	"316"	"317"	"318"	"319"	"320"
##	[321]	"321"	"322"	"323"	"324"	"325"	"326"	"327"	"328"	"329"	"330"
##	[331]	"331"	"332"	"333"	"334"	"335"	"336"	"337"	"338"	"339"	"340"
##	[341]	"341"	"342"	"343"	"344"	"345"	"346"	"347"	"348"	"349"	"350"
##	[351]	"351"	"352"	"353"	"354"	"355"	"356"	"357"	"358"	"359"	"360"
##	[361]	"361"	"362"	"363"	"364"	"365"	"366"	"367"	"368"	"369"	"370"
##	[371]	"371"	"372"	"373"	"374"	"375"	"376"	"377"	"378"	"379"	"380"
##	[381]	"381"	"382"	"383"	"384"	"385"	"386"	"387"	"388"	"389"	"390"
##	[391]	"391"	"392"	"393"	"394"	"395"	"396"	"397"	"398"	"399"	"400"
##	[401]	"401"	"402"	"403"	"404"	"405"	"406"	"407"	"408"	"409"	"410"
##	[411]	"411"	"412"	"413"	"414"	"415"	"416"	"417"	"418"	"419"	"420"
##	[421]	"421"	"422"	"423"	"424"	"425"	"426"	"427"	"428"	"429"	"430"
##	[431]	"431"	"432"	"433"	"434"	"435"	"436"	"437"	"438"	"439"	"440"
##	[441]	"441"	"442"	"443"	"444"	"445"	"446"	"447"	"448"	"449"	"450"
##	[451]	"451"	"452"	"453"	"454"	"455"	"456"	"457"	"458"	"459"	"460"
##	[461]	"461"	"462"	"463"	"464"	"465"	"466"	"467"	"468"	"469"	"470"
##	[471]	"471"	"472"	"473"	"474"	"475"	"476"	"477"	"478"	"479"	"480"
##	[481]	"481"	"482"	"483"	"484"	"485"	"486"	"487"	"488"	"489"	"490"
##	[491]	"491"	"492"	"493"	"494"	"495"	"496"	"497"	"498"	"499"	"500"
##	[501]	"501"	"502"	"503"	"504"	"505"	"506"	"507"	"508"	"509"	"510"
##	[511]	"511"	"512"	"513"	"514"	"515"	"516"	"517"	"518"	"519"	"520"
##	[521]	"521"	"522"	"523"	"524"	"525"	"526"	"527"	"528"	"529"	"530"
##	[531]	"531"	"532"	"533"	"534"	"535"	"536"	"537"	"538"	"539"	"540"
##	[541]	"541"	"542"	"543"	"544"	"545"	"546"	"547"	"548"	"549"	"550"
##	[551]	"551"	"552"	"553"	"554"	"555"	"556"	"557"	"558"	"559"	"560"
##	[561]	"561"	"562"	"563"	"564"	"565"	"566"	"567"	"568"	"569"	"570"
##	[571]	"571"	"572"	"573"	"574"	"575"	"576"	"577"	"578"	"579"	"580"
##	[581]	"581"	"582"	"583"	"584"	"585"	"586"	"587"	"588"	"589"	"590"
##	[591]	"591"	"592"	"593"	"594"	"595"	"596"	"597"	"598"	"599"	"600"
##	[601]	"601"	"602"	"603"	"604"	"605"	"606"	"607"	"608"	"609"	"610"
##	[611]	"611"	"612"	"613"	"614"	"615"	"616"	"617"	"618"	"619"	"620"
##	[621]	"621"	"622"	"623"	"624"	"625"	"626"	"627"	"628"	"629"	"630"
##	[631]	"631"	"632"	"633"	"634"	"635"	"636"	"637"	"638"	"639"	"640"
##	[641]	"641"	"642"	"643"	"644"	"645"	"646"	"647"	"648"	"649"	"650"
##	[651]	"651"	"652"	"653"	"654"	"655"	"656"	"657"	"658"	"659"	"660"
##	[661]	"661"	"662"	"663"	"664"	"665"	"666"	"667"	"668"	"669"	"670"
##	[671]	"671"	"672"	"673"	"674"	"675"	"676"	"677"	"678"	"679"	"680"
##	[681]	"681"	"682"	"683"	"684"	"685"	"686"	"687"	"688"	"689"	"690"
##	[691]	"691"	"692"	"693"	"694"	"695"	"696"	"697"	"698"	"699"	"700"
##	[701]	"701"	"702"	"703"	"704"	"705"	"706"	"707"	"708"	"709"	"710"
##	[711]	"711"	"712"	"713"	"714"	"715"	"716"	"717"	"718"	"719"	"720"
##	[721]	"721"	"722"	"723"	"724"	"725"	"726"	"727"	"728"	"729"	"730"
##	[731]	"731"	"732"	"733"	"734"	"735"	"736"	"737"	"738"	"739"	"740"
##	[741]	"741"	"742"	"743"	"744"	"745"	"746"	"747"	"748"	"749"	"750"
##	[751]	"751"	"752"	"753"	"754"	"755"	"756"	"757"	"758"	"759"	"760"
##	[761]	"761"	"762"	"763"	"764"	"765"	"766"	"767"	"768"	"769"	"770"
##	[771]	"771"	"772"	"773"	"774"	"775"	"776"	"777"	"778"	"779"	"780"
##	[781]	"781"	"782"	"783"	"784"	"785"	"786"	"787"	"788"	"789"	"790"
##	[791]	"791"	"792"	"793"	"794"	"795"	"796"	"797"	"798"	"799"	"800"
##	[801]	"801"	"802"	"803"	"804"	"805"	"806"	"807"	"808"	"809"	"810"
##	[811]	"811"	"812"	"813"	"814"	"815"	"816"	"817"	"818"	"819"	"820"
##	[821]	"821"	"822"	"823"	"824"	"825"	"826"	"827"	"828"	"829"	"830"

```

## [831] "831" "832" "833" "834" "835" "836" "837" "838" "839" "840"
## [841] "841" "842" "843" "844" "845" "846" "847" "848" "849" "850"
## [851] "851" "852" "853" "854" "855" "856" "857" "858" "859" "860"
## [861] "861" "862" "863" "864" "865" "866" "867" "868" "869" "870"
## [871] "871" "872" "873" "874" "875" "876" "877" "878" "879" "880"
## [881] "881" "882" "883" "884" "885" "886" "887" "888" "889" "890"
## [891] "891" "892" "893" "894" "895" "896" "897" "898" "899" "900"
## [901] "901" "902" "903" "904" "905" "906" "907" "908" "909" "910"
## [911] "911" "912" "913" "914" "915" "916" "917" "918" "919" "920"
## [921] "921" "922" "923" "924" "925" "926" "927" "928" "929" "930"
## [931] "931" "932" "933" "934" "935" "936" "937" "938" "939" "940"
## [941] "941" "942" "943" "944" "945" "946" "947" "948" "949" "950"
## [951] "951" "952" "953" "954" "955" "956" "957" "958" "959" "960"
## [961] "961" "962" "963" "964" "965" "966" "967" "968" "969" "970"
## [971] "971" "972" "973" "974" "975" "976" "977" "978" "979" "980"
## [981] "981" "982" "983" "984" "985" "986" "987" "988" "989" "990"
## [991] "991" "992" "993" "994" "995" "996" "997" "998" "999" "1000"
## [1001] "1001" "1002" "1003" "1004" "1005" "1006" "1007" "1008" "1009" "1010"
## [1011] "1011" "1012" "1013" "1014" "1015" "1016" "1017" "1018" "1019" "1020"
## [1021] "1021" "1022" "1023" "1024" "1025" "1026" "1027" "1028" "1029" "1030"
## [1031] "1031" "1032" "1033" "1034" "1035" "1036" "1037" "1038" "1039" "1040"
## [1041] "1041" "1042" "1043" "1044" "1045" "1046" "1047" "1048" "1049" "1050"
## [1051] "1051" "1052" "1053" "1054" "1055" "1056" "1057" "1058" "1059" "1060"
## [1061] "1061" "1062" "1063" "1064" "1065" "1066" "1067" "1068" "1069" "1070"
## [1071] "1071" "1072" "1073" "1074" "1075" "1076" "1077" "1078" "1079" "1080"
## [1081] "1081" "1082" "1083" "1084" "1085" "1086" "1087" "1088" "1089" "1090"
## [1091] "1091" "1092" "1093" "1094" "1095" "1096" "1097" "1098" "1099" "1100"
## [1101] "1101" "1102" "1103" "1104" "1105" "1106" "1107" "1108" "1109" "1110"
## [1111] "1111" "1112" "1113" "1114" "1115" "1116" "1117" "1118" "1119" "1120"
## [1121] "1121" "1122" "1123" "1124" "1125" "1126" "1127" "1128" "1129" "1130"
## [1131] "1131" "1132" "1133" "1134" "1135" "1136" "1137" "1138" "1139" "1140"
## [1141] "1141" "1142" "1143" "1144" "1145" "1146" "1147" "1148" "1149" "1150"
## [1151] "1151" "1152" "1153" "1154" "1155" "1156" "1157" "1158" "1159" "1160"
## [1161] "1161" "1162" "1163" "1164" "1165" "1166" "1167" "1168" "1169" "1170"
## [1171] "1171" "1172" "1173" "1174" "1175" "1176" "1177" "1178" "1179" "1180"
## [1181] "1181" "1182" "1183" "1184" "1185" "1186" "1187" "1188" "1189" "1190"
## [1191] "1191" "1192" "1193" "1194" "1195" "1196" "1197" "1198" "1199" "1200"
## [1201] "1201" "1202" "1203" "1204" "1205" "1206" "1207" "1208" "1209" "1210"
## [1211] "1211" "1212" "1213" "1214" "1215" "1216" "1217" "1218" "1219" "1220"
## [1221] "1221" "1222" "1223" "1224" "1225" "1226" "1227" "1228" "1229" "1230"
## [1231] "1231" "1232" "1233" "1234" "1235" "1236" "1237" "1238" "1239" "1240"
## [1241] "1241" "1242" "1243" "1244" "1245" "1246" "1247" "1248" "1249" "1250"
## [1251] "1251" "1252" "1253" "1254" "1255" "1256" "1257" "1258" "1259" "1260"
## [1261] "1261" "1262" "1263" "1264" "1265" "1266" "1267" "1268" "1269" "1270"
## [1271] "1271" "1272" "1273" "1274" "1275" "1276" "1277" "1278" "1279" "1280"
## [1281] "1281" "1282" "1283" "1284" "1285" "1286" "1287" "1288" "1289" "1290"
## [1291] "1291" "1292" "1293" "1294" "1295" "1296" "1297" "1298" "1299" "1300"
## [1301] "1301" "1302" "1303" "1304" "1305" "1306" "1307" "1308" "1309" "1310"
## [1311] "1311" "1312" "1313" "1314" "1315" "1316" "1317" "1318" "1319" "1320"
## [1321] "1321" "1322" "1323" "1324" "1325" "1326" "1327" "1328" "1329" "1330"
## [1331] "1331" "1332" "1333" "1334" "1335" "1336" "1337" "1338" "1339" "1340"
## [1341] "1341" "1342" "1343" "1344" "1345" "1346" "1347" "1348" "1349" "1350"
## [1351] "1351" "1352" "1353" "1354" "1355" "1356" "1357" "1358" "1359" "1360"
## [1361] "1361" "1362" "1363" "1364" "1365" "1366" "1367" "1368" "1369" "1370"

```

##	[1371]	"1371"	"1372"	"1373"	"1374"	"1375"	"1376"	"1377"	"1378"	"1379"	"1380"
##	[1381]	"1381"	"1382"	"1383"	"1384"	"1385"	"1386"	"1387"	"1388"	"1389"	"1390"
##	[1391]	"1391"	"1392"	"1393"	"1394"	"1395"	"1396"	"1397"	"1398"	"1399"	"1400"
##	[1401]	"1401"	"1402"	"1403"	"1404"	"1405"	"1406"	"1407"	"1408"	"1409"	"1410"
##	[1411]	"1411"	"1412"	"1413"	"1414"	"1415"	"1416"	"1417"	"1418"	"1419"	"1420"
##	[1421]	"1421"	"1422"	"1423"	"1424"	"1425"	"1426"	"1427"	"1428"	"1429"	"1430"
##	[1431]	"1431"	"1432"	"1433"	"1434"	"1435"	"1436"	"1437"	"1438"	"1439"	"1440"
##	[1441]	"1441"	"1442"	"1443"	"1444"	"1445"	"1446"	"1447"	"1448"	"1449"	"1450"
##	[1451]	"1451"	"1452"	"1453"	"1454"	"1455"	"1456"	"1457"	"1458"	"1459"	"1460"
##	[1461]	"1461"	"1462"	"1463"	"1464"	"1465"	"1466"	"1467"	"1468"	"1469"	"1470"
##	[1471]	"1471"	"1472"	"1473"	"1474"	"1475"	"1476"	"1477"	"1478"	"1479"	"1480"
##	[1481]	"1481"	"1482"	"1483"	"1484"	"1485"	"1486"	"1487"	"1488"	"1489"	"1490"
##	[1491]	"1491"	"1492"	"1493"	"1494"	"1495"	"1496"	"1497"	"1498"	"1499"	"1500"
##	[1501]	"1501"	"1502"	"1503"	"1504"	"1505"	"1506"	"1507"	"1508"	"1509"	"1510"
##	[1511]	"1511"	"1512"	"1513"	"1514"	"1515"	"1516"	"1517"	"1518"	"1519"	"1520"
##	[1521]	"1521"	"1522"	"1523"	"1524"	"1525"	"1526"	"1527"	"1528"	"1529"	"1530"
##	[1531]	"1531"	"1532"	"1533"	"1534"	"1535"	"1536"	"1537"	"1538"	"1539"	"1540"
##	[1541]	"1541"	"1542"	"1543"	"1544"	"1545"	"1546"	"1547"	"1548"	"1549"	"1550"
##	[1551]	"1551"	"1552"	"1553"	"1554"	"1555"	"1556"	"1557"	"1558"	"1559"	"1560"
##	[1561]	"1561"	"1562"	"1563"	"1564"	"1565"	"1566"	"1567"	"1568"	"1569"	"1570"
##	[1571]	"1571"	"1572"	"1573"	"1574"	"1575"	"1576"	"1577"	"1578"	"1579"	"1580"
##	[1581]	"1581"	"1582"	"1583"	"1584"	"1585"	"1586"	"1587"	"1588"	"1589"	"1590"
##	[1591]	"1591"	"1592"	"1593"	"1594"	"1595"	"1596"	"1597"	"1598"	"1599"	"1600"
##	[1601]	"1601"	"1602"	"1603"	"1604"	"1605"	"1606"	"1607"	"1608"	"1609"	"1610"
##	[1611]	"1611"	"1612"	"1613"	"1614"	"1615"	"1616"	"1617"	"1618"	"1619"	"1620"
##	[1621]	"1621"	"1622"	"1623"	"1624"	"1625"	"1626"	"1627"	"1628"	"1629"	"1630"
##	[1631]	"1631"	"1632"	"1633"	"1634"	"1635"	"1636"	"1637"	"1638"	"1639"	"1640"
##	[1641]	"1641"	"1642"	"1643"	"1644"	"1645"	"1646"	"1647"	"1648"	"1649"	"1650"
##	[1651]	"1651"	"1652"	"1653"	"1654"	"1655"	"1656"	"1657"	"1658"	"1659"	"1660"
##	[1661]	"1661"	"1662"	"1663"	"1664"	"1665"	"1666"	"1667"	"1668"	"1669"	"1670"
##	[1671]	"1671"	"1672"	"1673"	"1674"	"1675"	"1676"	"1677"	"1678"	"1679"	"1680"
##	[1681]	"1681"	"1682"	"1683"	"1684"	"1685"	"1686"	"1687"	"1688"	"1689"	"1690"
##	[1691]	"1691"	"1692"	"1693"	"1694"	"1695"	"1696"	"1697"	"1698"	"1699"	"1700"
##	[1701]	"1701"	"1702"	"1703"	"1704"	"1705"	"1706"	"1707"	"1708"	"1709"	"1710"
##	[1711]	"1711"	"1712"	"1713"	"1714"	"1715"	"1716"	"1717"	"1718"	"1719"	"1720"
##	[1721]	"1721"	"1722"	"1723"	"1724"	"1725"	"1726"	"1727"	"1728"	"1729"	"1730"
##	[1731]	"1731"	"1732"	"1733"	"1734"	"1735"	"1736"	"1737"	"1738"	"1739"	"1740"
##	[1741]	"1741"	"1742"	"1743"	"1744"	"1745"					

```
## [1911] "1911" "1912" "1913" "1914" "1915" "1916" "1917" "1918" "1919" "1920"
## [1921] "1921" "1922" "1923" "1924" "1925" "1926" "1927" "1928" "1929" "1930"
## [1931] "1931" "1932" "1933" "1934" "1935" "1936" "1937" "1938" "1939" "1940"
## [1941] "1941" "1942" "1943" "1944" "1945" "1946" "1947" "1948" "1949" "1950"
## [1951] "1951" "1952" "1953" "1954" "1955" "1956" "1957" "1958" "1959" "1960"
## [1961] "1961" "1962" "1963" "1964" "1965" "1966" "1967" "1968" "1969" "1970"
## [1971] "1971" "1972" "1973" "1974" "1975" "1976" "1977" "1978" "1979" "1980"
## [1981] "1981" "1982" "1983" "1984" "1985" "1986" "1987" "1988" "1989" "1990"
## [1991] "1991" "1992" "1993" "1994" "1995" "1996" "1997" "1998" "1999" "2000"
## [2001] "2001" "2002" "2003" "2004" "2005" "2006" "2007" "2008" "2009" "2010"
## [2011] "2011" "2012" "2013" "2014" "2015" "2016" "2017" "2018" "2019" "2020"
## [2021] "2021" "2022" "2023" "2024" "2025" "2026" "2027" "2028" "2029" "2030"
## [2031] "2031" "2032" "2033" "2034" "2035" "2036" "2037" "2038" "2039" "2040"
## [2041] "2041" "2042" "2043" "2044" "2045" "2046" "2047" "2048" "2049" "2050"
## [2051] "2051" "2052" "2053" "2054" "2055" "2056" "2057" "2058" "2059" "2060"
## [2061] "2061" "2062" "2063" "2064" "2065" "2066" "2067" "2068" "2069" "2070"
## [2071] "2071" "2072" "2073" "2074" "2075" "2076" "2077" "2078" "2079" "2080"
## [2081] "2081" "2082" "2083" "2084" "2085" "2086" "2087" "2088" "2089" "2090"
## [2091] "2091" "2092" "2093" "2094" "2095" "2096" "2097" "2098" "2099" "2100"
## [2101] "2101" "2102" "2103" "2104" "2105" "2106" "2107" "2108" "2109" "2110"
## [2111] "2111" "2112" "2113" "2114" "2115" "2116" "2117" "2118" "2119" "2120"
## [2121] "2121" "2122" "2123" "2124" "2125" "2126" "2127" "2128" "2129" "2130"
## [2131] "2131" "2132" "2133"
```

```
summary(df)
```

```
##      school      school_setting      school_type      classroom
## Length:2133      Length:2133      Length:2133      Length:2133
## Class :character  Class :character  Class :character  Class :character
## Mode  :character  Mode  :character  Mode  :character  Mode  :character
##
##
##
##      teaching_method      n_student      student_id      gender
## Length:2133      Min.   :14.0      Length:2133      Length:2133
## Class :character  1st Qu.:20.0      Class :character  Class :character
## Mode  :character  Median :22.0      Mode  :character  Mode  :character
##
##                      Mean   :22.8
##                      3rd Qu.:27.0
##                      Max.   :31.0
##      lunch      pretest      posttest
## Length:2133      Min.   :22.00      Min.   : 32.0
## Class :character  1st Qu.:44.00      1st Qu.: 56.0
## Mode  :character  Median :56.00      Median : 68.0
##
##                      Mean   :54.96      Mean   : 67.1
##                      3rd Qu.:65.00      3rd Qu.: 77.0
##                      Max.   :93.00      Max.   :100.0
```

```
class(df)
```

```
## [1] "data.frame"
```

```
min(df$posttest)
```

```
## [1] 32
```

```
mode(df$posttest)
```

```
## [1] "numeric"
```

```
median(df$posttest)
```

```
## [1] 68
```

```
mean(df$posttest)
```

```
## [1] 67.1022
```

```
sum(df$posttest)
```

```
## [1] 143129
```

```
sort(df$posttest)
```

```
##      [1] 32 34 35 36 36 37 37 37 38 38 38 38 39 39 39 39 39 39
##     [19] 39 39 39 40 40 40 40 40 40 40 40 40 41 41 41 41 41 41
##     [37] 41 41 41 41 41 42 42 42 42 42 42 42 42 42 42 42 42 42
##     [55] 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43
##     [73] 43 43 43 43 43 43 43 43 44 44 44 44 44 44 44 44 44 44
##     [91] 44 44 44 44 44 44 44 44 44 45 45 45 45 45 45 45 45 45
##    [109] 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 46
##    [127] 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46
##    [145] 46 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47
##    [163] 47 47 47 47 47 47 47 47 47 47 47 47 47 47 48 48 48 48
##    [181] 48 48 48 48 48 48 48 48 48 48 48 48 48 48 48 48 48 48
##    [199] 48 48 48 48 48 48 48 48 48 48 48 48 48 48 48 48 49 49
##    [217] 49 49 49 49 49 49 49 49 49 49 49 49 49 49 49 49 49 49
##    [235] 49 49 49 49 49 49 49 49 49 49 49 49 49 49 49 49 49 49
##    [253] 49 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50
##    [271] 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50
##    [289] 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51
##    [307] 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51 51
##    [325] 51 51 51 51 51 51 52 52 52 52 52 52 52 52 52 52 52 52
##    [343] 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52 52
##    [361] 52 52 52 52 52 52 52 52 53 53 53 53 53 53 53 53 53 53
##    [379] 53 53 53 53 53 53 53 53 53 53 53 53 53 53 53 53 53 53
##    [397] 53 53 53 53 53 53 53 53 53 53 53 53 53 53 53 53 53 54
##    [415] 54 54 54 54 54 54 54 54 54 54 54 54 54 54 54 54 54 54
##    [433] 54 54 54 54 54 54 54 54 54 54 54 54 54 54 54 54 54 54
##    [451] 54 54 54 54 54 54 54 54 55 55 55 55 55 55 55 55 55 55
##    [469] 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55
```

##	[487]	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55
##	[505]	55	55	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56
##	[523]	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56
##	[541]	56	56	56	56	56	56	56	56	56	56	56	56	57	57	57	57	57
##	[559]	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57
##	[577]	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57
##	[595]	57	57	57	57	57	57	57	58	58	58	58	58	58	58	58	58	58
##	[613]	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58
##	[631]	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58
##	[649]	58	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59
##	[667]	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59
##	[685]	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59
##	[703]	59	59	59	59	60	60	60	60	60	60	60	60	60	60	60	60	60
##	[721]	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
##	[739]	60	60	60	60	60	60	60	60	60	60	60	60	61	61	61	61	61
##	[757]	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61
##	[775]	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61
##	[793]	61	61	61	61	61	61	62	62	62	62	62	62	62	62	62	62	62
##	[811]	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62
##	[829]	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62
##	[847]	62	62	62	62	62	63	63	63	63	63	63	63	63	63	63	63	63
##	[865]	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63
##	[883]	63	63	63	63	63	63	63	63	63	64	64	64	64	64	64	64	64
##	[901]	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64
##	[919]	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64
##	[937]	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65
##	[955]	65	65	65	65	65	65	65	65	65	65	65	65	65	66	66	66	66
##	[973]	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66
##	[991]	66	66	66	66	66	66	66	66	66	66	66	66	66	66	67	67	67
##	[1009]	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
##	[1027]	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
##	[1045]	67	67	67	67	67	67	67	67	67	68	68	68	68	68	68	68	68
##	[1063]	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68
##	[1081]	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68
##	[1099]	68	68	68	68	68	68	68	68	68	68	68	68	68	69	69	69	69
##	[1117]	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69
##	[1135]	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69
##	[1153]	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69
##	[1171]	69	69	69	69	69	69	70	70	70	70	70	70	70	70	70	70	70
##	[1189]	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70
##	[1207]	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70
##	[1225]	70	70	70	70	70	70	70	70	70	70	70	70	70	70	71	71	71
##	[1243]	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71
##	[1261]	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71
##	[1279]	71	71	71	71	71	71	71	71	71	71	71	72	72	72	72	72	72
##	[1297]	72	72	72	72	72	72	72	72	72	72	72	72	72	72	72	72	72
##	[1315]	72	72	72	72	72	72	72	72	72	72	72	72	72	72	72	72	72
##	[1333]	72	72	72	72	72	72	72	72	72	72	72	72	72	72	72	72	73
##	[1351]	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73
##	[1369]	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73
##	[1387]	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	74
##	[1405]	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74
##	[1423]	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74
##	[1441]	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74

```
## [1459] 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75
## [1477] 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75
## [1495] 75 75 75 75 75 75 75 75 75 75 75 76 76 76 76 76 76 76
## [1513] 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76
## [1531] 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76
## [1549] 76 76 76 76 76 76 76 77 77 77 77 77 77 77 77 77 77 77
## [1567] 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77
## [1585] 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77
## [1603] 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78
## [1621] 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78
## [1639] 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78
## [1657] 79 79 79 79 79 79 79 79 79 79 79 79 79 79 79 79 79 79
## [1675] 79 79 79 79 79 79 79 79 79 79 79 79 79 79 79 79 79 79
## [1693] 79 79 79 79 79 79 79 79 79 79 79 79 79 79 79 79 79 79
## [1711] 79 79 79 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80
## [1729] 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80
## [1747] 80 80 80 80 80 80 80 80 80 80 80 81 81 81 81 81 81 81
## [1765] 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81
## [1783] 81 81 81 81 81 81 81 81 81 81 81 81 81 81 82 82 82 82
## [1801] 82 82 82 82 82 82 82 82 82 82 82 82 82 82 82 82 82 82
## [1819] 82 82 82 82 82 82 82 82 82 82 82 82 82 82 82 82 83 83
## [1837] 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83
## [1855] 83 83 83 83 83 83 83 83 83 83 83 83 84 84 84 84 84 84
## [1873] 84 84 84 84 84 84 84 84 84 84 84 84 84 84 84 85 85 85
## [1891] 85 85 85 85 85 85 85 85 85 85 85 85 85 85 85 85 85 85
## [1909] 85 85 85 85 85 85 85 86 86 86 86 86 86 86 86 86 86 86
## [1927] 86 86 86 86 86 87 87 87 87 87 87 87 87 87 87 87 87 87
## [1945] 87 87 87 87 87 87 87 87 87 87 87 88 88 88 88 88 88 88
## [1963] 88 88 88 88 88 88 88 88 88 88 88 88 89 89 89 89 89 89
## [1981] 89 89 89 89 89 89 89 89 89 90 90 90 90 90 90 90 90 90
## [1999] 90 90 90 90 90 90 90 90 90 90 90 90 90 90 91 91 91 91
## [2017] 91 91 91 91 91 91 91 91 91 91 91 91 91 91 91 91 91 92
## [2035] 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 93 93 93
## [2053] 93 93 93 93 93 93 93 93 93 93 93 93 93 93 93 93 93 93
## [2071] 93 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94
## [2089] 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95 95 95 96
## [2107] 96 96 96 96 96 96 96 97 97 97 98 98 98 98 98 98 99 99
## [2125] 99 100 100 100 100 100 100 100 100 100
```

```
order(df$posttest)
```

```
## [1] 741 752 747 729 1011 1013 1024 1090 743 746 1025 1082 713 748
## [15] 750 756 1014 1018 1032 1041 1880 730 762 764 1006 1016 1017 1022
## [29] 1074 1088 728 735 738 754 758 1012 1015 1021 1085 1092 1095 718
## [43] 725 749 753 759 1008 1009 1010 1020 1027 1028 1031 1042 1087 1926
## [57] 714 721 722 723 726 737 742 744 757 761 1007 1019 1023 1026
## [71] 1030 1037 1038 1039 1050 1093 1868 1877 2109 719 732 739 751 755
## [85] 763 768 800 805 983 1029 1033 1035 1048 1080 1091 1838 1940 1943
## [99] 715 716 724 731 740 745 760 767 1034 1040 1043 1045 1047 1051
## [113] 1083 1086 1089 1096 1869 1872 1886 1897 1902 1929 1939 2094 720 736
## [127] 775 798 808 1036 1078 1079 1081 1084 1857 1861 1870 1871 1891 1935
## [141] 2095 2104 2123 2124 2130 717 794 795 796 806 813 964 973 985
## [155] 1044 1075 1094 1836 1860 1874 1875 1881 1882 1892 1904 1915 1918 1922
## [169] 1927 1928 1932 2089 2100 2114 2126 676 677 727 734 778 780 784
```



```

## [183] 797 802 807 811 812 977 981 1744 1844 1846 1847 1867 1879 1885
## [197] 1889 1898 1899 1907 1919 1923 1934 1936 1937 2058 2087 2102 2103 2111
## [211] 2112 2116 2117 2133 363 501 572 765 772 776 963 974 975 1046
## [225] 1049 1053 1077 1834 1843 1851 1854 1863 1864 1865 1878 1884 1890 1895
## [239] 1903 1909 1913 1914 1920 1942 1944 1946 2067 2073 2074 2076 2107 2113
## [253] 2120 515 675 766 771 777 792 809 832 951 978 1060 1068 1183
## [267] 1734 1848 1855 1858 1873 1908 1910 1911 1916 1921 1925 2050 2060 2070
## [281] 2078 2083 2085 2096 2101 2121 2125 2128 586 589 681 688 700 706
## [295] 712 769 770 783 787 793 803 836 944 965 976 984 1076 1174
## [309] 1305 1737 1738 1742 1750 1796 1839 1840 1850 1852 1866 1893 1905 1906
## [323] 1941 2077 2079 2081 2097 2108 2127 2131 378 665 701 733 774 789
## [337] 790 799 801 804 940 972 980 1062 1064 1070 1711 1830 1842 1883
## [351] 1888 1896 1924 1930 1933 1938 1945 1947 2053 2055 2056 2057 2075 2086
## [365] 2090 2093 2105 2122 369 583 588 669 670 671 672 673 678 680
## [379] 684 693 704 786 791 810 831 935 982 999 1065 1184 1740 1845
## [393] 1849 1856 1862 1887 1894 1931 2023 2045 2049 2054 2059 2065 2068 2071
## [407] 2080 2082 2088 2099 2110 2119 2132 352 371 573 575 582 687 698
## [421] 773 779 781 782 788 815 819 830 968 969 971 979 997 998
## [435] 1003 1052 1061 1063 1192 1270 1271 1714 1741 1835 1841 1859 1876 1900
## [449] 1901 1912 2040 2046 2048 2051 2064 2066 2084 2106 349 505 509 519
## [463] 574 579 587 689 696 697 785 814 821 826 833 937 946 953
## [477] 960 967 989 996 1000 1056 1059 1066 1182 1282 1291 1736 1743 1749
## [491] 1811 1812 1813 1837 2020 2030 2042 2044 2052 2061 2069 2092 2098 2115
## [505] 2118 2129 261 357 359 517 520 663 668 690 692 820 828 829
## [519] 839 950 952 954 961 962 966 970 994 1005 1054 1071 1178 1180
## [533] 1189 1244 1279 1284 1295 1330 1705 1706 1715 1735 1739 1747 1797 1805
## [547] 1820 1821 2019 2035 2047 2072 253 255 257 337 351 365 373 507
## [561] 514 516 570 571 590 664 667 674 679 683 685 694 705 708
## [575] 818 822 824 938 939 943 949 955 1001 1057 1069 1187 1235 1237
## [589] 1258 1275 1298 1327 1717 1803 1823 1826 1833 2029 2038 2062 2091 252
## [603] 259 273 339 354 358 361 366 504 506 518 577 682 691 699
## [617] 710 837 838 945 957 986 1173 1176 1186 1190 1238 1277 1280 1285
## [631] 1286 1287 1288 1311 1334 1704 1708 1712 1716 1745 1748 1751 1798 1808
## [645] 1814 1815 1828 2018 2027 256 270 271 276 297 343 356 377 510
## [659] 513 576 580 581 585 594 598 686 695 703 707 816 827 835
## [673] 934 936 988 990 1002 1055 1058 1072 1175 1185 1246 1250 1251 1257
## [687] 1260 1261 1263 1269 1274 1283 1300 1331 1804 1809 1819 1822 1825 2021
## [701] 2022 2026 2028 2031 2033 2063 265 275 336 340 362 364 409 502
## [715] 559 584 592 702 825 834 987 1067 1171 1177 1179 1188 1242 1245
## [729] 1247 1248 1249 1265 1267 1296 1297 1307 1308 1325 1703 1709 1710 1800
## [743] 1801 1802 1816 1818 1829 2017 2025 2041 242 262 263 266 277 301
## [757] 338 342 355 375 410 500 503 508 511 512 553 609 615 657
## [771] 666 817 942 959 995 1236 1243 1254 1259 1264 1266 1272 1278 1281
## [785] 1289 1292 1293 1294 1302 1332 1335 1793 1799 1817 1827 1831 2036 2037
## [799] 250 251 269 272 274 285 293 346 353 370 446 567 569 578
## [813] 600 629 709 711 947 948 958 991 992 993 1004 1073 1172 1181
## [827] 1214 1217 1221 1234 1299 1313 1318 1322 1323 1324 1326 1329 1333 1449
## [841] 1608 1713 1792 1794 1806 1832 1853 1917 2032 2039 2043 29 230 247
## [855] 254 267 290 302 304 305 306 341 347 348 360 367 555 564
## [869] 593 601 603 607 608 611 654 1130 1220 1252 1253 1255 1268 1290
## [883] 1301 1303 1317 1364 1718 1746 1824 2024 2034 168 258 260 264 279
## [897] 286 289 299 303 333 344 345 376 421 450 521 549 550 554
## [911] 602 605 617 823 1239 1262 1273 1276 1306 1312 1314 1319 1328 1369
## [925] 1385 1392 1733 1795 1807 1810 25 167 235 238 239 278 287 288

```

##	[939]	292	294	296	307	312	334	350	372	444	551	556	561	568	596
##	[953]	612	614	626	638	1133	1228	1316	1321	1336	1366	1394	1396	1398	1687
##	[967]	1707	23	31	38	41	156	157	268	291	308	327	413	418	423
##	[981]	431	438	597	606	616	652	1135	1200	1212	1223	1231	1240	1304	1309
##	[995]	1310	1365	1368	1377	1400	1435	1444	1448	1724	1980	26	28	129	151
##	[1009]	226	228	231	236	237	280	284	300	313	319	331	332	368	374
##	[1023]	392	395	398	422	437	442	447	591	604	639	659	941	956	1109
##	[1037]	1125	1218	1219	1225	1226	1371	1387	1389	1397	1431	1438	1441	1446	1447
##	[1051]	1602	1696	1723	21	36	116	155	232	233	245	246	283	295	298
##	[1065]	322	386	415	417	428	432	449	453	454	488	613	624	643	644
##	[1079]	650	651	1105	1191	1194	1195	1201	1209	1210	1211	1224	1230	1232	1241
##	[1093]	1256	1363	1380	1381	1382	1386	1395	1407	1425	1429	1432	1436	1443	1684
##	[1107]	1685	1731	1732	1974	1982	34	35	39	121	124	128	130	146	158
##	[1121]	160	166	229	241	243	282	311	323	330	407	411	426	430	436
##	[1135]	443	489	552	563	565	566	599	610	632	633	636	637	647	658
##	[1149]	662	1098	1102	1132	1213	1227	1315	1320	1370	1372	1376	1390	1391	1399
##	[1163]	1404	1430	1434	1437	1439	1445	1600	1686	1725	1729	1752	1983	1985	1990
##	[1177]	17	22	24	27	117	120	125	137	152	163	225	227	234	248
##	[1191]	316	317	326	328	329	335	414	424	434	441	448	452	560	595
##	[1205]	619	620	622	635	640	645	656	660	1099	1101	1107	1108	1110	1123
##	[1219]	1126	1134	1136	1193	1215	1367	1375	1379	1384	1402	1403	1405	1409	1601
##	[1233]	1603	1695	1719	1720	1726	1992	14	19	32	37	122	161	162	169
##	[1247]	249	315	324	382	385	416	420	429	439	440	623	642	646	648
##	[1261]	1103	1111	1112	1118	1119	1120	1129	1131	1154	1196	1199	1208	1222	1337
##	[1275]	1374	1383	1393	1427	1442	1455	1459	1611	1614	1662	1689	1730	1759	1765
##	[1289]	1991	1	8	10	40	56	131	136	143	154	165	173	210	281
##	[1303]	310	314	325	388	399	419	427	433	496	533	557	558	618	621
##	[1317]	627	628	630	641	653	1114	1115	1121	1122	1127	1143	1160	1202	1204
##	[1331]	1206	1416	1419	1423	1433	1440	1604	1607	1609	1668	1683	1692	1697	1700
##	[1345]	1702	1728	1774	1976	1977	11	16	18	20	49	97	118	119	150
##	[1359]	153	321	383	393	394	396	406	461	483	491	543	1116	1117	1128
##	[1373]	1203	1205	1216	1355	1362	1378	1388	1410	1414	1422	1462	1465	1613	1661
##	[1387]	1667	1679	1682	1688	1693	1694	1698	1701	1727	1753	1757	1760	1761	1782
##	[1401]	1788	1791	1981	6	12	50	51	83	90	94	123	147	149	174
##	[1415]	224	240	244	320	379	380	384	401	402	405	408	412	425	435
##	[1429]	495	497	531	547	562	625	649	655	933	1104	1106	1113	1141	1198
##	[1443]	1229	1233	1357	1373	1412	1418	1426	1612	1664	1699	1722	1754	1767	1775
##	[1457]	1779	1950	1958	1984	7	30	42	48	87	127	138	142	179	212
##	[1471]	213	216	221	309	387	390	451	499	522	529	535	634	661	917
##	[1485]	922	1124	1207	1342	1401	1421	1428	1461	1463	1599	1605	1652	1666	1673
##	[1499]	1680	1690	1766	1772	1777	1786	1972	3	5	33	52	92	95	126
##	[1513]	132	134	140	170	177	190	219	318	397	403	445	457	458	484
##	[1527]	487	490	523	526	842	924	929	1097	1197	1339	1341	1349	1350	1356
##	[1541]	1358	1411	1415	1464	1606	1650	1670	1677	1691	1756	1768	1769	1783	1973
##	[1555]	1993	4	9	15	45	54	55	84	89	93	139	144	145	178
##	[1569]	207	214	400	404	462	493	494	542	548	631	930	932	1155	1156
##	[1583]	1167	1348	1420	1451	1454	1457	1460	1469	1657	1665	1721	1762	1763	1770
##	[1597]	1789	1790	1970	1986	1987	1988	13	43	53	70	78	98	101	112
##	[1611]	159	172	176	180	182	187	195	206	208	220	391	455	460	467
##	[1625]	492	527	540	1144	1153	1158	1159	1163	1164	1165	1338	1344	1345	1347
##	[1639]	1352	1408	1453	1470	1610	1651	1654	1658	1675	1676	1678	1755	1764	1780
##	[1653]	1960	1964	1975	1979	2	59	74	80	148	171	175	184	209	215
##	[1667]	223	381	389	456	464	474	486	524	528	532	534	536	541	885
##	[1681]	898	899	921	925	1100	1148	1149	1157	1351	1353	1354	1359	1413	1424

```
## [1695] 1450 1452 1458 1466 1467 1628 1649 1653 1655 1660 1663 1669 1681 1758
## [1709] 1771 1773 1776 1785 1969 47 60 91 103 104 107 109 110 133
## [1723] 183 185 192 211 217 222 463 478 498 537 843 857 858 861
## [1737] 893 927 1142 1146 1147 1151 1161 1340 1648 1659 1672 1674 1778 1784
## [1751] 1787 1956 1962 1967 1968 1989 58 82 86 88 102 164 186 193
## [1765] 466 470 472 479 538 546 860 894 918 919 923 926 928 1145
## [1779] 1166 1170 1346 1360 1361 1406 1456 1468 1618 1620 1626 1639 1951 1953
## [1793] 1961 1966 1978 44 62 76 85 96 105 135 181 188 189 197
## [1807] 198 201 203 473 480 525 530 840 846 847 892 920 1137 1138
## [1821] 1168 1169 1569 1579 1588 1615 1616 1617 1656 1781 1954 1955 1957 1963
## [1835] 57 61 64 69 77 81 99 114 115 141 194 202 475 476
## [1849] 477 482 545 889 890 891 895 1139 1150 1152 1417 1623 1644 1671
## [1863] 1949 1965 1971 63 71 75 79 100 106 111 199 459 465 468
## [1877] 544 854 886 1140 1162 1555 1596 1621 1645 2012 65 68 113 200
## [1891] 205 469 539 841 844 848 849 853 855 856 859 1343 1544 1547
## [1905] 1549 1562 1630 1631 1636 1638 1646 1647 1952 2002 2003 72 218 481
## [1919] 845 852 888 896 931 1536 1559 1574 1583 1627 1643 1948 2013 46
## [1933] 66 73 196 204 485 850 867 874 887 897 1580 1589 1594 1598
## [1947] 1622 1624 1625 1633 1634 1998 2008 2015 191 471 851 875 876 883
## [1961] 884 1500 1528 1531 1538 1551 1567 1578 1581 1592 1619 1642 2011 878
## [1975] 1490 1517 1522 1545 1566 1586 1591 1593 1597 1629 1635 1641 1997 2000
## [1989] 863 881 1499 1519 1533 1535 1541 1543 1546 1548 1556 1561 1564 1570
## [2003] 1571 1572 1577 1587 1632 1640 1995 2006 2014 67 108 869 870 873
## [2017] 1473 1479 1486 1487 1509 1516 1526 1532 1550 1552 1554 1557 1573 1575
## [2031] 1637 1959 1999 864 872 1506 1507 1510 1512 1523 1527 1542 1558 1563
## [2045] 1568 1582 1595 2010 862 866 1472 1476 1491 1494 1495 1496 1497 1502
## [2059] 1508 1511 1521 1524 1525 1529 1530 1534 1553 1565 1584 1590 2004 879
## [2073] 1474 1475 1478 1480 1481 1483 1489 1492 1498 1503 1505 1513 1994 1996
## [2087] 2001 2005 2007 2009 868 877 880 907 914 1471 1482 1504 1515 1520
## [2101] 1537 1540 1560 1585 2016 882 901 913 1485 1514 1518 1539 1576 865
## [2115] 1493 1501 900 905 911 915 1477 1488 871 902 1484 903 904 906
## [2129] 908 909 910 912 916
```

```
rank(df$posttest)
```

```
## [1] 1319.5 1685.0 1530.5 1579.0 1530.5 1432.0 1483.0 1319.5 1579.0 1319.5
## [11] 1376.5 1432.0 1629.5 1264.0 1579.0 1376.5 1207.5 1376.5 1264.0 1376.5
## [21] 1082.5 1207.5 986.0 1207.5 949.0 1029.0 1207.5 1029.0 871.5 1483.0
## [31] 986.0 1264.0 1530.5 1144.0 1144.0 1082.5 1264.0 986.0 1144.0 1319.5
## [41] 986.0 1483.0 1629.5 1815.0 1579.0 1943.0 1735.0 1483.0 1376.5 1432.0
## [51] 1432.0 1530.5 1629.5 1579.0 1579.0 1319.5 1850.0 1776.0 1685.0 1735.0
## [61] 1850.0 1815.0 1876.0 1850.0 1901.0 1943.0 2022.5 1901.0 1850.0 1629.5
## [71] 1876.0 1923.5 1943.0 1685.0 1876.0 1815.0 1850.0 1629.5 1876.0 1685.0
## [81] 1850.0 1776.0 1432.0 1579.0 1815.0 1776.0 1483.0 1776.0 1579.0 1432.0
## [91] 1735.0 1530.5 1579.0 1432.0 1530.5 1815.0 1376.5 1629.5 1850.0 1876.0
## [101] 1629.5 1776.0 1735.0 1735.0 1815.0 1876.0 1735.0 2022.5 1735.0 1735.0
## [111] 1876.0 1629.5 1901.0 1850.0 1850.0 1082.5 1207.5 1376.5 1376.5 1207.5
## [121] 1144.0 1264.0 1432.0 1144.0 1207.5 1530.5 1483.0 1144.0 1029.0 1144.0
## [131] 1319.5 1530.5 1735.0 1530.5 1815.0 1319.5 1207.5 1483.0 1579.0 1530.5
## [141] 1850.0 1483.0 1319.5 1579.0 1579.0 1144.0 1432.0 1685.0 1432.0 1376.5
## [151] 1029.0 1207.5 1376.5 1319.5 1082.5 986.0 986.0 1144.0 1629.5 1144.0
## [161] 1264.0 1264.0 1207.5 1776.0 1319.5 1144.0 949.0 911.0 1264.0 1530.5
## [171] 1685.0 1629.5 1319.5 1432.0 1685.0 1629.5 1530.5 1579.0 1483.0 1629.5
## [181] 1815.0 1629.5 1735.0 1685.0 1735.0 1776.0 1629.5 1815.0 1815.0 1530.5
```

```

## [191] 1964.0 1735.0 1776.0 1850.0 1629.5 1943.0 1815.0 1815.0 1876.0 1901.0
## [201] 1815.0 1850.0 1815.0 1943.0 1901.0 1629.5 1579.0 1629.5 1685.0 1319.5
## [211] 1735.0 1483.0 1483.0 1579.0 1685.0 1483.0 1735.0 1923.5 1530.5 1629.5
## [221] 1483.0 1735.0 1685.0 1432.0 1207.5 1029.0 1207.5 1029.0 1144.0 871.5
## [231] 1029.0 1082.5 1082.5 1207.5 949.0 1029.0 1029.0 949.0 949.0 1432.0
## [241] 1144.0 774.5 1144.0 1432.0 1082.5 1082.5 871.5 1207.5 1264.0 825.0
## [251] 825.0 625.5 577.0 871.5 577.0 678.0 577.0 911.0 625.5 911.0
## [261] 529.5 774.5 774.5 911.0 728.5 774.5 871.5 986.0 825.0 678.0
## [271] 678.0 825.0 625.5 825.0 728.5 678.0 774.5 949.0 911.0 1029.0
## [281] 1319.5 1144.0 1082.5 1029.0 825.0 911.0 949.0 949.0 911.0 871.5
## [291] 986.0 949.0 825.0 949.0 1082.5 949.0 678.0 1082.5 911.0 1029.0
## [301] 774.5 871.5 911.0 871.5 871.5 871.5 949.0 986.0 1483.0 1319.5
## [311] 1144.0 949.0 1029.0 1319.5 1264.0 1207.5 1207.5 1530.5 1029.0 1432.0
## [321] 1376.5 1082.5 1144.0 1264.0 1319.5 1207.5 986.0 1207.5 1207.5 1144.0
## [331] 1029.0 1029.0 911.0 949.0 1207.5 728.5 577.0 774.5 625.5 728.5
## [341] 871.5 774.5 678.0 911.0 911.0 825.0 871.5 871.5 482.5 949.0
## [351] 577.0 436.0 825.0 625.5 774.5 678.0 529.5 625.5 529.5 871.5
## [361] 625.5 728.5 234.0 728.5 577.0 625.5 871.5 1029.0 391.0 825.0
## [371] 436.0 949.0 577.0 1029.0 774.5 911.0 678.0 349.5 1432.0 1432.0
## [381] 1685.0 1264.0 1376.5 1432.0 1264.0 1082.5 1483.0 1319.5 1685.0 1483.0
## [391] 1629.5 1029.0 1376.5 1376.5 1029.0 1376.5 1530.5 1029.0 1319.5 1579.0
## [401] 1432.0 1432.0 1530.5 1579.0 1432.0 1376.5 1144.0 1432.0 728.5 774.5
## [411] 1144.0 1432.0 986.0 1207.5 1082.5 1264.0 1082.5 986.0 1319.5 1264.0
## [421] 911.0 1029.0 986.0 1207.5 1432.0 1144.0 1319.5 1082.5 1264.0 1144.0
## [431] 986.0 1082.5 1319.5 1207.5 1432.0 1144.0 1029.0 986.0 1264.0 1264.0
## [441] 1207.5 1029.0 1144.0 949.0 1530.5 825.0 1029.0 1207.5 1082.5 911.0
## [451] 1483.0 1207.5 1082.5 1082.5 1629.5 1685.0 1530.5 1530.5 1876.0 1629.5
## [461] 1376.5 1579.0 1735.0 1685.0 1876.0 1776.0 1629.5 1876.0 1901.0 1776.0
## [471] 1964.0 1776.0 1815.0 1685.0 1850.0 1850.0 1850.0 1735.0 1776.0 1815.0
## [481] 1923.5 1850.0 1376.5 1530.5 1943.0 1685.0 1530.5 1082.5 1144.0 1530.5
## [491] 1376.5 1629.5 1579.0 1579.0 1432.0 1319.5 1432.0 1735.0 1483.0 774.5
## [501] 234.0 728.5 774.5 625.5 482.5 625.5 577.0 774.5 482.5 678.0
## [511] 774.5 774.5 678.0 577.0 271.0 577.0 529.5 625.5 482.5 529.5
## [521] 911.0 1483.0 1530.5 1685.0 1815.0 1530.5 1629.5 1685.0 1483.0 1815.0
## [531] 1432.0 1685.0 1319.5 1685.0 1483.0 1685.0 1735.0 1776.0 1901.0 1629.5
## [541] 1685.0 1579.0 1376.5 1876.0 1850.0 1776.0 1432.0 1579.0 911.0 911.0
## [551] 949.0 1144.0 774.5 911.0 871.5 949.0 1319.5 1319.5 728.5 1207.5
## [561] 949.0 1432.0 1144.0 871.5 1144.0 1144.0 825.0 949.0 825.0 577.0
## [571] 577.0 234.0 436.0 482.5 436.0 678.0 625.5 825.0 482.5 678.0
## [581] 678.0 436.0 391.0 728.5 678.0 309.5 482.5 391.0 309.5 577.0
## [591] 1029.0 728.5 871.5 678.0 1207.5 949.0 986.0 678.0 1144.0 825.0
## [601] 871.5 911.0 871.5 1029.0 911.0 986.0 871.5 871.5 774.5 1144.0
## [611] 871.5 949.0 1082.5 949.0 774.5 986.0 911.0 1319.5 1207.5 1207.5
## [621] 1319.5 1207.5 1264.0 1082.5 1432.0 949.0 1319.5 1319.5 825.0 1319.5
## [631] 1579.0 1144.0 1144.0 1483.0 1207.5 1144.0 1144.0 949.0 1029.0 1207.5
## [641] 1319.5 1264.0 1082.5 1082.5 1207.5 1264.0 1144.0 1264.0 1432.0 1082.5
## [651] 1082.5 986.0 1319.5 871.5 1432.0 1207.5 774.5 1144.0 1029.0 1207.5
## [661] 1483.0 1144.0 529.5 577.0 349.5 774.5 577.0 529.5 391.0 391.0
## [671] 391.0 391.0 391.0 577.0 271.0 195.0 195.0 391.0 577.0 391.0
## [681] 309.5 625.5 577.0 391.0 577.0 678.0 436.0 309.5 482.5 529.5
## [691] 625.5 529.5 391.0 577.0 678.0 482.5 482.5 436.0 625.5 309.5
## [701] 349.5 728.5 678.0 391.0 577.0 309.5 678.0 577.0 825.0 625.5
## [711] 825.0 309.5 17.0 68.0 111.5 111.5 160.5 49.0 89.0 135.0
## [721] 68.0 68.0 68.0 111.5 49.0 68.0 195.0 36.0 4.5 26.0

```

##	[731]	111.5	89.0	349.5	195.0	36.0	135.0	68.0	36.0	89.0	111.5
##	[741]	1.0	68.0	10.5	68.0	111.5	10.5	3.0	17.0	49.0	17.0
##	[751]	89.0	2.0	49.0	36.0	89.0	17.0	68.0	36.0	49.0	111.5
##	[761]	68.0	26.0	89.0	26.0	234.0	271.0	111.5	89.0	309.5	309.5
##	[771]	271.0	234.0	436.0	349.5	135.0	234.0	271.0	195.0	436.0	195.0
##	[781]	436.0	436.0	309.5	195.0	482.5	391.0	309.5	436.0	349.5	349.5
##	[791]	391.0	271.0	309.5	160.5	160.5	160.5	195.0	135.0	349.5	89.0
##	[801]	349.5	195.0	309.5	349.5	89.0	160.5	195.0	135.0	271.0	391.0
##	[811]	195.0	195.0	160.5	482.5	436.0	678.0	774.5	577.0	436.0	529.5
##	[821]	482.5	577.0	911.0	577.0	728.5	482.5	678.0	529.5	529.5	436.0
##	[831]	391.0	271.0	482.5	728.5	678.0	309.5	625.5	625.5	529.5	1815.0
##	[841]	1901.0	1530.5	1735.0	1901.0	1923.5	1815.0	1815.0	1901.0	1901.0	1943.0
##	[851]	1964.0	1923.5	1901.0	1876.0	1901.0	1901.0	1735.0	1735.0	1901.0	1776.0
##	[861]	1735.0	2060.0	2000.0	2041.0	2115.0	2060.0	1943.0	2098.0	2022.5	2022.5
##	[871]	2124.0	2041.0	2022.5	1943.0	1964.0	1964.0	2098.0	1981.0	2081.0	2098.0
##	[881]	2000.0	2109.5	1964.0	1964.0	1685.0	1876.0	1943.0	1923.5	1850.0	1850.0
##	[891]	1850.0	1815.0	1735.0	1776.0	1850.0	1923.5	1943.0	1685.0	1685.0	2119.5
##	[901]	2109.5	2124.0	2129.5	2129.5	2119.5	2129.5	2098.0	2129.5	2129.5	2129.5
##	[911]	2119.5	2129.5	2109.5	2098.0	2119.5	2129.5	1483.0	1776.0	1776.0	1815.0
##	[921]	1685.0	1483.0	1776.0	1530.5	1685.0	1776.0	1735.0	1776.0	1530.5	1579.0
##	[931]	1923.5	1579.0	1432.0	678.0	391.0	678.0	482.5	577.0	577.0	349.5
##	[941]	1029.0	774.5	577.0	309.5	625.5	482.5	825.0	825.0	577.0	529.5
##	[951]	271.0	529.5	482.5	529.5	577.0	1029.0	625.5	825.0	774.5	482.5
##	[961]	529.5	529.5	234.0	160.5	309.5	529.5	482.5	436.0	436.0	529.5
##	[971]	436.0	349.5	160.5	234.0	234.0	309.5	195.0	271.0	436.0	349.5
##	[981]	195.0	391.0	89.0	309.5	160.5	625.5	728.5	678.0	482.5	678.0
##	[991]	825.0	825.0	825.0	529.5	774.5	482.5	436.0	436.0	391.0	482.5
##	[1001]	577.0	678.0	436.0	825.0	529.5	26.0	68.0	49.0	49.0	49.0
##	[1011]	4.5	36.0	7.0	17.0	36.0	26.0	26.0	17.0	68.0	49.0
##	[1021]	36.0	26.0	68.0	7.0	10.5	68.0	49.0	49.0	89.0	68.0
##	[1031]	49.0	17.0	89.0	111.5	89.0	135.0	68.0	68.0	68.0	111.5
##	[1041]	17.0	49.0	111.5	160.5	111.5	234.0	111.5	89.0	234.0	68.0
##	[1051]	111.5	436.0	234.0	529.5	678.0	482.5	577.0	678.0	482.5	271.0
##	[1061]	436.0	349.5	436.0	349.5	391.0	482.5	728.5	271.0	577.0	349.5
##	[1071]	529.5	678.0	825.0	26.0	160.5	309.5	234.0	135.0	135.0	89.0
##	[1081]	135.0	10.5	111.5	135.0	36.0	111.5	49.0	26.0	111.5	7.0
##	[1091]	89.0	36.0	68.0	160.5	36.0	111.5	1530.5	1144.0	1207.5	1685.0
##	[1101]	1207.5	1144.0	1264.0	1432.0	1082.5	1432.0	1207.5	1207.5	1029.0	1207.5
##	[1111]	1264.0	1264.0	1432.0	1319.5	1319.5	1376.5	1376.5	1264.0	1264.0	1264.0
##	[1121]	1319.5	1319.5	1207.5	1483.0	1029.0	1207.5	1319.5	1376.5	1264.0	871.5
##	[1131]	1264.0	1144.0	949.0	1207.5	986.0	1207.5	1815.0	1815.0	1850.0	1876.0
##	[1141]	1432.0	1735.0	1319.5	1629.5	1776.0	1735.0	1735.0	1685.0	1685.0	1850.0
##	[1151]	1735.0	1850.0	1629.5	1264.0	1579.0	1579.0	1685.0	1629.5	1629.5	1319.5
##	[1161]	1735.0	1876.0	1629.5	1629.5	1629.5	1776.0	1579.0	1815.0	1815.0	1776.0
##	[1171]	728.5	825.0	625.5	309.5	678.0	625.5	728.5	529.5	728.5	529.5
##	[1181]	825.0	482.5	271.0	391.0	678.0	625.5	577.0	728.5	529.5	625.5
##	[1191]	1082.5	436.0	1207.5	1082.5	1082.5	1264.0	1530.5	1432.0	1264.0	986.0
##	[1201]	1082.5	1319.5	1376.5	1319.5	1376.5	1319.5	1483.0	1264.0	1082.5	1082.5
##	[1211]	1082.5	986.0	1144.0	825.0	1207.5	1376.5	825.0	1029.0	1029.0	871.5
##	[1221]	825.0	1264.0	986.0	1082.5	1029.0	1029.0	1144.0	949.0	1432.0	1082.5
##	[1231]	986.0	1082.5	1432.0	825.0	577.0	774.5	577.0	625.5	911.0	986.0
##	[1241]	1082.5	728.5	774.5	529.5	728.5	678.0	728.5	728.5	728.5	678.0
##	[1251]	678.0	871.5	871.5	774.5	871.5	1082.5	678.0	577.0	774.5	678.0
##	[1261]	678.0	911.0	678.0	774.5	728.5	774.5	728.5	871.5	678.0	436.0

##	[1271]	436.0	774.5	911.0	678.0	577.0	911.0	625.5	774.5	529.5	625.5
##	[1281]	774.5	482.5	678.0	529.5	625.5	625.5	625.5	625.5	774.5	871.5
##	[1291]	482.5	774.5	774.5	774.5	529.5	728.5	728.5	577.0	825.0	678.0
##	[1301]	871.5	774.5	871.5	986.0	309.5	911.0	728.5	728.5	986.0	986.0
##	[1311]	625.5	911.0	825.0	911.0	1144.0	949.0	871.5	825.0	911.0	1144.0
##	[1321]	949.0	825.0	825.0	825.0	728.5	825.0	577.0	911.0	825.0	529.5
##	[1331]	678.0	774.5	825.0	625.5	774.5	949.0	1264.0	1629.5	1530.5	1735.0
##	[1341]	1530.5	1483.0	1901.0	1629.5	1629.5	1776.0	1629.5	1579.0	1530.5	1530.5
##	[1351]	1685.0	1629.5	1685.0	1685.0	1376.5	1530.5	1432.0	1530.5	1685.0	1776.0
##	[1361]	1776.0	1376.5	1082.5	871.5	986.0	949.0	1207.5	986.0	911.0	1144.0
##	[1371]	1029.0	1144.0	1432.0	1264.0	1207.5	1144.0	986.0	1376.5	1207.5	1082.5
##	[1381]	1082.5	1082.5	1264.0	1207.5	911.0	1082.5	1029.0	1376.5	1029.0	1144.0
##	[1391]	1144.0	911.0	1264.0	949.0	1082.5	949.0	1029.0	949.0	1144.0	986.0
##	[1401]	1483.0	1207.5	1207.5	1144.0	1207.5	1776.0	1082.5	1629.5	1207.5	1376.5
##	[1411]	1530.5	1432.0	1685.0	1376.5	1530.5	1319.5	1850.0	1432.0	1319.5	1579.0
##	[1421]	1483.0	1376.5	1319.5	1685.0	1082.5	1432.0	1264.0	1483.0	1082.5	1144.0
##	[1431]	1029.0	1082.5	1319.5	1144.0	986.0	1082.5	1144.0	1029.0	1144.0	1319.5
##	[1441]	1029.0	1264.0	1082.5	986.0	1144.0	1029.0	1029.0	986.0	825.0	1685.0
##	[1451]	1579.0	1685.0	1629.5	1579.0	1264.0	1776.0	1579.0	1685.0	1264.0	1579.0
##	[1461]	1483.0	1376.5	1483.0	1530.5	1376.5	1685.0	1685.0	1776.0	1579.0	1629.5
##	[1471]	2098.0	2060.0	2022.5	2081.0	2081.0	2060.0	2119.5	2081.0	2022.5	2081.0
##	[1481]	2081.0	2098.0	2081.0	2124.0	2109.5	2022.5	2022.5	2119.5	2081.0	1981.0
##	[1491]	2060.0	2081.0	2115.0	2060.0	2060.0	2060.0	2060.0	2081.0	2000.0	1964.0
##	[1501]	2115.0	2060.0	2081.0	2098.0	2081.0	2041.0	2041.0	2060.0	2022.5	2041.0
##	[1511]	2060.0	2041.0	2081.0	2109.5	2098.0	2022.5	1981.0	2109.5	2000.0	2098.0
##	[1521]	2060.0	1981.0	2041.0	2060.0	2060.0	2022.5	2041.0	1964.0	2060.0	2060.0
##	[1531]	1964.0	2022.5	2000.0	2060.0	2000.0	1923.5	2098.0	1964.0	2109.5	2098.0
##	[1541]	2000.0	2041.0	2000.0	1901.0	1981.0	2000.0	1901.0	2000.0	1901.0	2022.5
##	[1551]	1964.0	2022.5	2060.0	2022.5	1876.0	2000.0	2022.5	2041.0	1923.5	2098.0
##	[1561]	2000.0	1901.0	2041.0	2000.0	2060.0	1981.0	1964.0	2041.0	1815.0	2000.0
##	[1571]	2000.0	2000.0	2022.5	1923.5	2022.5	2109.5	2000.0	1964.0	1815.0	1943.0
##	[1581]	1964.0	2041.0	1923.5	2060.0	2098.0	1981.0	2000.0	1815.0	1943.0	2060.0
##	[1591]	1981.0	1964.0	1981.0	1943.0	2041.0	1876.0	1981.0	1943.0	1483.0	1144.0
##	[1601]	1207.5	1029.0	1207.5	1319.5	1483.0	1530.5	1319.5	825.0	1319.5	1629.5
##	[1611]	1264.0	1432.0	1376.5	1264.0	1815.0	1815.0	1815.0	1776.0	1964.0	1776.0
##	[1621]	1876.0	1943.0	1850.0	1943.0	1943.0	1776.0	1923.5	1685.0	1981.0	1901.0
##	[1631]	1901.0	2000.0	1943.0	1943.0	1981.0	1901.0	2022.5	1901.0	1776.0	2000.0
##	[1641]	1981.0	1964.0	1923.5	1850.0	1876.0	1901.0	1901.0	1735.0	1685.0	1530.5
##	[1651]	1629.5	1483.0	1685.0	1629.5	1685.0	1815.0	1579.0	1629.5	1735.0	1685.0
##	[1661]	1376.5	1264.0	1685.0	1432.0	1579.0	1483.0	1376.5	1319.5	1685.0	1530.5
##	[1671]	1850.0	1735.0	1483.0	1735.0	1629.5	1629.5	1530.5	1629.5	1376.5	1483.0
##	[1681]	1685.0	1376.5	1319.5	1082.5	1082.5	1144.0	949.0	1376.5	1264.0	1483.0
##	[1691]	1530.5	1319.5	1376.5	1376.5	1207.5	1029.0	1319.5	1376.5	1432.0	1319.5
##	[1701]	1376.5	1319.5	728.5	625.5	529.5	529.5	949.0	625.5	728.5	728.5
##	[1711]	349.5	625.5	825.0	436.0	529.5	625.5	577.0	871.5	1207.5	1207.5
##	[1721]	1579.0	1432.0	1029.0	986.0	1144.0	1207.5	1376.5	1319.5	1144.0	1264.0
##	[1731]	1082.5	1082.5	911.0	271.0	529.5	482.5	309.5	309.5	529.5	391.0
##	[1741]	436.0	309.5	482.5	195.0	625.5	871.5	529.5	625.5	482.5	309.5
##	[1751]	625.5	1144.0	1376.5	1432.0	1629.5	1530.5	1376.5	1685.0	1264.0	1376.5
##	[1761]	1376.5	1579.0	1579.0	1629.5	1264.0	1483.0	1432.0	1530.5	1530.5	1579.0
##	[1771]	1685.0	1483.0	1685.0	1319.5	1432.0	1685.0	1483.0	1735.0	1432.0	1629.5
##	[1781]	1815.0	1376.5	1530.5	1735.0	1685.0	1483.0	1735.0	1376.5	1579.0	1579.0
##	[1791]	1376.5	825.0	774.5	825.0	911.0	309.5	529.5	625.5	774.5	728.5
##	[1801]	728.5	728.5	577.0	678.0	529.5	825.0	911.0	625.5	678.0	911.0

```
## [1811] 482.5 482.5 482.5 625.5 625.5 728.5 774.5 728.5 678.0 529.5
## [1821] 529.5 678.0 577.0 871.5 678.0 577.0 774.5 625.5 728.5 349.5
## [1831] 774.5 825.0 577.0 234.0 436.0 160.5 482.5 89.0 309.5 309.5
## [1841] 436.0 349.5 234.0 195.0 391.0 195.0 195.0 271.0 391.0 309.5
## [1851] 234.0 309.5 825.0 234.0 271.0 391.0 135.0 271.0 436.0 160.5
## [1861] 135.0 391.0 234.0 234.0 234.0 309.5 195.0 68.0 111.5 135.0
## [1871] 135.0 111.5 271.0 160.5 160.5 436.0 68.0 234.0 195.0 17.0
## [1881] 160.5 160.5 349.5 234.0 195.0 111.5 391.0 349.5 195.0 234.0
## [1891] 135.0 160.5 309.5 391.0 234.0 349.5 111.5 195.0 195.0 436.0
## [1901] 436.0 111.5 234.0 160.5 309.5 309.5 195.0 271.0 234.0 271.0
## [1911] 271.0 436.0 234.0 234.0 160.5 271.0 825.0 160.5 195.0 234.0
## [1921] 271.0 160.5 195.0 349.5 271.0 49.0 160.5 160.5 111.5 349.5
## [1931] 391.0 160.5 349.5 195.0 135.0 195.0 195.0 349.5 111.5 89.0
## [1941] 309.5 234.0 89.0 234.0 349.5 234.0 349.5 1923.5 1850.0 1432.0
## [1951] 1776.0 1901.0 1776.0 1815.0 1815.0 1735.0 1815.0 1432.0 2022.5 1629.5
## [1961] 1776.0 1735.0 1815.0 1629.5 1850.0 1776.0 1735.0 1735.0 1685.0 1579.0
## [1971] 1850.0 1483.0 1530.5 1082.5 1629.5 1319.5 1319.5 1776.0 1629.5 986.0
## [1981] 1376.5 1082.5 1144.0 1432.0 1144.0 1579.0 1579.0 1579.0 1735.0 1144.0
## [1991] 1264.0 1207.5 1530.5 2081.0 2000.0 2081.0 1981.0 1943.0 2022.5 1981.0
## [2001] 2081.0 1901.0 1901.0 2060.0 2081.0 2000.0 2081.0 1943.0 2081.0 2041.0
## [2011] 1964.0 1876.0 1923.5 2000.0 1943.0 2098.0 728.5 625.5 529.5 482.5
## [2021] 678.0 678.0 391.0 871.5 728.5 678.0 625.5 678.0 577.0 482.5
## [2031] 678.0 825.0 678.0 871.5 529.5 774.5 774.5 577.0 825.0 436.0
## [2041] 728.5 482.5 825.0 482.5 391.0 436.0 529.5 436.0 391.0 271.0
## [2051] 436.0 482.5 349.5 391.0 349.5 349.5 349.5 195.0 391.0 271.0
## [2061] 482.5 577.0 678.0 436.0 391.0 436.0 234.0 391.0 482.5 271.0
## [2071] 391.0 529.5 234.0 234.0 349.5 234.0 309.5 271.0 309.5 391.0
## [2081] 309.5 391.0 271.0 436.0 271.0 349.5 195.0 391.0 160.5 349.5
## [2091] 577.0 482.5 349.5 111.5 135.0 271.0 309.5 482.5 391.0 160.5
## [2101] 271.0 195.0 195.0 135.0 349.5 436.0 234.0 309.5 68.0 391.0
## [2111] 195.0 195.0 234.0 160.5 482.5 195.0 195.0 482.5 391.0 234.0
## [2121] 271.0 349.5 135.0 135.0 271.0 160.5 309.5 271.0 482.5 135.0
## [2131] 309.5 391.0 195.0
```

```
dimnames(df)
```

```
## [[1]]
##      [1] "1"      "2"      "3"      "4"      "5"      "6"      "7"      "8"      "9"      "10"
##      [11] "11"     "12"     "13"     "14"     "15"     "16"     "17"     "18"     "19"     "20"
##      [21] "21"     "22"     "23"     "24"     "25"     "26"     "27"     "28"     "29"     "30"
##      [31] "31"     "32"     "33"     "34"     "35"     "36"     "37"     "38"     "39"     "40"
##      [41] "41"     "42"     "43"     "44"     "45"     "46"     "47"     "48"     "49"     "50"
##      [51] "51"     "52"     "53"     "54"     "55"     "56"     "57"     "58"     "59"     "60"
##      [61] "61"     "62"     "63"     "64"     "65"     "66"     "67"     "68"     "69"     "70"
##      [71] "71"     "72"     "73"     "74"     "75"     "76"     "77"     "78"     "79"     "80"
##      [81] "81"     "82"     "83"     "84"     "85"     "86"     "87"     "88"     "89"     "90"
##      [91] "91"     "92"     "93"     "94"     "95"     "96"     "97"     "98"     "99"     "100"
##     [101] "101"    "102"    "103"    "104"    "105"    "106"    "107"    "108"    "109"    "110"
##     [111] "111"    "112"    "113"    "114"    "115"    "116"    "117"    "118"    "119"    "120"
##     [121] "121"    "122"    "123"    "124"    "125"    "126"    "127"    "128"    "129"    "130"
##     [131] "131"    "132"    "133"    "134"    "135"    "136"    "137"    "138"    "139"    "140"
##     [141] "141"    "142"    "143"    "144"    "145"    "146"    "147"    "148"    "149"    "150"
##     [151] "151"    "152"    "153"    "154"    "155"    "156"    "157"    "158"    "159"    "160"
##     [161] "161"    "162"    "163"    "164"    "165"    "166"    "167"    "168"    "169"    "170"
```

##	[171]	"171"	"172"	"173"	"174"	"175"	"176"	"177"	"178"	"179"	"180"
##	[181]	"181"	"182"	"183"	"184"	"185"	"186"	"187"	"188"	"189"	"190"
##	[191]	"191"	"192"	"193"	"194"	"195"	"196"	"197"	"198"	"199"	"200"
##	[201]	"201"	"202"	"203"	"204"	"205"	"206"	"207"	"208"	"209"	"210"
##	[211]	"211"	"212"	"213"	"214"	"215"	"216"	"217"	"218"	"219"	"220"
##	[221]	"221"	"222"	"223"	"224"	"225"	"226"	"227"	"228"	"229"	"230"
##	[231]	"231"	"232"	"233"	"234"	"235"	"236"	"237"	"238"	"239"	"240"
##	[241]	"241"	"242"	"243"	"244"	"245"	"246"	"247"	"248"	"249"	"250"
##	[251]	"251"	"252"	"253"	"254"	"255"	"256"	"257"	"258"	"259"	"260"
##	[261]	"261"	"262"	"263"	"264"	"265"	"266"	"267"	"268"	"269"	"270"
##	[271]	"271"	"272"	"273"	"274"	"275"	"276"	"277"	"278"	"279"	"280"
##	[281]	"281"	"282"	"283"	"284"	"285"	"286"	"287"	"288"	"289"	"290"
##	[291]	"291"	"292"	"293"	"294"	"295"	"296"	"297"	"298"	"299"	"300"
##	[301]	"301"	"302"	"303"	"304"	"305"	"306"	"307"	"308"	"309"	"310"
##	[311]	"311"	"312"	"313"	"314"	"315"	"316"	"317"	"318"	"319"	"320"
##	[321]	"321"	"322"	"323"	"324"	"325"	"326"	"327"	"328"	"329"	"330"
##	[331]	"331"	"332"	"333"	"334"	"335"	"336"	"337"	"338"	"339"	"340"
##	[341]	"341"	"342"	"343"	"344"	"345"	"346"	"347"	"348"	"349"	"350"
##	[351]	"351"	"352"	"353"	"354"	"355"	"356"	"357"	"358"	"359"	"360"
##	[361]	"361"	"362"	"363"	"364"	"365"	"366"	"367"	"368"	"369"	"370"
##	[371]	"371"	"372"	"373"	"374"	"375"	"376"	"377"	"378"	"379"	"380"
##	[381]	"381"	"382"	"383"	"384"	"385"	"386"	"387"	"388"	"389"	"390"
##	[391]	"391"	"392"	"393"	"394"	"395"	"396"	"397"	"398"	"399"	"400"
##	[401]	"401"	"402"	"403"	"404"	"405"	"406"	"407"	"408"	"409"	"410"
##	[411]	"411"	"412"	"413"	"414"	"415"	"416"	"417"	"418"	"419"	"420"
##	[421]	"421"	"422"	"423"	"424"	"425"	"426"	"427"	"428"	"429"	"430"
##	[431]	"431"	"432"	"433"	"434"	"435"	"436"	"437"	"438"	"439"	"440"
##	[441]	"441"	"442"	"443"	"444"	"445"	"446"	"447"	"448"	"449"	"450"
##	[451]	"451"	"452"	"453"	"454"	"455"	"456"	"457"	"458"	"459"	"460"
##	[461]	"461"	"462"	"463"	"464"	"465"	"466"	"467"	"468"	"469"	"470"
##	[471]	"471"	"472"	"473"	"474"	"475"	"476"	"477"	"478"	"479"	"480"
##	[481]	"481"	"482"	"483"	"484"	"485"	"486"	"487"	"488"	"489"	"490"
##	[491]	"491"	"492"	"493"	"494"	"495"	"496"	"497"	"498"	"499"	"500"
##	[501]	"501"	"502"	"503"	"504"	"505"	"506"	"507"	"508"	"509"	"510"
##	[511]	"511"	"512"	"513"	"514"	"515"	"516"	"517"	"518"	"519"	"520"
##	[521]	"521"	"522"	"523"	"524"	"525"	"526"	"527"	"528"	"529"	"530"
##	[531]	"531"	"532"	"533"	"534"	"535"	"536"	"537"	"538"	"539"	"540"
##	[541]	"541"	"542"	"543"	"544"	"545"	"546"	"547"	"548"	"549"	"550"
##	[551]	"551"	"552"	"553"	"554"	"555"	"556"	"557"	"558"	"559"	"560"
##	[561]	"561"	"562"	"563"	"564"	"565"	"566"	"567"	"568"	"569"	"570"
##	[571]	"571"	"572"	"573"	"574"	"575"	"576"	"577"	"578"	"579"	"580"
##	[581]	"581"	"582"	"583"	"584"	"585"	"586"	"587"	"588"	"589"	"590"
##	[591]	"591"	"592"	"593"	"594"	"595"	"596"	"597"	"598"	"599"	"600"
##	[601]	"601"	"602"	"603"	"604"	"605"	"606"	"607"	"608"	"609"	"610"
##	[611]	"611"	"612"	"613"	"614"	"615"	"616"	"617"	"618"	"619"	"620"
##	[621]	"621"	"622"	"623"	"624"	"625"	"626"	"627"	"628"	"629"	"630"
##	[631]	"631"	"632"	"633"	"634"	"635"	"636"	"637"	"638"	"639"	"640"
##	[641]	"641"	"642"	"643"	"644"	"645"	"646"	"647"	"648"	"649"	"650"
##	[651]	"651"	"652"	"653"	"654"	"655"	"656"	"657"	"658"	"659"	"660"
##	[661]	"661"	"662"	"663"	"664"	"665"	"666"	"667"	"668"	"669"	"670"
##	[671]	"671"	"672"	"673"	"674"	"675"	"676"	"677"	"678"	"679"	"680"
##	[681]	"681"	"682"	"683"	"684"	"685"	"686"	"687"	"688"	"689"	"690"
##	[691]	"691"	"692"	"693"	"694"	"695"	"696"	"697"	"698"	"699"	"700"
##	[701]	"701"	"702"	"703"	"704"	"705"	"706"	"707"	"708"	"709"	"710"



##	[711]	"711"	"712"	"713"	"714"	"715"	"716"	"717"	"718"	"719"	"720"
##	[721]	"721"	"722"	"723"	"724"	"725"	"726"	"727"	"728"	"729"	"730"
##	[731]	"731"	"732"	"733"	"734"	"735"	"736"	"737"	"738"	"739"	"740"
##	[741]	"741"	"742"	"743"	"744"	"745"	"746"	"747"	"748"	"749"	"750"
##	[751]	"751"	"752"	"753"	"754"	"755"	"756"	"757"	"758"	"759"	"760"
##	[761]	"761"	"762"	"763"	"764"	"765"	"766"	"767"	"768"	"769"	"770"
##	[771]	"771"	"772"	"773"	"774"	"775"	"776"	"777"	"778"	"779"	"780"
##	[781]	"781"	"782"	"783"	"784"	"785"	"786"	"787"	"788"	"789"	"790"
##	[791]	"791"	"792"	"793"	"794"	"795"	"796"	"797"	"798"	"799"	"800"
##	[801]	"801"	"802"	"803"	"804"	"805"	"806"	"807"	"808"	"809"	"810"
##	[811]	"811"	"812"	"813"	"814"	"815"	"816"	"817"	"818"	"819"	"820"
##	[821]	"821"	"822"	"823"	"824"	"825"	"826"	"827"	"828"	"829"	"830"
##	[831]	"831"	"832"	"833"	"834"	"835"	"836"	"837"	"838"	"839"	"840"
##	[841]	"841"	"842"	"843"	"844"	"845"	"846"	"847"	"848"	"849"	"850"
##	[851]	"851"	"852"	"853"	"854"	"855"	"856"	"857"	"858"	"859"	"860"
##	[861]	"861"	"862"	"863"	"864"	"865"	"866"	"867"	"868"	"869"	"870"
##	[871]	"871"	"872"	"873"	"874"	"875"	"876"	"877"	"878"	"879"	"880"
##	[881]	"881"	"882"	"883"	"884"	"885"	"886"	"887"	"888"	"889"	"890"
##	[891]	"891"	"892"	"893"	"894"	"895"	"896"	"897"	"898"	"899"	"900"
##	[901]	"901"	"902"	"903"	"904"	"905"	"906"	"907"	"908"	"909"	"910"
##	[911]	"911"	"912"	"913"	"914"	"915"	"916"	"917"	"918"	"919"	"920"
##	[921]	"921"	"922"	"923"	"924"	"925"	"926"	"927"	"928"	"929"	"930"
##	[931]	"931"	"932"	"933"	"934"	"935"	"936"	"937"	"938"	"939"	"940"
##	[941]	"941"	"942"	"943"	"944"	"945"	"946"	"947"	"948"	"949"	"950"
##	[951]	"951"	"952"	"953"	"954"	"955"	"956"	"957"	"958"	"959"	"960"
##	[961]	"961"	"962"	"963"	"964"	"965"	"966"	"967"	"968"	"969"	"970"
##	[971]	"971"	"972"	"973"	"974"	"975"	"976"	"977"	"978"	"979"	"980"
##	[981]	"981"	"982"	"983"	"984"	"985"	"986"	"987"	"988"	"989"	"990"
##	[991]	"991"	"992"	"993"	"994"	"995"	"996"	"997"	"998"	"999"	"1000"
##	[1001]	"1001"	"1002"	"1003"	"1004"	"1005"	"1006"	"1007"	"1008"	"1009"	"1010"
##	[1011]	"1011"	"1012"	"1013"	"1014"	"1015"	"1016"	"1017"	"1018"	"1019"	"1020"
##	[1021]	"1021"	"1022"	"1023"	"1024"	"1025"	"1026"	"1027"	"1028"	"1029"	"1030"
##	[1031]	"1031"	"1032"	"1033"	"1034"	"1035"	"1036"	"1037"	"1038"	"1039"	"1040"
##	[1041]	"1041"	"1042"	"1043"	"1044"	"1045"	"1046"	"1047"	"1048"	"1049"	"1050"
##	[1051]	"1051"	"1052"	"1053"	"1054"	"1055"	"1056"	"1057"	"1058"	"1059"	"1060"
##	[1061]	"1061"	"1062"	"1063"	"1064"	"1065"	"1066"	"1067"	"1068"	"1069"	"1070"
##	[1071]	"1071"	"1072"	"1073"	"1074"	"1075"	"1076"	"1077"	"1078"	"1079"	"1080"
##	[1081]	"1081"	"1082"	"1083"	"1084"	"1085"	"1086"	"1087"	"1088"	"1089"	"1090"
##	[1091]	"1091"	"1092"	"1093"	"1094"	"1095"	"1096"	"1097"	"1098"	"1099"	"1100"
##	[1101]	"1101"	"1102"	"1103"	"1104"	"1105"	"1106"	"1107"	"1108"	"1109"	"1110"
##	[1111]	"1111"	"1112"	"1113"	"1114"	"1115"	"1116"	"1117"	"1118"	"1119"	"1120"
##	[1121]	"1121"	"1122"	"1123"	"1124"	"1125"	"1126"	"1127"	"1128"	"1129"	"1130"
##	[1131]	"1131"	"1132"	"1133"	"1134"	"1135"	"1136"	"1137"	"1138"	"1139"	"1140"
##	[1141]	"1141"	"1142"	"1143"	"1144"	"1145"	"1146"	"1147"	"1148"	"1149"	"1150"
##	[1151]	"1151"	"1152"	"1153"	"1154"	"1155"	"1156"	"1157"	"1158"	"1159"	"1160"
##	[1161]	"1161"	"1162"	"1163"	"1164"	"1165"	"1166"	"1167"	"1168"	"1169"	"1170"
##	[1171]	"1171"	"1172"	"1173"	"1174"	"1175"	"1176"	"1177"	"1178"	"1179"	"1180"
##	[1181]	"1181"	"1182"	"1183"	"1184"	"1185"	"1186"	"1187"	"1188"	"1189"	"1190"
##	[1191]	"1191"	"1192"	"1193"	"1194"	"1195"	"1196"	"1197"	"1198"	"1199"	"1200"
##	[1201]	"1201"	"1202"	"1203"	"1204"	"1205"	"1206"	"1207"	"1208"	"1209"	"1210"
##	[1211]	"1211"	"1212"	"1213"	"1214"	"1215"	"1216"	"1217"	"1218"	"1219"	"1220"
##	[1221]	"1221"	"1222"	"1223"	"1224"	"1225"	"1226"	"1227"	"1228"	"1229"	"1230"
##	[1231]	"1231"	"1232"	"1233"	"1234"	"1235"	"1236"	"1237"	"1238"	"1239"	"1240"
##	[1241]	"1241"	"1242"	"1243"	"1244"	"1245"	"1246"	"1247"	"1248"	"1249"	"1250"

##	[1251]	"1251"	"1252"	"1253"	"1254"	"1255"	"1256"	"1257"	"1258"	"1259"	"1260"
##	[1261]	"1261"	"1262"	"1263"	"1264"	"1265"	"1266"	"1267"	"1268"	"1269"	"1270"
##	[1271]	"1271"	"1272"	"1273"	"1274"	"1275"	"1276"	"1277"	"1278"	"1279"	"1280"
##	[1281]	"1281"	"1282"	"1283"	"1284"	"1285"	"1286"	"1287"	"1288"	"1289"	"1290"
##	[1291]	"1291"	"1292"	"1293"	"1294"	"1295"	"1296"	"1297"	"1298"	"1299"	"1300"
##	[1301]	"1301"	"1302"	"1303"	"1304"	"1305"	"1306"	"1307"	"1308"	"1309"	"1310"
##	[1311]	"1311"	"1312"	"1313"	"1314"	"1315"	"1316"	"1317"	"1318"	"1319"	"1320"
##	[1321]	"1321"	"1322"	"1323"	"1324"	"1325"	"1326"	"1327"	"1328"	"1329"	"1330"
##	[1331]	"1331"	"1332"	"1333"	"1334"	"1335"	"1336"	"1337"	"1338"	"1339"	"1340"
##	[1341]	"1341"	"1342"	"1343"	"1344"	"1345"	"1346"	"1347"	"1348"	"1349"	"1350"
##	[1351]	"1351"	"1352"	"1353"	"1354"	"1355"	"1356"	"1357"	"1358"	"1359"	"1360"
##	[1361]	"1361"	"1362"	"1363"	"1364"	"1365"	"1366"	"1367"	"1368"	"1369"	"1370"
##	[1371]	"1371"	"1372"	"1373"	"1374"	"1375"	"1376"	"1377"	"1378"	"1379"	"1380"
##	[1381]	"1381"	"1382"	"1383"	"1384"	"1385"	"1386"	"1387"	"1388"	"1389"	"1390"
##	[1391]	"1391"	"1392"	"1393"	"1394"	"1395"	"1396"	"1397"	"1398"	"1399"	"1400"
##	[1401]	"1401"	"1402"	"1403"	"1404"	"1405"	"1406"	"1407"	"1408"	"1409"	"1410"
##	[1411]	"1411"	"1412"	"1413"	"1414"	"1415"	"1416"	"1417"	"1418"	"1419"	"1420"
##	[1421]	"1421"	"1422"	"1423"	"1424"	"1425"	"1426"	"1427"	"1428"	"1429"	"1430"
##	[1431]	"1431"	"1432"	"1433"	"1434"	"1435"	"1436"	"1437"	"1438"	"1439"	"1440"
##	[1441]	"1441"	"1442"	"1443"	"1444"	"1445"	"1446"	"1447"	"1448"	"1449"	"1450"
##	[1451]	"1451"	"1452"	"1453"	"1454"	"1455"	"1456"	"1457"	"1458"	"1459"	"1460"
##	[1461]	"1461"	"1462"	"1463"	"1464"	"1465"	"1466"	"1467"	"1468"	"1469"	"1470"
##	[1471]	"1471"	"1472"	"1473"	"1474"	"1475"	"1476"	"1477"	"1478"	"1479"	"1480"
##	[1481]	"1481"	"1482"	"1483"	"1484"	"1485"	"1486"	"1487"	"1488"	"1489"	"1490"
##	[1491]	"1491"	"1492"	"1493"	"1494"	"1495"	"1496"	"1497"	"1498"	"1499"	"1500"
##	[1501]	"1501"	"1502"	"1503"	"1504"	"1505"	"1506"	"1507"	"1508"	"1509"	"1510"
##	[1511]	"1511"	"1512"	"1513"	"1514"	"1515"	"1516"	"1517"	"1518"	"1519"	"1520"
##	[1521]	"1521"	"1522"	"1523"	"1524"	"1525"	"1526"	"1527"	"1528"	"1529"	"1530"
##	[1531]	"1531"	"1532"	"1533"	"1534"	"1535"	"1536"	"1537"	"1538"	"1539"	"1540"
##	[1541]	"1541"	"1542"	"1543"	"1544"	"1545"	"1546"	"1547"	"1548"	"1549"	"1550"
##	[1551]	"1551"	"1552"	"1553"	"1554"	"1555"	"1556"	"1557"	"1558"	"1559"	"1560"
##	[1561]	"1561"	"1562"	"1563"	"1564"	"1565"	"1566"	"1567"	"1568"	"1569"	"1570"
##	[1571]	"1571"	"1572"	"1573"	"1574"	"1575"	"1576"	"1577"	"1578"	"1579"	"1580"
##	[1581]	"1581"	"1582"	"1583"	"1584"	"1585"	"1586"	"1587"	"1588"	"1589"	"1590"
##	[1591]	"1591"	"1592"	"1593"	"1594"	"1595"	"1596"	"1597"	"1598"	"1599"	"1600"
##	[1601]	"1601"	"1602"	"1603"	"1604"	"1605"	"1606"	"1607"	"1608"	"1609"	"1610"
##	[1611]	"1611"	"1612"	"1613"	"1614"	"1615"	"1616"	"1617"	"1618"	"1619"	"1620"
##	[1621]	"1621"	"1622"	"1623"	"1624"	"1625"					

```
## [1791] "1791" "1792" "1793" "1794" "1795" "1796" "1797" "1798" "1799" "1800"
## [1801] "1801" "1802" "1803" "1804" "1805" "1806" "1807" "1808" "1809" "1810"
## [1811] "1811" "1812" "1813" "1814" "1815" "1816" "1817" "1818" "1819" "1820"
## [1821] "1821" "1822" "1823" "1824" "1825" "1826" "1827" "1828" "1829" "1830"
## [1831] "1831" "1832" "1833" "1834" "1835" "1836" "1837" "1838" "1839" "1840"
## [1841] "1841" "1842" "1843" "1844" "1845" "1846" "1847" "1848" "1849" "1850"
## [1851] "1851" "1852" "1853" "1854" "1855" "1856" "1857" "1858" "1859" "1860"
## [1861] "1861" "1862" "1863" "1864" "1865" "1866" "1867" "1868" "1869" "1870"
## [1871] "1871" "1872" "1873" "1874" "1875" "1876" "1877" "1878" "1879" "1880"
## [1881] "1881" "1882" "1883" "1884" "1885" "1886" "1887" "1888" "1889" "1890"
## [1891] "1891" "1892" "1893" "1894" "1895" "1896" "1897" "1898" "1899" "1900"
## [1901] "1901" "1902" "1903" "1904" "1905" "1906" "1907" "1908" "1909" "1910"
## [1911] "1911" "1912" "1913" "1914" "1915" "1916" "1917" "1918" "1919" "1920"
## [1921] "1921" "1922" "1923" "1924" "1925" "1926" "1927" "1928" "1929" "1930"
## [1931] "1931" "1932" "1933" "1934" "1935" "1936" "1937" "1938" "1939" "1940"
## [1941] "1941" "1942" "1943" "1944" "1945" "1946" "1947" "1948" "1949" "1950"
## [1951] "1951" "1952" "1953" "1954" "1955" "1956" "1957" "1958" "1959" "1960"
## [1961] "1961" "1962" "1963" "1964" "1965" "1966" "1967" "1968" "1969" "1970"
## [1971] "1971" "1972" "1973" "1974" "1975" "1976" "1977" "1978" "1979" "1980"
## [1981] "1981" "1982" "1983" "1984" "1985" "1986" "1987" "1988" "1989" "1990"
## [1991] "1991" "1992" "1993" "1994" "1995" "1996" "1997" "1998" "1999" "2000"
## [2001] "2001" "2002" "2003" "2004" "2005" "2006" "2007" "2008" "2009" "2010"
## [2011] "2011" "2012" "2013" "2014" "2015" "2016" "2017" "2018" "2019" "2020"
## [2021] "2021" "2022" "2023" "2024" "2025" "2026" "2027" "2028" "2029" "2030"
## [2031] "2031" "2032" "2033" "2034" "2035" "2036" "2037" "2038" "2039" "2040"
## [2041] "2041" "2042" "2043" "2044" "2045" "2046" "2047" "2048" "2049" "2050"
## [2051] "2051" "2052" "2053" "2054" "2055" "2056" "2057" "2058" "2059" "2060"
## [2061] "2061" "2062" "2063" "2064" "2065" "2066" "2067" "2068" "2069" "2070"
## [2071] "2071" "2072" "2073" "2074" "2075" "2076" "2077" "2078" "2079" "2080"
## [2081] "2081" "2082" "2083" "2084" "2085" "2086" "2087" "2088" "2089" "2090"
## [2091] "2091" "2092" "2093" "2094" "2095" "2096" "2097" "2098" "2099" "2100"
## [2101] "2101" "2102" "2103" "2104" "2105" "2106" "2107" "2108" "2109" "2110"
## [2111] "2111" "2112" "2113" "2114" "2115" "2116" "2117" "2118" "2119" "2120"
## [2121] "2121" "2122" "2123" "2124" "2125" "2126" "2127" "2128" "2129" "2130"
## [2131] "2131" "2132" "2133"
##
## [[2]]
## [1] "school"          "school_setting"  "school_type"     "classroom"
## [5] "teaching_method" "n_student"       "student_id"      "gender"
## [9] "lunch"           "pretest"         "posttest"
```

```
length(df$posttest)
```

```
## [1] 2133
```

```
df$student_id
```

```
## [1] "2FHT3" "3JIVH" "3XOWE" "55600" "74LOE" "7YZO8" "9KMZD" "9USQK" "CS5QP"
## [10] "D6HT8" "DZMKU" "FH7B9" "JI9VG" "JQM2W" "MEUC4" "R4U8H" "TH7KI" "U1FV7"
## [19] "WC5I6" "ZBQ4T" "OCRO6" "1QM DI" "3CFUK" "44700" "4IDEM" "5UQNP" "AV95M"
## [28] "BX6I6" "EYFXR" "FFC9M" "GGT4A" "HRZOJ" "IFC62" "LLQI3" "OCJE3" "OGW1F"
## [37] "Q5QRY" "TJRIV" "U24U5" "VKX2N" "ZTROF" "1IALS" "5NDXD" "6DCTV" "6OBOS"
## [46] "AITPY" "B8B6G" "COUW3" "CD1MB" "F4ZHY" "GT9F2" "L5T1W" "MVXN3" "N7XOT"
```

##	[55]	"NKP72"	"QJVAM"	"V6ZA8"	"X4NP9"	"YEJFP"	"2RA1H"	"2U37U"	"30219"	"3RJ07"
##	[64]	"420S6"	"4B72M"	"7D9JO"	"7QNXG"	"8HMCN"	"8W6N8"	"BVGDA"	"CFICH"	"DTGZA"
##	[73]	"EEJ6S"	"JSYRI"	"KGFXN"	"KTSYG"	"SAKZI"	"XAHWJ"	"XP6HQ"	"OZAWS"	"4CE6S"
##	[82]	"DB15U"	"GFIP5"	"GJ8SE"	"GYLNC"	"H1H52"	"JPSF7"	"KW69V"	"MY8XT"	"NKEK5"
##	[91]	"PCELB"	"VLKJU"	"WI916"	"W05E2"	"OU8DI"	"18YOG"	"4YN68"	"905ZT"	"9WYVP"
##	[100]	"A1554"	"BWRTH"	"CNECS"	"E8RRO"	"I2TFD"	"I4BNO"	"IY6DQ"	"LB8XY"	"LHBRN"
##	[109]	"NVH10"	"O4BQF"	"ODYMF"	"QLX2Z"	"QPPQJ"	"ST8FC"	"XTC1Q"	"OMRJH"	"1RN82"
##	[118]	"24AN2"	"2XT73"	"65RSM"	"6QNQ9"	"7602H"	"EUUCT"	"FUCFP"	"G3L6V"	"IOXVJ"
##	[127]	"IYNXL"	"M5NZM"	"PKG8H"	"RMOW4"	"XWY2X"	"ODLKI"	"1F817"	"1IK2C"	"10FX7"
##	[136]	"21IQZ"	"5IOT0"	"5SQKW"	"7PLYH"	"8MLVH"	"CGX72"	"IBX0J"	"JY21F"	"L4B6P"
##	[145]	"PYYX9"	"QZI3R"	"RYJH1"	"TKWII"	"X6ZCW"	"ZDLQB"	"OWW6N"	"5IKFU"	"70DZ6"
##	[154]	"BD0UJ"	"F08JN"	"FRA61"	"FZVQF"	"GXVKS"	"IUX8B"	"KL3L4"	"NV5M7"	"PBE3E"
##	[163]	"QB9ZX"	"SM22E"	"U202E"	"UOZAA"	"XGJ6Y"	"YOPR8"	"YB3AW"	"O3T0E"	"13IGD"
##	[172]	"2BCEE"	"4RRBE"	"5RT1S"	"6MBC0"	"7T7C2"	"A90E3"	"C4WMS"	"DG5U0"	"H033K"
##	[181]	"HM7JY"	"IDT35"	"J8ME6"	"O9Z89"	"RZB93"	"THSH4"	"TLZHB"	"W6N8C"	"XGPLY"
##	[190]	"Z3KSE"	"1FA55"	"3MV44"	"4LM4Y"	"792N5"	"8TW6G"	"9HA2N"	"B8EP0"	"BQ8E0"
##	[199]	"E2504"	"IFRIJ"	"IOQIU"	"JGBZA"	"JU9C5"	"MOCLJ"	"V69IG"	"WY9TV"	"XKSFM"
##	[208]	"1C30U"	"4XEXD"	"7Z1S4"	"8DR2M"	"BO4NT"	"DBPV7"	"EQUU9"	"ETDRG"	"G8VM9"
##	[217]	"GS9HH"	"J4LOI"	"K7YOS"	"M2OMY"	"POF2W"	"U6C5U"	"VQ6PP"	"XJPON"	"14K8S"
##	[226]	"1V9FC"	"2NV1C"	"4TYX0"	"5HS69"	"6AEX4"	"6048K"	"7R2Y4"	"82W8S"	"D4HCS"
##	[235]	"FOFIP"	"GK727"	"H9BKE"	"J82SA"	"K8KRE"	"KB2DJ"	"MMOCM"	"MQHOL"	"N2HZ8"
##	[244]	"PPWAC"	"REXA7"	"UCMFB"	"VIYQW"	"WCVWV"	"X0AOP"	"X94T8"	"XAV1J"	"YPIKD"
##	[253]	"3SRQL"	"57N0B"	"5VCT2"	"605SV"	"6Y2G7"	"9U0CD"	"BHDD2"	"DEQXB"	"DH29D"
##	[262]	"EONP5"	"FIH1N"	"FIXJF"	"HFMAA"	"IRVYC"	"MIMX1"	"NRU8N"	"QMRNM"	"QP6GN"
##	[271]	"RLCLQ"	"SOE2Z"	"U11R6"	"U55KC"	"U6V9N"	"UPA8M"	"WCR6H"	"WP40E"	"YVOHB"
##	[280]	"OH9EO"	"OWKXC"	"OZUZM"	"1M8OR"	"2AT2K"	"2EQ4L"	"3ULUB"	"6J5II"	"703YR"
##	[289]	"86RZK"	"91U4U"	"AYOIP"	"BW158"	"CFA02"	"GHNH4"	"I1E36"	"J906H"	"N3DMQ"
##	[298]	"OBJSU"	"PDDSN"	"PZFMC"	"R8YXZ"	"RHZI6"	"THIFD"	"TNGFN"	"U3GC0"	"Y7CIO"
##	[307]	"YSEBW"	"5Z1Q8"	"6PQH8"	"B4YM5"	"C8YUM"	"CRV86"	"D4BU0"	"HCBLL"	"JGOV7"
##	[316]	"JME0Z"	"K3IZ6"	"NIJP6"	"PGFCX"	"QCW77"	"QLAXV"	"RLE9C"	"S1U43"	"SZDD5"
##	[325]	"TMC4V"	"TNGPD"	"TT9MG"	"UHE7N"	"UM6YP"	"X006R"	"Y7KJM"	"1K0Q5"	"338XH"
##	[334]	"378BQ"	"3BGFV"	"4ZRL3"	"56UMG"	"5UWDZ"	"8PAMX"	"96ZIU"	"DBJRW"	"DCVI8"
##	[343]	"E178W"	"EDR5K"	"IRU9S"	"JIPLL"	"MH6W5"	"N1ICX"	"QFID8"	"RVRXG"	"TOTIH"
##	[352]	"U086J"	"U0TQQ"	"UIM0F"	"UPBA8"	"VJQL3"	"X7YLY"	"Y2RWV"	"O2WIH"	"OVR4J"
##	[361]	"1IEF0"	"1M9UM"	"20I79"	"463P7"	"4HD3D"	"6RFGN"	"6TTZY"	"6XLGF"	"E7VFK"
##	[370]	"GO92G"	"GUEXC"	"MP2DL"	"UBDCF"	"VWNJ9"	"XN65F"	"Y4LA5"	"YM3NK"	"ZR1KH"
##	[379]	"OKSLY"	"34LDX"	"39EA1"	"5CQON"	"5SLAY"	"7HDEV"	"831D6"	"889HH"	"B6VQP"
##	[388]	"HOCGC"	"JAQ11"	"JZRVJ"	"KCJ9W"	"LOUG9"	"MGJ90"	"MR2T1"	"N3LL6"	"OA8PY"
##	[397]	"PXXNX"	"S7G9W"	"SJEG2"	"VG20X"	"VJ7SW"	"XLD0H"	"XWMAD"	"YC05X"	"ZFT9J"
##	[406]	"ZJ61P"	"2QC96"	"70S7T"	"8K2VR"	"98B8A"	"99KK2"	"A5BS4"	"F99D8"	"G88DV"
##	[415]	"I90JV"	"JIMD2"	"JMT0Q"	"LKACN"	"M7XQV"	"MEM4Z"	"OJLP8"	"OX7PB"	"PIYLB"
##	[424]	"SPIWM"	"VD06X"	"YLFY8"	"6K4DK"	"8NGSI"	"9GYWF"	"B8ZPI"	"B9J7D"	"BKV9M"
##	[433]	"D18ZU"	"E6Q1J"	"F8Q67"	"FWYBW"	"G3GYE"	"HEIPF"	"HE0ZU"	"IXYC5"	"JZY03"
##	[442]	"LMU2D"	"NHYYZ"	"NR8JR"	"O2EGZ"	"OKESX"	"RV35S"	"RVEQB"	"SVLAT"	"SZ7BS"
##	[451]	"WLH9L"	"Y2Z8M"	"Z7PUC"	"25M8Y"	"3234W"	"3431D"	"A3RYU"	"ARW1X"	"BZ38P"
##	[460]	"FNZ5V"	"H4WWF"	"HDPCP"	"KJGKN"	"S56V4"	"VMM70"	"Y9W00"	"Z5DTY"	"O4DG5"
##	[469]	"20M2D"	"39KCW"	"5Z1B6"	"6TLU8"	"ATQQJ"	"AYEU1"	"B9FSU"	"EV13K"	"I5H37"
##	[478]	"JC5I9"	"JPE2J"	"MFBYU"	"O144X"	"OGKP3"	"UMFI7"	"V1DNJ"	"YRN9S"	"O7R5Z"
##	[487]	"39K0Q"	"3BUJG"	"7PML3"	"8FLEP"	"95X1X"	"IW48S"	"KOKON"	"NU48M"	"OE2B4"
##	[496]	"UUSTB"	"VK60F"	"XK8M9"	"Y9GZZ"	"34ANF"	"40S5U"	"4GUP5"	"7JBMI"	"7KY71"
##	[505]	"8EZAA"	"9P75A"	"AIU1M"	"CT443"	"EH504"	"EUYRP"	"F25BI"	"I7CCK"	"IZMFR"
##	[514]	"KEQ3F"	"LH25F"	"LM40R"	"P3N7B"	"PFAAM"	"RXOB1"	"S8IFL"	"UXH3Z"	"ONJH4"
##	[523]	"4MEAA"	"4RJ6D"	"5X4KE"	"71A2K"	"72VS3"	"7812G"	"7Q0XC"	"9Z43Y"	"AWC27"
##	[532]	"B9JUN"	"BVRKY"	"CGV37"	"CNEYB"	"DUG1A"	"FBVVD"	"IOL86"	"I30XE"	"JH2PX"

```

## [541] "PNO97" "QZJWC" "RUPTX" "TMN52" "WPYXQ" "YPLB7" "ZH0UC" "ZLIIF" "OYINX"
## [550] "1X80E" "42M64" "4EPVT" "6TS10" "7X7KI" "AX6YY" "CZSGJ" "IJKWF" "ILS1W"
## [559] "KUH3Q" "LFC9U" "MIGU8" "MMT5M" "R1PZ7" "RWS2C" "SJ05X" "USMBE" "W1RIV"
## [568] "ZJ7VU" "ZJHIT" "OG5ME" "OTIVQ" "3RFLZ" "5TM1N" "73BV7" "7K35Q" "7SD9P"
## [577] "8D526" "9S10P" "DZP4C" "F3VMF" "FYE5C" "K3DEI" "K6QF7" "M14K7" "N1YBR"
## [586] "06C2E" "P259Z" "QUOMH" "RT30S" "S85CT" "1AP9Z" "2WHU2" "74BU8" "79WZ1"
## [595] "7ZTHI" "8FPNB" "B10MF" "BED44" "CL6FV" "DXOUM" "EPWXS" "FIRGN" "FZMZP"
## [604] "GI2EF" "HKS1U" "KOK0A" "K6ZPT" "L8312" "LB2TH" "ND7EU" "08YKS" "SPPI3"
## [613] "U2EMB" "UKJAZ" "VKH07" "W5NUO" "XRD78" "4KZTB" "730KF" "7GLHH" "7PFTS"
## [622] "86R4S" "99V7R" "9T09F" "B5Y1R" "BVRN8" "C9ZJQ" "DNCDV" "GK1Q3" "HCOHF"
## [631] "K2N0T" "KI2M3" "NK5EF" "PLX9B" "RFVK8" "RTGSE" "SQB00" "UPAJX" "YSVSY"
## [640] "1990J" "2UYFR" "31EAI" "5H30M" "6THJV" "8GKA1" "B7ZPX" "CESCR" "DZLHN"
## [649] "EJH9S" "ENASL" "GVLVE" "H6KJ5" "JHKPJ" "JX1DB" "L1D2K" "LBNRH" "NRU3S"
## [658] "PUU4A" "QQXPF" "R4P1G" "XHFUX" "ZRYLC" "OYXPR" "1QIW0" "1SDXS" "6BFD2"
## [667] "876R0" "APD4B" "AXE5J" "BPVY4" "BR5EY" "CR5FB" "IJPCL" "M5UK3" "MOCJB"
## [676] "R8JLM" "RTKNR" "TME5H" "WUYJ3" "YT5M3" "Z2T0F" "OKZS6" "3XNVR" "4MTC1"
## [685] "7Q0XV" "AQC85" "BGPAQ" "BV3MI" "BXPDJ" "F1JQ8" "FW95I" "G1R40" "H02VP"
## [694] "JQ40T" "K8AKM" "KHMUC" "N1N93" "NT35W" "P6MIL" "PLN0Y" "T72EG" "U46W3"
## [703] "V3J4V" "VIVT4" "VMAIX" "X01MT" "X1KJ2" "XVQ6F" "YVDVY" "YW9AS" "ZAUS9"
## [712] "ZLJJG" "11I50" "2G98P" "3E09U" "3JJUP" "7X0DK" "8AP2H" "CF84B" "DVU8C"
## [721] "F4L64" "GXVMO" "HPY7B" "ITHSP" "IXGKA" "J65X1" "JQC0G" "JQPK7" "JX5I4"
## [730] "KSX2Y" "QUDU5" "S5SBH" "UPVQB" "Y1CCJ" "YSJ06" "ZCA7A" "09J0H" "5FVZF"
## [739] "6GLIV" "76TQY" "78IT6" "85XT0" "8BONX" "8LIDQ" "C5QDD" "ESWTA" "ET5M9"
## [748] "G7UZ5" "I6HEI" "JR3ZP" "LRVKJ" "LTIOX" "LW21L" "M78WF" "P4SN4" "T7HV4"
## [757] "TJ7G8" "UGOVP" "UJQR2" "UVLBR" "W20C6" "Y7AXC" "ZC4LX" "ZDEIJ" "0DXGZ"
## [766] "00W7I" "1DA31" "1GWDJ" "2EXQP" "2PEWE" "4TYTZ" "56VOR" "5W6IT" "6KYW4"
## [775] "9GEEG" "B9AML" "BG9FM" "BHSCF" "EQDEK" "FZ955" "GNFMX" "GYLI8" "M4RH1"
## [784] "MMHV2" "OZ1IC" "QYUIJ" "ULA1C" "XDCZU" "OTG4E" "3CQUU" "3TJ3A" "60USM"
## [793] "91780" "AZJMV" "B2JPA" "BLF0G" "BRSSH" "EIVON" "FXWOB" "HMVID" "J4404"
## [802] "K6069" "MWVPD" "OEWJ2" "OKZQZ" "QSDTJ" "RACAL" "RJWG7" "T1IOZ" "TGZB2"
## [811] "U9QL7" "YG9VR" "YP20F" "10A05" "60JJW" "65ZZN" "6M88W" "7H9LF" "93CDF"
## [820] "9DKQ9" "9UN3Z" "A3JJP" "AHIZI" "BUDF2" "D76QH" "FFCHO" "HLTZ9" "JOV3K"
## [829] "JOWGS" "KGOJT" "KVGQU" "M34JB" "M3Q4U" "NFXF0" "QQJEC" "RDNR9" "SC382"
## [838] "UYKRK" "UYU4U" "1Q5IJ" "244TH" "2RBHS" "4V1FZ" "66F0E" "81HQ5" "AZ8TD"
## [847] "BFTIU" "ECID0" "EKP6D" "LLVCV" "MNYAI" "MRJP3" "NNVWK" "08JV2" "0D8GS"
## [856] "OLXN2" "TDTSM" "VX970" "WTS1I" "ZHM15" "ZJ9AC" "6AY2E" "70GY7" "72NKS"
## [865] "9D5GC" "A99SV" "BU6TQ" "F5H1B" "FZDNX" "GBC87" "HHYKH" "IUKHE" "IWFBI"
## [874] "MKL3E" "NYDF6" "PH300" "Q4Q2T" "QZP05" "SA51C" "U10TY" "UF2ZX" "YLIKU"
## [883] "OI7BC" "1MZ88" "30E0R" "7FG13" "8JLKV" "B3Q7F" "BD68G" "BYOML" "CKFUH"
## [892] "DAAC3" "KORE7" "KELXA" "K00K0" "MABFE" "NI2JW" "QXGYA" "T03W3" "1QLNQ"
## [901] "37DM6" "9JGL2" "BYVSP" "D9SR6" "HXUZG" "K5955" "NWT24" "P32P9" "QXTHU"
## [910] "RG9R4" "RVC99" "SH2DM" "TRDWB" "UZ1YR" "VT3PJ" "W4KYQ" "18U47" "2DSRE"
## [919] "5NROF" "66QL7" "60F17" "7030V" "AKMB6" "EKU9C" "GZBOQ" "H5UUL" "I284N"
## [928] "I3PZA" "IHVXF" "RGOYE" "UBRDA" "XBZ3J" "XHZRD" "1QW92" "20GY6" "270V0"
## [937] "2E0P4" "47R59" "407F9" "AXQ2I" "BOSK4" "C2UIR" "C091R" "D1K24" "HHVX3"
## [946] "KUSRN" "LRZXP" "MOWQW" "NTECN" "O64JQ" "O8S23" "O04QN" "P014J" "P50PK"
## [955] "RODLG" "RFKQ2" "S3J5U" "SJNNJ" "T020H" "Y5XWB" "2UUOQ" "43IMD" "4JBGB"
## [964] "4Q2NT" "4Y0J5" "808RV" "9KW69" "9NRJU" "ABNLD" "CGCGR" "CW0EO" "E6EPH"
## [973] "FQE5C" "L2D86" "NS4LD" "P5H5B" "PFTGJ" "PJ40B" "PR2SE" "RZ7VK" "RZ8R2"
## [982] "V7B7N" "V8FEW" "XL187" "ZDWE1" "OEBJW" "1MOHM" "10GHH" "2HYPB" "5F5S6"
## [991] "5UKAH" "75PYA" "7UUD2" "9LSG0" "AD7YT" "DM6UL" "GCK1W" "KENT0" "05PNU"
## [1000] "OQIGJ" "QOUOI" "R859E" "RAJVR" "W7JZI" "WBOZA" "1KE7L" "5LFSK" "BT8BY"
## [1009] "CTFB2" "DO210" "EOZV5" "FNQIP" "GFVOX" "GONLU" "HF4C7" "JBZCX" "LK690"
## [1018] "LYTOH" "OPOZ3" "PMVCX" "QFY05" "QLIX9" "QOAA6" "RHOL5" "T1N79" "ZRQGZ"

```

## [1027] "ZSLGX" "O4TOE" "1ZWQW" "2DSZC" "8DGQQ" "8Q0G9" "AMERN" "BC0AI" "BVNY3"  
 ## [1036] "CYTS4" "DIR4F" "FAJ8G" "FU2Q1" "FYF2E" "HQ18M" "JNSF2" "L33FR" "MXRZF"  
 ## [1045] "P75GA" "Q4ZMR" "QA54S" "R64X5" "RGETN" "UPCU5" "XDNY7" "O4AKE" "AQWWF"  
 ## [1054] "B00OI" "BWKEO" "CNER1" "DGFMM" "DXI2U" "EI64V" "G5DJK" "GEAML" "GZWE8"  
 ## [1063] "JKPGR" "LXZT1" "NC39S" "NO7A8" "NQWI4" "O4GER" "P72JH" "U33J8" "V1D5F"  
 ## [1072] "V6XIY" "YMEER" "OB12B" "17QLQ" "20GR2" "5QQ2M" "7XHBP" "994YC" "9C08L"  
 ## [1081] "BI4WF" "CRILM" "DRC00" "EXWSY" "IRP99" "KG5MF" "M2H7J" "NF704" "PA75T"  
 ## [1090] "QM9VS" "R8HW2" "TF706" "UW2F0" "VM3EU" "WZ0HB" "Y2WEZ" "3Z4R0" "7QTEC"  
 ## [1099] "AP72E" "DH9JM" "ETID2" "F4UXX" "FZS9D" "G9G77" "JW2EJ" "KDH19" "RL650"  
 ## [1108] "RNSGC" "S2YL9" "T777S" "T9G1Q" "TZZPN" "UE2TY" "VKIEK" "VLB5M" "XMOJ9"  
 ## [1117] "YAHWM" "24PRY" "AEGY3" "BHOEA" "DNFA3" "E794Z" "EYQXU" "FD8K3" "GWG8B"  
 ## [1126] "H1F9J" "IQ0AV" "KJB8T" "LKLZR" "P8278" "POKHM" "QW175" "VF28H" "W9FKB"  
 ## [1135] "X5W90" "YZVDZ" "4SU16" "6M3HN" "7Q9LQ" "CES33" "FMADC" "GF6MA" "GOPGB"  
 ## [1144] "I115S" "JFR4G" "OOCCH" "PPU2J" "PTA70" "ROZ5D" "X916N" "XQ69V" "YU9XI"  
 ## [1153] "Z1ZME" "9N9B1" "CDRUO" "DBWEY" "DOV3H" "EL1BK" "EXWEA" "HWJG5" "K1FZT"  
 ## [1162] "KGZK8" "N4AJE" "PQFNG" "SYCX7" "VZ1NV" "W6HC7" "WLJYG" "ZOAK4" "ZVMOQ"  
 ## [1171] "16CA3" "2X01P" "74C33" "8PV7H" "BIN4L" "BNGRW" "BZZOL" "E2AA0" "IAKEV"  
 ## [1180] "K6ZLE" "KG40V" "MBLOL" "MESP7" "N6JN2" "O9YAY" "OQBYX" "QPY1S" "RDYAU"  
 ## [1189] "RQT3M" "TSOMO" "V2JU6" "WR4NN" "3ZUP5" "4AV4I" "4SQKQ" "50MY6" "6I95C"  
 ## [1198] "7IRLR" "AOIVI" "AJNOV" "GVD77" "I618Z" "J2AQX" "KC6W4" "LASVX" "QUDKL"  
 ## [1207] "RD505" "RFA8S" "V81SU" "VXJGW" "WMMW4" "1VMNH" "49F3U" "6QWJK" "8TE8Y"  
 ## [1216] "AC5BK" "AD50K" "AFWCA" "CXMKS" "DKUQ5" "E9UFB" "GK7UQ" "I9301" "ILXQY"  
 ## [1225] "KZPFA" "LJSMA" "MASAB" "MF1NR" "PYKYM" "UCM5B" "W1EY9" "YGARH" "YPXKI"  
 ## [1234] "ZGDQE" "1X4LE" "3K8VB" "4FOOR" "6F38N" "6V19X" "7LULA" "9E26H" "A4B5Z"  
 ## [1243] "BWHHF" "CPQZ5" "CWNPG" "EZVOU" "FTOMN" "GODSR" "GPNQZ" "GRB8C" "JVF58"  
 ## [1252] "L9CIM" "LZDOV" "OSXF0" "OV3PC" "PUJFV" "SGVTD" "VVHRQ" "W217G" "WHJQ0"  
 ## [1261] "XIV97" "YGGJT" "1VF7G" "5884X" "9TCBM" "A8L7P" "BOMP0" "BZG06" "CE7P3"  
 ## [1270] "FIGCP" "G8COU" "J39HG" "J46NP" "K58CZ" "LJWJ5" "M4BRQ" "N8UTT" "OXLY0"  
 ## [1279] "PY1GY" "RP33I" "T61LX" "T94QN" "W95QH" "WUC3P" "XIL08" "ZUFG3" "OMXW8"  
 ## [1288] "OVLI0" "1MUNN" "64P1X" "6S1RB" "8KXVK" "9PPQ2" "9TOAI" "A80CT" "F41NC"  
 ## [1297] "GC32I" "JVQOT" "L5MKI" "M401J" "M4RHA" "N1ZJX" "NNP1T" "O3INT" "P7B9V"  
 ## [1306] "RAAGQ" "RDSJZ" "YOSCO" "OATHH" "36XVY" "5F3AB" "6B3YQ" "7SAPU" "7UYMS"  
 ## [1315] "7VV8V" "A20LH" "D42XF" "DSS9N" "EP10W" "FCNU9" "G3900" "H2056" "IEA4E"  
 ## [1324] "IXNI7" "KV76E" "M3C4F" "MINBK" "NH2XP" "NKORT" "OFPX7" "SDWCT" "U355K"  
 ## [1333] "WKFXN" "WPUEY" "XSWF9" "YZBI1" "2Y5KB" "3G0AI" "3TPE1" "59VYG" "AKDEM"  
 ## [1342] "A06BG" "EJAMZ" "FZF17" "G193S" "H5DOH" "HDOQR" "HSJ6V" "IOYK4" "ICRP4"  
 ## [1351] "LJWJ6" "MHXTU" "QPJGR" "QS03G" "QW5M0" "SAYNO" "UC234" "UM88I" "W4M1T"  
 ## [1360] "X32YR" "YS6D7" "OHAGQ" "1DSAG" "2RXVE" "3Z0V4" "4QH1V" "5BK70" "9Q9RK"  
 ## [1369] "AAUAP" "F3G51" "F5RU2" "FSTS2" "HGCQA" "IDSWX" "JZA64" "N3IUQ" "NRHKL"  
 ## [1378] "NYDID" "QFCSU" "QLVBH" "S8BUS" "TQ7F0" "WUBEL" "15087" "68TLS" "8LQQZ"  
 ## [1387] "96R50" "9V75V" "AUZ9N" "B19E2" "B2NRX" "CFH25" "DI6CN" "EEW82" "F9L7V"  
 ## [1396] "GDU43" "JZQIP" "LHLZ0" "O5U7H" "T3MLI" "T51PH" "TM3WU" "VOASI" "YQ2AF"  
 ## [1405] "YV3L0" "OVF9P" "10GPN" "2N2TX" "5JSKA" "5ZOS4" "94EK4" "B8GPJ" "BAEWN"  
 ## [1414] "G4UTB" "GDMQS" "KTSB7" "KXPEE" "N42JI" "P5X30" "RTV9D" "S8HYS" "SE4E4"  
 ## [1423] "TQBTQ" "VEXWA" "W6LZR" "Y4ZOH" "YIFYG" "ZEUU8" "17EXU" "23BMT" "2GDJ8"  
 ## [1432] "36YGH" "7NE6P" "93BY7" "ATEDY" "EHWEI" "F6MAL" "GVD2M" "JM80A" "LQAVG"  
 ## [1441] "N1C5K" "OJM71" "SOUET" "TD1NO" "V9DOM" "WNW5P" "XGFGI" "Y2S14" "YBGHP"  
 ## [1450] "2SCI6" "58GQ3" "5HZS0" "6011H" "7BH6I" "B4BQ2" "BEDRH" "BZH4Z" "C6U78"  
 ## [1459] "CG4PV" "DBWGP" "GGHJ9" "I9AT5" "LOKKS" "NA0CP" "PXW4K" "Q94QX" "RK9Y8"  
 ## [1468] "RUJQB" "X7NOM" "ZU75P" "1LGMI" "3K3MA" "5AT7Y" "50KGY" "6GUH0" "BVV7P"  
 ## [1477] "CQRYE" "CSZV6" "MVXQR" "N1923" "NNADP" "OEVD0" "PC2MH" "RGXS6" "UX5JT"  
 ## [1486] "V7CKV" "XZH2Z" "YGFAP" "YPTLT" "YXBYX" "ZAH4F" "32A5K" "3S4PV" "48A1T"  
 ## [1495] "8N6QZ" "B4VE7" "COAU1" "CPSG8" "DQYGC" "EUE94" "H2NHU" "H9GCW" "I4IR4"  
 ## [1504] "INLHM" "JSXAG" "KFYSH" "LAF01" "M1A2Z" "MDLIT" "NMN96" "S5EY9" "TWZWL"

## [1513] "VYVEK" "WJITF" "X004J" "ZG15E" "OQF6V" "6ZVZS" "7M97F" "9C145" "D6CTU"  
 ## [1522] "FDVGN" "H08BV" "JYMGD" "MCBCN" "ME537" "MTJV5" "09EES" "0A8E3" "PNXUP"  
 ## [1531] "SNQT3" "SY0BY" "U38NB" "UA1VB" "VDJB4" "4KXHJ" "4USMS" "71V1M" "8023G"  
 ## [1540] "9SSU5" "DT2DK" "DW27M" "F9AF4" "JLT9W" "KA6AR" "ML40U" "N604Q" "NDG8X"  
 ## [1549] "PV4KT" "RJ6DM" "W6QBL" "WEKZ0" "WKT2V" "33Q7N" "3UFPK" "6IDYQ" "6SPGY"  
 ## [1558] "82ZHK" "9S036" "BLJ07" "CHAJB" "DXJFP" "EAKC5" "F51X9" "IGUFT" "JG00S"  
 ## [1567] "JHB0I" "LB4AC" "077YR" "OA330" "QZX9P" "TBYDV" "TFEU0" "W2GFZ" "WQCRG"  
 ## [1576] "X3GT7" "3BGGH" "3YWAD" "65F54" "6DY5A" "A85PD" "B5CG1" "G5CGC" "HQ67D"  
 ## [1585] "IOA4E" "I3X3Z" "JWURS" "NFI2E" "O4GRR" "PSZFU" "QDBCB" "SVZZ0" "U25R0"  
 ## [1594] "UGYBD" "UNN56" "XQA13" "YDXV0" "YSH7U" "OKUVX" "1BEFZ" "5C3G0" "70LG6"  
 ## [1603] "86HWL" "95R1X" "CWZP0" "MN04N" "MYVA0" "OCUFY" "QDW08" "W2UP9" "X6H3Z"  
 ## [1612] "XH5US" "Y3HMM" "Z2JKR" "236KA" "25NAF" "4ER6K" "5BAJD" "5CQKT" "5T3FK"  
 ## [1621] "8SREJ" "IG2ZG" "P73C4" "PN7DI" "PWT0X" "RF5NL" "S3D1U" "TONB9" "U19G8"  
 ## [1630] "UWEZN" "WIX9F" "OU7J2" "13G8V" "1FKL9" "34TV1" "4DXL9" "4EVEG" "8MR97"  
 ## [1639] "9J2Z8" "BIFAM" "HY397" "P9VM7" "PBMNM" "R4LBA" "RMUPP" "TAFK3" "XWXL4"  
 ## [1648] "038FI" "05KAX" "20UT3" "4QD4Z" "5QKZ9" "7LOU6" "8RSUD" "AYAZF" "C3584"  
 ## [1657] "DPUY4" "HYYYA" "PRZUQ" "QM24G" "S98ME" "SEBPC" "SMJ14" "T570M" "WB8AL"  
 ## [1666] "Y6B5R" "Z2G9R" "07N4F" "OAIOR" "37W3X" "3E36E" "3SWL5" "8ECN8" "ER2T8"  
 ## [1675] "GTHLL" "IT97C" "IZDY7" "JPYUB" "NTU46" "Q7ZIU" "YTS8T" "Z4549" "18VK7"  
 ## [1684] "80E09" "8HJY3" "AN3SG" "BB5YM" "BEC7H" "GCN2Y" "GF5N4" "GZYH3" "HA8N7"  
 ## [1693] "I2MTP" "IKVTW" "NOHNV" "08UE1" "PA8XJ" "QKSBS" "RY6W4" "THJJ1" "TQFGY"  
 ## [1702] "TRBDH" "16EN7" "42NEO" "583ZR" "8QPPC" "9U04I" "A8F0T" "DSKAZ" "H7BTQ"  
 ## [1711] "I0TKZ" "I8P7Y" "J8DNL" "JDBQH" "LN077" "PKXMF" "W4UNG" "W77MX" "147UW"  
 ## [1720] "6CQH6" "97Y0T" "99UUZ" "CZYTb" "DLUWQ" "K0GYZ" "MOEE2" "MNVG5" "MYZZ8"  
 ## [1729] "02CP6" "OA4KH" "UQEHO" "UV4VL" "X36VE" "251LB" "4Q94R" "4RLVS" "CWETG"  
 ## [1738] "DJK1N" "DWGQI" "GUQVH" "GXAG3" "HQTXY" "JK8YI" "KJDK7" "MJOLU" "MZBQW"  
 ## [1747] "S6ZUI" "SI1WU" "UGL3V" "VOB10" "ZY9X3" "094FR" "3BJMM" "71EC6" "74CHH"  
 ## [1756] "7XG5T" "BJ4Z5" "CPQ7T" "FTDEU" "FTUTG" "H2AGT" "H4ECV" "HA680" "0D271"  
 ## [1765] "Q6SBB" "QCQET" "TQDZV" "UQYQ1" "VSCUG" "XL3MD" "YJLKC" "ZGB9Z" "0U8FN"  
 ## [1774] "OVTPD" "180HA" "310XZ" "35KZZ" "7K0K0" "8LFBJ" "D1I4F" "D2SZ0" "DMCWG"  
 ## [1783] "E40SE" "ICZUM" "KM4CH" "L9I8P" "NC4U0" "NTWOX" "SHWYN" "TRU03" "ZKC14"  
 ## [1792] "1E2N1" "39RRR" "9FZ9I" "9ZYVG" "BC9MW" "CE3B7" "EEDA4" "EMI9G" "MRUD1"  
 ## [1801] "0OUK4" "P7PFY" "PWOKX" "SMXWL" "SP09I" "T9YB9" "U8IBL" "UP1PU" "XALAZ"  
 ## [1810] "Y8E09" "YWJV1" "O4GS3" "O4TG9" "3N006" "3X09W" "43TA7" "7Y0SC" "895T7"  
 ## [1819] "BT2IT" "C32WQ" "HVQDV" "JP1PK" "K93GE" "KFQEB" "KPTGF" "L5CN8" "NNWQ5"  
 ## [1828] "QZWJY" "RGPSQ" "XCWK3" "YEYXG" "YGX7N" "YZJEF" "15IAX" "174XC" "40ENN"  
 ## [1837] "81JIV" "87JFN" "8KIIZ" "BZG6L" "CBSY2" "FQUMU" "H2WZ7" "JGQ0Z" "KBJ1D"  
 ## [1846] "L1BB3" "MIGFL" "MP34B" "NW57G" "P4T8T" "PVNY9" "QRZUK" "RC59J" "TIVFF"  
 ## [1855] "TOJEJ" "TRHW9" "U3U5H" "VQB53" "VSJ34" "VVZRY" "W5895" "YED8S" "0CSKF"  
 ## [1864] "OJIY9" "1LC61" "2MA9Q" "4Q5SZ" "4YT5N" "50ZC7" "5N7ID" "6KU2U" "70JDC"  
 ## [1873] "9NW7W" "A84RV" "C1MCZ" "CB2FT" "G800V" "H1U8Q" "H90AN" "HY8JN" "J4PGQ"  
 ## [1882] "JDLDM" "K50C0" "LBM49" "NU14D" "QRX9B" "S7D4C" "T03G6" "U1ACT" "VCB7U"  
 ## [1891] "XK2EB" "ZZGRB" "OG8PS" "OQJP2" "2J7T0" "3M3RV" "4GUB6" "40IRE" "59212"  
 ## [1900] "925X9" "G5H8L" "GPML4" "K4MPY" "N2XBL" "N3AUM" "NANUJ" "NGT5E" "P270Q"  
 ## [1909] "PCXJH" "R79FQ" "S9W29" "SSNCF" "TJBLQ" "XBNC5" "ZBEKA" "Z05AZ" "ZSJWH"  
 ## [1918] "0797N" "ODG2C" "1DAZA" "2PYGZ" "409S7" "4SH2S" "55LK7" "8B9F4" "CJSVH"  
 ## [1927] "D1CF9" "DC2NZ" "G1D76" "GZ4RT" "HRW4T" "IKNTB" "IWYXK" "L90B0" "MOWG3"  
 ## [1936] "M4R5B" "PJHRU" "QIHFX" "QIOYE" "SEB4N" "SZR80" "TOWEF" "UIHRK" "WZ6C2"  
 ## [1945] "Y5PIH" "YU2SU" "YXR0L" "16XHE" "5A1B5" "5SPC0" "A6LGX" "B4HL9" "BG529"  
 ## [1954] "BN7PS" "C3HZR" "DP3H5" "HTRAZ" "I55J5" "M9WKI" "MESYT" "PKBZJ" "RB07N"  
 ## [1963] "SOFNE" "S5K17" "THYVQ" "TNDD2" "ULC89" "ULX1M" "VNYVB" "VYPIZ" "ZX8TB"  
 ## [1972] "OQDDH" "OZQYJ" "1ZWVL" "3DTQB" "46P8Y" "4KPNR" "4R4Z0" "4YJOE" "7BEF7"  
 ## [1981] "EXMME" "FHSAY" "H4GR3" "M7JDV" "08XZF" "OIM1Z" "OQORA" "PU6GL" "R63EU"  
 ## [1990] "RXDYK" "T7W1C" "VHOWB" "W9Z34" "3IMPL" "4QLN0" "4RLML" "50XIO" "AGNIN"

```
## [1999] "AYQBQ" "B15UA" "B3Z3I" "C6ESF" "GRE0J" "H0FE9" "HK7UN" "JZJZ5" "M8LLN"
## [2008] "MKQ5V" "MLDXH" "NM0PL" "NRHVW" "NZ8Y5" "O4C5C" "QEVVU" "WV4F0" "ZT5SN"
## [2017] "14BAR" "3MRKS" "5WRPI" "5YI2B" "6J0JA" "98TI9" "99HQT" "A0I1Q" "BR251"
## [2026] "CMBNG" "DAAHG" "DUWJP" "H6YJI" "H8BK5" "HSDFE" "KEX5T" "LA050" "LNU0R"
## [2035] "N3QE5" "N87VR" "QJUR1" "RYOCW" "S4YGT" "TDY78" "TRR2F" "UN02K" "Z38SS"
## [2044] "OVPKP" "OWLKR" "OXME0" "2E80Y" "4SLJH" "59TVE" "7LUSQ" "86NLD" "ARY9N"
## [2053] "C1PHS" "CHF6W" "CUT9U" "FDPKM" "FE2K4" "G0LQX" "GI9G6" "GRQ2T" "JM8WM"
## [2062] "K6FWQ" "N3CCG" "00K98" "S6982" "SED9R" "STM05" "TAFUM" "TX00F" "UKCBM"
## [2071] "VCHRB" "WX1CZ" "X42WM" "03TIL" "OFC2B" "10KDF" "1PZC1" "286RT" "2IJFL"
## [2080] "3IBYC" "4FOEZ" "6W3J2" "7ZH49" "8TZ7Z" "9GPZN" "A00EB" "B7AE1" "C8BRE"
## [2089] "D7CTP" "FPUK0" "HHNNN" "KLN48" "MKTFW" "O5RMI" "Q00MM" "QVUI0" "S81CK"
## [2098] "SNGT7" "VE9M5" "VLT9X" "WCK50" "WTGZ3" "XTDGC" "14KA2" "1RM48" "1ZXEO"
## [2107] "30ZL7" "3G0XL" "3ZC0F" "58VZ8" "87CSN" "8VV7M" "B60D9" "B7EZ3" "C7MHP"
## [2116] "E7D9H" "ECH9Z" "F4XMK" "FF3C5" "FX3Q4" "GKK5I" "J4ID0" "JU0SW" "KPR1P"
## [2125] "Q6QZP" "Q8JXJ" "R805N" "S4I5S" "T8LSK" "VNP26" "YDR1Z" "YUEIH" "ZVCQ8"
```

```
df$posttest
```

```
##      [1] 72 79 76 77 76 74 75 72 77 72 73 74 78 71 77 73 70 73
##      [19] 71 73 68 70 66 70 65 67 70 67 63 75 66 71 76 69 69 68
##      [37] 71 66 69 72 66 75 78 82 77 87 80 75 73 74 74 76 78 77
##      [55] 77 72 83 81 79 80 83 82 84 83 85 87 91 85 83 78 84 86
##      [73] 87 79 84 82 83 78 84 79 83 81 74 77 82 81 75 81 77 74
##      [91] 80 76 77 74 76 82 73 78 83 84 78 81 80 80 82 84 80 91
##     [109] 80 80 84 78 85 83 83 68 70 73 73 70 69 71 74 69 70 76
##     [127] 75 69 67 69 72 76 80 76 82 72 70 75 77 76 83 75 72 77
##     [145] 77 69 74 79 74 73 67 70 73 72 68 66 66 69 78 69 71 71
##     [163] 70 81 72 69 65 64 71 76 79 78 72 74 79 78 76 77 75 78
##     [181] 82 78 80 79 80 81 78 82 82 76 88 80 81 83 78 87 82 82
##     [199] 84 85 82 83 82 87 85 78 77 78 79 72 80 75 75 77 79 75
##     [217] 80 86 76 78 75 80 79 74 70 67 70 67 69 63 67 68 68 70
##     [235] 65 67 67 65 65 74 69 61 69 74 68 68 63 70 71 62 62 58
##     [253] 57 63 57 59 57 64 58 64 56 61 61 64 60 61 63 66 62 59
##     [271] 59 62 58 62 60 59 61 65 64 67 72 69 68 67 62 64 65 65
##     [289] 64 63 66 65 62 65 68 65 59 68 64 67 61 63 64 63 63 63
##     [307] 65 66 75 72 69 65 67 72 71 70 70 76 67 74 73 68 69 71
##     [325] 72 70 66 70 70 69 67 67 64 65 70 60 57 61 58 60 63 61
##     [343] 59 64 64 62 63 63 55 65 57 54 62 58 61 59 56 58 56 63
##     [361] 58 60 49 60 57 58 63 67 53 62 54 65 57 67 61 64 59 52
##     [379] 74 74 79 71 73 74 71 68 75 72 79 75 78 67 73 73 67 73
##     [397] 76 67 72 77 74 74 76 77 74 73 69 74 60 61 69 74 66 70
##     [415] 68 71 68 66 72 71 64 67 66 70 74 69 72 68 71 69 66 68
##     [433] 72 70 74 69 67 66 71 71 70 67 69 65 76 62 67 70 68 64
##     [451] 75 70 68 68 78 79 76 76 84 78 73 77 80 79 84 81 78 84
##     [469] 85 81 88 81 82 79 83 83 83 80 81 82 86 83 73 76 87 79
##     [487] 76 68 69 76 73 78 77 77 74 72 74 80 75 61 49 60 61 58
##     [505] 55 58 57 61 55 59 61 61 59 57 50 57 56 58 55 56 64 75
##     [523] 76 79 82 76 78 79 75 82 74 79 72 79 75 79 80 81 85 78
##     [541] 79 77 73 84 83 81 74 77 64 64 65 69 61 64 63 65 72 72
##     [559] 60 70 65 74 69 63 69 69 62 65 62 57 57 49 54 55 54 59
##     [577] 58 62 55 59 59 54 53 60 59 51 55 53 51 57 67 60 63 59
##     [595] 70 65 66 59 69 62 63 64 63 67 64 66 63 63 61 69 63 65
##     [613] 68 65 61 66 64 72 70 70 72 70 71 68 74 65 72 72 62 72
##     [631] 77 69 69 75 70 69 69 65 67 70 72 71 68 68 70 71 69 71
```



##	[649]	74	68	68	66	72	63	74	70	61	69	67	70	75	69	56	57	52	61
##	[667]	57	56	53	53	53	53	53	57	50	48	48	53	57	53	51	58	57	53
##	[685]	57	59	54	51	55	56	58	56	53	57	59	55	55	54	58	51	52	60
##	[703]	59	53	57	51	59	57	62	58	62	51	39	43	45	45	47	42	44	46
##	[721]	43	43	43	45	42	43	48	41	36	40	45	44	52	48	41	46	43	41
##	[739]	44	45	32	43	38	43	45	38	35	39	42	39	44	34	42	41	44	39
##	[757]	43	41	42	45	43	40	44	40	49	50	45	44	51	51	50	49	54	52
##	[775]	46	49	50	48	54	48	54	54	51	48	55	53	51	54	52	52	53	50
##	[793]	51	47	47	47	48	46	52	44	52	48	51	52	44	47	48	46	50	53
##	[811]	48	48	47	55	54	59	61	57	54	56	55	57	64	57	60	55	59	56
##	[829]	56	54	53	50	55	60	59	51	58	58	56	82	85	76	80	85	86	82
##	[847]	82	85	85	87	88	86	85	84	85	85	80	80	85	81	80	93	90	92
##	[865]	97	93	87	95	91	91	99	92	91	87	88	88	95	89	94	95	90	96
##	[883]	88	88	79	84	87	86	83	83	83	82	80	81	83	86	87	79	79	98
##	[901]	96	99	100	100	98	100	95	100	100	100	98	100	96	95	98	100	75	81
##	[919]	81	82	79	75	81	76	79	81	80	81	76	77	86	77	74	59	53	59
##	[937]	55	57	57	52	67	61	57	51	58	55	62	62	57	56	50	56	55	56
##	[955]	57	67	58	62	61	55	56	56	49	47	51	56	55	54	54	56	54	52
##	[973]	47	49	49	51	48	50	54	52	48	53	44	51	47	58	60	59	55	59
##	[991]	62	62	62	56	61	55	54	54	53	55	57	59	54	62	56	40	43	42
##	[1009]	42	42	36	41	37	39	41	40	40	39	43	42	41	40	43	37	38	43
##	[1027]	42	42	44	43	42	39	44	45	44	46	43	43	43	45	39	42	45	47
##	[1045]	45	49	45	44	49	43	45	54	49	56	59	55	57	59	55	50	54	52
##	[1063]	54	52	53	55	60	50	57	52	56	59	62	40	47	51	49	46	46	44
##	[1081]	46	38	45	46	41	45	42	40	45	37	44	41	43	47	41	45	76	69
##	[1099]	70	79	70	69	71	74	68	74	70	70	67	70	71	71	74	72	72	73
##	[1117]	73	71	71	71	72	72	70	75	67	70	72	73	71	63	71	69	65	70
##	[1135]	66	70	82	82	83	84	74	80	72	78	81	80	80	79	79	83	80	83
##	[1153]	78	71	77	77	79	78	78	72	80	84	78	78	78	81	77	82	82	81
##	[1171]	60	62	58	51	59	58	60	56	60	56	62	55	50	53	59	58	57	60
##	[1189]	56	58	68	54	70	68	68	71	76	74	71	66	68	72	73	72	73	72
##	[1207]	75	71	68	68	68	66	69	62	70	73	62	67	67	63	62	71	66	68
##	[1225]	67	67	69	65	74	68	66	68	74	62	57	61	57	58	64	66	68	60
##	[1243]	61	56	60	59	60	60	60	59	59	63	63	61	63	68	59	57	61	59
##	[1261]	59	64	59	61	60	61	60	63	59	54	54	61	64	59	57	64	58	61
##	[1279]	56	58	61	55	59	56	58	58	58	58	61	63	55	61	61	61	56	60
##	[1297]	60	57	62	59	63	61	63	66	51	64	60	60	66	66	58	64	62	64
##	[1315]	69	65	63	62	64	69	65	62	62	62	60	62	57	64	62	56	59	61
##	[1333]	62	58	61	65	71	78	76	80	76	75	85	78	78	81	78	77	76	76
##	[1351]	79	78	79	79	73	76	74	76	79	81	81	73	68	63	66	65	70	66
##	[1369]	64	69	67	69	74	71	70	69	66	73	70	68	68	68	71	70	64	68
##	[1387]	67	73	67	69	69	64	71	65	68	65	67	65	69	66	75	70	70	69
##	[1405]	70	81	68	78	70	73	76	74	79	73	76	72	83	74	72	77	75	73
##	[1423]	72	79	68	74	71	75	68	69	67	68	72	69	66	68	69	67	69	72
##	[1441]	67	71	68	66	69	67	67	66	62	79	77	79	78	77	71	81	77	79
##	[1459]	71	77	75	73	75	76	73	79	79	81	77	78	95	93	91	94	94	93
##	[1477]	98	94	91	94	94	95	94	99	96	91	91	98	94	89	93	94	97	93
##	[1495]	93	93	93	94	90	88	97	93	94	95	94	92	92	93	91	92	93	92
##	[1513]	94	96	95	91	89	96	90	95	93	89	92	93	93	91	92	88	93	93
##	[1531]	88	91	90	93	90	86	95	88	96	95	90	92	90	85	89	90	85	90
##	[1549]	85	91	88	91	93	91	84	90	91	92	86	95	90	85	92	90	93	89
##	[1567]	88	92	82	90	90	90	91	86	91	96	90	88	82	87	88	92	86	93
##	[1585]	95	89	90	82	87	93	89	88	89	87	92	84	89	87	75	69	70	67
##	[1603]	70	72	75	76	72	62	72	78	71	74	73	71	82	82	82	81	88	81

```
## [1621] 84 87 83 87 87 81 86 79 89 85 85 90 87 87 89 85 91 85
## [1639] 81 90 89 88 86 83 84 85 85 80 79 76 78 75 79 78 79 82
## [1657] 77 78 80 79 73 71 79 74 77 75 73 72 79 76 83 80 75 80
## [1675] 78 78 76 78 73 75 79 73 72 68 68 69 65 73 71 75 76 72
## [1693] 73 73 70 67 72 73 74 72 73 72 60 58 56 56 65 58 60 60
## [1711] 52 58 62 54 56 58 57 63 70 70 77 74 67 66 69 70 73 72
## [1729] 69 71 68 68 64 50 56 55 51 51 56 53 54 51 55 48 58 63
## [1747] 56 58 55 51 58 69 73 74 78 76 73 79 71 73 73 77 77 78
## [1765] 71 75 74 76 76 77 79 75 79 72 74 79 75 80 74 78 82 73
## [1783] 76 80 79 75 80 73 77 77 73 62 61 62 64 51 56 58 61 60
## [1801] 60 60 57 59 56 62 64 58 59 64 55 55 55 58 58 60 61 60
## [1819] 59 56 56 59 57 63 59 57 61 58 60 52 61 62 57 49 54 47
## [1837] 55 44 51 51 54 52 49 48 53 48 48 50 53 51 49 51 62 49
## [1855] 50 53 46 50 54 47 46 53 49 49 49 51 48 43 45 46 46 45
## [1873] 50 47 47 54 43 49 48 39 47 47 52 49 48 45 53 52 48 49
## [1891] 46 47 51 53 49 52 45 48 48 54 54 45 49 47 51 51 48 50
## [1909] 49 50 50 54 49 49 47 50 62 47 48 49 50 47 48 52 50 42
## [1927] 47 47 45 52 53 47 52 48 46 48 48 52 45 44 51 49 44 49
## [1945] 52 49 52 86 83 74 81 85 81 82 82 80 82 74 91 78 81 80
## [1963] 82 78 83 81 80 80 79 77 83 75 76 68 78 72 72 81 78 66
## [1981] 73 68 69 74 69 77 77 77 80 69 71 70 76 94 90 94 89 87
## [1999] 91 89 94 85 85 93 94 90 94 87 94 92 88 84 86 90 87 95
## [2017] 60 58 56 55 59 59 53 63 60 59 58 59 57 55 59 62 59 63
## [2035] 56 61 61 57 62 54 60 55 62 55 53 54 56 54 53 50 54 55
## [2053] 52 53 52 52 52 48 53 50 55 57 59 54 53 54 49 53 55 50
## [2071] 53 56 49 49 52 49 51 50 51 53 51 53 50 54 50 52 48 53
## [2089] 47 52 57 55 52 45 46 50 51 55 53 47 50 48 48 46 52 54
## [2107] 49 51 43 53 48 48 49 47 55 48 48 55 53 49 50 52 46 46
## [2125] 50 47 51 50 55 46 51 53 48
```

```
df$posttest[3]
```

```
## [1] 76
```

```
df$school[3]
```

```
## [1] "ANKYI"
```

```
df$posttest[1:5]
```

```
## [1] 72 79 76 77 76
```

```
data.frame(df)
```

```
##      school school_setting school_type classroom teaching_method n_student
## 1     ANKYI           Urban Non-public      60L      Standard         20
## 2     ANKYI           Urban Non-public      60L      Standard         20
## 3     ANKYI           Urban Non-public      60L      Standard         20
## 4     ANKYI           Urban Non-public      60L      Standard         20
## 5     ANKYI           Urban Non-public      60L      Standard         20
## 6     ANKYI           Urban Non-public      60L      Standard         20
```

## 7	ANKYI	Urban	Non-public	60L	Standard	20
## 8	ANKYI	Urban	Non-public	60L	Standard	20
## 9	ANKYI	Urban	Non-public	60L	Standard	20
## 10	ANKYI	Urban	Non-public	60L	Standard	20
## 11	ANKYI	Urban	Non-public	60L	Standard	20
## 12	ANKYI	Urban	Non-public	60L	Standard	20
## 13	ANKYI	Urban	Non-public	60L	Standard	20
## 14	ANKYI	Urban	Non-public	60L	Standard	20
## 15	ANKYI	Urban	Non-public	60L	Standard	20
## 16	ANKYI	Urban	Non-public	60L	Standard	20
## 17	ANKYI	Urban	Non-public	60L	Standard	20
## 18	ANKYI	Urban	Non-public	60L	Standard	20
## 19	ANKYI	Urban	Non-public	60L	Standard	20
## 20	ANKYI	Urban	Non-public	60L	Standard	20
## 21	ANKYI	Urban	Non-public	ZNS	Standard	21
## 22	ANKYI	Urban	Non-public	ZNS	Standard	21
## 23	ANKYI	Urban	Non-public	ZNS	Standard	21
## 24	ANKYI	Urban	Non-public	ZNS	Standard	21
## 25	ANKYI	Urban	Non-public	ZNS	Standard	21
## 26	ANKYI	Urban	Non-public	ZNS	Standard	21
## 27	ANKYI	Urban	Non-public	ZNS	Standard	21
## 28	ANKYI	Urban	Non-public	ZNS	Standard	21
## 29	ANKYI	Urban	Non-public	ZNS	Standard	21
## 30	ANKYI	Urban	Non-public	ZNS	Standard	21
## 31	ANKYI	Urban	Non-public	ZNS	Standard	21
## 32	ANKYI	Urban	Non-public	ZNS	Standard	21
## 33	ANKYI	Urban	Non-public	ZNS	Standard	21
## 34	ANKYI	Urban	Non-public	ZNS	Standard	21
## 35	ANKYI	Urban	Non-public	ZNS	Standard	21
## 36	ANKYI	Urban	Non-public	ZNS	Standard	21
## 37	ANKYI	Urban	Non-public	ZNS	Standard	21
## 38	ANKYI	Urban	Non-public	ZNS	Standard	21
## 39	ANKYI	Urban	Non-public	ZNS	Standard	21
## 40	ANKYI	Urban	Non-public	ZNS	Standard	21
## 41	ANKYI	Urban	Non-public	ZNS	Standard	21
## 42	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 43	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 44	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 45	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 46	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 47	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 48	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 49	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 50	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 51	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 52	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 53	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 54	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 55	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 56	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 57	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 58	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 59	CCAAW	Suburban	Non-public	2B1	Experimental	18
## 60	CCAAW	Suburban	Non-public	EPS	Experimental	20

[illegible]

## 115	CCAAB	Suburban	Non-public	PGK	Standard	21
## 116	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 117	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 118	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 119	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 120	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 121	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 122	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 123	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 124	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 125	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 126	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 127	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 128	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 129	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 130	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 131	CCAAB	Suburban	Non-public	UHU	Experimental	16
## 132	CCAAB	Suburban	Non-public	UWK	Standard	19
## 133	CCAAB	Suburban	Non-public	UWK	Standard	19
## 134	CCAAB	Suburban	Non-public	UWK	Standard	19
## 135	CCAAB	Suburban	Non-public	UWK	Standard	19
## 136	CCAAB	Suburban	Non-public	UWK	Standard	19
## 137	CCAAB	Suburban	Non-public	UWK	Standard	19
## 138	CCAAB	Suburban	Non-public	UWK	Standard	19
## 139	CCAAB	Suburban	Non-public	UWK	Standard	19
## 140	CCAAB	Suburban	Non-public	UWK	Standard	19
## 141	CCAAB	Suburban	Non-public	UWK	Standard	19
## 142	CCAAB	Suburban	Non-public	UWK	Standard	19
## 143	CCAAB	Suburban	Non-public	UWK	Standard	19
## 144	CCAAB	Suburban	Non-public	UWK	Standard	19
## 145	CCAAB	Suburban	Non-public	UWK	Standard	19
## 146	CCAAB	Suburban	Non-public	UWK	Standard	19
## 147	CCAAB	Suburban	Non-public	UWK	Standard	19
## 148	CCAAB	Suburban	Non-public	UWK	Standard	19
## 149	CCAAB	Suburban	Non-public	UWK	Standard	19
## 150	CCAAB	Suburban	Non-public	UWK	Standard	19
## 151	CIMBB	Urban	Non-public	A33	Standard	19
## 152	CIMBB	Urban	Non-public	A33	Standard	19
## 153	CIMBB	Urban	Non-public	A33	Standard	19
## 154	CIMBB	Urban	Non-public	A33	Standard	19
## 155	CIMBB	Urban	Non-public	A33	Standard	19
## 156	CIMBB	Urban	Non-public	A33	Standard	19
## 157	CIMBB	Urban	Non-public	A33	Standard	19
## 158	CIMBB	Urban	Non-public	A33	Standard	19
## 159	CIMBB	Urban	Non-public	A33	Standard	19
## 160	CIMBB	Urban	Non-public	A33	Standard	19
## 161	CIMBB	Urban	Non-public	A33	Standard	19
## 162	CIMBB	Urban	Non-public	A33	Standard	19
## 163	CIMBB	Urban	Non-public	A33	Standard	19
## 164	CIMBB	Urban	Non-public	A33	Standard	19
## 165	CIMBB	Urban	Non-public	A33	Standard	19
## 166	CIMBB	Urban	Non-public	A33	Standard	19
## 167	CIMBB	Urban	Non-public	A33	Standard	19
## 168	CIMBB	Urban	Non-public	A33	Standard	19

## 169	CIMBB	Urban	Non-public	A33	Standard	19
## 170	CIMBB	Urban	Non-public	EID	Standard	21
## 171	CIMBB	Urban	Non-public	EID	Standard	21
## 172	CIMBB	Urban	Non-public	EID	Standard	21
## 173	CIMBB	Urban	Non-public	EID	Standard	21
## 174	CIMBB	Urban	Non-public	EID	Standard	21
## 175	CIMBB	Urban	Non-public	EID	Standard	21
## 176	CIMBB	Urban	Non-public	EID	Standard	21
## 177	CIMBB	Urban	Non-public	EID	Standard	21
## 178	CIMBB	Urban	Non-public	EID	Standard	21
## 179	CIMBB	Urban	Non-public	EID	Standard	21
## 180	CIMBB	Urban	Non-public	EID	Standard	21
## 181	CIMBB	Urban	Non-public	EID	Standard	21
## 182	CIMBB	Urban	Non-public	EID	Standard	21
## 183	CIMBB	Urban	Non-public	EID	Standard	21
## 184	CIMBB	Urban	Non-public	EID	Standard	21
## 185	CIMBB	Urban	Non-public	EID	Standard	21
## 186	CIMBB	Urban	Non-public	EID	Standard	21
## 187	CIMBB	Urban	Non-public	EID	Standard	21
## 188	CIMBB	Urban	Non-public	EID	Standard	21
## 189	CIMBB	Urban	Non-public	EID	Standard	21
## 190	CIMBB	Urban	Non-public	EID	Standard	21
## 191	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 192	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 193	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 194	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 195	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 196	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 197	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 198	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 199	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 200	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 201	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 202	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 203	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 204	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 205	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 206	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 207	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 208	CIMBB	Urban	Non-public	PC6	Standard	17
## 209	CIMBB	Urban	Non-public	PC6	Standard	17
## 210	CIMBB	Urban	Non-public	PC6	Standard	17
## 211	CIMBB	Urban	Non-public	PC6	Standard	17
## 212	CIMBB	Urban	Non-public	PC6	Standard	17
## 213	CIMBB	Urban	Non-public	PC6	Standard	17
## 214	CIMBB	Urban	Non-public	PC6	Standard	17
## 215	CIMBB	Urban	Non-public	PC6	Standard	17
## 216	CIMBB	Urban	Non-public	PC6	Standard	17
## 217	CIMBB	Urban	Non-public	PC6	Standard	17
## 218	CIMBB	Urban	Non-public	PC6	Standard	17
## 219	CIMBB	Urban	Non-public	PC6	Standard	17
## 220	CIMBB	Urban	Non-public	PC6	Standard	17
## 221	CIMBB	Urban	Non-public	PC6	Standard	17
## 222	CIMBB	Urban	Non-public	PC6	Standard	17

## 223	CIMBB	Urban	Non-public	PC6	Standard	17
## 224	CIMBB	Urban	Non-public	PC6	Standard	17
## 225	CUQAM	Urban	Public	1Q1	Standard	28
## 226	CUQAM	Urban	Public	1Q1	Standard	28
## 227	CUQAM	Urban	Public	1Q1	Standard	28
## 228	CUQAM	Urban	Public	1Q1	Standard	28
## 229	CUQAM	Urban	Public	1Q1	Standard	28
## 230	CUQAM	Urban	Public	1Q1	Standard	28
## 231	CUQAM	Urban	Public	1Q1	Standard	28
## 232	CUQAM	Urban	Public	1Q1	Standard	28
## 233	CUQAM	Urban	Public	1Q1	Standard	28
## 234	CUQAM	Urban	Public	1Q1	Standard	28
## 235	CUQAM	Urban	Public	1Q1	Standard	28
## 236	CUQAM	Urban	Public	1Q1	Standard	28
## 237	CUQAM	Urban	Public	1Q1	Standard	28
## 238	CUQAM	Urban	Public	1Q1	Standard	28
## 239	CUQAM	Urban	Public	1Q1	Standard	28
## 240	CUQAM	Urban	Public	1Q1	Standard	28
## 241	CUQAM	Urban	Public	1Q1	Standard	28
## 242	CUQAM	Urban	Public	1Q1	Standard	28
## 243	CUQAM	Urban	Public	1Q1	Standard	28
## 244	CUQAM	Urban	Public	1Q1	Standard	28
## 245	CUQAM	Urban	Public	1Q1	Standard	28
## 246	CUQAM	Urban	Public	1Q1	Standard	28
## 247	CUQAM	Urban	Public	1Q1	Standard	28
## 248	CUQAM	Urban	Public	1Q1	Standard	28
## 249	CUQAM	Urban	Public	1Q1	Standard	28
## 250	CUQAM	Urban	Public	1Q1	Standard	28
## 251	CUQAM	Urban	Public	1Q1	Standard	28
## 252	CUQAM	Urban	Public	1Q1	Standard	28
## 253	CUQAM	Urban	Public	BFY	Standard	27
## 254	CUQAM	Urban	Public	BFY	Standard	27
## 255	CUQAM	Urban	Public	BFY	Standard	27
## 256	CUQAM	Urban	Public	BFY	Standard	27
## 257	CUQAM	Urban	Public	BFY	Standard	27
## 258	CUQAM	Urban	Public	BFY	Standard	27
## 259	CUQAM	Urban	Public	BFY	Standard	27
## 260	CUQAM	Urban	Public	BFY	Standard	27
## 261	CUQAM	Urban	Public	BFY	Standard	27
## 262	CUQAM	Urban	Public	BFY	Standard	27
## 263	CUQAM	Urban	Public	BFY	Standard	27
## 264	CUQAM	Urban	Public	BFY	Standard	27
## 265	CUQAM	Urban	Public	BFY	Standard	27
## 266	CUQAM	Urban	Public	BFY	Standard	27
## 267	CUQAM	Urban	Public	BFY	Standard	27
## 268	CUQAM	Urban	Public	BFY	Standard	27
## 269	CUQAM	Urban	Public	BFY	Standard	27
## 270	CUQAM	Urban	Public	BFY	Standard	27
## 271	CUQAM	Urban	Public	BFY	Standard	27
## 272	CUQAM	Urban	Public	BFY	Standard	27
## 273	CUQAM	Urban	Public	BFY	Standard	27
## 274	CUQAM	Urban	Public	BFY	Standard	27
## 275	CUQAM	Urban	Public	BFY	Standard	27
## 276	CUQAM	Urban	Public	BFY	Standard	27

## 277	CUQAM	Urban	Public	BFY	Standard	27
## 278	CUQAM	Urban	Public	BFY	Standard	27
## 279	CUQAM	Urban	Public	BFY	Standard	27
## 280	CUQAM	Urban	Public	OMI	Standard	28
## 281	CUQAM	Urban	Public	OMI	Standard	28
## 282	CUQAM	Urban	Public	OMI	Standard	28
## 283	CUQAM	Urban	Public	OMI	Standard	28
## 284	CUQAM	Urban	Public	OMI	Standard	28
## 285	CUQAM	Urban	Public	OMI	Standard	28
## 286	CUQAM	Urban	Public	OMI	Standard	28
## 287	CUQAM	Urban	Public	OMI	Standard	28
## 288	CUQAM	Urban	Public	OMI	Standard	28
## 289	CUQAM	Urban	Public	OMI	Standard	28
## 290	CUQAM	Urban	Public	OMI	Standard	28
## 291	CUQAM	Urban	Public	OMI	Standard	28
## 292	CUQAM	Urban	Public	OMI	Standard	28
## 293	CUQAM	Urban	Public	OMI	Standard	28
## 294	CUQAM	Urban	Public	OMI	Standard	28
## 295	CUQAM	Urban	Public	OMI	Standard	28
## 296	CUQAM	Urban	Public	OMI	Standard	28
## 297	CUQAM	Urban	Public	OMI	Standard	28
## 298	CUQAM	Urban	Public	OMI	Standard	28
## 299	CUQAM	Urban	Public	OMI	Standard	28
## 300	CUQAM	Urban	Public	OMI	Standard	28
## 301	CUQAM	Urban	Public	OMI	Standard	28
## 302	CUQAM	Urban	Public	OMI	Standard	28
## 303	CUQAM	Urban	Public	OMI	Standard	28
## 304	CUQAM	Urban	Public	OMI	Standard	28
## 305	CUQAM	Urban	Public	OMI	Standard	28
## 306	CUQAM	Urban	Public	OMI	Standard	28
## 307	CUQAM	Urban	Public	OMI	Standard	28
## 308	CUQAM	Urban	Public	X6Z	Experimental	24
## 309	CUQAM	Urban	Public	X6Z	Experimental	24
## 310	CUQAM	Urban	Public	X6Z	Experimental	24
## 311	CUQAM	Urban	Public	X6Z	Experimental	24
## 312	CUQAM	Urban	Public	X6Z	Experimental	24
## 313	CUQAM	Urban	Public	X6Z	Experimental	24
## 314	CUQAM	Urban	Public	X6Z	Experimental	24
## 315	CUQAM	Urban	Public	X6Z	Experimental	24
## 316	CUQAM	Urban	Public	X6Z	Experimental	24
## 317	CUQAM	Urban	Public	X6Z	Experimental	24
## 318	CUQAM	Urban	Public	X6Z	Experimental	24
## 319	CUQAM	Urban	Public	X6Z	Experimental	24
## 320	CUQAM	Urban	Public	X6Z	Experimental	24
## 321	CUQAM	Urban	Public	X6Z	Experimental	24
## 322	CUQAM	Urban	Public	X6Z	Experimental	24
## 323	CUQAM	Urban	Public	X6Z	Experimental	24
## 324	CUQAM	Urban	Public	X6Z	Experimental	24
## 325	CUQAM	Urban	Public	X6Z	Experimental	24
## 326	CUQAM	Urban	Public	X6Z	Experimental	24
## 327	CUQAM	Urban	Public	X6Z	Experimental	24
## 328	CUQAM	Urban	Public	X6Z	Experimental	24
## 329	CUQAM	Urban	Public	X6Z	Experimental	24
## 330	CUQAM	Urban	Public	X6Z	Experimental	24



## 331	CUQAM	Urban	Public	X6Z	Experimental	24
## 332	DNQDD	Suburban	Public	2AP	Standard	27
## 333	DNQDD	Suburban	Public	2AP	Standard	27
## 334	DNQDD	Suburban	Public	2AP	Standard	27
## 335	DNQDD	Suburban	Public	2AP	Standard	27
## 336	DNQDD	Suburban	Public	2AP	Standard	27
## 337	DNQDD	Suburban	Public	2AP	Standard	27
## 338	DNQDD	Suburban	Public	2AP	Standard	27
## 339	DNQDD	Suburban	Public	2AP	Standard	27
## 340	DNQDD	Suburban	Public	2AP	Standard	27
## 341	DNQDD	Suburban	Public	2AP	Standard	27
## 342	DNQDD	Suburban	Public	2AP	Standard	27
## 343	DNQDD	Suburban	Public	2AP	Standard	27
## 344	DNQDD	Suburban	Public	2AP	Standard	27
## 345	DNQDD	Suburban	Public	2AP	Standard	27
## 346	DNQDD	Suburban	Public	2AP	Standard	27
## 347	DNQDD	Suburban	Public	2AP	Standard	27
## 348	DNQDD	Suburban	Public	2AP	Standard	27
## 349	DNQDD	Suburban	Public	2AP	Standard	27
## 350	DNQDD	Suburban	Public	2AP	Standard	27
## 351	DNQDD	Suburban	Public	2AP	Standard	27
## 352	DNQDD	Suburban	Public	2AP	Standard	27
## 353	DNQDD	Suburban	Public	2AP	Standard	27
## 354	DNQDD	Suburban	Public	2AP	Standard	27
## 355	DNQDD	Suburban	Public	2AP	Standard	27
## 356	DNQDD	Suburban	Public	2AP	Standard	27
## 357	DNQDD	Suburban	Public	2AP	Standard	27
## 358	DNQDD	Suburban	Public	2AP	Standard	27
## 359	DNQDD	Suburban	Public	PW5	Experimental	20
## 360	DNQDD	Suburban	Public	PW5	Experimental	20
## 361	DNQDD	Suburban	Public	PW5	Experimental	20
## 362	DNQDD	Suburban	Public	PW5	Experimental	20
## 363	DNQDD	Suburban	Public	PW5	Experimental	20
## 364	DNQDD	Suburban	Public	PW5	Experimental	20
## 365	DNQDD	Suburban	Public	PW5	Experimental	20
## 366	DNQDD	Suburban	Public	PW5	Experimental	20
## 367	DNQDD	Suburban	Public	PW5	Experimental	20
## 368	DNQDD	Suburban	Public	PW5	Experimental	20
## 369	DNQDD	Suburban	Public	PW5	Experimental	20
## 370	DNQDD	Suburban	Public	PW5	Experimental	20
## 371	DNQDD	Suburban	Public	PW5	Experimental	20
## 372	DNQDD	Suburban	Public	PW5	Experimental	20
## 373	DNQDD	Suburban	Public	PW5	Experimental	20
## 374	DNQDD	Suburban	Public	PW5	Experimental	20
## 375	DNQDD	Suburban	Public	PW5	Experimental	20
## 376	DNQDD	Suburban	Public	PW5	Experimental	20
## 377	DNQDD	Suburban	Public	PW5	Experimental	20
## 378	DNQDD	Suburban	Public	PW5	Experimental	20
## 379	DNQDD	Suburban	Public	ROP	Experimental	28
## 380	DNQDD	Suburban	Public	ROP	Experimental	28
## 381	DNQDD	Suburban	Public	ROP	Experimental	28
## 382	DNQDD	Suburban	Public	ROP	Experimental	28
## 383	DNQDD	Suburban	Public	ROP	Experimental	28
## 384	DNQDD	Suburban	Public	ROP	Experimental	28



## 439	DNQDD	Suburban	Public	XXJ	Standard	27
## 440	DNQDD	Suburban	Public	XXJ	Standard	27
## 441	DNQDD	Suburban	Public	XXJ	Standard	27
## 442	DNQDD	Suburban	Public	XXJ	Standard	27
## 443	DNQDD	Suburban	Public	XXJ	Standard	27
## 444	DNQDD	Suburban	Public	XXJ	Standard	27
## 445	DNQDD	Suburban	Public	XXJ	Standard	27
## 446	DNQDD	Suburban	Public	XXJ	Standard	27
## 447	DNQDD	Suburban	Public	XXJ	Standard	27
## 448	DNQDD	Suburban	Public	XXJ	Standard	27
## 449	DNQDD	Suburban	Public	XXJ	Standard	27
## 450	DNQDD	Suburban	Public	XXJ	Standard	27
## 451	DNQDD	Suburban	Public	XXJ	Standard	27
## 452	DNQDD	Suburban	Public	XXJ	Standard	27
## 453	DNQDD	Suburban	Public	XXJ	Standard	27
## 454	FBUMG	Rural	Non-public	197	Experimental	14
## 455	FBUMG	Rural	Non-public	197	Experimental	14
## 456	FBUMG	Rural	Non-public	197	Experimental	14
## 457	FBUMG	Rural	Non-public	197	Experimental	14
## 458	FBUMG	Rural	Non-public	197	Experimental	14
## 459	FBUMG	Rural	Non-public	197	Experimental	14
## 460	FBUMG	Rural	Non-public	197	Experimental	14
## 461	FBUMG	Rural	Non-public	197	Experimental	14
## 462	FBUMG	Rural	Non-public	197	Experimental	14
## 463	FBUMG	Rural	Non-public	197	Experimental	14
## 464	FBUMG	Rural	Non-public	197	Experimental	14
## 465	FBUMG	Rural	Non-public	197	Experimental	14
## 466	FBUMG	Rural	Non-public	197	Experimental	14
## 467	FBUMG	Rural	Non-public	197	Experimental	14
## 468	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 469	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 470	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 471	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 472	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 473	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 474	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 475	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 476	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 477	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 478	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 479	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 480	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 481	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 482	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 483	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 484	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 485	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 486	FBUMG	Rural	Non-public	JGD	Experimental	14
## 487	FBUMG	Rural	Non-public	JGD	Experimental	14
## 488	FBUMG	Rural	Non-public	JGD	Experimental	14
## 489	FBUMG	Rural	Non-public	JGD	Experimental	14
## 490	FBUMG	Rural	Non-public	JGD	Experimental	14
## 491	FBUMG	Rural	Non-public	JGD	Experimental	14
## 492	FBUMG	Rural	Non-public	JGD	Experimental	14

## 493	FBUMG	Rural	Non-public	JGD	Experimental	14
## 494	FBUMG	Rural	Non-public	JGD	Experimental	14
## 495	FBUMG	Rural	Non-public	JGD	Experimental	14
## 496	FBUMG	Rural	Non-public	JGD	Experimental	14
## 497	FBUMG	Rural	Non-public	JGD	Experimental	14
## 498	FBUMG	Rural	Non-public	JGD	Experimental	14
## 499	FBUMG	Rural	Non-public	JGD	Experimental	14
## 500	GJJHK	Suburban	Public	HCB	Standard	22
## 501	GJJHK	Suburban	Public	HCB	Standard	22
## 502	GJJHK	Suburban	Public	HCB	Standard	22
## 503	GJJHK	Suburban	Public	HCB	Standard	22
## 504	GJJHK	Suburban	Public	HCB	Standard	22
## 505	GJJHK	Suburban	Public	HCB	Standard	22
## 506	GJJHK	Suburban	Public	HCB	Standard	22
## 507	GJJHK	Suburban	Public	HCB	Standard	22
## 508	GJJHK	Suburban	Public	HCB	Standard	22
## 509	GJJHK	Suburban	Public	HCB	Standard	22
## 510	GJJHK	Suburban	Public	HCB	Standard	22
## 511	GJJHK	Suburban	Public	HCB	Standard	22
## 512	GJJHK	Suburban	Public	HCB	Standard	22
## 513	GJJHK	Suburban	Public	HCB	Standard	22
## 514	GJJHK	Suburban	Public	HCB	Standard	22
## 515	GJJHK	Suburban	Public	HCB	Standard	22
## 516	GJJHK	Suburban	Public	HCB	Standard	22
## 517	GJJHK	Suburban	Public	HCB	Standard	22
## 518	GJJHK	Suburban	Public	HCB	Standard	22
## 519	GJJHK	Suburban	Public	HCB	Standard	22
## 520	GJJHK	Suburban	Public	HCB	Standard	22
## 521	GJJHK	Suburban	Public	HCB	Standard	22
## 522	GJJHK	Suburban	Public	NOR	Experimental	27
## 523	GJJHK	Suburban	Public	NOR	Experimental	27
## 524	GJJHK	Suburban	Public	NOR	Experimental	27
## 525	GJJHK	Suburban	Public	NOR	Experimental	27
## 526	GJJHK	Suburban	Public	NOR	Experimental	27
## 527	GJJHK	Suburban	Public	NOR	Experimental	27
## 528	GJJHK	Suburban	Public	NOR	Experimental	27
## 529	GJJHK	Suburban	Public	NOR	Experimental	27
## 530	GJJHK	Suburban	Public	NOR	Experimental	27
## 531	GJJHK	Suburban	Public	NOR	Experimental	27
## 532	GJJHK	Suburban	Public	NOR	Experimental	27
## 533	GJJHK	Suburban	Public	NOR	Experimental	27
## 534	GJJHK	Suburban	Public	NOR	Experimental	27
## 535	GJJHK	Suburban	Public	NOR	Experimental	27
## 536	GJJHK	Suburban	Public	NOR	Experimental	27
## 537	GJJHK	Suburban	Public	NOR	Experimental	27
## 538	GJJHK	Suburban	Public	NOR	Experimental	27
## 539	GJJHK	Suburban	Public	NOR	Experimental	27
## 540	GJJHK	Suburban	Public	NOR	Experimental	27
## 541	GJJHK	Suburban	Public	NOR	Experimental	27
## 542	GJJHK	Suburban	Public	NOR	Experimental	27
## 543	GJJHK	Suburban	Public	NOR	Experimental	27
## 544	GJJHK	Suburban	Public	NOR	Experimental	27
## 545	GJJHK	Suburban	Public	NOR	Experimental	27
## 546	GJJHK	Suburban	Public	NOR	Experimental	27

## 547	GJJHK	Suburban	Public	NOR	Experimental	27
## 548	GJJHK	Suburban	Public	NOR	Experimental	27
## 549	GJJHK	Suburban	Public	X78	Standard	21
## 550	GJJHK	Suburban	Public	X78	Standard	21
## 551	GJJHK	Suburban	Public	X78	Standard	21
## 552	GJJHK	Suburban	Public	X78	Standard	21
## 553	GJJHK	Suburban	Public	X78	Standard	21
## 554	GJJHK	Suburban	Public	X78	Standard	21
## 555	GJJHK	Suburban	Public	X78	Standard	21
## 556	GJJHK	Suburban	Public	X78	Standard	21
## 557	GJJHK	Suburban	Public	X78	Standard	21
## 558	GJJHK	Suburban	Public	X78	Standard	21
## 559	GJJHK	Suburban	Public	X78	Standard	21
## 560	GJJHK	Suburban	Public	X78	Standard	21
## 561	GJJHK	Suburban	Public	X78	Standard	21
## 562	GJJHK	Suburban	Public	X78	Standard	21
## 563	GJJHK	Suburban	Public	X78	Standard	21
## 564	GJJHK	Suburban	Public	X78	Standard	21
## 565	GJJHK	Suburban	Public	X78	Standard	21
## 566	GJJHK	Suburban	Public	X78	Standard	21
## 567	GJJHK	Suburban	Public	X78	Standard	21
## 568	GJJHK	Suburban	Public	X78	Standard	21
## 569	GJJHK	Suburban	Public	X78	Standard	21
## 570	GJJHK	Suburban	Public	YUC	Standard	21
## 571	GJJHK	Suburban	Public	YUC	Standard	21
## 572	GJJHK	Suburban	Public	YUC	Standard	21
## 573	GJJHK	Suburban	Public	YUC	Standard	21
## 574	GJJHK	Suburban	Public	YUC	Standard	21
## 575	GJJHK	Suburban	Public	YUC	Standard	21
## 576	GJJHK	Suburban	Public	YUC	Standard	21
## 577	GJJHK	Suburban	Public	YUC	Standard	21
## 578	GJJHK	Suburban	Public	YUC	Standard	21
## 579	GJJHK	Suburban	Public	YUC	Standard	21
## 580	GJJHK	Suburban	Public	YUC	Standard	21
## 581	GJJHK	Suburban	Public	YUC	Standard	21
## 582	GJJHK	Suburban	Public	YUC	Standard	21
## 583	GJJHK	Suburban	Public	YUC	Standard	21
## 584	GJJHK	Suburban	Public	YUC	Standard	21
## 585	GJJHK	Suburban	Public	YUC	Standard	21
## 586	GJJHK	Suburban	Public	YUC	Standard	21
## 587	GJJHK	Suburban	Public	YUC	Standard	21
## 588	GJJHK	Suburban	Public	YUC	Standard	21
## 589	GJJHK	Suburban	Public	YUC	Standard	21
## 590	GJJHK	Suburban	Public	YUC	Standard	21
## 591	GJJHK	Suburban	Public	ZDT	Standard	27
## 592	GJJHK	Suburban	Public	ZDT	Standard	27
## 593	GJJHK	Suburban	Public	ZDT	Standard	27
## 594	GJJHK	Suburban	Public	ZDT	Standard	27
## 595	GJJHK	Suburban	Public	ZDT	Standard	27
## 596	GJJHK	Suburban	Public	ZDT	Standard	27
## 597	GJJHK	Suburban	Public	ZDT	Standard	27
## 598	GJJHK	Suburban	Public	ZDT	Standard	27
## 599	GJJHK	Suburban	Public	ZDT	Standard	27
## 600	GJJHK	Suburban	Public	ZDT	Standard	27

## 601	GJJHK	Suburban	Public	ZDT	Standard	27
## 602	GJJHK	Suburban	Public	ZDT	Standard	27
## 603	GJJHK	Suburban	Public	ZDT	Standard	27
## 604	GJJHK	Suburban	Public	ZDT	Standard	27
## 605	GJJHK	Suburban	Public	ZDT	Standard	27
## 606	GJJHK	Suburban	Public	ZDT	Standard	27
## 607	GJJHK	Suburban	Public	ZDT	Standard	27
## 608	GJJHK	Suburban	Public	ZDT	Standard	27
## 609	GJJHK	Suburban	Public	ZDT	Standard	27
## 610	GJJHK	Suburban	Public	ZDT	Standard	27
## 611	GJJHK	Suburban	Public	ZDT	Standard	27
## 612	GJJHK	Suburban	Public	ZDT	Standard	27
## 613	GJJHK	Suburban	Public	ZDT	Standard	27
## 614	GJJHK	Suburban	Public	ZDT	Standard	27
## 615	GJJHK	Suburban	Public	ZDT	Standard	27
## 616	GJJHK	Suburban	Public	ZDT	Standard	27
## 617	GJJHK	Suburban	Public	ZDT	Standard	27
## 618	GOKXL	Rural	Public	ENO	Experimental	22
## 619	GOKXL	Rural	Public	ENO	Experimental	22
## 620	GOKXL	Rural	Public	ENO	Experimental	22
## 621	GOKXL	Rural	Public	ENO	Experimental	22
## 622	GOKXL	Rural	Public	ENO	Experimental	22
## 623	GOKXL	Rural	Public	ENO	Experimental	22
## 624	GOKXL	Rural	Public	ENO	Experimental	22
## 625	GOKXL	Rural	Public	ENO	Experimental	22
## 626	GOKXL	Rural	Public	ENO	Experimental	22
## 627	GOKXL	Rural	Public	ENO	Experimental	22
## 628	GOKXL	Rural	Public	ENO	Experimental	22
## 629	GOKXL	Rural	Public	ENO	Experimental	22
## 630	GOKXL	Rural	Public	ENO	Experimental	22
## 631	GOKXL	Rural	Public	ENO	Experimental	22
## 632	GOKXL	Rural	Public	ENO	Experimental	22
## 633	GOKXL	Rural	Public	ENO	Experimental	22
## 634	GOKXL	Rural	Public	ENO	Experimental	22
## 635	GOKXL	Rural	Public	ENO	Experimental	22
## 636	GOKXL	Rural	Public	ENO	Experimental	22
## 637	GOKXL	Rural	Public	ENO	Experimental	22
## 638	GOKXL	Rural	Public	ENO	Experimental	22
## 639	GOKXL	Rural	Public	ENO	Experimental	22
## 640	GOKXL	Rural	Public	TSA	Experimental	23
## 641	GOKXL	Rural	Public	TSA	Experimental	23
## 642	GOKXL	Rural	Public	TSA	Experimental	23
## 643	GOKXL	Rural	Public	TSA	Experimental	23
## 644	GOKXL	Rural	Public	TSA	Experimental	23
## 645	GOKXL	Rural	Public	TSA	Experimental	23
## 646	GOKXL	Rural	Public	TSA	Experimental	23
## 647	GOKXL	Rural	Public	TSA	Experimental	23
## 648	GOKXL	Rural	Public	TSA	Experimental	23
## 649	GOKXL	Rural	Public	TSA	Experimental	23
## 650	GOKXL	Rural	Public	TSA	Experimental	23
## 651	GOKXL	Rural	Public	TSA	Experimental	23
## 652	GOKXL	Rural	Public	TSA	Experimental	23
## 653	GOKXL	Rural	Public	TSA	Experimental	23
## 654	GOKXL	Rural	Public	TSA	Experimental	23

## 655	GOKXL	Rural	Public	TSA	Experimental	23
## 656	GOKXL	Rural	Public	TSA	Experimental	23
## 657	GOKXL	Rural	Public	TSA	Experimental	23
## 658	GOKXL	Rural	Public	TSA	Experimental	23
## 659	GOKXL	Rural	Public	TSA	Experimental	23
## 660	GOKXL	Rural	Public	TSA	Experimental	23
## 661	GOKXL	Rural	Public	TSA	Experimental	23
## 662	GOKXL	Rural	Public	TSA	Experimental	23
## 663	GOKXL	Rural	Public	VA6	Standard	19
## 664	GOKXL	Rural	Public	VA6	Standard	19
## 665	GOKXL	Rural	Public	VA6	Standard	19
## 666	GOKXL	Rural	Public	VA6	Standard	19
## 667	GOKXL	Rural	Public	VA6	Standard	19
## 668	GOKXL	Rural	Public	VA6	Standard	19
## 669	GOKXL	Rural	Public	VA6	Standard	19
## 670	GOKXL	Rural	Public	VA6	Standard	19
## 671	GOKXL	Rural	Public	VA6	Standard	19
## 672	GOKXL	Rural	Public	VA6	Standard	19
## 673	GOKXL	Rural	Public	VA6	Standard	19
## 674	GOKXL	Rural	Public	VA6	Standard	19
## 675	GOKXL	Rural	Public	VA6	Standard	19
## 676	GOKXL	Rural	Public	VA6	Standard	19
## 677	GOKXL	Rural	Public	VA6	Standard	19
## 678	GOKXL	Rural	Public	VA6	Standard	19
## 679	GOKXL	Rural	Public	VA6	Standard	19
## 680	GOKXL	Rural	Public	VA6	Standard	19
## 681	GOKXL	Rural	Public	VA6	Standard	19
## 682	GOOBU	Urban	Public	18K	Standard	31
## 683	GOOBU	Urban	Public	18K	Standard	31
## 684	GOOBU	Urban	Public	18K	Standard	31
## 685	GOOBU	Urban	Public	18K	Standard	31
## 686	GOOBU	Urban	Public	18K	Standard	31
## 687	GOOBU	Urban	Public	18K	Standard	31
## 688	GOOBU	Urban	Public	18K	Standard	31
## 689	GOOBU	Urban	Public	18K	Standard	31
## 690	GOOBU	Urban	Public	18K	Standard	31
## 691	GOOBU	Urban	Public	18K	Standard	31
## 692	GOOBU	Urban	Public	18K	Standard	31
## 693	GOOBU	Urban	Public	18K	Standard	31
## 694	GOOBU	Urban	Public	18K	Standard	31
## 695	GOOBU	Urban	Public	18K	Standard	31
## 696	GOOBU	Urban	Public	18K	Standard	31
## 697	GOOBU	Urban	Public	18K	Standard	31
## 698	GOOBU	Urban	Public	18K	Standard	31
## 699	GOOBU	Urban	Public	18K	Standard	31
## 700	GOOBU	Urban	Public	18K	Standard	31
## 701	GOOBU	Urban	Public	18K	Standard	31
## 702	GOOBU	Urban	Public	18K	Standard	31
## 703	GOOBU	Urban	Public	18K	Standard	31
## 704	GOOBU	Urban	Public	18K	Standard	31
## 705	GOOBU	Urban	Public	18K	Standard	31
## 706	GOOBU	Urban	Public	18K	Standard	31
## 707	GOOBU	Urban	Public	18K	Standard	31
## 708	GOOBU	Urban	Public	18K	Standard	31





## 763	GOOBU	Urban	Public	HKF	Standard	28
## 764	GOOBU	Urban	Public	HKF	Standard	28
## 765	GOOBU	Urban	Public	PBA	Standard	24
## 766	GOOBU	Urban	Public	PBA	Standard	24
## 767	GOOBU	Urban	Public	PBA	Standard	24
## 768	GOOBU	Urban	Public	PBA	Standard	24
## 769	GOOBU	Urban	Public	PBA	Standard	24
## 770	GOOBU	Urban	Public	PBA	Standard	24
## 771	GOOBU	Urban	Public	PBA	Standard	24
## 772	GOOBU	Urban	Public	PBA	Standard	24
## 773	GOOBU	Urban	Public	PBA	Standard	24
## 774	GOOBU	Urban	Public	PBA	Standard	24
## 775	GOOBU	Urban	Public	PBA	Standard	24
## 776	GOOBU	Urban	Public	PBA	Standard	24
## 777	GOOBU	Urban	Public	PBA	Standard	24
## 778	GOOBU	Urban	Public	PBA	Standard	24
## 779	GOOBU	Urban	Public	PBA	Standard	24
## 780	GOOBU	Urban	Public	PBA	Standard	24
## 781	GOOBU	Urban	Public	PBA	Standard	24
## 782	GOOBU	Urban	Public	PBA	Standard	24
## 783	GOOBU	Urban	Public	PBA	Standard	24
## 784	GOOBU	Urban	Public	PBA	Standard	24
## 785	GOOBU	Urban	Public	PBA	Standard	24
## 786	GOOBU	Urban	Public	PBA	Standard	24
## 787	GOOBU	Urban	Public	PBA	Standard	24
## 788	GOOBU	Urban	Public	PBA	Standard	24
## 789	GOOBU	Urban	Public	U6J	Standard	25
## 790	GOOBU	Urban	Public	U6J	Standard	25
## 791	GOOBU	Urban	Public	U6J	Standard	25
## 792	GOOBU	Urban	Public	U6J	Standard	25
## 793	GOOBU	Urban	Public	U6J	Standard	25
## 794	GOOBU	Urban	Public	U6J	Standard	25
## 795	GOOBU	Urban	Public	U6J	Standard	25
## 796	GOOBU	Urban	Public	U6J	Standard	25
## 797	GOOBU	Urban	Public	U6J	Standard	25
## 798	GOOBU	Urban	Public	U6J	Standard	25
## 799	GOOBU	Urban	Public	U6J	Standard	25
## 800	GOOBU	Urban	Public	U6J	Standard	25
## 801	GOOBU	Urban	Public	U6J	Standard	25
## 802	GOOBU	Urban	Public	U6J	Standard	25
## 803	GOOBU	Urban	Public	U6J	Standard	25
## 804	GOOBU	Urban	Public	U6J	Standard	25
## 805	GOOBU	Urban	Public	U6J	Standard	25
## 806	GOOBU	Urban	Public	U6J	Standard	25
## 807	GOOBU	Urban	Public	U6J	Standard	25
## 808	GOOBU	Urban	Public	U6J	Standard	25
## 809	GOOBU	Urban	Public	U6J	Standard	25
## 810	GOOBU	Urban	Public	U6J	Standard	25
## 811	GOOBU	Urban	Public	U6J	Standard	25
## 812	GOOBU	Urban	Public	U6J	Standard	25
## 813	GOOBU	Urban	Public	U6J	Standard	25
## 814	GOOBU	Urban	Public	W8A	Experimental	26
## 815	GOOBU	Urban	Public	W8A	Experimental	26
## 816	GOOBU	Urban	Public	W8A	Experimental	26







## 979	KFZMY	Urban	Non-public	21Q	Standard	25
## 980	KFZMY	Urban	Non-public	21Q	Standard	25
## 981	KFZMY	Urban	Non-public	21Q	Standard	25
## 982	KFZMY	Urban	Non-public	21Q	Standard	25
## 983	KFZMY	Urban	Non-public	21Q	Standard	25
## 984	KFZMY	Urban	Non-public	21Q	Standard	25
## 985	KFZMY	Urban	Non-public	21Q	Standard	25
## 986	KZKKE	Rural	Public	2BR	Standard	20
## 987	KZKKE	Rural	Public	2BR	Standard	20
## 988	KZKKE	Rural	Public	2BR	Standard	20
## 989	KZKKE	Rural	Public	2BR	Standard	20
## 990	KZKKE	Rural	Public	2BR	Standard	20
## 991	KZKKE	Rural	Public	2BR	Standard	20
## 992	KZKKE	Rural	Public	2BR	Standard	20
## 993	KZKKE	Rural	Public	2BR	Standard	20
## 994	KZKKE	Rural	Public	2BR	Standard	20
## 995	KZKKE	Rural	Public	2BR	Standard	20
## 996	KZKKE	Rural	Public	2BR	Standard	20
## 997	KZKKE	Rural	Public	2BR	Standard	20
## 998	KZKKE	Rural	Public	2BR	Standard	20
## 999	KZKKE	Rural	Public	2BR	Standard	20
## 1000	KZKKE	Rural	Public	2BR	Standard	20
## 1001	KZKKE	Rural	Public	2BR	Standard	20
## 1002	KZKKE	Rural	Public	2BR	Standard	20
## 1003	KZKKE	Rural	Public	2BR	Standard	20
## 1004	KZKKE	Rural	Public	2BR	Standard	20
## 1005	KZKKE	Rural	Public	2BR	Standard	20
## 1006	KZKKE	Rural	Public	3D0	Standard	22
## 1007	KZKKE	Rural	Public	3D0	Standard	22
## 1008	KZKKE	Rural	Public	3D0	Standard	22
## 1009	KZKKE	Rural	Public	3D0	Standard	22
## 1010	KZKKE	Rural	Public	3D0	Standard	22
## 1011	KZKKE	Rural	Public	3D0	Standard	22
## 1012	KZKKE	Rural	Public	3D0	Standard	22
## 1013	KZKKE	Rural	Public	3D0	Standard	22
## 1014	KZKKE	Rural	Public	3D0	Standard	22
## 1015	KZKKE	Rural	Public	3D0	Standard	22
## 1016	KZKKE	Rural	Public	3D0	Standard	22
## 1017	KZKKE	Rural	Public	3D0	Standard	22
## 1018	KZKKE	Rural	Public	3D0	Standard	22
## 1019	KZKKE	Rural	Public	3D0	Standard	22
## 1020	KZKKE	Rural	Public	3D0	Standard	22
## 1021	KZKKE	Rural	Public	3D0	Standard	22
## 1022	KZKKE	Rural	Public	3D0	Standard	22
## 1023	KZKKE	Rural	Public	3D0	Standard	22
## 1024	KZKKE	Rural	Public	3D0	Standard	22
## 1025	KZKKE	Rural	Public	3D0	Standard	22
## 1026	KZKKE	Rural	Public	3D0	Standard	22
## 1027	KZKKE	Rural	Public	3D0	Standard	22
## 1028	KZKKE	Rural	Public	5JK	Standard	24
## 1029	KZKKE	Rural	Public	5JK	Standard	24
## 1030	KZKKE	Rural	Public	5JK	Standard	24
## 1031	KZKKE	Rural	Public	5JK	Standard	24
## 1032	KZKKE	Rural	Public	5JK	Standard	24



## 1087	KZKKE	Rural	Public	QTU	Standard	23
## 1088	KZKKE	Rural	Public	QTU	Standard	23
## 1089	KZKKE	Rural	Public	QTU	Standard	23
## 1090	KZKKE	Rural	Public	QTU	Standard	23
## 1091	KZKKE	Rural	Public	QTU	Standard	23
## 1092	KZKKE	Rural	Public	QTU	Standard	23
## 1093	KZKKE	Rural	Public	QTU	Standard	23
## 1094	KZKKE	Rural	Public	QTU	Standard	23
## 1095	KZKKE	Rural	Public	QTU	Standard	23
## 1096	KZKKE	Rural	Public	QTU	Standard	23
## 1097	LAYPA	Rural	Public	AJ1	Standard	21
## 1098	LAYPA	Rural	Public	AJ1	Standard	21
## 1099	LAYPA	Rural	Public	AJ1	Standard	21
## 1100	LAYPA	Rural	Public	AJ1	Standard	21
## 1101	LAYPA	Rural	Public	AJ1	Standard	21
## 1102	LAYPA	Rural	Public	AJ1	Standard	21
## 1103	LAYPA	Rural	Public	AJ1	Standard	21
## 1104	LAYPA	Rural	Public	AJ1	Standard	21
## 1105	LAYPA	Rural	Public	AJ1	Standard	21
## 1106	LAYPA	Rural	Public	AJ1	Standard	21
## 1107	LAYPA	Rural	Public	AJ1	Standard	21
## 1108	LAYPA	Rural	Public	AJ1	Standard	21
## 1109	LAYPA	Rural	Public	AJ1	Standard	21
## 1110	LAYPA	Rural	Public	AJ1	Standard	21
## 1111	LAYPA	Rural	Public	AJ1	Standard	21
## 1112	LAYPA	Rural	Public	AJ1	Standard	21
## 1113	LAYPA	Rural	Public	AJ1	Standard	21
## 1114	LAYPA	Rural	Public	AJ1	Standard	21
## 1115	LAYPA	Rural	Public	AJ1	Standard	21
## 1116	LAYPA	Rural	Public	AJ1	Standard	21
## 1117	LAYPA	Rural	Public	AJ1	Standard	21
## 1118	LAYPA	Rural	Public	J8J	Standard	19
## 1119	LAYPA	Rural	Public	J8J	Standard	19
## 1120	LAYPA	Rural	Public	J8J	Standard	19
## 1121	LAYPA	Rural	Public	J8J	Standard	19
## 1122	LAYPA	Rural	Public	J8J	Standard	19
## 1123	LAYPA	Rural	Public	J8J	Standard	19
## 1124	LAYPA	Rural	Public	J8J	Standard	19
## 1125	LAYPA	Rural	Public	J8J	Standard	19
## 1126	LAYPA	Rural	Public	J8J	Standard	19
## 1127	LAYPA	Rural	Public	J8J	Standard	19
## 1128	LAYPA	Rural	Public	J8J	Standard	19
## 1129	LAYPA	Rural	Public	J8J	Standard	19
## 1130	LAYPA	Rural	Public	J8J	Standard	19
## 1131	LAYPA	Rural	Public	J8J	Standard	19
## 1132	LAYPA	Rural	Public	J8J	Standard	19
## 1133	LAYPA	Rural	Public	J8J	Standard	19
## 1134	LAYPA	Rural	Public	J8J	Standard	19
## 1135	LAYPA	Rural	Public	J8J	Standard	19
## 1136	LAYPA	Rural	Public	J8J	Standard	19
## 1137	LAYPA	Rural	Public	RA5	Experimental	17
## 1138	LAYPA	Rural	Public	RA5	Experimental	17
## 1139	LAYPA	Rural	Public	RA5	Experimental	17
## 1140	LAYPA	Rural	Public	RA5	Experimental	17

## 1141	LAYPA	Rural	Public	RA5	Experimental	17
## 1142	LAYPA	Rural	Public	RA5	Experimental	17
## 1143	LAYPA	Rural	Public	RA5	Experimental	17
## 1144	LAYPA	Rural	Public	RA5	Experimental	17
## 1145	LAYPA	Rural	Public	RA5	Experimental	17
## 1146	LAYPA	Rural	Public	RA5	Experimental	17
## 1147	LAYPA	Rural	Public	RA5	Experimental	17
## 1148	LAYPA	Rural	Public	RA5	Experimental	17
## 1149	LAYPA	Rural	Public	RA5	Experimental	17
## 1150	LAYPA	Rural	Public	RA5	Experimental	17
## 1151	LAYPA	Rural	Public	RA5	Experimental	17
## 1152	LAYPA	Rural	Public	RA5	Experimental	17
## 1153	LAYPA	Rural	Public	RA5	Experimental	17
## 1154	OJOB	Rural	Public	5SZ	Experimental	17
## 1155	OJOB	Rural	Public	5SZ	Experimental	17
## 1156	OJOB	Rural	Public	5SZ	Experimental	17
## 1157	OJOB	Rural	Public	5SZ	Experimental	17
## 1158	OJOB	Rural	Public	5SZ	Experimental	17
## 1159	OJOB	Rural	Public	5SZ	Experimental	17
## 1160	OJOB	Rural	Public	5SZ	Experimental	17
## 1161	OJOB	Rural	Public	5SZ	Experimental	17
## 1162	OJOB	Rural	Public	5SZ	Experimental	17
## 1163	OJOB	Rural	Public	5SZ	Experimental	17
## 1164	OJOB	Rural	Public	5SZ	Experimental	17
## 1165	OJOB	Rural	Public	5SZ	Experimental	17
## 1166	OJOB	Rural	Public	5SZ	Experimental	17
## 1167	OJOB	Rural	Public	5SZ	Experimental	17
## 1168	OJOB	Rural	Public	5SZ	Experimental	17
## 1169	OJOB	Rural	Public	5SZ	Experimental	17
## 1170	OJOB	Rural	Public	5SZ	Experimental	17
## 1171	OJOB	Rural	Public	6U9	Standard	22
## 1172	OJOB	Rural	Public	6U9	Standard	22
## 1173	OJOB	Rural	Public	6U9	Standard	22
## 1174	OJOB	Rural	Public	6U9	Standard	22
## 1175	OJOB	Rural	Public	6U9	Standard	22
## 1176	OJOB	Rural	Public	6U9	Standard	22
## 1177	OJOB	Rural	Public	6U9	Standard	22
## 1178	OJOB	Rural	Public	6U9	Standard	22
## 1179	OJOB	Rural	Public	6U9	Standard	22
## 1180	OJOB	Rural	Public	6U9	Standard	22
## 1181	OJOB	Rural	Public	6U9	Standard	22
## 1182	OJOB	Rural	Public	6U9	Standard	22
## 1183	OJOB	Rural	Public	6U9	Standard	22
## 1184	OJOB	Rural	Public	6U9	Standard	22
## 1185	OJOB	Rural	Public	6U9	Standard	22
## 1186	OJOB	Rural	Public	6U9	Standard	22
## 1187	OJOB	Rural	Public	6U9	Standard	22
## 1188	OJOB	Rural	Public	6U9	Standard	22
## 1189	OJOB	Rural	Public	6U9	Standard	22
## 1190	OJOB	Rural	Public	6U9	Standard	22
## 1191	OJOB	Rural	Public	6U9	Standard	22
## 1192	OJOB	Rural	Public	6U9	Standard	22
## 1193	OJOB	Rural	Public	FS3	Standard	19
## 1194	OJOB	Rural	Public	FS3	Standard	19



##	1195	OJOB	Rural	Public	FS3	Standard	19
##	1196	OJOB	Rural	Public	FS3	Standard	19
##	1197	OJOB	Rural	Public	FS3	Standard	19
##	1198	OJOB	Rural	Public	FS3	Standard	19
##	1199	OJOB	Rural	Public	FS3	Standard	19
##	1200	OJOB	Rural	Public	FS3	Standard	19
##	1201	OJOB	Rural	Public	FS3	Standard	19
##	1202	OJOB	Rural	Public	FS3	Standard	19
##	1203	OJOB	Rural	Public	FS3	Standard	19
##	1204	OJOB	Rural	Public	FS3	Standard	19
##	1205	OJOB	Rural	Public	FS3	Standard	19
##	1206	OJOB	Rural	Public	FS3	Standard	19
##	1207	OJOB	Rural	Public	FS3	Standard	19
##	1208	OJOB	Rural	Public	FS3	Standard	19
##	1209	OJOB	Rural	Public	FS3	Standard	19
##	1210	OJOB	Rural	Public	FS3	Standard	19
##	1211	OJOB	Rural	Public	FS3	Standard	19
##	1212	OJOB	Rural	Public	XJ8	Standard	23
##	1213	OJOB	Rural	Public	XJ8	Standard	23
##	1214	OJOB	Rural	Public	XJ8	Standard	23
##	1215	OJOB	Rural	Public	XJ8	Standard	23
##	1216	OJOB	Rural	Public	XJ8	Standard	23
##	1217	OJOB	Rural	Public	XJ8	Standard	23
##	1218	OJOB	Rural	Public	XJ8	Standard	23
##	1219	OJOB	Rural	Public	XJ8	Standard	23
##	1220	OJOB	Rural	Public	XJ8	Standard	23
##	1221	OJOB	Rural	Public	XJ8	Standard	23
##	1222	OJOB	Rural	Public	XJ8	Standard	23
##	1223	OJOB	Rural	Public	XJ8	Standard	23
##	1224	OJOB	Rural	Public	XJ8	Standard	23
##	1225	OJOB	Rural	Public	XJ8	Standard	23
##	1226	OJOB	Rural	Public	XJ8	Standard	23
##	1227	OJOB	Rural	Public	XJ8	Standard	23
##	1228	OJOB	Rural	Public	XJ8	Standard	23
##	1229	OJOB	Rural	Public	XJ8	Standard	23
##	1230	OJOB	Rural	Public	XJ8	Standard	23
##	1231	OJOB	Rural	Public	XJ8	Standard	23
##	1232	OJOB	Rural	Public	XJ8	Standard	23
##	1233	OJOB	Rural	Public	XJ8	Standard	23
##	1234	OJOB	Rural	Public	XJ8	Standard	23
##	1235	QOQT	Urban	Public	ON7	Experimental	28
##	1236	QOQT	Urban	Public	ON7	Experimental	28
##	1237	QOQT	Urban	Public	ON7	Experimental	28
##	1238	QOQT	Urban	Public	ON7	Experimental	28
##	1239	QOQT	Urban	Public	ON7	Experimental	28
##	1240	QOQT	Urban	Public	ON7	Experimental	28
##	1241	QOQT	Urban	Public	ON7	Experimental	28
##	1242	QOQT	Urban	Public	ON7	Experimental	28
##	1243	QOQT	Urban	Public	ON7	Experimental	28
##	1244	QOQT	Urban	Public	ON7	Experimental	28
##	1245	QOQT	Urban	Public	ON7	Experimental	28
##	1246	QOQT	Urban	Public	ON7	Experimental	28
##	1247	QOQT	Urban	Public	ON7	Experimental	28
##	1248	QOQT	Urban	Public	ON7	Experimental	28

##	1249	QOQTS	Urban	Public	ON7	Experimental	28
##	1250	QOQTS	Urban	Public	ON7	Experimental	28
##	1251	QOQTS	Urban	Public	ON7	Experimental	28
##	1252	QOQTS	Urban	Public	ON7	Experimental	28
##	1253	QOQTS	Urban	Public	ON7	Experimental	28
##	1254	QOQTS	Urban	Public	ON7	Experimental	28
##	1255	QOQTS	Urban	Public	ON7	Experimental	28
##	1256	QOQTS	Urban	Public	ON7	Experimental	28
##	1257	QOQTS	Urban	Public	ON7	Experimental	28
##	1258	QOQTS	Urban	Public	ON7	Experimental	28
##	1259	QOQTS	Urban	Public	ON7	Experimental	28
##	1260	QOQTS	Urban	Public	ON7	Experimental	28
##	1261	QOQTS	Urban	Public	ON7	Experimental	28
##	1262	QOQTS	Urban	Public	ON7	Experimental	28
##	1263	QOQTS	Urban	Public	3XJ	Standard	24
##	1264	QOQTS	Urban	Public	3XJ	Standard	24
##	1265	QOQTS	Urban	Public	3XJ	Standard	24
##	1266	QOQTS	Urban	Public	3XJ	Standard	24
##	1267	QOQTS	Urban	Public	3XJ	Standard	24
##	1268	QOQTS	Urban	Public	3XJ	Standard	24
##	1269	QOQTS	Urban	Public	3XJ	Standard	24
##	1270	QOQTS	Urban	Public	3XJ	Standard	24
##	1271	QOQTS	Urban	Public	3XJ	Standard	24
##	1272	QOQTS	Urban	Public	3XJ	Standard	24
##	1273	QOQTS	Urban	Public	3XJ	Standard	24
##	1274	QOQTS	Urban	Public	3XJ	Standard	24
##	1275	QOQTS	Urban	Public	3XJ	Standard	24
##	1276	QOQTS	Urban	Public	3XJ	Standard	24
##	1277	QOQTS	Urban	Public	3XJ	Standard	24
##	1278	QOQTS	Urban	Public	3XJ	Standard	24
##	1279	QOQTS	Urban	Public	3XJ	Standard	24
##	1280	QOQTS	Urban	Public	3XJ	Standard	24
##	1281	QOQTS	Urban	Public	3XJ	Standard	24
##	1282	QOQTS	Urban	Public	3XJ	Standard	24
##	1283	QOQTS	Urban	Public	3XJ	Standard	24
##	1284	QOQTS	Urban	Public	3XJ	Standard	24
##	1285	QOQTS	Urban	Public	3XJ	Standard	24
##	1286	QOQTS	Urban	Public	3XJ	Standard	24
##	1287	QOQTS	Urban	Public	RK7	Standard	22
##	1288	QOQTS	Urban	Public	RK7	Standard	22
##	1289	QOQTS	Urban	Public	RK7	Standard	22
##	1290	QOQTS	Urban	Public	RK7	Standard	22
##	1291	QOQTS	Urban	Public	RK7	Standard	22
##	1292	QOQTS	Urban	Public	RK7	Standard	22
##	1293	QOQTS	Urban	Public	RK7	Standard	22
##	1294	QOQTS	Urban	Public	RK7	Standard	22
##	1295	QOQTS	Urban	Public	RK7	Standard	22
##	1296	QOQTS	Urban	Public	RK7	Standard	22
##	1297	QOQTS	Urban	Public	RK7	Standard	22
##	1298	QOQTS	Urban	Public	RK7	Standard	22
##	1299	QOQTS	Urban	Public	RK7	Standard	22
##	1300	QOQTS	Urban	Public	RK7	Standard	22
##	1301	QOQTS	Urban	Public	RK7	Standard	22
##	1302	QOQTS	Urban	Public	RK7	Standard	22

##	1303	QQQTS	Urban	Public	RK7	Standard	22
##	1304	QQQTS	Urban	Public	RK7	Standard	22
##	1305	QQQTS	Urban	Public	RK7	Standard	22
##	1306	QQQTS	Urban	Public	RK7	Standard	22
##	1307	QQQTS	Urban	Public	RK7	Standard	22
##	1308	QQQTS	Urban	Public	RK7	Standard	22
##	1309	QQQTS	Urban	Public	SUR	Standard	28
##	1310	QQQTS	Urban	Public	SUR	Standard	28
##	1311	QQQTS	Urban	Public	SUR	Standard	28
##	1312	QQQTS	Urban	Public	SUR	Standard	28
##	1313	QQQTS	Urban	Public	SUR	Standard	28
##	1314	QQQTS	Urban	Public	SUR	Standard	28
##	1315	QQQTS	Urban	Public	SUR	Standard	28
##	1316	QQQTS	Urban	Public	SUR	Standard	28
##	1317	QQQTS	Urban	Public	SUR	Standard	28
##	1318	QQQTS	Urban	Public	SUR	Standard	28
##	1319	QQQTS	Urban	Public	SUR	Standard	28
##	1320	QQQTS	Urban	Public	SUR	Standard	28
##	1321	QQQTS	Urban	Public	SUR	Standard	28
##	1322	QQQTS	Urban	Public	SUR	Standard	28
##	1323	QQQTS	Urban	Public	SUR	Standard	28
##	1324	QQQTS	Urban	Public	SUR	Standard	28
##	1325	QQQTS	Urban	Public	SUR	Standard	28
##	1326	QQQTS	Urban	Public	SUR	Standard	28
##	1327	QQQTS	Urban	Public	SUR	Standard	28
##	1328	QQQTS	Urban	Public	SUR	Standard	28
##	1329	QQQTS	Urban	Public	SUR	Standard	28
##	1330	QQQTS	Urban	Public	SUR	Standard	28
##	1331	QQQTS	Urban	Public	SUR	Standard	28
##	1332	QQQTS	Urban	Public	SUR	Standard	28
##	1333	QQQTS	Urban	Public	SUR	Standard	28
##	1334	QQQTS	Urban	Public	SUR	Standard	28
##	1335	QQQTS	Urban	Public	SUR	Standard	28
##	1336	QQQTS	Urban	Public	SUR	Standard	28
##	1337	QQQTS	Urban	Public	X20	Experimental	25
##	1338	QQQTS	Urban	Public	X20	Experimental	25
##	1339	QQQTS	Urban	Public	X20	Experimental	25
##	1340	QQQTS	Urban	Public	X20	Experimental	25
##	1341	QQQTS	Urban	Public	X20	Experimental	25
##	1342	QQQTS	Urban	Public	X20	Experimental	25
##	1343	QQQTS	Urban	Public	X20	Experimental	25
##	1344	QQQTS	Urban	Public	X20	Experimental	25
##	1345	QQQTS	Urban	Public	X20	Experimental	25
##	1346	QQQTS	Urban	Public	X20	Experimental	25
##	1347	QQQTS	Urban	Public	X20	Experimental	25
##	1348	QQQTS	Urban	Public	X20	Experimental	25
##	1349	QQQTS	Urban	Public	X20	Experimental	25
##	1350	QQQTS	Urban	Public	X20	Experimental	25
##	1351	QQQTS	Urban	Public	X20	Experimental	25
##	1352	QQQTS	Urban	Public	X20	Experimental	25
##	1353	QQQTS	Urban	Public	X20	Experimental	25
##	1354	QQQTS	Urban	Public	X20	Experimental	25
##	1355	QQQTS	Urban	Public	X20	Experimental	25
##	1356	QQQTS	Urban	Public	X20	Experimental	25

## 1357	QQQTS	Urban	Public	X20	Experimental	25
## 1358	QQQTS	Urban	Public	X20	Experimental	25
## 1359	QQQTS	Urban	Public	X20	Experimental	25
## 1360	QQQTS	Urban	Public	X20	Experimental	25
## 1361	QQQTS	Urban	Public	X20	Experimental	25
## 1362	QQQTS	Urban	Public	XZ4	Standard	22
## 1363	QQQTS	Urban	Public	XZ4	Standard	22
## 1364	QQQTS	Urban	Public	XZ4	Standard	22
## 1365	QQQTS	Urban	Public	XZ4	Standard	22
## 1366	QQQTS	Urban	Public	XZ4	Standard	22
## 1367	QQQTS	Urban	Public	XZ4	Standard	22
## 1368	QQQTS	Urban	Public	XZ4	Standard	22
## 1369	QQQTS	Urban	Public	XZ4	Standard	22
## 1370	QQQTS	Urban	Public	XZ4	Standard	22
## 1371	QQQTS	Urban	Public	XZ4	Standard	22
## 1372	QQQTS	Urban	Public	XZ4	Standard	22
## 1373	QQQTS	Urban	Public	XZ4	Standard	22
## 1374	QQQTS	Urban	Public	XZ4	Standard	22
## 1375	QQQTS	Urban	Public	XZ4	Standard	22
## 1376	QQQTS	Urban	Public	XZ4	Standard	22
## 1377	QQQTS	Urban	Public	XZ4	Standard	22
## 1378	QQQTS	Urban	Public	XZ4	Standard	22
## 1379	QQQTS	Urban	Public	XZ4	Standard	22
## 1380	QQQTS	Urban	Public	XZ4	Standard	22
## 1381	QQQTS	Urban	Public	XZ4	Standard	22
## 1382	QQQTS	Urban	Public	XZ4	Standard	22
## 1383	QQQTS	Urban	Public	XZ4	Standard	22
## 1384	UAGPU	Suburban	Public	1SZ	Standard	22
## 1385	UAGPU	Suburban	Public	1SZ	Standard	22
## 1386	UAGPU	Suburban	Public	1SZ	Standard	22
## 1387	UAGPU	Suburban	Public	1SZ	Standard	22
## 1388	UAGPU	Suburban	Public	1SZ	Standard	22
## 1389	UAGPU	Suburban	Public	1SZ	Standard	22
## 1390	UAGPU	Suburban	Public	1SZ	Standard	22
## 1391	UAGPU	Suburban	Public	1SZ	Standard	22
## 1392	UAGPU	Suburban	Public	1SZ	Standard	22
## 1393	UAGPU	Suburban	Public	1SZ	Standard	22
## 1394	UAGPU	Suburban	Public	1SZ	Standard	22
## 1395	UAGPU	Suburban	Public	1SZ	Standard	22
## 1396	UAGPU	Suburban	Public	1SZ	Standard	22
## 1397	UAGPU	Suburban	Public	1SZ	Standard	22
## 1398	UAGPU	Suburban	Public	1SZ	Standard	22
## 1399	UAGPU	Suburban	Public	1SZ	Standard	22
## 1400	UAGPU	Suburban	Public	1SZ	Standard	22
## 1401	UAGPU	Suburban	Public	1SZ	Standard	22
## 1402	UAGPU	Suburban	Public	1SZ	Standard	22
## 1403	UAGPU	Suburban	Public	1SZ	Standard	22
## 1404	UAGPU	Suburban	Public	1SZ	Standard	22
## 1405	UAGPU	Suburban	Public	1SZ	Standard	22
## 1406	UAGPU	Suburban	Public	62L	Standard	23
## 1407	UAGPU	Suburban	Public	62L	Standard	23
## 1408	UAGPU	Suburban	Public	62L	Standard	23
## 1409	UAGPU	Suburban	Public	62L	Standard	23
## 1410	UAGPU	Suburban	Public	62L	Standard	23







## 1573	UKPGS	Suburban	Public	PGH	Experimental	23
## 1574	UKPGS	Suburban	Public	PGH	Experimental	23
## 1575	UKPGS	Suburban	Public	PGH	Experimental	23
## 1576	UKPGS	Suburban	Public	PGH	Experimental	23
## 1577	UKPGS	Suburban	Public	XXE	Standard	22
## 1578	UKPGS	Suburban	Public	XXE	Standard	22
## 1579	UKPGS	Suburban	Public	XXE	Standard	22
## 1580	UKPGS	Suburban	Public	XXE	Standard	22
## 1581	UKPGS	Suburban	Public	XXE	Standard	22
## 1582	UKPGS	Suburban	Public	XXE	Standard	22
## 1583	UKPGS	Suburban	Public	XXE	Standard	22
## 1584	UKPGS	Suburban	Public	XXE	Standard	22
## 1585	UKPGS	Suburban	Public	XXE	Standard	22
## 1586	UKPGS	Suburban	Public	XXE	Standard	22
## 1587	UKPGS	Suburban	Public	XXE	Standard	22
## 1588	UKPGS	Suburban	Public	XXE	Standard	22
## 1589	UKPGS	Suburban	Public	XXE	Standard	22
## 1590	UKPGS	Suburban	Public	XXE	Standard	22
## 1591	UKPGS	Suburban	Public	XXE	Standard	22
## 1592	UKPGS	Suburban	Public	XXE	Standard	22
## 1593	UKPGS	Suburban	Public	XXE	Standard	22
## 1594	UKPGS	Suburban	Public	XXE	Standard	22
## 1595	UKPGS	Suburban	Public	XXE	Standard	22
## 1596	UKPGS	Suburban	Public	XXE	Standard	22
## 1597	UKPGS	Suburban	Public	XXE	Standard	22
## 1598	UKPGS	Suburban	Public	XXE	Standard	22
## 1599	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1600	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1601	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1602	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1603	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1604	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1605	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1606	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1607	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1608	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1609	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1610	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1611	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1612	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1613	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1614	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1615	UUUQX	Suburban	Non-public	AE1	Experimental	17
## 1616	UUUQX	Suburban	Non-public	AE1	Experimental	17
## 1617	UUUQX	Suburban	Non-public	AE1	Experimental	17
## 1618	UUUQX	Suburban	Non-public	AE1	Experimental	17
## 1619	UUUQX	Suburban	Non-public	AE1	Experimental	17
## 1620	UUUQX	Suburban	Non-public	AE1	Experimental	17
## 1621	UUUQX	Suburban	Non-public	AE1	Experimental	17
## 1622	UUUQX	Suburban	Non-public	AE1	Experimental	17
## 1623	UUUQX	Suburban	Non-public	AE1	Experimental	17
## 1624	UUUQX	Suburban	Non-public	AE1	Experimental	17
## 1625	UUUQX	Suburban	Non-public	AE1	Experimental	17
## 1626	UUUQX	Suburban	Non-public	AE1	Experimental	17





## 1681	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1682	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1683	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1684	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1685	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1686	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1687	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1688	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1689	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1690	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1691	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1692	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1693	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1694	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1695	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1696	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1697	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1698	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1699	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1700	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1701	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1702	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1703	VHDHF	Rural	Non-public	J6X	Standard	16
## 1704	VHDHF	Rural	Non-public	J6X	Standard	16
## 1705	VHDHF	Rural	Non-public	J6X	Standard	16
## 1706	VHDHF	Rural	Non-public	J6X	Standard	16
## 1707	VHDHF	Rural	Non-public	J6X	Standard	16
## 1708	VHDHF	Rural	Non-public	J6X	Standard	16
## 1709	VHDHF	Rural	Non-public	J6X	Standard	16
## 1710	VHDHF	Rural	Non-public	J6X	Standard	16
## 1711	VHDHF	Rural	Non-public	J6X	Standard	16
## 1712	VHDHF	Rural	Non-public	J6X	Standard	16
## 1713	VHDHF	Rural	Non-public	J6X	Standard	16
## 1714	VHDHF	Rural	Non-public	J6X	Standard	16
## 1715	VHDHF	Rural	Non-public	J6X	Standard	16
## 1716	VHDHF	Rural	Non-public	J6X	Standard	16
## 1717	VHDHF	Rural	Non-public	J6X	Standard	16
## 1718	VHDHF	Rural	Non-public	J6X	Standard	16
## 1719	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1720	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1721	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1722	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1723	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1724	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1725	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1726	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1727	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1728	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1729	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1730	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1731	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1732	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1733	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1734	VKWQH	Rural	Public	341	Standard	18

## 1735	VKWQH	Rural	Public	341	Standard	18
## 1736	VKWQH	Rural	Public	341	Standard	18
## 1737	VKWQH	Rural	Public	341	Standard	18
## 1738	VKWQH	Rural	Public	341	Standard	18
## 1739	VKWQH	Rural	Public	341	Standard	18
## 1740	VKWQH	Rural	Public	341	Standard	18
## 1741	VKWQH	Rural	Public	341	Standard	18
## 1742	VKWQH	Rural	Public	341	Standard	18
## 1743	VKWQH	Rural	Public	341	Standard	18
## 1744	VKWQH	Rural	Public	341	Standard	18
## 1745	VKWQH	Rural	Public	341	Standard	18
## 1746	VKWQH	Rural	Public	341	Standard	18
## 1747	VKWQH	Rural	Public	341	Standard	18
## 1748	VKWQH	Rural	Public	341	Standard	18
## 1749	VKWQH	Rural	Public	341	Standard	18
## 1750	VKWQH	Rural	Public	341	Standard	18
## 1751	VKWQH	Rural	Public	341	Standard	18
## 1752	VKWQH	Rural	Public	D33	Standard	21
## 1753	VKWQH	Rural	Public	D33	Standard	21
## 1754	VKWQH	Rural	Public	D33	Standard	21
## 1755	VKWQH	Rural	Public	D33	Standard	21
## 1756	VKWQH	Rural	Public	D33	Standard	21
## 1757	VKWQH	Rural	Public	D33	Standard	21
## 1758	VKWQH	Rural	Public	D33	Standard	21
## 1759	VKWQH	Rural	Public	D33	Standard	21
## 1760	VKWQH	Rural	Public	D33	Standard	21
## 1761	VKWQH	Rural	Public	D33	Standard	21
## 1762	VKWQH	Rural	Public	D33	Standard	21
## 1763	VKWQH	Rural	Public	D33	Standard	21
## 1764	VKWQH	Rural	Public	D33	Standard	21
## 1765	VKWQH	Rural	Public	D33	Standard	21
## 1766	VKWQH	Rural	Public	D33	Standard	21
## 1767	VKWQH	Rural	Public	D33	Standard	21
## 1768	VKWQH	Rural	Public	D33	Standard	21
## 1769	VKWQH	Rural	Public	D33	Standard	21
## 1770	VKWQH	Rural	Public	D33	Standard	21
## 1771	VKWQH	Rural	Public	D33	Standard	21
## 1772	VKWQH	Rural	Public	D33	Standard	21
## 1773	VKWQH	Rural	Public	DFQ	Experimental	19
## 1774	VKWQH	Rural	Public	DFQ	Experimental	19
## 1775	VKWQH	Rural	Public	DFQ	Experimental	19
## 1776	VKWQH	Rural	Public	DFQ	Experimental	19
## 1777	VKWQH	Rural	Public	DFQ	Experimental	19
## 1778	VKWQH	Rural	Public	DFQ	Experimental	19
## 1779	VKWQH	Rural	Public	DFQ	Experimental	19
## 1780	VKWQH	Rural	Public	DFQ	Experimental	19
## 1781	VKWQH	Rural	Public	DFQ	Experimental	19
## 1782	VKWQH	Rural	Public	DFQ	Experimental	19
## 1783	VKWQH	Rural	Public	DFQ	Experimental	19
## 1784	VKWQH	Rural	Public	DFQ	Experimental	19
## 1785	VKWQH	Rural	Public	DFQ	Experimental	19
## 1786	VKWQH	Rural	Public	DFQ	Experimental	19
## 1787	VKWQH	Rural	Public	DFQ	Experimental	19
## 1788	VKWQH	Rural	Public	DFQ	Experimental	19

## 1789	VKWQH	Rural	Public	DFQ	Experimental	19
## 1790	VKWQH	Rural	Public	DFQ	Experimental	19
## 1791	VKWQH	Rural	Public	DFQ	Experimental	19
## 1792	VKWQH	Rural	Public	GYM	Standard	20
## 1793	VKWQH	Rural	Public	GYM	Standard	20
## 1794	VKWQH	Rural	Public	GYM	Standard	20
## 1795	VKWQH	Rural	Public	GYM	Standard	20
## 1796	VKWQH	Rural	Public	GYM	Standard	20
## 1797	VKWQH	Rural	Public	GYM	Standard	20
## 1798	VKWQH	Rural	Public	GYM	Standard	20
## 1799	VKWQH	Rural	Public	GYM	Standard	20
## 1800	VKWQH	Rural	Public	GYM	Standard	20
## 1801	VKWQH	Rural	Public	GYM	Standard	20
## 1802	VKWQH	Rural	Public	GYM	Standard	20
## 1803	VKWQH	Rural	Public	GYM	Standard	20
## 1804	VKWQH	Rural	Public	GYM	Standard	20
## 1805	VKWQH	Rural	Public	GYM	Standard	20
## 1806	VKWQH	Rural	Public	GYM	Standard	20
## 1807	VKWQH	Rural	Public	GYM	Standard	20
## 1808	VKWQH	Rural	Public	GYM	Standard	20
## 1809	VKWQH	Rural	Public	GYM	Standard	20
## 1810	VKWQH	Rural	Public	GYM	Standard	20
## 1811	VKWQH	Rural	Public	GYM	Standard	20
## 1812	VKWQH	Rural	Public	IEM	Experimental	22
## 1813	VKWQH	Rural	Public	IEM	Experimental	22
## 1814	VKWQH	Rural	Public	IEM	Experimental	22
## 1815	VKWQH	Rural	Public	IEM	Experimental	22
## 1816	VKWQH	Rural	Public	IEM	Experimental	22
## 1817	VKWQH	Rural	Public	IEM	Experimental	22
## 1818	VKWQH	Rural	Public	IEM	Experimental	22
## 1819	VKWQH	Rural	Public	IEM	Experimental	22
## 1820	VKWQH	Rural	Public	IEM	Experimental	22
## 1821	VKWQH	Rural	Public	IEM	Experimental	22
## 1822	VKWQH	Rural	Public	IEM	Experimental	22
## 1823	VKWQH	Rural	Public	IEM	Experimental	22
## 1824	VKWQH	Rural	Public	IEM	Experimental	22
## 1825	VKWQH	Rural	Public	IEM	Experimental	22
## 1826	VKWQH	Rural	Public	IEM	Experimental	22
## 1827	VKWQH	Rural	Public	IEM	Experimental	22
## 1828	VKWQH	Rural	Public	IEM	Experimental	22
## 1829	VKWQH	Rural	Public	IEM	Experimental	22
## 1830	VKWQH	Rural	Public	IEM	Experimental	22
## 1831	VKWQH	Rural	Public	IEM	Experimental	22
## 1832	VKWQH	Rural	Public	IEM	Experimental	22
## 1833	VKWQH	Rural	Public	IEM	Experimental	22
## 1834	VVTVA	Urban	Public	7BL	Standard	29
## 1835	VVTVA	Urban	Public	7BL	Standard	29
## 1836	VVTVA	Urban	Public	7BL	Standard	29
## 1837	VVTVA	Urban	Public	7BL	Standard	29
## 1838	VVTVA	Urban	Public	7BL	Standard	29
## 1839	VVTVA	Urban	Public	7BL	Standard	29
## 1840	VVTVA	Urban	Public	7BL	Standard	29
## 1841	VVTVA	Urban	Public	7BL	Standard	29
## 1842	VVTVA	Urban	Public	7BL	Standard	29

## 1843	VVTVA	Urban	Public	7BL	Standard	29
## 1844	VVTVA	Urban	Public	7BL	Standard	29
## 1845	VVTVA	Urban	Public	7BL	Standard	29
## 1846	VVTVA	Urban	Public	7BL	Standard	29
## 1847	VVTVA	Urban	Public	7BL	Standard	29
## 1848	VVTVA	Urban	Public	7BL	Standard	29
## 1849	VVTVA	Urban	Public	7BL	Standard	29
## 1850	VVTVA	Urban	Public	7BL	Standard	29
## 1851	VVTVA	Urban	Public	7BL	Standard	29
## 1852	VVTVA	Urban	Public	7BL	Standard	29
## 1853	VVTVA	Urban	Public	7BL	Standard	29
## 1854	VVTVA	Urban	Public	7BL	Standard	29
## 1855	VVTVA	Urban	Public	7BL	Standard	29
## 1856	VVTVA	Urban	Public	7BL	Standard	29
## 1857	VVTVA	Urban	Public	7BL	Standard	29
## 1858	VVTVA	Urban	Public	7BL	Standard	29
## 1859	VVTVA	Urban	Public	7BL	Standard	29
## 1860	VVTVA	Urban	Public	7BL	Standard	29
## 1861	VVTVA	Urban	Public	7BL	Standard	29
## 1862	VVTVA	Urban	Public	7BL	Standard	29
## 1863	VVTVA	Urban	Public	A93	Experimental	30
## 1864	VVTVA	Urban	Public	A93	Experimental	30
## 1865	VVTVA	Urban	Public	A93	Experimental	30
## 1866	VVTVA	Urban	Public	A93	Experimental	30
## 1867	VVTVA	Urban	Public	A93	Experimental	30
## 1868	VVTVA	Urban	Public	A93	Experimental	30
## 1869	VVTVA	Urban	Public	A93	Experimental	30
## 1870	VVTVA	Urban	Public	A93	Experimental	30
## 1871	VVTVA	Urban	Public	A93	Experimental	30
## 1872	VVTVA	Urban	Public	A93	Experimental	30
## 1873	VVTVA	Urban	Public	A93	Experimental	30
## 1874	VVTVA	Urban	Public	A93	Experimental	30
## 1875	VVTVA	Urban	Public	A93	Experimental	30
## 1876	VVTVA	Urban	Public	A93	Experimental	30
## 1877	VVTVA	Urban	Public	A93	Experimental	30
## 1878	VVTVA	Urban	Public	A93	Experimental	30
## 1879	VVTVA	Urban	Public	A93	Experimental	30
## 1880	VVTVA	Urban	Public	A93	Experimental	30
## 1881	VVTVA	Urban	Public	A93	Experimental	30
## 1882	VVTVA	Urban	Public	A93	Experimental	30
## 1883	VVTVA	Urban	Public	A93	Experimental	30
## 1884	VVTVA	Urban	Public	A93	Experimental	30
## 1885	VVTVA	Urban	Public	A93	Experimental	30
## 1886	VVTVA	Urban	Public	A93	Experimental	30
## 1887	VVTVA	Urban	Public	A93	Experimental	30
## 1888	VVTVA	Urban	Public	A93	Experimental	30
## 1889	VVTVA	Urban	Public	A93	Experimental	30
## 1890	VVTVA	Urban	Public	A93	Experimental	30
## 1891	VVTVA	Urban	Public	A93	Experimental	30
## 1892	VVTVA	Urban	Public	A93	Experimental	30
## 1893	VVTVA	Urban	Public	TB5	Standard	25
## 1894	VVTVA	Urban	Public	TB5	Standard	25
## 1895	VVTVA	Urban	Public	TB5	Standard	25
## 1896	VVTVA	Urban	Public	TB5	Standard	25

##	1897	VVTVA	Urban	Public	TB5	Standard	25
##	1898	VVTVA	Urban	Public	TB5	Standard	25
##	1899	VVTVA	Urban	Public	TB5	Standard	25
##	1900	VVTVA	Urban	Public	TB5	Standard	25
##	1901	VVTVA	Urban	Public	TB5	Standard	25
##	1902	VVTVA	Urban	Public	TB5	Standard	25
##	1903	VVTVA	Urban	Public	TB5	Standard	25
##	1904	VVTVA	Urban	Public	TB5	Standard	25
##	1905	VVTVA	Urban	Public	TB5	Standard	25
##	1906	VVTVA	Urban	Public	TB5	Standard	25
##	1907	VVTVA	Urban	Public	TB5	Standard	25
##	1908	VVTVA	Urban	Public	TB5	Standard	25
##	1909	VVTVA	Urban	Public	TB5	Standard	25
##	1910	VVTVA	Urban	Public	TB5	Standard	25
##	1911	VVTVA	Urban	Public	TB5	Standard	25
##	1912	VVTVA	Urban	Public	TB5	Standard	25
##	1913	VVTVA	Urban	Public	TB5	Standard	25
##	1914	VVTVA	Urban	Public	TB5	Standard	25
##	1915	VVTVA	Urban	Public	TB5	Standard	25
##	1916	VVTVA	Urban	Public	TB5	Standard	25
##	1917	VVTVA	Urban	Public	TB5	Standard	25
##	1918	VVTVA	Urban	Public	YTB	Experimental	30
##	1919	VVTVA	Urban	Public	YTB	Experimental	30
##	1920	VVTVA	Urban	Public	YTB	Experimental	30
##	1921	VVTVA	Urban	Public	YTB	Experimental	30
##	1922	VVTVA	Urban	Public	YTB	Experimental	30
##	1923	VVTVA	Urban	Public	YTB	Experimental	30
##	1924	VVTVA	Urban	Public	YTB	Experimental	30
##	1925	VVTVA	Urban	Public	YTB	Experimental	30
##	1926	VVTVA	Urban	Public	YTB	Experimental	30
##	1927	VVTVA	Urban	Public	YTB	Experimental	30
##	1928	VVTVA	Urban	Public	YTB	Experimental	30
##	1929	VVTVA	Urban	Public	YTB	Experimental	30
##	1930	VVTVA	Urban	Public	YTB	Experimental	30
##	1931	VVTVA	Urban	Public	YTB	Experimental	30
##	1932	VVTVA	Urban	Public	YTB	Experimental	30
##	1933	VVTVA	Urban	Public	YTB	Experimental	30
##	1934	VVTVA	Urban	Public	YTB	Experimental	30
##	1935	VVTVA	Urban	Public	YTB	Experimental	30
##	1936	VVTVA	Urban	Public	YTB	Experimental	30
##	1937	VVTVA	Urban	Public	YTB	Experimental	30
##	1938	VVTVA	Urban	Public	YTB	Experimental	30
##	1939	VVTVA	Urban	Public	YTB	Experimental	30
##	1940	VVTVA	Urban	Public	YTB	Experimental	30
##	1941	VVTVA	Urban	Public	YTB	Experimental	30
##	1942	VVTVA	Urban	Public	YTB	Experimental	30
##	1943	VVTVA	Urban	Public	YTB	Experimental	30
##	1944	VVTVA	Urban	Public	YTB	Experimental	30
##	1945	VVTVA	Urban	Public	YTB	Experimental	30
##	1946	VVTVA	Urban	Public	YTB	Experimental	30
##	1947	VVTVA	Urban	Public	YTB	Experimental	30
##	1948	ZMNYA	Suburban	Public	1UU	Experimental	24
##	1949	ZMNYA	Suburban	Public	1UU	Experimental	24
##	1950	ZMNYA	Suburban	Public	1UU	Experimental	24



##	2005	ZMNYA	Suburban	Public	V77	Experimental	23
##	2006	ZMNYA	Suburban	Public	V77	Experimental	23
##	2007	ZMNYA	Suburban	Public	V77	Experimental	23
##	2008	ZMNYA	Suburban	Public	V77	Experimental	23
##	2009	ZMNYA	Suburban	Public	V77	Experimental	23
##	2010	ZMNYA	Suburban	Public	V77	Experimental	23
##	2011	ZMNYA	Suburban	Public	V77	Experimental	23
##	2012	ZMNYA	Suburban	Public	V77	Experimental	23
##	2013	ZMNYA	Suburban	Public	V77	Experimental	23
##	2014	ZMNYA	Suburban	Public	V77	Experimental	23
##	2015	ZMNYA	Suburban	Public	V77	Experimental	23
##	2016	ZMNYA	Suburban	Public	V77	Experimental	23
##	2017	ZOWMK	Urban	Public	CII	Standard	27
##	2018	ZOWMK	Urban	Public	CII	Standard	27
##	2019	ZOWMK	Urban	Public	CII	Standard	27
##	2020	ZOWMK	Urban	Public	CII	Standard	27
##	2021	ZOWMK	Urban	Public	CII	Standard	27
##	2022	ZOWMK	Urban	Public	CII	Standard	27
##	2023	ZOWMK	Urban	Public	CII	Standard	27
##	2024	ZOWMK	Urban	Public	CII	Standard	27
##	2025	ZOWMK	Urban	Public	CII	Standard	27
##	2026	ZOWMK	Urban	Public	CII	Standard	27
##	2027	ZOWMK	Urban	Public	CII	Standard	27
##	2028	ZOWMK	Urban	Public	CII	Standard	27
##	2029	ZOWMK	Urban	Public	CII	Standard	27
##	2030	ZOWMK	Urban	Public	CII	Standard	27
##	2031	ZOWMK	Urban	Public	CII	Standard	27
##	2032	ZOWMK	Urban	Public	CII	Standard	27
##	2033	ZOWMK	Urban	Public	CII	Standard	27
##	2034	ZOWMK	Urban	Public	CII	Standard	27
##	2035	ZOWMK	Urban	Public	CII	Standard	27
##	2036	ZOWMK	Urban	Public	CII	Standard	27
##	2037	ZOWMK	Urban	Public	CII	Standard	27
##	2038	ZOWMK	Urban	Public	CII	Standard	27
##	2039	ZOWMK	Urban	Public	CII	Standard	27
##	2040	ZOWMK	Urban	Public	CII	Standard	27
##	2041	ZOWMK	Urban	Public	CII	Standard	27
##	2042	ZOWMK	Urban	Public	CII	Standard	27
##	2043	ZOWMK	Urban	Public	CII	Standard	27
##	2044	ZOWMK	Urban	Public	QOE	Experimental	30
##	2045	ZOWMK	Urban	Public	QOE	Experimental	30
##	2046	ZOWMK	Urban	Public	QOE	Experimental	30
##	2047	ZOWMK	Urban	Public	QOE	Experimental	30
##	2048	ZOWMK	Urban	Public	QOE	Experimental	30
##	2049	ZOWMK	Urban	Public	QOE	Experimental	30
##	2050	ZOWMK	Urban	Public	QOE	Experimental	30
##	2051	ZOWMK	Urban	Public	QOE	Experimental	30
##	2052	ZOWMK	Urban	Public	QOE	Experimental	30
##	2053	ZOWMK	Urban	Public	QOE	Experimental	30
##	2054	ZOWMK	Urban	Public	QOE	Experimental	30
##	2055	ZOWMK	Urban	Public	QOE	Experimental	30
##	2056	ZOWMK	Urban	Public	QOE	Experimental	30
##	2057	ZOWMK	Urban	Public	QOE	Experimental	30
##	2058	ZOWMK	Urban	Public	QOE	Experimental	30



##	2059	ZOWMK	Urban	Public	QOE	Experimental	30
##	2060	ZOWMK	Urban	Public	QOE	Experimental	30
##	2061	ZOWMK	Urban	Public	QOE	Experimental	30
##	2062	ZOWMK	Urban	Public	QOE	Experimental	30
##	2063	ZOWMK	Urban	Public	QOE	Experimental	30
##	2064	ZOWMK	Urban	Public	QOE	Experimental	30
##	2065	ZOWMK	Urban	Public	QOE	Experimental	30
##	2066	ZOWMK	Urban	Public	QOE	Experimental	30
##	2067	ZOWMK	Urban	Public	QOE	Experimental	30
##	2068	ZOWMK	Urban	Public	QOE	Experimental	30
##	2069	ZOWMK	Urban	Public	QOE	Experimental	30
##	2070	ZOWMK	Urban	Public	QOE	Experimental	30
##	2071	ZOWMK	Urban	Public	QOE	Experimental	30
##	2072	ZOWMK	Urban	Public	QOE	Experimental	30
##	2073	ZOWMK	Urban	Public	QOE	Experimental	30
##	2074	ZOWMK	Urban	Public	QA2	Standard	30
##	2075	ZOWMK	Urban	Public	QA2	Standard	30
##	2076	ZOWMK	Urban	Public	QA2	Standard	30
##	2077	ZOWMK	Urban	Public	QA2	Standard	30
##	2078	ZOWMK	Urban	Public	QA2	Standard	30
##	2079	ZOWMK	Urban	Public	QA2	Standard	30
##	2080	ZOWMK	Urban	Public	QA2	Standard	30
##	2081	ZOWMK	Urban	Public	QA2	Standard	30
##	2082	ZOWMK	Urban	Public	QA2	Standard	30
##	2083	ZOWMK	Urban	Public	QA2	Standard	30
##	2084	ZOWMK	Urban	Public	QA2	Standard	30
##	2085	ZOWMK	Urban	Public	QA2	Standard	30
##	2086	ZOWMK	Urban	Public	QA2	Standard	30
##	2087	ZOWMK	Urban	Public	QA2	Standard	30
##	2088	ZOWMK	Urban	Public	QA2	Standard	30
##	2089	ZOWMK	Urban	Public	QA2	Standard	30
##	2090	ZOWMK	Urban	Public	QA2	Standard	30
##	2091	ZOWMK	Urban	Public	QA2	Standard	30
##	2092	ZOWMK	Urban	Public	QA2	Standard	30
##	2093	ZOWMK	Urban	Public	QA2	Standard	30
##	2094	ZOWMK	Urban	Public	QA2	Standard	30
##	2095	ZOWMK	Urban	Public	QA2	Standard	30
##	2096	ZOWMK	Urban	Public	QA2	Standard	30
##	2097	ZOWMK	Urban	Public	QA2	Standard	30
##	2098	ZOWMK	Urban	Public	QA2	Standard	30
##	2099	ZOWMK	Urban	Public	QA2	Standard	30
##	2100	ZOWMK	Urban	Public	QA2	Standard	30
##	2101	ZOWMK	Urban	Public	QA2	Standard	30
##	2102	ZOWMK	Urban	Public	QA2	Standard	30
##	2103	ZOWMK	Urban	Public	QA2	Standard	30
##	2104	ZOWMK	Urban	Public	ZBH	Standard	30
##	2105	ZOWMK	Urban	Public	ZBH	Standard	30
##	2106	ZOWMK	Urban	Public	ZBH	Standard	30
##	2107	ZOWMK	Urban	Public	ZBH	Standard	30
##	2108	ZOWMK	Urban	Public	ZBH	Standard	30
##	2109	ZOWMK	Urban	Public	ZBH	Standard	30
##	2110	ZOWMK	Urban	Public	ZBH	Standard	30
##	2111	ZOWMK	Urban	Public	ZBH	Standard	30
##	2112	ZOWMK	Urban	Public	ZBH	Standard	30

##	2113	ZOWMK	Urban	Public	ZBH	Standard	30
##	2114	ZOWMK	Urban	Public	ZBH	Standard	30
##	2115	ZOWMK	Urban	Public	ZBH	Standard	30
##	2116	ZOWMK	Urban	Public	ZBH	Standard	30
##	2117	ZOWMK	Urban	Public	ZBH	Standard	30
##	2118	ZOWMK	Urban	Public	ZBH	Standard	30
##	2119	ZOWMK	Urban	Public	ZBH	Standard	30
##	2120	ZOWMK	Urban	Public	ZBH	Standard	30
##	2121	ZOWMK	Urban	Public	ZBH	Standard	30
##	2122	ZOWMK	Urban	Public	ZBH	Standard	30
##	2123	ZOWMK	Urban	Public	ZBH	Standard	30
##	2124	ZOWMK	Urban	Public	ZBH	Standard	30
##	2125	ZOWMK	Urban	Public	ZBH	Standard	30
##	2126	ZOWMK	Urban	Public	ZBH	Standard	30
##	2127	ZOWMK	Urban	Public	ZBH	Standard	30
##	2128	ZOWMK	Urban	Public	ZBH	Standard	30
##	2129	ZOWMK	Urban	Public	ZBH	Standard	30
##	2130	ZOWMK	Urban	Public	ZBH	Standard	30
##	2131	ZOWMK	Urban	Public	ZBH	Standard	30
##	2132	ZOWMK	Urban	Public	ZBH	Standard	30
##	2133	ZOWMK	Urban	Public	ZBH	Standard	30

##	student_id	gender	lunch	pretest	posttest
##	1	2FHT3 Female	Does not qualify	62	72
##	2	3JIVH Female	Does not qualify	66	79
##	3	3XOWE Male	Does not qualify	64	76
##	4	55600 Female	Does not qualify	61	77
##	5	74LOE Male	Does not qualify	64	76
##	6	7YZ08 Female	Does not qualify	66	74
##	7	9KMZD Male	Does not qualify	63	75
##	8	9USQK Female	Does not qualify	63	72
##	9	CS5QP Male	Does not qualify	64	77
##	10	D6HT8 Female	Does not qualify	61	72
##	11	DZMKU Male	Does not qualify	61	73
##	12	FH7B9 Male	Does not qualify	64	74
##	13	JI9VG Male	Does not qualify	66	78
##	14	JQM2W Female	Does not qualify	60	71
##	15	MEUC4 Female	Does not qualify	64	77
##	16	R4U8H Male	Does not qualify	64	73
##	17	TH7KI Male	Does not qualify	63	70
##	18	U1FV7 Male	Does not qualify	67	73
##	19	WC5I6 Female	Does not qualify	63	71
##	20	ZBQ4T Male	Does not qualify	64	73
##	21	OCR06 Male	Does not qualify	60	68
##	22	1QMDI Male	Does not qualify	60	70
##	23	3CFUK Male	Does not qualify	57	66
##	24	44700 Male	Does not qualify	57	70
##	25	4IDEM Female	Qualifies for reduced/free lunch	56	65
##	26	5UQNP Male	Does not qualify	58	67
##	27	AV95M Female	Does not qualify	60	70
##	28	BX6I6 Female	Does not qualify	60	67
##	29	EYFXR Male	Does not qualify	54	63
##	30	FFC9M Male	Does not qualify	60	75
##	31	GGT4A Male	Does not qualify	58	66
##	32	HRZ0J Female	Does not qualify	66	71

## 33	IFC62	Male	Does not qualify	60	76
## 34	LLQI3	Female	Does not qualify	59	69
## 35	OCJE3	Female	Does not qualify	57	69
## 36	OGW1F	Female	Does not qualify	60	68
## 37	Q5QRY	Female	Does not qualify	61	71
## 38	TJRIV	Female	Does not qualify	61	66
## 39	U24U5	Female	Does not qualify	59	69
## 40	VKX2N	Female	Does not qualify	62	72
## 41	ZTROF	Male	Does not qualify	60	66
## 42	1IALS	Female	Does not qualify	61	75
## 43	5NDXD	Male	Qualifies for reduced/free lunch	58	78
## 44	6DCTV	Female	Qualifies for reduced/free lunch	64	82
## 45	6OB0S	Male	Qualifies for reduced/free lunch	58	77
## 46	AITPY	Male	Does not qualify	65	87
## 47	B8B6G	Male	Does not qualify	65	80
## 48	COUW3	Female	Qualifies for reduced/free lunch	62	75
## 49	CD1MB	Male	Qualifies for reduced/free lunch	58	73
## 50	F4ZHY	Male	Qualifies for reduced/free lunch	59	74
## 51	GT9F2	Male	Qualifies for reduced/free lunch	59	74
## 52	L5T1W	Male	Qualifies for reduced/free lunch	63	76
## 53	MVXN3	Female	Does not qualify	63	78
## 54	N7XOT	Male	Does not qualify	59	77
## 55	NKP72	Male	Qualifies for reduced/free lunch	61	77
## 56	QJVAM	Male	Qualifies for reduced/free lunch	55	72
## 57	V6ZA8	Male	Does not qualify	66	83
## 58	X4NP9	Female	Does not qualify	67	81
## 59	YEJFP	Female	Does not qualify	68	79
## 60	2RA1H	Female	Does not qualify	63	80
## 61	2U37U	Female	Qualifies for reduced/free lunch	63	83
## 62	30219	Male	Does not qualify	66	82
## 63	3RJ07	Female	Does not qualify	67	84
## 64	420S6	Female	Qualifies for reduced/free lunch	67	83
## 65	4B72M	Male	Does not qualify	73	85
## 66	7D9J0	Male	Does not qualify	68	87
## 67	7QNXG	Female	Qualifies for reduced/free lunch	70	91
## 68	8HMCH	Female	Qualifies for reduced/free lunch	74	85
## 69	8W6N8	Female	Does not qualify	64	83
## 70	BVGDA	Male	Qualifies for reduced/free lunch	62	78
## 71	CFICH	Female	Does not qualify	76	84
## 72	DTGZA	Female	Does not qualify	73	86
## 73	EEJ6S	Male	Does not qualify	65	87
## 74	JSYRI	Female	Does not qualify	66	79
## 75	KGFXN	Female	Does not qualify	66	84
## 76	KTSGX	Female	Does not qualify	66	82
## 77	SAKZI	Female	Qualifies for reduced/free lunch	65	83
## 78	XAHWJ	Female	Qualifies for reduced/free lunch	63	78
## 79	XP6HQ	Female	Qualifies for reduced/free lunch	68	84
## 80	OZAWS	Female	Does not qualify	65	79
## 81	4CE6S	Female	Does not qualify	70	83
## 82	DB15U	Female	Qualifies for reduced/free lunch	65	81
## 83	GFIP5	Female	Qualifies for reduced/free lunch	61	74
## 84	GJ8SE	Male	Qualifies for reduced/free lunch	63	77
## 85	GYLNC	Female	Does not qualify	62	82
## 86	H1H52	Male	Does not qualify	69	81

## 87	JPSF7	Male	Qualifies for reduced/free lunch	63	75
## 88	KW69V	Male	Qualifies for reduced/free lunch	62	81
## 89	MY8XT	Female	Qualifies for reduced/free lunch	63	77
## 90	NKEK5	Male	Qualifies for reduced/free lunch	59	74
## 91	PCELB	Male	Does not qualify	63	80
## 92	VLKJU	Male	Does not qualify	66	76
## 93	WI916	Female	Does not qualify	59	77
## 94	W05E2	Male	Qualifies for reduced/free lunch	60	74
## 95	OU8DI	Female	Qualifies for reduced/free lunch	68	76
## 96	18Y0G	Male	Qualifies for reduced/free lunch	74	82
## 97	4YN68	Female	Qualifies for reduced/free lunch	63	73
## 98	905ZT	Female	Qualifies for reduced/free lunch	73	78
## 99	9WYVP	Male	Does not qualify	75	83
## 100	A1554	Female	Does not qualify	78	84
## 101	BWRTH	Female	Qualifies for reduced/free lunch	69	78
## 102	CNECS	Male	Qualifies for reduced/free lunch	73	81
## 103	E8RRO	Male	Qualifies for reduced/free lunch	74	80
## 104	I2TFD	Female	Does not qualify	73	80
## 105	I4BNO	Female	Qualifies for reduced/free lunch	68	82
## 106	IY6DQ	Female	Does not qualify	72	84
## 107	LB8XY	Female	Does not qualify	73	80
## 108	LHBRT	Male	Does not qualify	71	91
## 109	NVH10	Male	Does not qualify	73	80
## 110	O4BQF	Female	Does not qualify	76	80
## 111	ODYMF	Female	Does not qualify	70	84
## 112	QLX2Z	Female	Does not qualify	71	78
## 113	QPPQJ	Male	Does not qualify	76	85
## 114	ST8FC	Female	Does not qualify	72	83
## 115	XTC1Q	Male	Does not qualify	71	83
## 116	OMRJH	Female	Qualifies for reduced/free lunch	49	68
## 117	1RN82	Female	Does not qualify	55	70
## 118	24AN2	Female	Qualifies for reduced/free lunch	60	73
## 119	2XT73	Female	Qualifies for reduced/free lunch	59	73
## 120	65RSM	Male	Does not qualify	59	70
## 121	6QNQ9	Female	Qualifies for reduced/free lunch	55	69
## 122	7602H	Male	Does not qualify	55	71
## 123	EUUCT	Female	Does not qualify	56	74
## 124	FUCFP	Female	Qualifies for reduced/free lunch	53	69
## 125	G3L6V	Female	Qualifies for reduced/free lunch	48	70
## 126	IOXVJ	Female	Does not qualify	62	76
## 127	IYNXL	Male	Does not qualify	58	75
## 128	M5NZM	Female	Qualifies for reduced/free lunch	52	69
## 129	PKG8H	Female	Does not qualify	59	67
## 130	RMOW4	Female	Qualifies for reduced/free lunch	53	69
## 131	XWY2X	Female	Does not qualify	57	72
## 132	ODLKI	Male	Does not qualify	68	76
## 133	1F817	Male	Does not qualify	67	80
## 134	1IK2C	Female	Qualifies for reduced/free lunch	67	76
## 135	10FX7	Female	Does not qualify	66	82
## 136	21IQZ	Female	Does not qualify	58	72
## 137	5IOTO	Female	Does not qualify	61	70
## 138	5SQKW	Male	Does not qualify	63	75
## 139	7PLYH	Female	Does not qualify	68	77
## 140	8MLVH	Female	Qualifies for reduced/free lunch	61	76

## 141	CGX72 Female	Does not qualify	75	83
## 142	IBX0J Female	Qualifies for reduced/free lunch	68	75
## 143	JY21F Female	Qualifies for reduced/free lunch	65	72
## 144	L4B6P Female	Qualifies for reduced/free lunch	65	77
## 145	PYYX9 Female	Qualifies for reduced/free lunch	61	77
## 146	QZI3R Female	Qualifies for reduced/free lunch	62	69
## 147	RYJH1 Male	Qualifies for reduced/free lunch	65	74
## 148	TKWII Female	Qualifies for reduced/free lunch	70	79
## 149	X6ZCW Female	Qualifies for reduced/free lunch	65	74
## 150	ZDLQB Female	Qualifies for reduced/free lunch	60	73
## 151	OWW6N Male	Does not qualify	60	67
## 152	5IKFU Male	Does not qualify	62	70
## 153	70DZ6 Male	Does not qualify	59	73
## 154	BD0UJ Male	Does not qualify	62	72
## 155	F08JN Male	Does not qualify	54	68
## 156	FRA61 Female	Does not qualify	58	66
## 157	FZVQF Male	Does not qualify	58	66
## 158	GXVKS Male	Does not qualify	60	69
## 159	IUX8B Male	Does not qualify	68	78
## 160	KL3L4 Female	Does not qualify	55	69
## 161	NV5M7 Female	Does not qualify	61	71
## 162	PBE3E Female	Does not qualify	61	71
## 163	QB9ZX Male	Does not qualify	61	70
## 164	SM22E Male	Does not qualify	64	81
## 165	U202E Female	Does not qualify	61	72
## 166	U0ZAQ Female	Qualifies for reduced/free lunch	54	69
## 167	XGJ6Y Female	Does not qualify	56	65
## 168	Y0PR8 Female	Does not qualify	55	64
## 169	YB3AW Female	Does not qualify	65	71
## 170	03T0E Male	Does not qualify	64	76
## 171	13IGD Male	Does not qualify	72	79
## 172	2BCEE Female	Does not qualify	72	78
## 173	4RRBE Male	Does not qualify	67	72
## 174	5RT1S Male	Does not qualify	64	74
## 175	6MBC0 Female	Does not qualify	69	79
## 176	7T7C2 Male	Does not qualify	67	78
## 177	A90E3 Male	Does not qualify	70	76
## 178	C4WMS Male	Does not qualify	64	77
## 179	DG5U0 Female	Does not qualify	64	75
## 180	H033K Male	Does not qualify	69	78
## 181	HM7JY Female	Does not qualify	70	82
## 182	IDT35 Male	Does not qualify	71	78
## 183	J8ME6 Female	Does not qualify	67	80
## 184	09Z89 Female	Does not qualify	69	79
## 185	RZB93 Male	Does not qualify	69	80
## 186	THSH4 Male	Does not qualify	66	81
## 187	TLZHB Female	Does not qualify	64	78
## 188	W6N8C Female	Does not qualify	69	82
## 189	XGPLY Female	Does not qualify	67	82
## 190	Z3KSE Female	Does not qualify	65	76
## 191	1FA55 Male	Does not qualify	64	88
## 192	3MV44 Male	Does not qualify	64	80
## 193	4LM4Y Male	Does not qualify	73	81
## 194	792N5 Female	Does not qualify	66	83

## 195	8TW6G	Male	Does not qualify	56	78
## 196	9HA2N	Male	Does not qualify	67	87
## 197	B8EP0	Female	Does not qualify	62	82
## 198	BQ8E0	Female	Does not qualify	68	82
## 199	E2504	Female	Does not qualify	69	84
## 200	IFRIJ	Female	Does not qualify	68	85
## 201	IOQIU	Male	Does not qualify	63	82
## 202	JGBZA	Female	Does not qualify	72	83
## 203	JU9C5	Male	Does not qualify	70	82
## 204	MOCLJ	Male	Does not qualify	68	87
## 205	V69IG	Female	Does not qualify	64	85
## 206	WY9TV	Male	Does not qualify	64	78
## 207	XKSFM	Male	Does not qualify	61	77
## 208	1C30U	Male	Does not qualify	70	78
## 209	4XEXD	Female	Does not qualify	65	79
## 210	7Z1S4	Female	Does not qualify	63	72
## 211	8DR2M	Female	Does not qualify	68	80
## 212	B04NT	Female	Does not qualify	66	75
## 213	DBPV7	Female	Does not qualify	64	75
## 214	EQUU9	Female	Does not qualify	68	77
## 215	ETDRG	Female	Does not qualify	67	79
## 216	G8VM9	Male	Does not qualify	66	75
## 217	GS9HH	Male	Does not qualify	68	80
## 218	J4LOI	Female	Does not qualify	72	86
## 219	K7YOS	Female	Does not qualify	69	76
## 220	M20MY	Male	Does not qualify	68	78
## 221	P0F2W	Female	Does not qualify	62	75
## 222	U6C5U	Female	Does not qualify	71	80
## 223	VQ6PP	Male	Does not qualify	72	79
## 224	XJPON	Male	Does not qualify	64	74
## 225	14K8S	Female	Does not qualify	55	70
## 226	1V9FC	Male	Qualifies for reduced/free lunch	55	67
## 227	2NV1C	Male	Does not qualify	58	70
## 228	4TYX0	Female	Does not qualify	60	67
## 229	5HS69	Female	Does not qualify	58	69
## 230	6AEX4	Female	Does not qualify	52	63
## 231	6048K	Male	Does not qualify	53	67
## 232	7R2Y4	Male	Does not qualify	53	68
## 233	82W8S	Male	Does not qualify	54	68
## 234	D4HCS	Male	Does not qualify	59	70
## 235	F0FIP	Male	Does not qualify	55	65
## 236	GK727	Male	Does not qualify	56	67
## 237	H9BKE	Male	Does not qualify	58	67
## 238	J82SA	Female	Does not qualify	58	65
## 239	K8KRE	Male	Qualifies for reduced/free lunch	58	65
## 240	KB2DJ	Male	Does not qualify	60	74
## 241	MMOCM	Female	Does not qualify	60	69
## 242	MQHOL	Male	Does not qualify	56	61
## 243	N2HZ8	Female	Does not qualify	56	69
## 244	PPWAC	Male	Does not qualify	56	74
## 245	REXA7	Female	Does not qualify	52	68
## 246	UCMFB	Female	Qualifies for reduced/free lunch	52	68
## 247	VIYQW	Female	Does not qualify	56	63
## 248	WCVVW	Female	Does not qualify	58	70

## 249	XOAOP	Male	Does not qualify	61	71
## 250	X94T8	Male	Does not qualify	60	62
## 251	XAV1J	Male	Qualifies for reduced/free lunch	57	62
## 252	YPIKD	Male	Does not qualify	50	58
## 253	3SRQL	Female	Does not qualify	53	57
## 254	57NOB	Female	Does not qualify	55	63
## 255	5VCT2	Female	Does not qualify	46	57
## 256	605SV	Female	Does not qualify	50	59
## 257	6Y2G7	Male	Does not qualify	50	57
## 258	9UOCD	Male	Does not qualify	56	64
## 259	BHDD2	Male	Qualifies for reduced/free lunch	44	58
## 260	DEQXB	Female	Does not qualify	53	64
## 261	DH29D	Male	Does not qualify	51	56
## 262	EONP5	Female	Does not qualify	50	61
## 263	FIH1N	Male	Does not qualify	53	61
## 264	FIXJF	Male	Does not qualify	53	64
## 265	HFMAA	Male	Does not qualify	52	60
## 266	IRVYC	Male	Does not qualify	49	61
## 267	MIMX1	Female	Does not qualify	55	63
## 268	NRU8N	Female	Does not qualify	56	66
## 269	QMRNM	Male	Does not qualify	53	62
## 270	QP6GN	Male	Does not qualify	50	59
## 271	RLCLQ	Male	Qualifies for reduced/free lunch	50	59
## 272	SOE2Z	Male	Does not qualify	52	62
## 273	U11R6	Female	Does not qualify	52	58
## 274	U55KC	Male	Qualifies for reduced/free lunch	47	62
## 275	U6V9N	Female	Qualifies for reduced/free lunch	46	60
## 276	UPA8M	Male	Does not qualify	53	59
## 277	WCR6H	Male	Does not qualify	51	61
## 278	WP4OE	Male	Does not qualify	52	65
## 279	YVOHB	Female	Does not qualify	50	64
## 280	OH9EO	Female	Does not qualify	52	67
## 281	OWKXC	Male	Does not qualify	60	72
## 282	OZUZM	Male	Does not qualify	55	69
## 283	1M8OR	Male	Does not qualify	53	68
## 284	2AT2K	Male	Does not qualify	57	67
## 285	2EQ4L	Male	Does not qualify	61	62
## 286	3ULUB	Female	Does not qualify	59	64
## 287	6J5II	Female	Does not qualify	51	65
## 288	703YR	Male	Qualifies for reduced/free lunch	49	65
## 289	86RZK	Female	Does not qualify	59	64
## 290	91U4U	Male	Qualifies for reduced/free lunch	52	63
## 291	AYOIP	Female	Does not qualify	51	66
## 292	BW158	Female	Does not qualify	57	65
## 293	CFA02	Male	Does not qualify	54	62
## 294	GHNH4	Male	Does not qualify	52	65
## 295	I1E36	Male	Does not qualify	57	68
## 296	J906H	Female	Does not qualify	54	65
## 297	N3DMQ	Male	Does not qualify	57	59
## 298	OBJSU	Female	Does not qualify	60	68
## 299	PDDSN	Female	Does not qualify	51	64
## 300	PZPMC	Female	Does not qualify	61	67
## 301	R8YXZ	Male	Qualifies for reduced/free lunch	52	61
## 302	RHZI6	Male	Does not qualify	52	63

## 303	THIFD	Female	Qualifies for reduced/free lunch	49	64
## 304	TNGFN	Male	Does not qualify	57	63
## 305	U3GC0	Female	Does not qualify	52	63
## 306	Y7CIO	Male	Does not qualify	54	63
## 307	YSEBW	Male	Does not qualify	58	65
## 308	5Z1Q8	Female	Does not qualify	51	66
## 309	6PQH8	Female	Does not qualify	56	75
## 310	B4YM5	Female	Does not qualify	56	72
## 311	C8YUM	Male	Qualifies for reduced/free lunch	51	69
## 312	CRV86	Male	Does not qualify	53	65
## 313	D4BU0	Male	Does not qualify	49	67
## 314	HCBLB	Male	Does not qualify	54	72
## 315	JGOV7	Male	Does not qualify	52	71
## 316	JME0Z	Female	Does not qualify	53	70
## 317	K3IZ6	Male	Does not qualify	54	70
## 318	NIJP6	Female	Does not qualify	57	76
## 319	PGFCX	Male	Does not qualify	52	67
## 320	QCW77	Female	Does not qualify	61	74
## 321	QLAXV	Male	Does not qualify	52	73
## 322	RLE9C	Male	Qualifies for reduced/free lunch	54	68
## 323	S1U43	Male	Does not qualify	55	69
## 324	SZDD5	Male	Does not qualify	53	71
## 325	TMC4V	Male	Does not qualify	55	72
## 326	TNGPD	Male	Does not qualify	53	70
## 327	TT9MG	Male	Qualifies for reduced/free lunch	48	66
## 328	UHE7N	Male	Does not qualify	51	70
## 329	UM6YP	Female	Does not qualify	56	70
## 330	X006R	Female	Does not qualify	51	69
## 331	Y7KJM	Female	Qualifies for reduced/free lunch	49	67
## 332	1K0Q5	Female	Does not qualify	54	67
## 333	338XH	Female	Qualifies for reduced/free lunch	50	64
## 334	378BQ	Female	Does not qualify	51	65
## 335	3BGFV	Female	Does not qualify	53	70
## 336	4ZRL3	Male	Does not qualify	52	60
## 337	56UMG	Male	Qualifies for reduced/free lunch	51	57
## 338	5UWDZ	Male	Does not qualify	56	61
## 339	8PAMX	Female	Qualifies for reduced/free lunch	47	58
## 340	96ZIU	Female	Qualifies for reduced/free lunch	49	60
## 341	DBJRW	Male	Qualifies for reduced/free lunch	46	63
## 342	DCVI8	Female	Qualifies for reduced/free lunch	43	61
## 343	E178W	Male	Does not qualify	56	59
## 344	EDR5K	Female	Does not qualify	54	64
## 345	IRU9S	Female	Qualifies for reduced/free lunch	48	64
## 346	JIPLL	Female	Does not qualify	55	62
## 347	MH6W5	Female	Does not qualify	53	63
## 348	N1ICX	Male	Qualifies for reduced/free lunch	52	63
## 349	QFID8	Male	Does not qualify	55	55
## 350	RYRXG	Male	Qualifies for reduced/free lunch	52	65
## 351	TOTIH	Male	Qualifies for reduced/free lunch	54	57
## 352	U086J	Male	Qualifies for reduced/free lunch	48	54
## 353	U0TQQ	Male	Qualifies for reduced/free lunch	53	62
## 354	UIMOF	Male	Qualifies for reduced/free lunch	52	58
## 355	UPBA8	Male	Qualifies for reduced/free lunch	54	61
## 356	VJQL3	Male	Qualifies for reduced/free lunch	44	59



## 357	X7Y LX	Female	Qualifies for reduced/free lunch	47	56
## 358	Y2R WV	Female	Does not qualify	49	58
## 359	02W IH	Male	Qualifies for reduced/free lunch	37	56
## 360	0VR 4J	Female	Does not qualify	50	63
## 361	1IE F0	Male	Does not qualify	48	58
## 362	1M9 UM	Male	Qualifies for reduced/free lunch	40	60
## 363	20I 79	Female	Qualifies for reduced/free lunch	39	49
## 364	463 P7	Female	Does not qualify	41	60
## 365	4HD 3D	Female	Qualifies for reduced/free lunch	38	57
## 366	6RFG N	Male	Qualifies for reduced/free lunch	44	58
## 367	6TT ZY	Female	Does not qualify	45	63
## 368	6XL GF	Female	Does not qualify	45	67
## 369	E7V FK	Female	Qualifies for reduced/free lunch	36	53
## 370	G09 2G	Male	Does not qualify	48	62
## 371	GUEX C	Female	Qualifies for reduced/free lunch	42	54
## 372	MP2 DL	Female	Does not qualify	48	65
## 373	UBDC F	Male	Qualifies for reduced/free lunch	42	57
## 374	VWN J9	Male	Does not qualify	45	67
## 375	XN6 5F	Female	Qualifies for reduced/free lunch	39	61
## 376	Y4L A5	Female	Qualifies for reduced/free lunch	45	64
## 377	YM3 NK	Male	Qualifies for reduced/free lunch	44	59
## 378	ZR1 KH	Female	Qualifies for reduced/free lunch	40	52
## 379	OKSL Y	Female	Does not qualify	57	74
## 380	34L DX	Male	Qualifies for reduced/free lunch	58	74
## 381	39E A1	Female	Does not qualify	62	79
## 382	5CQ ON	Female	Qualifies for reduced/free lunch	61	71
## 383	5SL AY	Male	Qualifies for reduced/free lunch	57	73
## 384	7HDE V	Male	Qualifies for reduced/free lunch	62	74
## 385	831 D6	Male	Qualifies for reduced/free lunch	55	71
## 386	889 HH	Male	Qualifies for reduced/free lunch	55	68
## 387	B6V QP	Male	Does not qualify	55	75
## 388	H0CG C	Male	Qualifies for reduced/free lunch	57	72
## 389	JAQ 11	Male	Qualifies for reduced/free lunch	58	79
## 390	JZR VJ	Male	Does not qualify	58	75
## 391	KCJ 9W	Female	Does not qualify	60	78
## 392	LOUG 9	Male	Qualifies for reduced/free lunch	55	67
## 393	MGJ 90	Female	Qualifies for reduced/free lunch	52	73
## 394	MR2 T1	Male	Does not qualify	61	73
## 395	N3LL 6	Female	Qualifies for reduced/free lunch	53	67
## 396	OA8 PY	Male	Qualifies for reduced/free lunch	60	73
## 397	PXX NX	Male	Does not qualify	58	76
## 398	S7G 9W	Female	Qualifies for reduced/free lunch	53	67
## 399	SJEG 2	Male	Qualifies for reduced/free lunch	60	72
## 400	VG2 OX	Male	Does not qualify	64	77
## 401	VJ7 SW	Female	Does not qualify	62	74
## 402	XLDO H	Female	Qualifies for reduced/free lunch	56	74
## 403	XWM AD	Male	Qualifies for reduced/free lunch	59	76
## 404	YC0 5X	Female	Does not qualify	61	77
## 405	ZFT 9J	Male	Qualifies for reduced/free lunch	56	74
## 406	ZJ6 1P	Female	Qualifies for reduced/free lunch	54	73
## 407	2QC 96	Female	Qualifies for reduced/free lunch	64	69
## 408	70S 7T	Female	Does not qualify	63	74
## 409	8K2 VR	Male	Qualifies for reduced/free lunch	49	60
## 410	98B 8A	Male	Does not qualify	60	61

## 411	99KK2	Female	Qualifies for reduced/free lunch	58	69
## 412	A5BS4	Male	Qualifies for reduced/free lunch	60	74
## 413	F99D8	Male	Qualifies for reduced/free lunch	57	66
## 414	G88DV	Male	Qualifies for reduced/free lunch	58	70
## 415	I90JV	Male	Qualifies for reduced/free lunch	58	68
## 416	JIMD2	Male	Does not qualify	62	71
## 417	JMT0Q	Male	Qualifies for reduced/free lunch	53	68
## 418	LKACN	Female	Qualifies for reduced/free lunch	55	66
## 419	M7XQV	Female	Does not qualify	60	72
## 420	MEM4Z	Male	Does not qualify	62	71
## 421	OJLP8	Male	Qualifies for reduced/free lunch	55	64
## 422	OX7PB	Male	Qualifies for reduced/free lunch	60	67
## 423	PIYL8	Male	Does not qualify	59	66
## 424	SPIWM	Female	Qualifies for reduced/free lunch	53	70
## 425	VD06X	Male	Qualifies for reduced/free lunch	57	74
## 426	YLFY8	Male	Qualifies for reduced/free lunch	59	69
## 427	6K4DK	Male	Does not qualify	63	72
## 428	8NGSI	Male	Qualifies for reduced/free lunch	65	68
## 429	9GYWF	Male	Qualifies for reduced/free lunch	56	71
## 430	B8ZPI	Male	Qualifies for reduced/free lunch	60	69
## 431	B9J7D	Male	Does not qualify	60	66
## 432	BKV9M	Male	Does not qualify	60	68
## 433	D18ZU	Male	Does not qualify	62	72
## 434	E6Q1J	Female	Does not qualify	63	70
## 435	F8Q67	Male	Does not qualify	61	74
## 436	FWYBW	Female	Qualifies for reduced/free lunch	56	69
## 437	G3GYE	Female	Qualifies for reduced/free lunch	60	67
## 438	HEIPF	Male	Qualifies for reduced/free lunch	55	66
## 439	HEOZU	Female	Qualifies for reduced/free lunch	62	71
## 440	IXYC5	Male	Qualifies for reduced/free lunch	57	71
## 441	JZY03	Female	Qualifies for reduced/free lunch	58	70
## 442	LMU2D	Male	Qualifies for reduced/free lunch	57	67
## 443	NHYYZ	Male	Does not qualify	62	69
## 444	NR8JR	Male	Qualifies for reduced/free lunch	55	65
## 445	O2EGZ	Female	Qualifies for reduced/free lunch	60	76
## 446	OKESX	Female	Qualifies for reduced/free lunch	52	62
## 447	RV35S	Female	Qualifies for reduced/free lunch	61	67
## 448	RVEQB	Female	Qualifies for reduced/free lunch	60	70
## 449	SVLAT	Female	Does not qualify	62	68
## 450	SZ7BS	Male	Qualifies for reduced/free lunch	60	64
## 451	WLH9L	Male	Does not qualify	67	75
## 452	Y2Z8M	Male	Does not qualify	61	70
## 453	Z7PUC	Female	Qualifies for reduced/free lunch	58	68
## 454	25M8Y	Male	Qualifies for reduced/free lunch	53	68
## 455	3234W	Male	Does not qualify	63	78
## 456	3431D	Male	Does not qualify	67	79
## 457	A3RYU	Male	Does not qualify	61	76
## 458	ARW1X	Male	Does not qualify	57	76
## 459	BZ38P	Female	Does not qualify	72	84
## 460	FNZ5V	Female	Does not qualify	65	78
## 461	H4WWF	Male	Qualifies for reduced/free lunch	56	73
## 462	HDPCP	Female	Does not qualify	64	77
## 463	KJGKN	Male	Does not qualify	65	80
## 464	S56V4	Male	Does not qualify	65	79

## 465	VMM70	Male	Does not qualify	64	84
## 466	Y9W00	Female	Does not qualify	62	81
## 467	Z5DTY	Female	Does not qualify	58	78
## 468	04DG5	Female	Qualifies for reduced/free lunch	63	84
## 469	20M2D	Female	Qualifies for reduced/free lunch	68	85
## 470	39KCW	Male	Qualifies for reduced/free lunch	66	81
## 471	5Z1B6	Male	Does not qualify	68	88
## 472	6TLU8	Female	Does not qualify	66	81
## 473	ATQQJ	Female	Does not qualify	68	82
## 474	AYEU1	Male	Qualifies for reduced/free lunch	68	79
## 475	B9FSU	Male	Does not qualify	69	83
## 476	EV13K	Female	Does not qualify	66	83
## 477	I5H37	Male	Qualifies for reduced/free lunch	65	83
## 478	JC5I9	Female	Does not qualify	58	80
## 479	JPE2J	Male	Does not qualify	59	81
## 480	MFBYU	Female	Does not qualify	73	82
## 481	0144X	Male	Does not qualify	67	86
## 482	OGKP3	Male	Does not qualify	72	83
## 483	UMFI7	Female	Qualifies for reduced/free lunch	56	73
## 484	V1DNJ	Male	Does not qualify	61	76
## 485	YRN9S	Male	Does not qualify	68	87
## 486	07R5Z	Male	Does not qualify	57	79
## 487	39K0Q	Female	Does not qualify	62	76
## 488	3BUJG	Male	Does not qualify	58	68
## 489	7PML3	Male	Qualifies for reduced/free lunch	56	69
## 490	8FLEP	Female	Does not qualify	64	76
## 491	95X1X	Male	Qualifies for reduced/free lunch	58	73
## 492	IW48S	Male	Qualifies for reduced/free lunch	63	78
## 493	K0K0N	Male	Does not qualify	58	77
## 494	NU48M	Female	Does not qualify	61	77
## 495	OE2B4	Female	Does not qualify	60	74
## 496	UUSTB	Male	Does not qualify	55	72
## 497	VK60F	Male	Does not qualify	59	74
## 498	XK8M9	Female	Does not qualify	64	80
## 499	Y9GZZ	Female	Does not qualify	65	75
## 500	34ANF	Female	Does not qualify	47	61
## 501	40S5U	Male	Qualifies for reduced/free lunch	38	49
## 502	4GUP5	Male	Qualifies for reduced/free lunch	47	60
## 503	7JBMI	Female	Qualifies for reduced/free lunch	48	61
## 504	7KY71	Female	Does not qualify	46	58
## 505	8EZAA	Male	Qualifies for reduced/free lunch	53	55
## 506	9P75A	Female	Qualifies for reduced/free lunch	44	58
## 507	AIU1M	Female	Qualifies for reduced/free lunch	45	57
## 508	CT443	Female	Qualifies for reduced/free lunch	48	61
## 509	EH504	Female	Qualifies for reduced/free lunch	46	55
## 510	EUYRP	Female	Qualifies for reduced/free lunch	47	59
## 511	F25BI	Male	Qualifies for reduced/free lunch	48	61
## 512	I7CCK	Female	Qualifies for reduced/free lunch	41	61
## 513	IZMFR	Female	Qualifies for reduced/free lunch	44	59
## 514	KEQ3F	Female	Qualifies for reduced/free lunch	46	57
## 515	LH25F	Male	Qualifies for reduced/free lunch	39	50
## 516	LM40R	Female	Qualifies for reduced/free lunch	44	57
## 517	P3N7B	Female	Qualifies for reduced/free lunch	44	56
## 518	PFAAM	Female	Qualifies for reduced/free lunch	48	58

## 519	RX0B1	Female	Qualifies for reduced/free lunch	45	55
## 520	S8IFL	Male	Qualifies for reduced/free lunch	45	56
## 521	UXH3Z	Male	Qualifies for reduced/free lunch	46	64
## 522	ONJH4	Female	Qualifies for reduced/free lunch	61	75
## 523	4MEAA	Female	Qualifies for reduced/free lunch	60	76
## 524	4RJ6D	Male	Qualifies for reduced/free lunch	59	79
## 525	5X4KE	Male	Qualifies for reduced/free lunch	66	82
## 526	71A2K	Female	Qualifies for reduced/free lunch	65	76
## 527	72VS3	Male	Qualifies for reduced/free lunch	60	78
## 528	7812G	Female	Qualifies for reduced/free lunch	59	79
## 529	7Q0XC	Male	Qualifies for reduced/free lunch	60	75
## 530	9Z43Y	Female	Qualifies for reduced/free lunch	65	82
## 531	AWC27	Male	Qualifies for reduced/free lunch	62	74
## 532	B9JUN	Female	Does not qualify	65	79
## 533	BVRKY	Female	Qualifies for reduced/free lunch	61	72
## 534	CGV37	Male	Qualifies for reduced/free lunch	66	79
## 535	CNEYB	Male	Qualifies for reduced/free lunch	59	75
## 536	DUG1A	Male	Qualifies for reduced/free lunch	61	79
## 537	FBVVD	Male	Does not qualify	65	80
## 538	IOL86	Female	Qualifies for reduced/free lunch	65	81
## 539	I30XE	Female	Qualifies for reduced/free lunch	61	85
## 540	JH2PX	Male	Qualifies for reduced/free lunch	63	78
## 541	PN097	Female	Qualifies for reduced/free lunch	64	79
## 542	QZJWC	Female	Qualifies for reduced/free lunch	60	77
## 543	RUPTX	Female	Qualifies for reduced/free lunch	60	73
## 544	TMN52	Male	Does not qualify	65	84
## 545	WPYXQ	Female	Does not qualify	68	83
## 546	YPLB7	Female	Does not qualify	67	81
## 547	ZH0UC	Female	Qualifies for reduced/free lunch	60	74
## 548	ZLIIF	Male	Qualifies for reduced/free lunch	64	77
## 549	OYINX	Male	Qualifies for reduced/free lunch	55	64
## 550	1X80E	Female	Does not qualify	59	64
## 551	42M64	Male	Qualifies for reduced/free lunch	53	65
## 552	4EPVT	Male	Qualifies for reduced/free lunch	59	69
## 553	6TS10	Male	Qualifies for reduced/free lunch	52	61
## 554	7X7KI	Male	Qualifies for reduced/free lunch	53	64
## 555	AX6YY	Female	Qualifies for reduced/free lunch	53	63
## 556	CZSGJ	Female	Qualifies for reduced/free lunch	58	65
## 557	IJKWF	Female	Does not qualify	55	72
## 558	ILS1W	Male	Qualifies for reduced/free lunch	62	72
## 559	KUH3Q	Male	Qualifies for reduced/free lunch	57	60
## 560	LFC9U	Male	Does not qualify	59	70
## 561	MIGU8	Male	Qualifies for reduced/free lunch	52	65
## 562	MMT5M	Male	Does not qualify	63	74
## 563	R1PZ7	Female	Qualifies for reduced/free lunch	57	69
## 564	RWS2C	Male	Qualifies for reduced/free lunch	55	63
## 565	SJ05X	Female	Qualifies for reduced/free lunch	54	69
## 566	USMBE	Female	Qualifies for reduced/free lunch	54	69
## 567	W1RIV	Male	Qualifies for reduced/free lunch	52	62
## 568	ZJ7VU	Male	Qualifies for reduced/free lunch	56	65
## 569	ZJHIT	Male	Does not qualify	56	62
## 570	OG5ME	Female	Qualifies for reduced/free lunch	52	57
## 571	OTIVQ	Female	Qualifies for reduced/free lunch	47	57
## 572	3RFLZ	Female	Qualifies for reduced/free lunch	45	49

## 573	5TM1N	Female	Qualifies for reduced/free lunch	47	54
## 574	73BV7	Female	Qualifies for reduced/free lunch	48	55
## 575	7K35Q	Female	Qualifies for reduced/free lunch	45	54
## 576	7SD9P	Male	Qualifies for reduced/free lunch	46	59
## 577	8D526	Male	Qualifies for reduced/free lunch	49	58
## 578	9S10P	Male	Does not qualify	47	62
## 579	DZP4C	Female	Qualifies for reduced/free lunch	44	55
## 580	F3VMF	Female	Qualifies for reduced/free lunch	47	59
## 581	FYE5C	Female	Qualifies for reduced/free lunch	48	59
## 582	K3DEI	Female	Qualifies for reduced/free lunch	41	54
## 583	K6QF7	Female	Qualifies for reduced/free lunch	42	53
## 584	M14K7	Male	Does not qualify	45	60
## 585	N1YBR	Female	Qualifies for reduced/free lunch	52	59
## 586	O6C2E	Female	Qualifies for reduced/free lunch	44	51
## 587	P259Z	Female	Qualifies for reduced/free lunch	50	55
## 588	QUOMH	Female	Qualifies for reduced/free lunch	40	53
## 589	RT30S	Male	Qualifies for reduced/free lunch	40	51
## 590	S85CT	Male	Qualifies for reduced/free lunch	44	57
## 591	1AP9Z	Female	Qualifies for reduced/free lunch	58	67
## 592	2WHU2	Male	Qualifies for reduced/free lunch	54	60
## 593	74BU8	Male	Qualifies for reduced/free lunch	51	63
## 594	79WZ1	Male	Qualifies for reduced/free lunch	52	59
## 595	7ZTHI	Female	Qualifies for reduced/free lunch	57	70
## 596	8FPNB	Female	Does not qualify	54	65
## 597	B10MF	Male	Qualifies for reduced/free lunch	56	66
## 598	BED44	Male	Qualifies for reduced/free lunch	52	59
## 599	CL6FV	Male	Qualifies for reduced/free lunch	55	69
## 600	DXOUM	Male	Qualifies for reduced/free lunch	49	62
## 601	EPWXS	Male	Qualifies for reduced/free lunch	52	63
## 602	FIRGN	Male	Qualifies for reduced/free lunch	55	64
## 603	FZMZP	Female	Qualifies for reduced/free lunch	57	63
## 604	GI2EF	Male	Qualifies for reduced/free lunch	54	67
## 605	HKS1U	Female	Qualifies for reduced/free lunch	56	64
## 606	KOKOA	Female	Does not qualify	54	66
## 607	K6ZPT	Male	Qualifies for reduced/free lunch	50	63
## 608	L8312	Female	Qualifies for reduced/free lunch	54	63
## 609	LB2TH	Male	Qualifies for reduced/free lunch	48	61
## 610	ND7EU	Female	Does not qualify	60	69
## 611	O8YKS	Female	Qualifies for reduced/free lunch	54	63
## 612	SPPI3	Female	Qualifies for reduced/free lunch	55	65
## 613	U2EMB	Female	Qualifies for reduced/free lunch	52	68
## 614	UKJAZ	Male	Qualifies for reduced/free lunch	49	65
## 615	VKH07	Male	Qualifies for reduced/free lunch	55	61
## 616	W5NUO	Male	Qualifies for reduced/free lunch	52	66
## 617	XRD78	Female	Qualifies for reduced/free lunch	55	64
## 618	4KZTB	Female	Qualifies for reduced/free lunch	50	72
## 619	730KF	Female	Qualifies for reduced/free lunch	57	70
## 620	7GLHH	Male	Qualifies for reduced/free lunch	58	70
## 621	7PFTS	Male	Does not qualify	61	72
## 622	86R4S	Female	Does not qualify	60	70
## 623	99V7R	Male	Qualifies for reduced/free lunch	55	71
## 624	9T09F	Male	Qualifies for reduced/free lunch	55	68
## 625	B5Y1R	Male	Does not qualify	55	74
## 626	BVRN8	Female	Qualifies for reduced/free lunch	52	65

## 627	C9ZJQ	Female	Qualifies for reduced/free lunch	53	72
## 628	DNCDV	Male	Qualifies for reduced/free lunch	54	72
## 629	GK1Q3	Female	Qualifies for reduced/free lunch	51	62
## 630	HCOHF	Male	Does not qualify	56	72
## 631	K2NOT	Female	Qualifies for reduced/free lunch	59	77
## 632	KI2M3	Male	Qualifies for reduced/free lunch	51	69
## 633	NK5EF	Male	Qualifies for reduced/free lunch	50	69
## 634	PLX9B	Female	Qualifies for reduced/free lunch	59	75
## 635	RFVK8	Female	Does not qualify	59	70
## 636	RTGSE	Female	Qualifies for reduced/free lunch	52	69
## 637	SQB00	Male	Qualifies for reduced/free lunch	54	69
## 638	UPAJX	Male	Qualifies for reduced/free lunch	46	65
## 639	YSVSY	Male	Qualifies for reduced/free lunch	49	67
## 640	1990J	Female	Qualifies for reduced/free lunch	56	70
## 641	2UYFR	Male	Qualifies for reduced/free lunch	54	72
## 642	31EAI	Male	Qualifies for reduced/free lunch	57	71
## 643	5H30M	Male	Qualifies for reduced/free lunch	54	68
## 644	6THJV	Male	Does not qualify	58	68
## 645	8GKA1	Male	Qualifies for reduced/free lunch	59	70
## 646	B7ZPX	Female	Qualifies for reduced/free lunch	55	71
## 647	CESCR	Female	Qualifies for reduced/free lunch	51	69
## 648	DZLHN	Female	Qualifies for reduced/free lunch	58	71
## 649	EJH9S	Male	Qualifies for reduced/free lunch	54	74
## 650	ENASL	Male	Does not qualify	53	68
## 651	GVLVE	Male	Qualifies for reduced/free lunch	52	68
## 652	H6KJ5	Male	Qualifies for reduced/free lunch	51	66
## 653	JHKPJ	Female	Qualifies for reduced/free lunch	54	72
## 654	JX1DB	Female	Qualifies for reduced/free lunch	48	63
## 655	L1D2K	Male	Qualifies for reduced/free lunch	56	74
## 656	LBNRH	Male	Qualifies for reduced/free lunch	52	70
## 657	NRU3S	Male	Qualifies for reduced/free lunch	53	61
## 658	PUU4A	Female	Qualifies for reduced/free lunch	54	69
## 659	Q0XPF	Male	Does not qualify	50	67
## 660	R4P1G	Male	Qualifies for reduced/free lunch	48	70
## 661	XHFUX	Male	Qualifies for reduced/free lunch	56	75
## 662	ZRYLC	Male	Qualifies for reduced/free lunch	53	69
## 663	OYXPR	Female	Qualifies for reduced/free lunch	48	56
## 664	1QIW0	Male	Does not qualify	49	57
## 665	1SDXS	Female	Qualifies for reduced/free lunch	40	52
## 666	6BFD2	Male	Does not qualify	42	61
## 667	876R0	Male	Qualifies for reduced/free lunch	43	57
## 668	APD4B	Male	Qualifies for reduced/free lunch	43	56
## 669	AXE5J	Female	Qualifies for reduced/free lunch	47	53
## 670	BPVY4	Female	Qualifies for reduced/free lunch	44	53
## 671	BR5EY	Female	Qualifies for reduced/free lunch	42	53
## 672	CR5FB	Male	Qualifies for reduced/free lunch	45	53
## 673	IJPLC	Male	Does not qualify	44	53
## 674	M5UK3	Female	Qualifies for reduced/free lunch	44	57
## 675	MOCJB	Male	Qualifies for reduced/free lunch	41	50
## 676	R8JLM	Female	Qualifies for reduced/free lunch	39	48
## 677	RTKNR	Male	Qualifies for reduced/free lunch	39	48
## 678	TME5H	Female	Qualifies for reduced/free lunch	43	53
## 679	WUYJ3	Female	Does not qualify	45	57
## 680	YT5M3	Male	Qualifies for reduced/free lunch	45	53

## 681	Z2T0F	Male	Qualifies for reduced/free lunch	36	51
## 682	OKZS6	Female	Qualifies for reduced/free lunch	47	58
## 683	3XNVR	Male	Qualifies for reduced/free lunch	50	57
## 684	4MTC1	Male	Qualifies for reduced/free lunch	48	53
## 685	7Q0XV	Female	Qualifies for reduced/free lunch	53	57
## 686	AQCB5	Male	Qualifies for reduced/free lunch	46	59
## 687	BGPAQ	Male	Qualifies for reduced/free lunch	46	54
## 688	BV3MI	Male	Qualifies for reduced/free lunch	45	51
## 689	BXPDJ	Female	Qualifies for reduced/free lunch	44	55
## 690	F1JQ8	Male	Qualifies for reduced/free lunch	50	56
## 691	FW95I	Male	Qualifies for reduced/free lunch	49	58
## 692	G1R40	Male	Qualifies for reduced/free lunch	42	56
## 693	H02VP	Male	Qualifies for reduced/free lunch	47	53
## 694	JQ40T	Female	Qualifies for reduced/free lunch	44	57
## 695	K8AKM	Male	Does not qualify	44	59
## 696	KHMUC	Female	Qualifies for reduced/free lunch	49	55
## 697	N1N93	Female	Qualifies for reduced/free lunch	47	55
## 698	NT35W	Male	Qualifies for reduced/free lunch	42	54
## 699	P6MIL	Female	Qualifies for reduced/free lunch	48	58
## 700	PLN0Y	Male	Qualifies for reduced/free lunch	45	51
## 701	T72EG	Male	Qualifies for reduced/free lunch	42	52
## 702	U46W3	Female	Qualifies for reduced/free lunch	43	60
## 703	V3J4V	Female	Qualifies for reduced/free lunch	52	59
## 704	VIVT4	Female	Qualifies for reduced/free lunch	41	53
## 705	VMAIX	Female	Qualifies for reduced/free lunch	50	57
## 706	X01MT	Male	Qualifies for reduced/free lunch	42	51
## 707	X1KJ2	Female	Does not qualify	47	59
## 708	XVQ6F	Female	Qualifies for reduced/free lunch	41	57
## 709	YVDVY	Female	Does not qualify	55	62
## 710	YW9AS	Male	Qualifies for reduced/free lunch	48	58
## 711	ZAUS9	Male	Qualifies for reduced/free lunch	51	62
## 712	ZLJJG	Female	Qualifies for reduced/free lunch	42	51
## 713	11I50	Male	Qualifies for reduced/free lunch	31	39
## 714	2G98P	Female	Does not qualify	35	43
## 715	3E09U	Female	Qualifies for reduced/free lunch	31	45
## 716	3JJUP	Male	Does not qualify	38	45
## 717	7X0DK	Male	Does not qualify	33	47
## 718	8AP2H	Female	Qualifies for reduced/free lunch	27	42
## 719	CF84B	Male	Qualifies for reduced/free lunch	36	44
## 720	DVU8C	Female	Qualifies for reduced/free lunch	33	46
## 721	F4L64	Female	Qualifies for reduced/free lunch	30	43
## 722	GXVMO	Female	Qualifies for reduced/free lunch	33	43
## 723	HPY7B	Female	Qualifies for reduced/free lunch	36	43
## 724	ITHSP	Male	Qualifies for reduced/free lunch	36	45
## 725	IXGKA	Male	Qualifies for reduced/free lunch	30	42
## 726	J65X1	Male	Qualifies for reduced/free lunch	33	43
## 727	JQC0G	Female	Qualifies for reduced/free lunch	34	48
## 728	JQPK7	Female	Qualifies for reduced/free lunch	37	41
## 729	JX5I4	Female	Qualifies for reduced/free lunch	33	36
## 730	KSX2Y	Male	Qualifies for reduced/free lunch	33	40
## 731	QUDU5	Female	Qualifies for reduced/free lunch	32	45
## 732	S5SBH	Female	Qualifies for reduced/free lunch	29	44
## 733	UPVQB	Female	Does not qualify	39	52
## 734	Y1CCJ	Female	Does not qualify	38	48

## 735	YSJ06	Male	Qualifies for reduced/free lunch	29	41
## 736	ZCA7A	Female	Qualifies for reduced/free lunch	33	46
## 737	09J0H	Female	Qualifies for reduced/free lunch	28	43
## 738	5FVZF	Male	Qualifies for reduced/free lunch	33	41
## 739	6GLIV	Female	Qualifies for reduced/free lunch	37	44
## 740	76TQY	Male	Qualifies for reduced/free lunch	28	45
## 741	78IT6	Female	Qualifies for reduced/free lunch	32	32
## 742	85XT0	Female	Qualifies for reduced/free lunch	30	43
## 743	8BONX	Male	Qualifies for reduced/free lunch	31	38
## 744	8LIDQ	Female	Qualifies for reduced/free lunch	27	43
## 745	C5QDD	Female	Qualifies for reduced/free lunch	28	45
## 746	ESWTA	Male	Qualifies for reduced/free lunch	32	38
## 747	ET5M9	Female	Qualifies for reduced/free lunch	23	35
## 748	G7UZ5	Male	Qualifies for reduced/free lunch	30	39
## 749	I6HEI	Female	Qualifies for reduced/free lunch	33	42
## 750	JR3ZP	Female	Qualifies for reduced/free lunch	30	39
## 751	LRVKJ	Male	Qualifies for reduced/free lunch	30	44
## 752	LTIOX	Male	Qualifies for reduced/free lunch	26	34
## 753	LW21L	Male	Qualifies for reduced/free lunch	31	42
## 754	M78WF	Male	Qualifies for reduced/free lunch	30	41
## 755	P4SN4	Male	Qualifies for reduced/free lunch	36	44
## 756	T7HV4	Male	Qualifies for reduced/free lunch	27	39
## 757	TJ7G8	Male	Qualifies for reduced/free lunch	36	43
## 758	UG0VP	Male	Qualifies for reduced/free lunch	30	41
## 759	UJQR2	Female	Qualifies for reduced/free lunch	32	42
## 760	UVLBR	Female	Qualifies for reduced/free lunch	31	45
## 761	W20C6	Female	Qualifies for reduced/free lunch	34	43
## 762	Y7AXC	Male	Qualifies for reduced/free lunch	30	40
## 763	ZC4LX	Male	Qualifies for reduced/free lunch	30	44
## 764	ZDEIJ	Female	Qualifies for reduced/free lunch	33	40
## 765	ODXGZ	Male	Qualifies for reduced/free lunch	41	49
## 766	00W7I	Male	Qualifies for reduced/free lunch	40	50
## 767	1DA31	Male	Qualifies for reduced/free lunch	37	45
## 768	1GWDJ	Male	Qualifies for reduced/free lunch	37	44
## 769	2EXQP	Female	Qualifies for reduced/free lunch	40	51
## 770	2PEWE	Male	Qualifies for reduced/free lunch	41	51
## 771	4TYTZ	Male	Qualifies for reduced/free lunch	37	50
## 772	56VOR	Male	Qualifies for reduced/free lunch	36	49
## 773	5W6IT	Male	Qualifies for reduced/free lunch	41	54
## 774	6KYW4	Female	Does not qualify	40	52
## 775	9GEEG	Male	Qualifies for reduced/free lunch	39	46
## 776	B9AML	Male	Qualifies for reduced/free lunch	40	49
## 777	BG9FM	Male	Qualifies for reduced/free lunch	42	50
## 778	BHSCF	Male	Qualifies for reduced/free lunch	39	48
## 779	EQDEK	Male	Qualifies for reduced/free lunch	45	54
## 780	FZ955	Female	Qualifies for reduced/free lunch	42	48
## 781	GNFMX	Female	Qualifies for reduced/free lunch	43	54
## 782	GYLI8	Male	Does not qualify	44	54
## 783	M4RH1	Male	Qualifies for reduced/free lunch	40	51
## 784	MMHV2	Male	Qualifies for reduced/free lunch	36	48
## 785	OZ1IC	Female	Does not qualify	47	55
## 786	QYUIJ	Male	Qualifies for reduced/free lunch	43	53
## 787	ULA1C	Female	Qualifies for reduced/free lunch	38	51
## 788	XDCZU	Male	Qualifies for reduced/free lunch	40	54



## 789	OTG4E	Female	Qualifies for reduced/free lunch	44	52
## 790	3CQUU	Female	Qualifies for reduced/free lunch	40	52
## 791	3TJ3A	Female	Qualifies for reduced/free lunch	43	53
## 792	60USM	Female	Qualifies for reduced/free lunch	36	50
## 793	91780	Male	Qualifies for reduced/free lunch	40	51
## 794	AZJMV	Female	Qualifies for reduced/free lunch	41	47
## 795	B2JPA	Female	Qualifies for reduced/free lunch	39	47
## 796	BLF0G	Female	Qualifies for reduced/free lunch	41	47
## 797	BRSSH	Male	Qualifies for reduced/free lunch	39	48
## 798	EIVON	Female	Qualifies for reduced/free lunch	37	46
## 799	FXWOB	Male	Qualifies for reduced/free lunch	44	52
## 800	HMVID	Female	Qualifies for reduced/free lunch	38	44
## 801	J4404	Female	Qualifies for reduced/free lunch	35	52
## 802	K6069	Male	Qualifies for reduced/free lunch	35	48
## 803	MWVPD	Male	Qualifies for reduced/free lunch	38	51
## 804	OEWJ2	Male	Qualifies for reduced/free lunch	41	52
## 805	OKZQZ	Female	Qualifies for reduced/free lunch	31	44
## 806	QSDTJ	Male	Qualifies for reduced/free lunch	37	47
## 807	RACAL	Female	Qualifies for reduced/free lunch	36	48
## 808	RJWG7	Female	Qualifies for reduced/free lunch	41	46
## 809	T1IOZ	Female	Qualifies for reduced/free lunch	39	50
## 810	TGZB2	Female	Qualifies for reduced/free lunch	36	53
## 811	U9QL7	Male	Qualifies for reduced/free lunch	37	48
## 812	YG9VR	Female	Qualifies for reduced/free lunch	38	48
## 813	YP20F	Female	Qualifies for reduced/free lunch	39	47
## 814	10A05	Female	Qualifies for reduced/free lunch	35	55
## 815	60JJW	Male	Qualifies for reduced/free lunch	37	54
## 816	65ZZN	Male	Does not qualify	40	59
## 817	6M88W	Male	Qualifies for reduced/free lunch	37	61
## 818	7H9LF	Female	Qualifies for reduced/free lunch	40	57
## 819	93CDF	Female	Qualifies for reduced/free lunch	34	54
## 820	9DKQ9	Female	Qualifies for reduced/free lunch	39	56
## 821	9UN3Z	Male	Qualifies for reduced/free lunch	36	55
## 822	A3JJP	Female	Qualifies for reduced/free lunch	36	57
## 823	AHIZI	Male	Does not qualify	45	64
## 824	BUDF2	Male	Qualifies for reduced/free lunch	36	57
## 825	D76QH	Male	Qualifies for reduced/free lunch	40	60
## 826	FFCHO	Male	Qualifies for reduced/free lunch	42	55
## 827	HLTZ9	Male	Qualifies for reduced/free lunch	38	59
## 828	J0V3K	Male	Qualifies for reduced/free lunch	40	56
## 829	JOWGS	Female	Qualifies for reduced/free lunch	34	56
## 830	KG0JT	Female	Qualifies for reduced/free lunch	40	54
## 831	KVGQU	Male	Qualifies for reduced/free lunch	38	53
## 832	M34JB	Female	Qualifies for reduced/free lunch	40	50
## 833	M3Q4U	Male	Qualifies for reduced/free lunch	40	55
## 834	NFXFO	Female	Qualifies for reduced/free lunch	42	60
## 835	QQJEC	Female	Qualifies for reduced/free lunch	36	59
## 836	RDNR9	Male	Qualifies for reduced/free lunch	36	51
## 837	SC382	Female	Qualifies for reduced/free lunch	41	58
## 838	UYKRK	Female	Qualifies for reduced/free lunch	44	58
## 839	UYI4U	Female	Qualifies for reduced/free lunch	39	56
## 840	1Q5IJ	Female	Does not qualify	74	82
## 841	244TH	Male	Does not qualify	74	85
## 842	2RBHS	Male	Does not qualify	72	76

## 843	4V1FZ Female	Does not qualify	71	80
## 844	66F0E Male	Does not qualify	77	85
## 845	81HQ5 Male	Does not qualify	79	86
## 846	AZ8TD Female	Does not qualify	73	82
## 847	BFTIU Female	Does not qualify	74	82
## 848	ECID0 Male	Does not qualify	73	85
## 849	EKP6D Male	Does not qualify	74	85
## 850	LLVCV Female	Does not qualify	72	87
## 851	MNYAI Male	Does not qualify	66	88
## 852	MRJP3 Male	Does not qualify	75	86
## 853	NNVWK Male	Does not qualify	74	85
## 854	O8JV2 Female	Does not qualify	74	84
## 855	OD8GS Male	Does not qualify	74	85
## 856	OLXN2 Male	Does not qualify	74	85
## 857	TDTSM Male	Does not qualify	69	80
## 858	VX970 Female	Does not qualify	71	80
## 859	WTS1I Female	Does not qualify	74	85
## 860	ZHM15 Female	Does not qualify	69	81
## 861	ZJ9AC Male	Does not qualify	72	80
## 862	6AY2E Female	Does not qualify	82	93
## 863	70GY7 Male	Does not qualify	79	90
## 864	72NKS Female	Does not qualify	73	92
## 865	9D5GC Male	Does not qualify	78	97
## 866	A99SV Female	Does not qualify	74	93
## 867	BU6TQ Male	Does not qualify	82	87
## 868	F5H1B Male	Does not qualify	74	95
## 869	FZDNX Male	Does not qualify	77	91
## 870	GBC87 Female	Does not qualify	78	91
## 871	HHYKH Female	Does not qualify	79	99
## 872	IUKHE Female	Does not qualify	76	92
## 873	IWFBI Male	Does not qualify	75	91
## 874	MKL3E Male	Does not qualify	72	87
## 875	NYDF6 Male	Does not qualify	77	88
## 876	PH300 Male	Does not qualify	71	88
## 877	Q4Q2T Female	Does not qualify	80	95
## 878	QZP05 Male	Does not qualify	73	89
## 879	SA51C Male	Does not qualify	77	94
## 880	U10TY Male	Does not qualify	78	95
## 881	UF2ZX Male	Does not qualify	76	90
## 882	YLIKU Female	Does not qualify	78	96
## 883	OI7BC Male	Does not qualify	78	88
## 884	1MZ88 Female	Does not qualify	75	88
## 885	30EOR Male	Does not qualify	76	79
## 886	7FG13 Female	Does not qualify	75	84
## 887	8JLKV Female	Does not qualify	70	87
## 888	B3Q7F Female	Does not qualify	70	86
## 889	BD68G Male	Does not qualify	69	83
## 890	BYOML Female	Does not qualify	76	83
## 891	CKFUH Female	Does not qualify	71	83
## 892	DAAC3 Female	Does not qualify	73	82
## 893	KORE7 Male	Does not qualify	73	80
## 894	KELXA Male	Does not qualify	78	81
## 895	KOOKO Female	Does not qualify	77	83
## 896	MABFE Female	Does not qualify	75	86

## 897	NI2JW	Male	Does not qualify	77	87
## 898	QXGYA	Female	Does not qualify	71	79
## 899	T03W3	Female	Does not qualify	69	79
## 900	1QLNQ	Female	Does not qualify	85	98
## 901	37DM6	Female	Does not qualify	83	96
## 902	9JGL2	Female	Does not qualify	84	99
## 903	BYVSP	Male	Does not qualify	86	100
## 904	D9SR6	Female	Does not qualify	83	100
## 905	HXUZG	Male	Does not qualify	89	98
## 906	K5955	Male	Does not qualify	85	100
## 907	NWT24	Male	Does not qualify	80	95
## 908	P32P9	Male	Does not qualify	83	100
## 909	QXTHU	Male	Does not qualify	93	100
## 910	RG9R4	Male	Does not qualify	83	100
## 911	RVC99	Female	Does not qualify	86	98
## 912	SH2DM	Male	Does not qualify	88	100
## 913	TRDWB	Male	Does not qualify	84	96
## 914	UZ1YR	Male	Does not qualify	81	95
## 915	VT3PJ	Female	Does not qualify	87	98
## 916	W4KYQ	Female	Does not qualify	81	100
## 917	18U47	Male	Does not qualify	64	75
## 918	2DSRE	Female	Does not qualify	71	81
## 919	5NROF	Male	Does not qualify	64	81
## 920	66QL7	Male	Does not qualify	66	82
## 921	60F17	Female	Does not qualify	72	79
## 922	7030V	Female	Does not qualify	71	75
## 923	AKMB6	Female	Does not qualify	67	81
## 924	EKU9C	Male	Does not qualify	66	76
## 925	GZBOQ	Male	Does not qualify	68	79
## 926	H5UUL	Male	Does not qualify	73	81
## 927	I284N	Female	Does not qualify	68	80
## 928	I3PZA	Female	Does not qualify	71	81
## 929	IHVXF	Male	Does not qualify	68	76
## 930	RG0YE	Male	Does not qualify	63	77
## 931	UBRDA	Female	Does not qualify	70	86
## 932	XBZ3J	Male	Does not qualify	68	77
## 933	XHZRD	Female	Does not qualify	71	74
## 934	1QW92	Male	Qualifies for reduced/free lunch	39	59
## 935	20GY6	Male	Qualifies for reduced/free lunch	39	53
## 936	270V0	Male	Qualifies for reduced/free lunch	39	59
## 937	2E0P4	Female	Qualifies for reduced/free lunch	42	55
## 938	47R59	Male	Qualifies for reduced/free lunch	39	57
## 939	407F9	Female	Qualifies for reduced/free lunch	43	57
## 940	AXQ2I	Female	Qualifies for reduced/free lunch	37	52
## 941	BOSK4	Female	Does not qualify	45	67
## 942	C2UIR	Female	Does not qualify	45	61
## 943	C091R	Male	Qualifies for reduced/free lunch	38	57
## 944	D1K24	Female	Qualifies for reduced/free lunch	41	51
## 945	HHVX3	Female	Qualifies for reduced/free lunch	40	58
## 946	KUSRN	Male	Qualifies for reduced/free lunch	41	55
## 947	LRZXP	Male	Does not qualify	47	62
## 948	MOWQW	Female	Qualifies for reduced/free lunch	49	62
## 949	NTECN	Female	Qualifies for reduced/free lunch	44	57
## 950	O64JQ	Male	Qualifies for reduced/free lunch	42	56

## 951	08S23	Male	Qualifies for reduced/free lunch	42	50
## 952	004QN	Female	Qualifies for reduced/free lunch	43	56
## 953	P014J	Female	Qualifies for reduced/free lunch	43	55
## 954	P50PK	Female	Qualifies for reduced/free lunch	43	56
## 955	R0DLG	Female	Qualifies for reduced/free lunch	37	57
## 956	RFKQ2	Male	Does not qualify	51	67
## 957	S3J5U	Male	Qualifies for reduced/free lunch	45	58
## 958	SJNNJ	Male	Qualifies for reduced/free lunch	43	62
## 959	T020H	Female	Qualifies for reduced/free lunch	43	61
## 960	Y5XWB	Male	Qualifies for reduced/free lunch	39	55
## 961	2UUOQ	Female	Does not qualify	44	56
## 962	43IMD	Female	Qualifies for reduced/free lunch	40	56
## 963	4JBGB	Male	Qualifies for reduced/free lunch	38	49
## 964	4Q2NT	Female	Qualifies for reduced/free lunch	41	47
## 965	4Y0J5	Male	Qualifies for reduced/free lunch	42	51
## 966	808RV	Female	Qualifies for reduced/free lunch	43	56
## 967	9KW69	Female	Qualifies for reduced/free lunch	39	55
## 968	9NRJU	Female	Does not qualify	41	54
## 969	ABNLD	Female	Qualifies for reduced/free lunch	39	54
## 970	CGCGR	Female	Qualifies for reduced/free lunch	42	56
## 971	CW0EO	Female	Does not qualify	47	54
## 972	E6EPH	Female	Does not qualify	48	52
## 973	FQE5C	Male	Qualifies for reduced/free lunch	41	47
## 974	L2D86	Female	Qualifies for reduced/free lunch	37	49
## 975	NS4LD	Female	Qualifies for reduced/free lunch	42	49
## 976	P5H5B	Female	Does not qualify	42	51
## 977	PFTGJ	Male	Qualifies for reduced/free lunch	38	48
## 978	PJ4OB	Male	Qualifies for reduced/free lunch	45	50
## 979	PR2SE	Male	Qualifies for reduced/free lunch	42	54
## 980	RZ7VK	Male	Does not qualify	44	52
## 981	RZ8R2	Male	Qualifies for reduced/free lunch	39	48
## 982	V7B7N	Female	Qualifies for reduced/free lunch	42	53
## 983	V8FEW	Male	Qualifies for reduced/free lunch	44	44
## 984	XL187	Male	Qualifies for reduced/free lunch	39	51
## 985	ZDWE1	Male	Qualifies for reduced/free lunch	39	47
## 986	OEBJW	Female	Qualifies for reduced/free lunch	48	58
## 987	1MOHM	Male	Qualifies for reduced/free lunch	48	60
## 988	10GHH	Male	Qualifies for reduced/free lunch	52	59
## 989	2HYPB	Male	Qualifies for reduced/free lunch	48	55
## 990	5F5S6	Male	Qualifies for reduced/free lunch	45	59
## 991	5UKAH	Female	Qualifies for reduced/free lunch	43	62
## 992	75PYA	Female	Qualifies for reduced/free lunch	51	62
## 993	7UUD2	Male	Qualifies for reduced/free lunch	49	62
## 994	9LSGO	Female	Qualifies for reduced/free lunch	45	56
## 995	AD7YT	Male	Qualifies for reduced/free lunch	51	61
## 996	DM6UL	Female	Qualifies for reduced/free lunch	49	55
## 997	GCK1W	Male	Qualifies for reduced/free lunch	48	54
## 998	KENTO	Male	Qualifies for reduced/free lunch	45	54
## 999	O5PNU	Male	Qualifies for reduced/free lunch	48	53
## 1000	OQIGJ	Female	Qualifies for reduced/free lunch	50	55
## 1001	Q0UOI	Male	Qualifies for reduced/free lunch	46	57
## 1002	R859E	Male	Qualifies for reduced/free lunch	50	59
## 1003	RAJVR	Male	Qualifies for reduced/free lunch	48	54
## 1004	W7JZI	Female	Qualifies for reduced/free lunch	53	62

## 1005	WBOZA	Female	Qualifies for reduced/free lunch	47	56
## 1006	1KE7L	Female	Qualifies for reduced/free lunch	32	40
## 1007	5LFSK	Female	Qualifies for reduced/free lunch	30	43
## 1008	BT8BY	Male	Qualifies for reduced/free lunch	28	42
## 1009	CTFB2	Male	Qualifies for reduced/free lunch	30	42
## 1010	DO210	Male	Qualifies for reduced/free lunch	29	42
## 1011	EOZV5	Female	Qualifies for reduced/free lunch	30	36
## 1012	FNQIP	Female	Qualifies for reduced/free lunch	34	41
## 1013	GFVOX	Female	Qualifies for reduced/free lunch	28	37
## 1014	GONLU	Female	Qualifies for reduced/free lunch	29	39
## 1015	HF4C7	Female	Qualifies for reduced/free lunch	29	41
## 1016	JBZCX	Female	Qualifies for reduced/free lunch	29	40
## 1017	LK690	Female	Qualifies for reduced/free lunch	29	40
## 1018	LYTOH	Female	Qualifies for reduced/free lunch	32	39
## 1019	OP0Z3	Male	Qualifies for reduced/free lunch	29	43
## 1020	PMVCX	Female	Qualifies for reduced/free lunch	31	42
## 1021	QFY05	Female	Qualifies for reduced/free lunch	27	41
## 1022	QLIX9	Male	Qualifies for reduced/free lunch	34	40
## 1023	Q0AA6	Female	Qualifies for reduced/free lunch	27	43
## 1024	RHOL5	Male	Qualifies for reduced/free lunch	31	37
## 1025	T1N79	Female	Qualifies for reduced/free lunch	26	38
## 1026	ZRQGZ	Female	Qualifies for reduced/free lunch	32	43
## 1027	ZSLGX	Male	Qualifies for reduced/free lunch	30	42
## 1028	04TOE	Female	Qualifies for reduced/free lunch	33	42
## 1029	1ZWQW	Female	Qualifies for reduced/free lunch	34	44
## 1030	2DSZC	Male	Qualifies for reduced/free lunch	29	43
## 1031	8DGQQ	Male	Qualifies for reduced/free lunch	31	42
## 1032	8Q0G9	Female	Qualifies for reduced/free lunch	33	39
## 1033	AMERN	Male	Qualifies for reduced/free lunch	33	44
## 1034	BC0AI	Male	Qualifies for reduced/free lunch	33	45
## 1035	BVNY3	Male	Qualifies for reduced/free lunch	38	44
## 1036	CYTS4	Female	Qualifies for reduced/free lunch	36	46
## 1037	DIR4F	Male	Qualifies for reduced/free lunch	36	43
## 1038	FAJ8G	Male	Qualifies for reduced/free lunch	33	43
## 1039	FU2Q1	Male	Qualifies for reduced/free lunch	37	43
## 1040	FYF2E	Male	Qualifies for reduced/free lunch	34	45
## 1041	HQ18M	Female	Qualifies for reduced/free lunch	29	39
## 1042	JNSF2	Female	Qualifies for reduced/free lunch	33	42
## 1043	L33FR	Female	Qualifies for reduced/free lunch	32	45
## 1044	MXRZF	Female	Qualifies for reduced/free lunch	34	47
## 1045	P75GA	Female	Qualifies for reduced/free lunch	34	45
## 1046	Q4ZMR	Female	Qualifies for reduced/free lunch	36	49
## 1047	QA54S	Female	Qualifies for reduced/free lunch	33	45
## 1048	R64X5	Male	Qualifies for reduced/free lunch	32	44
## 1049	RGETN	Female	Qualifies for reduced/free lunch	36	49
## 1050	UPCU5	Male	Qualifies for reduced/free lunch	30	43
## 1051	XDNY7	Female	Qualifies for reduced/free lunch	32	45
## 1052	04AKE	Male	Qualifies for reduced/free lunch	48	54
## 1053	AQWWF	Male	Qualifies for reduced/free lunch	40	49
## 1054	B000I	Female	Qualifies for reduced/free lunch	42	56
## 1055	BWKEO	Female	Qualifies for reduced/free lunch	43	59
## 1056	CNER1	Male	Qualifies for reduced/free lunch	45	55
## 1057	DGFMM	Female	Qualifies for reduced/free lunch	43	57
## 1058	DXI2U	Male	Qualifies for reduced/free lunch	47	59

## 1059	EI64V	Male	Qualifies for reduced/free lunch	44	55
## 1060	G5DJK	Male	Qualifies for reduced/free lunch	46	50
## 1061	GEAML	Male	Qualifies for reduced/free lunch	45	54
## 1062	GZWE8	Male	Qualifies for reduced/free lunch	45	52
## 1063	JKPGR	Male	Qualifies for reduced/free lunch	47	54
## 1064	LXZT1	Female	Qualifies for reduced/free lunch	43	52
## 1065	NC39S	Female	Qualifies for reduced/free lunch	41	53
## 1066	NO7A8	Male	Qualifies for reduced/free lunch	43	55
## 1067	NQWI4	Female	Qualifies for reduced/free lunch	50	60
## 1068	O4GER	Female	Qualifies for reduced/free lunch	42	50
## 1069	P72JH	Male	Qualifies for reduced/free lunch	42	57
## 1070	U33J8	Male	Qualifies for reduced/free lunch	37	52
## 1071	V1D5F	Male	Qualifies for reduced/free lunch	45	56
## 1072	V6XIY	Female	Qualifies for reduced/free lunch	43	59
## 1073	YMEER	Female	Qualifies for reduced/free lunch	47	62
## 1074	OB12B	Male	Qualifies for reduced/free lunch	28	40
## 1075	17QLQ	Female	Qualifies for reduced/free lunch	39	47
## 1076	20GR2	Male	Qualifies for reduced/free lunch	36	51
## 1077	5QQ2M	Female	Qualifies for reduced/free lunch	34	49
## 1078	7XHBP	Female	Qualifies for reduced/free lunch	35	46
## 1079	994YC	Male	Qualifies for reduced/free lunch	31	46
## 1080	9C08L	Male	Qualifies for reduced/free lunch	29	44
## 1081	BI4WF	Female	Qualifies for reduced/free lunch	32	46
## 1082	CRILM	Male	Qualifies for reduced/free lunch	32	38
## 1083	DRC00	Male	Qualifies for reduced/free lunch	31	45
## 1084	EXWSY	Female	Qualifies for reduced/free lunch	33	46
## 1085	IRP99	Male	Qualifies for reduced/free lunch	32	41
## 1086	KG5MF	Male	Qualifies for reduced/free lunch	35	45
## 1087	M2H7J	Male	Qualifies for reduced/free lunch	31	42
## 1088	NF704	Male	Qualifies for reduced/free lunch	36	40
## 1089	PA75T	Female	Qualifies for reduced/free lunch	35	45
## 1090	QM9VS	Male	Qualifies for reduced/free lunch	26	37
## 1091	R8HW2	Male	Qualifies for reduced/free lunch	30	44
## 1092	TF706	Male	Qualifies for reduced/free lunch	34	41
## 1093	UW2F0	Male	Qualifies for reduced/free lunch	29	43
## 1094	VM3EU	Male	Qualifies for reduced/free lunch	31	47
## 1095	WZ0HB	Male	Qualifies for reduced/free lunch	32	41
## 1096	Y2WEZ	Female	Qualifies for reduced/free lunch	36	45
## 1097	3Z4R0	Female	Does not qualify	65	76
## 1098	7QTEC	Female	Does not qualify	66	69
## 1099	AP72E	Female	Does not qualify	58	70
## 1100	DH9JM	Female	Does not qualify	67	79
## 1101	ETID2	Male	Does not qualify	60	70
## 1102	F4UXX	Male	Does not qualify	59	69
## 1103	FZS9D	Female	Does not qualify	58	71
## 1104	G9G77	Male	Does not qualify	62	74
## 1105	JW2EJ	Male	Does not qualify	60	68
## 1106	KDH19	Female	Does not qualify	66	74
## 1107	RL650	Female	Does not qualify	59	70
## 1108	RNSGC	Male	Does not qualify	63	70
## 1109	S2YL9	Male	Does not qualify	57	67
## 1110	T777S	Female	Does not qualify	58	70
## 1111	T9G1Q	Male	Does not qualify	58	71
## 1112	TZZPN	Male	Does not qualify	65	71

## 1113	UE2TY Female	Does not qualify	67	74
## 1114	VKIEK Female	Does not qualify	66	72
## 1115	VLB5M Female	Does not qualify	63	72
## 1116	XMOJ9 Female	Does not qualify	59	73
## 1117	YAHWM Male	Does not qualify	64	73
## 1118	24PRY Male	Does not qualify	62	71
## 1119	AEGY3 Female	Does not qualify	53	71
## 1120	BH0EA Male	Does not qualify	56	71
## 1121	DNFA3 Female	Does not qualify	66	72
## 1122	E794Z Male	Does not qualify	65	72
## 1123	EYQXU Male	Does not qualify	62	70
## 1124	FD8K3 Female	Does not qualify	60	75
## 1125	GWG8B Male	Does not qualify	59	67
## 1126	H1F9J Male	Does not qualify	60	70
## 1127	IQ0AV Male	Does not qualify	63	72
## 1128	KJB8T Female	Does not qualify	62	73
## 1129	LKLZR Female	Does not qualify	66	71
## 1130	P8278 Female	Does not qualify	56	63
## 1131	POKHM Female	Does not qualify	60	71
## 1132	QW175 Female	Does not qualify	59	69
## 1133	VF28H Male	Does not qualify	54	65
## 1134	W9FKB Female	Does not qualify	61	70
## 1135	X5W90 Female	Does not qualify	60	66
## 1136	YZVDZ Female	Does not qualify	60	70
## 1137	4SU16 Male	Does not qualify	65	82
## 1138	6M3HN Male	Does not qualify	66	82
## 1139	7Q9LQ Female	Does not qualify	67	83
## 1140	CES33 Female	Does not qualify	68	84
## 1141	FMADC Male	Does not qualify	63	74
## 1142	GF6MA Female	Does not qualify	63	80
## 1143	GOPGB Male	Does not qualify	56	72
## 1144	I115S Female	Does not qualify	60	78
## 1145	JFR4G Male	Does not qualify	63	81
## 1146	00CCH Female	Does not qualify	65	80
## 1147	PPU2J Male	Does not qualify	68	80
## 1148	PTA70 Female	Does not qualify	64	79
## 1149	ROZ5D Female	Does not qualify	65	79
## 1150	X916N Male	Does not qualify	67	83
## 1151	XQ69V Female	Does not qualify	62	80
## 1152	YU9XI Female	Does not qualify	63	83
## 1153	Z1ZME Female	Does not qualify	67	78
## 1154	9N9B1 Female	Qualifies for reduced/free lunch	56	71
## 1155	CDRU0 Female	Does not qualify	62	77
## 1156	DBWEY Male	Does not qualify	63	77
## 1157	DOV3H Male	Does not qualify	58	79
## 1158	EL1BK Male	Does not qualify	61	78
## 1159	EXWEA Male	Does not qualify	65	78
## 1160	HWJG5 Male	Qualifies for reduced/free lunch	58	72
## 1161	K1FZT Male	Does not qualify	61	80
## 1162	KGZK8 Male	Does not qualify	67	84
## 1163	N4AJE Male	Does not qualify	58	78
## 1164	PQFNG Male	Does not qualify	62	78
## 1165	SYCX7 Male	Does not qualify	65	78
## 1166	VZ1NV Female	Does not qualify	63	81

## 1167	W6HC7	Male	Does not qualify	62	77
## 1168	WLJYG	Male	Does not qualify	62	82
## 1169	ZOAK4	Female	Does not qualify	63	82
## 1170	ZVMOQ	Female	Does not qualify	60	81
## 1171	16CA3	Female	Does not qualify	50	60
## 1172	2X01P	Male	Does not qualify	47	62
## 1173	74C33	Male	Does not qualify	48	58
## 1174	8PV7H	Male	Qualifies for reduced/free lunch	43	51
## 1175	BIN4L	Female	Does not qualify	50	59
## 1176	BNGRW	Female	Does not qualify	48	58
## 1177	BZZOL	Male	Does not qualify	48	60
## 1178	E2AAO	Male	Does not qualify	44	56
## 1179	IAKEV	Male	Does not qualify	51	60
## 1180	K6ZLE	Female	Does not qualify	44	56
## 1181	KG40V	Female	Does not qualify	53	62
## 1182	MBLOL	Male	Does not qualify	47	55
## 1183	MESP7	Female	Does not qualify	46	50
## 1184	N6JN2	Female	Qualifies for reduced/free lunch	50	53
## 1185	O9YAY	Female	Does not qualify	53	59
## 1186	OQBYX	Male	Does not qualify	47	58
## 1187	QPY1S	Male	Does not qualify	45	57
## 1188	RDYAU	Male	Does not qualify	49	60
## 1189	RQT3M	Male	Does not qualify	45	56
## 1190	TSOMO	Male	Does not qualify	47	58
## 1191	V2JU6	Male	Does not qualify	49	68
## 1192	WR4NN	Male	Does not qualify	44	54
## 1193	3ZUP5	Male	Does not qualify	60	70
## 1194	4AV4I	Male	Does not qualify	55	68
## 1195	4SQKQ	Male	Does not qualify	59	68
## 1196	50MY6	Male	Does not qualify	60	71
## 1197	6I95C	Male	Does not qualify	64	76
## 1198	7IRLR	Female	Does not qualify	62	74
## 1199	A0IVI	Male	Does not qualify	63	71
## 1200	AJNOV	Male	Does not qualify	60	66
## 1201	GVD77	Male	Does not qualify	58	68
## 1202	I618Z	Female	Does not qualify	61	72
## 1203	J2AQX	Female	Does not qualify	62	73
## 1204	KC6W4	Male	Does not qualify	59	72
## 1205	LASVX	Male	Qualifies for reduced/free lunch	57	73
## 1206	QUDKL	Female	Qualifies for reduced/free lunch	66	72
## 1207	RD505	Male	Does not qualify	61	75
## 1208	RFA8S	Male	Does not qualify	61	71
## 1209	V81SU	Female	Qualifies for reduced/free lunch	55	68
## 1210	VXJGW	Male	Does not qualify	57	68
## 1211	WMMW4	Female	Does not qualify	58	68
## 1212	1VMNH	Male	Does not qualify	59	66
## 1213	49F3U	Male	Does not qualify	62	69
## 1214	6QWJK	Male	Qualifies for reduced/free lunch	53	62
## 1215	8TE8Y	Female	Does not qualify	52	70
## 1216	AC5BK	Female	Does not qualify	63	73
## 1217	AD5OK	Male	Qualifies for reduced/free lunch	55	62
## 1218	AFWCA	Male	Does not qualify	56	67
## 1219	CXMKS	Male	Does not qualify	57	67
## 1220	DKUQ5	Male	Qualifies for reduced/free lunch	54	63



## 1221	E9UFB	Male	Does not qualify	59	62
## 1222	GK7UQ	Male	Does not qualify	59	71
## 1223	I9301	Female	Qualifies for reduced/free lunch	55	66
## 1224	ILXQY	Female	Does not qualify	53	68
## 1225	KZPFA	Female	Does not qualify	57	67
## 1226	LJSMA	Male	Does not qualify	61	67
## 1227	MASAB	Female	Does not qualify	57	69
## 1228	MF1NR	Male	Does not qualify	60	65
## 1229	PYKYM	Female	Does not qualify	58	74
## 1230	UCM5B	Female	Does not qualify	59	68
## 1231	W1EY9	Male	Does not qualify	58	66
## 1232	YGARH	Male	Does not qualify	59	68
## 1233	YPXKI	Male	Does not qualify	58	74
## 1234	ZGDQE	Male	Does not qualify	56	62
## 1235	1X4LE	Female	Does not qualify	44	57
## 1236	3K8VB	Female	Does not qualify	43	61
## 1237	4FOOR	Male	Does not qualify	45	57
## 1238	6F38N	Male	Does not qualify	44	58
## 1239	6V19X	Male	Does not qualify	47	64
## 1240	7LULA	Male	Qualifies for reduced/free lunch	42	66
## 1241	9E26H	Female	Does not qualify	46	68
## 1242	A4B5Z	Female	Does not qualify	39	60
## 1243	BWHHF	Male	Does not qualify	39	61
## 1244	CPQZ5	Female	Qualifies for reduced/free lunch	42	56
## 1245	CWNPG	Male	Does not qualify	40	60
## 1246	EZVOU	Female	Does not qualify	43	59
## 1247	FTOMN	Female	Does not qualify	44	60
## 1248	GODSR	Female	Does not qualify	45	60
## 1249	GPNQZ	Female	Does not qualify	48	60
## 1250	GRB8C	Male	Does not qualify	43	59
## 1251	JVF58	Female	Does not qualify	43	59
## 1252	L9CIM	Female	Does not qualify	43	63
## 1253	LZDOV	Male	Does not qualify	50	63
## 1254	OSXFO	Female	Does not qualify	39	61
## 1255	OV3PC	Male	Does not qualify	47	63
## 1256	PUJFV	Female	Does not qualify	49	68
## 1257	SGVTD	Female	Does not qualify	41	59
## 1258	VVHRQ	Female	Qualifies for reduced/free lunch	47	57
## 1259	W217G	Male	Does not qualify	47	61
## 1260	WHJQO	Male	Does not qualify	44	59
## 1261	XIV97	Male	Does not qualify	46	59
## 1262	YGGJT	Male	Does not qualify	45	64
## 1263	1VF7G	Female	Does not qualify	52	59
## 1264	5884X	Female	Does not qualify	50	61
## 1265	9TCBM	Female	Does not qualify	54	60
## 1266	A8L7P	Female	Does not qualify	50	61
## 1267	BOMPO	Female	Does not qualify	46	60
## 1268	BZG06	Male	Does not qualify	51	63
## 1269	CE7P3	Male	Does not qualify	49	59
## 1270	FIGCP	Female	Does not qualify	51	54
## 1271	G8COU	Female	Does not qualify	46	54
## 1272	J39HG	Female	Does not qualify	48	61
## 1273	J46NP	Female	Does not qualify	54	64
## 1274	K58CZ	Male	Does not qualify	51	59

## 1275	LJWJ5	Female	Does not qualify	53	57
## 1276	M4BRQ	Male	Does not qualify	51	64
## 1277	N8UTT	Male	Does not qualify	51	58
## 1278	OXLY0	Male	Does not qualify	50	61
## 1279	PY1GY	Male	Does not qualify	49	56
## 1280	RP33I	Female	Does not qualify	50	58
## 1281	T61LX	Male	Does not qualify	53	61
## 1282	T94QN	Male	Does not qualify	49	55
## 1283	W95QH	Female	Does not qualify	49	59
## 1284	WUC3P	Female	Does not qualify	49	56
## 1285	XIL08	Female	Does not qualify	45	58
## 1286	ZUFG3	Female	Does not qualify	46	58
## 1287	OMXW8	Male	Does not qualify	53	58
## 1288	OVLI0	Male	Does not qualify	49	58
## 1289	1MUNN	Male	Does not qualify	55	61
## 1290	64P1X	Male	Does not qualify	53	63
## 1291	6S1RB	Male	Does not qualify	47	55
## 1292	8KXVK	Male	Does not qualify	50	61
## 1293	9PPQ2	Male	Does not qualify	50	61
## 1294	9TOAI	Female	Does not qualify	50	61
## 1295	A80CT	Male	Does not qualify	49	56
## 1296	F41NC	Female	Does not qualify	52	60
## 1297	GC32I	Male	Does not qualify	49	60
## 1298	JVQOT	Male	Does not qualify	46	57
## 1299	L5MKI	Female	Does not qualify	50	62
## 1300	M401J	Female	Does not qualify	50	59
## 1301	M4RHA	Female	Does not qualify	50	63
## 1302	N1ZJX	Male	Does not qualify	52	61
## 1303	NNP1T	Female	Does not qualify	49	63
## 1304	O3INT	Female	Does not qualify	48	66
## 1305	P7B9V	Female	Does not qualify	47	51
## 1306	RAAGQ	Female	Does not qualify	54	64
## 1307	RDSJZ	Male	Does not qualify	52	60
## 1308	Y0SCO	Male	Does not qualify	49	60
## 1309	OATHH	Male	Does not qualify	59	66
## 1310	36XVY	Male	Does not qualify	49	66
## 1311	5F3AB	Female	Does not qualify	51	58
## 1312	6B3YQ	Female	Does not qualify	55	64
## 1313	7SAPU	Female	Qualifies for reduced/free lunch	48	62
## 1314	7UYMS	Female	Does not qualify	51	64
## 1315	7VV8V	Male	Does not qualify	56	69
## 1316	A20LH	Male	Does not qualify	54	65
## 1317	D42XF	Male	Does not qualify	53	63
## 1318	DSS9N	Female	Does not qualify	51	62
## 1319	EP10W	Male	Does not qualify	55	64
## 1320	FCNU9	Female	Does not qualify	55	69
## 1321	G3900	Male	Does not qualify	60	65
## 1322	H2056	Male	Does not qualify	51	62
## 1323	IEA4E	Female	Does not qualify	53	62
## 1324	IXNI7	Female	Does not qualify	51	62
## 1325	KV76E	Male	Does not qualify	56	60
## 1326	M3C4F	Female	Does not qualify	54	62
## 1327	MINBK	Male	Qualifies for reduced/free lunch	52	57
## 1328	NH2XP	Male	Does not qualify	54	64

## 1329	NKORT	Male	Does not qualify	54	62
## 1330	OFPX7	Female	Does not qualify	50	56
## 1331	SDWCT	Female	Does not qualify	52	59
## 1332	U355K	Female	Does not qualify	51	61
## 1333	WKFXN	Male	Does not qualify	54	62
## 1334	WPUEY	Female	Does not qualify	47	58
## 1335	XSWF9	Female	Does not qualify	53	61
## 1336	YZBI1	Female	Does not qualify	52	65
## 1337	2Y5KB	Male	Does not qualify	63	71
## 1338	3G0AI	Male	Qualifies for reduced/free lunch	62	78
## 1339	3TPE1	Male	Does not qualify	63	76
## 1340	59VYG	Male	Does not qualify	62	80
## 1341	AKDEM	Female	Does not qualify	63	76
## 1342	A06BG	Male	Does not qualify	60	75
## 1343	EJAMZ	Male	Does not qualify	59	85
## 1344	FZF17	Female	Does not qualify	57	78
## 1345	G193S	Female	Does not qualify	65	78
## 1346	H5DOH	Male	Does not qualify	57	81
## 1347	HDOQR	Male	Does not qualify	58	78
## 1348	HSJ6V	Female	Does not qualify	58	77
## 1349	I0YK4	Male	Does not qualify	59	76
## 1350	ICRP4	Male	Does not qualify	63	76
## 1351	LJWJ6	Male	Does not qualify	67	79
## 1352	MHXTU	Male	Does not qualify	65	78
## 1353	QPJGR	Female	Does not qualify	63	79
## 1354	QS03G	Female	Does not qualify	65	79
## 1355	QW5M0	Male	Qualifies for reduced/free lunch	57	73
## 1356	SAYNO	Female	Does not qualify	62	76
## 1357	UC234	Male	Does not qualify	63	74
## 1358	UM88I	Female	Does not qualify	65	76
## 1359	W4M1T	Male	Does not qualify	61	79
## 1360	X32YR	Female	Does not qualify	66	81
## 1361	YS6D7	Male	Does not qualify	62	81
## 1362	OHAGQ	Female	Does not qualify	59	73
## 1363	1DSAG	Female	Does not qualify	57	68
## 1364	2RXVE	Male	Does not qualify	61	63
## 1365	3Z0V4	Male	Does not qualify	54	66
## 1366	4QH1V	Male	Does not qualify	54	65
## 1367	5BK70	Female	Does not qualify	59	70
## 1368	9Q9RK	Female	Does not qualify	57	66
## 1369	AAUAP	Female	Qualifies for reduced/free lunch	57	64
## 1370	F3G51	Female	Does not qualify	56	69
## 1371	F5RU2	Male	Does not qualify	53	67
## 1372	FSTS2	Female	Does not qualify	59	69
## 1373	HGCQA	Male	Does not qualify	60	74
## 1374	IDSWX	Female	Does not qualify	61	71
## 1375	JZA64	Female	Does not qualify	58	70
## 1376	N3IUQ	Female	Does not qualify	56	69
## 1377	NRHKL	Male	Qualifies for reduced/free lunch	56	66
## 1378	NYDID	Female	Does not qualify	63	73
## 1379	QFCSU	Male	Does not qualify	58	70
## 1380	QLVBH	Female	Does not qualify	56	68
## 1381	S8BUS	Male	Does not qualify	59	68
## 1382	TQ7FO	Male	Does not qualify	63	68

## 1383	WUBEL Female	Does not qualify	59	71
## 1384	15087 Male	Does not qualify	61	70
## 1385	68TLS Male	Does not qualify	56	64
## 1386	8LQQZ Female	Does not qualify	64	68
## 1387	96R50 Male	Does not qualify	60	67
## 1388	9V75V Male	Does not qualify	56	73
## 1389	AUZ9N Male	Does not qualify	53	67
## 1390	B19E2 Male	Does not qualify	63	69
## 1391	B2NRX Male	Does not qualify	55	69
## 1392	CFH25 Male	Does not qualify	55	64
## 1393	DI6CN Female	Does not qualify	60	71
## 1394	EEW82 Female	Does not qualify	59	65
## 1395	F9L7V Female	Does not qualify	58	68
## 1396	GDU43 Female	Does not qualify	55	65
## 1397	JZQIP Female	Does not qualify	62	67
## 1398	LHLZ0 Male	Does not qualify	50	65
## 1399	O5U7H Male	Does not qualify	59	69
## 1400	T3MLI Female	Does not qualify	56	66
## 1401	T51PH Female	Does not qualify	63	75
## 1402	TM3WU Male	Does not qualify	59	70
## 1403	VOASI Female	Does not qualify	64	70
## 1404	YQ2AF Female	Does not qualify	64	69
## 1405	YV3L0 Male	Does not qualify	60	70
## 1406	OVF9P Female	Does not qualify	67	81
## 1407	10GPN Male	Does not qualify	62	68
## 1408	2N2TX Female	Does not qualify	68	78
## 1409	5JSKA Female	Qualifies for reduced/free lunch	58	70
## 1410	5ZOS4 Male	Does not qualify	61	73
## 1411	94EK4 Female	Does not qualify	65	76
## 1412	B8GPJ Female	Does not qualify	58	74
## 1413	BAEWN Male	Does not qualify	61	79
## 1414	G4UTB Male	Does not qualify	67	73
## 1415	GDMQS Female	Does not qualify	66	76
## 1416	KTSB7 Female	Does not qualify	66	72
## 1417	KXPEE Female	Does not qualify	70	83
## 1418	N42JI Male	Does not qualify	62	74
## 1419	P5X30 Male	Does not qualify	62	72
## 1420	RTV9D Male	Does not qualify	65	77
## 1421	S8HYS Female	Does not qualify	66	75
## 1422	SE4E4 Female	Does not qualify	64	73
## 1423	TQBTQ Female	Does not qualify	65	72
## 1424	VEXWA Female	Does not qualify	69	79
## 1425	W6LZR Female	Does not qualify	62	68
## 1426	Y4ZOH Male	Does not qualify	68	74
## 1427	YIFYG Female	Does not qualify	63	71
## 1428	ZEUU8 Female	Does not qualify	70	75
## 1429	17EXU Female	Does not qualify	54	68
## 1430	23BMT Female	Does not qualify	62	69
## 1431	2GDJ8 Male	Does not qualify	58	67
## 1432	36YGH Male	Does not qualify	60	68
## 1433	7NE6P Female	Does not qualify	63	72
## 1434	93BY7 Male	Does not qualify	56	69
## 1435	ATEDY Male	Does not qualify	57	66
## 1436	EHWEI Male	Does not qualify	58	68

## 1437	F6MAL	Male	Does not qualify	56	69
## 1438	GVD2M	Male	Does not qualify	56	67
## 1439	JM80A	Male	Does not qualify	60	69
## 1440	LQAVG	Male	Does not qualify	65	72
## 1441	N1C5K	Male	Does not qualify	62	67
## 1442	OJM71	Female	Does not qualify	63	71
## 1443	SOUET	Female	Does not qualify	57	68
## 1444	TD1N0	Female	Does not qualify	52	66
## 1445	V9DOM	Female	Does not qualify	58	69
## 1446	WNW5P	Female	Does not qualify	57	67
## 1447	XGFGI	Male	Does not qualify	58	67
## 1448	Y2S14	Male	Does not qualify	60	66
## 1449	YBGHP	Female	Qualifies for reduced/free lunch	51	62
## 1450	2SCI6	Female	Does not qualify	73	79
## 1451	58GQ3	Male	Does not qualify	67	77
## 1452	5HZS0	Female	Does not qualify	68	79
## 1453	6011H	Male	Does not qualify	70	78
## 1454	7BH6I	Male	Does not qualify	68	77
## 1455	B4BQ2	Female	Does not qualify	66	71
## 1456	BEDRH	Male	Does not qualify	65	81
## 1457	BZH4Z	Female	Does not qualify	70	77
## 1458	C6U78	Female	Does not qualify	67	79
## 1459	CG4PV	Female	Does not qualify	64	71
## 1460	DBWGP	Male	Does not qualify	64	77
## 1461	GGHJ9	Female	Does not qualify	67	75
## 1462	I9AT5	Male	Does not qualify	65	73
## 1463	LOKKS	Male	Does not qualify	67	75
## 1464	NAOCP	Female	Does not qualify	68	76
## 1465	PXW4K	Female	Does not qualify	72	73
## 1466	Q94QX	Male	Does not qualify	69	79
## 1467	RK9Y8	Male	Does not qualify	71	79
## 1468	RUJQB	Female	Does not qualify	71	81
## 1469	X7NOM	Male	Does not qualify	68	77
## 1470	ZU75P	Male	Does not qualify	68	78
## 1471	1LGMI	Female	Does not qualify	84	95
## 1472	3K3MA	Female	Does not qualify	83	93
## 1473	5AT7Y	Male	Does not qualify	84	91
## 1474	50KGY	Female	Does not qualify	87	94
## 1475	6GUH0	Female	Does not qualify	80	94
## 1476	BVV7P	Male	Does not qualify	76	93
## 1477	CQRYE	Female	Does not qualify	91	98
## 1478	CSZV6	Male	Does not qualify	82	94
## 1479	MVXQR	Male	Does not qualify	83	91
## 1480	N1923	Female	Does not qualify	82	94
## 1481	NNADP	Male	Does not qualify	85	94
## 1482	OEVD0	Male	Does not qualify	82	95
## 1483	PC2MH	Female	Does not qualify	84	94
## 1484	RGXS6	Female	Does not qualify	84	99
## 1485	UX5JT	Male	Does not qualify	86	96
## 1486	V7CKV	Male	Does not qualify	81	91
## 1487	XZH2Z	Female	Does not qualify	87	91
## 1488	YGFAP	Female	Does not qualify	83	98
## 1489	YPTLT	Male	Does not qualify	89	94
## 1490	YXBYX	Male	Does not qualify	79	89

## 1491	ZAH4F Female	Does not qualify	87	93
## 1492	32A5K Male	Does not qualify	81	94
## 1493	3S4PV Female	Does not qualify	87	97
## 1494	48A1T Female	Does not qualify	82	93
## 1495	8N6QZ Female	Does not qualify	84	93
## 1496	B4VE7 Male	Does not qualify	82	93
## 1497	COAU1 Female	Does not qualify	81	93
## 1498	CPSG8 Male	Does not qualify	86	94
## 1499	DQYGC Female	Does not qualify	83	90
## 1500	EUE94 Female	Does not qualify	85	88
## 1501	H2NHU Female	Does not qualify	85	97
## 1502	H9GCW Female	Does not qualify	86	93
## 1503	I4IR4 Male	Does not qualify	83	94
## 1504	INLHM Female	Does not qualify	86	95
## 1505	JSXAG Female	Does not qualify	81	94
## 1506	KFYSH Female	Does not qualify	80	92
## 1507	LAF01 Male	Does not qualify	84	92
## 1508	M1AZ2 Male	Does not qualify	83	93
## 1509	MDLIT Male	Does not qualify	82	91
## 1510	NMN96 Female	Does not qualify	87	92
## 1511	S5EY9 Female	Does not qualify	86	93
## 1512	TWZWL Female	Does not qualify	81	92
## 1513	VYVEK Female	Does not qualify	84	94
## 1514	WJITF Male	Does not qualify	86	96
## 1515	X004J Male	Does not qualify	82	95
## 1516	ZG15E Male	Does not qualify	85	91
## 1517	OQF6V Female	Does not qualify	77	89
## 1518	6ZVZS Female	Does not qualify	76	96
## 1519	7M97F Male	Does not qualify	77	90
## 1520	9C145 Male	Does not qualify	74	95
## 1521	D6CTU Female	Does not qualify	75	93
## 1522	FDVGN Male	Does not qualify	81	89
## 1523	H08BV Male	Does not qualify	75	92
## 1524	JYMGD Male	Does not qualify	76	93
## 1525	MCBCN Female	Does not qualify	73	93
## 1526	ME537 Female	Does not qualify	79	91
## 1527	MTJVS Male	Does not qualify	79	92
## 1528	O9EES Female	Does not qualify	68	88
## 1529	OA8E3 Female	Does not qualify	76	93
## 1530	PNXUP Male	Does not qualify	79	93
## 1531	SNQT3 Male	Does not qualify	75	88
## 1532	SYOBY Female	Does not qualify	72	91
## 1533	U38NB Male	Does not qualify	76	90
## 1534	UA1VB Male	Does not qualify	79	93
## 1535	VDJB4 Female	Does not qualify	75	90
## 1536	4KXHJ Male	Does not qualify	74	86
## 1537	4USMS Male	Does not qualify	76	95
## 1538	71V1M Male	Does not qualify	72	88
## 1539	8023G Male	Does not qualify	78	96
## 1540	9SSU5 Male	Does not qualify	74	95
## 1541	DT2DK Male	Does not qualify	75	90
## 1542	DW27M Female	Does not qualify	76	92
## 1543	F9AF4 Female	Does not qualify	75	90
## 1544	JLT9W Male	Does not qualify	71	85

## 1545	KA6AR Female	Does not qualify	78	89
## 1546	ML40U Female	Does not qualify	75	90
## 1547	N604Q Male	Does not qualify	75	85
## 1548	NDG8X Female	Does not qualify	76	90
## 1549	PV4KT Male	Does not qualify	81	85
## 1550	RJ6DM Male	Does not qualify	74	91
## 1551	W6QBL Female	Does not qualify	67	88
## 1552	WEKZO Male	Does not qualify	73	91
## 1553	WKT2V Female	Does not qualify	75	93
## 1554	33Q7N Female	Does not qualify	75	91
## 1555	3UFPK Female	Does not qualify	70	84
## 1556	6IDYQ Female	Does not qualify	74	90
## 1557	6SPGY Female	Does not qualify	73	91
## 1558	82ZHK Female	Does not qualify	71	92
## 1559	9S036 Male	Does not qualify	70	86
## 1560	BLJ07 Male	Does not qualify	76	95
## 1561	CHAJB Female	Does not qualify	74	90
## 1562	DXJFP Male	Does not qualify	71	85
## 1563	EAKC5 Male	Does not qualify	73	92
## 1564	F51X9 Female	Does not qualify	71	90
## 1565	IGUFT Female	Does not qualify	74	93
## 1566	JG00S Male	Does not qualify	71	89
## 1567	JHB0I Female	Does not qualify	74	88
## 1568	LB4AC Male	Does not qualify	73	92
## 1569	077YR Male	Does not qualify	72	82
## 1570	0A330 Male	Does not qualify	70	90
## 1571	QZX9P Female	Does not qualify	69	90
## 1572	TBYDV Female	Does not qualify	72	90
## 1573	TFEUO Female	Does not qualify	75	91
## 1574	W2GFZ Female	Does not qualify	72	86
## 1575	WQCRG Male	Does not qualify	71	91
## 1576	X3GT7 Male	Does not qualify	72	96
## 1577	3BGGH Female	Does not qualify	81	90
## 1578	3YWAD Female	Does not qualify	83	88
## 1579	65F54 Male	Does not qualify	78	82
## 1580	6DY5A Male	Does not qualify	82	87
## 1581	A85PD Female	Does not qualify	77	88
## 1582	B5CG1 Male	Does not qualify	80	92
## 1583	G5CGC Female	Does not qualify	75	86
## 1584	HQ67D Female	Does not qualify	84	93
## 1585	I0A4E Female	Does not qualify	80	95
## 1586	I3X3Z Male	Does not qualify	78	89
## 1587	JWURS Female	Does not qualify	77	90
## 1588	NFI2E Female	Does not qualify	77	82
## 1589	04GRR Male	Does not qualify	79	87
## 1590	PSZFU Female	Does not qualify	81	93
## 1591	QDBCB Male	Does not qualify	82	89
## 1592	SVZZO Female	Does not qualify	77	88
## 1593	U25R0 Male	Does not qualify	79	89
## 1594	UGYBD Male	Does not qualify	80	87
## 1595	UNN56 Male	Does not qualify	78	92
## 1596	XQA13 Male	Does not qualify	77	84
## 1597	YDXV0 Female	Does not qualify	78	89
## 1598	YSH7U Female	Does not qualify	78	87

## 1599	OKUVX	Female	Does not qualify	62	75
## 1600	1BEFZ	Female	Does not qualify	55	69
## 1601	5C3G0	Female	Does not qualify	62	70
## 1602	70LG6	Female	Qualifies for reduced/free lunch	56	67
## 1603	86HWL	Male	Does not qualify	59	70
## 1604	95R1X	Male	Does not qualify	60	72
## 1605	CWZP0	Male	Does not qualify	65	75
## 1606	MN04N	Male	Does not qualify	67	76
## 1607	MYVA0	Female	Does not qualify	59	72
## 1608	OCUFY	Female	Qualifies for reduced/free lunch	57	62
## 1609	QDW08	Female	Does not qualify	60	72
## 1610	W2UP9	Male	Does not qualify	61	78
## 1611	X6H3Z	Male	Does not qualify	55	71
## 1612	XH5US	Male	Does not qualify	62	74
## 1613	Y3HMW	Female	Does not qualify	62	73
## 1614	Z2JKR	Male	Does not qualify	62	71
## 1615	236KA	Male	Does not qualify	68	82
## 1616	25NAF	Male	Qualifies for reduced/free lunch	64	82
## 1617	4ER6K	Male	Does not qualify	65	82
## 1618	5BAJD	Male	Does not qualify	69	81
## 1619	5CQKT	Female	Does not qualify	72	88
## 1620	5T3FK	Male	Does not qualify	63	81
## 1621	8SREJ	Female	Does not qualify	70	84
## 1622	IG2ZG	Male	Does not qualify	67	87
## 1623	P73C4	Male	Does not qualify	68	83
## 1624	PN7DI	Female	Does not qualify	78	87
## 1625	PWTOX	Female	Does not qualify	75	87
## 1626	RF5NL	Female	Does not qualify	72	81
## 1627	S3D1U	Male	Does not qualify	68	86
## 1628	T0NB9	Male	Does not qualify	67	79
## 1629	U19G8	Male	Does not qualify	69	89
## 1630	UWEZN	Female	Does not qualify	67	85
## 1631	WIX9F	Female	Does not qualify	70	85
## 1632	OU7J2	Male	Does not qualify	72	90
## 1633	13G8V	Female	Does not qualify	72	87
## 1634	1FKL9	Female	Does not qualify	69	87
## 1635	34TV1	Male	Does not qualify	73	89
## 1636	4DXL9	Female	Does not qualify	72	85
## 1637	4EVEG	Male	Does not qualify	70	91
## 1638	8MR97	Male	Does not qualify	77	85
## 1639	9J2Z8	Female	Does not qualify	71	81
## 1640	BIFAM	Female	Does not qualify	71	90
## 1641	HY397	Male	Does not qualify	72	89
## 1642	P9VM7	Male	Does not qualify	71	88
## 1643	PBMNM	Female	Does not qualify	75	86
## 1644	R4LBA	Female	Does not qualify	71	83
## 1645	RMUPP	Female	Does not qualify	72	84
## 1646	TAFK3	Female	Does not qualify	72	85
## 1647	XWXL4	Female	Does not qualify	67	85
## 1648	038FI	Male	Does not qualify	67	80
## 1649	05KAX	Female	Does not qualify	72	79
## 1650	20UT3	Female	Does not qualify	71	76
## 1651	4QD4Z	Female	Does not qualify	72	78
## 1652	5QKZ9	Male	Qualifies for reduced/free lunch	66	75



## 1653	7LOU6	Male	Does not qualify	68	79
## 1654	8RSUD	Female	Does not qualify	65	78
## 1655	AYAZF	Male	Does not qualify	70	79
## 1656	C3584	Female	Does not qualify	71	82
## 1657	DPUY4	Male	Does not qualify	64	77
## 1658	HYYYA	Male	Does not qualify	70	78
## 1659	PRZUQ	Male	Does not qualify	71	80
## 1660	QM24G	Male	Does not qualify	70	79
## 1661	S98ME	Female	Does not qualify	68	73
## 1662	SEBPC	Female	Does not qualify	69	71
## 1663	SMJ14	Male	Does not qualify	72	79
## 1664	T570M	Female	Does not qualify	68	74
## 1665	WB8AL	Male	Does not qualify	66	77
## 1666	Y6B5R	Female	Does not qualify	69	75
## 1667	Z2G9R	Female	Qualifies for reduced/free lunch	61	73
## 1668	07N4F	Male	Does not qualify	68	72
## 1669	0AIOR	Male	Does not qualify	70	79
## 1670	37W3X	Male	Does not qualify	67	76
## 1671	3E36E	Female	Does not qualify	66	83
## 1672	3SWL5	Female	Does not qualify	66	80
## 1673	8ECN8	Male	Does not qualify	70	75
## 1674	ER2T8	Female	Does not qualify	64	80
## 1675	GTHLL	Male	Does not qualify	65	78
## 1676	IT97C	Male	Does not qualify	67	78
## 1677	IZDY7	Male	Does not qualify	63	76
## 1678	JPYUB	Female	Does not qualify	73	78
## 1679	NTU46	Female	Does not qualify	67	73
## 1680	Q7ZIU	Female	Does not qualify	69	75
## 1681	YTS8T	Male	Does not qualify	64	79
## 1682	Z4549	Male	Does not qualify	62	73
## 1683	18VK7	Female	Qualifies for reduced/free lunch	59	72
## 1684	80E09	Female	Qualifies for reduced/free lunch	52	68
## 1685	8HJY3	Female	Qualifies for reduced/free lunch	55	68
## 1686	AN3SG	Male	Qualifies for reduced/free lunch	53	69
## 1687	BB5YM	Female	Qualifies for reduced/free lunch	51	65
## 1688	BEC7H	Female	Qualifies for reduced/free lunch	52	73
## 1689	GCN2Y	Male	Qualifies for reduced/free lunch	59	71
## 1690	GF5N4	Female	Qualifies for reduced/free lunch	55	75
## 1691	GZYH3	Female	Does not qualify	59	76
## 1692	HA8N7	Female	Qualifies for reduced/free lunch	54	72
## 1693	I2MTP	Female	Does not qualify	60	73
## 1694	IKVTW	Female	Qualifies for reduced/free lunch	56	73
## 1695	NOHNV	Male	Qualifies for reduced/free lunch	49	70
## 1696	O8UE1	Male	Qualifies for reduced/free lunch	54	67
## 1697	PA8XJ	Female	Qualifies for reduced/free lunch	53	72
## 1698	QKSBS	Male	Qualifies for reduced/free lunch	57	73
## 1699	RY6W4	Male	Qualifies for reduced/free lunch	56	74
## 1700	THJJ1	Male	Qualifies for reduced/free lunch	54	72
## 1701	TQFGY	Female	Qualifies for reduced/free lunch	57	73
## 1702	TRBDH	Female	Qualifies for reduced/free lunch	55	72
## 1703	16EN7	Female	Qualifies for reduced/free lunch	47	60
## 1704	42NEO	Male	Qualifies for reduced/free lunch	51	58
## 1705	583ZR	Female	Qualifies for reduced/free lunch	53	56
## 1706	8QPPC	Female	Qualifies for reduced/free lunch	46	56

## 1707	9U04I	Female	Does not qualify	55	65
## 1708	A8F0T	Male	Qualifies for reduced/free lunch	47	58
## 1709	DSKAZ	Male	Qualifies for reduced/free lunch	53	60
## 1710	H7BTQ	Male	Qualifies for reduced/free lunch	50	60
## 1711	I0TKZ	Male	Qualifies for reduced/free lunch	44	52
## 1712	I8P7Y	Male	Does not qualify	46	58
## 1713	J8DNL	Male	Qualifies for reduced/free lunch	49	62
## 1714	JDBQH	Male	Qualifies for reduced/free lunch	45	54
## 1715	LN077	Male	Qualifies for reduced/free lunch	47	56
## 1716	PKXMF	Male	Qualifies for reduced/free lunch	53	58
## 1717	W4UNG	Female	Qualifies for reduced/free lunch	45	57
## 1718	W77MX	Male	Does not qualify	51	63
## 1719	147UW	Male	Qualifies for reduced/free lunch	59	70
## 1720	6CQH6	Female	Qualifies for reduced/free lunch	56	70
## 1721	97Y0T	Female	Qualifies for reduced/free lunch	58	77
## 1722	99UUZ	Female	Qualifies for reduced/free lunch	54	74
## 1723	CZYTb	Male	Qualifies for reduced/free lunch	51	67
## 1724	DLUWQ	Male	Qualifies for reduced/free lunch	53	66
## 1725	K0GYZ	Male	Qualifies for reduced/free lunch	50	69
## 1726	M0EE2	Male	Qualifies for reduced/free lunch	54	70
## 1727	MNVG5	Female	Qualifies for reduced/free lunch	55	73
## 1728	MYZZ8	Male	Does not qualify	55	72
## 1729	02CP6	Male	Qualifies for reduced/free lunch	51	69
## 1730	0A4KH	Male	Qualifies for reduced/free lunch	56	71
## 1731	UQEHO	Female	Qualifies for reduced/free lunch	53	68
## 1732	UV4VL	Male	Qualifies for reduced/free lunch	53	68
## 1733	X36VE	Female	Qualifies for reduced/free lunch	46	64
## 1734	251LB	Female	Does not qualify	43	50
## 1735	4Q94R	Female	Does not qualify	44	56
## 1736	4RLVS	Male	Does not qualify	43	55
## 1737	CWETG	Male	Does not qualify	38	51
## 1738	DJK1N	Female	Does not qualify	47	51
## 1739	DWGQI	Female	Does not qualify	45	56
## 1740	GUQVH	Male	Does not qualify	45	53
## 1741	GXAG3	Female	Does not qualify	50	54
## 1742	HQTXY	Male	Does not qualify	39	51
## 1743	JK8YI	Female	Does not qualify	44	55
## 1744	KJDK7	Female	Qualifies for reduced/free lunch	36	48
## 1745	MJOLU	Female	Does not qualify	43	58
## 1746	MZBQW	Female	Does not qualify	48	63
## 1747	S6ZUI	Male	Does not qualify	43	56
## 1748	SI1WU	Female	Does not qualify	46	58
## 1749	UGL3V	Male	Does not qualify	42	55
## 1750	VOB10	Female	Does not qualify	40	51
## 1751	ZY9X3	Female	Does not qualify	47	58
## 1752	094FR	Female	Qualifies for reduced/free lunch	60	69
## 1753	3BJMM	Female	Qualifies for reduced/free lunch	63	73
## 1754	71EC6	Male	Does not qualify	58	74
## 1755	74CHH	Female	Does not qualify	65	78
## 1756	7XG5T	Male	Does not qualify	63	76
## 1757	BJ4Z5	Male	Does not qualify	64	73
## 1758	CPQ7T	Male	Does not qualify	65	79
## 1759	FTDEU	Male	Qualifies for reduced/free lunch	63	71
## 1760	FTUTG	Male	Does not qualify	60	73

## 1761	H2AGT	Male	Qualifies for reduced/free lunch	59	73
## 1762	H4ECV	Male	Does not qualify	65	77
## 1763	HA680	Female	Does not qualify	67	77
## 1764	OD271	Male	Does not qualify	66	78
## 1765	Q6SBB	Female	Does not qualify	59	71
## 1766	QCQET	Female	Does not qualify	65	75
## 1767	TQDZV	Male	Does not qualify	67	74
## 1768	UQYQ1	Female	Does not qualify	65	76
## 1769	VSCUG	Female	Does not qualify	63	76
## 1770	XL3MD	Male	Does not qualify	69	77
## 1771	YJLKC	Female	Does not qualify	65	79
## 1772	ZGB9Z	Male	Does not qualify	63	75
## 1773	OU8FN	Male	Does not qualify	68	79
## 1774	OVTPD	Female	Does not qualify	61	72
## 1775	180HA	Female	Does not qualify	61	74
## 1776	310XZ	Female	Does not qualify	60	79
## 1777	35KZZ	Female	Does not qualify	62	75
## 1778	7K0K0	Male	Does not qualify	63	80
## 1779	8LFBJ	Female	Qualifies for reduced/free lunch	60	74
## 1780	D1I4F	Male	Does not qualify	63	78
## 1781	D2SZO	Female	Does not qualify	67	82
## 1782	DMCWG	Male	Does not qualify	55	73
## 1783	E40SE	Female	Does not qualify	58	76
## 1784	ICZUM	Female	Does not qualify	61	80
## 1785	KM4CH	Male	Does not qualify	53	79
## 1786	L9I8P	Male	Does not qualify	58	75
## 1787	NC4UO	Male	Does not qualify	66	80
## 1788	NTWOX	Male	Does not qualify	61	73
## 1789	SHWYN	Male	Does not qualify	62	77
## 1790	TRU03	Female	Does not qualify	64	77
## 1791	ZKC14	Male	Does not qualify	56	73
## 1792	1E2N1	Male	Does not qualify	55	62
## 1793	39RRR	Male	Does not qualify	48	61
## 1794	9FZ9I	Male	Does not qualify	48	62
## 1795	9ZYVG	Female	Does not qualify	48	64
## 1796	BC9MW	Male	Qualifies for reduced/free lunch	48	51
## 1797	CE3B7	Male	Does not qualify	49	56
## 1798	EEDA4	Male	Does not qualify	49	58
## 1799	EMI9G	Male	Does not qualify	53	61
## 1800	MRUD1	Male	Does not qualify	50	60
## 1801	00UK4	Female	Does not qualify	48	60
## 1802	P7PFY	Female	Does not qualify	49	60
## 1803	PWOKX	Female	Does not qualify	47	57
## 1804	SMXWL	Female	Does not qualify	46	59
## 1805	SP09I	Female	Qualifies for reduced/free lunch	43	56
## 1806	T9YB9	Female	Does not qualify	54	62
## 1807	U8IBL	Female	Does not qualify	50	64
## 1808	UP1PU	Female	Does not qualify	52	58
## 1809	XALAZ	Male	Does not qualify	50	59
## 1810	Y8E09	Male	Does not qualify	51	64
## 1811	YWJV1	Male	Does not qualify	50	55
## 1812	04GS3	Male	Does not qualify	40	55
## 1813	04TG9	Male	Qualifies for reduced/free lunch	43	55
## 1814	3N006	Female	Does not qualify	42	58

## 1815	3X09W	Female	Does not qualify	43	58
## 1816	43TA7	Male	Does not qualify	42	60
## 1817	7Y0SC	Male	Does not qualify	43	61
## 1818	895T7	Male	Does not qualify	45	60
## 1819	BT2IT	Female	Does not qualify	43	59
## 1820	C32WQ	Male	Does not qualify	43	56
## 1821	HVQDV	Male	Qualifies for reduced/free lunch	41	56
## 1822	JP1PK	Female	Does not qualify	43	59
## 1823	K93GE	Male	Does not qualify	44	57
## 1824	KFQEB	Male	Does not qualify	43	63
## 1825	KPTGF	Male	Does not qualify	44	59
## 1826	L5CN8	Female	Does not qualify	41	57
## 1827	NNWQ5	Male	Does not qualify	51	61
## 1828	QZWJY	Female	Does not qualify	39	58
## 1829	RGPSQ	Female	Does not qualify	44	60
## 1830	XCWK3	Male	Does not qualify	38	52
## 1831	YEYXG	Female	Does not qualify	42	61
## 1832	YGX7N	Female	Does not qualify	42	62
## 1833	YZJEF	Female	Does not qualify	46	57
## 1834	15IAX	Female	Qualifies for reduced/free lunch	39	49
## 1835	174XC	Female	Qualifies for reduced/free lunch	48	54
## 1836	40ENN	Male	Qualifies for reduced/free lunch	40	47
## 1837	81JIV	Female	Qualifies for reduced/free lunch	46	55
## 1838	87JFN	Female	Qualifies for reduced/free lunch	39	44
## 1839	8KIIZ	Male	Qualifies for reduced/free lunch	39	51
## 1840	BZG6L	Male	Qualifies for reduced/free lunch	38	51
## 1841	CBSY2	Female	Qualifies for reduced/free lunch	43	54
## 1842	FQUMU	Female	Qualifies for reduced/free lunch	38	52
## 1843	H2WZ7	Female	Qualifies for reduced/free lunch	38	49
## 1844	JGQOZ	Female	Qualifies for reduced/free lunch	42	48
## 1845	KBj1D	Male	Qualifies for reduced/free lunch	43	53
## 1846	L1BB3	Female	Qualifies for reduced/free lunch	45	48
## 1847	MIGFL	Female	Qualifies for reduced/free lunch	41	48
## 1848	MP34B	Female	Qualifies for reduced/free lunch	40	50
## 1849	NW57G	Female	Qualifies for reduced/free lunch	43	53
## 1850	P4T8T	Female	Qualifies for reduced/free lunch	43	51
## 1851	PVNY9	Male	Qualifies for reduced/free lunch	42	49
## 1852	QRZUK	Male	Qualifies for reduced/free lunch	41	51
## 1853	RC59J	Female	Qualifies for reduced/free lunch	57	62
## 1854	TIVFF	Female	Qualifies for reduced/free lunch	40	49
## 1855	TOJEJ	Male	Qualifies for reduced/free lunch	39	50
## 1856	TRHW9	Female	Qualifies for reduced/free lunch	40	53
## 1857	U3U5H	Male	Qualifies for reduced/free lunch	43	46
## 1858	VQB53	Female	Qualifies for reduced/free lunch	38	50
## 1859	VSJ34	Male	Qualifies for reduced/free lunch	46	54
## 1860	VVZRY	Female	Qualifies for reduced/free lunch	40	47
## 1861	W5895	Female	Qualifies for reduced/free lunch	35	46
## 1862	YED8S	Female	Qualifies for reduced/free lunch	40	53
## 1863	OCSKF	Male	Qualifies for reduced/free lunch	31	49
## 1864	OJIY9	Female	Qualifies for reduced/free lunch	30	49
## 1865	1LC61	Female	Qualifies for reduced/free lunch	34	49
## 1866	2MA9Q	Male	Qualifies for reduced/free lunch	34	51
## 1867	4Q5SZ	Male	Qualifies for reduced/free lunch	32	48
## 1868	4YT5N	Male	Qualifies for reduced/free lunch	30	43

## 1869	50ZC7	Male	Qualifies for reduced/free lunch	31	45
## 1870	5N7ID	Male	Qualifies for reduced/free lunch	28	46
## 1871	6KU2U	Female	Qualifies for reduced/free lunch	30	46
## 1872	70JDC	Male	Qualifies for reduced/free lunch	33	45
## 1873	9NW7W	Male	Qualifies for reduced/free lunch	34	50
## 1874	A84RV	Female	Qualifies for reduced/free lunch	22	47
## 1875	C1MCZ	Male	Qualifies for reduced/free lunch	31	47
## 1876	CB2FT	Male	Qualifies for reduced/free lunch	35	54
## 1877	G800V	Male	Qualifies for reduced/free lunch	30	43
## 1878	H1U8Q	Female	Qualifies for reduced/free lunch	31	49
## 1879	H90AN	Female	Qualifies for reduced/free lunch	29	48
## 1880	HY8JN	Male	Qualifies for reduced/free lunch	29	39
## 1881	J4PGQ	Female	Qualifies for reduced/free lunch	29	47
## 1882	JDLDM	Female	Qualifies for reduced/free lunch	30	47
## 1883	K50C0	Female	Qualifies for reduced/free lunch	38	52
## 1884	LBM49	Female	Qualifies for reduced/free lunch	35	49
## 1885	NU14D	Female	Qualifies for reduced/free lunch	31	48
## 1886	QRX9B	Male	Qualifies for reduced/free lunch	32	45
## 1887	S7D4C	Male	Qualifies for reduced/free lunch	35	53
## 1888	T03G6	Male	Qualifies for reduced/free lunch	35	52
## 1889	U1ACT	Female	Qualifies for reduced/free lunch	32	48
## 1890	VCB7U	Female	Qualifies for reduced/free lunch	30	49
## 1891	XK2EB	Female	Qualifies for reduced/free lunch	34	46
## 1892	ZZGRB	Female	Qualifies for reduced/free lunch	32	47
## 1893	OG8PS	Female	Qualifies for reduced/free lunch	41	51
## 1894	OQJP2	Female	Qualifies for reduced/free lunch	35	53
## 1895	2J7T0	Female	Qualifies for reduced/free lunch	37	49
## 1896	3M3RV	Female	Qualifies for reduced/free lunch	38	52
## 1897	4GUB6	Male	Qualifies for reduced/free lunch	36	45
## 1898	40IRE	Male	Qualifies for reduced/free lunch	38	48
## 1899	59212	Male	Qualifies for reduced/free lunch	40	48
## 1900	925X9	Male	Qualifies for reduced/free lunch	42	54
## 1901	G5H8L	Female	Qualifies for reduced/free lunch	39	54
## 1902	GPML4	Male	Qualifies for reduced/free lunch	41	45
## 1903	K4MPY	Male	Qualifies for reduced/free lunch	40	49
## 1904	N2XBL	Male	Qualifies for reduced/free lunch	37	47
## 1905	N3AUM	Male	Qualifies for reduced/free lunch	37	51
## 1906	NANUJ	Female	Qualifies for reduced/free lunch	38	51
## 1907	NGT5E	Male	Qualifies for reduced/free lunch	42	48
## 1908	P270Q	Female	Qualifies for reduced/free lunch	36	50
## 1909	PCXJH	Male	Qualifies for reduced/free lunch	40	49
## 1910	R79FQ	Female	Qualifies for reduced/free lunch	40	50
## 1911	S9W29	Female	Qualifies for reduced/free lunch	40	50
## 1912	SSNCF	Female	Qualifies for reduced/free lunch	41	54
## 1913	TJBLQ	Female	Qualifies for reduced/free lunch	40	49
## 1914	XBNC5	Female	Qualifies for reduced/free lunch	41	49
## 1915	ZBEKA	Male	Qualifies for reduced/free lunch	40	47
## 1916	Z05AZ	Male	Qualifies for reduced/free lunch	36	50
## 1917	ZSJWH	Female	Does not qualify	41	62
## 1918	0797N	Female	Qualifies for reduced/free lunch	34	47
## 1919	ODG2C	Male	Qualifies for reduced/free lunch	30	48
## 1920	1DAZA	Female	Does not qualify	35	49
## 1921	2PYGZ	Male	Qualifies for reduced/free lunch	37	50
## 1922	409S7	Female	Qualifies for reduced/free lunch	30	47

## 1923	4SH2S	Male	Qualifies for reduced/free lunch	29	48
## 1924	55LK7	Female	Qualifies for reduced/free lunch	36	52
## 1925	8B9F4	Female	Qualifies for reduced/free lunch	32	50
## 1926	CJSVH	Female	Qualifies for reduced/free lunch	28	42
## 1927	D1CF9	Male	Qualifies for reduced/free lunch	30	47
## 1928	DC2NZ	Female	Qualifies for reduced/free lunch	33	47
## 1929	G1D76	Male	Qualifies for reduced/free lunch	33	45
## 1930	GZ4RT	Female	Qualifies for reduced/free lunch	35	52
## 1931	HRW4T	Male	Qualifies for reduced/free lunch	34	53
## 1932	IKNTB	Male	Qualifies for reduced/free lunch	33	47
## 1933	IWYXK	Male	Qualifies for reduced/free lunch	32	52
## 1934	L90B0	Female	Qualifies for reduced/free lunch	35	48
## 1935	M0WG3	Male	Qualifies for reduced/free lunch	34	46
## 1936	M4R5B	Male	Qualifies for reduced/free lunch	33	48
## 1937	PJHRU	Female	Qualifies for reduced/free lunch	30	48
## 1938	QIHFX	Male	Qualifies for reduced/free lunch	32	52
## 1939	QIOYE	Male	Qualifies for reduced/free lunch	28	45
## 1940	SEB4N	Male	Qualifies for reduced/free lunch	32	44
## 1941	SZR80	Male	Qualifies for reduced/free lunch	31	51
## 1942	T0WEF	Female	Qualifies for reduced/free lunch	34	49
## 1943	UIHRK	Female	Qualifies for reduced/free lunch	29	44
## 1944	WZ6C2	Female	Qualifies for reduced/free lunch	34	49
## 1945	Y5PIH	Male	Qualifies for reduced/free lunch	33	52
## 1946	YU2SU	Female	Qualifies for reduced/free lunch	33	49
## 1947	YXR0L	Female	Qualifies for reduced/free lunch	37	52
## 1948	16XHE	Female	Does not qualify	66	86
## 1949	5A1B5	Female	Does not qualify	73	83
## 1950	5SPC0	Female	Does not qualify	65	74
## 1951	A6LGX	Male	Does not qualify	62	81
## 1952	B4HL9	Male	Does not qualify	66	85
## 1953	BG529	Female	Does not qualify	66	81
## 1954	BN7PS	Female	Does not qualify	70	82
## 1955	C3HZR	Female	Does not qualify	69	82
## 1956	DP3H5	Male	Does not qualify	68	80
## 1957	HTRAZ	Male	Does not qualify	62	82
## 1958	I55J5	Male	Does not qualify	60	74
## 1959	M9WKI	Female	Does not qualify	66	91
## 1960	MESYT	Male	Does not qualify	65	78
## 1961	PKBZJ	Female	Does not qualify	67	81
## 1962	RB07N	Male	Does not qualify	66	80
## 1963	S0FNE	Female	Qualifies for reduced/free lunch	61	82
## 1964	S5K17	Female	Does not qualify	67	78
## 1965	THYVQ	Male	Does not qualify	66	83
## 1966	TNDD2	Male	Qualifies for reduced/free lunch	65	81
## 1967	ULC89	Male	Does not qualify	61	80
## 1968	ULX1M	Male	Does not qualify	66	80
## 1969	VNYVB	Female	Does not qualify	62	79
## 1970	VYPIZ	Male	Does not qualify	64	77
## 1971	ZX8TB	Male	Does not qualify	70	83
## 1972	OQDDH	Male	Does not qualify	63	75
## 1973	OZQYJ	Male	Does not qualify	65	76
## 1974	1ZWVL	Male	Qualifies for reduced/free lunch	58	68
## 1975	3DTQB	Male	Does not qualify	63	78
## 1976	46P8Y	Female	Does not qualify	65	72

## 1977	4KPNR	Female	Does not qualify	74	72
## 1978	4R4ZO	Female	Does not qualify	70	81
## 1979	4YJOE	Female	Does not qualify	71	78
## 1980	7BEF7	Male	Qualifies for reduced/free lunch	61	66
## 1981	EXMME	Male	Does not qualify	68	73
## 1982	FHSAV	Male	Does not qualify	62	68
## 1983	H4GR3	Male	Qualifies for reduced/free lunch	56	69
## 1984	M7JDV	Female	Does not qualify	66	74
## 1985	O8XZF	Female	Does not qualify	65	69
## 1986	OIM1Z	Female	Does not qualify	66	77
## 1987	OQQRA	Male	Does not qualify	63	77
## 1988	PU6GL	Female	Does not qualify	66	77
## 1989	R63EU	Male	Does not qualify	71	80
## 1990	RXDYK	Female	Qualifies for reduced/free lunch	64	69
## 1991	T7W1C	Male	Qualifies for reduced/free lunch	59	71
## 1992	VHOWB	Female	Does not qualify	67	70
## 1993	W9Z34	Male	Does not qualify	63	76
## 1994	3IMPL	Female	Does not qualify	79	94
## 1995	4QLNO	Male	Does not qualify	81	90
## 1996	4RLML	Male	Does not qualify	75	94
## 1997	50XI0	Female	Does not qualify	77	89
## 1998	AGNIN	Male	Does not qualify	68	87
## 1999	AYQBQ	Male	Does not qualify	73	91
## 2000	B15UA	Male	Does not qualify	69	89
## 2001	B3Z3I	Female	Does not qualify	75	94
## 2002	C6ESF	Male	Does not qualify	69	85
## 2003	GRE0J	Female	Does not qualify	72	85
## 2004	H0FE9	Female	Does not qualify	79	93
## 2005	HK7UN	Male	Does not qualify	74	94
## 2006	JZJZ5	Male	Does not qualify	76	90
## 2007	M8LLN	Female	Does not qualify	73	94
## 2008	MKQ5V	Female	Does not qualify	74	87
## 2009	MLDXH	Female	Does not qualify	79	94
## 2010	NM0PL	Female	Qualifies for reduced/free lunch	74	92
## 2011	NRHVV	Female	Does not qualify	72	88
## 2012	NZ8Y5	Male	Does not qualify	74	84
## 2013	O4C5C	Male	Does not qualify	69	86
## 2014	QEVVU	Male	Does not qualify	74	90
## 2015	WV4FO	Male	Does not qualify	70	87
## 2016	ZT5SN	Male	Does not qualify	76	95
## 2017	14BAR	Male	Qualifies for reduced/free lunch	45	60
## 2018	3MRKS	Female	Qualifies for reduced/free lunch	49	58
## 2019	5WRPI	Female	Qualifies for reduced/free lunch	53	56
## 2020	5YI2B	Female	Qualifies for reduced/free lunch	47	55
## 2021	6J0JA	Female	Qualifies for reduced/free lunch	49	59
## 2022	98TI9	Male	Qualifies for reduced/free lunch	49	59
## 2023	99HQT	Male	Qualifies for reduced/free lunch	41	53
## 2024	A0I1Q	Female	Qualifies for reduced/free lunch	54	63
## 2025	BR251	Female	Qualifies for reduced/free lunch	52	60
## 2026	CMBNG	Female	Qualifies for reduced/free lunch	49	59
## 2027	DAAHG	Male	Qualifies for reduced/free lunch	46	58
## 2028	DUWJP	Female	Qualifies for reduced/free lunch	48	59
## 2029	H6YJI	Female	Qualifies for reduced/free lunch	46	57
## 2030	H8BK5	Male	Qualifies for reduced/free lunch	43	55

## 2031	HSDFE	Male	Qualifies for reduced/free lunch	45	59
## 2032	KEX5T	Female	Qualifies for reduced/free lunch	52	62
## 2033	LA050	Male	Qualifies for reduced/free lunch	48	59
## 2034	LNUOR	Female	Qualifies for reduced/free lunch	53	63
## 2035	N3QE5	Male	Qualifies for reduced/free lunch	46	56
## 2036	N87VR	Female	Qualifies for reduced/free lunch	54	61
## 2037	QJUR1	Female	Qualifies for reduced/free lunch	47	61
## 2038	RYOCW	Male	Qualifies for reduced/free lunch	49	57
## 2039	S4YGT	Female	Qualifies for reduced/free lunch	50	62
## 2040	TDY78	Male	Qualifies for reduced/free lunch	46	54
## 2041	TRR2F	Female	Does not qualify	54	60
## 2042	UN02K	Male	Qualifies for reduced/free lunch	46	55
## 2043	Z38SS	Male	Does not qualify	52	62
## 2044	OVPKP	Female	Qualifies for reduced/free lunch	32	55
## 2045	OWLKR	Male	Qualifies for reduced/free lunch	25	53
## 2046	OXMEO	Female	Qualifies for reduced/free lunch	33	54
## 2047	2E80Y	Female	Does not qualify	44	56
## 2048	4SLJH	Male	Qualifies for reduced/free lunch	34	54
## 2049	59TVE	Female	Qualifies for reduced/free lunch	38	53
## 2050	7LUSQ	Male	Qualifies for reduced/free lunch	34	50
## 2051	86NLD	Female	Qualifies for reduced/free lunch	39	54
## 2052	ARY9N	Female	Qualifies for reduced/free lunch	41	55
## 2053	C1PHS	Female	Qualifies for reduced/free lunch	36	52
## 2054	CHF6W	Male	Qualifies for reduced/free lunch	38	53
## 2055	CUT9U	Male	Qualifies for reduced/free lunch	38	52
## 2056	FDPKM	Male	Qualifies for reduced/free lunch	37	52
## 2057	FE2K4	Female	Qualifies for reduced/free lunch	35	52
## 2058	G0LQX	Male	Qualifies for reduced/free lunch	30	48
## 2059	GI9G6	Female	Qualifies for reduced/free lunch	38	53
## 2060	GRQ2T	Female	Qualifies for reduced/free lunch	38	50
## 2061	JM8WM	Female	Qualifies for reduced/free lunch	36	55
## 2062	K6FWQ	Female	Qualifies for reduced/free lunch	37	57
## 2063	N3CCG	Female	Qualifies for reduced/free lunch	35	59
## 2064	00K98	Male	Qualifies for reduced/free lunch	41	54
## 2065	S6982	Male	Qualifies for reduced/free lunch	37	53
## 2066	SED9R	Female	Qualifies for reduced/free lunch	37	54
## 2067	STM05	Female	Qualifies for reduced/free lunch	39	49
## 2068	TAFUM	Male	Qualifies for reduced/free lunch	37	53
## 2069	TX0OF	Female	Does not qualify	40	55
## 2070	UKCBM	Female	Qualifies for reduced/free lunch	34	50
## 2071	VCHRB	Female	Qualifies for reduced/free lunch	38	53
## 2072	WX1CZ	Male	Qualifies for reduced/free lunch	39	56
## 2073	X42WM	Female	Qualifies for reduced/free lunch	36	49
## 2074	03TIL	Female	Qualifies for reduced/free lunch	46	49
## 2075	0FC2B	Female	Does not qualify	43	52
## 2076	10KDF	Female	Qualifies for reduced/free lunch	40	49
## 2077	1PZC1	Female	Qualifies for reduced/free lunch	45	51
## 2078	286RT	Female	Qualifies for reduced/free lunch	39	50
## 2079	2IJFL	Male	Qualifies for reduced/free lunch	39	51
## 2080	3IBYC	Male	Does not qualify	43	53
## 2081	4FOEZ	Female	Qualifies for reduced/free lunch	45	51
## 2082	6W3J2	Female	Qualifies for reduced/free lunch	44	53
## 2083	7ZH49	Female	Qualifies for reduced/free lunch	46	50
## 2084	8TZ7Z	Male	Qualifies for reduced/free lunch	44	54



## 2085	9GPZN	Male	Qualifies for reduced/free lunch	37	50
## 2086	A00EB	Female	Qualifies for reduced/free lunch	41	52
## 2087	B7AE1	Male	Qualifies for reduced/free lunch	38	48
## 2088	C8BRE	Male	Qualifies for reduced/free lunch	40	53
## 2089	D7CTP	Female	Qualifies for reduced/free lunch	37	47
## 2090	FPUKO	Female	Qualifies for reduced/free lunch	38	52
## 2091	HHNNN	Female	Does not qualify	45	57
## 2092	KLN48	Female	Qualifies for reduced/free lunch	47	55
## 2093	MKTFW	Female	Qualifies for reduced/free lunch	44	52
## 2094	O5RMI	Female	Qualifies for reduced/free lunch	43	45
## 2095	Q00MM	Male	Qualifies for reduced/free lunch	37	46
## 2096	QVUIO	Male	Qualifies for reduced/free lunch	38	50
## 2097	S81CK	Male	Qualifies for reduced/free lunch	41	51
## 2098	SNGT7	Female	Qualifies for reduced/free lunch	41	55
## 2099	VE9M5	Female	Qualifies for reduced/free lunch	45	53
## 2100	VL79X	Male	Qualifies for reduced/free lunch	36	47
## 2101	WCK50	Female	Qualifies for reduced/free lunch	42	50
## 2102	WTGZ3	Male	Qualifies for reduced/free lunch	41	48
## 2103	XTDGC	Female	Qualifies for reduced/free lunch	36	48
## 2104	14KA2	Male	Qualifies for reduced/free lunch	41	46
## 2105	1RM48	Female	Qualifies for reduced/free lunch	43	52
## 2106	1ZXEO	Female	Qualifies for reduced/free lunch	39	54
## 2107	30ZL7	Female	Qualifies for reduced/free lunch	38	49
## 2108	3GOXL	Female	Qualifies for reduced/free lunch	42	51
## 2109	3ZCOF	Female	Qualifies for reduced/free lunch	36	43
## 2110	58VZ8	Male	Qualifies for reduced/free lunch	36	53
## 2111	87CSN	Male	Qualifies for reduced/free lunch	40	48
## 2112	8VV7M	Female	Qualifies for reduced/free lunch	42	48
## 2113	B60D9	Female	Qualifies for reduced/free lunch	39	49
## 2114	B7EZ3	Female	Qualifies for reduced/free lunch	40	47
## 2115	C7MHP	Female	Does not qualify	39	55
## 2116	E7D9H	Female	Qualifies for reduced/free lunch	41	48
## 2117	ECH9Z	Male	Qualifies for reduced/free lunch	38	48
## 2118	F4XMK	Male	Qualifies for reduced/free lunch	42	55
## 2119	FF3C5	Male	Does not qualify	46	53
## 2120	FX3Q4	Male	Qualifies for reduced/free lunch	41	49
## 2121	GKK5I	Female	Qualifies for reduced/free lunch	42	50
## 2122	J4ID0	Male	Does not qualify	39	52
## 2123	JUOSW	Male	Qualifies for reduced/free lunch	38	46
## 2124	KPR1P	Male	Qualifies for reduced/free lunch	40	46
## 2125	Q6QZP	Male	Qualifies for reduced/free lunch	41	50
## 2126	Q8JXJ	Female	Qualifies for reduced/free lunch	45	47
## 2127	R805N	Male	Qualifies for reduced/free lunch	38	51
## 2128	S4I5S	Male	Qualifies for reduced/free lunch	39	50
## 2129	T8LSK	Female	Does not qualify	39	55
## 2130	VNP26	Female	Qualifies for reduced/free lunch	38	46
## 2131	YDR1Z	Female	Qualifies for reduced/free lunch	45	51
## 2132	YUEIH	Male	Qualifies for reduced/free lunch	46	53
## 2133	ZVCQ8	Male	Qualifies for reduced/free lunch	41	48

View(df)

```
names(df)
```

```
## [1] "school"          "school_setting" "school_type"    "classroom"
## [5] "teaching_method" "n_student"      "student_id"     "gender"
## [9] "lunch"           "pretest"        "posttest"
```

```
row.names(df)
```

```
## [1] "1" "2" "3" "4" "5" "6" "7" "8" "9" "10"
## [11] "11" "12" "13" "14" "15" "16" "17" "18" "19" "20"
## [21] "21" "22" "23" "24" "25" "26" "27" "28" "29" "30"
## [31] "31" "32" "33" "34" "35" "36" "37" "38" "39" "40"
## [41] "41" "42" "43" "44" "45" "46" "47" "48" "49" "50"
## [51] "51" "52" "53" "54" "55" "56" "57" "58" "59" "60"
## [61] "61" "62" "63" "64" "65" "66" "67" "68" "69" "70"
## [71] "71" "72" "73" "74" "75" "76" "77" "78" "79" "80"
## [81] "81" "82" "83" "84" "85" "86" "87" "88" "89" "90"
## [91] "91" "92" "93" "94" "95" "96" "97" "98" "99" "100"
## [101] "101" "102" "103" "104" "105" "106" "107" "108" "109" "110"
## [111] "111" "112" "113" "114" "115" "116" "117" "118" "119" "120"
## [121] "121" "122" "123" "124" "125" "126" "127" "128" "129" "130"
## [131] "131" "132" "133" "134" "135" "136" "137" "138" "139" "140"
## [141] "141" "142" "143" "144" "145" "146" "147" "148" "149" "150"
## [151] "151" "152" "153" "154" "155" "156" "157" "158" "159" "160"
## [161] "161" "162" "163" "164" "165" "166" "167" "168" "169" "170"
## [171] "171" "172" "173" "174" "175" "176" "177" "178" "179" "180"
## [181] "181" "182" "183" "184" "185" "186" "187" "188" "189" "190"
## [191] "191" "192" "193" "194" "195" "196" "197" "198" "199" "200"
## [201] "201" "202" "203" "204" "205" "206" "207" "208" "209" "210"
## [211] "211" "212" "213" "214" "215" "216" "217" "218" "219" "220"
## [221] "221" "222" "223" "224" "225" "226" "227" "228" "229" "230"
## [231] "231" "232" "233" "234" "235" "236" "237" "238" "239" "240"
## [241] "241" "242" "243" "244" "245" "246" "247" "248" "249" "250"
## [251] "251" "252" "253" "254" "255" "256" "257" "258" "259" "260"
## [261] "261" "262" "263" "264" "265" "266" "267" "268" "269" "270"
## [271] "271" "272" "273" "274" "275" "276" "277" "278" "279" "280"
## [281] "281" "282" "283" "284" "285" "286" "287" "288" "289" "290"
## [291] "291" "292" "293" "294" "295" "296" "297" "298" "299" "300"
## [301] "301" "302" "303" "304" "305" "306" "307" "308" "309" "310"
## [311] "311" "312" "313" "314" "315" "316" "317" "318" "319" "320"
## [321] "321" "322" "323" "324" "325" "326" "327" "328" "329" "330"
## [331] "331" "332" "333" "334" "335" "336" "337" "338" "339" "340"
## [341] "341" "342" "343" "344" "345" "346" "347" "348" "349" "350"
## [351] "351" "352" "353" "354" "355" "356" "357" "358" "359" "360"
## [361] "361" "362" "363" "364" "365" "366" "367" "368" "369" "370"
## [371] "371" "372" "373" "374" "375" "376" "377" "378" "379" "380"
## [381] "381" "382" "383" "384" "385" "386" "387" "388" "389" "390"
## [391] "391" "392" "393" "394" "395" "396" "397" "398" "399" "400"
## [401] "401" "402" "403" "404" "405" "406" "407" "408" "409" "410"
## [411] "411" "412" "413" "414" "415" "416" "417" "418" "419" "420"
## [421] "421" "422" "423" "424" "425" "426" "427" "428" "429" "430"
## [431] "431" "432" "433" "434" "435" "436" "437" "438" "439" "440"
## [441] "441" "442" "443" "444" "445" "446" "447" "448" "449" "450"
```

##	[451]	"451"	"452"	"453"	"454"	"455"	"456"	"457"	"458"	"459"	"460"
##	[461]	"461"	"462"	"463"	"464"	"465"	"466"	"467"	"468"	"469"	"470"
##	[471]	"471"	"472"	"473"	"474"	"475"	"476"	"477"	"478"	"479"	"480"
##	[481]	"481"	"482"	"483"	"484"	"485"	"486"	"487"	"488"	"489"	"490"
##	[491]	"491"	"492"	"493"	"494"	"495"	"496"	"497"	"498"	"499"	"500"
##	[501]	"501"	"502"	"503"	"504"	"505"	"506"	"507"	"508"	"509"	"510"
##	[511]	"511"	"512"	"513"	"514"	"515"	"516"	"517"	"518"	"519"	"520"
##	[521]	"521"	"522"	"523"	"524"	"525"	"526"	"527"	"528"	"529"	"530"
##	[531]	"531"	"532"	"533"	"534"	"535"	"536"	"537"	"538"	"539"	"540"
##	[541]	"541"	"542"	"543"	"544"	"545"	"546"	"547"	"548"	"549"	"550"
##	[551]	"551"	"552"	"553"	"554"	"555"	"556"	"557"	"558"	"559"	"560"
##	[561]	"561"	"562"	"563"	"564"	"565"	"566"	"567"	"568"	"569"	"570"
##	[571]	"571"	"572"	"573"	"574"	"575"	"576"	"577"	"578"	"579"	"580"
##	[581]	"581"	"582"	"583"	"584"	"585"	"586"	"587"	"588"	"589"	"590"
##	[591]	"591"	"592"	"593"	"594"	"595"	"596"	"597"	"598"	"599"	"600"
##	[601]	"601"	"602"	"603"	"604"	"605"	"606"	"607"	"608"	"609"	"610"
##	[611]	"611"	"612"	"613"	"614"	"615"	"616"	"617"	"618"	"619"	"620"
##	[621]	"621"	"622"	"623"	"624"	"625"	"626"	"627"	"628"	"629"	"630"
##	[631]	"631"	"632"	"633"	"634"	"635"	"636"	"637"	"638"	"639"	"640"
##	[641]	"641"	"642"	"643"	"644"	"645"	"646"	"647"	"648"	"649"	"650"
##	[651]	"651"	"652"	"653"	"654"	"655"	"656"	"657"	"658"	"659"	"660"
##	[661]	"661"	"662"	"663"	"664"	"665"	"666"	"667"	"668"	"669"	"670"
##	[671]	"671"	"672"	"673"	"674"	"675"	"676"	"677"	"678"	"679"	"680"
##	[681]	"681"	"682"	"683"	"684"	"685"	"686"	"687"	"688"	"689"	"690"
##	[691]	"691"	"692"	"693"	"694"	"695"	"696"	"697"	"698"	"699"	"700"
##	[701]	"701"	"702"	"703"	"704"	"705"	"706"	"707"	"708"	"709"	"710"
##	[711]	"711"	"712"	"713"	"714"	"715"	"716"	"717"	"718"	"719"	"720"
##	[721]	"721"	"722"	"723"	"724"	"725"	"726"	"727"	"728"	"729"	"730"
##	[731]	"731"	"732"	"733"	"734"	"735"	"736"	"737"	"738"	"739"	"740"
##	[741]	"741"	"742"	"743"	"744"	"745"	"746"	"747"	"748"	"749"	"750"
##	[751]	"751"	"752"	"753"	"754"	"755"	"756"	"757"	"758"	"759"	"760"
##	[761]	"761"	"762"	"763"	"764"	"765"	"766"	"767"	"768"	"769"	"770"
##	[771]	"771"	"772"	"773"	"774"	"775"	"776"	"777"	"778"	"779"	"780"
##	[781]	"781"	"782"	"783"	"784"	"785"	"786"	"787"	"788"	"789"	"790"
##	[791]	"791"	"792"	"793"	"794"	"795"	"796"	"797"	"798"	"799"	"800"
##	[801]	"801"	"802"	"803"	"804"	"805"	"806"	"807"	"808"	"809"	"810"
##	[811]	"811"	"812"	"813"	"814"	"815"	"816"	"817"	"818"	"819"	"820"
##	[821]	"821"	"822"	"823"	"824"	"825"	"826"	"827"	"828"	"829"	"830"
##	[831]	"831"	"832"	"833"	"834"	"835"	"836"	"837"	"838"	"839"	"840"
##	[841]	"841"	"842"	"843"	"844"	"845"	"846"	"847"	"848"	"849"	"850"
##	[851]	"851"	"852"	"853"	"854"	"855"	"856"	"857"	"858"	"859"	"860"
##	[861]	"861"	"862"	"863"	"864"	"865"	"866"	"867"	"868"	"869"	"870"
##	[871]	"871"	"872"	"873"	"874"	"875"	"876"	"877"	"878"	"879"	"880"
##	[881]	"881"	"882"	"883"	"884"	"885"	"886"	"887"	"888"	"889"	"890"
##	[891]	"891"	"892"	"893"	"894"	"895"	"896"	"897"	"898"	"899"	"900"
##	[901]	"901"	"902"	"903"	"904"	"905"	"906"	"907"	"908"	"909"	"910"
##	[911]	"911"	"912"	"913"	"914"	"915"	"916"	"917"	"918"	"919"	"920"
##	[921]	"921"	"922"	"923"	"924"	"925"	"926"	"927"	"928"	"929"	"930"
##	[931]	"931"	"932"	"933"	"934"	"935"	"936"	"937"	"938"	"939"	"940"
##	[941]	"941"	"942"	"943"	"944"	"945"	"946"	"947"	"948"	"949"	"950"
##	[951]	"951"	"952"	"953"	"954"	"955"	"956"	"957"	"958"	"959"	"960"
##	[961]	"961"	"962"	"963"	"964"	"965"	"966"	"967"	"968"	"969"	"970"
##	[971]	"971"	"972"	"973"	"974"	"975"	"976"	"977"	"978"	"979"	"980"
##	[981]	"981"	"982"	"983"	"984"	"985"	"986"	"987"	"988"	"989"	"990"

```

## [991] "991" "992" "993" "994" "995" "996" "997" "998" "999" "1000"
## [1001] "1001" "1002" "1003" "1004" "1005" "1006" "1007" "1008" "1009" "1010"
## [1011] "1011" "1012" "1013" "1014" "1015" "1016" "1017" "1018" "1019" "1020"
## [1021] "1021" "1022" "1023" "1024" "1025" "1026" "1027" "1028" "1029" "1030"
## [1031] "1031" "1032" "1033" "1034" "1035" "1036" "1037" "1038" "1039" "1040"
## [1041] "1041" "1042" "1043" "1044" "1045" "1046" "1047" "1048" "1049" "1050"
## [1051] "1051" "1052" "1053" "1054" "1055" "1056" "1057" "1058" "1059" "1060"
## [1061] "1061" "1062" "1063" "1064" "1065" "1066" "1067" "1068" "1069" "1070"
## [1071] "1071" "1072" "1073" "1074" "1075" "1076" "1077" "1078" "1079" "1080"
## [1081] "1081" "1082" "1083" "1084" "1085" "1086" "1087" "1088" "1089" "1090"
## [1091] "1091" "1092" "1093" "1094" "1095" "1096" "1097" "1098" "1099" "1100"
## [1101] "1101" "1102" "1103" "1104" "1105" "1106" "1107" "1108" "1109" "1110"
## [1111] "1111" "1112" "1113" "1114" "1115" "1116" "1117" "1118" "1119" "1120"
## [1121] "1121" "1122" "1123" "1124" "1125" "1126" "1127" "1128" "1129" "1130"
## [1131] "1131" "1132" "1133" "1134" "1135" "1136" "1137" "1138" "1139" "1140"
## [1141] "1141" "1142" "1143" "1144" "1145" "1146" "1147" "1148" "1149" "1150"
## [1151] "1151" "1152" "1153" "1154" "1155" "1156" "1157" "1158" "1159" "1160"
## [1161] "1161" "1162" "1163" "1164" "1165" "1166" "1167" "1168" "1169" "1170"
## [1171] "1171" "1172" "1173" "1174" "1175" "1176" "1177" "1178" "1179" "1180"
## [1181] "1181" "1182" "1183" "1184" "1185" "1186" "1187" "1188" "1189" "1190"
## [1191] "1191" "1192" "1193" "1194" "1195" "1196" "1197" "1198" "1199" "1200"
## [1201] "1201" "1202" "1203" "1204" "1205" "1206" "1207" "1208" "1209" "1210"
## [1211] "1211" "1212" "1213" "1214" "1215" "1216" "1217" "1218" "1219" "1220"
## [1221] "1221" "1222" "1223" "1224" "1225" "1226" "1227" "1228" "1229" "1230"
## [1231] "1231" "1232" "1233" "1234" "1235" "1236" "1237" "1238" "1239" "1240"
## [1241] "1241" "1242" "1243" "1244" "1245" "1246" "1247" "1248" "1249" "1250"
## [1251] "1251" "1252" "1253" "1254" "1255" "1256" "1257" "1258" "1259" "1260"
## [1261] "1261" "1262" "1263" "1264" "1265" "1266" "1267" "1268" "1269" "1270"
## [1271] "1271" "1272" "1273" "1274" "1275" "1276" "1277" "1278" "1279" "1280"
## [1281] "1281" "1282" "1283" "1284" "1285" "1286" "1287" "1288" "1289" "1290"
## [1291] "1291" "1292" "1293" "1294" "1295" "1296" "1297" "1298" "1299" "1300"
## [1301] "1301" "1302" "1303" "1304" "1305" "1306" "1307" "1308" "1309" "1310"
## [1311] "1311" "1312" "1313" "1314" "1315" "1316" "1317" "1318" "1319" "1320"
## [1321] "1321" "1322" "1323" "1324" "1325" "1326" "1327" "1328" "1329" "1330"
## [1331] "1331" "1332" "1333" "1334" "1335" "1336" "1337" "1338" "1339" "1340"
## [1341] "1341" "1342" "1343" "1344" "1345" "1346" "1347" "1348" "1349" "1350"
## [1351] "1351" "1352" "1353" "1354" "1355" "1356" "1357" "1358" "1359" "1360"
## [1361] "1361" "1362" "1363" "1364" "1365" "1366" "1367" "1368" "1369" "1370"
## [1371] "1371" "1372" "1373" "1374" "1375" "1376" "1377" "1378" "1379" "1380"
## [1381] "1381" "1382" "1383" "1384" "1385" "1386" "1387" "1388" "1389" "1390"
## [1391] "1391" "1392" "1393" "1394" "1395" "1396" "1397" "1398" "1399" "1400"
## [1401] "1401" "1402" "1403" "1404" "1405" "1406" "1407" "1408" "1409" "1410"
## [1411] "1411" "1412" "1413" "1414" "1415" "1416" "1417" "1418" "1419" "1420"
## [1421] "1421" "1422" "1423" "1424" "1425" "1426" "1427" "1428" "1429" "1430"
## [1431] "1431" "1432" "1433" "1434" "1435" "1436" "1437" "1438" "1439" "1440"
## [1441] "1441" "1442" "1443" "1444" "1445" "1446" "1447" "1448" "1449" "1450"
## [1451] "1451" "1452" "1453" "1454" "1455" "1456" "1457" "1458" "1459" "1460"
## [1461] "1461" "1462" "1463" "1464" "1465" "1466" "1467" "1468" "1469" "1470"
## [1471] "1471" "1472" "1473" "1474" "1475" "1476" "1477" "1478" "1479" "1480"
## [1481] "1481" "1482" "1483" "1484" "1485" "1486" "1487" "1488" "1489" "1490"
## [1491] "1491" "1492" "1493" "1494" "1495" "1496" "1497" "1498" "1499" "1500"
## [1501] "1501" "1502" "1503" "1504" "1505" "1506" "1507" "1508" "1509" "1510"
## [1511] "1511" "1512" "1513" "1514" "1515" "1516" "1517" "1518" "1519" "1520"
## [1521] "1521" "1522" "1523" "1524" "1525" "1526" "1527" "1528" "1529" "1530"

```

##	[1531]	"1531"	"1532"	"1533"	"1534"	"1535"	"1536"	"1537"	"1538"	"1539"	"1540"
##	[1541]	"1541"	"1542"	"1543"	"1544"	"1545"	"1546"	"1547"	"1548"	"1549"	"1550"
##	[1551]	"1551"	"1552"	"1553"	"1554"	"1555"	"1556"	"1557"	"1558"	"1559"	"1560"
##	[1561]	"1561"	"1562"	"1563"	"1564"	"1565"	"1566"	"1567"	"1568"	"1569"	"1570"
##	[1571]	"1571"	"1572"	"1573"	"1574"	"1575"	"1576"	"1577"	"1578"	"1579"	"1580"
##	[1581]	"1581"	"1582"	"1583"	"1584"	"1585"	"1586"	"1587"	"1588"	"1589"	"1590"
##	[1591]	"1591"	"1592"	"1593"	"1594"	"1595"	"1596"	"1597"	"1598"	"1599"	"1600"
##	[1601]	"1601"	"1602"	"1603"	"1604"	"1605"	"1606"	"1607"	"1608"	"1609"	"1610"
##	[1611]	"1611"	"1612"	"1613"	"1614"	"1615"	"1616"	"1617"	"1618"	"1619"	"1620"
##	[1621]	"1621"	"1622"	"1623"	"1624"	"1625"	"1626"	"1627"	"1628"	"1629"	"1630"
##	[1631]	"1631"	"1632"	"1633"	"1634"	"1635"	"1636"	"1637"	"1638"	"1639"	"1640"
##	[1641]	"1641"	"1642"	"1643"	"1644"	"1645"	"1646"	"1647"	"1648"	"1649"	"1650"
##	[1651]	"1651"	"1652"	"1653"	"1654"	"1655"	"1656"	"1657"	"1658"	"1659"	"1660"
##	[1661]	"1661"	"1662"	"1663"	"1664"	"1665"	"1666"	"1667"	"1668"	"1669"	"1670"
##	[1671]	"1671"	"1672"	"1673"	"1674"	"1675"	"1676"	"1677"	"1678"	"1679"	"1680"
##	[1681]	"1681"	"1682"	"1683"	"1684"	"1685"	"1686"	"1687"	"1688"	"1689"	"1690"
##	[1691]	"1691"	"1692"	"1693"	"1694"	"1695"	"1696"	"1697"	"1698"	"1699"	"1700"
##	[1701]	"1701"	"1702"	"1703"	"1704"	"1705"	"1706"	"1707"	"1708"	"1709"	"1710"
##	[1711]	"1711"	"1712"	"1713"	"1714"	"1715"	"1716"	"1717"	"1718"	"1719"	"1720"
##	[1721]	"1721"	"1722"	"1723"	"1724"	"1725"	"1726"	"1727"	"1728"	"1729"	"1730"
##	[1731]	"1731"	"1732"	"1733"	"1734"	"1735"	"1736"	"1737"	"1738"	"1739"	"1740"
##	[1741]	"1741"	"1742"	"1743"	"1744"	"1745"	"1746"	"1747"	"1748"	"1749"	"1750"
##	[1751]	"1751"	"1752"	"1753"	"1754"	"1755"	"1756"	"1757"	"1758"	"1759"	"1760"
##	[1761]	"1761"	"1762"	"1763"	"1764"	"1765"	"1766"	"1767"	"1768"	"1769"	"1770"
##	[1771]	"1771"	"1772"	"1773"	"1774"	"1775"	"1776"	"1777"	"1778"	"1779"	"1780"
##	[1781]	"1781"	"1782"	"1783"	"1784"	"1785"	"1786"	"1787"	"1788"	"1789"	"1790"
##	[1791]	"1791"	"1792"	"1793"	"1794"	"1795"	"1796"	"1797"	"1798"	"1799"	"1800"
##	[1801]	"1801"	"1802"	"1803"	"1804"	"1805"	"1806"	"1807"	"1808"	"1809"	"1810"
##	[1811]	"1811"	"1812"	"1813"	"1814"	"1815"	"1816"	"1817"	"1818"	"1819"	"1820"
##	[1821]	"1821"	"1822"	"1823"	"1824"	"1825"	"1826"	"1827"	"1828"	"1829"	"1830"
##	[1831]	"1831"	"1832"	"1833"	"1834"	"1835"	"1836"	"1837"	"1838"	"1839"	"1840"
##	[1841]	"1841"	"1842"	"1843"	"1844"	"1845"	"1846"	"1847"	"1848"	"1849"	"1850"
##	[1851]	"1851"	"1852"	"1853"	"1854"	"1855"	"1856"	"1857"	"1858"	"1859"	"1860"
##	[1861]	"1861"	"1862"	"1863"	"1864"	"1865"	"1866"	"1867"	"1868"	"1869"	"1870"
##	[1871]	"1871"	"1872"	"1873"	"1874"	"1875"	"1876"	"1877"	"1878"	"1879"	"1880"
##	[1881]	"1881"	"1882"	"1883"	"1884"	"1885"	"1886"	"1887"	"1888"	"1889"	"1890"
##	[1891]	"1891"	"1892"	"1893"	"1894"	"1895"	"1896"	"1897"	"1898"	"1899"	"1900"
##	[1901]	"1901"	"1902"	"1903"	"1904"	"1905"					

```
## [2071] "2071" "2072" "2073" "2074" "2075" "2076" "2077" "2078" "2079" "2080"
## [2081] "2081" "2082" "2083" "2084" "2085" "2086" "2087" "2088" "2089" "2090"
## [2091] "2091" "2092" "2093" "2094" "2095" "2096" "2097" "2098" "2099" "2100"
## [2101] "2101" "2102" "2103" "2104" "2105" "2106" "2107" "2108" "2109" "2110"
## [2111] "2111" "2112" "2113" "2114" "2115" "2116" "2117" "2118" "2119" "2120"
## [2121] "2121" "2122" "2123" "2124" "2125" "2126" "2127" "2128" "2129" "2130"
## [2131] "2131" "2132" "2133"
```

```
col(df)
```

```
##      [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11]
## [1,]    1    2    3    4    5    6    7    8    9   10   11
## [2,]    1    2    3    4    5    6    7    8    9   10   11
## [3,]    1    2    3    4    5    6    7    8    9   10   11
## [4,]    1    2    3    4    5    6    7    8    9   10   11
## [5,]    1    2    3    4    5    6    7    8    9   10   11
## [6,]    1    2    3    4    5    6    7    8    9   10   11
## [7,]    1    2    3    4    5    6    7    8    9   10   11
## [8,]    1    2    3    4    5    6    7    8    9   10   11
## [9,]    1    2    3    4    5    6    7    8    9   10   11
## [10,]   1    2    3    4    5    6    7    8    9   10   11
## [11,]   1    2    3    4    5    6    7    8    9   10   11
## [12,]   1    2    3    4    5    6    7    8    9   10   11
## [13,]   1    2    3    4    5    6    7    8    9   10   11
## [14,]   1    2    3    4    5    6    7    8    9   10   11
## [15,]   1    2    3    4    5    6    7    8    9   10   11
## [16,]   1    2    3    4    5    6    7    8    9   10   11
## [17,]   1    2    3    4    5    6    7    8    9   10   11
## [18,]   1    2    3    4    5    6    7    8    9   10   11
## [19,]   1    2    3    4    5    6    7    8    9   10   11
## [20,]   1    2    3    4    5    6    7    8    9   10   11
## [21,]   1    2    3    4    5    6    7    8    9   10   11
## [22,]   1    2    3    4    5    6    7    8    9   10   11
## [23,]   1    2    3    4    5    6    7    8    9   10   11
## [24,]   1    2    3    4    5    6    7    8    9   10   11
## [25,]   1    2    3    4    5    6    7    8    9   10   11
## [26,]   1    2    3    4    5    6    7    8    9   10   11
## [27,]   1    2    3    4    5    6    7    8    9   10   11
## [28,]   1    2    3    4    5    6    7    8    9   10   11
## [29,]   1    2    3    4    5    6    7    8    9   10   11
## [30,]   1    2    3    4    5    6    7    8    9   10   11
## [31,]   1    2    3    4    5    6    7    8    9   10   11
## [32,]   1    2    3    4    5    6    7    8    9   10   11
## [33,]   1    2    3    4    5    6    7    8    9   10   11
## [34,]   1    2    3    4    5    6    7    8    9   10   11
## [35,]   1    2    3    4    5    6    7    8    9   10   11
## [36,]   1    2    3    4    5    6    7    8    9   10   11
## [37,]   1    2    3    4    5    6    7    8    9   10   11
## [38,]   1    2    3    4    5    6    7    8    9   10   11
## [39,]   1    2    3    4    5    6    7    8    9   10   11
## [40,]   1    2    3    4    5    6    7    8    9   10   11
## [41,]   1    2    3    4    5    6    7    8    9   10   11
## [42,]   1    2    3    4    5    6    7    8    9   10   11
## [43,]   1    2    3    4    5    6    7    8    9   10   11
```

##	[44,]	1	2	3	4	5	6	7	8	9	10	11
##	[45,]	1	2	3	4	5	6	7	8	9	10	11
##	[46,]	1	2	3	4	5	6	7	8	9	10	11
##	[47,]	1	2	3	4	5	6	7	8	9	10	11
##	[48,]	1	2	3	4	5	6	7	8	9	10	11
##	[49,]	1	2	3	4	5	6	7	8	9	10	11
##	[50,]	1	2	3	4	5	6	7	8	9	10	11
##	[51,]	1	2	3	4	5	6	7	8	9	10	11
##	[52,]	1	2	3	4	5	6	7	8	9	10	11
##	[53,]	1	2	3	4	5	6	7	8	9	10	11
##	[54,]	1	2	3	4	5	6	7	8	9	10	11
##	[55,]	1	2	3	4	5	6	7	8	9	10	11
##	[56,]	1	2	3	4	5	6	7	8	9	10	11
##	[57,]	1	2	3	4	5	6	7	8	9	10	11
##	[58,]	1	2	3	4	5	6	7	8	9	10	11
##	[59,]	1	2	3	4	5	6	7	8	9	10	11
##	[60,]	1	2	3	4	5	6	7	8	9	10	11
##	[61,]	1	2	3	4	5	6	7	8	9	10	11
##	[62,]	1	2	3	4	5	6	7	8	9	10	11
##	[63,]	1	2	3	4	5	6	7	8	9	10	11
##	[64,]	1	2	3	4	5	6	7	8	9	10	11
##	[65,]	1	2	3	4	5	6	7	8	9	10	11
##	[66,]	1	2	3	4	5	6	7	8	9	10	11
##	[67,]	1	2	3	4	5	6	7	8	9	10	11
##	[68,]	1	2	3	4	5	6	7	8	9	10	11
##	[69,]	1	2	3	4	5	6	7	8	9	10	11
##	[70,]	1	2	3	4	5	6	7	8	9	10	11
##	[71,]	1	2	3	4	5	6	7	8	9	10	11
##	[72,]	1	2	3	4	5	6	7	8	9	10	11
##	[73,]	1	2	3	4	5	6	7	8	9	10	11
##	[74,]	1	2	3	4	5	6	7	8	9	10	11
##	[75,]	1	2	3	4	5	6	7	8	9	10	11
##	[76,]	1	2	3	4	5	6	7	8	9	10	11
##	[77,]	1	2	3	4	5	6	7	8	9	10	11
##	[78,]	1	2	3	4	5	6	7	8	9	10	11
##	[79,]	1	2	3	4	5	6	7	8	9	10	11
##	[80,]	1	2	3	4	5	6	7	8	9	10	11
##	[81,]	1	2	3	4	5	6	7	8	9	10	11
##	[82,]	1	2	3	4	5	6	7	8	9	10	11
##	[83,]	1	2	3	4	5	6	7	8	9	10	11
##	[84,]	1	2	3	4	5	6	7	8	9	10	11
##	[85,]	1	2	3	4	5	6	7	8	9	10	11
##	[86,]	1	2	3	4	5	6	7	8	9	10	11
##	[87,]	1	2	3	4	5	6	7	8	9	10	11
##	[88,]	1	2	3	4	5	6	7	8	9	10	11
##	[89,]	1	2	3	4	5	6	7	8	9	10	11
##	[90,]	1	2	3	4	5	6	7	8	9	10	11
##	[91,]	1	2	3	4	5	6	7	8	9	10	11
##	[92,]	1	2	3	4	5	6	7	8	9	10	11
##	[93,]	1	2	3	4	5	6	7	8	9	10	11
##	[94,]	1	2	3	4	5	6	7	8	9	10	11
##	[95,]	1	2	3	4	5	6	7	8	9	10	11
##	[96,]	1	2	3	4	5	6	7	8	9	10	11
##	[97,]	1	2	3	4	5	6	7	8	9	10	11

##	[98,]	1	2	3	4	5	6	7	8	9	10	11
##	[99,]	1	2	3	4	5	6	7	8	9	10	11
##	[100,]	1	2	3	4	5	6	7	8	9	10	11
##	[101,]	1	2	3	4	5	6	7	8	9	10	11
##	[102,]	1	2	3	4	5	6	7	8	9	10	11
##	[103,]	1	2	3	4	5	6	7	8	9	10	11
##	[104,]	1	2	3	4	5	6	7	8	9	10	11
##	[105,]	1	2	3	4	5	6	7	8	9	10	11
##	[106,]	1	2	3	4	5	6	7	8	9	10	11
##	[107,]	1	2	3	4	5	6	7	8	9	10	11
##	[108,]	1	2	3	4	5	6	7	8	9	10	11
##	[109,]	1	2	3	4	5	6	7	8	9	10	11
##	[110,]	1	2	3	4	5	6	7	8	9	10	11
##	[111,]	1	2	3	4	5	6	7	8	9	10	11
##	[112,]	1	2	3	4	5	6	7	8	9	10	11
##	[113,]	1	2	3	4	5	6	7	8	9	10	11
##	[114,]	1	2	3	4	5	6	7	8	9	10	11
##	[115,]	1	2	3	4	5	6	7	8	9	10	11
##	[116,]	1	2	3	4	5	6	7	8	9	10	11
##	[117,]	1	2	3	4	5	6	7	8	9	10	11
##	[118,]	1	2	3	4	5	6	7	8	9	10	11
##	[119,]	1	2	3	4	5	6	7	8	9	10	11
##	[120,]	1	2	3	4	5	6	7	8	9	10	11
##	[121,]	1	2	3	4	5	6	7	8	9	10	11
##	[122,]	1	2	3	4	5	6	7	8	9	10	11
##	[123,]	1	2	3	4	5	6	7	8	9	10	11
##	[124,]	1	2	3	4	5	6	7	8	9	10	11
##	[125,]	1	2	3	4	5	6	7	8	9	10	11
##	[126,]	1	2	3	4	5	6	7	8	9	10	11
##	[127,]	1	2	3	4	5	6	7	8	9	10	11
##	[128,]	1	2	3	4	5	6	7	8	9	10	11
##	[129,]	1	2	3	4	5	6	7	8	9	10	11
##	[130,]	1	2	3	4	5	6	7	8	9	10	11
##	[131,]	1	2	3	4	5	6	7	8	9	10	11
##	[132,]	1	2	3	4	5	6	7	8	9	10	11
##	[133,]	1	2	3	4	5	6	7	8	9	10	11
##	[134,]	1	2	3	4	5	6	7	8	9	10	11
##	[135,]	1	2	3	4	5	6	7	8	9	10	11
##	[136,]	1	2	3	4	5	6	7	8	9	10	11
##	[137,]	1	2	3	4	5	6	7	8	9	10	11
##	[138,]	1	2	3	4	5	6	7	8	9	10	11
##	[139,]	1	2	3	4	5	6	7	8	9	10	11
##	[140,]	1	2	3	4	5	6	7	8	9	10	11
##	[141,]	1	2	3	4	5	6	7	8	9	10	11
##	[142,]	1	2	3	4	5	6	7	8	9	10	11
##	[143,]	1	2	3	4	5	6	7	8	9	10	11
##	[144,]	1	2	3	4	5	6	7	8	9	10	11
##	[145,]	1	2	3	4	5	6	7	8	9	10	11
##	[146,]	1	2	3	4	5	6	7	8	9	10	11
##	[147,]	1	2	3	4	5	6	7	8	9	10	11
##	[148,]	1	2	3	4	5	6	7	8	9	10	11
##	[149,]	1	2	3	4	5	6	7	8	9	10	11
##	[150,]	1	2	3	4	5	6	7	8	9	10	11
##	[151,]	1	2	3	4	5	6	7	8	9	10	11



##	[152,]	1	2	3	4	5	6	7	8	9	10	11
##	[153,]	1	2	3	4	5	6	7	8	9	10	11
##	[154,]	1	2	3	4	5	6	7	8	9	10	11
##	[155,]	1	2	3	4	5	6	7	8	9	10	11
##	[156,]	1	2	3	4	5	6	7	8	9	10	11
##	[157,]	1	2	3	4	5	6	7	8	9	10	11
##	[158,]	1	2	3	4	5	6	7	8	9	10	11
##	[159,]	1	2	3	4	5	6	7	8	9	10	11
##	[160,]	1	2	3	4	5	6	7	8	9	10	11
##	[161,]	1	2	3	4	5	6	7	8	9	10	11
##	[162,]	1	2	3	4	5	6	7	8	9	10	11
##	[163,]	1	2	3	4	5	6	7	8	9	10	11
##	[164,]	1	2	3	4	5	6	7	8	9	10	11
##	[165,]	1	2	3	4	5	6	7	8	9	10	11
##	[166,]	1	2	3	4	5	6	7	8	9	10	11
##	[167,]	1	2	3	4	5	6	7	8	9	10	11
##	[168,]	1	2	3	4	5	6	7	8	9	10	11
##	[169,]	1	2	3	4	5	6	7	8	9	10	11
##	[170,]	1	2	3	4	5	6	7	8	9	10	11
##	[171,]	1	2	3	4	5	6	7	8	9	10	11
##	[172,]	1	2	3	4	5	6	7	8	9	10	11
##	[173,]	1	2	3	4	5	6	7	8	9	10	11
##	[174,]	1	2	3	4	5	6	7	8	9	10	11
##	[175,]	1	2	3	4	5	6	7	8	9	10	11
##	[176,]	1	2	3	4	5	6	7	8	9	10	11
##	[177,]	1	2	3	4	5	6	7	8	9	10	11
##	[178,]	1	2	3	4	5	6	7	8	9	10	11
##	[179,]	1	2	3	4	5	6	7	8	9	10	11
##	[180,]	1	2	3	4	5	6	7	8	9	10	11
##	[181,]	1	2	3	4	5	6	7	8	9	10	11
##	[182,]	1	2	3	4	5	6	7	8	9	10	11
##	[183,]	1	2	3	4	5	6	7	8	9	10	11
##	[184,]	1	2	3	4	5	6	7	8	9	10	11
##	[185,]	1	2	3	4	5	6	7	8	9	10	11
##	[186,]	1	2	3	4	5	6	7	8	9	10	11
##	[187,]	1	2	3	4	5	6	7	8	9	10	11
##	[188,]	1	2	3	4	5	6	7	8	9	10	11
##	[189,]	1	2	3	4	5	6	7	8	9	10	11
##	[190,]	1	2	3	4	5	6	7	8	9	10	11
##	[191,]	1	2	3	4	5	6	7	8	9	10	11
##	[192,]	1	2	3	4	5	6	7	8	9	10	11
##	[193,]	1	2	3	4	5	6	7	8	9	10	11
##	[194,]	1	2	3	4	5	6	7	8	9	10	11
##	[195,]	1	2	3	4	5	6	7	8	9	10	11
##	[196,]	1	2	3	4	5	6	7	8	9	10	11
##	[197,]	1	2	3	4	5	6	7	8	9	10	11
##	[198,]	1	2	3	4	5	6	7	8	9	10	11
##	[199,]	1	2	3	4	5	6	7	8	9	10	11
##	[200,]	1	2	3	4	5	6	7	8	9	10	11
##	[201,]	1	2	3	4	5	6	7	8	9	10	11
##	[202,]	1	2	3	4	5	6	7	8	9	10	11
##	[203,]	1	2	3	4	5	6	7	8	9	10	11
##	[204,]	1	2	3	4	5	6	7	8	9	10	11
##	[205,]	1	2	3	4	5	6	7	8	9	10	11

##	[206,]	1	2	3	4	5	6	7	8	9	10	11
##	[207,]	1	2	3	4	5	6	7	8	9	10	11
##	[208,]	1	2	3	4	5	6	7	8	9	10	11
##	[209,]	1	2	3	4	5	6	7	8	9	10	11
##	[210,]	1	2	3	4	5	6	7	8	9	10	11
##	[211,]	1	2	3	4	5	6	7	8	9	10	11
##	[212,]	1	2	3	4	5	6	7	8	9	10	11
##	[213,]	1	2	3	4	5	6	7	8	9	10	11
##	[214,]	1	2	3	4	5	6	7	8	9	10	11
##	[215,]	1	2	3	4	5	6	7	8	9	10	11
##	[216,]	1	2	3	4	5	6	7	8	9	10	11
##	[217,]	1	2	3	4	5	6	7	8	9	10	11
##	[218,]	1	2	3	4	5	6	7	8	9	10	11
##	[219,]	1	2	3	4	5	6	7	8	9	10	11
##	[220,]	1	2	3	4	5	6	7	8	9	10	11
##	[221,]	1	2	3	4	5	6	7	8	9	10	11
##	[222,]	1	2	3	4	5	6	7	8	9	10	11
##	[223,]	1	2	3	4	5	6	7	8	9	10	11
##	[224,]	1	2	3	4	5	6	7	8	9	10	11
##	[225,]	1	2	3	4	5	6	7	8	9	10	11
##	[226,]	1	2	3	4	5	6	7	8	9	10	11
##	[227,]	1	2	3	4	5	6	7	8	9	10	11
##	[228,]	1	2	3	4	5	6	7	8	9	10	11
##	[229,]	1	2	3	4	5	6	7	8	9	10	11
##	[230,]	1	2	3	4	5	6	7	8	9	10	11
##	[231,]	1	2	3	4	5	6	7	8	9	10	11
##	[232,]	1	2	3	4	5	6	7	8	9	10	11
##	[233,]	1	2	3	4	5	6	7	8	9	10	11
##	[234,]	1	2	3	4	5	6	7	8	9	10	11
##	[235,]	1	2	3	4	5	6	7	8	9	10	11
##	[236,]	1	2	3	4	5	6	7	8	9	10	11
##	[237,]	1	2	3	4	5	6	7	8	9	10	11
##	[238,]	1	2	3	4	5	6	7	8	9	10	11
##	[239,]	1	2	3	4	5	6	7	8	9	10	11
##	[240,]	1	2	3	4	5	6	7	8	9	10	11
##	[241,]	1	2	3	4	5	6	7	8	9	10	11
##	[242,]	1	2	3	4	5	6	7	8	9	10	11
##	[243,]	1	2	3	4	5	6	7	8	9	10	11
##	[244,]	1	2	3	4	5	6	7	8	9	10	11
##	[245,]	1	2	3	4	5	6	7	8	9	10	11
##	[246,]	1	2	3	4	5	6	7	8	9	10	11
##	[247,]	1	2	3	4	5	6	7	8	9	10	11
##	[248,]	1	2	3	4	5	6	7	8	9	10	11
##	[249,]	1	2	3	4	5	6	7	8	9	10	11
##	[250,]	1	2	3	4	5	6	7	8	9	10	11
##	[251,]	1	2	3	4	5	6	7	8	9	10	11
##	[252,]	1	2	3	4	5	6	7	8	9	10	11
##	[253,]	1	2	3	4	5	6	7	8	9	10	11
##	[254,]	1	2	3	4	5	6	7	8	9	10	11
##	[255,]	1	2	3	4	5	6	7	8	9	10	11
##	[256,]	1	2	3	4	5	6	7	8	9	10	11
##	[257,]	1	2	3	4	5	6	7	8	9	10	11
##	[258,]	1	2	3	4	5	6	7	8	9	10	11
##	[259,]	1	2	3	4	5	6	7	8	9	10	11

##	[260,]	1	2	3	4	5	6	7	8	9	10	11
##	[261,]	1	2	3	4	5	6	7	8	9	10	11
##	[262,]	1	2	3	4	5	6	7	8	9	10	11
##	[263,]	1	2	3	4	5	6	7	8	9	10	11
##	[264,]	1	2	3	4	5	6	7	8	9	10	11
##	[265,]	1	2	3	4	5	6	7	8	9	10	11
##	[266,]	1	2	3	4	5	6	7	8	9	10	11
##	[267,]	1	2	3	4	5	6	7	8	9	10	11
##	[268,]	1	2	3	4	5	6	7	8	9	10	11
##	[269,]	1	2	3	4	5	6	7	8	9	10	11
##	[270,]	1	2	3	4	5	6	7	8	9	10	11
##	[271,]	1	2	3	4	5	6	7	8	9	10	11
##	[272,]	1	2	3	4	5	6	7	8	9	10	11
##	[273,]	1	2	3	4	5	6	7	8	9	10	11
##	[274,]	1	2	3	4	5	6	7	8	9	10	11
##	[275,]	1	2	3	4	5	6	7	8	9	10	11
##	[276,]	1	2	3	4	5	6	7	8	9	10	11
##	[277,]	1	2	3	4	5	6	7	8	9	10	11
##	[278,]	1	2	3	4	5	6	7	8	9	10	11
##	[279,]	1	2	3	4	5	6	7	8	9	10	11
##	[280,]	1	2	3	4	5	6	7	8	9	10	11
##	[281,]	1	2	3	4	5	6	7	8	9	10	11
##	[282,]	1	2	3	4	5	6	7	8	9	10	11
##	[283,]	1	2	3	4	5	6	7	8	9	10	11
##	[284,]	1	2	3	4	5	6	7	8	9	10	11
##	[285,]	1	2	3	4	5	6	7	8	9	10	11
##	[286,]	1	2	3	4	5	6	7	8	9	10	11
##	[287,]	1	2	3	4	5	6	7	8	9	10	11
##	[288,]	1	2	3	4	5	6	7	8	9	10	11
##	[289,]	1	2	3	4	5	6	7	8	9	10	11
##	[290,]	1	2	3	4	5	6	7	8	9	10	11
##	[291,]	1	2	3	4	5	6	7	8	9	10	11
##	[292,]	1	2	3	4	5	6	7	8	9	10	11
##	[293,]	1	2	3	4	5	6	7	8	9	10	11
##	[294,]	1	2	3	4	5	6	7	8	9	10	11
##	[295,]	1	2	3	4	5	6	7	8	9	10	11
##	[296,]	1	2	3	4	5	6	7	8	9	10	11
##	[297,]	1	2	3	4	5	6	7	8	9	10	11
##	[298,]	1	2	3	4	5	6	7	8	9	10	11
##	[299,]	1	2	3	4	5	6	7	8	9	10	11
##	[300,]	1	2	3	4	5	6	7	8	9	10	11
##	[301,]	1	2	3	4	5	6	7	8	9	10	11
##	[302,]	1	2	3	4	5	6	7	8	9	10	11
##	[303,]	1	2	3	4	5	6	7	8	9	10	11
##	[304,]	1	2	3	4	5	6	7	8	9	10	11
##	[305,]	1	2	3	4	5	6	7	8	9	10	11
##	[306,]	1	2	3	4	5	6	7	8	9	10	11
##	[307,]	1	2	3	4	5	6	7	8	9	10	11
##	[308,]	1	2	3	4	5	6	7	8	9	10	11
##	[309,]	1	2	3	4	5	6	7	8	9	10	11
##	[310,]	1	2	3	4	5	6	7	8	9	10	11
##	[311,]	1	2	3	4	5	6	7	8	9	10	11
##	[312,]	1	2	3	4	5	6	7	8	9	10	11
##	[313,]	1	2	3	4	5	6	7	8	9	10	11

##	[314,]	1	2	3	4	5	6	7	8	9	10	11
##	[315,]	1	2	3	4	5	6	7	8	9	10	11
##	[316,]	1	2	3	4	5	6	7	8	9	10	11
##	[317,]	1	2	3	4	5	6	7	8	9	10	11
##	[318,]	1	2	3	4	5	6	7	8	9	10	11
##	[319,]	1	2	3	4	5	6	7	8	9	10	11
##	[320,]	1	2	3	4	5	6	7	8	9	10	11
##	[321,]	1	2	3	4	5	6	7	8	9	10	11
##	[322,]	1	2	3	4	5	6	7	8	9	10	11
##	[323,]	1	2	3	4	5	6	7	8	9	10	11
##	[324,]	1	2	3	4	5	6	7	8	9	10	11
##	[325,]	1	2	3	4	5	6	7	8	9	10	11
##	[326,]	1	2	3	4	5	6	7	8	9	10	11
##	[327,]	1	2	3	4	5	6	7	8	9	10	11
##	[328,]	1	2	3	4	5	6	7	8	9	10	11
##	[329,]	1	2	3	4	5	6	7	8	9	10	11
##	[330,]	1	2	3	4	5	6	7	8	9	10	11
##	[331,]	1	2	3	4	5	6	7	8	9	10	11
##	[332,]	1	2	3	4	5	6	7	8	9	10	11
##	[333,]	1	2	3	4	5	6	7	8	9	10	11
##	[334,]	1	2	3	4	5	6	7	8	9	10	11
##	[335,]	1	2	3	4	5	6	7	8	9	10	11
##	[336,]	1	2	3	4	5	6	7	8	9	10	11
##	[337,]	1	2	3	4	5	6	7	8	9	10	11
##	[338,]	1	2	3	4	5	6	7	8	9	10	11
##	[339,]	1	2	3	4	5	6	7	8	9	10	11
##	[340,]	1	2	3	4	5	6	7	8	9	10	11
##	[341,]	1	2	3	4	5	6	7	8	9	10	11
##	[342,]	1	2	3	4	5	6	7	8	9	10	11
##	[343,]	1	2	3	4	5	6	7	8	9	10	11
##	[344,]	1	2	3	4	5	6	7	8	9	10	11
##	[345,]	1	2	3	4	5	6	7	8	9	10	11
##	[346,]	1	2	3	4	5	6	7	8	9	10	11
##	[347,]	1	2	3	4	5	6	7	8	9	10	11
##	[348,]	1	2	3	4	5	6	7	8	9	10	11
##	[349,]	1	2	3	4	5	6	7	8	9	10	11
##	[350,]	1	2	3	4	5	6	7	8	9	10	11
##	[351,]	1	2	3	4	5	6	7	8	9	10	11
##	[352,]	1	2	3	4	5	6	7	8	9	10	11
##	[353,]	1	2	3	4	5	6	7	8	9	10	11
##	[354,]	1	2	3	4	5	6	7	8	9	10	11
##	[355,]	1	2	3	4	5	6	7	8	9	10	11
##	[356,]	1	2	3	4	5	6	7	8	9	10	11
##	[357,]	1	2	3	4	5	6	7	8	9	10	11
##	[358,]	1	2	3	4	5	6	7	8	9	10	11
##	[359,]	1	2	3	4	5	6	7	8	9	10	11
##	[360,]	1	2	3	4	5	6	7	8	9	10	11
##	[361,]	1	2	3	4	5	6	7	8	9	10	11
##	[362,]	1	2	3	4	5	6	7	8	9	10	11
##	[363,]	1	2	3	4	5	6	7	8	9	10	11
##	[364,]	1	2	3	4	5	6	7	8	9	10	11
##	[365,]	1	2	3	4	5	6	7	8	9	10	11
##	[366,]	1	2	3	4	5	6	7	8	9	10	11
##	[367,]	1	2	3	4	5	6	7	8	9	10	11

##	[368,]	1	2	3	4	5	6	7	8	9	10	11
##	[369,]	1	2	3	4	5	6	7	8	9	10	11
##	[370,]	1	2	3	4	5	6	7	8	9	10	11
##	[371,]	1	2	3	4	5	6	7	8	9	10	11
##	[372,]	1	2	3	4	5	6	7	8	9	10	11
##	[373,]	1	2	3	4	5	6	7	8	9	10	11
##	[374,]	1	2	3	4	5	6	7	8	9	10	11
##	[375,]	1	2	3	4	5	6	7	8	9	10	11
##	[376,]	1	2	3	4	5	6	7	8	9	10	11
##	[377,]	1	2	3	4	5	6	7	8	9	10	11
##	[378,]	1	2	3	4	5	6	7	8	9	10	11
##	[379,]	1	2	3	4	5	6	7	8	9	10	11
##	[380,]	1	2	3	4	5	6	7	8	9	10	11
##	[381,]	1	2	3	4	5	6	7	8	9	10	11
##	[382,]	1	2	3	4	5	6	7	8	9	10	11
##	[383,]	1	2	3	4	5	6	7	8	9	10	11
##	[384,]	1	2	3	4	5	6	7	8	9	10	11
##	[385,]	1	2	3	4	5	6	7	8	9	10	11
##	[386,]	1	2	3	4	5	6	7	8	9	10	11
##	[387,]	1	2	3	4	5	6	7	8	9	10	11
##	[388,]	1	2	3	4	5	6	7	8	9	10	11
##	[389,]	1	2	3	4	5	6	7	8	9	10	11
##	[390,]	1	2	3	4	5	6	7	8	9	10	11
##	[391,]	1	2	3	4	5	6	7	8	9	10	11
##	[392,]	1	2	3	4	5	6	7	8	9	10	11
##	[393,]	1	2	3	4	5	6	7	8	9	10	11
##	[394,]	1	2	3	4	5	6	7	8	9	10	11
##	[395,]	1	2	3	4	5	6	7	8	9	10	11
##	[396,]	1	2	3	4	5	6	7	8	9	10	11
##	[397,]	1	2	3	4	5	6	7	8	9	10	11
##	[398,]	1	2	3	4	5	6	7	8	9	10	11
##	[399,]	1	2	3	4	5	6	7	8	9	10	11
##	[400,]	1	2	3	4	5	6	7	8	9	10	11
##	[401,]	1	2	3	4	5	6	7	8	9	10	11
##	[402,]	1	2	3	4	5	6	7	8	9	10	11
##	[403,]	1	2	3	4	5	6	7	8	9	10	11
##	[404,]	1	2	3	4	5	6	7	8	9	10	11
##	[405,]	1	2	3	4	5	6	7	8	9	10	11
##	[406,]	1	2	3	4	5	6	7	8	9	10	11
##	[407,]	1	2	3	4	5	6	7	8	9	10	11
##	[408,]	1	2	3	4	5	6	7	8	9	10	11
##	[409,]	1	2	3	4	5	6	7	8	9	10	11
##	[410,]	1	2	3	4	5	6	7	8	9	10	11
##	[411,]	1	2	3	4	5	6	7	8	9	10	11
##	[412,]	1	2	3	4	5	6	7	8	9	10	11
##	[413,]	1	2	3	4	5	6	7	8	9	10	11
##	[414,]	1	2	3	4	5	6	7	8	9	10	11
##	[415,]	1	2	3	4	5	6	7	8	9	10	11
##	[416,]	1	2	3	4	5	6	7	8	9	10	11
##	[417,]	1	2	3	4	5	6	7	8	9	10	11
##	[418,]	1	2	3	4	5	6	7	8	9	10	11
##	[419,]	1	2	3	4	5	6	7	8	9	10	11
##	[420,]	1	2	3	4	5	6	7	8	9	10	11
##	[421,]	1	2	3	4	5	6	7	8	9	10	11

##	[422,]	1	2	3	4	5	6	7	8	9	10	11
##	[423,]	1	2	3	4	5	6	7	8	9	10	11
##	[424,]	1	2	3	4	5	6	7	8	9	10	11
##	[425,]	1	2	3	4	5	6	7	8	9	10	11
##	[426,]	1	2	3	4	5	6	7	8	9	10	11
##	[427,]	1	2	3	4	5	6	7	8	9	10	11
##	[428,]	1	2	3	4	5	6	7	8	9	10	11
##	[429,]	1	2	3	4	5	6	7	8	9	10	11
##	[430,]	1	2	3	4	5	6	7	8	9	10	11
##	[431,]	1	2	3	4	5	6	7	8	9	10	11
##	[432,]	1	2	3	4	5	6	7	8	9	10	11
##	[433,]	1	2	3	4	5	6	7	8	9	10	11
##	[434,]	1	2	3	4	5	6	7	8	9	10	11
##	[435,]	1	2	3	4	5	6	7	8	9	10	11
##	[436,]	1	2	3	4	5	6	7	8	9	10	11
##	[437,]	1	2	3	4	5	6	7	8	9	10	11
##	[438,]	1	2	3	4	5	6	7	8	9	10	11
##	[439,]	1	2	3	4	5	6	7	8	9	10	11
##	[440,]	1	2	3	4	5	6	7	8	9	10	11
##	[441,]	1	2	3	4	5	6	7	8	9	10	11
##	[442,]	1	2	3	4	5	6	7	8	9	10	11
##	[443,]	1	2	3	4	5	6	7	8	9	10	11
##	[444,]	1	2	3	4	5	6	7	8	9	10	11
##	[445,]	1	2	3	4	5	6	7	8	9	10	11
##	[446,]	1	2	3	4	5	6	7	8	9	10	11
##	[447,]	1	2	3	4	5	6	7	8	9	10	11
##	[448,]	1	2	3	4	5	6	7	8	9	10	11
##	[449,]	1	2	3	4	5	6	7	8	9	10	11
##	[450,]	1	2	3	4	5	6	7	8	9	10	11
##	[451,]	1	2	3	4	5	6	7	8	9	10	11
##	[452,]	1	2	3	4	5	6	7	8	9	10	11
##	[453,]	1	2	3	4	5	6	7	8	9	10	11
##	[454,]	1	2	3	4	5	6	7	8	9	10	11
##	[455,]	1	2	3	4	5	6	7	8	9	10	11
##	[456,]	1	2	3	4	5	6	7	8	9	10	11
##	[457,]	1	2	3	4	5	6	7	8	9	10	11
##	[458,]	1	2	3	4	5	6	7	8	9	10	11
##	[459,]	1	2	3	4	5	6	7	8	9	10	11
##	[460,]	1	2	3	4	5	6	7	8	9	10	11
##	[461,]	1	2	3	4	5	6	7	8	9	10	11
##	[462,]	1	2	3	4	5	6	7	8	9	10	11
##	[463,]	1	2	3	4	5	6	7	8	9	10	11
##	[464,]	1	2	3	4	5	6	7	8	9	10	11
##	[465,]	1	2	3	4	5	6	7	8	9	10	11
##	[466,]	1	2	3	4	5	6	7	8	9	10	11
##	[467,]	1	2	3	4	5	6	7	8	9	10	11
##	[468,]	1	2	3	4	5	6	7	8	9	10	11
##	[469,]	1	2	3	4	5	6	7	8	9	10	11
##	[470,]	1	2	3	4	5	6	7	8	9	10	11
##	[471,]	1	2	3	4	5	6	7	8	9	10	11
##	[472,]	1	2	3	4	5	6	7	8	9	10	11
##	[473,]	1	2	3	4	5	6	7	8	9	10	11
##	[474,]	1	2	3	4	5	6	7	8	9	10	11
##	[475,]	1	2	3	4	5	6	7	8	9	10	11

##	[476,]	1	2	3	4	5	6	7	8	9	10	11
##	[477,]	1	2	3	4	5	6	7	8	9	10	11
##	[478,]	1	2	3	4	5	6	7	8	9	10	11
##	[479,]	1	2	3	4	5	6	7	8	9	10	11
##	[480,]	1	2	3	4	5	6	7	8	9	10	11
##	[481,]	1	2	3	4	5	6	7	8	9	10	11
##	[482,]	1	2	3	4	5	6	7	8	9	10	11
##	[483,]	1	2	3	4	5	6	7	8	9	10	11
##	[484,]	1	2	3	4	5	6	7	8	9	10	11
##	[485,]	1	2	3	4	5	6	7	8	9	10	11
##	[486,]	1	2	3	4	5	6	7	8	9	10	11
##	[487,]	1	2	3	4	5	6	7	8	9	10	11
##	[488,]	1	2	3	4	5	6	7	8	9	10	11
##	[489,]	1	2	3	4	5	6	7	8	9	10	11
##	[490,]	1	2	3	4	5	6	7	8	9	10	11
##	[491,]	1	2	3	4	5	6	7	8	9	10	11
##	[492,]	1	2	3	4	5	6	7	8	9	10	11
##	[493,]	1	2	3	4	5	6	7	8	9	10	11
##	[494,]	1	2	3	4	5	6	7	8	9	10	11
##	[495,]	1	2	3	4	5	6	7	8	9	10	11
##	[496,]	1	2	3	4	5	6	7	8	9	10	11
##	[497,]	1	2	3	4	5	6	7	8	9	10	11
##	[498,]	1	2	3	4	5	6	7	8	9	10	11
##	[499,]	1	2	3	4	5	6	7	8	9	10	11
##	[500,]	1	2	3	4	5	6	7	8	9	10	11
##	[501,]	1	2	3	4	5	6	7	8	9	10	11
##	[502,]	1	2	3	4	5	6	7	8	9	10	11
##	[503,]	1	2	3	4	5	6	7	8	9	10	11
##	[504,]	1	2	3	4	5	6	7	8	9	10	11
##	[505,]	1	2	3	4	5	6	7	8	9	10	11
##	[506,]	1	2	3	4	5	6	7	8	9	10	11
##	[507,]	1	2	3	4	5	6	7	8	9	10	11
##	[508,]	1	2	3	4	5	6	7	8	9	10	11
##	[509,]	1	2	3	4	5	6	7	8	9	10	11
##	[510,]	1	2	3	4	5	6	7	8	9	10	11
##	[511,]	1	2	3	4	5	6	7	8	9	10	11
##	[512,]	1	2	3	4	5	6	7	8	9	10	11
##	[513,]	1	2	3	4	5	6	7	8	9	10	11
##	[514,]	1	2	3	4	5	6	7	8	9	10	11
##	[515,]	1	2	3	4	5	6	7	8	9	10	11
##	[516,]	1	2	3	4	5	6	7	8	9	10	11
##	[517,]	1	2	3	4	5	6	7	8	9	10	11
##	[518,]	1	2	3	4	5	6	7	8	9	10	11
##	[519,]	1	2	3	4	5	6	7	8	9	10	11
##	[520,]	1	2	3	4	5	6	7	8	9	10	11
##	[521,]	1	2	3	4	5	6	7	8	9	10	11
##	[522,]	1	2	3	4	5	6	7	8	9	10	11
##	[523,]	1	2	3	4	5	6	7	8	9	10	11
##	[524,]	1	2	3	4	5	6	7	8	9	10	11
##	[525,]	1	2	3	4	5	6	7	8	9	10	11
##	[526,]	1	2	3	4	5	6	7	8	9	10	11
##	[527,]	1	2	3	4	5	6	7	8	9	10	11
##	[528,]	1	2	3	4	5	6	7	8	9	10	11
##	[529,]	1	2	3	4	5	6	7	8	9	10	11

##	[530,]	1	2	3	4	5	6	7	8	9	10	11
##	[531,]	1	2	3	4	5	6	7	8	9	10	11
##	[532,]	1	2	3	4	5	6	7	8	9	10	11
##	[533,]	1	2	3	4	5	6	7	8	9	10	11
##	[534,]	1	2	3	4	5	6	7	8	9	10	11
##	[535,]	1	2	3	4	5	6	7	8	9	10	11
##	[536,]	1	2	3	4	5	6	7	8	9	10	11
##	[537,]	1	2	3	4	5	6	7	8	9	10	11
##	[538,]	1	2	3	4	5	6	7	8	9	10	11
##	[539,]	1	2	3	4	5	6	7	8	9	10	11
##	[540,]	1	2	3	4	5	6	7	8	9	10	11
##	[541,]	1	2	3	4	5	6	7	8	9	10	11
##	[542,]	1	2	3	4	5	6	7	8	9	10	11
##	[543,]	1	2	3	4	5	6	7	8	9	10	11
##	[544,]	1	2	3	4	5	6	7	8	9	10	11
##	[545,]	1	2	3	4	5	6	7	8	9	10	11
##	[546,]	1	2	3	4	5	6	7	8	9	10	11
##	[547,]	1	2	3	4	5	6	7	8	9	10	11
##	[548,]	1	2	3	4	5	6	7	8	9	10	11
##	[549,]	1	2	3	4	5	6	7	8	9	10	11
##	[550,]	1	2	3	4	5	6	7	8	9	10	11
##	[551,]	1	2	3	4	5	6	7	8	9	10	11
##	[552,]	1	2	3	4	5	6	7	8	9	10	11
##	[553,]	1	2	3	4	5	6	7	8	9	10	11
##	[554,]	1	2	3	4	5	6	7	8	9	10	11
##	[555,]	1	2	3	4	5	6	7	8	9	10	11
##	[556,]	1	2	3	4	5	6	7	8	9	10	11
##	[557,]	1	2	3	4	5	6	7	8	9	10	11
##	[558,]	1	2	3	4	5	6	7	8	9	10	11
##	[559,]	1	2	3	4	5	6	7	8	9	10	11
##	[560,]	1	2	3	4	5	6	7	8	9	10	11
##	[561,]	1	2	3	4	5	6	7	8	9	10	11
##	[562,]	1	2	3	4	5	6	7	8	9	10	11
##	[563,]	1	2	3	4	5	6	7	8	9	10	11
##	[564,]	1	2	3	4	5	6	7	8	9	10	11
##	[565,]	1	2	3	4	5	6	7	8	9	10	11
##	[566,]	1	2	3	4	5	6	7	8	9	10	11
##	[567,]	1	2	3	4	5	6	7	8	9	10	11
##	[568,]	1	2	3	4	5	6	7	8	9	10	11
##	[569,]	1	2	3	4	5	6	7	8	9	10	11
##	[570,]	1	2	3	4	5	6	7	8	9	10	11
##	[571,]	1	2	3	4	5	6	7	8	9	10	11
##	[572,]	1	2	3	4	5	6	7	8	9	10	11
##	[573,]	1	2	3	4	5	6	7	8	9	10	11
##	[574,]	1	2	3	4	5	6	7	8	9	10	11
##	[575,]	1	2	3	4	5	6	7	8	9	10	11
##	[576,]	1	2	3	4	5	6	7	8	9	10	11
##	[577,]	1	2	3	4	5	6	7	8	9	10	11
##	[578,]	1	2	3	4	5	6	7	8	9	10	11
##	[579,]	1	2	3	4	5	6	7	8	9	10	11
##	[580,]	1	2	3	4	5	6	7	8	9	10	11
##	[581,]	1	2	3	4	5	6	7	8	9	10	11
##	[582,]	1	2	3	4	5	6	7	8	9	10	11
##	[583,]	1	2	3	4	5	6	7	8	9	10	11



##	[584,]	1	2	3	4	5	6	7	8	9	10	11
##	[585,]	1	2	3	4	5	6	7	8	9	10	11
##	[586,]	1	2	3	4	5	6	7	8	9	10	11
##	[587,]	1	2	3	4	5	6	7	8	9	10	11
##	[588,]	1	2	3	4	5	6	7	8	9	10	11
##	[589,]	1	2	3	4	5	6	7	8	9	10	11
##	[590,]	1	2	3	4	5	6	7	8	9	10	11
##	[591,]	1	2	3	4	5	6	7	8	9	10	11
##	[592,]	1	2	3	4	5	6	7	8	9	10	11
##	[593,]	1	2	3	4	5	6	7	8	9	10	11
##	[594,]	1	2	3	4	5	6	7	8	9	10	11
##	[595,]	1	2	3	4	5	6	7	8	9	10	11
##	[596,]	1	2	3	4	5	6	7	8	9	10	11
##	[597,]	1	2	3	4	5	6	7	8	9	10	11
##	[598,]	1	2	3	4	5	6	7	8	9	10	11
##	[599,]	1	2	3	4	5	6	7	8	9	10	11
##	[600,]	1	2	3	4	5	6	7	8	9	10	11
##	[601,]	1	2	3	4	5	6	7	8	9	10	11
##	[602,]	1	2	3	4	5	6	7	8	9	10	11
##	[603,]	1	2	3	4	5	6	7	8	9	10	11
##	[604,]	1	2	3	4	5	6	7	8	9	10	11
##	[605,]	1	2	3	4	5	6	7	8	9	10	11
##	[606,]	1	2	3	4	5	6	7	8	9	10	11
##	[607,]	1	2	3	4	5	6	7	8	9	10	11
##	[608,]	1	2	3	4	5	6	7	8	9	10	11
##	[609,]	1	2	3	4	5	6	7	8	9	10	11
##	[610,]	1	2	3	4	5	6	7	8	9	10	11
##	[611,]	1	2	3	4	5	6	7	8	9	10	11
##	[612,]	1	2	3	4	5	6	7	8	9	10	11
##	[613,]	1	2	3	4	5	6	7	8	9	10	11
##	[614,]	1	2	3	4	5	6	7	8	9	10	11
##	[615,]	1	2	3	4	5	6	7	8	9	10	11
##	[616,]	1	2	3	4	5	6	7	8	9	10	11
##	[617,]	1	2	3	4	5	6	7	8	9	10	11
##	[618,]	1	2	3	4	5	6	7	8	9	10	11
##	[619,]	1	2	3	4	5	6	7	8	9	10	11
##	[620,]	1	2	3	4	5	6	7	8	9	10	11
##	[621,]	1	2	3	4	5	6	7	8	9	10	11
##	[622,]	1	2	3	4	5	6	7	8	9	10	11
##	[623,]	1	2	3	4	5	6	7	8	9	10	11
##	[624,]	1	2	3	4	5	6	7	8	9	10	11
##	[625,]	1	2	3	4	5	6	7	8	9	10	11
##	[626,]	1	2	3	4	5	6	7	8	9	10	11
##	[627,]	1	2	3	4	5	6	7	8	9	10	11
##	[628,]	1	2	3	4	5	6	7	8	9	10	11
##	[629,]	1	2	3	4	5	6	7	8	9	10	11
##	[630,]	1	2	3	4	5	6	7	8	9	10	11
##	[631,]	1	2	3	4	5	6	7	8	9	10	11
##	[632,]	1	2	3	4	5	6	7	8	9	10	11
##	[633,]	1	2	3	4	5	6	7	8	9	10	11
##	[634,]	1	2	3	4	5	6	7	8	9	10	11
##	[635,]	1	2	3	4	5	6	7	8	9	10	11
##	[636,]	1	2	3	4	5	6	7	8	9	10	11
##	[637,]	1	2	3	4	5	6	7	8	9	10	11

##	[638,]	1	2	3	4	5	6	7	8	9	10	11
##	[639,]	1	2	3	4	5	6	7	8	9	10	11
##	[640,]	1	2	3	4	5	6	7	8	9	10	11
##	[641,]	1	2	3	4	5	6	7	8	9	10	11
##	[642,]	1	2	3	4	5	6	7	8	9	10	11
##	[643,]	1	2	3	4	5	6	7	8	9	10	11
##	[644,]	1	2	3	4	5	6	7	8	9	10	11
##	[645,]	1	2	3	4	5	6	7	8	9	10	11
##	[646,]	1	2	3	4	5	6	7	8	9	10	11
##	[647,]	1	2	3	4	5	6	7	8	9	10	11
##	[648,]	1	2	3	4	5	6	7	8	9	10	11
##	[649,]	1	2	3	4	5	6	7	8	9	10	11
##	[650,]	1	2	3	4	5	6	7	8	9	10	11
##	[651,]	1	2	3	4	5	6	7	8	9	10	11
##	[652,]	1	2	3	4	5	6	7	8	9	10	11
##	[653,]	1	2	3	4	5	6	7	8	9	10	11
##	[654,]	1	2	3	4	5	6	7	8	9	10	11
##	[655,]	1	2	3	4	5	6	7	8	9	10	11
##	[656,]	1	2	3	4	5	6	7	8	9	10	11
##	[657,]	1	2	3	4	5	6	7	8	9	10	11
##	[658,]	1	2	3	4	5	6	7	8	9	10	11
##	[659,]	1	2	3	4	5	6	7	8	9	10	11
##	[660,]	1	2	3	4	5	6	7	8	9	10	11
##	[661,]	1	2	3	4	5	6	7	8	9	10	11
##	[662,]	1	2	3	4	5	6	7	8	9	10	11
##	[663,]	1	2	3	4	5	6	7	8	9	10	11
##	[664,]	1	2	3	4	5	6	7	8	9	10	11
##	[665,]	1	2	3	4	5	6	7	8	9	10	11
##	[666,]	1	2	3	4	5	6	7	8	9	10	11
##	[667,]	1	2	3	4	5	6	7	8	9	10	11
##	[668,]	1	2	3	4	5	6	7	8	9	10	11
##	[669,]	1	2	3	4	5	6	7	8	9	10	11
##	[670,]	1	2	3	4	5	6	7	8	9	10	11
##	[671,]	1	2	3	4	5	6	7	8	9	10	11
##	[672,]	1	2	3	4	5	6	7	8	9	10	11
##	[673,]	1	2	3	4	5	6	7	8	9	10	11
##	[674,]	1	2	3	4	5	6	7	8	9	10	11
##	[675,]	1	2	3	4	5	6	7	8	9	10	11
##	[676,]	1	2	3	4	5	6	7	8	9	10	11
##	[677,]	1	2	3	4	5	6	7	8	9	10	11
##	[678,]	1	2	3	4	5	6	7	8	9	10	11
##	[679,]	1	2	3	4	5	6	7	8	9	10	11
##	[680,]	1	2	3	4	5	6	7	8	9	10	11
##	[681,]	1	2	3	4	5	6	7	8	9	10	11
##	[682,]	1	2	3	4	5	6	7	8	9	10	11
##	[683,]	1	2	3	4	5	6	7	8	9	10	11
##	[684,]	1	2	3	4	5	6	7	8	9	10	11
##	[685,]	1	2	3	4	5	6	7	8	9	10	11
##	[686,]	1	2	3	4	5	6	7	8	9	10	11
##	[687,]	1	2	3	4	5	6	7	8	9	10	11
##	[688,]	1	2	3	4	5	6	7	8	9	10	11
##	[689,]	1	2	3	4	5	6	7	8	9	10	11
##	[690,]	1	2	3	4	5	6	7	8	9	10	11
##	[691,]	1	2	3	4	5	6	7	8	9	10	11

##	[692,]	1	2	3	4	5	6	7	8	9	10	11
##	[693,]	1	2	3	4	5	6	7	8	9	10	11
##	[694,]	1	2	3	4	5	6	7	8	9	10	11
##	[695,]	1	2	3	4	5	6	7	8	9	10	11
##	[696,]	1	2	3	4	5	6	7	8	9	10	11
##	[697,]	1	2	3	4	5	6	7	8	9	10	11
##	[698,]	1	2	3	4	5	6	7	8	9	10	11
##	[699,]	1	2	3	4	5	6	7	8	9	10	11
##	[700,]	1	2	3	4	5	6	7	8	9	10	11
##	[701,]	1	2	3	4	5	6	7	8	9	10	11
##	[702,]	1	2	3	4	5	6	7	8	9	10	11
##	[703,]	1	2	3	4	5	6	7	8	9	10	11
##	[704,]	1	2	3	4	5	6	7	8	9	10	11
##	[705,]	1	2	3	4	5	6	7	8	9	10	11
##	[706,]	1	2	3	4	5	6	7	8	9	10	11
##	[707,]	1	2	3	4	5	6	7	8	9	10	11
##	[708,]	1	2	3	4	5	6	7	8	9	10	11
##	[709,]	1	2	3	4	5	6	7	8	9	10	11
##	[710,]	1	2	3	4	5	6	7	8	9	10	11
##	[711,]	1	2	3	4	5	6	7	8	9	10	11
##	[712,]	1	2	3	4	5	6	7	8	9	10	11
##	[713,]	1	2	3	4	5	6	7	8	9	10	11
##	[714,]	1	2	3	4	5	6	7	8	9	10	11
##	[715,]	1	2	3	4	5	6	7	8	9	10	11
##	[716,]	1	2	3	4	5	6	7	8	9	10	11
##	[717,]	1	2	3	4	5	6	7	8	9	10	11
##	[718,]	1	2	3	4	5	6	7	8	9	10	11
##	[719,]	1	2	3	4	5	6	7	8	9	10	11
##	[720,]	1	2	3	4	5	6	7	8	9	10	11
##	[721,]	1	2	3	4	5	6	7	8	9	10	11
##	[722,]	1	2	3	4	5	6	7	8	9	10	11
##	[723,]	1	2	3	4	5	6	7	8	9	10	11
##	[724,]	1	2	3	4	5	6	7	8	9	10	11
##	[725,]	1	2	3	4	5	6	7	8	9	10	11
##	[726,]	1	2	3	4	5	6	7	8	9	10	11
##	[727,]	1	2	3	4	5	6	7	8	9	10	11
##	[728,]	1	2	3	4	5	6	7	8	9	10	11
##	[729,]	1	2	3	4	5	6	7	8	9	10	11
##	[730,]	1	2	3	4	5	6	7	8	9	10	11
##	[731,]	1	2	3	4	5	6	7	8	9	10	11
##	[732,]	1	2	3	4	5	6	7	8	9	10	11
##	[733,]	1	2	3	4	5	6	7	8	9	10	11
##	[734,]	1	2	3	4	5	6	7	8	9	10	11
##	[735,]	1	2	3	4	5	6	7	8	9	10	11
##	[736,]	1	2	3	4	5	6	7	8	9	10	11
##	[737,]	1	2	3	4	5	6	7	8	9	10	11
##	[738,]	1	2	3	4	5	6	7	8	9	10	11
##	[739,]	1	2	3	4	5	6	7	8	9	10	11
##	[740,]	1	2	3	4	5	6	7	8	9	10	11
##	[741,]	1	2	3	4	5	6	7	8	9	10	11
##	[742,]	1	2	3	4	5	6	7	8	9	10	11
##	[743,]	1	2	3	4	5	6	7	8	9	10	11
##	[744,]	1	2	3	4	5	6	7	8	9	10	11
##	[745,]	1	2	3	4	5	6	7	8	9	10	11

##	[746,]	1	2	3	4	5	6	7	8	9	10	11
##	[747,]	1	2	3	4	5	6	7	8	9	10	11
##	[748,]	1	2	3	4	5	6	7	8	9	10	11
##	[749,]	1	2	3	4	5	6	7	8	9	10	11
##	[750,]	1	2	3	4	5	6	7	8	9	10	11
##	[751,]	1	2	3	4	5	6	7	8	9	10	11
##	[752,]	1	2	3	4	5	6	7	8	9	10	11
##	[753,]	1	2	3	4	5	6	7	8	9	10	11
##	[754,]	1	2	3	4	5	6	7	8	9	10	11
##	[755,]	1	2	3	4	5	6	7	8	9	10	11
##	[756,]	1	2	3	4	5	6	7	8	9	10	11
##	[757,]	1	2	3	4	5	6	7	8	9	10	11
##	[758,]	1	2	3	4	5	6	7	8	9	10	11
##	[759,]	1	2	3	4	5	6	7	8	9	10	11
##	[760,]	1	2	3	4	5	6	7	8	9	10	11
##	[761,]	1	2	3	4	5	6	7	8	9	10	11
##	[762,]	1	2	3	4	5	6	7	8	9	10	11
##	[763,]	1	2	3	4	5	6	7	8	9	10	11
##	[764,]	1	2	3	4	5	6	7	8	9	10	11
##	[765,]	1	2	3	4	5	6	7	8	9	10	11
##	[766,]	1	2	3	4	5	6	7	8	9	10	11
##	[767,]	1	2	3	4	5	6	7	8	9	10	11
##	[768,]	1	2	3	4	5	6	7	8	9	10	11
##	[769,]	1	2	3	4	5	6	7	8	9	10	11
##	[770,]	1	2	3	4	5	6	7	8	9	10	11
##	[771,]	1	2	3	4	5	6	7	8	9	10	11
##	[772,]	1	2	3	4	5	6	7	8	9	10	11
##	[773,]	1	2	3	4	5	6	7	8	9	10	11
##	[774,]	1	2	3	4	5	6	7	8	9	10	11
##	[775,]	1	2	3	4	5	6	7	8	9	10	11
##	[776,]	1	2	3	4	5	6	7	8	9	10	11
##	[777,]	1	2	3	4	5	6	7	8	9	10	11
##	[778,]	1	2	3	4	5	6	7	8	9	10	11
##	[779,]	1	2	3	4	5	6	7	8	9	10	11
##	[780,]	1	2	3	4	5	6	7	8	9	10	11
##	[781,]	1	2	3	4	5	6	7	8	9	10	11
##	[782,]	1	2	3	4	5	6	7	8	9	10	11
##	[783,]	1	2	3	4	5	6	7	8	9	10	11
##	[784,]	1	2	3	4	5	6	7	8	9	10	11
##	[785,]	1	2	3	4	5	6	7	8	9	10	11
##	[786,]	1	2	3	4	5	6	7	8	9	10	11
##	[787,]	1	2	3	4	5	6	7	8	9	10	11
##	[788,]	1	2	3	4	5	6	7	8	9	10	11
##	[789,]	1	2	3	4	5	6	7	8	9	10	11
##	[790,]	1	2	3	4	5	6	7	8	9	10	11
##	[791,]	1	2	3	4	5	6	7	8	9	10	11
##	[792,]	1	2	3	4	5	6	7	8	9	10	11
##	[793,]	1	2	3	4	5	6	7	8	9	10	11
##	[794,]	1	2	3	4	5	6	7	8	9	10	11
##	[795,]	1	2	3	4	5	6	7	8	9	10	11
##	[796,]	1	2	3	4	5	6	7	8	9	10	11
##	[797,]	1	2	3	4	5	6	7	8	9	10	11
##	[798,]	1	2	3	4	5	6	7	8	9	10	11
##	[799,]	1	2	3	4	5	6	7	8	9	10	11

##	[800,]	1	2	3	4	5	6	7	8	9	10	11
##	[801,]	1	2	3	4	5	6	7	8	9	10	11
##	[802,]	1	2	3	4	5	6	7	8	9	10	11
##	[803,]	1	2	3	4	5	6	7	8	9	10	11
##	[804,]	1	2	3	4	5	6	7	8	9	10	11
##	[805,]	1	2	3	4	5	6	7	8	9	10	11
##	[806,]	1	2	3	4	5	6	7	8	9	10	11
##	[807,]	1	2	3	4	5	6	7	8	9	10	11
##	[808,]	1	2	3	4	5	6	7	8	9	10	11
##	[809,]	1	2	3	4	5	6	7	8	9	10	11
##	[810,]	1	2	3	4	5	6	7	8	9	10	11
##	[811,]	1	2	3	4	5	6	7	8	9	10	11
##	[812,]	1	2	3	4	5	6	7	8	9	10	11
##	[813,]	1	2	3	4	5	6	7	8	9	10	11
##	[814,]	1	2	3	4	5	6	7	8	9	10	11
##	[815,]	1	2	3	4	5	6	7	8	9	10	11
##	[816,]	1	2	3	4	5	6	7	8	9	10	11
##	[817,]	1	2	3	4	5	6	7	8	9	10	11
##	[818,]	1	2	3	4	5	6	7	8	9	10	11
##	[819,]	1	2	3	4	5	6	7	8	9	10	11
##	[820,]	1	2	3	4	5	6	7	8	9	10	11
##	[821,]	1	2	3	4	5	6	7	8	9	10	11
##	[822,]	1	2	3	4	5	6	7	8	9	10	11
##	[823,]	1	2	3	4	5	6	7	8	9	10	11
##	[824,]	1	2	3	4	5	6	7	8	9	10	11
##	[825,]	1	2	3	4	5	6	7	8	9	10	11
##	[826,]	1	2	3	4	5	6	7	8	9	10	11
##	[827,]	1	2	3	4	5	6	7	8	9	10	11
##	[828,]	1	2	3	4	5	6	7	8	9	10	11
##	[829,]	1	2	3	4	5	6	7	8	9	10	11
##	[830,]	1	2	3	4	5	6	7	8	9	10	11
##	[831,]	1	2	3	4	5	6	7	8	9	10	11
##	[832,]	1	2	3	4	5	6	7	8	9	10	11
##	[833,]	1	2	3	4	5	6	7	8	9	10	11
##	[834,]	1	2	3	4	5	6	7	8	9	10	11
##	[835,]	1	2	3	4	5	6	7	8	9	10	11
##	[836,]	1	2	3	4	5	6	7	8	9	10	11
##	[837,]	1	2	3	4	5	6	7	8	9	10	11
##	[838,]	1	2	3	4	5	6	7	8	9	10	11
##	[839,]	1	2	3	4	5	6	7	8	9	10	11
##	[840,]	1	2	3	4	5	6	7	8	9	10	11
##	[841,]	1	2	3	4	5	6	7	8	9	10	11
##	[842,]	1	2	3	4	5	6	7	8	9	10	11
##	[843,]	1	2	3	4	5	6	7	8	9	10	11
##	[844,]	1	2	3	4	5	6	7	8	9	10	11
##	[845,]	1	2	3	4	5	6	7	8	9	10	11
##	[846,]	1	2	3	4	5	6	7	8	9	10	11
##	[847,]	1	2	3	4	5	6	7	8	9	10	11
##	[848,]	1	2	3	4	5	6	7	8	9	10	11
##	[849,]	1	2	3	4	5	6	7	8	9	10	11
##	[850,]	1	2	3	4	5	6	7	8	9	10	11
##	[851,]	1	2	3	4	5	6	7	8	9	10	11
##	[852,]	1	2	3	4	5	6	7	8	9	10	11
##	[853,]	1	2	3	4	5	6	7	8	9	10	11

##	[854,]	1	2	3	4	5	6	7	8	9	10	11
##	[855,]	1	2	3	4	5	6	7	8	9	10	11
##	[856,]	1	2	3	4	5	6	7	8	9	10	11
##	[857,]	1	2	3	4	5	6	7	8	9	10	11
##	[858,]	1	2	3	4	5	6	7	8	9	10	11
##	[859,]	1	2	3	4	5	6	7	8	9	10	11
##	[860,]	1	2	3	4	5	6	7	8	9	10	11
##	[861,]	1	2	3	4	5	6	7	8	9	10	11
##	[862,]	1	2	3	4	5	6	7	8	9	10	11
##	[863,]	1	2	3	4	5	6	7	8	9	10	11
##	[864,]	1	2	3	4	5	6	7	8	9	10	11
##	[865,]	1	2	3	4	5	6	7	8	9	10	11
##	[866,]	1	2	3	4	5	6	7	8	9	10	11
##	[867,]	1	2	3	4	5	6	7	8	9	10	11
##	[868,]	1	2	3	4	5	6	7	8	9	10	11
##	[869,]	1	2	3	4	5	6	7	8	9	10	11
##	[870,]	1	2	3	4	5	6	7	8	9	10	11
##	[871,]	1	2	3	4	5	6	7	8	9	10	11
##	[872,]	1	2	3	4	5	6	7	8	9	10	11
##	[873,]	1	2	3	4	5	6	7	8	9	10	11
##	[874,]	1	2	3	4	5	6	7	8	9	10	11
##	[875,]	1	2	3	4	5	6	7	8	9	10	11
##	[876,]	1	2	3	4	5	6	7	8	9	10	11
##	[877,]	1	2	3	4	5	6	7	8	9	10	11
##	[878,]	1	2	3	4	5	6	7	8	9	10	11
##	[879,]	1	2	3	4	5	6	7	8	9	10	11
##	[880,]	1	2	3	4	5	6	7	8	9	10	11
##	[881,]	1	2	3	4	5	6	7	8	9	10	11
##	[882,]	1	2	3	4	5	6	7	8	9	10	11
##	[883,]	1	2	3	4	5	6	7	8	9	10	11
##	[884,]	1	2	3	4	5	6	7	8	9	10	11
##	[885,]	1	2	3	4	5	6	7	8	9	10	11
##	[886,]	1	2	3	4	5	6	7	8	9	10	11
##	[887,]	1	2	3	4	5	6	7	8	9	10	11
##	[888,]	1	2	3	4	5	6	7	8	9	10	11
##	[889,]	1	2	3	4	5	6	7	8	9	10	11
##	[890,]	1	2	3	4	5	6	7	8	9	10	11
##	[891,]	1	2	3	4	5	6	7	8	9	10	11
##	[892,]	1	2	3	4	5	6	7	8	9	10	11
##	[893,]	1	2	3	4	5	6	7	8	9	10	11
##	[894,]	1	2	3	4	5	6	7	8	9	10	11
##	[895,]	1	2	3	4	5	6	7	8	9	10	11
##	[896,]	1	2	3	4	5	6	7	8	9	10	11
##	[897,]	1	2	3	4	5	6	7	8	9	10	11
##	[898,]	1	2	3	4	5	6	7	8	9	10	11
##	[899,]	1	2	3	4	5	6	7	8	9	10	11
##	[900,]	1	2	3	4	5	6	7	8	9	10	11
##	[901,]	1	2	3	4	5	6	7	8	9	10	11
##	[902,]	1	2	3	4	5	6	7	8	9	10	11
##	[903,]	1	2	3	4	5	6	7	8	9	10	11
##	[904,]	1	2	3	4	5	6	7	8	9	10	11
##	[905,]	1	2	3	4	5	6	7	8	9	10	11
##	[906,]	1	2	3	4	5	6	7	8	9	10	11
##	[907,]	1	2	3	4	5	6	7	8	9	10	11

##	[908,]	1	2	3	4	5	6	7	8	9	10	11
##	[909,]	1	2	3	4	5	6	7	8	9	10	11
##	[910,]	1	2	3	4	5	6	7	8	9	10	11
##	[911,]	1	2	3	4	5	6	7	8	9	10	11
##	[912,]	1	2	3	4	5	6	7	8	9	10	11
##	[913,]	1	2	3	4	5	6	7	8	9	10	11
##	[914,]	1	2	3	4	5	6	7	8	9	10	11
##	[915,]	1	2	3	4	5	6	7	8	9	10	11
##	[916,]	1	2	3	4	5	6	7	8	9	10	11
##	[917,]	1	2	3	4	5	6	7	8	9	10	11
##	[918,]	1	2	3	4	5	6	7	8	9	10	11
##	[919,]	1	2	3	4	5	6	7	8	9	10	11
##	[920,]	1	2	3	4	5	6	7	8	9	10	11
##	[921,]	1	2	3	4	5	6	7	8	9	10	11
##	[922,]	1	2	3	4	5	6	7	8	9	10	11
##	[923,]	1	2	3	4	5	6	7	8	9	10	11
##	[924,]	1	2	3	4	5	6	7	8	9	10	11
##	[925,]	1	2	3	4	5	6	7	8	9	10	11
##	[926,]	1	2	3	4	5	6	7	8	9	10	11
##	[927,]	1	2	3	4	5	6	7	8	9	10	11
##	[928,]	1	2	3	4	5	6	7	8	9	10	11
##	[929,]	1	2	3	4	5	6	7	8	9	10	11
##	[930,]	1	2	3	4	5	6	7	8	9	10	11
##	[931,]	1	2	3	4	5	6	7	8	9	10	11
##	[932,]	1	2	3	4	5	6	7	8	9	10	11
##	[933,]	1	2	3	4	5	6	7	8	9	10	11
##	[934,]	1	2	3	4	5	6	7	8	9	10	11
##	[935,]	1	2	3	4	5	6	7	8	9	10	11
##	[936,]	1	2	3	4	5	6	7	8	9	10	11
##	[937,]	1	2	3	4	5	6	7	8	9	10	11
##	[938,]	1	2	3	4	5	6	7	8	9	10	11
##	[939,]	1	2	3	4	5	6	7	8	9	10	11
##	[940,]	1	2	3	4	5	6	7	8	9	10	11
##	[941,]	1	2	3	4	5	6	7	8	9	10	11
##	[942,]	1	2	3	4	5	6	7	8	9	10	11
##	[943,]	1	2	3	4	5	6	7	8	9	10	11
##	[944,]	1	2	3	4	5	6	7	8	9	10	11
##	[945,]	1	2	3	4	5	6	7	8	9	10	11
##	[946,]	1	2	3	4	5	6	7	8	9	10	11
##	[947,]	1	2	3	4	5	6	7	8	9	10	11
##	[948,]	1	2	3	4	5	6	7	8	9	10	11
##	[949,]	1	2	3	4	5	6	7	8	9	10	11
##	[950,]	1	2	3	4	5	6	7	8	9	10	11
##	[951,]	1	2	3	4	5	6	7	8	9	10	11
##	[952,]	1	2	3	4	5	6	7	8	9	10	11
##	[953,]	1	2	3	4	5	6	7	8	9	10	11
##	[954,]	1	2	3	4	5	6	7	8	9	10	11
##	[955,]	1	2	3	4	5	6	7	8	9	10	11
##	[956,]	1	2	3	4	5	6	7	8	9	10	11
##	[957,]	1	2	3	4	5	6	7	8	9	10	11
##	[958,]	1	2	3	4	5	6	7	8	9	10	11
##	[959,]	1	2	3	4	5	6	7	8	9	10	11
##	[960,]	1	2	3	4	5	6	7	8	9	10	11
##	[961,]	1	2	3	4	5	6	7	8	9	10	11

##	[962,]	1	2	3	4	5	6	7	8	9	10	11
##	[963,]	1	2	3	4	5	6	7	8	9	10	11
##	[964,]	1	2	3	4	5	6	7	8	9	10	11
##	[965,]	1	2	3	4	5	6	7	8	9	10	11
##	[966,]	1	2	3	4	5	6	7	8	9	10	11
##	[967,]	1	2	3	4	5	6	7	8	9	10	11
##	[968,]	1	2	3	4	5	6	7	8	9	10	11
##	[969,]	1	2	3	4	5	6	7	8	9	10	11
##	[970,]	1	2	3	4	5	6	7	8	9	10	11
##	[971,]	1	2	3	4	5	6	7	8	9	10	11
##	[972,]	1	2	3	4	5	6	7	8	9	10	11
##	[973,]	1	2	3	4	5	6	7	8	9	10	11
##	[974,]	1	2	3	4	5	6	7	8	9	10	11
##	[975,]	1	2	3	4	5	6	7	8	9	10	11
##	[976,]	1	2	3	4	5	6	7	8	9	10	11
##	[977,]	1	2	3	4	5	6	7	8	9	10	11
##	[978,]	1	2	3	4	5	6	7	8	9	10	11
##	[979,]	1	2	3	4	5	6	7	8	9	10	11
##	[980,]	1	2	3	4	5	6	7	8	9	10	11
##	[981,]	1	2	3	4	5	6	7	8	9	10	11
##	[982,]	1	2	3	4	5	6	7	8	9	10	11
##	[983,]	1	2	3	4	5	6	7	8	9	10	11
##	[984,]	1	2	3	4	5	6	7	8	9	10	11
##	[985,]	1	2	3	4	5	6	7	8	9	10	11
##	[986,]	1	2	3	4	5	6	7	8	9	10	11
##	[987,]	1	2	3	4	5	6	7	8	9	10	11
##	[988,]	1	2	3	4	5	6	7	8	9	10	11
##	[989,]	1	2	3	4	5	6	7	8	9	10	11
##	[990,]	1	2	3	4	5	6	7	8	9	10	11
##	[991,]	1	2	3	4	5	6	7	8	9	10	11
##	[992,]	1	2	3	4	5	6	7	8	9	10	11
##	[993,]	1	2	3	4	5	6	7	8	9	10	11
##	[994,]	1	2	3	4	5	6	7	8	9	10	11
##	[995,]	1	2	3	4	5	6	7	8	9	10	11
##	[996,]	1	2	3	4	5	6	7	8	9	10	11
##	[997,]	1	2	3	4	5	6	7	8	9	10	11
##	[998,]	1	2	3	4	5	6	7	8	9	10	11
##	[999,]	1	2	3	4	5	6	7	8	9	10	11
##	[1000,]	1	2	3	4	5	6	7	8	9	10	11
##	[1001,]	1	2	3	4	5	6	7	8	9	10	11
##	[1002,]	1	2	3	4	5	6	7	8	9	10	11
##	[1003,]	1	2	3	4	5	6	7	8	9	10	11
##	[1004,]	1	2	3	4	5	6	7	8	9	10	11
##	[1005,]	1	2	3	4	5	6	7	8	9	10	11
##	[1006,]	1	2	3	4	5	6	7	8	9	10	11
##	[1007,]	1	2	3	4	5	6	7	8	9	10	11
##	[1008,]	1	2	3	4	5	6	7	8	9	10	11
##	[1009,]	1	2	3	4	5	6	7	8	9	10	11
##	[1010,]	1	2	3	4	5	6	7	8	9	10	11
##	[1011,]	1	2	3	4	5	6	7	8	9	10	11
##	[1012,]	1	2	3	4	5	6	7	8	9	10	11
##	[1013,]	1	2	3	4	5	6	7	8	9	10	11
##	[1014,]	1	2	3	4	5	6	7	8	9	10	11
##	[1015,]	1	2	3	4	5	6	7	8	9	10	11



## [1016,]	1	2	3	4	5	6	7	8	9	10	11
## [1017,]	1	2	3	4	5	6	7	8	9	10	11
## [1018,]	1	2	3	4	5	6	7	8	9	10	11
## [1019,]	1	2	3	4	5	6	7	8	9	10	11
## [1020,]	1	2	3	4	5	6	7	8	9	10	11
## [1021,]	1	2	3	4	5	6	7	8	9	10	11
## [1022,]	1	2	3	4	5	6	7	8	9	10	11
## [1023,]	1	2	3	4	5	6	7	8	9	10	11
## [1024,]	1	2	3	4	5	6	7	8	9	10	11
## [1025,]	1	2	3	4	5	6	7	8	9	10	11
## [1026,]	1	2	3	4	5	6	7	8	9	10	11
## [1027,]	1	2	3	4	5	6	7	8	9	10	11
## [1028,]	1	2	3	4	5	6	7	8	9	10	11
## [1029,]	1	2	3	4	5	6	7	8	9	10	11
## [1030,]	1	2	3	4	5	6	7	8	9	10	11
## [1031,]	1	2	3	4	5	6	7	8	9	10	11
## [1032,]	1	2	3	4	5	6	7	8	9	10	11
## [1033,]	1	2	3	4	5	6	7	8	9	10	11
## [1034,]	1	2	3	4	5	6	7	8	9	10	11
## [1035,]	1	2	3	4	5	6	7	8	9	10	11
## [1036,]	1	2	3	4	5	6	7	8	9	10	11
## [1037,]	1	2	3	4	5	6	7	8	9	10	11
## [1038,]	1	2	3	4	5	6	7	8	9	10	11
## [1039,]	1	2	3	4	5	6	7	8	9	10	11
## [1040,]	1	2	3	4	5	6	7	8	9	10	11
## [1041,]	1	2	3	4	5	6	7	8	9	10	11
## [1042,]	1	2	3	4	5	6	7	8	9	10	11
## [1043,]	1	2	3	4	5	6	7	8	9	10	11
## [1044,]	1	2	3	4	5	6	7	8	9	10	11
## [1045,]	1	2	3	4	5	6	7	8	9	10	11
## [1046,]	1	2	3	4	5	6	7	8	9	10	11
## [1047,]	1	2	3	4	5	6	7	8	9	10	11
## [1048,]	1	2	3	4	5	6	7	8	9	10	11
## [1049,]	1	2	3	4	5	6	7	8	9	10	11
## [1050,]	1	2	3	4	5	6	7	8	9	10	11
## [1051,]	1	2	3	4	5	6	7	8	9	10	11
## [1052,]	1	2	3	4	5	6	7	8	9	10	11
## [1053,]	1	2	3	4	5	6	7	8	9	10	11
## [1054,]	1	2	3	4	5	6	7	8	9	10	11
## [1055,]	1	2	3	4	5	6	7	8	9	10	11
## [1056,]	1	2	3	4	5	6	7	8	9	10	11
## [1057,]	1	2	3	4	5	6	7	8	9	10	11
## [1058,]	1	2	3	4	5	6	7	8	9	10	11
## [1059,]	1	2	3	4	5	6	7	8	9	10	11
## [1060,]	1	2	3	4	5	6	7	8	9	10	11
## [1061,]	1	2	3	4	5	6	7	8	9	10	11
## [1062,]	1	2	3	4	5	6	7	8	9	10	11
## [1063,]	1	2	3	4	5	6	7	8	9	10	11
## [1064,]	1	2	3	4	5	6	7	8	9	10	11
## [1065,]	1	2	3	4	5	6	7	8	9	10	11
## [1066,]	1	2	3	4	5	6	7	8	9	10	11
## [1067,]	1	2	3	4	5	6	7	8	9	10	11
## [1068,]	1	2	3	4	5	6	7	8	9	10	11
## [1069,]	1	2	3	4	5	6	7	8	9	10	11

## [1070,]	1	2	3	4	5	6	7	8	9	10	11
## [1071,]	1	2	3	4	5	6	7	8	9	10	11
## [1072,]	1	2	3	4	5	6	7	8	9	10	11
## [1073,]	1	2	3	4	5	6	7	8	9	10	11
## [1074,]	1	2	3	4	5	6	7	8	9	10	11
## [1075,]	1	2	3	4	5	6	7	8	9	10	11
## [1076,]	1	2	3	4	5	6	7	8	9	10	11
## [1077,]	1	2	3	4	5	6	7	8	9	10	11
## [1078,]	1	2	3	4	5	6	7	8	9	10	11
## [1079,]	1	2	3	4	5	6	7	8	9	10	11
## [1080,]	1	2	3	4	5	6	7	8	9	10	11
## [1081,]	1	2	3	4	5	6	7	8	9	10	11
## [1082,]	1	2	3	4	5	6	7	8	9	10	11
## [1083,]	1	2	3	4	5	6	7	8	9	10	11
## [1084,]	1	2	3	4	5	6	7	8	9	10	11
## [1085,]	1	2	3	4	5	6	7	8	9	10	11
## [1086,]	1	2	3	4	5	6	7	8	9	10	11
## [1087,]	1	2	3	4	5	6	7	8	9	10	11
## [1088,]	1	2	3	4	5	6	7	8	9	10	11
## [1089,]	1	2	3	4	5	6	7	8	9	10	11
## [1090,]	1	2	3	4	5	6	7	8	9	10	11
## [1091,]	1	2	3	4	5	6	7	8	9	10	11
## [1092,]	1	2	3	4	5	6	7	8	9	10	11
## [1093,]	1	2	3	4	5	6	7	8	9	10	11
## [1094,]	1	2	3	4	5	6	7	8	9	10	11
## [1095,]	1	2	3	4	5	6	7	8	9	10	11
## [1096,]	1	2	3	4	5	6	7	8	9	10	11
## [1097,]	1	2	3	4	5	6	7	8	9	10	11
## [1098,]	1	2	3	4	5	6	7	8	9	10	11
## [1099,]	1	2	3	4	5	6	7	8	9	10	11
## [1100,]	1	2	3	4	5	6	7	8	9	10	11
## [1101,]	1	2	3	4	5	6	7	8	9	10	11
## [1102,]	1	2	3	4	5	6	7	8	9	10	11
## [1103,]	1	2	3	4	5	6	7	8	9	10	11
## [1104,]	1	2	3	4	5	6	7	8	9	10	11
## [1105,]	1	2	3	4	5	6	7	8	9	10	11
## [1106,]	1	2	3	4	5	6	7	8	9	10	11
## [1107,]	1	2	3	4	5	6	7	8	9	10	11
## [1108,]	1	2	3	4	5	6	7	8	9	10	11
## [1109,]	1	2	3	4	5	6	7	8	9	10	11
## [1110,]	1	2	3	4	5	6	7	8	9	10	11
## [1111,]	1	2	3	4	5	6	7	8	9	10	11
## [1112,]	1	2	3	4	5	6	7	8	9	10	11
## [1113,]	1	2	3	4	5	6	7	8	9	10	11
## [1114,]	1	2	3	4	5	6	7	8	9	10	11
## [1115,]	1	2	3	4	5	6	7	8	9	10	11
## [1116,]	1	2	3	4	5	6	7	8	9	10	11
## [1117,]	1	2	3	4	5	6	7	8	9	10	11
## [1118,]	1	2	3	4	5	6	7	8	9	10	11
## [1119,]	1	2	3	4	5	6	7	8	9	10	11
## [1120,]	1	2	3	4	5	6	7	8	9	10	11
## [1121,]	1	2	3	4	5	6	7	8	9	10	11
## [1122,]	1	2	3	4	5	6	7	8	9	10	11
## [1123,]	1	2	3	4	5	6	7	8	9	10	11

## [1124,]	1	2	3	4	5	6	7	8	9	10	11
## [1125,]	1	2	3	4	5	6	7	8	9	10	11
## [1126,]	1	2	3	4	5	6	7	8	9	10	11
## [1127,]	1	2	3	4	5	6	7	8	9	10	11
## [1128,]	1	2	3	4	5	6	7	8	9	10	11
## [1129,]	1	2	3	4	5	6	7	8	9	10	11
## [1130,]	1	2	3	4	5	6	7	8	9	10	11
## [1131,]	1	2	3	4	5	6	7	8	9	10	11
## [1132,]	1	2	3	4	5	6	7	8	9	10	11
## [1133,]	1	2	3	4	5	6	7	8	9	10	11
## [1134,]	1	2	3	4	5	6	7	8	9	10	11
## [1135,]	1	2	3	4	5	6	7	8	9	10	11
## [1136,]	1	2	3	4	5	6	7	8	9	10	11
## [1137,]	1	2	3	4	5	6	7	8	9	10	11
## [1138,]	1	2	3	4	5	6	7	8	9	10	11
## [1139,]	1	2	3	4	5	6	7	8	9	10	11
## [1140,]	1	2	3	4	5	6	7	8	9	10	11
## [1141,]	1	2	3	4	5	6	7	8	9	10	11
## [1142,]	1	2	3	4	5	6	7	8	9	10	11
## [1143,]	1	2	3	4	5	6	7	8	9	10	11
## [1144,]	1	2	3	4	5	6	7	8	9	10	11
## [1145,]	1	2	3	4	5	6	7	8	9	10	11
## [1146,]	1	2	3	4	5	6	7	8	9	10	11
## [1147,]	1	2	3	4	5	6	7	8	9	10	11
## [1148,]	1	2	3	4	5	6	7	8	9	10	11
## [1149,]	1	2	3	4	5	6	7	8	9	10	11
## [1150,]	1	2	3	4	5	6	7	8	9	10	11
## [1151,]	1	2	3	4	5	6	7	8	9	10	11
## [1152,]	1	2	3	4	5	6	7	8	9	10	11
## [1153,]	1	2	3	4	5	6	7	8	9	10	11
## [1154,]	1	2	3	4	5	6	7	8	9	10	11
## [1155,]	1	2	3	4	5	6	7	8	9	10	11
## [1156,]	1	2	3	4	5	6	7	8	9	10	11
## [1157,]	1	2	3	4	5	6	7	8	9	10	11
## [1158,]	1	2	3	4	5	6	7	8	9	10	11
## [1159,]	1	2	3	4	5	6	7	8	9	10	11
## [1160,]	1	2	3	4	5	6	7	8	9	10	11
## [1161,]	1	2	3	4	5	6	7	8	9	10	11
## [1162,]	1	2	3	4	5	6	7	8	9	10	11
## [1163,]	1	2	3	4	5	6	7	8	9	10	11
## [1164,]	1	2	3	4	5	6	7	8	9	10	11
## [1165,]	1	2	3	4	5	6	7	8	9	10	11
## [1166,]	1	2	3	4	5	6	7	8	9	10	11
## [1167,]	1	2	3	4	5	6	7	8	9	10	11
## [1168,]	1	2	3	4	5	6	7	8	9	10	11
## [1169,]	1	2	3	4	5	6	7	8	9	10	11
## [1170,]	1	2	3	4	5	6	7	8	9	10	11
## [1171,]	1	2	3	4	5	6	7	8	9	10	11
## [1172,]	1	2	3	4	5	6	7	8	9	10	11
## [1173,]	1	2	3	4	5	6	7	8	9	10	11
## [1174,]	1	2	3	4	5	6	7	8	9	10	11
## [1175,]	1	2	3	4	5	6	7	8	9	10	11
## [1176,]	1	2	3	4	5	6	7	8	9	10	11
## [1177,]	1	2	3	4	5	6	7	8	9	10	11

## [1178,]	1	2	3	4	5	6	7	8	9	10	11
## [1179,]	1	2	3	4	5	6	7	8	9	10	11
## [1180,]	1	2	3	4	5	6	7	8	9	10	11
## [1181,]	1	2	3	4	5	6	7	8	9	10	11
## [1182,]	1	2	3	4	5	6	7	8	9	10	11
## [1183,]	1	2	3	4	5	6	7	8	9	10	11
## [1184,]	1	2	3	4	5	6	7	8	9	10	11
## [1185,]	1	2	3	4	5	6	7	8	9	10	11
## [1186,]	1	2	3	4	5	6	7	8	9	10	11
## [1187,]	1	2	3	4	5	6	7	8	9	10	11
## [1188,]	1	2	3	4	5	6	7	8	9	10	11
## [1189,]	1	2	3	4	5	6	7	8	9	10	11
## [1190,]	1	2	3	4	5	6	7	8	9	10	11
## [1191,]	1	2	3	4	5	6	7	8	9	10	11
## [1192,]	1	2	3	4	5	6	7	8	9	10	11
## [1193,]	1	2	3	4	5	6	7	8	9	10	11
## [1194,]	1	2	3	4	5	6	7	8	9	10	11
## [1195,]	1	2	3	4	5	6	7	8	9	10	11
## [1196,]	1	2	3	4	5	6	7	8	9	10	11
## [1197,]	1	2	3	4	5	6	7	8	9	10	11
## [1198,]	1	2	3	4	5	6	7	8	9	10	11
## [1199,]	1	2	3	4	5	6	7	8	9	10	11
## [1200,]	1	2	3	4	5	6	7	8	9	10	11
## [1201,]	1	2	3	4	5	6	7	8	9	10	11
## [1202,]	1	2	3	4	5	6	7	8	9	10	11
## [1203,]	1	2	3	4	5	6	7	8	9	10	11
## [1204,]	1	2	3	4	5	6	7	8	9	10	11
## [1205,]	1	2	3	4	5	6	7	8	9	10	11
## [1206,]	1	2	3	4	5	6	7	8	9	10	11
## [1207,]	1	2	3	4	5	6	7	8	9	10	11
## [1208,]	1	2	3	4	5	6	7	8	9	10	11
## [1209,]	1	2	3	4	5	6	7	8	9	10	11
## [1210,]	1	2	3	4	5	6	7	8	9	10	11
## [1211,]	1	2	3	4	5	6	7	8	9	10	11
## [1212,]	1	2	3	4	5	6	7	8	9	10	11
## [1213,]	1	2	3	4	5	6	7	8	9	10	11
## [1214,]	1	2	3	4	5	6	7	8	9	10	11
## [1215,]	1	2	3	4	5	6	7	8	9	10	11
## [1216,]	1	2	3	4	5	6	7	8	9	10	11
## [1217,]	1	2	3	4	5	6	7	8	9	10	11
## [1218,]	1	2	3	4	5	6	7	8	9	10	11
## [1219,]	1	2	3	4	5	6	7	8	9	10	11
## [1220,]	1	2	3	4	5	6	7	8	9	10	11
## [1221,]	1	2	3	4	5	6	7	8	9	10	11
## [1222,]	1	2	3	4	5	6	7	8	9	10	11
## [1223,]	1	2	3	4	5	6	7	8	9	10	11
## [1224,]	1	2	3	4	5	6	7	8	9	10	11
## [1225,]	1	2	3	4	5	6	7	8	9	10	11
## [1226,]	1	2	3	4	5	6	7	8	9	10	11
## [1227,]	1	2	3	4	5	6	7	8	9	10	11
## [1228,]	1	2	3	4	5	6	7	8	9	10	11
## [1229,]	1	2	3	4	5	6	7	8	9	10	11
## [1230,]	1	2	3	4	5	6	7	8	9	10	11
## [1231,]	1	2	3	4	5	6	7	8	9	10	11

## [1232,]	1	2	3	4	5	6	7	8	9	10	11
## [1233,]	1	2	3	4	5	6	7	8	9	10	11
## [1234,]	1	2	3	4	5	6	7	8	9	10	11
## [1235,]	1	2	3	4	5	6	7	8	9	10	11
## [1236,]	1	2	3	4	5	6	7	8	9	10	11
## [1237,]	1	2	3	4	5	6	7	8	9	10	11
## [1238,]	1	2	3	4	5	6	7	8	9	10	11
## [1239,]	1	2	3	4	5	6	7	8	9	10	11
## [1240,]	1	2	3	4	5	6	7	8	9	10	11
## [1241,]	1	2	3	4	5	6	7	8	9	10	11
## [1242,]	1	2	3	4	5	6	7	8	9	10	11
## [1243,]	1	2	3	4	5	6	7	8	9	10	11
## [1244,]	1	2	3	4	5	6	7	8	9	10	11
## [1245,]	1	2	3	4	5	6	7	8	9	10	11
## [1246,]	1	2	3	4	5	6	7	8	9	10	11
## [1247,]	1	2	3	4	5	6	7	8	9	10	11
## [1248,]	1	2	3	4	5	6	7	8	9	10	11
## [1249,]	1	2	3	4	5	6	7	8	9	10	11
## [1250,]	1	2	3	4	5	6	7	8	9	10	11
## [1251,]	1	2	3	4	5	6	7	8	9	10	11
## [1252,]	1	2	3	4	5	6	7	8	9	10	11
## [1253,]	1	2	3	4	5	6	7	8	9	10	11
## [1254,]	1	2	3	4	5	6	7	8	9	10	11
## [1255,]	1	2	3	4	5	6	7	8	9	10	11
## [1256,]	1	2	3	4	5	6	7	8	9	10	11
## [1257,]	1	2	3	4	5	6	7	8	9	10	11
## [1258,]	1	2	3	4	5	6	7	8	9	10	11
## [1259,]	1	2	3	4	5	6	7	8	9	10	11
## [1260,]	1	2	3	4	5	6	7	8	9	10	11
## [1261,]	1	2	3	4	5	6	7	8	9	10	11
## [1262,]	1	2	3	4	5	6	7	8	9	10	11
## [1263,]	1	2	3	4	5	6	7	8	9	10	11
## [1264,]	1	2	3	4	5	6	7	8	9	10	11
## [1265,]	1	2	3	4	5	6	7	8	9	10	11
## [1266,]	1	2	3	4	5	6	7	8	9	10	11
## [1267,]	1	2	3	4	5	6	7	8	9	10	11
## [1268,]	1	2	3	4	5	6	7	8	9	10	11
## [1269,]	1	2	3	4	5	6	7	8	9	10	11
## [1270,]	1	2	3	4	5	6	7	8	9	10	11
## [1271,]	1	2	3	4	5	6	7	8	9	10	11
## [1272,]	1	2	3	4	5	6	7	8	9	10	11
## [1273,]	1	2	3	4	5	6	7	8	9	10	11
## [1274,]	1	2	3	4	5	6	7	8	9	10	11
## [1275,]	1	2	3	4	5	6	7	8	9	10	11
## [1276,]	1	2	3	4	5	6	7	8	9	10	11
## [1277,]	1	2	3	4	5	6	7	8	9	10	11
## [1278,]	1	2	3	4	5	6	7	8	9	10	11
## [1279,]	1	2	3	4	5	6	7	8	9	10	11
## [1280,]	1	2	3	4	5	6	7	8	9	10	11
## [1281,]	1	2	3	4	5	6	7	8	9	10	11
## [1282,]	1	2	3	4	5	6	7	8	9	10	11
## [1283,]	1	2	3	4	5	6	7	8	9	10	11
## [1284,]	1	2	3	4	5	6	7	8	9	10	11
## [1285,]	1	2	3	4	5	6	7	8	9	10	11

## [1286,]	1	2	3	4	5	6	7	8	9	10	11
## [1287,]	1	2	3	4	5	6	7	8	9	10	11
## [1288,]	1	2	3	4	5	6	7	8	9	10	11
## [1289,]	1	2	3	4	5	6	7	8	9	10	11
## [1290,]	1	2	3	4	5	6	7	8	9	10	11
## [1291,]	1	2	3	4	5	6	7	8	9	10	11
## [1292,]	1	2	3	4	5	6	7	8	9	10	11
## [1293,]	1	2	3	4	5	6	7	8	9	10	11
## [1294,]	1	2	3	4	5	6	7	8	9	10	11
## [1295,]	1	2	3	4	5	6	7	8	9	10	11
## [1296,]	1	2	3	4	5	6	7	8	9	10	11
## [1297,]	1	2	3	4	5	6	7	8	9	10	11
## [1298,]	1	2	3	4	5	6	7	8	9	10	11
## [1299,]	1	2	3	4	5	6	7	8	9	10	11
## [1300,]	1	2	3	4	5	6	7	8	9	10	11
## [1301,]	1	2	3	4	5	6	7	8	9	10	11
## [1302,]	1	2	3	4	5	6	7	8	9	10	11
## [1303,]	1	2	3	4	5	6	7	8	9	10	11
## [1304,]	1	2	3	4	5	6	7	8	9	10	11
## [1305,]	1	2	3	4	5	6	7	8	9	10	11
## [1306,]	1	2	3	4	5	6	7	8	9	10	11
## [1307,]	1	2	3	4	5	6	7	8	9	10	11
## [1308,]	1	2	3	4	5	6	7	8	9	10	11
## [1309,]	1	2	3	4	5	6	7	8	9	10	11
## [1310,]	1	2	3	4	5	6	7	8	9	10	11
## [1311,]	1	2	3	4	5	6	7	8	9	10	11
## [1312,]	1	2	3	4	5	6	7	8	9	10	11
## [1313,]	1	2	3	4	5	6	7	8	9	10	11
## [1314,]	1	2	3	4	5	6	7	8	9	10	11
## [1315,]	1	2	3	4	5	6	7	8	9	10	11
## [1316,]	1	2	3	4	5	6	7	8	9	10	11
## [1317,]	1	2	3	4	5	6	7	8	9	10	11
## [1318,]	1	2	3	4	5	6	7	8	9	10	11
## [1319,]	1	2	3	4	5	6	7	8	9	10	11
## [1320,]	1	2	3	4	5	6	7	8	9	10	11
## [1321,]	1	2	3	4	5	6	7	8	9	10	11
## [1322,]	1	2	3	4	5	6	7	8	9	10	11
## [1323,]	1	2	3	4	5	6	7	8	9	10	11
## [1324,]	1	2	3	4	5	6	7	8	9	10	11
## [1325,]	1	2	3	4	5	6	7	8	9	10	11
## [1326,]	1	2	3	4	5	6	7	8	9	10	11
## [1327,]	1	2	3	4	5	6	7	8	9	10	11
## [1328,]	1	2	3	4	5	6	7	8	9	10	11
## [1329,]	1	2	3	4	5	6	7	8	9	10	11
## [1330,]	1	2	3	4	5	6	7	8	9	10	11
## [1331,]	1	2	3	4	5	6	7	8	9	10	11
## [1332,]	1	2	3	4	5	6	7	8	9	10	11
## [1333,]	1	2	3	4	5	6	7	8	9	10	11
## [1334,]	1	2	3	4	5	6	7	8	9	10	11
## [1335,]	1	2	3	4	5	6	7	8	9	10	11
## [1336,]	1	2	3	4	5	6	7	8	9	10	11
## [1337,]	1	2	3	4	5	6	7	8	9	10	11
## [1338,]	1	2	3	4	5	6	7	8	9	10	11
## [1339,]	1	2	3	4	5	6	7	8	9	10	11

## [1340,]	1	2	3	4	5	6	7	8	9	10	11
## [1341,]	1	2	3	4	5	6	7	8	9	10	11
## [1342,]	1	2	3	4	5	6	7	8	9	10	11
## [1343,]	1	2	3	4	5	6	7	8	9	10	11
## [1344,]	1	2	3	4	5	6	7	8	9	10	11
## [1345,]	1	2	3	4	5	6	7	8	9	10	11
## [1346,]	1	2	3	4	5	6	7	8	9	10	11
## [1347,]	1	2	3	4	5	6	7	8	9	10	11
## [1348,]	1	2	3	4	5	6	7	8	9	10	11
## [1349,]	1	2	3	4	5	6	7	8	9	10	11
## [1350,]	1	2	3	4	5	6	7	8	9	10	11
## [1351,]	1	2	3	4	5	6	7	8	9	10	11
## [1352,]	1	2	3	4	5	6	7	8	9	10	11
## [1353,]	1	2	3	4	5	6	7	8	9	10	11
## [1354,]	1	2	3	4	5	6	7	8	9	10	11
## [1355,]	1	2	3	4	5	6	7	8	9	10	11
## [1356,]	1	2	3	4	5	6	7	8	9	10	11
## [1357,]	1	2	3	4	5	6	7	8	9	10	11
## [1358,]	1	2	3	4	5	6	7	8	9	10	11
## [1359,]	1	2	3	4	5	6	7	8	9	10	11
## [1360,]	1	2	3	4	5	6	7	8	9	10	11
## [1361,]	1	2	3	4	5	6	7	8	9	10	11
## [1362,]	1	2	3	4	5	6	7	8	9	10	11
## [1363,]	1	2	3	4	5	6	7	8	9	10	11
## [1364,]	1	2	3	4	5	6	7	8	9	10	11
## [1365,]	1	2	3	4	5	6	7	8	9	10	11
## [1366,]	1	2	3	4	5	6	7	8	9	10	11
## [1367,]	1	2	3	4	5	6	7	8	9	10	11
## [1368,]	1	2	3	4	5	6	7	8	9	10	11
## [1369,]	1	2	3	4	5	6	7	8	9	10	11
## [1370,]	1	2	3	4	5	6	7	8	9	10	11
## [1371,]	1	2	3	4	5	6	7	8	9	10	11
## [1372,]	1	2	3	4	5	6	7	8	9	10	11
## [1373,]	1	2	3	4	5	6	7	8	9	10	11
## [1374,]	1	2	3	4	5	6	7	8	9	10	11
## [1375,]	1	2	3	4	5	6	7	8	9	10	11
## [1376,]	1	2	3	4	5	6	7	8	9	10	11
## [1377,]	1	2	3	4	5	6	7	8	9	10	11
## [1378,]	1	2	3	4	5	6	7	8	9	10	11
## [1379,]	1	2	3	4	5	6	7	8	9	10	11
## [1380,]	1	2	3	4	5	6	7	8	9	10	11
## [1381,]	1	2	3	4	5	6	7	8	9	10	11
## [1382,]	1	2	3	4	5	6	7	8	9	10	11
## [1383,]	1	2	3	4	5	6	7	8	9	10	11
## [1384,]	1	2	3	4	5	6	7	8	9	10	11
## [1385,]	1	2	3	4	5	6	7	8	9	10	11
## [1386,]	1	2	3	4	5	6	7	8	9	10	11
## [1387,]	1	2	3	4	5	6	7	8	9	10	11
## [1388,]	1	2	3	4	5	6	7	8	9	10	11
## [1389,]	1	2	3	4	5	6	7	8	9	10	11
## [1390,]	1	2	3	4	5	6	7	8	9	10	11
## [1391,]	1	2	3	4	5	6	7	8	9	10	11
## [1392,]	1	2	3	4	5	6	7	8	9	10	11
## [1393,]	1	2	3	4	5	6	7	8	9	10	11

## [1394,]	1	2	3	4	5	6	7	8	9	10	11
## [1395,]	1	2	3	4	5	6	7	8	9	10	11
## [1396,]	1	2	3	4	5	6	7	8	9	10	11
## [1397,]	1	2	3	4	5	6	7	8	9	10	11
## [1398,]	1	2	3	4	5	6	7	8	9	10	11
## [1399,]	1	2	3	4	5	6	7	8	9	10	11
## [1400,]	1	2	3	4	5	6	7	8	9	10	11
## [1401,]	1	2	3	4	5	6	7	8	9	10	11
## [1402,]	1	2	3	4	5	6	7	8	9	10	11
## [1403,]	1	2	3	4	5	6	7	8	9	10	11
## [1404,]	1	2	3	4	5	6	7	8	9	10	11
## [1405,]	1	2	3	4	5	6	7	8	9	10	11
## [1406,]	1	2	3	4	5	6	7	8	9	10	11
## [1407,]	1	2	3	4	5	6	7	8	9	10	11
## [1408,]	1	2	3	4	5	6	7	8	9	10	11
## [1409,]	1	2	3	4	5	6	7	8	9	10	11
## [1410,]	1	2	3	4	5	6	7	8	9	10	11
## [1411,]	1	2	3	4	5	6	7	8	9	10	11
## [1412,]	1	2	3	4	5	6	7	8	9	10	11
## [1413,]	1	2	3	4	5	6	7	8	9	10	11
## [1414,]	1	2	3	4	5	6	7	8	9	10	11
## [1415,]	1	2	3	4	5	6	7	8	9	10	11
## [1416,]	1	2	3	4	5	6	7	8	9	10	11
## [1417,]	1	2	3	4	5	6	7	8	9	10	11
## [1418,]	1	2	3	4	5	6	7	8	9	10	11
## [1419,]	1	2	3	4	5	6	7	8	9	10	11
## [1420,]	1	2	3	4	5	6	7	8	9	10	11
## [1421,]	1	2	3	4	5	6	7	8	9	10	11
## [1422,]	1	2	3	4	5	6	7	8	9	10	11
## [1423,]	1	2	3	4	5	6	7	8	9	10	11
## [1424,]	1	2	3	4	5	6	7	8	9	10	11
## [1425,]	1	2	3	4	5	6	7	8	9	10	11
## [1426,]	1	2	3	4	5	6	7	8	9	10	11
## [1427,]	1	2	3	4	5	6	7	8	9	10	11
## [1428,]	1	2	3	4	5	6	7	8	9	10	11
## [1429,]	1	2	3	4	5	6	7	8	9	10	11
## [1430,]	1	2	3	4	5	6	7	8	9	10	11
## [1431,]	1	2	3	4	5	6	7	8	9	10	11
## [1432,]	1	2	3	4	5	6	7	8	9	10	11
## [1433,]	1	2	3	4	5	6	7	8	9	10	11
## [1434,]	1	2	3	4	5	6	7	8	9	10	11
## [1435,]	1	2	3	4	5	6	7	8	9	10	11
## [1436,]	1	2	3	4	5	6	7	8	9	10	11
## [1437,]	1	2	3	4	5	6	7	8	9	10	11
## [1438,]	1	2	3	4	5	6	7	8	9	10	11
## [1439,]	1	2	3	4	5	6	7	8	9	10	11
## [1440,]	1	2	3	4	5	6	7	8	9	10	11
## [1441,]	1	2	3	4	5	6	7	8	9	10	11
## [1442,]	1	2	3	4	5	6	7	8	9	10	11
## [1443,]	1	2	3	4	5	6	7	8	9	10	11
## [1444,]	1	2	3	4	5	6	7	8	9	10	11
## [1445,]	1	2	3	4	5	6	7	8	9	10	11
## [1446,]	1	2	3	4	5	6	7	8	9	10	11
## [1447,]	1	2	3	4	5	6	7	8	9	10	11



## [1448,]	1	2	3	4	5	6	7	8	9	10	11
## [1449,]	1	2	3	4	5	6	7	8	9	10	11
## [1450,]	1	2	3	4	5	6	7	8	9	10	11
## [1451,]	1	2	3	4	5	6	7	8	9	10	11
## [1452,]	1	2	3	4	5	6	7	8	9	10	11
## [1453,]	1	2	3	4	5	6	7	8	9	10	11
## [1454,]	1	2	3	4	5	6	7	8	9	10	11
## [1455,]	1	2	3	4	5	6	7	8	9	10	11
## [1456,]	1	2	3	4	5	6	7	8	9	10	11
## [1457,]	1	2	3	4	5	6	7	8	9	10	11
## [1458,]	1	2	3	4	5	6	7	8	9	10	11
## [1459,]	1	2	3	4	5	6	7	8	9	10	11
## [1460,]	1	2	3	4	5	6	7	8	9	10	11
## [1461,]	1	2	3	4	5	6	7	8	9	10	11
## [1462,]	1	2	3	4	5	6	7	8	9	10	11
## [1463,]	1	2	3	4	5	6	7	8	9	10	11
## [1464,]	1	2	3	4	5	6	7	8	9	10	11
## [1465,]	1	2	3	4	5	6	7	8	9	10	11
## [1466,]	1	2	3	4	5	6	7	8	9	10	11
## [1467,]	1	2	3	4	5	6	7	8	9	10	11
## [1468,]	1	2	3	4	5	6	7	8	9	10	11
## [1469,]	1	2	3	4	5	6	7	8	9	10	11
## [1470,]	1	2	3	4	5	6	7	8	9	10	11
## [1471,]	1	2	3	4	5	6	7	8	9	10	11
## [1472,]	1	2	3	4	5	6	7	8	9	10	11
## [1473,]	1	2	3	4	5	6	7	8	9	10	11
## [1474,]	1	2	3	4	5	6	7	8	9	10	11
## [1475,]	1	2	3	4	5	6	7	8	9	10	11
## [1476,]	1	2	3	4	5	6	7	8	9	10	11
## [1477,]	1	2	3	4	5	6	7	8	9	10	11
## [1478,]	1	2	3	4	5	6	7	8	9	10	11
## [1479,]	1	2	3	4	5	6	7	8	9	10	11
## [1480,]	1	2	3	4	5	6	7	8	9	10	11
## [1481,]	1	2	3	4	5	6	7	8	9	10	11
## [1482,]	1	2	3	4	5	6	7	8	9	10	11
## [1483,]	1	2	3	4	5	6	7	8	9	10	11
## [1484,]	1	2	3	4	5	6	7	8	9	10	11
## [1485,]	1	2	3	4	5	6	7	8	9	10	11
## [1486,]	1	2	3	4	5	6	7	8	9	10	11
## [1487,]	1	2	3	4	5	6	7	8	9	10	11
## [1488,]	1	2	3	4	5	6	7	8	9	10	11
## [1489,]	1	2	3	4	5	6	7	8	9	10	11
## [1490,]	1	2	3	4	5	6	7	8	9	10	11
## [1491,]	1	2	3	4	5	6	7	8	9	10	11
## [1492,]	1	2	3	4	5	6	7	8	9	10	11
## [1493,]	1	2	3	4	5	6	7	8	9	10	11
## [1494,]	1	2	3	4	5	6	7	8	9	10	11
## [1495,]	1	2	3	4	5	6	7	8	9	10	11
## [1496,]	1	2	3	4	5	6	7	8	9	10	11
## [1497,]	1	2	3	4	5	6	7	8	9	10	11
## [1498,]	1	2	3	4	5	6	7	8	9	10	11
## [1499,]	1	2	3	4	5	6	7	8	9	10	11
## [1500,]	1	2	3	4	5	6	7	8	9	10	11
## [1501,]	1	2	3	4	5	6	7	8	9	10	11

## [1502,]	1	2	3	4	5	6	7	8	9	10	11
## [1503,]	1	2	3	4	5	6	7	8	9	10	11
## [1504,]	1	2	3	4	5	6	7	8	9	10	11
## [1505,]	1	2	3	4	5	6	7	8	9	10	11
## [1506,]	1	2	3	4	5	6	7	8	9	10	11
## [1507,]	1	2	3	4	5	6	7	8	9	10	11
## [1508,]	1	2	3	4	5	6	7	8	9	10	11
## [1509,]	1	2	3	4	5	6	7	8	9	10	11
## [1510,]	1	2	3	4	5	6	7	8	9	10	11
## [1511,]	1	2	3	4	5	6	7	8	9	10	11
## [1512,]	1	2	3	4	5	6	7	8	9	10	11
## [1513,]	1	2	3	4	5	6	7	8	9	10	11
## [1514,]	1	2	3	4	5	6	7	8	9	10	11
## [1515,]	1	2	3	4	5	6	7	8	9	10	11
## [1516,]	1	2	3	4	5	6	7	8	9	10	11
## [1517,]	1	2	3	4	5	6	7	8	9	10	11
## [1518,]	1	2	3	4	5	6	7	8	9	10	11
## [1519,]	1	2	3	4	5	6	7	8	9	10	11
## [1520,]	1	2	3	4	5	6	7	8	9	10	11
## [1521,]	1	2	3	4	5	6	7	8	9	10	11
## [1522,]	1	2	3	4	5	6	7	8	9	10	11
## [1523,]	1	2	3	4	5	6	7	8	9	10	11
## [1524,]	1	2	3	4	5	6	7	8	9	10	11
## [1525,]	1	2	3	4	5	6	7	8	9	10	11
## [1526,]	1	2	3	4	5	6	7	8	9	10	11
## [1527,]	1	2	3	4	5	6	7	8	9	10	11
## [1528,]	1	2	3	4	5	6	7	8	9	10	11
## [1529,]	1	2	3	4	5	6	7	8	9	10	11
## [1530,]	1	2	3	4	5	6	7	8	9	10	11
## [1531,]	1	2	3	4	5	6	7	8	9	10	11
## [1532,]	1	2	3	4	5	6	7	8	9	10	11
## [1533,]	1	2	3	4	5	6	7	8	9	10	11
## [1534,]	1	2	3	4	5	6	7	8	9	10	11
## [1535,]	1	2	3	4	5	6	7	8	9	10	11
## [1536,]	1	2	3	4	5	6	7	8	9	10	11
## [1537,]	1	2	3	4	5	6	7	8	9	10	11
## [1538,]	1	2	3	4	5	6	7	8	9	10	11
## [1539,]	1	2	3	4	5	6	7	8	9	10	11
## [1540,]	1	2	3	4	5	6	7	8	9	10	11
## [1541,]	1	2	3	4	5	6	7	8	9	10	11
## [1542,]	1	2	3	4	5	6	7	8	9	10	11
## [1543,]	1	2	3	4	5	6	7	8	9	10	11
## [1544,]	1	2	3	4	5	6	7	8	9	10	11
## [1545,]	1	2	3	4	5	6	7	8	9	10	11
## [1546,]	1	2	3	4	5	6	7	8	9	10	11
## [1547,]	1	2	3	4	5	6	7	8	9	10	11
## [1548,]	1	2	3	4	5	6	7	8	9	10	11
## [1549,]	1	2	3	4	5	6	7	8	9	10	11
## [1550,]	1	2	3	4	5	6	7	8	9	10	11
## [1551,]	1	2	3	4	5	6	7	8	9	10	11
## [1552,]	1	2	3	4	5	6	7	8	9	10	11
## [1553,]	1	2	3	4	5	6	7	8	9	10	11
## [1554,]	1	2	3	4	5	6	7	8	9	10	11
## [1555,]	1	2	3	4	5	6	7	8	9	10	11

## [1556,]	1	2	3	4	5	6	7	8	9	10	11
## [1557,]	1	2	3	4	5	6	7	8	9	10	11
## [1558,]	1	2	3	4	5	6	7	8	9	10	11
## [1559,]	1	2	3	4	5	6	7	8	9	10	11
## [1560,]	1	2	3	4	5	6	7	8	9	10	11
## [1561,]	1	2	3	4	5	6	7	8	9	10	11
## [1562,]	1	2	3	4	5	6	7	8	9	10	11
## [1563,]	1	2	3	4	5	6	7	8	9	10	11
## [1564,]	1	2	3	4	5	6	7	8	9	10	11
## [1565,]	1	2	3	4	5	6	7	8	9	10	11
## [1566,]	1	2	3	4	5	6	7	8	9	10	11
## [1567,]	1	2	3	4	5	6	7	8	9	10	11
## [1568,]	1	2	3	4	5	6	7	8	9	10	11
## [1569,]	1	2	3	4	5	6	7	8	9	10	11
## [1570,]	1	2	3	4	5	6	7	8	9	10	11
## [1571,]	1	2	3	4	5	6	7	8	9	10	11
## [1572,]	1	2	3	4	5	6	7	8	9	10	11
## [1573,]	1	2	3	4	5	6	7	8	9	10	11
## [1574,]	1	2	3	4	5	6	7	8	9	10	11
## [1575,]	1	2	3	4	5	6	7	8	9	10	11
## [1576,]	1	2	3	4	5	6	7	8	9	10	11
## [1577,]	1	2	3	4	5	6	7	8	9	10	11
## [1578,]	1	2	3	4	5	6	7	8	9	10	11
## [1579,]	1	2	3	4	5	6	7	8	9	10	11
## [1580,]	1	2	3	4	5	6	7	8	9	10	11
## [1581,]	1	2	3	4	5	6	7	8	9	10	11
## [1582,]	1	2	3	4	5	6	7	8	9	10	11
## [1583,]	1	2	3	4	5	6	7	8	9	10	11
## [1584,]	1	2	3	4	5	6	7	8	9	10	11
## [1585,]	1	2	3	4	5	6	7	8	9	10	11
## [1586,]	1	2	3	4	5	6	7	8	9	10	11
## [1587,]	1	2	3	4	5	6	7	8	9	10	11
## [1588,]	1	2	3	4	5	6	7	8	9	10	11
## [1589,]	1	2	3	4	5	6	7	8	9	10	11
## [1590,]	1	2	3	4	5	6	7	8	9	10	11
## [1591,]	1	2	3	4	5	6	7	8	9	10	11
## [1592,]	1	2	3	4	5	6	7	8	9	10	11
## [1593,]	1	2	3	4	5	6	7	8	9	10	11
## [1594,]	1	2	3	4	5	6	7	8	9	10	11
## [1595,]	1	2	3	4	5	6	7	8	9	10	11
## [1596,]	1	2	3	4	5	6	7	8	9	10	11
## [1597,]	1	2	3	4	5	6	7	8	9	10	11
## [1598,]	1	2	3	4	5	6	7	8	9	10	11
## [1599,]	1	2	3	4	5	6	7	8	9	10	11
## [1600,]	1	2	3	4	5	6	7	8	9	10	11
## [1601,]	1	2	3	4	5	6	7	8	9	10	11
## [1602,]	1	2	3	4	5	6	7	8	9	10	11
## [1603,]	1	2	3	4	5	6	7	8	9	10	11
## [1604,]	1	2	3	4	5	6	7	8	9	10	11
## [1605,]	1	2	3	4	5	6	7	8	9	10	11
## [1606,]	1	2	3	4	5	6	7	8	9	10	11
## [1607,]	1	2	3	4	5	6	7	8	9	10	11
## [1608,]	1	2	3	4	5	6	7	8	9	10	11
## [1609,]	1	2	3	4	5	6	7	8	9	10	11

## [1610,]	1	2	3	4	5	6	7	8	9	10	11
## [1611,]	1	2	3	4	5	6	7	8	9	10	11
## [1612,]	1	2	3	4	5	6	7	8	9	10	11
## [1613,]	1	2	3	4	5	6	7	8	9	10	11
## [1614,]	1	2	3	4	5	6	7	8	9	10	11
## [1615,]	1	2	3	4	5	6	7	8	9	10	11
## [1616,]	1	2	3	4	5	6	7	8	9	10	11
## [1617,]	1	2	3	4	5	6	7	8	9	10	11
## [1618,]	1	2	3	4	5	6	7	8	9	10	11
## [1619,]	1	2	3	4	5	6	7	8	9	10	11
## [1620,]	1	2	3	4	5	6	7	8	9	10	11
## [1621,]	1	2	3	4	5	6	7	8	9	10	11
## [1622,]	1	2	3	4	5	6	7	8	9	10	11
## [1623,]	1	2	3	4	5	6	7	8	9	10	11
## [1624,]	1	2	3	4	5	6	7	8	9	10	11
## [1625,]	1	2	3	4	5	6	7	8	9	10	11
## [1626,]	1	2	3	4	5	6	7	8	9	10	11
## [1627,]	1	2	3	4	5	6	7	8	9	10	11
## [1628,]	1	2	3	4	5	6	7	8	9	10	11
## [1629,]	1	2	3	4	5	6	7	8	9	10	11
## [1630,]	1	2	3	4	5	6	7	8	9	10	11
## [1631,]	1	2	3	4	5	6	7	8	9	10	11
## [1632,]	1	2	3	4	5	6	7	8	9	10	11
## [1633,]	1	2	3	4	5	6	7	8	9	10	11
## [1634,]	1	2	3	4	5	6	7	8	9	10	11
## [1635,]	1	2	3	4	5	6	7	8	9	10	11
## [1636,]	1	2	3	4	5	6	7	8	9	10	11
## [1637,]	1	2	3	4	5	6	7	8	9	10	11
## [1638,]	1	2	3	4	5	6	7	8	9	10	11
## [1639,]	1	2	3	4	5	6	7	8	9	10	11
## [1640,]	1	2	3	4	5	6	7	8	9	10	11
## [1641,]	1	2	3	4	5	6	7	8	9	10	11
## [1642,]	1	2	3	4	5	6	7	8	9	10	11
## [1643,]	1	2	3	4	5	6	7	8	9	10	11
## [1644,]	1	2	3	4	5	6	7	8	9	10	11
## [1645,]	1	2	3	4	5	6	7	8	9	10	11
## [1646,]	1	2	3	4	5	6	7	8	9	10	11
## [1647,]	1	2	3	4	5	6	7	8	9	10	11
## [1648,]	1	2	3	4	5	6	7	8	9	10	11
## [1649,]	1	2	3	4	5	6	7	8	9	10	11
## [1650,]	1	2	3	4	5	6	7	8	9	10	11
## [1651,]	1	2	3	4	5	6	7	8	9	10	11
## [1652,]	1	2	3	4	5	6	7	8	9	10	11
## [1653,]	1	2	3	4	5	6	7	8	9	10	11
## [1654,]	1	2	3	4	5	6	7	8	9	10	11
## [1655,]	1	2	3	4	5	6	7	8	9	10	11
## [1656,]	1	2	3	4	5	6	7	8	9	10	11
## [1657,]	1	2	3	4	5	6	7	8	9	10	11
## [1658,]	1	2	3	4	5	6	7	8	9	10	11
## [1659,]	1	2	3	4	5	6	7	8	9	10	11
## [1660,]	1	2	3	4	5	6	7	8	9	10	11
## [1661,]	1	2	3	4	5	6	7	8	9	10	11
## [1662,]	1	2	3	4	5	6	7	8	9	10	11
## [1663,]	1	2	3	4	5	6	7	8	9	10	11

## [1664,]	1	2	3	4	5	6	7	8	9	10	11
## [1665,]	1	2	3	4	5	6	7	8	9	10	11
## [1666,]	1	2	3	4	5	6	7	8	9	10	11
## [1667,]	1	2	3	4	5	6	7	8	9	10	11
## [1668,]	1	2	3	4	5	6	7	8	9	10	11
## [1669,]	1	2	3	4	5	6	7	8	9	10	11
## [1670,]	1	2	3	4	5	6	7	8	9	10	11
## [1671,]	1	2	3	4	5	6	7	8	9	10	11
## [1672,]	1	2	3	4	5	6	7	8	9	10	11
## [1673,]	1	2	3	4	5	6	7	8	9	10	11
## [1674,]	1	2	3	4	5	6	7	8	9	10	11
## [1675,]	1	2	3	4	5	6	7	8	9	10	11
## [1676,]	1	2	3	4	5	6	7	8	9	10	11
## [1677,]	1	2	3	4	5	6	7	8	9	10	11
## [1678,]	1	2	3	4	5	6	7	8	9	10	11
## [1679,]	1	2	3	4	5	6	7	8	9	10	11
## [1680,]	1	2	3	4	5	6	7	8	9	10	11
## [1681,]	1	2	3	4	5	6	7	8	9	10	11
## [1682,]	1	2	3	4	5	6	7	8	9	10	11
## [1683,]	1	2	3	4	5	6	7	8	9	10	11
## [1684,]	1	2	3	4	5	6	7	8	9	10	11
## [1685,]	1	2	3	4	5	6	7	8	9	10	11
## [1686,]	1	2	3	4	5	6	7	8	9	10	11
## [1687,]	1	2	3	4	5	6	7	8	9	10	11
## [1688,]	1	2	3	4	5	6	7	8	9	10	11
## [1689,]	1	2	3	4	5	6	7	8	9	10	11
## [1690,]	1	2	3	4	5	6	7	8	9	10	11
## [1691,]	1	2	3	4	5	6	7	8	9	10	11
## [1692,]	1	2	3	4	5	6	7	8	9	10	11
## [1693,]	1	2	3	4	5	6	7	8	9	10	11
## [1694,]	1	2	3	4	5	6	7	8	9	10	11
## [1695,]	1	2	3	4	5	6	7	8	9	10	11
## [1696,]	1	2	3	4	5	6	7	8	9	10	11
## [1697,]	1	2	3	4	5	6	7	8	9	10	11
## [1698,]	1	2	3	4	5	6	7	8	9	10	11
## [1699,]	1	2	3	4	5	6	7	8	9	10	11
## [1700,]	1	2	3	4	5	6	7	8	9	10	11
## [1701,]	1	2	3	4	5	6	7	8	9	10	11
## [1702,]	1	2	3	4	5	6	7	8	9	10	11
## [1703,]	1	2	3	4	5	6	7	8	9	10	11
## [1704,]	1	2	3	4	5	6	7	8	9	10	11
## [1705,]	1	2	3	4	5	6	7	8	9	10	11
## [1706,]	1	2	3	4	5	6	7	8	9	10	11
## [1707,]	1	2	3	4	5	6	7	8	9	10	11
## [1708,]	1	2	3	4	5	6	7	8	9	10	11
## [1709,]	1	2	3	4	5	6	7	8	9	10	11
## [1710,]	1	2	3	4	5	6	7	8	9	10	11
## [1711,]	1	2	3	4	5	6	7	8	9	10	11
## [1712,]	1	2	3	4	5	6	7	8	9	10	11
## [1713,]	1	2	3	4	5	6	7	8	9	10	11
## [1714,]	1	2	3	4	5	6	7	8	9	10	11
## [1715,]	1	2	3	4	5	6	7	8	9	10	11
## [1716,]	1	2	3	4	5	6	7	8	9	10	11
## [1717,]	1	2	3	4	5	6	7	8	9	10	11

## [1718,]	1	2	3	4	5	6	7	8	9	10	11
## [1719,]	1	2	3	4	5	6	7	8	9	10	11
## [1720,]	1	2	3	4	5	6	7	8	9	10	11
## [1721,]	1	2	3	4	5	6	7	8	9	10	11
## [1722,]	1	2	3	4	5	6	7	8	9	10	11
## [1723,]	1	2	3	4	5	6	7	8	9	10	11
## [1724,]	1	2	3	4	5	6	7	8	9	10	11
## [1725,]	1	2	3	4	5	6	7	8	9	10	11
## [1726,]	1	2	3	4	5	6	7	8	9	10	11
## [1727,]	1	2	3	4	5	6	7	8	9	10	11
## [1728,]	1	2	3	4	5	6	7	8	9	10	11
## [1729,]	1	2	3	4	5	6	7	8	9	10	11
## [1730,]	1	2	3	4	5	6	7	8	9	10	11
## [1731,]	1	2	3	4	5	6	7	8	9	10	11
## [1732,]	1	2	3	4	5	6	7	8	9	10	11
## [1733,]	1	2	3	4	5	6	7	8	9	10	11
## [1734,]	1	2	3	4	5	6	7	8	9	10	11
## [1735,]	1	2	3	4	5	6	7	8	9	10	11
## [1736,]	1	2	3	4	5	6	7	8	9	10	11
## [1737,]	1	2	3	4	5	6	7	8	9	10	11
## [1738,]	1	2	3	4	5	6	7	8	9	10	11
## [1739,]	1	2	3	4	5	6	7	8	9	10	11
## [1740,]	1	2	3	4	5	6	7	8	9	10	11
## [1741,]	1	2	3	4	5	6	7	8	9	10	11
## [1742,]	1	2	3	4	5	6	7	8	9	10	11
## [1743,]	1	2	3	4	5	6	7	8	9	10	11
## [1744,]	1	2	3	4	5	6	7	8	9	10	11
## [1745,]	1	2	3	4	5	6	7	8	9	10	11
## [1746,]	1	2	3	4	5	6	7	8	9	10	11
## [1747,]	1	2	3	4	5	6	7	8	9	10	11
## [1748,]	1	2	3	4	5	6	7	8	9	10	11
## [1749,]	1	2	3	4	5	6	7	8	9	10	11
## [1750,]	1	2	3	4	5	6	7	8	9	10	11
## [1751,]	1	2	3	4	5	6	7	8	9	10	11
## [1752,]	1	2	3	4	5	6	7	8	9	10	11
## [1753,]	1	2	3	4	5	6	7	8	9	10	11
## [1754,]	1	2	3	4	5	6	7	8	9	10	11
## [1755,]	1	2	3	4	5	6	7	8	9	10	11
## [1756,]	1	2	3	4	5	6	7	8	9	10	11
## [1757,]	1	2	3	4	5	6	7	8	9	10	11
## [1758,]	1	2	3	4	5	6	7	8	9	10	11
## [1759,]	1	2	3	4	5	6	7	8	9	10	11
## [1760,]	1	2	3	4	5	6	7	8	9	10	11
## [1761,]	1	2	3	4	5	6	7	8	9	10	11
## [1762,]	1	2	3	4	5	6	7	8	9	10	11
## [1763,]	1	2	3	4	5	6	7	8	9	10	11
## [1764,]	1	2	3	4	5	6	7	8	9	10	11
## [1765,]	1	2	3	4	5	6	7	8	9	10	11
## [1766,]	1	2	3	4	5	6	7	8	9	10	11
## [1767,]	1	2	3	4	5	6	7	8	9	10	11
## [1768,]	1	2	3	4	5	6	7	8	9	10	11
## [1769,]	1	2	3	4	5	6	7	8	9	10	11
## [1770,]	1	2	3	4	5	6	7	8	9	10	11
## [1771,]	1	2	3	4	5	6	7	8	9	10	11

## [1772,]	1	2	3	4	5	6	7	8	9	10	11
## [1773,]	1	2	3	4	5	6	7	8	9	10	11
## [1774,]	1	2	3	4	5	6	7	8	9	10	11
## [1775,]	1	2	3	4	5	6	7	8	9	10	11
## [1776,]	1	2	3	4	5	6	7	8	9	10	11
## [1777,]	1	2	3	4	5	6	7	8	9	10	11
## [1778,]	1	2	3	4	5	6	7	8	9	10	11
## [1779,]	1	2	3	4	5	6	7	8	9	10	11
## [1780,]	1	2	3	4	5	6	7	8	9	10	11
## [1781,]	1	2	3	4	5	6	7	8	9	10	11
## [1782,]	1	2	3	4	5	6	7	8	9	10	11
## [1783,]	1	2	3	4	5	6	7	8	9	10	11
## [1784,]	1	2	3	4	5	6	7	8	9	10	11
## [1785,]	1	2	3	4	5	6	7	8	9	10	11
## [1786,]	1	2	3	4	5	6	7	8	9	10	11
## [1787,]	1	2	3	4	5	6	7	8	9	10	11
## [1788,]	1	2	3	4	5	6	7	8	9	10	11
## [1789,]	1	2	3	4	5	6	7	8	9	10	11
## [1790,]	1	2	3	4	5	6	7	8	9	10	11
## [1791,]	1	2	3	4	5	6	7	8	9	10	11
## [1792,]	1	2	3	4	5	6	7	8	9	10	11
## [1793,]	1	2	3	4	5	6	7	8	9	10	11
## [1794,]	1	2	3	4	5	6	7	8	9	10	11
## [1795,]	1	2	3	4	5	6	7	8	9	10	11
## [1796,]	1	2	3	4	5	6	7	8	9	10	11
## [1797,]	1	2	3	4	5	6	7	8	9	10	11
## [1798,]	1	2	3	4	5	6	7	8	9	10	11
## [1799,]	1	2	3	4	5	6	7	8	9	10	11
## [1800,]	1	2	3	4	5	6	7	8	9	10	11
## [1801,]	1	2	3	4	5	6	7	8	9	10	11
## [1802,]	1	2	3	4	5	6	7	8	9	10	11
## [1803,]	1	2	3	4	5	6	7	8	9	10	11
## [1804,]	1	2	3	4	5	6	7	8	9	10	11
## [1805,]	1	2	3	4	5	6	7	8	9	10	11
## [1806,]	1	2	3	4	5	6	7	8	9	10	11
## [1807,]	1	2	3	4	5	6	7	8	9	10	11
## [1808,]	1	2	3	4	5	6	7	8	9	10	11
## [1809,]	1	2	3	4	5	6	7	8	9	10	11
## [1810,]	1	2	3	4	5	6	7	8	9	10	11
## [1811,]	1	2	3	4	5	6	7	8	9	10	11
## [1812,]	1	2	3	4	5	6	7	8	9	10	11
## [1813,]	1	2	3	4	5	6	7	8	9	10	11
## [1814,]	1	2	3	4	5	6	7	8	9	10	11
## [1815,]	1	2	3	4	5	6	7	8	9	10	11
## [1816,]	1	2	3	4	5	6	7	8	9	10	11
## [1817,]	1	2	3	4	5	6	7	8	9	10	11
## [1818,]	1	2	3	4	5	6	7	8	9	10	11
## [1819,]	1	2	3	4	5	6	7	8	9	10	11
## [1820,]	1	2	3	4	5	6	7	8	9	10	11
## [1821,]	1	2	3	4	5	6	7	8	9	10	11
## [1822,]	1	2	3	4	5	6	7	8	9	10	11
## [1823,]	1	2	3	4	5	6	7	8	9	10	11
## [1824,]	1	2	3	4	5	6	7	8	9	10	11
## [1825,]	1	2	3	4	5	6	7	8	9	10	11

## [1826,]	1	2	3	4	5	6	7	8	9	10	11
## [1827,]	1	2	3	4	5	6	7	8	9	10	11
## [1828,]	1	2	3	4	5	6	7	8	9	10	11
## [1829,]	1	2	3	4	5	6	7	8	9	10	11
## [1830,]	1	2	3	4	5	6	7	8	9	10	11
## [1831,]	1	2	3	4	5	6	7	8	9	10	11
## [1832,]	1	2	3	4	5	6	7	8	9	10	11
## [1833,]	1	2	3	4	5	6	7	8	9	10	11
## [1834,]	1	2	3	4	5	6	7	8	9	10	11
## [1835,]	1	2	3	4	5	6	7	8	9	10	11
## [1836,]	1	2	3	4	5	6	7	8	9	10	11
## [1837,]	1	2	3	4	5	6	7	8	9	10	11
## [1838,]	1	2	3	4	5	6	7	8	9	10	11
## [1839,]	1	2	3	4	5	6	7	8	9	10	11
## [1840,]	1	2	3	4	5	6	7	8	9	10	11
## [1841,]	1	2	3	4	5	6	7	8	9	10	11
## [1842,]	1	2	3	4	5	6	7	8	9	10	11
## [1843,]	1	2	3	4	5	6	7	8	9	10	11
## [1844,]	1	2	3	4	5	6	7	8	9	10	11
## [1845,]	1	2	3	4	5	6	7	8	9	10	11
## [1846,]	1	2	3	4	5	6	7	8	9	10	11
## [1847,]	1	2	3	4	5	6	7	8	9	10	11
## [1848,]	1	2	3	4	5	6	7	8	9	10	11
## [1849,]	1	2	3	4	5	6	7	8	9	10	11
## [1850,]	1	2	3	4	5	6	7	8	9	10	11
## [1851,]	1	2	3	4	5	6	7	8	9	10	11
## [1852,]	1	2	3	4	5	6	7	8	9	10	11
## [1853,]	1	2	3	4	5	6	7	8	9	10	11
## [1854,]	1	2	3	4	5	6	7	8	9	10	11
## [1855,]	1	2	3	4	5	6	7	8	9	10	11
## [1856,]	1	2	3	4	5	6	7	8	9	10	11
## [1857,]	1	2	3	4	5	6	7	8	9	10	11
## [1858,]	1	2	3	4	5	6	7	8	9	10	11
## [1859,]	1	2	3	4	5	6	7	8	9	10	11
## [1860,]	1	2	3	4	5	6	7	8	9	10	11
## [1861,]	1	2	3	4	5	6	7	8	9	10	11
## [1862,]	1	2	3	4	5	6	7	8	9	10	11
## [1863,]	1	2	3	4	5	6	7	8	9	10	11
## [1864,]	1	2	3	4	5	6	7	8	9	10	11
## [1865,]	1	2	3	4	5	6	7	8	9	10	11
## [1866,]	1	2	3	4	5	6	7	8	9	10	11
## [1867,]	1	2	3	4	5	6	7	8	9	10	11
## [1868,]	1	2	3	4	5	6	7	8	9	10	11
## [1869,]	1	2	3	4	5	6	7	8	9	10	11
## [1870,]	1	2	3	4	5	6	7	8	9	10	11
## [1871,]	1	2	3	4	5	6	7	8	9	10	11
## [1872,]	1	2	3	4	5	6	7	8	9	10	11
## [1873,]	1	2	3	4	5	6	7	8	9	10	11
## [1874,]	1	2	3	4	5	6	7	8	9	10	11
## [1875,]	1	2	3	4	5	6	7	8	9	10	11
## [1876,]	1	2	3	4	5	6	7	8	9	10	11
## [1877,]	1	2	3	4	5	6	7	8	9	10	11
## [1878,]	1	2	3	4	5	6	7	8	9	10	11
## [1879,]	1	2	3	4	5	6	7	8	9	10	11



## [1880,]	1	2	3	4	5	6	7	8	9	10	11
## [1881,]	1	2	3	4	5	6	7	8	9	10	11
## [1882,]	1	2	3	4	5	6	7	8	9	10	11
## [1883,]	1	2	3	4	5	6	7	8	9	10	11
## [1884,]	1	2	3	4	5	6	7	8	9	10	11
## [1885,]	1	2	3	4	5	6	7	8	9	10	11
## [1886,]	1	2	3	4	5	6	7	8	9	10	11
## [1887,]	1	2	3	4	5	6	7	8	9	10	11
## [1888,]	1	2	3	4	5	6	7	8	9	10	11
## [1889,]	1	2	3	4	5	6	7	8	9	10	11
## [1890,]	1	2	3	4	5	6	7	8	9	10	11
## [1891,]	1	2	3	4	5	6	7	8	9	10	11
## [1892,]	1	2	3	4	5	6	7	8	9	10	11
## [1893,]	1	2	3	4	5	6	7	8	9	10	11
## [1894,]	1	2	3	4	5	6	7	8	9	10	11
## [1895,]	1	2	3	4	5	6	7	8	9	10	11
## [1896,]	1	2	3	4	5	6	7	8	9	10	11
## [1897,]	1	2	3	4	5	6	7	8	9	10	11
## [1898,]	1	2	3	4	5	6	7	8	9	10	11
## [1899,]	1	2	3	4	5	6	7	8	9	10	11
## [1900,]	1	2	3	4	5	6	7	8	9	10	11
## [1901,]	1	2	3	4	5	6	7	8	9	10	11
## [1902,]	1	2	3	4	5	6	7	8	9	10	11
## [1903,]	1	2	3	4	5	6	7	8	9	10	11
## [1904,]	1	2	3	4	5	6	7	8	9	10	11
## [1905,]	1	2	3	4	5	6	7	8	9	10	11
## [1906,]	1	2	3	4	5	6	7	8	9	10	11
## [1907,]	1	2	3	4	5	6	7	8	9	10	11
## [1908,]	1	2	3	4	5	6	7	8	9	10	11
## [1909,]	1	2	3	4	5	6	7	8	9	10	11
## [1910,]	1	2	3	4	5	6	7	8	9	10	11
## [1911,]	1	2	3	4	5	6	7	8	9	10	11
## [1912,]	1	2	3	4	5	6	7	8	9	10	11
## [1913,]	1	2	3	4	5	6	7	8	9	10	11
## [1914,]	1	2	3	4	5	6	7	8	9	10	11
## [1915,]	1	2	3	4	5	6	7	8	9	10	11
## [1916,]	1	2	3	4	5	6	7	8	9	10	11
## [1917,]	1	2	3	4	5	6	7	8	9	10	11
## [1918,]	1	2	3	4	5	6	7	8	9	10	11
## [1919,]	1	2	3	4	5	6	7	8	9	10	11
## [1920,]	1	2	3	4	5	6	7	8	9	10	11
## [1921,]	1	2	3	4	5	6	7	8	9	10	11
## [1922,]	1	2	3	4	5	6	7	8	9	10	11
## [1923,]	1	2	3	4	5	6	7	8	9	10	11
## [1924,]	1	2	3	4	5	6	7	8	9	10	11
## [1925,]	1	2	3	4	5	6	7	8	9	10	11
## [1926,]	1	2	3	4	5	6	7	8	9	10	11
## [1927,]	1	2	3	4	5	6	7	8	9	10	11
## [1928,]	1	2	3	4	5	6	7	8	9	10	11
## [1929,]	1	2	3	4	5	6	7	8	9	10	11
## [1930,]	1	2	3	4	5	6	7	8	9	10	11
## [1931,]	1	2	3	4	5	6	7	8	9	10	11
## [1932,]	1	2	3	4	5	6	7	8	9	10	11
## [1933,]	1	2	3	4	5	6	7	8	9	10	11

## [1934,]	1	2	3	4	5	6	7	8	9	10	11
## [1935,]	1	2	3	4	5	6	7	8	9	10	11
## [1936,]	1	2	3	4	5	6	7	8	9	10	11
## [1937,]	1	2	3	4	5	6	7	8	9	10	11
## [1938,]	1	2	3	4	5	6	7	8	9	10	11
## [1939,]	1	2	3	4	5	6	7	8	9	10	11
## [1940,]	1	2	3	4	5	6	7	8	9	10	11
## [1941,]	1	2	3	4	5	6	7	8	9	10	11
## [1942,]	1	2	3	4	5	6	7	8	9	10	11
## [1943,]	1	2	3	4	5	6	7	8	9	10	11
## [1944,]	1	2	3	4	5	6	7	8	9	10	11
## [1945,]	1	2	3	4	5	6	7	8	9	10	11
## [1946,]	1	2	3	4	5	6	7	8	9	10	11
## [1947,]	1	2	3	4	5	6	7	8	9	10	11
## [1948,]	1	2	3	4	5	6	7	8	9	10	11
## [1949,]	1	2	3	4	5	6	7	8	9	10	11
## [1950,]	1	2	3	4	5	6	7	8	9	10	11
## [1951,]	1	2	3	4	5	6	7	8	9	10	11
## [1952,]	1	2	3	4	5	6	7	8	9	10	11
## [1953,]	1	2	3	4	5	6	7	8	9	10	11
## [1954,]	1	2	3	4	5	6	7	8	9	10	11
## [1955,]	1	2	3	4	5	6	7	8	9	10	11
## [1956,]	1	2	3	4	5	6	7	8	9	10	11
## [1957,]	1	2	3	4	5	6	7	8	9	10	11
## [1958,]	1	2	3	4	5	6	7	8	9	10	11
## [1959,]	1	2	3	4	5	6	7	8	9	10	11
## [1960,]	1	2	3	4	5	6	7	8	9	10	11
## [1961,]	1	2	3	4	5	6	7	8	9	10	11
## [1962,]	1	2	3	4	5	6	7	8	9	10	11
## [1963,]	1	2	3	4	5	6	7	8	9	10	11
## [1964,]	1	2	3	4	5	6	7	8	9	10	11
## [1965,]	1	2	3	4	5	6	7	8	9	10	11
## [1966,]	1	2	3	4	5	6	7	8	9	10	11
## [1967,]	1	2	3	4	5	6	7	8	9	10	11
## [1968,]	1	2	3	4	5	6	7	8	9	10	11
## [1969,]	1	2	3	4	5	6	7	8	9	10	11
## [1970,]	1	2	3	4	5	6	7	8	9	10	11
## [1971,]	1	2	3	4	5	6	7	8	9	10	11
## [1972,]	1	2	3	4	5	6	7	8	9	10	11
## [1973,]	1	2	3	4	5	6	7	8	9	10	11
## [1974,]	1	2	3	4	5	6	7	8	9	10	11
## [1975,]	1	2	3	4	5	6	7	8	9	10	11
## [1976,]	1	2	3	4	5	6	7	8	9	10	11
## [1977,]	1	2	3	4	5	6	7	8	9	10	11
## [1978,]	1	2	3	4	5	6	7	8	9	10	11
## [1979,]	1	2	3	4	5	6	7	8	9	10	11
## [1980,]	1	2	3	4	5	6	7	8	9	10	11
## [1981,]	1	2	3	4	5	6	7	8	9	10	11
## [1982,]	1	2	3	4	5	6	7	8	9	10	11
## [1983,]	1	2	3	4	5	6	7	8	9	10	11
## [1984,]	1	2	3	4	5	6	7	8	9	10	11
## [1985,]	1	2	3	4	5	6	7	8	9	10	11
## [1986,]	1	2	3	4	5	6	7	8	9	10	11
## [1987,]	1	2	3	4	5	6	7	8	9	10	11

## [1988,]	1	2	3	4	5	6	7	8	9	10	11
## [1989,]	1	2	3	4	5	6	7	8	9	10	11
## [1990,]	1	2	3	4	5	6	7	8	9	10	11
## [1991,]	1	2	3	4	5	6	7	8	9	10	11
## [1992,]	1	2	3	4	5	6	7	8	9	10	11
## [1993,]	1	2	3	4	5	6	7	8	9	10	11
## [1994,]	1	2	3	4	5	6	7	8	9	10	11
## [1995,]	1	2	3	4	5	6	7	8	9	10	11
## [1996,]	1	2	3	4	5	6	7	8	9	10	11
## [1997,]	1	2	3	4	5	6	7	8	9	10	11
## [1998,]	1	2	3	4	5	6	7	8	9	10	11
## [1999,]	1	2	3	4	5	6	7	8	9	10	11
## [2000,]	1	2	3	4	5	6	7	8	9	10	11
## [2001,]	1	2	3	4	5	6	7	8	9	10	11
## [2002,]	1	2	3	4	5	6	7	8	9	10	11
## [2003,]	1	2	3	4	5	6	7	8	9	10	11
## [2004,]	1	2	3	4	5	6	7	8	9	10	11
## [2005,]	1	2	3	4	5	6	7	8	9	10	11
## [2006,]	1	2	3	4	5	6	7	8	9	10	11
## [2007,]	1	2	3	4	5	6	7	8	9	10	11
## [2008,]	1	2	3	4	5	6	7	8	9	10	11
## [2009,]	1	2	3	4	5	6	7	8	9	10	11
## [2010,]	1	2	3	4	5	6	7	8	9	10	11
## [2011,]	1	2	3	4	5	6	7	8	9	10	11
## [2012,]	1	2	3	4	5	6	7	8	9	10	11
## [2013,]	1	2	3	4	5	6	7	8	9	10	11
## [2014,]	1	2	3	4	5	6	7	8	9	10	11
## [2015,]	1	2	3	4	5	6	7	8	9	10	11
## [2016,]	1	2	3	4	5	6	7	8	9	10	11
## [2017,]	1	2	3	4	5	6	7	8	9	10	11
## [2018,]	1	2	3	4	5	6	7	8	9	10	11
## [2019,]	1	2	3	4	5	6	7	8	9	10	11
## [2020,]	1	2	3	4	5	6	7	8	9	10	11
## [2021,]	1	2	3	4	5	6	7	8	9	10	11
## [2022,]	1	2	3	4	5	6	7	8	9	10	11
## [2023,]	1	2	3	4	5	6	7	8	9	10	11
## [2024,]	1	2	3	4	5	6	7	8	9	10	11
## [2025,]	1	2	3	4	5	6	7	8	9	10	11
## [2026,]	1	2	3	4	5	6	7	8	9	10	11
## [2027,]	1	2	3	4	5	6	7	8	9	10	11
## [2028,]	1	2	3	4	5	6	7	8	9	10	11
## [2029,]	1	2	3	4	5	6	7	8	9	10	11
## [2030,]	1	2	3	4	5	6	7	8	9	10	11
## [2031,]	1	2	3	4	5	6	7	8	9	10	11
## [2032,]	1	2	3	4	5	6	7	8	9	10	11
## [2033,]	1	2	3	4	5	6	7	8	9	10	11
## [2034,]	1	2	3	4	5	6	7	8	9	10	11
## [2035,]	1	2	3	4	5	6	7	8	9	10	11
## [2036,]	1	2	3	4	5	6	7	8	9	10	11
## [2037,]	1	2	3	4	5	6	7	8	9	10	11
## [2038,]	1	2	3	4	5	6	7	8	9	10	11
## [2039,]	1	2	3	4	5	6	7	8	9	10	11
## [2040,]	1	2	3	4	5	6	7	8	9	10	11
## [2041,]	1	2	3	4	5	6	7	8	9	10	11

## [2042,]	1	2	3	4	5	6	7	8	9	10	11
## [2043,]	1	2	3	4	5	6	7	8	9	10	11
## [2044,]	1	2	3	4	5	6	7	8	9	10	11
## [2045,]	1	2	3	4	5	6	7	8	9	10	11
## [2046,]	1	2	3	4	5	6	7	8	9	10	11
## [2047,]	1	2	3	4	5	6	7	8	9	10	11
## [2048,]	1	2	3	4	5	6	7	8	9	10	11
## [2049,]	1	2	3	4	5	6	7	8	9	10	11
## [2050,]	1	2	3	4	5	6	7	8	9	10	11
## [2051,]	1	2	3	4	5	6	7	8	9	10	11
## [2052,]	1	2	3	4	5	6	7	8	9	10	11
## [2053,]	1	2	3	4	5	6	7	8	9	10	11
## [2054,]	1	2	3	4	5	6	7	8	9	10	11
## [2055,]	1	2	3	4	5	6	7	8	9	10	11
## [2056,]	1	2	3	4	5	6	7	8	9	10	11
## [2057,]	1	2	3	4	5	6	7	8	9	10	11
## [2058,]	1	2	3	4	5	6	7	8	9	10	11
## [2059,]	1	2	3	4	5	6	7	8	9	10	11
## [2060,]	1	2	3	4	5	6	7	8	9	10	11
## [2061,]	1	2	3	4	5	6	7	8	9	10	11
## [2062,]	1	2	3	4	5	6	7	8	9	10	11
## [2063,]	1	2	3	4	5	6	7	8	9	10	11
## [2064,]	1	2	3	4	5	6	7	8	9	10	11
## [2065,]	1	2	3	4	5	6	7	8	9	10	11
## [2066,]	1	2	3	4	5	6	7	8	9	10	11
## [2067,]	1	2	3	4	5	6	7	8	9	10	11
## [2068,]	1	2	3	4	5	6	7	8	9	10	11
## [2069,]	1	2	3	4	5	6	7	8	9	10	11
## [2070,]	1	2	3	4	5	6	7	8	9	10	11
## [2071,]	1	2	3	4	5	6	7	8	9	10	11
## [2072,]	1	2	3	4	5	6	7	8	9	10	11
## [2073,]	1	2	3	4	5	6	7	8	9	10	11
## [2074,]	1	2	3	4	5	6	7	8	9	10	11
## [2075,]	1	2	3	4	5	6	7	8	9	10	11
## [2076,]	1	2	3	4	5	6	7	8	9	10	11
## [2077,]	1	2	3	4	5	6	7	8	9	10	11
## [2078,]	1	2	3	4	5	6	7	8	9	10	11
## [2079,]	1	2	3	4	5	6	7	8	9	10	11
## [2080,]	1	2	3	4	5	6	7	8	9	10	11
## [2081,]	1	2	3	4	5	6	7	8	9	10	11
## [2082,]	1	2	3	4	5	6	7	8	9	10	11
## [2083,]	1	2	3	4	5	6	7	8	9	10	11
## [2084,]	1	2	3	4	5	6	7	8	9	10	11
## [2085,]	1	2	3	4	5	6	7	8	9	10	11
## [2086,]	1	2	3	4	5	6	7	8	9	10	11
## [2087,]	1	2	3	4	5	6	7	8	9	10	11
## [2088,]	1	2	3	4	5	6	7	8	9	10	11
## [2089,]	1	2	3	4	5	6	7	8	9	10	11
## [2090,]	1	2	3	4	5	6	7	8	9	10	11
## [2091,]	1	2	3	4	5	6	7	8	9	10	11
## [2092,]	1	2	3	4	5	6	7	8	9	10	11
## [2093,]	1	2	3	4	5	6	7	8	9	10	11
## [2094,]	1	2	3	4	5	6	7	8	9	10	11
## [2095,]	1	2	3	4	5	6	7	8	9	10	11

```
## [2096,] 1 2 3 4 5 6 7 8 9 10 11
## [2097,] 1 2 3 4 5 6 7 8 9 10 11
## [2098,] 1 2 3 4 5 6 7 8 9 10 11
## [2099,] 1 2 3 4 5 6 7 8 9 10 11
## [2100,] 1 2 3 4 5 6 7 8 9 10 11
## [2101,] 1 2 3 4 5 6 7 8 9 10 11
## [2102,] 1 2 3 4 5 6 7 8 9 10 11
## [2103,] 1 2 3 4 5 6 7 8 9 10 11
## [2104,] 1 2 3 4 5 6 7 8 9 10 11
## [2105,] 1 2 3 4 5 6 7 8 9 10 11
## [2106,] 1 2 3 4 5 6 7 8 9 10 11
## [2107,] 1 2 3 4 5 6 7 8 9 10 11
## [2108,] 1 2 3 4 5 6 7 8 9 10 11
## [2109,] 1 2 3 4 5 6 7 8 9 10 11
## [2110,] 1 2 3 4 5 6 7 8 9 10 11
## [2111,] 1 2 3 4 5 6 7 8 9 10 11
## [2112,] 1 2 3 4 5 6 7 8 9 10 11
## [2113,] 1 2 3 4 5 6 7 8 9 10 11
## [2114,] 1 2 3 4 5 6 7 8 9 10 11
## [2115,] 1 2 3 4 5 6 7 8 9 10 11
## [2116,] 1 2 3 4 5 6 7 8 9 10 11
## [2117,] 1 2 3 4 5 6 7 8 9 10 11
## [2118,] 1 2 3 4 5 6 7 8 9 10 11
## [2119,] 1 2 3 4 5 6 7 8 9 10 11
## [2120,] 1 2 3 4 5 6 7 8 9 10 11
## [2121,] 1 2 3 4 5 6 7 8 9 10 11
## [2122,] 1 2 3 4 5 6 7 8 9 10 11
## [2123,] 1 2 3 4 5 6 7 8 9 10 11
## [2124,] 1 2 3 4 5 6 7 8 9 10 11
## [2125,] 1 2 3 4 5 6 7 8 9 10 11
## [2126,] 1 2 3 4 5 6 7 8 9 10 11
## [2127,] 1 2 3 4 5 6 7 8 9 10 11
## [2128,] 1 2 3 4 5 6 7 8 9 10 11
## [2129,] 1 2 3 4 5 6 7 8 9 10 11
## [2130,] 1 2 3 4 5 6 7 8 9 10 11
## [2131,] 1 2 3 4 5 6 7 8 9 10 11
## [2132,] 1 2 3 4 5 6 7 8 9 10 11
## [2133,] 1 2 3 4 5 6 7 8 9 10 11
```

```
colnames(df)
```

```
## [1] "school"      "school_setting" "school_type"  "classroom"
## [5] "teaching_method" "n_student"      "student_id"   "gender"
## [9] "lunch"        "pretest"        "posttest"
```

```
length(df)
```

```
## [1] 11
```

```
str(df)
```

```
## 'data.frame': 2133 obs. of 11 variables:
```

```
## $ school      : chr "ANKYI" "ANKYI" "ANKYI" "ANKYI" ...
## $ school_setting : chr "Urban" "Urban" "Urban" "Urban" ...
## $ school_type  : chr "Non-public" "Non-public" "Non-public" "Non-public" ...
## $ classroom    : chr "60L" "60L" "60L" "60L" ...
## $ teaching_method: chr "Standard" "Standard" "Standard" "Standard" ...
## $ n_student    : num 20 20 20 20 20 20 20 20 20 20 ...
## $ student_id   : chr "2FHT3" "3JIVH" "3XOWE" "55600" ...
## $ gender       : chr "Female" "Female" "Male" "Female" ...
## $ lunch        : chr "Does not qualify" "Does not qualify" "Does not qualify" "Does not qualify"
## $ pretest      : num 62 66 64 61 64 66 63 63 64 61 ...
## $ posttest     : num 72 79 76 77 76 74 75 72 77 72 ...
```

```
ls(df)
```

```
## [1] "classroom"      "gender"          "lunch"           "n_student"
## [5] "posttest"       "pretest"         "school"          "school_setting"
## [9] "school_type"    "student_id"      "teaching_method"
```

```
ls.str(df)
```

```
## classroom : chr [1:2133] "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" "60L" ...
## gender    : chr [1:2133] "Female" "Female" "Male" "Female" "Male" "Female" "Male" "Female" "Male" ...
## lunch     : chr [1:2133] "Does not qualify" "Does not qualify" "Does not qualify" ...
## n_student : num [1:2133] 20 20 20 20 20 20 20 20 20 20 ...
## posttest  : num [1:2133] 72 79 76 77 76 74 75 72 77 72 ...
## pretest   : num [1:2133] 62 66 64 61 64 66 63 63 64 61 ...
## school    : chr [1:2133] "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" "ANKYI" ...
## school_setting : chr [1:2133] "Urban" "Urban" "Urban" "Urban" "Urban" "Urban" "Urban" "Urban" ...
## school_type : chr [1:2133] "Non-public" "Non-public" "Non-public" "Non-public" ...
## student_id : chr [1:2133] "2FHT3" "3JIVH" "3XOWE" "55600" "74LOE" "7YZ08" "9KMZD" ...
## teaching_method : chr [1:2133] "Standard" "Standard" "Standard" "Standard" "Standard" ...
```

```
ls.str(pattern = 'df')
```

```
## df : 'data.frame': 2133 obs. of 11 variables:
## $ school      : chr "ANKYI" "ANKYI" "ANKYI" "ANKYI" ...
## $ school_setting : chr "Urban" "Urban" "Urban" "Urban" ...
## $ school_type  : chr "Non-public" "Non-public" "Non-public" "Non-public" ...
## $ classroom    : chr "60L" "60L" "60L" "60L" ...
## $ teaching_method: chr "Standard" "Standard" "Standard" "Standard" ...
## $ n_student    : num 20 20 20 20 20 20 20 20 20 20 ...
## $ student_id   : chr "2FHT3" "3JIVH" "3XOWE" "55600" ...
## $ gender       : chr "Female" "Female" "Male" "Female" ...
## $ lunch        : chr "Does not qualify" "Does not qualify" "Does not qualify" "Does not qualify"
## $ pretest      : num 62 66 64 61 64 66 63 63 64 61 ...
## $ posttest     : num 72 79 76 77 76 74 75 72 77 72 ...
```

```
dim(df)
```

```
## [1] 2133 11
```

```
dimnames(df)
```

```
## [[1]]
##      [1] "1"    "2"    "3"    "4"    "5"    "6"    "7"    "8"    "9"    "10"
##      [11] "11"   "12"   "13"   "14"   "15"   "16"   "17"   "18"   "19"   "20"
##      [21] "21"   "22"   "23"   "24"   "25"   "26"   "27"   "28"   "29"   "30"
##      [31] "31"   "32"   "33"   "34"   "35"   "36"   "37"   "38"   "39"   "40"
##      [41] "41"   "42"   "43"   "44"   "45"   "46"   "47"   "48"   "49"   "50"
##      [51] "51"   "52"   "53"   "54"   "55"   "56"   "57"   "58"   "59"   "60"
##      [61] "61"   "62"   "63"   "64"   "65"   "66"   "67"   "68"   "69"   "70"
##      [71] "71"   "72"   "73"   "74"   "75"   "76"   "77"   "78"   "79"   "80"
##      [81] "81"   "82"   "83"   "84"   "85"   "86"   "87"   "88"   "89"   "90"
##      [91] "91"   "92"   "93"   "94"   "95"   "96"   "97"   "98"   "99"   "100"
##     [101] "101"  "102"  "103"  "104"  "105"  "106"  "107"  "108"  "109"  "110"
##     [111] "111"  "112"  "113"  "114"  "115"  "116"  "117"  "118"  "119"  "120"
##     [121] "121"  "122"  "123"  "124"  "125"  "126"  "127"  "128"  "129"  "130"
##     [131] "131"  "132"  "133"  "134"  "135"  "136"  "137"  "138"  "139"  "140"
##     [141] "141"  "142"  "143"  "144"  "145"  "146"  "147"  "148"  "149"  "150"
##     [151] "151"  "152"  "153"  "154"  "155"  "156"  "157"  "158"  "159"  "160"
##     [161] "161"  "162"  "163"  "164"  "165"  "166"  "167"  "168"  "169"  "170"
##     [171] "171"  "172"  "173"  "174"  "175"  "176"  "177"  "178"  "179"  "180"
##     [181] "181"  "182"  "183"  "184"  "185"  "186"  "187"  "188"  "189"  "190"
##     [191] "191"  "192"  "193"  "194"  "195"  "196"  "197"  "198"  "199"  "200"
##     [201] "201"  "202"  "203"  "204"  "205"  "206"  "207"  "208"  "209"  "210"
##     [211] "211"  "212"  "213"  "214"  "215"  "216"  "217"  "218"  "219"  "220"
##     [221] "221"  "222"  "223"  "224"  "225"  "226"  "227"  "228"  "229"  "230"
##     [231] "231"  "232"  "233"  "234"  "235"  "236"  "237"  "238"  "239"  "240"
##     [241] "241"  "242"  "243"  "244"  "245"  "246"  "247"  "248"  "249"  "250"
##     [251] "251"  "252"  "253"  "254"  "255"  "256"  "257"  "258"  "259"  "260"
##     [261] "261"  "262"  "263"  "264"  "265"  "266"  "267"  "268"  "269"  "270"
##     [271] "271"  "272"  "273"  "274"  "275"  "276"  "277"  "278"  "279"  "280"
##     [281] "281"  "282"  "283"  "284"  "285"  "286"  "287"  "288"  "289"  "290"
##     [291] "291"  "292"  "293"  "294"  "295"  "296"  "297"  "298"  "299"  "300"
##     [301] "301"  "302"  "303"  "304"  "305"  "306"  "307"  "308"  "309"  "310"
##     [311] "311"  "312"  "313"  "314"  "315"  "316"  "317"  "318"  "319"  "320"
##     [321] "321"  "322"  "323"  "324"  "325"  "326"  "327"  "328"  "329"  "330"
##     [331] "331"  "332"  "333"  "334"  "335"  "336"  "337"  "338"  "339"  "340"
##     [341] "341"  "342"  "343"  "344"  "345"  "346"  "347"  "348"  "349"  "350"
##     [351] "351"  "352"  "353"  "354"  "355"  "356"  "357"  "358"  "359"  "360"
##     [361] "361"  "362"  "363"  "364"  "365"  "366"  "367"  "368"  "369"  "370"
##     [371] "371"  "372"  "373"  "374"  "375"  "376"  "377"  "378"  "379"  "380"
##     [381] "381"  "382"  "383"  "384"  "385"  "386"  "387"  "388"  "389"  "390"
##     [391] "391"  "392"  "393"  "394"  "395"  "396"  "397"  "398"  "399"  "400"
##     [401] "401"  "402"  "403"  "404"  "405"  "406"  "407"  "408"  "409"  "410"
##     [411] "411"  "412"  "413"  "414"  "415"  "416"  "417"  "418"  "419"  "420"
##     [421] "421"  "422"  "423"  "424"  "425"  "426"  "427"  "428"  "429"  "430"
##     [431] "431"  "432"  "433"  "434"  "435"  "436"  "437"  "438"  "439"  "440"
##     [441] "441"  "442"  "443"  "444"  "445"  "446"  "447"  "448"  "449"  "450"
##     [451] "451"  "452"  "453"  "454"  "455"  "456"  "457"  "458"  "459"  "460"
##     [461] "461"  "462"  "463"  "464"  "465"  "466"  "467"  "468"  "469"  "470"
##     [471] "471"  "472"  "473"  "474"  "475"  "476"  "477"  "478"  "479"  "480"
##     [481] "481"  "482"  "483"  "484"  "485"  "486"  "487"  "488"  "489"  "490"
##     [491] "491"  "492"  "493"  "494"  "495"  "496"  "497"  "498"  "499"  "500"
```

```

## [501] "501" "502" "503" "504" "505" "506" "507" "508" "509" "510"
## [511] "511" "512" "513" "514" "515" "516" "517" "518" "519" "520"
## [521] "521" "522" "523" "524" "525" "526" "527" "528" "529" "530"
## [531] "531" "532" "533" "534" "535" "536" "537" "538" "539" "540"
## [541] "541" "542" "543" "544" "545" "546" "547" "548" "549" "550"
## [551] "551" "552" "553" "554" "555" "556" "557" "558" "559" "560"
## [561] "561" "562" "563" "564" "565" "566" "567" "568" "569" "570"
## [571] "571" "572" "573" "574" "575" "576" "577" "578" "579" "580"
## [581] "581" "582" "583" "584" "585" "586" "587" "588" "589" "590"
## [591] "591" "592" "593" "594" "595" "596" "597" "598" "599" "600"
## [601] "601" "602" "603" "604" "605" "606" "607" "608" "609" "610"
## [611] "611" "612" "613" "614" "615" "616" "617" "618" "619" "620"
## [621] "621" "622" "623" "624" "625" "626" "627" "628" "629" "630"
## [631] "631" "632" "633" "634" "635" "636" "637" "638" "639" "640"
## [641] "641" "642" "643" "644" "645" "646" "647" "648" "649" "650"
## [651] "651" "652" "653" "654" "655" "656" "657" "658" "659" "660"
## [661] "661" "662" "663" "664" "665" "666" "667" "668" "669" "670"
## [671] "671" "672" "673" "674" "675" "676" "677" "678" "679" "680"
## [681] "681" "682" "683" "684" "685" "686" "687" "688" "689" "690"
## [691] "691" "692" "693" "694" "695" "696" "697" "698" "699" "700"
## [701] "701" "702" "703" "704" "705" "706" "707" "708" "709" "710"
## [711] "711" "712" "713" "714" "715" "716" "717" "718" "719" "720"
## [721] "721" "722" "723" "724" "725" "726" "727" "728" "729" "730"
## [731] "731" "732" "733" "734" "735" "736" "737" "738" "739" "740"
## [741] "741" "742" "743" "744" "745" "746" "747" "748" "749" "750"
## [751] "751" "752" "753" "754" "755" "756" "757" "758" "759" "760"
## [761] "761" "762" "763" "764" "765" "766" "767" "768" "769" "770"
## [771] "771" "772" "773" "774" "775" "776" "777" "778" "779" "780"
## [781] "781" "782" "783" "784" "785" "786" "787" "788" "789" "790"
## [791] "791" "792" "793" "794" "795" "796" "797" "798" "799" "800"
## [801] "801" "802" "803" "804" "805" "806" "807" "808" "809" "810"
## [811] "811" "812" "813" "814" "815" "816" "817" "818" "819" "820"
## [821] "821" "822" "823" "824" "825" "826" "827" "828" "829" "830"
## [831] "831" "832" "833" "834" "835" "836" "837" "838" "839" "840"
## [841] "841" "842" "843" "844" "845" "846" "847" "848" "849" "850"
## [851] "851" "852" "853" "854" "855" "856" "857" "858" "859" "860"
## [861] "861" "862" "863" "864" "865" "866" "867" "868" "869" "870"
## [871] "871" "872" "873" "874" "875" "876" "877" "878" "879" "880"
## [881] "881" "882" "883" "884" "885" "886" "887" "888" "889" "890"
## [891] "891" "892" "893" "894" "895" "896" "897" "898" "899" "900"
## [901] "901" "902" "903" "904" "905" "906" "907" "908" "909" "910"
## [911] "911" "912" "913" "914" "915" "916" "917" "918" "919" "920"
## [921] "921" "922" "923" "924" "925" "926" "927" "928" "929" "930"
## [931] "931" "932" "933" "934" "935" "936" "937" "938" "939" "940"
## [941] "941" "942" "943" "944" "945" "946" "947" "948" "949" "950"
## [951] "951" "952" "953" "954" "955" "956" "957" "958" "959" "960"
## [961] "961" "962" "963" "964" "965" "966" "967" "968" "969" "970"
## [971] "971" "972" "973" "974" "975" "976" "977" "978" "979" "980"
## [981] "981" "982" "983" "984" "985" "986" "987" "988" "989" "990"
## [991] "991" "992" "993" "994" "995" "996" "997" "998" "999" "1000"
## [1001] "1001" "1002" "1003" "1004" "1005" "1006" "1007" "1008" "1009" "1010"
## [1011] "1011" "1012" "1013" "1014" "1015" "1016" "1017" "1018" "1019" "1020"
## [1021] "1021" "1022" "1023" "1024" "1025" "1026" "1027" "1028" "1029" "1030"
## [1031] "1031" "1032" "1033" "1034" "1035" "1036" "1037" "1038" "1039" "1040"

```



##	[1041]	"1041"	"1042"	"1043"	"1044"	"1045"	"1046"	"1047"	"1048"	"1049"	"1050"
##	[1051]	"1051"	"1052"	"1053"	"1054"	"1055"	"1056"	"1057"	"1058"	"1059"	"1060"
##	[1061]	"1061"	"1062"	"1063"	"1064"	"1065"	"1066"	"1067"	"1068"	"1069"	"1070"
##	[1071]	"1071"	"1072"	"1073"	"1074"	"1075"	"1076"	"1077"	"1078"	"1079"	"1080"
##	[1081]	"1081"	"1082"	"1083"	"1084"	"1085"	"1086"	"1087"	"1088"	"1089"	"1090"
##	[1091]	"1091"	"1092"	"1093"	"1094"	"1095"	"1096"	"1097"	"1098"	"1099"	"1100"
##	[1101]	"1101"	"1102"	"1103"	"1104"	"1105"	"1106"	"1107"	"1108"	"1109"	"1110"
##	[1111]	"1111"	"1112"	"1113"	"1114"	"1115"	"1116"	"1117"	"1118"	"1119"	"1120"
##	[1121]	"1121"	"1122"	"1123"	"1124"	"1125"	"1126"	"1127"	"1128"	"1129"	"1130"
##	[1131]	"1131"	"1132"	"1133"	"1134"	"1135"	"1136"	"1137"	"1138"	"1139"	"1140"
##	[1141]	"1141"	"1142"	"1143"	"1144"	"1145"	"1146"	"1147"	"1148"	"1149"	"1150"
##	[1151]	"1151"	"1152"	"1153"	"1154"	"1155"	"1156"	"1157"	"1158"	"1159"	"1160"
##	[1161]	"1161"	"1162"	"1163"	"1164"	"1165"	"1166"	"1167"	"1168"	"1169"	"1170"
##	[1171]	"1171"	"1172"	"1173"	"1174"	"1175"	"1176"	"1177"	"1178"	"1179"	"1180"
##	[1181]	"1181"	"1182"	"1183"	"1184"	"1185"	"1186"	"1187"	"1188"	"1189"	"1190"
##	[1191]	"1191"	"1192"	"1193"	"1194"	"1195"	"1196"	"1197"	"1198"	"1199"	"1200"
##	[1201]	"1201"	"1202"	"1203"	"1204"	"1205"	"1206"	"1207"	"1208"	"1209"	"1210"
##	[1211]	"1211"	"1212"	"1213"	"1214"	"1215"	"1216"	"1217"	"1218"	"1219"	"1220"
##	[1221]	"1221"	"1222"	"1223"	"1224"	"1225"	"1226"	"1227"	"1228"	"1229"	"1230"
##	[1231]	"1231"	"1232"	"1233"	"1234"	"1235"	"1236"	"1237"	"1238"	"1239"	"1240"
##	[1241]	"1241"	"1242"	"1243"	"1244"	"1245"	"1246"	"1247"	"1248"	"1249"	"1250"
##	[1251]	"1251"	"1252"	"1253"	"1254"	"1255"	"1256"	"1257"	"1258"	"1259"	"1260"
##	[1261]	"1261"	"1262"	"1263"	"1264"	"1265"	"1266"	"1267"	"1268"	"1269"	"1270"
##	[1271]	"1271"	"1272"	"1273"	"1274"	"1275"	"1276"	"1277"	"1278"	"1279"	"1280"
##	[1281]	"1281"	"1282"	"1283"	"1284"	"1285"	"1286"	"1287"	"1288"	"1289"	"1290"
##	[1291]	"1291"	"1292"	"1293"	"1294"	"1295"	"1296"	"1297"	"1298"	"1299"	"1300"
##	[1301]	"1301"	"1302"	"1303"	"1304"	"1305"	"1306"	"1307"	"1308"	"1309"	"1310"
##	[1311]	"1311"	"1312"	"1313"	"1314"	"1315"	"1316"	"1317"	"1318"	"1319"	"1320"
##	[1321]	"1321"	"1322"	"1323"	"1324"	"1325"	"1326"	"1327"	"1328"	"1329"	"1330"
##	[1331]	"1331"	"1332"	"1333"	"1334"	"1335"	"1336"	"1337"	"1338"	"1339"	"1340"
##	[1341]	"1341"	"1342"	"1343"	"1344"	"1345"	"1346"	"1347"	"1348"	"1349"	"1350"
##	[1351]	"1351"	"1352"	"1353"	"1354"	"1355"	"1356"	"1357"	"1358"	"1359"	"1360"
##	[1361]	"1361"	"1362"	"1363"	"1364"	"1365"	"1366"	"1367"	"1368"	"1369"	"1370"
##	[1371]	"1371"	"1372"	"1373"	"1374"	"1375"	"1376"	"1377"	"1378"	"1379"	"1380"
##	[1381]	"1381"	"1382"	"1383"	"1384"	"1385"	"1386"	"1387"	"1388"	"1389"	"1390"
##	[1391]	"1391"	"1392"	"1393"	"1394"	"1395"	"1396"	"1397"	"1398"	"1399"	"1400"
##	[1401]	"1401"	"1402"	"1403"	"1404"	"1405"	"1406"	"1407"	"1408"	"1409"	"1410"
##	[1411]	"1411"	"1412"	"1413"	"1414"	"1415"					

##	[1581]	"1581"	"1582"	"1583"	"1584"	"1585"	"1586"	"1587"	"1588"	"1589"	"1590"
##	[1591]	"1591"	"1592"	"1593"	"1594"	"1595"	"1596"	"1597"	"1598"	"1599"	"1600"
##	[1601]	"1601"	"1602"	"1603"	"1604"	"1605"	"1606"	"1607"	"1608"	"1609"	"1610"
##	[1611]	"1611"	"1612"	"1613"	"1614"	"1615"	"1616"	"1617"	"1618"	"1619"	"1620"
##	[1621]	"1621"	"1622"	"1623"	"1624"	"1625"	"1626"	"1627"	"1628"	"1629"	"1630"
##	[1631]	"1631"	"1632"	"1633"	"1634"	"1635"	"1636"	"1637"	"1638"	"1639"	"1640"
##	[1641]	"1641"	"1642"	"1643"	"1644"	"1645"	"1646"	"1647"	"1648"	"1649"	"1650"
##	[1651]	"1651"	"1652"	"1653"	"1654"	"1655"	"1656"	"1657"	"1658"	"1659"	"1660"
##	[1661]	"1661"	"1662"	"1663"	"1664"	"1665"	"1666"	"1667"	"1668"	"1669"	"1670"
##	[1671]	"1671"	"1672"	"1673"	"1674"	"1675"	"1676"	"1677"	"1678"	"1679"	"1680"
##	[1681]	"1681"	"1682"	"1683"	"1684"	"1685"	"1686"	"1687"	"1688"	"1689"	"1690"
##	[1691]	"1691"	"1692"	"1693"	"1694"	"1695"	"1696"	"1697"	"1698"	"1699"	"1700"
##	[1701]	"1701"	"1702"	"1703"	"1704"	"1705"	"1706"	"1707"	"1708"	"1709"	"1710"
##	[1711]	"1711"	"1712"	"1713"	"1714"	"1715"	"1716"	"1717"	"1718"	"1719"	"1720"
##	[1721]	"1721"	"1722"	"1723"	"1724"	"1725"	"1726"	"1727"	"1728"	"1729"	"1730"
##	[1731]	"1731"	"1732"	"1733"	"1734"	"1735"	"1736"	"1737"	"1738"	"1739"	"1740"
##	[1741]	"1741"	"1742"	"1743"	"1744"	"1745"	"1746"	"1747"	"1748"	"1749"	"1750"
##	[1751]	"1751"	"1752"	"1753"	"1754"	"1755"	"1756"	"1757"	"1758"	"1759"	"1760"
##	[1761]	"1761"	"1762"	"1763"	"1764"	"1765"	"1766"	"1767"	"1768"	"1769"	"1770"
##	[1771]	"1771"	"1772"	"1773"	"1774"	"1775"	"1776"	"1777"	"1778"	"1779"	"1780"
##	[1781]	"1781"	"1782"	"1783"	"1784"	"1785"	"1786"	"1787"	"1788"	"1789"	"1790"
##	[1791]	"1791"	"1792"	"1793"	"1794"	"1795"	"1796"	"1797"	"1798"	"1799"	"1800"
##	[1801]	"1801"	"1802"	"1803"	"1804"	"1805"	"1806"	"1807"	"1808"	"1809"	"1810"
##	[1811]	"1811"	"1812"	"1813"	"1814"	"1815"	"1816"	"1817"	"1818"	"1819"	"1820"
##	[1821]	"1821"	"1822"	"1823"	"1824"	"1825"	"1826"	"1827"	"1828"	"1829"	"1830"
##	[1831]	"1831"	"1832"	"1833"	"1834"	"1835"	"1836"	"1837"	"1838"	"1839"	"1840"
##	[1841]	"1841"	"1842"	"1843"	"1844"	"1845"	"1846"	"1847"	"1848"	"1849"	"1850"
##	[1851]	"1851"	"1852"	"1853"	"1854"	"1855"	"1856"	"1857"	"1858"	"1859"	"1860"
##	[1861]	"1861"	"1862"	"1863"	"1864"	"1865"	"1866"	"1867"	"1868"	"1869"	"1870"
##	[1871]	"1871"	"1872"	"1873"	"1874"	"1875"	"1876"	"1877"	"1878"	"1879"	"1880"
##	[1881]	"1881"	"1882"	"1883"	"1884"	"1885"	"1886"	"1887"	"1888"	"1889"	"1890"
##	[1891]	"1891"	"1892"	"1893"	"1894"	"1895"	"1896"	"1897"	"1898"	"1899"	"1900"
##	[1901]	"1901"	"1902"	"1903"	"1904"	"1905"	"1906"	"1907"	"1908"	"1909"	"1910"
##	[1911]	"1911"	"1912"	"1913"	"1914"	"1915"	"1916"	"1917"	"1918"	"1919"	"1920"
##	[1921]	"1921"	"1922"	"1923"	"1924"	"1925"	"1926"	"1927"	"1928"	"1929"	"1930"
##	[1931]	"1931"	"1932"	"1933"	"1934"	"1935"	"1936"	"1937"	"1938"	"1939"	"1940"
##	[1941]	"1941"	"1942"	"1943"	"1944"	"1945"	"1946"	"1947"	"1948"	"1949"	"1950"
##	[1951]	"1951"	"1952"	"1953"	"1954"	"1955"					

```
## [2121] "2121" "2122" "2123" "2124" "2125" "2126" "2127" "2128" "2129" "2130"
## [2131] "2131" "2132" "2133"
##
## [[2]]
## [1] "school"          "school_setting"  "school_type"     "classroom"
## [5] "teaching_method" "n_student"       "student_id"      "gender"
## [9] "lunch"           "pretest"         "posttest"
```

```
head(df)
```

```
##   school school_setting school_type classroom teaching_method n_student
## 1  ANKYI          Urban  Non-public      60L          Standard      20
## 2  ANKYI          Urban  Non-public      60L          Standard      20
## 3  ANKYI          Urban  Non-public      60L          Standard      20
## 4  ANKYI          Urban  Non-public      60L          Standard      20
## 5  ANKYI          Urban  Non-public      60L          Standard      20
## 6  ANKYI          Urban  Non-public      60L          Standard      20
##   student_id gender          lunch pretest posttest
## 1      2FHT3 Female Does not qualify      62       72
## 2      3JIVH Female Does not qualify      66       79
## 3      3XOWE  Male Does not qualify      64       76
## 4     55600 Female Does not qualify      61       77
## 5      74LOE  Male Does not qualify      64       76
## 6      7YZ08 Female Does not qualify      66       74
```

```
head(df,n=3)
```

```
##   school school_setting school_type classroom teaching_method n_student
## 1  ANKYI          Urban  Non-public      60L          Standard      20
## 2  ANKYI          Urban  Non-public      60L          Standard      20
## 3  ANKYI          Urban  Non-public      60L          Standard      20
##   student_id gender          lunch pretest posttest
## 1      2FHT3 Female Does not qualify      62       72
## 2      3JIVH Female Does not qualify      66       79
## 3      3XOWE  Male Does not qualify      64       76
```

```
head(df$student_id)
```

```
## [1] "2FHT3" "3JIVH" "3XOWE" "55600" "74LOE" "7YZ08"
```

```
head(df$pretest)
```

```
## [1] 62 66 64 61 64 66
```

```
head(df$posttest)
```

```
## [1] 72 79 76 77 76 74
```

```
head(df$gender)
```

```
## [1] "Female" "Female" "Male" "Female" "Male" "Female"
```

```
head(str(df))
```

```
## 'data.frame': 2133 obs. of 11 variables:
## $ school : chr "ANKYI" "ANKYI" "ANKYI" "ANKYI" ...
## $ school_setting : chr "Urban" "Urban" "Urban" "Urban" ...
## $ school_type : chr "Non-public" "Non-public" "Non-public" "Non-public" ...
## $ classroom : chr "60L" "60L" "60L" "60L" ...
## $ teaching_method: chr "Standard" "Standard" "Standard" "Standard" ...
## $ n_student : num 20 20 20 20 20 20 20 20 20 20 ...
## $ student_id : chr "2FHT3" "3JIVH" "3XOWE" "55600" ...
## $ gender : chr "Female" "Female" "Male" "Female" ...
## $ lunch : chr "Does not qualify" "Does not qualify" "Does not qualify" "Does not qualify"
## $ pretest : num 62 66 64 61 64 66 63 63 64 61 ...
## $ posttest : num 72 79 76 77 76 74 75 72 77 72 ...
```

```
## NULL
```

```
head(structure(df))
```

```
## school school_setting school_type classroom teaching_method n_student
## 1 ANKYI Urban Non-public 60L Standard 20
## 2 ANKYI Urban Non-public 60L Standard 20
## 3 ANKYI Urban Non-public 60L Standard 20
## 4 ANKYI Urban Non-public 60L Standard 20
## 5 ANKYI Urban Non-public 60L Standard 20
## 6 ANKYI Urban Non-public 60L Standard 20
## student_id gender lunch pretest posttest
## 1 2FHT3 Female Does not qualify 62 72
## 2 3JIVH Female Does not qualify 66 79
## 3 3XOWE Male Does not qualify 64 76
## 4 55600 Female Does not qualify 61 77
## 5 74LOE Male Does not qualify 64 76
## 6 7YZ08 Female Does not qualify 66 74
```

```
head(structure(df$n_student))
```

```
## [1] 20 20 20 20 20 20
```

```
head(structure(df$posttest))
```

```
## [1] 72 79 76 77 76 74
```

```
fivenum(df$pretest)
```

```
## [1] 22 44 56 65 93
```

```
tail(df)
```

```
##      school school_setting school_type classroom teaching_method n_student
## 2128 ZOWMK      Urban      Public      ZBH      Standard      30
## 2129 ZOWMK      Urban      Public      ZBH      Standard      30
## 2130 ZOWMK      Urban      Public      ZBH      Standard      30
## 2131 ZOWMK      Urban      Public      ZBH      Standard      30
## 2132 ZOWMK      Urban      Public      ZBH      Standard      30
## 2133 ZOWMK      Urban      Public      ZBH      Standard      30
##      student_id gender      lunch pretest posttest
## 2128      S4I5S  Male Qualifies for reduced/free lunch      39      50
## 2129      T8LSK Female      Does not qualify      39      55
## 2130      VNP26 Female Qualifies for reduced/free lunch      38      46
## 2131      YDR1Z Female Qualifies for reduced/free lunch      45      51
## 2132      YUEIH  Male Qualifies for reduced/free lunch      46      53
## 2133      ZVCQ8  Male Qualifies for reduced/free lunch      41      48
```

```
tail(df, n=3)
```

```
##      school school_setting school_type classroom teaching_method n_student
## 2131 ZOWMK      Urban      Public      ZBH      Standard      30
## 2132 ZOWMK      Urban      Public      ZBH      Standard      30
## 2133 ZOWMK      Urban      Public      ZBH      Standard      30
##      student_id gender      lunch pretest posttest
## 2131      YDR1Z Female Qualifies for reduced/free lunch      45      51
## 2132      YUEIH  Male Qualifies for reduced/free lunch      46      53
## 2133      ZVCQ8  Male Qualifies for reduced/free lunch      41      48
```

```
tail(df$student_id)
```

```
## [1] "S4I5S" "T8LSK" "VNP26" "YDR1Z" "YUEIH" "ZVCQ8"
```

```
tail(df$posttest)
```

```
## [1] 50 55 46 51 53 48
```

```
tail(str(df))
```

```
## 'data.frame': 2133 obs. of 11 variables:
## $ school : chr "ANKYI" "ANKYI" "ANKYI" "ANKYI" ...
## $ school_setting : chr "Urban" "Urban" "Urban" "Urban" ...
## $ school_type : chr "Non-public" "Non-public" "Non-public" "Non-public" ...
## $ classroom : chr "60L" "60L" "60L" "60L" ...
## $ teaching_method: chr "Standard" "Standard" "Standard" "Standard" ...
## $ n_student : num 20 20 20 20 20 20 20 20 20 20 ...
## $ student_id : chr "2FHT3" "3JIVH" "3XOWE" "55600" ...
## $ gender : chr "Female" "Female" "Male" "Female" ...
## $ lunch : chr "Does not qualify" "Does not qualify" "Does not qualify" "Does not qualify"
## $ pretest : num 62 66 64 61 64 66 63 63 64 61 ...
## $ posttest : num 72 79 76 77 76 74 75 72 77 72 ...
```

```
## NULL
```

```
tail(structure(df))
```

```
##      school school_setting school_type classroom teaching_method n_student
## 2128  ZOWMK      Urban      Public      ZBH      Standard      30
## 2129  ZOWMK      Urban      Public      ZBH      Standard      30
## 2130  ZOWMK      Urban      Public      ZBH      Standard      30
## 2131  ZOWMK      Urban      Public      ZBH      Standard      30
## 2132  ZOWMK      Urban      Public      ZBH      Standard      30
## 2133  ZOWMK      Urban      Public      ZBH      Standard      30
##      student_id gender      lunch pretest posttest
## 2128      S4I5S  Male Qualifies for reduced/free lunch      39      50
## 2129      T8LSK Female      Does not qualify      39      55
## 2130      VNP26 Female Qualifies for reduced/free lunch      38      46
## 2131      YDR1Z Female Qualifies for reduced/free lunch      45      51
## 2132      YUEIH  Male Qualifies for reduced/free lunch      46      53
## 2133      ZVCQ8  Male Qualifies for reduced/free lunch      41      48
```

```
tail(structure(df$posttest))
```

```
## [1] 39 39 38 45 46 41
```

```
class(df)
```

```
## [1] "data.frame"
```

```
class(df$student_id)
```

```
## [1] "character"
```

```
class(df$posttest)
```

```
## [1] "numeric"
```

```
class(dim(df))
```

```
## [1] "integer"
```

```
class(dimnames(df))
```

```
## [1] "list"
```

```
summary(df)
```

```
##      school      school_setting      school_type      classroom
## Length:2133      Length:2133      Length:2133      Length:2133
## Class :character Class :character Class :character Class :character
## Mode  :character Mode  :character Mode  :character Mode  :character
##
##
##
##      teaching_method      n_student      student_id      gender
## Length:2133      Min.      :14.0      Length:2133      Length:2133
## Class :character      1st Qu.:20.0      Class :character Class :character
## Mode  :character      Median :22.0      Mode  :character Mode  :character
##                               Mean  :22.8
##                               3rd Qu.:27.0
##                               Max.   :31.0
##      lunch      pretest      posttest
## Length:2133      Min.      :22.00      Min.      : 32.0
## Class :character      1st Qu.:44.00      1st Qu.: 56.0
## Mode  :character      Median :56.00      Median : 68.0
##                               Mean  :54.96      Mean  : 67.1
##                               3rd Qu.:65.00      3rd Qu.: 77.0
##                               Max.   :93.00      Max.   :100.0
```

```
summary(df$student_id)
```

```
##      Length      Class      Mode
##      2133 character character
```

```
summary(df$posttest)
```

```
##      Min. 1st Qu.  Median      Mean 3rd Qu.      Max.
##      32.0   56.0   68.0   67.1   77.0   100.0
```

```
summary(df$gender)
```

```
##      Length      Class      Mode
##      2133 character character
```

```
mean(df$posttest)
```

```
## [1] 67.1022
```

```
median(df$posttest)
```

```
## [1] 68
```

```
mode(df$posttest)
```

```
## [1] "numeric"
```

```
mad(df$posttest)
```

```
## [1] 16.3086
```

```
sd(df$posttest)
```

```
## [1] 13.98679
```

```
var(df$posttest)
```

```
## [1] 195.6303
```

```
quantile(df$posttest)
```

```
##  0%  25%  50%  75% 100%  
##  32   56   68   77  100
```

```
quantile(df$n_student)
```

```
##  0%  25%  50%  75% 100%  
##  14   20   22   27   31
```

```
var.test(df$pretest, df$posttest)
```

```
##  
## F test to compare two variances  
##  
## data: df$pretest and df$posttest  
## F = 0.94033, num df = 2132, denom df = 2132, p-value = 0.1556  
## alternative hypothesis: true ratio of variances is not equal to 1  
## 95 percent confidence interval:  
##  0.8637787 1.0236735  
## sample estimates:  
## ratio of variances  
##           0.9403337
```

```
var.test(df$posttest, df$pretest)
```

```
##  
## F test to compare two variances  
##  
## data: df$posttest and df$pretest  
## F = 1.0635, num df = 2132, denom df = 2132, p-value = 0.1556  
## alternative hypothesis: true ratio of variances is not equal to 1  
## 95 percent confidence interval:  
##  0.9768739 1.1577039  
## sample estimates:  
## ratio of variances  
##           1.063452
```



```
tdf= attach(df)
tdf
```

```
## <environment: 0x0000022505f69878>
## attr(,"name")
## [1] "df"
```

```
max(df$pretest)
```

```
## [1] 93
```

```
min(df$pretest)
```

```
## [1] 22
```

```
head(stack(df))
```

```
##   values   ind
## 1 ANKYI school
## 2 ANKYI school
## 3 ANKYI school
## 4 ANKYI school
## 5 ANKYI school
## 6 ANKYI school
```

```
head(sort(df$pretest))
```

```
## [1] 22 23 25 26 26 26
```

```
head(sort(df$posttest))
```

```
## [1] 32 34 35 36 36 37
```

```
tail(sort(df$pretest))
```

```
## [1] 87 88 89 89 91 93
```

```
tail(order(df$posttest))
```

```
## [1] 906 908 909 910 912 916
```

```
head(rank(df$posttest))
```

```
## [1] 1319.5 1685.0 1530.5 1579.0 1530.5 1432.0
```

```
tail(rank(df$posttest))
```

```
## [1] 271.0 482.5 135.0 309.5 391.0 195.0
```

```
df[3,3]
```

```
## [1] "Non-public"
```

```
df[1,3:5]
```

```
## school_type classroom teaching_method
## 1 Non-public 60L Standard
```

```
df[c(1,455,1000),]
```

```
## school school_setting school_type classroom teaching_method n_student
## 1 ANKYI Urban Non-public 60L Standard 20
## 455 FBUMG Rural Non-public 197 Experimental 14
## 1000 KZKKE Rural Public 2BR Standard 20
## student_id gender lunch pretest posttest
## 1 2FHT3 Female Does not qualify 62 72
## 455 3234W Male Does not qualify 63 78
## 1000 OQIGJ Female Qualifies for reduced/free lunch 50 55
```

```
df[c(511,652,121), "school"]
```

```
## [1] "GJJHK" "GOKXL" "CCAAW"
```

```
df[c(65,515,114), 1:5 ]
```

```
## school school_setting school_type classroom teaching_method
## 65 CCAAW Suburban Non-public EPS Experimental
## 515 GJJHK Suburban Public HCB Standard
## 114 CCAAW Suburban Non-public PGK Standard
```

```
head(as.matrix(df))
```

```
## school school_setting school_type classroom teaching_method n_student
## [1,] "ANKYI" "Urban" "Non-public" "60L" "Standard" "20"
## [2,] "ANKYI" "Urban" "Non-public" "60L" "Standard" "20"
## [3,] "ANKYI" "Urban" "Non-public" "60L" "Standard" "20"
## [4,] "ANKYI" "Urban" "Non-public" "60L" "Standard" "20"
## [5,] "ANKYI" "Urban" "Non-public" "60L" "Standard" "20"
## [6,] "ANKYI" "Urban" "Non-public" "60L" "Standard" "20"
## student_id gender lunch pretest posttest
## [1,] "2FHT3" "Female" "Does not qualify" "62" "72"
## [2,] "3JIVH" "Female" "Does not qualify" "66" "79"
## [3,] "3XOWE" "Male" "Does not qualify" "64" "76"
## [4,] "55600" "Female" "Does not qualify" "61" "77"
## [5,] "74LOE" "Male" "Does not qualify" "64" "76"
## [6,] "7YZ08" "Female" "Does not qualify" "66" "74"
```

```
tail(as.matrix(df))
```

```
##          school school_setting school_type classroom teaching_method n_student
## [2128,] "ZOWMK" "Urban"         "Public"    "ZBH"      "Standard"    "30"
## [2129,] "ZOWMK" "Urban"         "Public"    "ZBH"      "Standard"    "30"
## [2130,] "ZOWMK" "Urban"         "Public"    "ZBH"      "Standard"    "30"
## [2131,] "ZOWMK" "Urban"         "Public"    "ZBH"      "Standard"    "30"
## [2132,] "ZOWMK" "Urban"         "Public"    "ZBH"      "Standard"    "30"
## [2133,] "ZOWMK" "Urban"         "Public"    "ZBH"      "Standard"    "30"
##          student_id gender  lunch                                pretest posttest
## [2128,] "S4I5S"   "Male"  "Qualifies for reduced/free lunch" "39"   " 50"
## [2129,] "T8LSK"   "Female" "Does not qualify"                "39"   " 55"
## [2130,] "VNP26"   "Female" "Qualifies for reduced/free lunch" "38"   " 46"
## [2131,] "YDR1Z"   "Female" "Qualifies for reduced/free lunch" "45"   " 51"
## [2132,] "YUEIH"   "Male"  "Qualifies for reduced/free lunch" "46"   " 53"
## [2133,] "ZVCQ8"   "Male"  "Qualifies for reduced/free lunch" "41"   " 48"
```

```
head(as.matrix(df$gender))
```

```
##          [,1]
## [1,] "Female"
## [2,] "Female"
## [3,] "Male"
## [4,] "Female"
## [5,] "Male"
## [6,] "Female"
```

```
as.matrix(df)
```

```
##          school school_setting school_type classroom teaching_method n_student
## [1,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [2,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [3,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [4,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [5,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [6,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [7,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [8,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [9,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [10,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [11,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [12,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [13,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [14,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [15,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [16,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [17,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [18,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [19,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [20,] "ANKYI" "Urban"         "Non-public" "60L"      "Standard"    "20"
## [21,] "ANKYI" "Urban"         "Non-public" "ZNS"      "Standard"    "21"
## [22,] "ANKYI" "Urban"         "Non-public" "ZNS"      "Standard"    "21"
```

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



1289

1290

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

##	[2129,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2130,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2131,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2132,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2133,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##		student_id	gender	lunch		pretest	posttest
##	[1,]	"2FHT3"	"Female"	"Does not qualify"		"62"	" 72"
##	[2,]	"3JIVH"	"Female"	"Does not qualify"		"66"	" 79"
##	[3,]	"3XOWE"	"Male"	"Does not qualify"		"64"	" 76"
##	[4,]	"55600"	"Female"	"Does not qualify"		"61"	" 77"
##	[5,]	"74LOE"	"Male"	"Does not qualify"		"64"	" 76"
##	[6,]	"7YZ08"	"Female"	"Does not qualify"		"66"	" 74"
##	[7,]	"9KMZD"	"Male"	"Does not qualify"		"63"	" 75"
##	[8,]	"9USQK"	"Female"	"Does not qualify"		"63"	" 72"
##	[9,]	"CS5QP"	"Male"	"Does not qualify"		"64"	" 77"
##	[10,]	"D6HT8"	"Female"	"Does not qualify"		"61"	" 72"
##	[11,]	"DZMKU"	"Male"	"Does not qualify"		"61"	" 73"
##	[12,]	"FH7B9"	"Male"	"Does not qualify"		"64"	" 74"
##	[13,]	"JI9VG"	"Male"	"Does not qualify"		"66"	" 78"
##	[14,]	"JQM2W"	"Female"	"Does not qualify"		"60"	" 71"
##	[15,]	"MEUC4"	"Female"	"Does not qualify"		"64"	" 77"
##	[16,]	"R4U8H"	"Male"	"Does not qualify"		"64"	" 73"
##	[17,]	"TH7KI"	"Male"	"Does not qualify"		"63"	" 70"
##	[18,]	"U1FV7"	"Male"	"Does not qualify"		"67"	" 73"
##	[19,]	"WC5I6"	"Female"	"Does not qualify"		"63"	" 71"
##	[20,]	"ZBQ4T"	"Male"	"Does not qualify"		"64"	" 73"
##	[21,]	"OCR06"	"Male"	"Does not qualify"		"60"	" 68"
##	[22,]	"1QMDI"	"Male"	"Does not qualify"		"60"	" 70"
##	[23,]	"3CFUK"	"Male"	"Does not qualify"		"57"	" 66"
##	[24,]	"44700"	"Male"	"Does not qualify"		"57"	" 70"
##	[25,]	"4IDEM"	"Female"	"Qualifies for reduced/free lunch"		"56"	" 65"
##	[26,]	"5UQNP"	"Male"	"Does not qualify"		"58"	" 67"
##	[27,]	"AV95M"	"Female"	"Does not qualify"		"60"	" 70"
##	[28,]	"BX6I6"	"Female"	"Does not qualify"		"60"	" 67"
##	[29,]	"EYFXR"	"Male"	"Does not qualify"		"54"	" 63"
##	[30,]	"FFC9M"	"Male"	"Does not qualify"		"60"	" 75"
##	[31,]	"GGT4A"	"Male"	"Does not qualify"		"58"	" 66"
##	[32,]	"HRZOJ"	"Female"	"Does not qualify"		"66"	" 71"
##	[33,]	"IFC62"	"Male"	"Does not qualify"		"60"	" 76"
##	[34,]	"LLQI3"	"Female"	"Does not qualify"		"59"	" 69"
##	[35,]	"OCJE3"	"Female"	"Does not qualify"		"57"	" 69"
##	[36,]	"OGW1F"	"Female"	"Does not qualify"		"60"	" 68"
##	[37,]	"Q5QRY"	"Female"	"Does not qualify"		"61"	" 71"
##	[38,]	"TJRIV"	"Female"	"Does not qualify"		"61"	" 66"
##	[39,]	"U24U5"	"Female"	"Does not qualify"		"59"	" 69"
##	[40,]	"VKX2N"	"Female"	"Does not qualify"		"62"	" 72"
##	[41,]	"ZTROF"	"Male"	"Does not qualify"		"60"	" 66"
##	[42,]	"1IALS"	"Female"	"Does not qualify"		"61"	" 75"
##	[43,]	"5NDXD"	"Male"	"Qualifies for reduced/free lunch"		"58"	" 78"
##	[44,]	"6DCTV"	"Female"	"Qualifies for reduced/free lunch"		"64"	" 82"
##	[45,]	"60B0S"	"Male"	"Qualifies for reduced/free lunch"		"58"	" 77"
##	[46,]	"AITPY"	"Male"	"Does not qualify"		"65"	" 87"
##	[47,]	"B8B6G"	"Male"	"Does not qualify"		"65"	" 80"
##	[48,]	"COUW3"	"Female"	"Qualifies for reduced/free lunch"		"62"	" 75"

##	[49,]	"CD1MB"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 73"
##	[50,]	"F4ZHY"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 74"
##	[51,]	"GT9F2"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 74"
##	[52,]	"L5T1W"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 76"
##	[53,]	"MVXN3"	"Female"	"Does not qualify"	"63"	" 78"
##	[54,]	"N7XOT"	"Male"	"Does not qualify"	"59"	" 77"
##	[55,]	"NKP72"	"Male"	"Qualifies for reduced/free lunch"	"61"	" 77"
##	[56,]	"QJVAM"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 72"
##	[57,]	"V6ZA8"	"Male"	"Does not qualify"	"66"	" 83"
##	[58,]	"X4NP9"	"Female"	"Does not qualify"	"67"	" 81"
##	[59,]	"YEJFP"	"Female"	"Does not qualify"	"68"	" 79"
##	[60,]	"2RA1H"	"Female"	"Does not qualify"	"63"	" 80"
##	[61,]	"2U37U"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 83"
##	[62,]	"30219"	"Male"	"Does not qualify"	"66"	" 82"
##	[63,]	"3RJ07"	"Female"	"Does not qualify"	"67"	" 84"
##	[64,]	"420S6"	"Female"	"Qualifies for reduced/free lunch"	"67"	" 83"
##	[65,]	"4B72M"	"Male"	"Does not qualify"	"73"	" 85"
##	[66,]	"7D9J0"	"Male"	"Does not qualify"	"68"	" 87"
##	[67,]	"7QNXG"	"Female"	"Qualifies for reduced/free lunch"	"70"	" 91"
##	[68,]	"8HMCH"	"Female"	"Qualifies for reduced/free lunch"	"74"	" 85"
##	[69,]	"8W6N8"	"Female"	"Does not qualify"	"64"	" 83"
##	[70,]	"BVGDA"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 78"
##	[71,]	"CFICH"	"Female"	"Does not qualify"	"76"	" 84"
##	[72,]	"DTGZA"	"Female"	"Does not qualify"	"73"	" 86"
##	[73,]	"EEJ6S"	"Male"	"Does not qualify"	"65"	" 87"
##	[74,]	"JSYRI"	"Female"	"Does not qualify"	"66"	" 79"
##	[75,]	"KGFYN"	"Female"	"Does not qualify"	"66"	" 84"
##	[76,]	"KTSGX"	"Female"	"Does not qualify"	"66"	" 82"
##	[77,]	"SAKZI"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 83"
##	[78,]	"XAHWJ"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 78"
##	[79,]	"XP6HQ"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 84"
##	[80,]	"OZAWS"	"Female"	"Does not qualify"	"65"	" 79"
##	[81,]	"4CE6S"	"Female"	"Does not qualify"	"70"	" 83"
##	[82,]	"DB15U"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 81"
##	[83,]	"GFIP5"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 74"
##	[84,]	"GJ8SE"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 77"
##	[85,]	"GYLNC"	"Female"	"Does not qualify"	"62"	" 82"
##	[86,]	"H1H52"	"Male"	"Does not qualify"	"69"	" 81"
##	[87,]	"JPSF7"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 75"
##	[88,]	"KW69V"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 81"
##	[89,]	"MY8XT"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 77"
##	[90,]	"NKEK5"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 74"
##	[91,]	"PCELB"	"Male"	"Does not qualify"	"63"	" 80"
##	[92,]	"VLKJU"	"Male"	"Does not qualify"	"66"	" 76"
##	[93,]	"WI916"	"Female"	"Does not qualify"	"59"	" 77"
##	[94,]	"W05E2"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 74"
##	[95,]	"OU8DI"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 76"
##	[96,]	"18YOG"	"Male"	"Qualifies for reduced/free lunch"	"74"	" 82"
##	[97,]	"4YN68"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 73"
##	[98,]	"905ZT"	"Female"	"Qualifies for reduced/free lunch"	"73"	" 78"
##	[99,]	"9WYVP"	"Male"	"Does not qualify"	"75"	" 83"
##	[100,]	"A1554"	"Female"	"Does not qualify"	"78"	" 84"
##	[101,]	"BWRTH"	"Female"	"Qualifies for reduced/free lunch"	"69"	" 78"
##	[102,]	"CNECS"	"Male"	"Qualifies for reduced/free lunch"	"73"	" 81"

##	[103,]	"E8RR0"	"Male"	"Qualifies for reduced/free lunch"	"74"	" 80"
##	[104,]	"I2TFD"	"Female"	"Does not qualify"	"73"	" 80"
##	[105,]	"I4BNO"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 82"
##	[106,]	"IY6DQ"	"Female"	"Does not qualify"	"72"	" 84"
##	[107,]	"LB8XY"	"Female"	"Does not qualify"	"73"	" 80"
##	[108,]	"LHBRT"	"Male"	"Does not qualify"	"71"	" 91"
##	[109,]	"NVH10"	"Male"	"Does not qualify"	"73"	" 80"
##	[110,]	"O4BQF"	"Female"	"Does not qualify"	"76"	" 80"
##	[111,]	"ODYMF"	"Female"	"Does not qualify"	"70"	" 84"
##	[112,]	"QLX2Z"	"Female"	"Does not qualify"	"71"	" 78"
##	[113,]	"QPPQJ"	"Male"	"Does not qualify"	"76"	" 85"
##	[114,]	"ST8FC"	"Female"	"Does not qualify"	"72"	" 83"
##	[115,]	"XTC1Q"	"Male"	"Does not qualify"	"71"	" 83"
##	[116,]	"OMRJH"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 68"
##	[117,]	"1RN82"	"Female"	"Does not qualify"	"55"	" 70"
##	[118,]	"24AN2"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 73"
##	[119,]	"2XT73"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 73"
##	[120,]	"65RSM"	"Male"	"Does not qualify"	"59"	" 70"
##	[121,]	"6QNQ9"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 69"
##	[122,]	"7602H"	"Male"	"Does not qualify"	"55"	" 71"
##	[123,]	"EUUCT"	"Female"	"Does not qualify"	"56"	" 74"
##	[124,]	"FUCFP"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 69"
##	[125,]	"G3L6V"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 70"
##	[126,]	"IOXVJ"	"Female"	"Does not qualify"	"62"	" 76"
##	[127,]	"IYNXL"	"Male"	"Does not qualify"	"58"	" 75"
##	[128,]	"M5NZM"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 69"
##	[129,]	"PKG8H"	"Female"	"Does not qualify"	"59"	" 67"
##	[130,]	"RMOW4"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 69"
##	[131,]	"XWY2X"	"Female"	"Does not qualify"	"57"	" 72"
##	[132,]	"ODLKI"	"Male"	"Does not qualify"	"68"	" 76"
##	[133,]	"1F817"	"Male"	"Does not qualify"	"67"	" 80"
##	[134,]	"1IK2C"	"Female"	"Qualifies for reduced/free lunch"	"67"	" 76"
##	[135,]	"10FX7"	"Female"	"Does not qualify"	"66"	" 82"
##	[136,]	"21IQZ"	"Female"	"Does not qualify"	"58"	" 72"
##	[137,]	"5I0T0"	"Female"	"Does not qualify"	"61"	" 70"
##	[138,]	"5SQKW"	"Male"	"Does not qualify"	"63"	" 75"
##	[139,]	"7PLYH"	"Female"	"Does not qualify"	"68"	" 77"
##	[140,]	"8MLVH"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 76"
##	[141,]	"CGX72"	"Female"	"Does not qualify"	"75"	" 83"
##	[142,]	"IBX0J"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 75"
##	[143,]	"JY21F"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 72"
##	[144,]	"L4B6P"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 77"
##	[145,]	"PYYX9"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 77"
##	[146,]	"QZI3R"	"Female"	"Qualifies for reduced/free lunch"	"62"	" 69"
##	[147,]	"RYJH1"	"Male"	"Qualifies for reduced/free lunch"	"65"	" 74"
##	[148,]	"TKWII"	"Female"	"Qualifies for reduced/free lunch"	"70"	" 79"
##	[149,]	"X6ZCW"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 74"
##	[150,]	"ZDLQB"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 73"
##	[151,]	"OWW6N"	"Male"	"Does not qualify"	"60"	" 67"
##	[152,]	"5IKFU"	"Male"	"Does not qualify"	"62"	" 70"
##	[153,]	"70DZ6"	"Male"	"Does not qualify"	"59"	" 73"
##	[154,]	"BD0UJ"	"Male"	"Does not qualify"	"62"	" 72"
##	[155,]	"F08JN"	"Male"	"Does not qualify"	"54"	" 68"
##	[156,]	"FRA61"	"Female"	"Does not qualify"	"58"	" 66"

##	[157,]	"FZVQF"	"Male"	"Does not qualify"	"58"	" 66"
##	[158,]	"GXVKS"	"Male"	"Does not qualify"	"60"	" 69"
##	[159,]	"IUX8B"	"Male"	"Does not qualify"	"68"	" 78"
##	[160,]	"KL3L4"	"Female"	"Does not qualify"	"55"	" 69"
##	[161,]	"NV5M7"	"Female"	"Does not qualify"	"61"	" 71"
##	[162,]	"PBE3E"	"Female"	"Does not qualify"	"61"	" 71"
##	[163,]	"QB9ZX"	"Male"	"Does not qualify"	"61"	" 70"
##	[164,]	"SM22E"	"Male"	"Does not qualify"	"64"	" 81"
##	[165,]	"U202E"	"Female"	"Does not qualify"	"61"	" 72"
##	[166,]	"UOZAQ"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[167,]	"XGJ6Y"	"Female"	"Does not qualify"	"56"	" 65"
##	[168,]	"YOPR8"	"Female"	"Does not qualify"	"55"	" 64"
##	[169,]	"YB3AW"	"Female"	"Does not qualify"	"65"	" 71"
##	[170,]	"O3T0E"	"Male"	"Does not qualify"	"64"	" 76"
##	[171,]	"13IGD"	"Male"	"Does not qualify"	"72"	" 79"
##	[172,]	"2BCEE"	"Female"	"Does not qualify"	"72"	" 78"
##	[173,]	"4RRBE"	"Male"	"Does not qualify"	"67"	" 72"
##	[174,]	"5RT1S"	"Male"	"Does not qualify"	"64"	" 74"
##	[175,]	"6MBC0"	"Female"	"Does not qualify"	"69"	" 79"
##	[176,]	"7T7C2"	"Male"	"Does not qualify"	"67"	" 78"
##	[177,]	"A90E3"	"Male"	"Does not qualify"	"70"	" 76"
##	[178,]	"C4WMS"	"Male"	"Does not qualify"	"64"	" 77"
##	[179,]	"DG5U0"	"Female"	"Does not qualify"	"64"	" 75"
##	[180,]	"H033K"	"Male"	"Does not qualify"	"69"	" 78"
##	[181,]	"HM7JY"	"Female"	"Does not qualify"	"70"	" 82"
##	[182,]	"IDT35"	"Male"	"Does not qualify"	"71"	" 78"
##	[183,]	"J8ME6"	"Female"	"Does not qualify"	"67"	" 80"
##	[184,]	"09Z89"	"Female"	"Does not qualify"	"69"	" 79"
##	[185,]	"RZB93"	"Male"	"Does not qualify"	"69"	" 80"
##	[186,]	"THSH4"	"Male"	"Does not qualify"	"66"	" 81"
##	[187,]	"TLZHB"	"Female"	"Does not qualify"	"64"	" 78"
##	[188,]	"W6N8C"	"Female"	"Does not qualify"	"69"	" 82"
##	[189,]	"XGPLY"	"Female"	"Does not qualify"	"67"	" 82"
##	[190,]	"Z3KSE"	"Female"	"Does not qualify"	"65"	" 76"
##	[191,]	"1FA55"	"Male"	"Does not qualify"	"64"	" 88"
##	[192,]	"3MV44"	"Male"	"Does not qualify"	"64"	" 80"
##	[193,]	"4LM4Y"	"Male"	"Does not qualify"	"73"	" 81"
##	[194,]	"792N5"	"Female"	"Does not qualify"	"66"	" 83"
##	[195,]	"8TW6G"	"Male"	"Does not qualify"	"56"	" 78"
##	[196,]	"9HA2N"	"Male"	"Does not qualify"	"67"	" 87"
##	[197,]	"B8EP0"	"Female"	"Does not qualify"	"62"	" 82"
##	[198,]	"BQ8E0"	"Female"	"Does not qualify"	"68"	" 82"
##	[199,]	"E2504"	"Female"	"Does not qualify"	"69"	" 84"
##	[200,]	"IFRIJ"	"Female"	"Does not qualify"	"68"	" 85"
##	[201,]	"IOQIU"	"Male"	"Does not qualify"	"63"	" 82"
##	[202,]	"JGBZA"	"Female"	"Does not qualify"	"72"	" 83"
##	[203,]	"JU9C5"	"Male"	"Does not qualify"	"70"	" 82"
##	[204,]	"MOCLJ"	"Male"	"Does not qualify"	"68"	" 87"
##	[205,]	"V69IG"	"Female"	"Does not qualify"	"64"	" 85"
##	[206,]	"WY9TV"	"Male"	"Does not qualify"	"64"	" 78"
##	[207,]	"KKSFM"	"Male"	"Does not qualify"	"61"	" 77"
##	[208,]	"1C30U"	"Male"	"Does not qualify"	"70"	" 78"
##	[209,]	"4XEXD"	"Female"	"Does not qualify"	"65"	" 79"
##	[210,]	"7Z1S4"	"Female"	"Does not qualify"	"63"	" 72"

##	[211,]	"8DR2M"	"Female"	"Does not qualify"	"68"	" 80"
##	[212,]	"B04NT"	"Female"	"Does not qualify"	"66"	" 75"
##	[213,]	"DBPV7"	"Female"	"Does not qualify"	"64"	" 75"
##	[214,]	"EQUU9"	"Female"	"Does not qualify"	"68"	" 77"
##	[215,]	"ETDRG"	"Female"	"Does not qualify"	"67"	" 79"
##	[216,]	"G8VM9"	"Male"	"Does not qualify"	"66"	" 75"
##	[217,]	"GS9HH"	"Male"	"Does not qualify"	"68"	" 80"
##	[218,]	"J4LOI"	"Female"	"Does not qualify"	"72"	" 86"
##	[219,]	"K7YOS"	"Female"	"Does not qualify"	"69"	" 76"
##	[220,]	"M2OMY"	"Male"	"Does not qualify"	"68"	" 78"
##	[221,]	"POF2W"	"Female"	"Does not qualify"	"62"	" 75"
##	[222,]	"U6C5U"	"Female"	"Does not qualify"	"71"	" 80"
##	[223,]	"VQ6PP"	"Male"	"Does not qualify"	"72"	" 79"
##	[224,]	"XJPON"	"Male"	"Does not qualify"	"64"	" 74"
##	[225,]	"14K8S"	"Female"	"Does not qualify"	"55"	" 70"
##	[226,]	"1V9FC"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 67"
##	[227,]	"2NV1C"	"Male"	"Does not qualify"	"58"	" 70"
##	[228,]	"4TYX0"	"Female"	"Does not qualify"	"60"	" 67"
##	[229,]	"5HS69"	"Female"	"Does not qualify"	"58"	" 69"
##	[230,]	"6AEX4"	"Female"	"Does not qualify"	"52"	" 63"
##	[231,]	"6048K"	"Male"	"Does not qualify"	"53"	" 67"
##	[232,]	"7R2Y4"	"Male"	"Does not qualify"	"53"	" 68"
##	[233,]	"82W8S"	"Male"	"Does not qualify"	"54"	" 68"
##	[234,]	"D4HCS"	"Male"	"Does not qualify"	"59"	" 70"
##	[235,]	"FOFIP"	"Male"	"Does not qualify"	"55"	" 65"
##	[236,]	"GK727"	"Male"	"Does not qualify"	"56"	" 67"
##	[237,]	"H9BKE"	"Male"	"Does not qualify"	"58"	" 67"
##	[238,]	"J82SA"	"Female"	"Does not qualify"	"58"	" 65"
##	[239,]	"K8KRE"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 65"
##	[240,]	"KB2DJ"	"Male"	"Does not qualify"	"60"	" 74"
##	[241,]	"MMOCM"	"Female"	"Does not qualify"	"60"	" 69"
##	[242,]	"MQHOL"	"Male"	"Does not qualify"	"56"	" 61"
##	[243,]	"N2HZ8"	"Female"	"Does not qualify"	"56"	" 69"
##	[244,]	"PPWAC"	"Male"	"Does not qualify"	"56"	" 74"
##	[245,]	"REXA7"	"Female"	"Does not qualify"	"52"	" 68"
##	[246,]	"UCMFB"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 68"
##	[247,]	"VIYQW"	"Female"	"Does not qualify"	"56"	" 63"
##	[248,]	"WCVWV"	"Female"	"Does not qualify"	"58"	" 70"
##	[249,]	"X0AOP"	"Male"	"Does not qualify"	"61"	" 71"
##	[250,]	"X94T8"	"Male"	"Does not qualify"	"60"	" 62"
##	[251,]	"XAV1J"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 62"
##	[252,]	"YPIKD"	"Male"	"Does not qualify"	"50"	" 58"
##	[253,]	"3SRQL"	"Female"	"Does not qualify"	"53"	" 57"
##	[254,]	"57NOB"	"Female"	"Does not qualify"	"55"	" 63"
##	[255,]	"5VCT2"	"Female"	"Does not qualify"	"46"	" 57"
##	[256,]	"605SV"	"Female"	"Does not qualify"	"50"	" 59"
##	[257,]	"6Y2G7"	"Male"	"Does not qualify"	"50"	" 57"
##	[258,]	"9UOCD"	"Male"	"Does not qualify"	"56"	" 64"
##	[259,]	"BHDD2"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 58"
##	[260,]	"DEQXB"	"Female"	"Does not qualify"	"53"	" 64"
##	[261,]	"DH29D"	"Male"	"Does not qualify"	"51"	" 56"
##	[262,]	"EONP5"	"Female"	"Does not qualify"	"50"	" 61"
##	[263,]	"FIH1N"	"Male"	"Does not qualify"	"53"	" 61"
##	[264,]	"FIXJF"	"Male"	"Does not qualify"	"53"	" 64"

##	[265,]	"HFMAA"	"Male"	"Does not qualify"	"52"	" 60"
##	[266,]	"IRVYC"	"Male"	"Does not qualify"	"49"	" 61"
##	[267,]	"MIMX1"	"Female"	"Does not qualify"	"55"	" 63"
##	[268,]	"NRU8N"	"Female"	"Does not qualify"	"56"	" 66"
##	[269,]	"QMRNM"	"Male"	"Does not qualify"	"53"	" 62"
##	[270,]	"QP6GN"	"Male"	"Does not qualify"	"50"	" 59"
##	[271,]	"RLCLQ"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 59"
##	[272,]	"SOE2Z"	"Male"	"Does not qualify"	"52"	" 62"
##	[273,]	"U11R6"	"Female"	"Does not qualify"	"52"	" 58"
##	[274,]	"U55KC"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 62"
##	[275,]	"U6V9N"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 60"
##	[276,]	"UPA8M"	"Male"	"Does not qualify"	"53"	" 59"
##	[277,]	"WCR6H"	"Male"	"Does not qualify"	"51"	" 61"
##	[278,]	"WP40E"	"Male"	"Does not qualify"	"52"	" 65"
##	[279,]	"YVOHB"	"Female"	"Does not qualify"	"50"	" 64"
##	[280,]	"OH9EO"	"Female"	"Does not qualify"	"52"	" 67"
##	[281,]	"OWKXC"	"Male"	"Does not qualify"	"60"	" 72"
##	[282,]	"OZUZM"	"Male"	"Does not qualify"	"55"	" 69"
##	[283,]	"1M80R"	"Male"	"Does not qualify"	"53"	" 68"
##	[284,]	"2AT2K"	"Male"	"Does not qualify"	"57"	" 67"
##	[285,]	"2EQ4L"	"Male"	"Does not qualify"	"61"	" 62"
##	[286,]	"3ULUB"	"Female"	"Does not qualify"	"59"	" 64"
##	[287,]	"6J5II"	"Female"	"Does not qualify"	"51"	" 65"
##	[288,]	"703YR"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 65"
##	[289,]	"86RZK"	"Female"	"Does not qualify"	"59"	" 64"
##	[290,]	"91U4U"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 63"
##	[291,]	"AY0IP"	"Female"	"Does not qualify"	"51"	" 66"
##	[292,]	"BW158"	"Female"	"Does not qualify"	"57"	" 65"
##	[293,]	"CFA02"	"Male"	"Does not qualify"	"54"	" 62"
##	[294,]	"GHNH4"	"Male"	"Does not qualify"	"52"	" 65"
##	[295,]	"I1E36"	"Male"	"Does not qualify"	"57"	" 68"
##	[296,]	"J906H"	"Female"	"Does not qualify"	"54"	" 65"
##	[297,]	"N3DMQ"	"Male"	"Does not qualify"	"57"	" 59"
##	[298,]	"OBJSU"	"Female"	"Does not qualify"	"60"	" 68"
##	[299,]	"PDDSN"	"Female"	"Does not qualify"	"51"	" 64"
##	[300,]	"PZPMC"	"Female"	"Does not qualify"	"61"	" 67"
##	[301,]	"R8YXZ"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 61"
##	[302,]	"RHZI6"	"Male"	"Does not qualify"	"52"	" 63"
##	[303,]	"THIFD"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 64"
##	[304,]	"TNGFN"	"Male"	"Does not qualify"	"57"	" 63"
##	[305,]	"U3GC0"	"Female"	"Does not qualify"	"52"	" 63"
##	[306,]	"Y7CIO"	"Male"	"Does not qualify"	"54"	" 63"
##	[307,]	"YSEBW"	"Male"	"Does not qualify"	"58"	" 65"
##	[308,]	"5Z1Q8"	"Female"	"Does not qualify"	"51"	" 66"
##	[309,]	"6PQH8"	"Female"	"Does not qualify"	"56"	" 75"
##	[310,]	"B4YM5"	"Female"	"Does not qualify"	"56"	" 72"
##	[311,]	"C8YUM"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 69"
##	[312,]	"CRV86"	"Male"	"Does not qualify"	"53"	" 65"
##	[313,]	"D4BU0"	"Male"	"Does not qualify"	"49"	" 67"
##	[314,]	"HCBLB"	"Male"	"Does not qualify"	"54"	" 72"
##	[315,]	"JGOV7"	"Male"	"Does not qualify"	"52"	" 71"
##	[316,]	"JME0Z"	"Female"	"Does not qualify"	"53"	" 70"
##	[317,]	"K3IZ6"	"Male"	"Does not qualify"	"54"	" 70"
##	[318,]	"NIJP6"	"Female"	"Does not qualify"	"57"	" 76"



##	[319,]	"PGFCX"	"Male"	"Does not qualify"	"52"	" 67"
##	[320,]	"QCW77"	"Female"	"Does not qualify"	"61"	" 74"
##	[321,]	"QLAXV"	"Male"	"Does not qualify"	"52"	" 73"
##	[322,]	"RLE9C"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 68"
##	[323,]	"S1U43"	"Male"	"Does not qualify"	"55"	" 69"
##	[324,]	"SZDD5"	"Male"	"Does not qualify"	"53"	" 71"
##	[325,]	"TMC4V"	"Male"	"Does not qualify"	"55"	" 72"
##	[326,]	"TNGPD"	"Male"	"Does not qualify"	"53"	" 70"
##	[327,]	"TT9MG"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 66"
##	[328,]	"UHE7N"	"Male"	"Does not qualify"	"51"	" 70"
##	[329,]	"UM6YP"	"Female"	"Does not qualify"	"56"	" 70"
##	[330,]	"X006R"	"Female"	"Does not qualify"	"51"	" 69"
##	[331,]	"Y7KJM"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 67"
##	[332,]	"1K0Q5"	"Female"	"Does not qualify"	"54"	" 67"
##	[333,]	"338XH"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 64"
##	[334,]	"378BQ"	"Female"	"Does not qualify"	"51"	" 65"
##	[335,]	"3BGFV"	"Female"	"Does not qualify"	"53"	" 70"
##	[336,]	"4ZRL3"	"Male"	"Does not qualify"	"52"	" 60"
##	[337,]	"56UMG"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 57"
##	[338,]	"5UWDZ"	"Male"	"Does not qualify"	"56"	" 61"
##	[339,]	"8PAMX"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 58"
##	[340,]	"96ZIU"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 60"
##	[341,]	"DBJRW"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 63"
##	[342,]	"DCVI8"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 61"
##	[343,]	"E178W"	"Male"	"Does not qualify"	"56"	" 59"
##	[344,]	"EDR5K"	"Female"	"Does not qualify"	"54"	" 64"
##	[345,]	"IRU9S"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 64"
##	[346,]	"JIPLL"	"Female"	"Does not qualify"	"55"	" 62"
##	[347,]	"MH6W5"	"Female"	"Does not qualify"	"53"	" 63"
##	[348,]	"N1ICX"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 63"
##	[349,]	"QFID8"	"Male"	"Does not qualify"	"55"	" 55"
##	[350,]	"RYRXG"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 65"
##	[351,]	"TOTIH"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 57"
##	[352,]	"U086J"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 54"
##	[353,]	"U0TQQ"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 62"
##	[354,]	"UIM0F"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 58"
##	[355,]	"UPBA8"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 61"
##	[356,]	"VJQL3"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 59"
##	[357,]	"X7YLY"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 56"
##	[358,]	"Y2RWV"	"Female"	"Does not qualify"	"49"	" 58"
##	[359,]	"02WIH"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 56"
##	[360,]	"OVR4J"	"Female"	"Does not qualify"	"50"	" 63"
##	[361,]	"1IEF0"	"Male"	"Does not qualify"	"48"	" 58"
##	[362,]	"1M9UM"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 60"
##	[363,]	"20I79"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 49"
##	[364,]	"463P7"	"Female"	"Does not qualify"	"41"	" 60"
##	[365,]	"4HD3D"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 57"
##	[366,]	"6RFGN"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 58"
##	[367,]	"6TTZY"	"Female"	"Does not qualify"	"45"	" 63"
##	[368,]	"6XLGF"	"Female"	"Does not qualify"	"45"	" 67"
##	[369,]	"E7VFK"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 53"
##	[370,]	"G092G"	"Male"	"Does not qualify"	"48"	" 62"
##	[371,]	"GUEXC"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 54"
##	[372,]	"MP2DL"	"Female"	"Does not qualify"	"48"	" 65"

##	[373,]	"UBDCF"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 57"
##	[374,]	"VWNJ9"	"Male"	"Does not qualify"	"45"	" 67"
##	[375,]	"XN65F"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 61"
##	[376,]	"Y4LA5"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 64"
##	[377,]	"YM3NK"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 59"
##	[378,]	"ZR1KH"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 52"
##	[379,]	"OKSLY"	"Female"	"Does not qualify"	"57"	" 74"
##	[380,]	"34LDX"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 74"
##	[381,]	"39EA1"	"Female"	"Does not qualify"	"62"	" 79"
##	[382,]	"5CQ0N"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 71"
##	[383,]	"5SLAY"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 73"
##	[384,]	"7HDEV"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 74"
##	[385,]	"831D6"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 71"
##	[386,]	"889HH"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 68"
##	[387,]	"B6VQP"	"Male"	"Does not qualify"	"55"	" 75"
##	[388,]	"HOCGC"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 72"
##	[389,]	"JAQ11"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 79"
##	[390,]	"JZRVJ"	"Male"	"Does not qualify"	"58"	" 75"
##	[391,]	"KCJ9W"	"Female"	"Does not qualify"	"60"	" 78"
##	[392,]	"LOUG9"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 67"
##	[393,]	"MGJ90"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 73"
##	[394,]	"MR2T1"	"Male"	"Does not qualify"	"61"	" 73"
##	[395,]	"N3LL6"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 67"
##	[396,]	"OA8PY"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 73"
##	[397,]	"PXXNX"	"Male"	"Does not qualify"	"58"	" 76"
##	[398,]	"S7G9W"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 67"
##	[399,]	"SJEG2"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 72"
##	[400,]	"VG20X"	"Male"	"Does not qualify"	"64"	" 77"
##	[401,]	"VJ7SW"	"Female"	"Does not qualify"	"62"	" 74"
##	[402,]	"XLDOH"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 74"
##	[403,]	"XWMAD"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 76"
##	[404,]	"YC05X"	"Female"	"Does not qualify"	"61"	" 77"
##	[405,]	"ZFT9J"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 74"
##	[406,]	"ZJ61P"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 73"
##	[407,]	"2QC96"	"Female"	"Qualifies for reduced/free lunch"	"64"	" 69"
##	[408,]	"70S7T"	"Female"	"Does not qualify"	"63"	" 74"
##	[409,]	"8K2VR"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 60"
##	[410,]	"98B8A"	"Male"	"Does not qualify"	"60"	" 61"
##	[411,]	"99KK2"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 69"
##	[412,]	"A5BS4"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 74"
##	[413,]	"F99D8"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 66"
##	[414,]	"G88DV"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 70"
##	[415,]	"I90JV"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 68"
##	[416,]	"JIMD2"	"Male"	"Does not qualify"	"62"	" 71"
##	[417,]	"JMTQ"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 68"
##	[418,]	"LKACN"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 66"
##	[419,]	"M7XQV"	"Female"	"Does not qualify"	"60"	" 72"
##	[420,]	"MEM4Z"	"Male"	"Does not qualify"	"62"	" 71"
##	[421,]	"OJLP8"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 64"
##	[422,]	"OX7PB"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 67"
##	[423,]	"PIYL8"	"Male"	"Does not qualify"	"59"	" 66"
##	[424,]	"SPIWM"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 70"
##	[425,]	"VD06X"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 74"
##	[426,]	"YLFY8"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 69"

##	[427,]	"6K4DK"	"Male"	"Does not qualify"	"63"	" 72"
##	[428,]	"8NGSI"	"Male"	"Qualifies for reduced/free lunch"	"65"	" 68"
##	[429,]	"9GYWF"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 71"
##	[430,]	"B8ZPI"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 69"
##	[431,]	"B9J7D"	"Male"	"Does not qualify"	"60"	" 66"
##	[432,]	"BKV9M"	"Male"	"Does not qualify"	"60"	" 68"
##	[433,]	"D18ZU"	"Male"	"Does not qualify"	"62"	" 72"
##	[434,]	"E6Q1J"	"Female"	"Does not qualify"	"63"	" 70"
##	[435,]	"F8Q67"	"Male"	"Does not qualify"	"61"	" 74"
##	[436,]	"FWYBW"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 69"
##	[437,]	"G3GYE"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 67"
##	[438,]	"HEIPF"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 66"
##	[439,]	"HEOZU"	"Female"	"Qualifies for reduced/free lunch"	"62"	" 71"
##	[440,]	"IXYC5"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 71"
##	[441,]	"JZY03"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 70"
##	[442,]	"LMU2D"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 67"
##	[443,]	"NHYYZ"	"Male"	"Does not qualify"	"62"	" 69"
##	[444,]	"NR8JR"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 65"
##	[445,]	"O2EGZ"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 76"
##	[446,]	"OKESX"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 62"
##	[447,]	"RV35S"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 67"
##	[448,]	"RVEQB"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 70"
##	[449,]	"SVLAT"	"Female"	"Does not qualify"	"62"	" 68"
##	[450,]	"SZ7BS"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 64"
##	[451,]	"WLH9L"	"Male"	"Does not qualify"	"67"	" 75"
##	[452,]	"Y2Z8M"	"Male"	"Does not qualify"	"61"	" 70"
##	[453,]	"Z7PUC"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 68"
##	[454,]	"25M8Y"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 68"
##	[455,]	"3234W"	"Male"	"Does not qualify"	"63"	" 78"
##	[456,]	"3431D"	"Male"	"Does not qualify"	"67"	" 79"
##	[457,]	"A3RYU"	"Male"	"Does not qualify"	"61"	" 76"
##	[458,]	"ARW1X"	"Male"	"Does not qualify"	"57"	" 76"
##	[459,]	"BZ38P"	"Female"	"Does not qualify"	"72"	" 84"
##	[460,]	"FNZ5V"	"Female"	"Does not qualify"	"65"	" 78"
##	[461,]	"H4WWF"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 73"
##	[462,]	"HDPCP"	"Female"	"Does not qualify"	"64"	" 77"
##	[463,]	"KJGKN"	"Male"	"Does not qualify"	"65"	" 80"
##	[464,]	"S56V4"	"Male"	"Does not qualify"	"65"	" 79"
##	[465,]	"VMM70"	"Male"	"Does not qualify"	"64"	" 84"
##	[466,]	"Y9W00"	"Female"	"Does not qualify"	"62"	" 81"
##	[467,]	"Z5DTY"	"Female"	"Does not qualify"	"58"	" 78"
##	[468,]	"04DG5"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 84"
##	[469,]	"20M2D"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 85"
##	[470,]	"39KCW"	"Male"	"Qualifies for reduced/free lunch"	"66"	" 81"
##	[471,]	"5Z1B6"	"Male"	"Does not qualify"	"68"	" 88"
##	[472,]	"6TLU8"	"Female"	"Does not qualify"	"66"	" 81"
##	[473,]	"ATQQJ"	"Female"	"Does not qualify"	"68"	" 82"
##	[474,]	"AYEU1"	"Male"	"Qualifies for reduced/free lunch"	"68"	" 79"
##	[475,]	"B9FSU"	"Male"	"Does not qualify"	"69"	" 83"
##	[476,]	"EV13K"	"Female"	"Does not qualify"	"66"	" 83"
##	[477,]	"I5H37"	"Male"	"Qualifies for reduced/free lunch"	"65"	" 83"
##	[478,]	"JC5I9"	"Female"	"Does not qualify"	"58"	" 80"
##	[479,]	"JPE2J"	"Male"	"Does not qualify"	"59"	" 81"
##	[480,]	"MFBYU"	"Female"	"Does not qualify"	"73"	" 82"

##	[481,]	"0144X"	"Male"	"Does not qualify"	"67"	" 86"
##	[482,]	"OGKP3"	"Male"	"Does not qualify"	"72"	" 83"
##	[483,]	"UMFI7"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 73"
##	[484,]	"V1DNJ"	"Male"	"Does not qualify"	"61"	" 76"
##	[485,]	"YRN9S"	"Male"	"Does not qualify"	"68"	" 87"
##	[486,]	"07R5Z"	"Male"	"Does not qualify"	"57"	" 79"
##	[487,]	"39K0Q"	"Female"	"Does not qualify"	"62"	" 76"
##	[488,]	"3BUJG"	"Male"	"Does not qualify"	"58"	" 68"
##	[489,]	"7PML3"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 69"
##	[490,]	"8FLEP"	"Female"	"Does not qualify"	"64"	" 76"
##	[491,]	"95X1X"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 73"
##	[492,]	"IW48S"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 78"
##	[493,]	"KOKON"	"Male"	"Does not qualify"	"58"	" 77"
##	[494,]	"NU48M"	"Female"	"Does not qualify"	"61"	" 77"
##	[495,]	"OE2B4"	"Female"	"Does not qualify"	"60"	" 74"
##	[496,]	"UUSTB"	"Male"	"Does not qualify"	"55"	" 72"
##	[497,]	"VK60F"	"Male"	"Does not qualify"	"59"	" 74"
##	[498,]	"XK8M9"	"Female"	"Does not qualify"	"64"	" 80"
##	[499,]	"Y9GZZ"	"Female"	"Does not qualify"	"65"	" 75"
##	[500,]	"34ANF"	"Female"	"Does not qualify"	"47"	" 61"
##	[501,]	"40S5U"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 49"
##	[502,]	"4GUP5"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 60"
##	[503,]	"7JBMI"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 61"
##	[504,]	"7KY71"	"Female"	"Does not qualify"	"46"	" 58"
##	[505,]	"8EZAA"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 55"
##	[506,]	"9P75A"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 58"
##	[507,]	"AIU1M"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 57"
##	[508,]	"CT443"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 61"
##	[509,]	"EH504"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 55"
##	[510,]	"EUYRP"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 59"
##	[511,]	"F25BI"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 61"
##	[512,]	"I7CCK"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 61"
##	[513,]	"IZMFR"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 59"
##	[514,]	"KEQ3F"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 57"
##	[515,]	"LH25F"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 50"
##	[516,]	"LM40R"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[517,]	"P3N7B"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 56"
##	[518,]	"PFAAM"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 58"
##	[519,]	"RX0B1"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 55"
##	[520,]	"S8IFL"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 56"
##	[521,]	"UXH3Z"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 64"
##	[522,]	"ONJH4"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 75"
##	[523,]	"4MEAA"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 76"
##	[524,]	"4RJ6D"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 79"
##	[525,]	"5X4KE"	"Male"	"Qualifies for reduced/free lunch"	"66"	" 82"
##	[526,]	"71A2K"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 76"
##	[527,]	"72VS3"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 78"
##	[528,]	"7812G"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 79"
##	[529,]	"7Q0XC"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 75"
##	[530,]	"9Z43Y"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 82"
##	[531,]	"AWC27"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 74"
##	[532,]	"B9JUN"	"Female"	"Does not qualify"	"65"	" 79"
##	[533,]	"BVRKY"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 72"
##	[534,]	"CGV37"	"Male"	"Qualifies for reduced/free lunch"	"66"	" 79"

##	[535,]	"CNEYB"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 75"
##	[536,]	"DUG1A"	"Male"	"Qualifies for reduced/free lunch"	"61"	" 79"
##	[537,]	"FBVVD"	"Male"	"Does not qualify"	"65"	" 80"
##	[538,]	"IOL86"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 81"
##	[539,]	"I30XE"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 85"
##	[540,]	"JH2PX"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 78"
##	[541,]	"PN097"	"Female"	"Qualifies for reduced/free lunch"	"64"	" 79"
##	[542,]	"QZJWC"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 77"
##	[543,]	"RUPTX"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 73"
##	[544,]	"TMN52"	"Male"	"Does not qualify"	"65"	" 84"
##	[545,]	"WPYXQ"	"Female"	"Does not qualify"	"68"	" 83"
##	[546,]	"YPLB7"	"Female"	"Does not qualify"	"67"	" 81"
##	[547,]	"ZH0UC"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 74"
##	[548,]	"ZLIIF"	"Male"	"Qualifies for reduced/free lunch"	"64"	" 77"
##	[549,]	"OYINX"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 64"
##	[550,]	"1X80E"	"Female"	"Does not qualify"	"59"	" 64"
##	[551,]	"42M64"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 65"
##	[552,]	"4EPVT"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 69"
##	[553,]	"6TS10"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 61"
##	[554,]	"7X7KI"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 64"
##	[555,]	"AX6YY"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 63"
##	[556,]	"CZSGJ"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 65"
##	[557,]	"IJKWF"	"Female"	"Does not qualify"	"55"	" 72"
##	[558,]	"ILS1W"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 72"
##	[559,]	"KUH3Q"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 60"
##	[560,]	"LFC9U"	"Male"	"Does not qualify"	"59"	" 70"
##	[561,]	"MIGU8"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 65"
##	[562,]	"MMT5M"	"Male"	"Does not qualify"	"63"	" 74"
##	[563,]	"R1PZ7"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 69"
##	[564,]	"RWS2C"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 63"
##	[565,]	"SJ05X"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[566,]	"USMBE"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[567,]	"W1RIV"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 62"
##	[568,]	"ZJ7VU"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 65"
##	[569,]	"ZJHIT"	"Male"	"Does not qualify"	"56"	" 62"
##	[570,]	"OG5ME"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 57"
##	[571,]	"OTIVQ"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 57"
##	[572,]	"3RFLZ"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 49"
##	[573,]	"5TM1N"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 54"
##	[574,]	"73BV7"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 55"
##	[575,]	"7K35Q"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 54"
##	[576,]	"7SD9P"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 59"
##	[577,]	"8D526"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 58"
##	[578,]	"9S10P"	"Male"	"Does not qualify"	"47"	" 62"
##	[579,]	"DZP4C"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 55"
##	[580,]	"F3VMF"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 59"
##	[581,]	"FYE5C"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 59"
##	[582,]	"K3DEI"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 54"
##	[583,]	"K6QF7"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 53"
##	[584,]	"M14K7"	"Male"	"Does not qualify"	"45"	" 60"
##	[585,]	"N1YBR"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[586,]	"O6C2E"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 51"
##	[587,]	"P259Z"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 55"
##	[588,]	"QUOMH"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 53"

##	[589,]	"RT30S"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 51"
##	[590,]	"S85CT"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[591,]	"1AP9Z"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 67"
##	[592,]	"2WHU2"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 60"
##	[593,]	"74BU8"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 63"
##	[594,]	"79WZ1"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[595,]	"7ZTHI"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 70"
##	[596,]	"8FPNB"	"Female"	"Does not qualify"	"54"	" 65"
##	[597,]	"B1OMF"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 66"
##	[598,]	"BED44"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[599,]	"CL6FV"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 69"
##	[600,]	"DXOUM"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 62"
##	[601,]	"EPWXS"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 63"
##	[602,]	"FIRGN"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 64"
##	[603,]	"FZMZP"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 63"
##	[604,]	"GI2EF"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 67"
##	[605,]	"HKS1U"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 64"
##	[606,]	"K0K0A"	"Female"	"Does not qualify"	"54"	" 66"
##	[607,]	"K6ZPT"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 63"
##	[608,]	"L8312"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 63"
##	[609,]	"LB2TH"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 61"
##	[610,]	"ND7EU"	"Female"	"Does not qualify"	"60"	" 69"
##	[611,]	"O8YKS"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 63"
##	[612,]	"SPPI3"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 65"
##	[613,]	"U2EMB"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 68"
##	[614,]	"UKJAZ"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 65"
##	[615,]	"VKH07"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 61"
##	[616,]	"W5NUO"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 66"
##	[617,]	"XRD78"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 64"
##	[618,]	"4KZTB"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 72"
##	[619,]	"730KF"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 70"
##	[620,]	"7GLHH"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 70"
##	[621,]	"7PFTS"	"Male"	"Does not qualify"	"61"	" 72"
##	[622,]	"86R4S"	"Female"	"Does not qualify"	"60"	" 70"
##	[623,]	"99V7R"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 71"
##	[624,]	"9T09F"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 68"
##	[625,]	"B5Y1R"	"Male"	"Does not qualify"	"55"	" 74"
##	[626,]	"BVRN8"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 65"
##	[627,]	"C9ZJQ"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 72"
##	[628,]	"DNC DV"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 72"
##	[629,]	"GK1Q3"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 62"
##	[630,]	"HCOHF"	"Male"	"Does not qualify"	"56"	" 72"
##	[631,]	"K2NOT"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 77"
##	[632,]	"KI2M3"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 69"
##	[633,]	"NK5EF"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 69"
##	[634,]	"PLX9B"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 75"
##	[635,]	"RFVK8"	"Female"	"Does not qualify"	"59"	" 70"
##	[636,]	"RTGSE"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 69"
##	[637,]	"SQB00"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[638,]	"UPAJX"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 65"
##	[639,]	"YSVSY"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 67"
##	[640,]	"1990J"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 70"
##	[641,]	"2UYFR"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 72"
##	[642,]	"31EAI"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 71"

##	[643,]	"5H30M"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 68"
##	[644,]	"6THJV"	"Male"	"Does not qualify"	"58"	" 68"
##	[645,]	"8GKA1"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 70"
##	[646,]	"B7ZPX"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 71"
##	[647,]	"CESCR"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 69"
##	[648,]	"DZLHN"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 71"
##	[649,]	"EJH9S"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 74"
##	[650,]	"ENASL"	"Male"	"Does not qualify"	"53"	" 68"
##	[651,]	"GVLVE"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 68"
##	[652,]	"H6KJ5"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 66"
##	[653,]	"JHKPJ"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 72"
##	[654,]	"JX1DB"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 63"
##	[655,]	"L1D2K"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 74"
##	[656,]	"LBNRH"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 70"
##	[657,]	"NRU3S"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 61"
##	[658,]	"PUU4A"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[659,]	"QOXPF"	"Male"	"Does not qualify"	"50"	" 67"
##	[660,]	"R4P1G"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 70"
##	[661,]	"XHFUX"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 75"
##	[662,]	"ZRYLC"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 69"
##	[663,]	"OYXPR"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 56"
##	[664,]	"1QIW0"	"Male"	"Does not qualify"	"49"	" 57"
##	[665,]	"1SDXS"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 52"
##	[666,]	"6BFD2"	"Male"	"Does not qualify"	"42"	" 61"
##	[667,]	"876R0"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 57"
##	[668,]	"APD4B"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 56"
##	[669,]	"AXE5J"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 53"
##	[670,]	"BPVY4"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 53"
##	[671,]	"BR5EY"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 53"
##	[672,]	"CR5FB"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 53"
##	[673,]	"IJPLC"	"Male"	"Does not qualify"	"44"	" 53"
##	[674,]	"M5UK3"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[675,]	"MOCJB"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 50"
##	[676,]	"R8JLM"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[677,]	"RTKNR"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[678,]	"TME5H"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 53"
##	[679,]	"WUYJ3"	"Female"	"Does not qualify"	"45"	" 57"
##	[680,]	"YT5M3"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 53"
##	[681,]	"Z2TOF"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 51"
##	[682,]	"OKZS6"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 58"
##	[683,]	"3XNVR"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 57"
##	[684,]	"4MTC1"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 53"
##	[685,]	"7QOXV"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 57"
##	[686,]	"AQCB5"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 59"
##	[687,]	"BGPAQ"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 54"
##	[688,]	"BV3MI"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 51"
##	[689,]	"BXPDJ"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 55"
##	[690,]	"F1JQ8"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 56"
##	[691,]	"FW95I"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 58"
##	[692,]	"G1R40"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 56"
##	[693,]	"H02VP"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 53"
##	[694,]	"JQ40T"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[695,]	"K8AKM"	"Male"	"Does not qualify"	"44"	" 59"
##	[696,]	"KHMUC"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 55"

##	[697,]	"N1N93"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 55"
##	[698,]	"NT35W"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 54"
##	[699,]	"P6MIL"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 58"
##	[700,]	"PLN0Y"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 51"
##	[701,]	"T72EG"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 52"
##	[702,]	"U46W3"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 60"
##	[703,]	"V3J4V"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[704,]	"VIVT4"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 53"
##	[705,]	"VMAIX"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 57"
##	[706,]	"X01MT"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 51"
##	[707,]	"X1KJ2"	"Female"	"Does not qualify"	"47"	" 59"
##	[708,]	"XVQ6F"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 57"
##	[709,]	"YVDVY"	"Female"	"Does not qualify"	"55"	" 62"
##	[710,]	"YW9AS"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 58"
##	[711,]	"ZAUS9"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 62"
##	[712,]	"ZLJJG"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 51"
##	[713,]	"11I50"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 39"
##	[714,]	"2G98P"	"Female"	"Does not qualify"	"35"	" 43"
##	[715,]	"3E09U"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 45"
##	[716,]	"3JJUP"	"Male"	"Does not qualify"	"38"	" 45"
##	[717,]	"7X0DK"	"Male"	"Does not qualify"	"33"	" 47"
##	[718,]	"8AP2H"	"Female"	"Qualifies for reduced/free lunch"	"27"	" 42"
##	[719,]	"CF84B"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 44"
##	[720,]	"DVU8C"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 46"
##	[721,]	"F4L64"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 43"
##	[722,]	"GXVMO"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 43"
##	[723,]	"HPY7B"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 43"
##	[724,]	"ITHSP"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 45"
##	[725,]	"IXGKA"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 42"
##	[726,]	"J65X1"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 43"
##	[727,]	"JQC0G"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 48"
##	[728,]	"JQPK7"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 41"
##	[729,]	"JX5I4"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 36"
##	[730,]	"KSX2Y"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 40"
##	[731,]	"QUDU5"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 45"
##	[732,]	"S5SBH"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 44"
##	[733,]	"UPVQB"	"Female"	"Does not qualify"	"39"	" 52"
##	[734,]	"Y1CCJ"	"Female"	"Does not qualify"	"38"	" 48"
##	[735,]	"YSJ06"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 41"
##	[736,]	"ZCA7A"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 46"
##	[737,]	"09J0H"	"Female"	"Qualifies for reduced/free lunch"	"28"	" 43"
##	[738,]	"5FVZF"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 41"
##	[739,]	"6GLIV"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 44"
##	[740,]	"76TQY"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 45"
##	[741,]	"78IT6"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 32"
##	[742,]	"85XT0"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 43"
##	[743,]	"8BONX"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 38"
##	[744,]	"8LIDQ"	"Female"	"Qualifies for reduced/free lunch"	"27"	" 43"
##	[745,]	"C5QDD"	"Female"	"Qualifies for reduced/free lunch"	"28"	" 45"
##	[746,]	"ESWTA"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 38"
##	[747,]	"ET5M9"	"Female"	"Qualifies for reduced/free lunch"	"23"	" 35"
##	[748,]	"G7UZ5"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 39"
##	[749,]	"I6HEI"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 42"
##	[750,]	"JR3ZP"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 39"



##	[751,]	"LRVKJ"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 44"
##	[752,]	"LTIOX"	"Male"	"Qualifies for reduced/free lunch"	"26"	" 34"
##	[753,]	"LW21L"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 42"
##	[754,]	"M78WF"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 41"
##	[755,]	"P4SN4"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 44"
##	[756,]	"T7HV4"	"Male"	"Qualifies for reduced/free lunch"	"27"	" 39"
##	[757,]	"TJ7G8"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 43"
##	[758,]	"UGOVP"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 41"
##	[759,]	"UJQR2"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 42"
##	[760,]	"UVLBR"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 45"
##	[761,]	"W20C6"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 43"
##	[762,]	"Y7AXC"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 40"
##	[763,]	"ZC4LX"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 44"
##	[764,]	"ZDEIJ"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 40"
##	[765,]	"ODXGZ"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 49"
##	[766,]	"00W7I"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 50"
##	[767,]	"1DA31"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 45"
##	[768,]	"1GWDJ"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 44"
##	[769,]	"2EXQP"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 51"
##	[770,]	"2PEWE"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 51"
##	[771,]	"4TYTZ"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 50"
##	[772,]	"56VOR"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 49"
##	[773,]	"5W6IT"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 54"
##	[774,]	"6KYW4"	"Female"	"Does not qualify"	"40"	" 52"
##	[775,]	"9GEEG"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 46"
##	[776,]	"B9AML"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 49"
##	[777,]	"BG9FM"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 50"
##	[778,]	"BHSCF"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[779,]	"EQDEK"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 54"
##	[780,]	"FZ955"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 48"
##	[781,]	"GNFMX"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 54"
##	[782,]	"GYLI8"	"Male"	"Does not qualify"	"44"	" 54"
##	[783,]	"M4RH1"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 51"
##	[784,]	"MMHV2"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 48"
##	[785,]	"OZ1IC"	"Female"	"Does not qualify"	"47"	" 55"
##	[786,]	"QYUIJ"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 53"
##	[787,]	"ULA1C"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 51"
##	[788,]	"XDCZU"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 54"
##	[789,]	"OTG4E"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 52"
##	[790,]	"3CQUU"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 52"
##	[791,]	"3TJ3A"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 53"
##	[792,]	"60USM"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 50"
##	[793,]	"91780"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 51"
##	[794,]	"AZJMV"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 47"
##	[795,]	"B2JPA"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 47"
##	[796,]	"BLFOG"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 47"
##	[797,]	"BRSSH"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[798,]	"EIVON"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 46"
##	[799,]	"FXWOB"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 52"
##	[800,]	"HMVID"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 44"
##	[801,]	"J4404"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 52"
##	[802,]	"K6069"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 48"
##	[803,]	"MWVPD"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 51"
##	[804,]	"OEJW2"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 52"

##	[805,]	"OKZQZ"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 44"
##	[806,]	"QSDTJ"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 47"
##	[807,]	"RACAL"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 48"
##	[808,]	"RJWG7"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 46"
##	[809,]	"T1IOZ"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 50"
##	[810,]	"TGZB2"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 53"
##	[811,]	"U9QL7"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 48"
##	[812,]	"YG9VR"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 48"
##	[813,]	"YP20F"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 47"
##	[814,]	"10A05"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 55"
##	[815,]	"60JJW"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 54"
##	[816,]	"65ZZN"	"Male"	"Does not qualify"	"40"	" 59"
##	[817,]	"6M88W"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 61"
##	[818,]	"7H9LF"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 57"
##	[819,]	"93CDF"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 54"
##	[820,]	"9DKQ9"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 56"
##	[821,]	"9UN3Z"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 55"
##	[822,]	"A3JJP"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 57"
##	[823,]	"AHIZI"	"Male"	"Does not qualify"	"45"	" 64"
##	[824,]	"BUDF2"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 57"
##	[825,]	"D76QH"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 60"
##	[826,]	"FFCHO"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 55"
##	[827,]	"HLTZ9"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 59"
##	[828,]	"JOV3K"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 56"
##	[829,]	"JOWGS"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 56"
##	[830,]	"KGOJT"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 54"
##	[831,]	"KVGQU"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 53"
##	[832,]	"M34JB"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 50"
##	[833,]	"M3Q4U"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 55"
##	[834,]	"NFXF0"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 60"
##	[835,]	"QQJEC"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 59"
##	[836,]	"RDNR9"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 51"
##	[837,]	"SC382"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 58"
##	[838,]	"UYKRK"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 58"
##	[839,]	"UY4U"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 56"
##	[840,]	"1Q5IJ"	"Female"	"Does not qualify"	"74"	" 82"
##	[841,]	"244TH"	"Male"	"Does not qualify"	"74"	" 85"
##	[842,]	"2RBHS"	"Male"	"Does not qualify"	"72"	" 76"
##	[843,]	"4V1FZ"	"Female"	"Does not qualify"	"71"	" 80"
##	[844,]	"66F0E"	"Male"	"Does not qualify"	"77"	" 85"
##	[845,]	"81HQ5"	"Male"	"Does not qualify"	"79"	" 86"
##	[846,]	"AZ8TD"	"Female"	"Does not qualify"	"73"	" 82"
##	[847,]	"BFTIU"	"Female"	"Does not qualify"	"74"	" 82"
##	[848,]	"ECID0"	"Male"	"Does not qualify"	"73"	" 85"
##	[849,]	"EKP6D"	"Male"	"Does not qualify"	"74"	" 85"
##	[850,]	"LLVCV"	"Female"	"Does not qualify"	"72"	" 87"
##	[851,]	"MNYAI"	"Male"	"Does not qualify"	"66"	" 88"
##	[852,]	"MRJP3"	"Male"	"Does not qualify"	"75"	" 86"
##	[853,]	"NNVWK"	"Male"	"Does not qualify"	"74"	" 85"
##	[854,]	"08JV2"	"Female"	"Does not qualify"	"74"	" 84"
##	[855,]	"OD8GS"	"Male"	"Does not qualify"	"74"	" 85"
##	[856,]	"OLXN2"	"Male"	"Does not qualify"	"74"	" 85"
##	[857,]	"TDTSM"	"Male"	"Does not qualify"	"69"	" 80"
##	[858,]	"VX970"	"Female"	"Does not qualify"	"71"	" 80"

##	[859,]	"WTS1I"	"Female"	"Does not qualify"	"74"	" 85"
##	[860,]	"ZHM15"	"Female"	"Does not qualify"	"69"	" 81"
##	[861,]	"ZJ9AC"	"Male"	"Does not qualify"	"72"	" 80"
##	[862,]	"6AY2E"	"Female"	"Does not qualify"	"82"	" 93"
##	[863,]	"70GY7"	"Male"	"Does not qualify"	"79"	" 90"
##	[864,]	"72NKS"	"Female"	"Does not qualify"	"73"	" 92"
##	[865,]	"9D5GC"	"Male"	"Does not qualify"	"78"	" 97"
##	[866,]	"A99SV"	"Female"	"Does not qualify"	"74"	" 93"
##	[867,]	"BU6TQ"	"Male"	"Does not qualify"	"82"	" 87"
##	[868,]	"F5H1B"	"Male"	"Does not qualify"	"74"	" 95"
##	[869,]	"FZDNX"	"Male"	"Does not qualify"	"77"	" 91"
##	[870,]	"GBC87"	"Female"	"Does not qualify"	"78"	" 91"
##	[871,]	"HHYKH"	"Female"	"Does not qualify"	"79"	" 99"
##	[872,]	"IUKHE"	"Female"	"Does not qualify"	"76"	" 92"
##	[873,]	"IWFBI"	"Male"	"Does not qualify"	"75"	" 91"
##	[874,]	"MKL3E"	"Male"	"Does not qualify"	"72"	" 87"
##	[875,]	"NYDF6"	"Male"	"Does not qualify"	"77"	" 88"
##	[876,]	"PH300"	"Male"	"Does not qualify"	"71"	" 88"
##	[877,]	"Q4Q2T"	"Female"	"Does not qualify"	"80"	" 95"
##	[878,]	"QZP05"	"Male"	"Does not qualify"	"73"	" 89"
##	[879,]	"SA51C"	"Male"	"Does not qualify"	"77"	" 94"
##	[880,]	"U10TY"	"Male"	"Does not qualify"	"78"	" 95"
##	[881,]	"UF2ZX"	"Male"	"Does not qualify"	"76"	" 90"
##	[882,]	"YLIKU"	"Female"	"Does not qualify"	"78"	" 96"
##	[883,]	"OI7BC"	"Male"	"Does not qualify"	"78"	" 88"
##	[884,]	"1MZ88"	"Female"	"Does not qualify"	"75"	" 88"
##	[885,]	"30E0R"	"Male"	"Does not qualify"	"76"	" 79"
##	[886,]	"7FG13"	"Female"	"Does not qualify"	"75"	" 84"
##	[887,]	"8JLKV"	"Female"	"Does not qualify"	"70"	" 87"
##	[888,]	"B3Q7F"	"Female"	"Does not qualify"	"70"	" 86"
##	[889,]	"BD68G"	"Male"	"Does not qualify"	"69"	" 83"
##	[890,]	"BYOML"	"Female"	"Does not qualify"	"76"	" 83"
##	[891,]	"CKFUH"	"Female"	"Does not qualify"	"71"	" 83"
##	[892,]	"DAAC3"	"Female"	"Does not qualify"	"73"	" 82"
##	[893,]	"KORE7"	"Male"	"Does not qualify"	"73"	" 80"
##	[894,]	"KELXA"	"Male"	"Does not qualify"	"78"	" 81"
##	[895,]	"K00K0"	"Female"	"Does not qualify"	"77"	" 83"
##	[896,]	"MABFE"	"Female"	"Does not qualify"	"75"	" 86"
##	[897,]	"NI2JW"	"Male"	"Does not qualify"	"77"	" 87"
##	[898,]	"QXGYA"	"Female"	"Does not qualify"	"71"	" 79"
##	[899,]	"T03W3"	"Female"	"Does not qualify"	"69"	" 79"
##	[900,]	"1QLNQ"	"Female"	"Does not qualify"	"85"	" 98"
##	[901,]	"37DM6"	"Female"	"Does not qualify"	"83"	" 96"
##	[902,]	"9JGL2"	"Female"	"Does not qualify"	"84"	" 99"
##	[903,]	"BYVSP"	"Male"	"Does not qualify"	"86"	"100"
##	[904,]	"D9SR6"	"Female"	"Does not qualify"	"83"	"100"
##	[905,]	"HXUZG"	"Male"	"Does not qualify"	"89"	" 98"
##	[906,]	"K5955"	"Male"	"Does not qualify"	"85"	"100"
##	[907,]	"NWT24"	"Male"	"Does not qualify"	"80"	" 95"
##	[908,]	"P32P9"	"Male"	"Does not qualify"	"83"	"100"
##	[909,]	"QXTHU"	"Male"	"Does not qualify"	"93"	"100"
##	[910,]	"RG9R4"	"Male"	"Does not qualify"	"83"	"100"
##	[911,]	"RVC99"	"Female"	"Does not qualify"	"86"	" 98"
##	[912,]	"SH2DM"	"Male"	"Does not qualify"	"88"	"100"

##	[913,]	"TRDWB"	"Male"	"Does not qualify"	"84"	" 96"
##	[914,]	"UZ1YR"	"Male"	"Does not qualify"	"81"	" 95"
##	[915,]	"VT3PJ"	"Female"	"Does not qualify"	"87"	" 98"
##	[916,]	"W4KYQ"	"Female"	"Does not qualify"	"81"	"100"
##	[917,]	"18U47"	"Male"	"Does not qualify"	"64"	" 75"
##	[918,]	"2DSRE"	"Female"	"Does not qualify"	"71"	" 81"
##	[919,]	"5NROF"	"Male"	"Does not qualify"	"64"	" 81"
##	[920,]	"66QL7"	"Male"	"Does not qualify"	"66"	" 82"
##	[921,]	"60F17"	"Female"	"Does not qualify"	"72"	" 79"
##	[922,]	"7030V"	"Female"	"Does not qualify"	"71"	" 75"
##	[923,]	"AKMB6"	"Female"	"Does not qualify"	"67"	" 81"
##	[924,]	"EKU9C"	"Male"	"Does not qualify"	"66"	" 76"
##	[925,]	"GZBOQ"	"Male"	"Does not qualify"	"68"	" 79"
##	[926,]	"H5UUL"	"Male"	"Does not qualify"	"73"	" 81"
##	[927,]	"I284N"	"Female"	"Does not qualify"	"68"	" 80"
##	[928,]	"I3PZA"	"Female"	"Does not qualify"	"71"	" 81"
##	[929,]	"IHVXF"	"Male"	"Does not qualify"	"68"	" 76"
##	[930,]	"RGOYE"	"Male"	"Does not qualify"	"63"	" 77"
##	[931,]	"UBRDA"	"Female"	"Does not qualify"	"70"	" 86"
##	[932,]	"XBZ3J"	"Male"	"Does not qualify"	"68"	" 77"
##	[933,]	"XHZRD"	"Female"	"Does not qualify"	"71"	" 74"
##	[934,]	"1QW92"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 59"
##	[935,]	"20GY6"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 53"
##	[936,]	"270VO"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 59"
##	[937,]	"2E0P4"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 55"
##	[938,]	"47R59"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 57"
##	[939,]	"407F9"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 57"
##	[940,]	"AXQ2I"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 52"
##	[941,]	"BOSK4"	"Female"	"Does not qualify"	"45"	" 67"
##	[942,]	"C2UIR"	"Female"	"Does not qualify"	"45"	" 61"
##	[943,]	"CO91R"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 57"
##	[944,]	"D1K24"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 51"
##	[945,]	"HHVX3"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 58"
##	[946,]	"KUSRN"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 55"
##	[947,]	"LRZXP"	"Male"	"Does not qualify"	"47"	" 62"
##	[948,]	"MOWQW"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 62"
##	[949,]	"NTECN"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[950,]	"O64JQ"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 56"
##	[951,]	"O8S23"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 50"
##	[952,]	"O04QN"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 56"
##	[953,]	"P014J"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 55"
##	[954,]	"P50PK"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 56"
##	[955,]	"R0DLG"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 57"
##	[956,]	"RFBKQ2"	"Male"	"Does not qualify"	"51"	" 67"
##	[957,]	"S3J5U"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 58"
##	[958,]	"SJNNJ"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 62"
##	[959,]	"T020H"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 61"
##	[960,]	"Y5XWB"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 55"
##	[961,]	"2UUOQ"	"Female"	"Does not qualify"	"44"	" 56"
##	[962,]	"43IMD"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 56"
##	[963,]	"4JBGB"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 49"
##	[964,]	"4Q2NT"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 47"
##	[965,]	"4Y0J5"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 51"
##	[966,]	"808RV"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 56"

##	[967,]	"9KW69"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 55"
##	[968,]	"9NRJU"	"Female"	"Does not qualify"	"41"	" 54"
##	[969,]	"ABNLD"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 54"
##	[970,]	"CGCGR"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 56"
##	[971,]	"CW0EO"	"Female"	"Does not qualify"	"47"	" 54"
##	[972,]	"E6EPH"	"Female"	"Does not qualify"	"48"	" 52"
##	[973,]	"FQE5C"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 47"
##	[974,]	"L2D86"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 49"
##	[975,]	"NS4LD"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 49"
##	[976,]	"P5H5B"	"Female"	"Does not qualify"	"42"	" 51"
##	[977,]	"PFTGJ"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 48"
##	[978,]	"PJ4OB"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 50"
##	[979,]	"PR2SE"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 54"
##	[980,]	"RZ7VK"	"Male"	"Does not qualify"	"44"	" 52"
##	[981,]	"RZ8R2"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[982,]	"V7B7N"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 53"
##	[983,]	"V8FEW"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 44"
##	[984,]	"XL187"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 51"
##	[985,]	"ZDWE1"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 47"
##	[986,]	"OEBJW"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 58"
##	[987,]	"1MOHM"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 60"
##	[988,]	"10GHH"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[989,]	"2HYPB"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 55"
##	[990,]	"5F5S6"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 59"
##	[991,]	"5UKAH"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 62"
##	[992,]	"75PYA"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 62"
##	[993,]	"7UUD2"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 62"
##	[994,]	"9LSG0"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 56"
##	[995,]	"AD7YT"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 61"
##	[996,]	"DM6UL"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 55"
##	[997,]	"GCK1W"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 54"
##	[998,]	"KENTO"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 54"
##	[999,]	"05PNU"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 53"
##	[1000,]	"QQIGJ"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 55"
##	[1001,]	"QOUOI"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 57"
##	[1002,]	"R859E"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 59"
##	[1003,]	"RAJVR"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 54"
##	[1004,]	"W7JZI"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 62"
##	[1005,]	"WB0ZA"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 56"
##	[1006,]	"1KE7L"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 40"
##	[1007,]	"5LFSK"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 43"
##	[1008,]	"BT8BY"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 42"
##	[1009,]	"CTFB2"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 42"
##	[1010,]	"DO210"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 42"
##	[1011,]	"EOZV5"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 36"
##	[1012,]	"FNQIP"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 41"
##	[1013,]	"GFVOX"	"Female"	"Qualifies for reduced/free lunch"	"28"	" 37"
##	[1014,]	"GONLU"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 39"
##	[1015,]	"HF4C7"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 41"
##	[1016,]	"JBZCX"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 40"
##	[1017,]	"LK690"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 40"
##	[1018,]	"LYTOH"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 39"
##	[1019,]	"OPOZ3"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 43"
##	[1020,]	"PMVCX"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 42"

## [1021,]	"QFY05"	"Female"	"Qualifies for reduced/free lunch"	"27"	" 41"
## [1022,]	"QLIX9"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 40"
## [1023,]	"Q0AA6"	"Female"	"Qualifies for reduced/free lunch"	"27"	" 43"
## [1024,]	"RHOL5"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 37"
## [1025,]	"T1N79"	"Female"	"Qualifies for reduced/free lunch"	"26"	" 38"
## [1026,]	"ZRQGZ"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 43"
## [1027,]	"ZSLGX"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 42"
## [1028,]	"04TOE"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 42"
## [1029,]	"1ZWQW"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 44"
## [1030,]	"2DSZC"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 43"
## [1031,]	"8DGQQ"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 42"
## [1032,]	"8Q0G9"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 39"
## [1033,]	"AMERN"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 44"
## [1034,]	"BC0AI"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 45"
## [1035,]	"BVNY3"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 44"
## [1036,]	"CYTS4"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 46"
## [1037,]	"DIR4F"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 43"
## [1038,]	"FAJ8G"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 43"
## [1039,]	"FU2Q1"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 43"
## [1040,]	"FYF2E"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 45"
## [1041,]	"HQ18M"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 39"
## [1042,]	"JNSF2"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 42"
## [1043,]	"L33FR"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 45"
## [1044,]	"MXRZF"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 47"
## [1045,]	"P75GA"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 45"
## [1046,]	"Q4ZMR"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 49"
## [1047,]	"QA54S"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 45"
## [1048,]	"R64X5"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 44"
## [1049,]	"RGETN"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 49"
## [1050,]	"UPCU5"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 43"
## [1051,]	"XDNY7"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 45"
## [1052,]	"04AKE"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 54"
## [1053,]	"AQWWF"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 49"
## [1054,]	"B000I"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 56"
## [1055,]	"BWKEO"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 59"
## [1056,]	"CNER1"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 55"
## [1057,]	"DGFMM"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 57"
## [1058,]	"DXI2U"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 59"
## [1059,]	"EI64V"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 55"
## [1060,]	"G5DJK"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 50"
## [1061,]	"GEAML"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 54"
## [1062,]	"GZWE8"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 52"
## [1063,]	"JKPGR"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 54"
## [1064,]	"LXZT1"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 52"
## [1065,]	"NC39S"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 53"
## [1066,]	"N07A8"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 55"
## [1067,]	"NQWI4"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 60"
## [1068,]	"04GER"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 50"
## [1069,]	"P72JH"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 57"
## [1070,]	"U33J8"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 52"
## [1071,]	"V1D5F"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 56"
## [1072,]	"V6XIY"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 59"
## [1073,]	"YMEER"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 62"
## [1074,]	"OB12B"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 40"

## [1075,]	"17QLQ"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 47"
## [1076,]	"20GR2"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 51"
## [1077,]	"5QQ2M"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 49"
## [1078,]	"7XHBP"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 46"
## [1079,]	"994YC"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 46"
## [1080,]	"9C08L"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 44"
## [1081,]	"BI4WF"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 46"
## [1082,]	"CRILM"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 38"
## [1083,]	"DRC00"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 45"
## [1084,]	"EXWSY"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 46"
## [1085,]	"IRP99"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 41"
## [1086,]	"KG5MF"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 45"
## [1087,]	"M2H7J"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 42"
## [1088,]	"NF704"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 40"
## [1089,]	"PA75T"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 45"
## [1090,]	"QM9VS"	"Male"	"Qualifies for reduced/free lunch"	"26"	" 37"
## [1091,]	"R8HW2"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 44"
## [1092,]	"TF706"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 41"
## [1093,]	"UW2F0"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 43"
## [1094,]	"VM3EU"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 47"
## [1095,]	"WZ0HB"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 41"
## [1096,]	"Y2WEZ"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 45"
## [1097,]	"3Z4R0"	"Female"	"Does not qualify"	"65"	" 76"
## [1098,]	"7QTEC"	"Female"	"Does not qualify"	"66"	" 69"
## [1099,]	"AP72E"	"Female"	"Does not qualify"	"58"	" 70"
## [1100,]	"DH9JM"	"Female"	"Does not qualify"	"67"	" 79"
## [1101,]	"ETID2"	"Male"	"Does not qualify"	"60"	" 70"
## [1102,]	"F4UXX"	"Male"	"Does not qualify"	"59"	" 69"
## [1103,]	"FZS9D"	"Female"	"Does not qualify"	"58"	" 71"
## [1104,]	"G9G77"	"Male"	"Does not qualify"	"62"	" 74"
## [1105,]	"JW2EJ"	"Male"	"Does not qualify"	"60"	" 68"
## [1106,]	"KDH19"	"Female"	"Does not qualify"	"66"	" 74"
## [1107,]	"RL650"	"Female"	"Does not qualify"	"59"	" 70"
## [1108,]	"RNSGC"	"Male"	"Does not qualify"	"63"	" 70"
## [1109,]	"S2YL9"	"Male"	"Does not qualify"	"57"	" 67"
## [1110,]	"T777S"	"Female"	"Does not qualify"	"58"	" 70"
## [1111,]	"T9G1Q"	"Male"	"Does not qualify"	"58"	" 71"
## [1112,]	"TZZPN"	"Male"	"Does not qualify"	"65"	" 71"
## [1113,]	"UE2TY"	"Female"	"Does not qualify"	"67"	" 74"
## [1114,]	"VKIEK"	"Female"	"Does not qualify"	"66"	" 72"
## [1115,]	"VLB5M"	"Female"	"Does not qualify"	"63"	" 72"
## [1116,]	"XMOJ9"	"Female"	"Does not qualify"	"59"	" 73"
## [1117,]	"YAHWM"	"Male"	"Does not qualify"	"64"	" 73"
## [1118,]	"24PRY"	"Male"	"Does not qualify"	"62"	" 71"
## [1119,]	"AEGY3"	"Female"	"Does not qualify"	"53"	" 71"
## [1120,]	"BHOEA"	"Male"	"Does not qualify"	"56"	" 71"
## [1121,]	"DNFA3"	"Female"	"Does not qualify"	"66"	" 72"
## [1122,]	"E794Z"	"Male"	"Does not qualify"	"65"	" 72"
## [1123,]	"EYQXU"	"Male"	"Does not qualify"	"62"	" 70"
## [1124,]	"FD8K3"	"Female"	"Does not qualify"	"60"	" 75"
## [1125,]	"GWG8B"	"Male"	"Does not qualify"	"59"	" 67"
## [1126,]	"H1F9J"	"Male"	"Does not qualify"	"60"	" 70"
## [1127,]	"IQ0AV"	"Male"	"Does not qualify"	"63"	" 72"
## [1128,]	"KJB8T"	"Female"	"Does not qualify"	"62"	" 73"

## [1129,]	"LKLZR"	"Female"	"Does not qualify"	"66"	" 71"
## [1130,]	"P8278"	"Female"	"Does not qualify"	"56"	" 63"
## [1131,]	"POKHM"	"Female"	"Does not qualify"	"60"	" 71"
## [1132,]	"QW175"	"Female"	"Does not qualify"	"59"	" 69"
## [1133,]	"VF28H"	"Male"	"Does not qualify"	"54"	" 65"
## [1134,]	"W9FKB"	"Female"	"Does not qualify"	"61"	" 70"
## [1135,]	"X5W90"	"Female"	"Does not qualify"	"60"	" 66"
## [1136,]	"YZVDZ"	"Female"	"Does not qualify"	"60"	" 70"
## [1137,]	"4SU16"	"Male"	"Does not qualify"	"65"	" 82"
## [1138,]	"6M3HN"	"Male"	"Does not qualify"	"66"	" 82"
## [1139,]	"7Q9LQ"	"Female"	"Does not qualify"	"67"	" 83"
## [1140,]	"CES33"	"Female"	"Does not qualify"	"68"	" 84"
## [1141,]	"FMADC"	"Male"	"Does not qualify"	"63"	" 74"
## [1142,]	"GF6MA"	"Female"	"Does not qualify"	"63"	" 80"
## [1143,]	"GOPGB"	"Male"	"Does not qualify"	"56"	" 72"
## [1144,]	"I115S"	"Female"	"Does not qualify"	"60"	" 78"
## [1145,]	"JFR4G"	"Male"	"Does not qualify"	"63"	" 81"
## [1146,]	"00CCH"	"Female"	"Does not qualify"	"65"	" 80"
## [1147,]	"PPU2J"	"Male"	"Does not qualify"	"68"	" 80"
## [1148,]	"PTA70"	"Female"	"Does not qualify"	"64"	" 79"
## [1149,]	"R0Z5D"	"Female"	"Does not qualify"	"65"	" 79"
## [1150,]	"X916N"	"Male"	"Does not qualify"	"67"	" 83"
## [1151,]	"XQ69V"	"Female"	"Does not qualify"	"62"	" 80"
## [1152,]	"YU9XI"	"Female"	"Does not qualify"	"63"	" 83"
## [1153,]	"Z1ZME"	"Female"	"Does not qualify"	"67"	" 78"
## [1154,]	"9N9B1"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 71"
## [1155,]	"CDRU0"	"Female"	"Does not qualify"	"62"	" 77"
## [1156,]	"DBWEY"	"Male"	"Does not qualify"	"63"	" 77"
## [1157,]	"DOV3H"	"Male"	"Does not qualify"	"58"	" 79"
## [1158,]	"EL1BK"	"Male"	"Does not qualify"	"61"	" 78"
## [1159,]	"EXWEA"	"Male"	"Does not qualify"	"65"	" 78"
## [1160,]	"HWJG5"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 72"
## [1161,]	"K1FZT"	"Male"	"Does not qualify"	"61"	" 80"
## [1162,]	"KGZK8"	"Male"	"Does not qualify"	"67"	" 84"
## [1163,]	"N4AJE"	"Male"	"Does not qualify"	"58"	" 78"
## [1164,]	"PQFNG"	"Male"	"Does not qualify"	"62"	" 78"
## [1165,]	"SYCX7"	"Male"	"Does not qualify"	"65"	" 78"
## [1166,]	"VZ1NV"	"Female"	"Does not qualify"	"63"	" 81"
## [1167,]	"W6HC7"	"Male"	"Does not qualify"	"62"	" 77"
## [1168,]	"WLJYG"	"Male"	"Does not qualify"	"62"	" 82"
## [1169,]	"ZOAK4"	"Female"	"Does not qualify"	"63"	" 82"
## [1170,]	"ZVMOQ"	"Female"	"Does not qualify"	"60"	" 81"
## [1171,]	"16CA3"	"Female"	"Does not qualify"	"50"	" 60"
## [1172,]	"2X01P"	"Male"	"Does not qualify"	"47"	" 62"
## [1173,]	"74C33"	"Male"	"Does not qualify"	"48"	" 58"
## [1174,]	"8PV7H"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 51"
## [1175,]	"BIN4L"	"Female"	"Does not qualify"	"50"	" 59"
## [1176,]	"BNGRW"	"Female"	"Does not qualify"	"48"	" 58"
## [1177,]	"BZZOL"	"Male"	"Does not qualify"	"48"	" 60"
## [1178,]	"E2AAO"	"Male"	"Does not qualify"	"44"	" 56"
## [1179,]	"IAKEV"	"Male"	"Does not qualify"	"51"	" 60"
## [1180,]	"K6ZLE"	"Female"	"Does not qualify"	"44"	" 56"
## [1181,]	"KG40V"	"Female"	"Does not qualify"	"53"	" 62"
## [1182,]	"MBLOL"	"Male"	"Does not qualify"	"47"	" 55"



##	[1183,]	"MESP7"	"Female"	"Does not qualify"	"46"	" 50"
##	[1184,]	"N6JN2"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 53"
##	[1185,]	"O9YAY"	"Female"	"Does not qualify"	"53"	" 59"
##	[1186,]	"QQBYX"	"Male"	"Does not qualify"	"47"	" 58"
##	[1187,]	"QPY1S"	"Male"	"Does not qualify"	"45"	" 57"
##	[1188,]	"RDYAU"	"Male"	"Does not qualify"	"49"	" 60"
##	[1189,]	"RQT3M"	"Male"	"Does not qualify"	"45"	" 56"
##	[1190,]	"TSOM0"	"Male"	"Does not qualify"	"47"	" 58"
##	[1191,]	"V2JU6"	"Male"	"Does not qualify"	"49"	" 68"
##	[1192,]	"WR4NN"	"Male"	"Does not qualify"	"44"	" 54"
##	[1193,]	"3ZUP5"	"Male"	"Does not qualify"	"60"	" 70"
##	[1194,]	"4AV4I"	"Male"	"Does not qualify"	"55"	" 68"
##	[1195,]	"4SQKQ"	"Male"	"Does not qualify"	"59"	" 68"
##	[1196,]	"50MY6"	"Male"	"Does not qualify"	"60"	" 71"
##	[1197,]	"6I95C"	"Male"	"Does not qualify"	"64"	" 76"
##	[1198,]	"7IRLR"	"Female"	"Does not qualify"	"62"	" 74"
##	[1199,]	"A0IVI"	"Male"	"Does not qualify"	"63"	" 71"
##	[1200,]	"AJNOV"	"Male"	"Does not qualify"	"60"	" 66"
##	[1201,]	"GVD77"	"Male"	"Does not qualify"	"58"	" 68"
##	[1202,]	"I618Z"	"Female"	"Does not qualify"	"61"	" 72"
##	[1203,]	"J2AQX"	"Female"	"Does not qualify"	"62"	" 73"
##	[1204,]	"KC6W4"	"Male"	"Does not qualify"	"59"	" 72"
##	[1205,]	"LASVX"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 73"
##	[1206,]	"QUDKL"	"Female"	"Qualifies for reduced/free lunch"	"66"	" 72"
##	[1207,]	"RD505"	"Male"	"Does not qualify"	"61"	" 75"
##	[1208,]	"RFA8S"	"Male"	"Does not qualify"	"61"	" 71"
##	[1209,]	"V81SU"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 68"
##	[1210,]	"VXJGW"	"Male"	"Does not qualify"	"57"	" 68"
##	[1211,]	"WMMW4"	"Female"	"Does not qualify"	"58"	" 68"
##	[1212,]	"1VMNH"	"Male"	"Does not qualify"	"59"	" 66"
##	[1213,]	"49F3U"	"Male"	"Does not qualify"	"62"	" 69"
##	[1214,]	"6QWJK"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 62"
##	[1215,]	"8TE8Y"	"Female"	"Does not qualify"	"52"	" 70"
##	[1216,]	"AC5BK"	"Female"	"Does not qualify"	"63"	" 73"
##	[1217,]	"AD5OK"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 62"
##	[1218,]	"AFWCA"	"Male"	"Does not qualify"	"56"	" 67"
##	[1219,]	"CXMKS"	"Male"	"Does not qualify"	"57"	" 67"
##	[1220,]	"DKUQ5"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 63"
##	[1221,]	"E9UFB"	"Male"	"Does not qualify"	"59"	" 62"
##	[1222,]	"GK7UQ"	"Male"	"Does not qualify"	"59"	" 71"
##	[1223,]	"I9301"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 66"
##	[1224,]	"ILXQY"	"Female"	"Does not qualify"	"53"	" 68"
##	[1225,]	"KZPFA"	"Female"	"Does not qualify"	"57"	" 67"
##	[1226,]	"LJSMA"	"Male"	"Does not qualify"	"61"	" 67"
##	[1227,]	"MASAB"	"Female"	"Does not qualify"	"57"	" 69"
##	[1228,]	"MF1NR"	"Male"	"Does not qualify"	"60"	" 65"
##	[1229,]	"PYKYM"	"Female"	"Does not qualify"	"58"	" 74"
##	[1230,]	"UCM5B"	"Female"	"Does not qualify"	"59"	" 68"
##	[1231,]	"W1EY9"	"Male"	"Does not qualify"	"58"	" 66"
##	[1232,]	"YGARH"	"Male"	"Does not qualify"	"59"	" 68"
##	[1233,]	"YPXKI"	"Male"	"Does not qualify"	"58"	" 74"
##	[1234,]	"ZGDQE"	"Male"	"Does not qualify"	"56"	" 62"
##	[1235,]	"1X4LE"	"Female"	"Does not qualify"	"44"	" 57"
##	[1236,]	"3K8VB"	"Female"	"Does not qualify"	"43"	" 61"

## [1237,]	"4F00R"	"Male"	"Does not qualify"	"45"	" 57"
## [1238,]	"6F38N"	"Male"	"Does not qualify"	"44"	" 58"
## [1239,]	"6V19X"	"Male"	"Does not qualify"	"47"	" 64"
## [1240,]	"7LULA"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 66"
## [1241,]	"9E26H"	"Female"	"Does not qualify"	"46"	" 68"
## [1242,]	"A4B5Z"	"Female"	"Does not qualify"	"39"	" 60"
## [1243,]	"BWHHF"	"Male"	"Does not qualify"	"39"	" 61"
## [1244,]	"CPQZ5"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 56"
## [1245,]	"CWNPG"	"Male"	"Does not qualify"	"40"	" 60"
## [1246,]	"EZVOU"	"Female"	"Does not qualify"	"43"	" 59"
## [1247,]	"FTOMN"	"Female"	"Does not qualify"	"44"	" 60"
## [1248,]	"GODSR"	"Female"	"Does not qualify"	"45"	" 60"
## [1249,]	"GPNQZ"	"Female"	"Does not qualify"	"48"	" 60"
## [1250,]	"GRB8C"	"Male"	"Does not qualify"	"43"	" 59"
## [1251,]	"JVF58"	"Female"	"Does not qualify"	"43"	" 59"
## [1252,]	"L9CIM"	"Female"	"Does not qualify"	"43"	" 63"
## [1253,]	"LZDOV"	"Male"	"Does not qualify"	"50"	" 63"
## [1254,]	"OSXFO"	"Female"	"Does not qualify"	"39"	" 61"
## [1255,]	"OV3PC"	"Male"	"Does not qualify"	"47"	" 63"
## [1256,]	"PUJFV"	"Female"	"Does not qualify"	"49"	" 68"
## [1257,]	"SGVTD"	"Female"	"Does not qualify"	"41"	" 59"
## [1258,]	"VVHRQ"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 57"
## [1259,]	"W217G"	"Male"	"Does not qualify"	"47"	" 61"
## [1260,]	"WHJQO"	"Male"	"Does not qualify"	"44"	" 59"
## [1261,]	"XIV97"	"Male"	"Does not qualify"	"46"	" 59"
## [1262,]	"YGGJT"	"Male"	"Does not qualify"	"45"	" 64"
## [1263,]	"1VF7G"	"Female"	"Does not qualify"	"52"	" 59"
## [1264,]	"5884X"	"Female"	"Does not qualify"	"50"	" 61"
## [1265,]	"9TCBM"	"Female"	"Does not qualify"	"54"	" 60"
## [1266,]	"A8L7P"	"Female"	"Does not qualify"	"50"	" 61"
## [1267,]	"BOMPO"	"Female"	"Does not qualify"	"46"	" 60"
## [1268,]	"BZG06"	"Male"	"Does not qualify"	"51"	" 63"
## [1269,]	"CE7P3"	"Male"	"Does not qualify"	"49"	" 59"
## [1270,]	"FIGCP"	"Female"	"Does not qualify"	"51"	" 54"
## [1271,]	"G8COU"	"Female"	"Does not qualify"	"46"	" 54"
## [1272,]	"J39HG"	"Female"	"Does not qualify"	"48"	" 61"
## [1273,]	"J46NP"	"Female"	"Does not qualify"	"54"	" 64"
## [1274,]	"K58CZ"	"Male"	"Does not qualify"	"51"	" 59"
## [1275,]	"LJWJ5"	"Female"	"Does not qualify"	"53"	" 57"
## [1276,]	"M4BRQ"	"Male"	"Does not qualify"	"51"	" 64"
## [1277,]	"N8UTT"	"Male"	"Does not qualify"	"51"	" 58"
## [1278,]	"OXLY0"	"Male"	"Does not qualify"	"50"	" 61"
## [1279,]	"PY1GY"	"Male"	"Does not qualify"	"49"	" 56"
## [1280,]	"RP33I"	"Female"	"Does not qualify"	"50"	" 58"
## [1281,]	"T61LX"	"Male"	"Does not qualify"	"53"	" 61"
## [1282,]	"T94QN"	"Male"	"Does not qualify"	"49"	" 55"
## [1283,]	"W95QH"	"Female"	"Does not qualify"	"49"	" 59"
## [1284,]	"WUC3P"	"Female"	"Does not qualify"	"49"	" 56"
## [1285,]	"XIL08"	"Female"	"Does not qualify"	"45"	" 58"
## [1286,]	"ZUFG3"	"Female"	"Does not qualify"	"46"	" 58"
## [1287,]	"OMXW8"	"Male"	"Does not qualify"	"53"	" 58"
## [1288,]	"OVLIO"	"Male"	"Does not qualify"	"49"	" 58"
## [1289,]	"1MUNN"	"Male"	"Does not qualify"	"55"	" 61"
## [1290,]	"64P1X"	"Male"	"Does not qualify"	"53"	" 63"

## [1291,]	"6S1RB"	"Male"	"Does not qualify"	"47"	" 55"
## [1292,]	"8KXVK"	"Male"	"Does not qualify"	"50"	" 61"
## [1293,]	"9PPQ2"	"Male"	"Does not qualify"	"50"	" 61"
## [1294,]	"9TOAI"	"Female"	"Does not qualify"	"50"	" 61"
## [1295,]	"A8OCT"	"Male"	"Does not qualify"	"49"	" 56"
## [1296,]	"F41NC"	"Female"	"Does not qualify"	"52"	" 60"
## [1297,]	"GC32I"	"Male"	"Does not qualify"	"49"	" 60"
## [1298,]	"JVQOT"	"Male"	"Does not qualify"	"46"	" 57"
## [1299,]	"L5MKI"	"Female"	"Does not qualify"	"50"	" 62"
## [1300,]	"M401J"	"Female"	"Does not qualify"	"50"	" 59"
## [1301,]	"M4RHA"	"Female"	"Does not qualify"	"50"	" 63"
## [1302,]	"N1ZJX"	"Male"	"Does not qualify"	"52"	" 61"
## [1303,]	"NNP1T"	"Female"	"Does not qualify"	"49"	" 63"
## [1304,]	"O3INT"	"Female"	"Does not qualify"	"48"	" 66"
## [1305,]	"P7B9V"	"Female"	"Does not qualify"	"47"	" 51"
## [1306,]	"RAAGQ"	"Female"	"Does not qualify"	"54"	" 64"
## [1307,]	"RDSJZ"	"Male"	"Does not qualify"	"52"	" 60"
## [1308,]	"YOSCO"	"Male"	"Does not qualify"	"49"	" 60"
## [1309,]	"OATHH"	"Male"	"Does not qualify"	"59"	" 66"
## [1310,]	"36XVY"	"Male"	"Does not qualify"	"49"	" 66"
## [1311,]	"5F3AB"	"Female"	"Does not qualify"	"51"	" 58"
## [1312,]	"6B3YQ"	"Female"	"Does not qualify"	"55"	" 64"
## [1313,]	"7SAPU"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 62"
## [1314,]	"7UYMS"	"Female"	"Does not qualify"	"51"	" 64"
## [1315,]	"7VV8V"	"Male"	"Does not qualify"	"56"	" 69"
## [1316,]	"A20LH"	"Male"	"Does not qualify"	"54"	" 65"
## [1317,]	"D42XF"	"Male"	"Does not qualify"	"53"	" 63"
## [1318,]	"DSS9N"	"Female"	"Does not qualify"	"51"	" 62"
## [1319,]	"EP10W"	"Male"	"Does not qualify"	"55"	" 64"
## [1320,]	"FCNU9"	"Female"	"Does not qualify"	"55"	" 69"
## [1321,]	"G3900"	"Male"	"Does not qualify"	"60"	" 65"
## [1322,]	"H2056"	"Male"	"Does not qualify"	"51"	" 62"
## [1323,]	"IEA4E"	"Female"	"Does not qualify"	"53"	" 62"
## [1324,]	"IXNI7"	"Female"	"Does not qualify"	"51"	" 62"
## [1325,]	"KV76E"	"Male"	"Does not qualify"	"56"	" 60"
## [1326,]	"M3C4F"	"Female"	"Does not qualify"	"54"	" 62"
## [1327,]	"MINBK"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 57"
## [1328,]	"NH2XP"	"Male"	"Does not qualify"	"54"	" 64"
## [1329,]	"NKORT"	"Male"	"Does not qualify"	"54"	" 62"
## [1330,]	"OFPX7"	"Female"	"Does not qualify"	"50"	" 56"
## [1331,]	"SDWCT"	"Female"	"Does not qualify"	"52"	" 59"
## [1332,]	"U355K"	"Female"	"Does not qualify"	"51"	" 61"
## [1333,]	"WKFXN"	"Male"	"Does not qualify"	"54"	" 62"
## [1334,]	"WPUEY"	"Female"	"Does not qualify"	"47"	" 58"
## [1335,]	"XSWF9"	"Female"	"Does not qualify"	"53"	" 61"
## [1336,]	"YZBI1"	"Female"	"Does not qualify"	"52"	" 65"
## [1337,]	"2Y5KB"	"Male"	"Does not qualify"	"63"	" 71"
## [1338,]	"3GOAI"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 78"
## [1339,]	"3TPE1"	"Male"	"Does not qualify"	"63"	" 76"
## [1340,]	"59VYG"	"Male"	"Does not qualify"	"62"	" 80"
## [1341,]	"AKDEM"	"Female"	"Does not qualify"	"63"	" 76"
## [1342,]	"A06BG"	"Male"	"Does not qualify"	"60"	" 75"
## [1343,]	"EJAMZ"	"Male"	"Does not qualify"	"59"	" 85"
## [1344,]	"FZF17"	"Female"	"Does not qualify"	"57"	" 78"

## [1345,]	"G193S"	"Female"	"Does not qualify"	"65"	" 78"
## [1346,]	"H5DOH"	"Male"	"Does not qualify"	"57"	" 81"
## [1347,]	"HDOQR"	"Male"	"Does not qualify"	"58"	" 78"
## [1348,]	"HSJ6V"	"Female"	"Does not qualify"	"58"	" 77"
## [1349,]	"IOYK4"	"Male"	"Does not qualify"	"59"	" 76"
## [1350,]	"ICRP4"	"Male"	"Does not qualify"	"63"	" 76"
## [1351,]	"LJWJ6"	"Male"	"Does not qualify"	"67"	" 79"
## [1352,]	"MHXTU"	"Male"	"Does not qualify"	"65"	" 78"
## [1353,]	"QPJGR"	"Female"	"Does not qualify"	"63"	" 79"
## [1354,]	"QS03G"	"Female"	"Does not qualify"	"65"	" 79"
## [1355,]	"QW5M0"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 73"
## [1356,]	"SAYN0"	"Female"	"Does not qualify"	"62"	" 76"
## [1357,]	"UC234"	"Male"	"Does not qualify"	"63"	" 74"
## [1358,]	"UM88I"	"Female"	"Does not qualify"	"65"	" 76"
## [1359,]	"W4M1T"	"Male"	"Does not qualify"	"61"	" 79"
## [1360,]	"X32YR"	"Female"	"Does not qualify"	"66"	" 81"
## [1361,]	"YS6D7"	"Male"	"Does not qualify"	"62"	" 81"
## [1362,]	"OHAGQ"	"Female"	"Does not qualify"	"59"	" 73"
## [1363,]	"1DSAG"	"Female"	"Does not qualify"	"57"	" 68"
## [1364,]	"2RXVE"	"Male"	"Does not qualify"	"61"	" 63"
## [1365,]	"3Z0V4"	"Male"	"Does not qualify"	"54"	" 66"
## [1366,]	"4QH1V"	"Male"	"Does not qualify"	"54"	" 65"
## [1367,]	"5BK70"	"Female"	"Does not qualify"	"59"	" 70"
## [1368,]	"9Q9RK"	"Female"	"Does not qualify"	"57"	" 66"
## [1369,]	"AAUAP"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 64"
## [1370,]	"F3G51"	"Female"	"Does not qualify"	"56"	" 69"
## [1371,]	"F5RU2"	"Male"	"Does not qualify"	"53"	" 67"
## [1372,]	"FSTS2"	"Female"	"Does not qualify"	"59"	" 69"
## [1373,]	"HGCQA"	"Male"	"Does not qualify"	"60"	" 74"
## [1374,]	"IDSWX"	"Female"	"Does not qualify"	"61"	" 71"
## [1375,]	"JZA64"	"Female"	"Does not qualify"	"58"	" 70"
## [1376,]	"N3IUQ"	"Female"	"Does not qualify"	"56"	" 69"
## [1377,]	"NRHKL"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 66"
## [1378,]	"NYDID"	"Female"	"Does not qualify"	"63"	" 73"
## [1379,]	"QFCSU"	"Male"	"Does not qualify"	"58"	" 70"
## [1380,]	"QLVBH"	"Female"	"Does not qualify"	"56"	" 68"
## [1381,]	"S8BUS"	"Male"	"Does not qualify"	"59"	" 68"
## [1382,]	"TQ7F0"	"Male"	"Does not qualify"	"63"	" 68"
## [1383,]	"WUBEL"	"Female"	"Does not qualify"	"59"	" 71"
## [1384,]	"15087"	"Male"	"Does not qualify"	"61"	" 70"
## [1385,]	"68TLS"	"Male"	"Does not qualify"	"56"	" 64"
## [1386,]	"8LQQZ"	"Female"	"Does not qualify"	"64"	" 68"
## [1387,]	"96R50"	"Male"	"Does not qualify"	"60"	" 67"
## [1388,]	"9V75V"	"Male"	"Does not qualify"	"56"	" 73"
## [1389,]	"AUZ9N"	"Male"	"Does not qualify"	"53"	" 67"
## [1390,]	"B19E2"	"Male"	"Does not qualify"	"63"	" 69"
## [1391,]	"B2NRX"	"Male"	"Does not qualify"	"55"	" 69"
## [1392,]	"CFH25"	"Male"	"Does not qualify"	"55"	" 64"
## [1393,]	"DI6CN"	"Female"	"Does not qualify"	"60"	" 71"
## [1394,]	"EEW82"	"Female"	"Does not qualify"	"59"	" 65"
## [1395,]	"F9L7V"	"Female"	"Does not qualify"	"58"	" 68"
## [1396,]	"GDU43"	"Female"	"Does not qualify"	"55"	" 65"
## [1397,]	"JZQIP"	"Female"	"Does not qualify"	"62"	" 67"
## [1398,]	"LHLZ0"	"Male"	"Does not qualify"	"50"	" 65"

## [1399,]	"05U7H"	"Male"	"Does not qualify"	"59"	" 69"
## [1400,]	"T3MLI"	"Female"	"Does not qualify"	"56"	" 66"
## [1401,]	"T51PH"	"Female"	"Does not qualify"	"63"	" 75"
## [1402,]	"TM3WU"	"Male"	"Does not qualify"	"59"	" 70"
## [1403,]	"VOASI"	"Female"	"Does not qualify"	"64"	" 70"
## [1404,]	"YQ2AF"	"Female"	"Does not qualify"	"64"	" 69"
## [1405,]	"YV3LO"	"Male"	"Does not qualify"	"60"	" 70"
## [1406,]	"OVF9P"	"Female"	"Does not qualify"	"67"	" 81"
## [1407,]	"10GPN"	"Male"	"Does not qualify"	"62"	" 68"
## [1408,]	"2N2TX"	"Female"	"Does not qualify"	"68"	" 78"
## [1409,]	"5JSKA"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 70"
## [1410,]	"5ZOS4"	"Male"	"Does not qualify"	"61"	" 73"
## [1411,]	"94EK4"	"Female"	"Does not qualify"	"65"	" 76"
## [1412,]	"B8GPJ"	"Female"	"Does not qualify"	"58"	" 74"
## [1413,]	"BAEWN"	"Male"	"Does not qualify"	"61"	" 79"
## [1414,]	"G4UTB"	"Male"	"Does not qualify"	"67"	" 73"
## [1415,]	"GDMQS"	"Female"	"Does not qualify"	"66"	" 76"
## [1416,]	"KTSB7"	"Female"	"Does not qualify"	"66"	" 72"
## [1417,]	"KXPEE"	"Female"	"Does not qualify"	"70"	" 83"
## [1418,]	"N42JI"	"Male"	"Does not qualify"	"62"	" 74"
## [1419,]	"P5X30"	"Male"	"Does not qualify"	"62"	" 72"
## [1420,]	"RTV9D"	"Male"	"Does not qualify"	"65"	" 77"
## [1421,]	"S8HYS"	"Female"	"Does not qualify"	"66"	" 75"
## [1422,]	"SE4E4"	"Female"	"Does not qualify"	"64"	" 73"
## [1423,]	"TQBTQ"	"Female"	"Does not qualify"	"65"	" 72"
## [1424,]	"VEXWA"	"Female"	"Does not qualify"	"69"	" 79"
## [1425,]	"W6LZR"	"Female"	"Does not qualify"	"62"	" 68"
## [1426,]	"Y4ZOH"	"Male"	"Does not qualify"	"68"	" 74"
## [1427,]	"YIFYG"	"Female"	"Does not qualify"	"63"	" 71"
## [1428,]	"ZEUU8"	"Female"	"Does not qualify"	"70"	" 75"
## [1429,]	"17EXU"	"Female"	"Does not qualify"	"54"	" 68"
## [1430,]	"23BMT"	"Female"	"Does not qualify"	"62"	" 69"
## [1431,]	"2GDJ8"	"Male"	"Does not qualify"	"58"	" 67"
## [1432,]	"36YGH"	"Male"	"Does not qualify"	"60"	" 68"
## [1433,]	"7NE6P"	"Female"	"Does not qualify"	"63"	" 72"
## [1434,]	"93BY7"	"Male"	"Does not qualify"	"56"	" 69"
## [1435,]	"ATEDY"	"Male"	"Does not qualify"	"57"	" 66"
## [1436,]	"EHWEI"	"Male"	"Does not qualify"	"58"	" 68"
## [1437,]	"F6MAL"	"Male"	"Does not qualify"	"56"	" 69"
## [1438,]	"GVD2M"	"Male"	"Does not qualify"	"56"	" 67"
## [1439,]	"JM80A"	"Male"	"Does not qualify"	"60"	" 69"
## [1440,]	"LQAVG"	"Male"	"Does not qualify"	"65"	" 72"
## [1441,]	"N1C5K"	"Male"	"Does not qualify"	"62"	" 67"
## [1442,]	"OJM71"	"Female"	"Does not qualify"	"63"	" 71"
## [1443,]	"SOUET"	"Female"	"Does not qualify"	"57"	" 68"
## [1444,]	"TD1N0"	"Female"	"Does not qualify"	"52"	" 66"
## [1445,]	"V9DOM"	"Female"	"Does not qualify"	"58"	" 69"
## [1446,]	"WNW5P"	"Female"	"Does not qualify"	"57"	" 67"
## [1447,]	"XGFGI"	"Male"	"Does not qualify"	"58"	" 67"
## [1448,]	"Y2S14"	"Male"	"Does not qualify"	"60"	" 66"
## [1449,]	"YBGHP"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 62"
## [1450,]	"2SCI6"	"Female"	"Does not qualify"	"73"	" 79"
## [1451,]	"58GQ3"	"Male"	"Does not qualify"	"67"	" 77"
## [1452,]	"5HZS0"	"Female"	"Does not qualify"	"68"	" 79"

##	[1453,]	"6011H"	"Male"	"Does not qualify"	"70"	" 78"
##	[1454,]	"7BH6I"	"Male"	"Does not qualify"	"68"	" 77"
##	[1455,]	"B4BQ2"	"Female"	"Does not qualify"	"66"	" 71"
##	[1456,]	"BEDRH"	"Male"	"Does not qualify"	"65"	" 81"
##	[1457,]	"BZH4Z"	"Female"	"Does not qualify"	"70"	" 77"
##	[1458,]	"C6U78"	"Female"	"Does not qualify"	"67"	" 79"
##	[1459,]	"CG4PV"	"Female"	"Does not qualify"	"64"	" 71"
##	[1460,]	"DBWGP"	"Male"	"Does not qualify"	"64"	" 77"
##	[1461,]	"GGHJ9"	"Female"	"Does not qualify"	"67"	" 75"
##	[1462,]	"I9AT5"	"Male"	"Does not qualify"	"65"	" 73"
##	[1463,]	"LOKKS"	"Male"	"Does not qualify"	"67"	" 75"
##	[1464,]	"NA0CP"	"Female"	"Does not qualify"	"68"	" 76"
##	[1465,]	"PXW4K"	"Female"	"Does not qualify"	"72"	" 73"
##	[1466,]	"Q94QX"	"Male"	"Does not qualify"	"69"	" 79"
##	[1467,]	"RK9Y8"	"Male"	"Does not qualify"	"71"	" 79"
##	[1468,]	"RUJQB"	"Female"	"Does not qualify"	"71"	" 81"
##	[1469,]	"X7NOM"	"Male"	"Does not qualify"	"68"	" 77"
##	[1470,]	"ZU75P"	"Male"	"Does not qualify"	"68"	" 78"
##	[1471,]	"1LGMI"	"Female"	"Does not qualify"	"84"	" 95"
##	[1472,]	"3K3MA"	"Female"	"Does not qualify"	"83"	" 93"
##	[1473,]	"5AT7Y"	"Male"	"Does not qualify"	"84"	" 91"
##	[1474,]	"50KGY"	"Female"	"Does not qualify"	"87"	" 94"
##	[1475,]	"6GUH0"	"Female"	"Does not qualify"	"80"	" 94"
##	[1476,]	"BVV7P"	"Male"	"Does not qualify"	"76"	" 93"
##	[1477,]	"CQRYE"	"Female"	"Does not qualify"	"91"	" 98"
##	[1478,]	"CSZV6"	"Male"	"Does not qualify"	"82"	" 94"
##	[1479,]	"MVXQR"	"Male"	"Does not qualify"	"83"	" 91"
##	[1480,]	"N1923"	"Female"	"Does not qualify"	"82"	" 94"
##	[1481,]	"NNADP"	"Male"	"Does not qualify"	"85"	" 94"
##	[1482,]	"OEVD0"	"Male"	"Does not qualify"	"82"	" 95"
##	[1483,]	"PC2MH"	"Female"	"Does not qualify"	"84"	" 94"
##	[1484,]	"RGXS6"	"Female"	"Does not qualify"	"84"	" 99"
##	[1485,]	"UX5JT"	"Male"	"Does not qualify"	"86"	" 96"
##	[1486,]	"V7CKV"	"Male"	"Does not qualify"	"81"	" 91"
##	[1487,]	"XZH2Z"	"Female"	"Does not qualify"	"87"	" 91"
##	[1488,]	"YGFAP"	"Female"	"Does not qualify"	"83"	" 98"
##	[1489,]	"YPTLT"	"Male"	"Does not qualify"	"89"	" 94"
##	[1490,]	"YXBYX"	"Male"	"Does not qualify"	"79"	" 89"
##	[1491,]	"ZAH4F"	"Female"	"Does not qualify"	"87"	" 93"
##	[1492,]	"32A5K"	"Male"	"Does not qualify"	"81"	" 94"
##	[1493,]	"3S4PV"	"Female"	"Does not qualify"	"87"	" 97"
##	[1494,]	"48A1T"	"Female"	"Does not qualify"	"82"	" 93"
##	[1495,]	"8N6QZ"	"Female"	"Does not qualify"	"84"	" 93"
##	[1496,]	"B4VE7"	"Male"	"Does not qualify"	"82"	" 93"
##	[1497,]	"COAU1"	"Female"	"Does not qualify"	"81"	" 93"
##	[1498,]	"CPSG8"	"Male"	"Does not qualify"	"86"	" 94"
##	[1499,]	"DQYGC"	"Female"	"Does not qualify"	"83"	" 90"
##	[1500,]	"EUE94"	"Female"	"Does not qualify"	"85"	" 88"
##	[1501,]	"H2NHU"	"Female"	"Does not qualify"	"85"	" 97"
##	[1502,]	"H9GCW"	"Female"	"Does not qualify"	"86"	" 93"
##	[1503,]	"I4IR4"	"Male"	"Does not qualify"	"83"	" 94"
##	[1504,]	"INLHM"	"Female"	"Does not qualify"	"86"	" 95"
##	[1505,]	"JSXAG"	"Female"	"Does not qualify"	"81"	" 94"
##	[1506,]	"KFYSH"	"Female"	"Does not qualify"	"80"	" 92"

## [1507,]	"LAF01"	"Male"	"Does not qualify"	"84"	" 92"
## [1508,]	"M1AZ2"	"Male"	"Does not qualify"	"83"	" 93"
## [1509,]	"MDLIT"	"Male"	"Does not qualify"	"82"	" 91"
## [1510,]	"NMN96"	"Female"	"Does not qualify"	"87"	" 92"
## [1511,]	"S5EY9"	"Female"	"Does not qualify"	"86"	" 93"
## [1512,]	"TWZWL"	"Female"	"Does not qualify"	"81"	" 92"
## [1513,]	"VYVEK"	"Female"	"Does not qualify"	"84"	" 94"
## [1514,]	"WJITF"	"Male"	"Does not qualify"	"86"	" 96"
## [1515,]	"X004J"	"Male"	"Does not qualify"	"82"	" 95"
## [1516,]	"ZG15E"	"Male"	"Does not qualify"	"85"	" 91"
## [1517,]	"OQF6V"	"Female"	"Does not qualify"	"77"	" 89"
## [1518,]	"6ZVZS"	"Female"	"Does not qualify"	"76"	" 96"
## [1519,]	"7M97F"	"Male"	"Does not qualify"	"77"	" 90"
## [1520,]	"9C145"	"Male"	"Does not qualify"	"74"	" 95"
## [1521,]	"D6CTU"	"Female"	"Does not qualify"	"75"	" 93"
## [1522,]	"FDVGN"	"Male"	"Does not qualify"	"81"	" 89"
## [1523,]	"H08BV"	"Male"	"Does not qualify"	"75"	" 92"
## [1524,]	"JYMFD"	"Male"	"Does not qualify"	"76"	" 93"
## [1525,]	"MCBCN"	"Female"	"Does not qualify"	"73"	" 93"
## [1526,]	"ME537"	"Female"	"Does not qualify"	"79"	" 91"
## [1527,]	"MTJV5"	"Male"	"Does not qualify"	"79"	" 92"
## [1528,]	"09EES"	"Female"	"Does not qualify"	"68"	" 88"
## [1529,]	"0A8E3"	"Female"	"Does not qualify"	"76"	" 93"
## [1530,]	"PNXUP"	"Male"	"Does not qualify"	"79"	" 93"
## [1531,]	"SNQT3"	"Male"	"Does not qualify"	"75"	" 88"
## [1532,]	"SY0BY"	"Female"	"Does not qualify"	"72"	" 91"
## [1533,]	"U38NB"	"Male"	"Does not qualify"	"76"	" 90"
## [1534,]	"UA1VB"	"Male"	"Does not qualify"	"79"	" 93"
## [1535,]	"VDJB4"	"Female"	"Does not qualify"	"75"	" 90"
## [1536,]	"4KXHJ"	"Male"	"Does not qualify"	"74"	" 86"
## [1537,]	"4USMS"	"Male"	"Does not qualify"	"76"	" 95"
## [1538,]	"71V1M"	"Male"	"Does not qualify"	"72"	" 88"
## [1539,]	"8023G"	"Male"	"Does not qualify"	"78"	" 96"
## [1540,]	"9SSU5"	"Male"	"Does not qualify"	"74"	" 95"
## [1541,]	"DT2DK"	"Male"	"Does not qualify"	"75"	" 90"
## [1542,]	"DW27M"	"Female"	"Does not qualify"	"76"	" 92"
## [1543,]	"F9AF4"	"Female"	"Does not qualify"	"75"	" 90"
## [1544,]	"JLT9W"	"Male"	"Does not qualify"	"71"	" 85"
## [1545,]	"KA6AR"	"Female"	"Does not qualify"	"78"	" 89"
## [1546,]	"ML40U"	"Female"	"Does not qualify"	"75"	" 90"
## [1547,]	"N604Q"	"Male"	"Does not qualify"	"75"	" 85"
## [1548,]	"NDG8X"	"Female"	"Does not qualify"	"76"	" 90"
## [1549,]	"PV4KT"	"Male"	"Does not qualify"	"81"	" 85"
## [1550,]	"RJ6DM"	"Male"	"Does not qualify"	"74"	" 91"
## [1551,]	"W6QBL"	"Female"	"Does not qualify"	"67"	" 88"
## [1552,]	"WEKZ0"	"Male"	"Does not qualify"	"73"	" 91"
## [1553,]	"WKT2V"	"Female"	"Does not qualify"	"75"	" 93"
## [1554,]	"33Q7N"	"Female"	"Does not qualify"	"75"	" 91"
## [1555,]	"3UFPK"	"Female"	"Does not qualify"	"70"	" 84"
## [1556,]	"6IDYQ"	"Female"	"Does not qualify"	"74"	" 90"
## [1557,]	"6SPGY"	"Female"	"Does not qualify"	"73"	" 91"
## [1558,]	"82ZHK"	"Female"	"Does not qualify"	"71"	" 92"
## [1559,]	"9S036"	"Male"	"Does not qualify"	"70"	" 86"
## [1560,]	"BLJ07"	"Male"	"Does not qualify"	"76"	" 95"

##	[1561,]	"CHAJB"	"Female"	"Does not qualify"	"74"	" 90"
##	[1562,]	"DXJFP"	"Male"	"Does not qualify"	"71"	" 85"
##	[1563,]	"EAKC5"	"Male"	"Does not qualify"	"73"	" 92"
##	[1564,]	"F51X9"	"Female"	"Does not qualify"	"71"	" 90"
##	[1565,]	"IGUFT"	"Female"	"Does not qualify"	"74"	" 93"
##	[1566,]	"JG00S"	"Male"	"Does not qualify"	"71"	" 89"
##	[1567,]	"JHB0I"	"Female"	"Does not qualify"	"74"	" 88"
##	[1568,]	"LB4AC"	"Male"	"Does not qualify"	"73"	" 92"
##	[1569,]	"077YR"	"Male"	"Does not qualify"	"72"	" 82"
##	[1570,]	"0A330"	"Male"	"Does not qualify"	"70"	" 90"
##	[1571,]	"QZX9P"	"Female"	"Does not qualify"	"69"	" 90"
##	[1572,]	"TBYDV"	"Female"	"Does not qualify"	"72"	" 90"
##	[1573,]	"TFEU0"	"Female"	"Does not qualify"	"75"	" 91"
##	[1574,]	"W2GFZ"	"Female"	"Does not qualify"	"72"	" 86"
##	[1575,]	"WQCRG"	"Male"	"Does not qualify"	"71"	" 91"
##	[1576,]	"X3GT7"	"Male"	"Does not qualify"	"72"	" 96"
##	[1577,]	"3BGGH"	"Female"	"Does not qualify"	"81"	" 90"
##	[1578,]	"3YWAD"	"Female"	"Does not qualify"	"83"	" 88"
##	[1579,]	"65F54"	"Male"	"Does not qualify"	"78"	" 82"
##	[1580,]	"6DY5A"	"Male"	"Does not qualify"	"82"	" 87"
##	[1581,]	"A85PD"	"Female"	"Does not qualify"	"77"	" 88"
##	[1582,]	"B5CG1"	"Male"	"Does not qualify"	"80"	" 92"
##	[1583,]	"G5CGC"	"Female"	"Does not qualify"	"75"	" 86"
##	[1584,]	"HQ67D"	"Female"	"Does not qualify"	"84"	" 93"
##	[1585,]	"IOA4E"	"Female"	"Does not qualify"	"80"	" 95"
##	[1586,]	"I3X3Z"	"Male"	"Does not qualify"	"78"	" 89"
##	[1587,]	"JWURS"	"Female"	"Does not qualify"	"77"	" 90"
##	[1588,]	"NFI2E"	"Female"	"Does not qualify"	"77"	" 82"
##	[1589,]	"04GRR"	"Male"	"Does not qualify"	"79"	" 87"
##	[1590,]	"PSZFU"	"Female"	"Does not qualify"	"81"	" 93"
##	[1591,]	"QDBCBC"	"Male"	"Does not qualify"	"82"	" 89"
##	[1592,]	"SVZZ0"	"Female"	"Does not qualify"	"77"	" 88"
##	[1593,]	"U25R0"	"Male"	"Does not qualify"	"79"	" 89"
##	[1594,]	"UGYBD"	"Male"	"Does not qualify"	"80"	" 87"
##	[1595,]	"UNN56"	"Male"	"Does not qualify"	"78"	" 92"
##	[1596,]	"XQA13"	"Male"	"Does not qualify"	"77"	" 84"
##	[1597,]	"YDXV0"	"Female"	"Does not qualify"	"78"	" 89"
##	[1598,]	"YSH7U"	"Female"	"Does not qualify"	"78"	" 87"
##	[1599,]	"OKUVX"	"Female"	"Does not qualify"	"62"	" 75"
##	[1600,]	"1BEFZ"	"Female"	"Does not qualify"	"55"	" 69"
##	[1601,]	"5C3G0"	"Female"	"Does not qualify"	"62"	" 70"
##	[1602,]	"70LG6"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 67"
##	[1603,]	"86HWL"	"Male"	"Does not qualify"	"59"	" 70"
##	[1604,]	"95R1X"	"Male"	"Does not qualify"	"60"	" 72"
##	[1605,]	"CWZP0"	"Male"	"Does not qualify"	"65"	" 75"
##	[1606,]	"MN04N"	"Male"	"Does not qualify"	"67"	" 76"
##	[1607,]	"MYVA0"	"Female"	"Does not qualify"	"59"	" 72"
##	[1608,]	"OCUFY"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 62"
##	[1609,]	"QDW08"	"Female"	"Does not qualify"	"60"	" 72"
##	[1610,]	"W2UP9"	"Male"	"Does not qualify"	"61"	" 78"
##	[1611,]	"X6H3Z"	"Male"	"Does not qualify"	"55"	" 71"
##	[1612,]	"XH5US"	"Male"	"Does not qualify"	"62"	" 74"
##	[1613,]	"Y3HMMW"	"Female"	"Does not qualify"	"62"	" 73"
##	[1614,]	"Z2JKR"	"Male"	"Does not qualify"	"62"	" 71"



##	[1615,]	"236KA"	"Male"	"Does not qualify"	"68"	" 82"
##	[1616,]	"25NAF"	"Male"	"Qualifies for reduced/free lunch"	"64"	" 82"
##	[1617,]	"4ER6K"	"Male"	"Does not qualify"	"65"	" 82"
##	[1618,]	"5BAJD"	"Male"	"Does not qualify"	"69"	" 81"
##	[1619,]	"5CQKT"	"Female"	"Does not qualify"	"72"	" 88"
##	[1620,]	"5T3FK"	"Male"	"Does not qualify"	"63"	" 81"
##	[1621,]	"8SREJ"	"Female"	"Does not qualify"	"70"	" 84"
##	[1622,]	"IG2ZG"	"Male"	"Does not qualify"	"67"	" 87"
##	[1623,]	"P73C4"	"Male"	"Does not qualify"	"68"	" 83"
##	[1624,]	"PN7DI"	"Female"	"Does not qualify"	"78"	" 87"
##	[1625,]	"PWT0X"	"Female"	"Does not qualify"	"75"	" 87"
##	[1626,]	"RF5NL"	"Female"	"Does not qualify"	"72"	" 81"
##	[1627,]	"S3D1U"	"Male"	"Does not qualify"	"68"	" 86"
##	[1628,]	"TONB9"	"Male"	"Does not qualify"	"67"	" 79"
##	[1629,]	"U19G8"	"Male"	"Does not qualify"	"69"	" 89"
##	[1630,]	"UWEZN"	"Female"	"Does not qualify"	"67"	" 85"
##	[1631,]	"WIX9F"	"Female"	"Does not qualify"	"70"	" 85"
##	[1632,]	"OU7J2"	"Male"	"Does not qualify"	"72"	" 90"
##	[1633,]	"13G8V"	"Female"	"Does not qualify"	"72"	" 87"
##	[1634,]	"1FKL9"	"Female"	"Does not qualify"	"69"	" 87"
##	[1635,]	"34TV1"	"Male"	"Does not qualify"	"73"	" 89"
##	[1636,]	"4DXL9"	"Female"	"Does not qualify"	"72"	" 85"
##	[1637,]	"4EVEG"	"Male"	"Does not qualify"	"70"	" 91"
##	[1638,]	"8MR97"	"Male"	"Does not qualify"	"77"	" 85"
##	[1639,]	"9J2Z8"	"Female"	"Does not qualify"	"71"	" 81"
##	[1640,]	"BIFAM"	"Female"	"Does not qualify"	"71"	" 90"
##	[1641,]	"HY397"	"Male"	"Does not qualify"	"72"	" 89"
##	[1642,]	"P9VM7"	"Male"	"Does not qualify"	"71"	" 88"
##	[1643,]	"PBMNM"	"Female"	"Does not qualify"	"75"	" 86"
##	[1644,]	"R4LBA"	"Female"	"Does not qualify"	"71"	" 83"
##	[1645,]	"RMUPP"	"Female"	"Does not qualify"	"72"	" 84"
##	[1646,]	"TAFK3"	"Female"	"Does not qualify"	"72"	" 85"
##	[1647,]	"XWXL4"	"Female"	"Does not qualify"	"67"	" 85"
##	[1648,]	"038FI"	"Male"	"Does not qualify"	"67"	" 80"
##	[1649,]	"05KAX"	"Female"	"Does not qualify"	"72"	" 79"
##	[1650,]	"20UT3"	"Female"	"Does not qualify"	"71"	" 76"
##	[1651,]	"4QD4Z"	"Female"	"Does not qualify"	"72"	" 78"
##	[1652,]	"5QKZ9"	"Male"	"Qualifies for reduced/free lunch"	"66"	" 75"
##	[1653,]	"7LOU6"	"Male"	"Does not qualify"	"68"	" 79"
##	[1654,]	"8RSUD"	"Female"	"Does not qualify"	"65"	" 78"
##	[1655,]	"AYAZF"	"Male"	"Does not qualify"	"70"	" 79"
##	[1656,]	"C3584"	"Female"	"Does not qualify"	"71"	" 82"
##	[1657,]	"DPUY4"	"Male"	"Does not qualify"	"64"	" 77"
##	[1658,]	"HYYYA"	"Male"	"Does not qualify"	"70"	" 78"
##	[1659,]	"PRZUQ"	"Male"	"Does not qualify"	"71"	" 80"
##	[1660,]	"QM24G"	"Male"	"Does not qualify"	"70"	" 79"
##	[1661,]	"S98ME"	"Female"	"Does not qualify"	"68"	" 73"
##	[1662,]	"SEBPC"	"Female"	"Does not qualify"	"69"	" 71"
##	[1663,]	"SMJ14"	"Male"	"Does not qualify"	"72"	" 79"
##	[1664,]	"T570M"	"Female"	"Does not qualify"	"68"	" 74"
##	[1665,]	"WB8AL"	"Male"	"Does not qualify"	"66"	" 77"
##	[1666,]	"Y6B5R"	"Female"	"Does not qualify"	"69"	" 75"
##	[1667,]	"Z2G9R"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 73"
##	[1668,]	"07N4F"	"Male"	"Does not qualify"	"68"	" 72"

## [1669,]	"OAIOR"	"Male"	"Does not qualify"	"70"	" 79"
## [1670,]	"37W3X"	"Male"	"Does not qualify"	"67"	" 76"
## [1671,]	"3E36E"	"Female"	"Does not qualify"	"66"	" 83"
## [1672,]	"3SWL5"	"Female"	"Does not qualify"	"66"	" 80"
## [1673,]	"8ECN8"	"Male"	"Does not qualify"	"70"	" 75"
## [1674,]	"ER2T8"	"Female"	"Does not qualify"	"64"	" 80"
## [1675,]	"GTHLL"	"Male"	"Does not qualify"	"65"	" 78"
## [1676,]	"IT97C"	"Male"	"Does not qualify"	"67"	" 78"
## [1677,]	"IZDY7"	"Male"	"Does not qualify"	"63"	" 76"
## [1678,]	"JPYUB"	"Female"	"Does not qualify"	"73"	" 78"
## [1679,]	"NTU46"	"Female"	"Does not qualify"	"67"	" 73"
## [1680,]	"Q7ZIU"	"Female"	"Does not qualify"	"69"	" 75"
## [1681,]	"YTS8T"	"Male"	"Does not qualify"	"64"	" 79"
## [1682,]	"Z4549"	"Male"	"Does not qualify"	"62"	" 73"
## [1683,]	"18VK7"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 72"
## [1684,]	"80E09"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 68"
## [1685,]	"8HJY3"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 68"
## [1686,]	"AN3SG"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 69"
## [1687,]	"BB5YM"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 65"
## [1688,]	"BEC7H"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 73"
## [1689,]	"GCN2Y"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 71"
## [1690,]	"GF5N4"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 75"
## [1691,]	"GZYH3"	"Female"	"Does not qualify"	"59"	" 76"
## [1692,]	"HA8N7"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 72"
## [1693,]	"I2MTP"	"Female"	"Does not qualify"	"60"	" 73"
## [1694,]	"IKVTW"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 73"
## [1695,]	"NOHNV"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 70"
## [1696,]	"O8UE1"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 67"
## [1697,]	"PA8XJ"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 72"
## [1698,]	"QKSBS"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 73"
## [1699,]	"RY6W4"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 74"
## [1700,]	"THJJ1"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 72"
## [1701,]	"TQFGY"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 73"
## [1702,]	"TRBDH"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 72"
## [1703,]	"16EN7"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 60"
## [1704,]	"42NEO"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 58"
## [1705,]	"583ZR"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 56"
## [1706,]	"8QPPC"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 56"
## [1707,]	"9U04I"	"Female"	"Does not qualify"	"55"	" 65"
## [1708,]	"A8F0T"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 58"
## [1709,]	"DSKAZ"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 60"
## [1710,]	"H7BTQ"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 60"
## [1711,]	"I0TKZ"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 52"
## [1712,]	"I8P7Y"	"Male"	"Does not qualify"	"46"	" 58"
## [1713,]	"J8DNL"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 62"
## [1714,]	"JDBQH"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 54"
## [1715,]	"LNO77"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 56"
## [1716,]	"PKXMF"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 58"
## [1717,]	"W4UNG"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 57"
## [1718,]	"W77MX"	"Male"	"Does not qualify"	"51"	" 63"
## [1719,]	"147UW"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 70"
## [1720,]	"6CQH6"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 70"
## [1721,]	"97YOT"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 77"
## [1722,]	"99UUZ"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 74"

## [1723,]	"CZYTb"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 67"
## [1724,]	"DLUWQ"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 66"
## [1725,]	"KOGYZ"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 69"
## [1726,]	"MOEE2"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 70"
## [1727,]	"MNVG5"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 73"
## [1728,]	"MYZZ8"	"Male"	"Does not qualify"	"55"	" 72"
## [1729,]	"O2CP6"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 69"
## [1730,]	"OA4KH"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 71"
## [1731,]	"UQEH0"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 68"
## [1732,]	"UV4VL"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 68"
## [1733,]	"X36VE"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 64"
## [1734,]	"251LB"	"Female"	"Does not qualify"	"43"	" 50"
## [1735,]	"4Q94R"	"Female"	"Does not qualify"	"44"	" 56"
## [1736,]	"4RLVS"	"Male"	"Does not qualify"	"43"	" 55"
## [1737,]	"CWETG"	"Male"	"Does not qualify"	"38"	" 51"
## [1738,]	"DJK1N"	"Female"	"Does not qualify"	"47"	" 51"
## [1739,]	"DWGQI"	"Female"	"Does not qualify"	"45"	" 56"
## [1740,]	"GUQVH"	"Male"	"Does not qualify"	"45"	" 53"
## [1741,]	"GXAG3"	"Female"	"Does not qualify"	"50"	" 54"
## [1742,]	"HQTXY"	"Male"	"Does not qualify"	"39"	" 51"
## [1743,]	"JK8YI"	"Female"	"Does not qualify"	"44"	" 55"
## [1744,]	"KJDK7"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 48"
## [1745,]	"MJ0LU"	"Female"	"Does not qualify"	"43"	" 58"
## [1746,]	"MZBQW"	"Female"	"Does not qualify"	"48"	" 63"
## [1747,]	"S6ZUI"	"Male"	"Does not qualify"	"43"	" 56"
## [1748,]	"SI1WU"	"Female"	"Does not qualify"	"46"	" 58"
## [1749,]	"UGL3V"	"Male"	"Does not qualify"	"42"	" 55"
## [1750,]	"VOB10"	"Female"	"Does not qualify"	"40"	" 51"
## [1751,]	"ZY9X3"	"Female"	"Does not qualify"	"47"	" 58"
## [1752,]	"094FR"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 69"
## [1753,]	"3BJMM"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 73"
## [1754,]	"71EC6"	"Male"	"Does not qualify"	"58"	" 74"
## [1755,]	"74CHH"	"Female"	"Does not qualify"	"65"	" 78"
## [1756,]	"7XG5T"	"Male"	"Does not qualify"	"63"	" 76"
## [1757,]	"BJ4Z5"	"Male"	"Does not qualify"	"64"	" 73"
## [1758,]	"CPQ7T"	"Male"	"Does not qualify"	"65"	" 79"
## [1759,]	"FTDEU"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 71"
## [1760,]	"FTUTG"	"Male"	"Does not qualify"	"60"	" 73"
## [1761,]	"H2AGT"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 73"
## [1762,]	"H4ECV"	"Male"	"Does not qualify"	"65"	" 77"
## [1763,]	"HA680"	"Female"	"Does not qualify"	"67"	" 77"
## [1764,]	"OD271"	"Male"	"Does not qualify"	"66"	" 78"
## [1765,]	"Q6SBB"	"Female"	"Does not qualify"	"59"	" 71"
## [1766,]	"QCQET"	"Female"	"Does not qualify"	"65"	" 75"
## [1767,]	"TQDZV"	"Male"	"Does not qualify"	"67"	" 74"
## [1768,]	"UQYQ1"	"Female"	"Does not qualify"	"65"	" 76"
## [1769,]	"VSCUG"	"Female"	"Does not qualify"	"63"	" 76"
## [1770,]	"XL3MD"	"Male"	"Does not qualify"	"69"	" 77"
## [1771,]	"YJLKC"	"Female"	"Does not qualify"	"65"	" 79"
## [1772,]	"ZGB9Z"	"Male"	"Does not qualify"	"63"	" 75"
## [1773,]	"OU8FN"	"Male"	"Does not qualify"	"68"	" 79"
## [1774,]	"OVTPD"	"Female"	"Does not qualify"	"61"	" 72"
## [1775,]	"180HA"	"Female"	"Does not qualify"	"61"	" 74"
## [1776,]	"310XZ"	"Female"	"Does not qualify"	"60"	" 79"

## [1777,]	"35KZZ"	"Female"	"Does not qualify"	"62"	" 75"
## [1778,]	"7KOK0"	"Male"	"Does not qualify"	"63"	" 80"
## [1779,]	"8LFBJ"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 74"
## [1780,]	"D1I4F"	"Male"	"Does not qualify"	"63"	" 78"
## [1781,]	"D2SZ0"	"Female"	"Does not qualify"	"67"	" 82"
## [1782,]	"DMCWG"	"Male"	"Does not qualify"	"55"	" 73"
## [1783,]	"E40SE"	"Female"	"Does not qualify"	"58"	" 76"
## [1784,]	"ICZUM"	"Female"	"Does not qualify"	"61"	" 80"
## [1785,]	"KM4CH"	"Male"	"Does not qualify"	"53"	" 79"
## [1786,]	"L9I8P"	"Male"	"Does not qualify"	"58"	" 75"
## [1787,]	"NC4U0"	"Male"	"Does not qualify"	"66"	" 80"
## [1788,]	"NTWOX"	"Male"	"Does not qualify"	"61"	" 73"
## [1789,]	"SHWYN"	"Male"	"Does not qualify"	"62"	" 77"
## [1790,]	"TRU03"	"Female"	"Does not qualify"	"64"	" 77"
## [1791,]	"ZKC14"	"Male"	"Does not qualify"	"56"	" 73"
## [1792,]	"1E2N1"	"Male"	"Does not qualify"	"55"	" 62"
## [1793,]	"39RRR"	"Male"	"Does not qualify"	"48"	" 61"
## [1794,]	"9FZ9I"	"Male"	"Does not qualify"	"48"	" 62"
## [1795,]	"9ZYVG"	"Female"	"Does not qualify"	"48"	" 64"
## [1796,]	"BC9MW"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 51"
## [1797,]	"CE3B7"	"Male"	"Does not qualify"	"49"	" 56"
## [1798,]	"EEDA4"	"Male"	"Does not qualify"	"49"	" 58"
## [1799,]	"EMI9G"	"Male"	"Does not qualify"	"53"	" 61"
## [1800,]	"MRUD1"	"Male"	"Does not qualify"	"50"	" 60"
## [1801,]	"00UK4"	"Female"	"Does not qualify"	"48"	" 60"
## [1802,]	"P7PFY"	"Female"	"Does not qualify"	"49"	" 60"
## [1803,]	"PW0KX"	"Female"	"Does not qualify"	"47"	" 57"
## [1804,]	"SMXWL"	"Female"	"Does not qualify"	"46"	" 59"
## [1805,]	"SP09I"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 56"
## [1806,]	"T9YB9"	"Female"	"Does not qualify"	"54"	" 62"
## [1807,]	"U8IBL"	"Female"	"Does not qualify"	"50"	" 64"
## [1808,]	"UP1PU"	"Female"	"Does not qualify"	"52"	" 58"
## [1809,]	"XALAZ"	"Male"	"Does not qualify"	"50"	" 59"
## [1810,]	"Y8E09"	"Male"	"Does not qualify"	"51"	" 64"
## [1811,]	"YWJV1"	"Male"	"Does not qualify"	"50"	" 55"
## [1812,]	"04GS3"	"Male"	"Does not qualify"	"40"	" 55"
## [1813,]	"04TG9"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 55"
## [1814,]	"3N006"	"Female"	"Does not qualify"	"42"	" 58"
## [1815,]	"3X09W"	"Female"	"Does not qualify"	"43"	" 58"
## [1816,]	"43TA7"	"Male"	"Does not qualify"	"42"	" 60"
## [1817,]	"7Y0SC"	"Male"	"Does not qualify"	"43"	" 61"
## [1818,]	"895T7"	"Male"	"Does not qualify"	"45"	" 60"
## [1819,]	"BT2IT"	"Female"	"Does not qualify"	"43"	" 59"
## [1820,]	"C32WQ"	"Male"	"Does not qualify"	"43"	" 56"
## [1821,]	"HVQDV"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 56"
## [1822,]	"JP1PK"	"Female"	"Does not qualify"	"43"	" 59"
## [1823,]	"K93GE"	"Male"	"Does not qualify"	"44"	" 57"
## [1824,]	"KFQEB"	"Male"	"Does not qualify"	"43"	" 63"
## [1825,]	"KPTGF"	"Male"	"Does not qualify"	"44"	" 59"
## [1826,]	"L5CN8"	"Female"	"Does not qualify"	"41"	" 57"
## [1827,]	"NNWQ5"	"Male"	"Does not qualify"	"51"	" 61"
## [1828,]	"QZWJY"	"Female"	"Does not qualify"	"39"	" 58"
## [1829,]	"RGPSQ"	"Female"	"Does not qualify"	"44"	" 60"
## [1830,]	"XCWK3"	"Male"	"Does not qualify"	"38"	" 52"

## [1831,]	"YEYXG"	"Female"	"Does not qualify"	"42"	" 61"
## [1832,]	"YGX7N"	"Female"	"Does not qualify"	"42"	" 62"
## [1833,]	"YZJEF"	"Female"	"Does not qualify"	"46"	" 57"
## [1834,]	"15IAX"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 49"
## [1835,]	"174XC"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 54"
## [1836,]	"40ENN"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 47"
## [1837,]	"81JIV"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 55"
## [1838,]	"87JFN"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 44"
## [1839,]	"8KIIZ"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 51"
## [1840,]	"BZG6L"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 51"
## [1841,]	"CBSY2"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 54"
## [1842,]	"FQUMU"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 52"
## [1843,]	"H2WZ7"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 49"
## [1844,]	"JGQ0Z"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 48"
## [1845,]	"KBJ1D"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 53"
## [1846,]	"L1BB3"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 48"
## [1847,]	"MIGFL"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 48"
## [1848,]	"MP34B"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 50"
## [1849,]	"NW57G"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 53"
## [1850,]	"P4T8T"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 51"
## [1851,]	"PVNY9"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 49"
## [1852,]	"QRZUK"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 51"
## [1853,]	"RC59J"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 62"
## [1854,]	"TIVFF"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 49"
## [1855,]	"TOJEJ"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 50"
## [1856,]	"TRHW9"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 53"
## [1857,]	"U3U5H"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 46"
## [1858,]	"VQB53"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 50"
## [1859,]	"VSJ34"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 54"
## [1860,]	"VVZRY"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 47"
## [1861,]	"W5895"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 46"
## [1862,]	"YED8S"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 53"
## [1863,]	"OCSKF"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 49"
## [1864,]	"OJIY9"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 49"
## [1865,]	"1LC61"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 49"
## [1866,]	"2MA9Q"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 51"
## [1867,]	"4Q5SZ"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 48"
## [1868,]	"4YT5N"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 43"
## [1869,]	"50ZC7"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 45"
## [1870,]	"5N7ID"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 46"
## [1871,]	"6KU2U"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 46"
## [1872,]	"70JDC"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 45"
## [1873,]	"9NW7W"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 50"
## [1874,]	"A84RV"	"Female"	"Qualifies for reduced/free lunch"	"22"	" 47"
## [1875,]	"C1MCZ"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 47"
## [1876,]	"CB2FT"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 54"
## [1877,]	"G800V"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 43"
## [1878,]	"H1U8Q"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 49"
## [1879,]	"H90AN"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 48"
## [1880,]	"HY8JN"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 39"
## [1881,]	"J4PGQ"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 47"
## [1882,]	"JDLDM"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 47"
## [1883,]	"K50C0"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 52"
## [1884,]	"LBM49"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 49"

##	[1885,]	"NU14D"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 48"
##	[1886,]	"QRX9B"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 45"
##	[1887,]	"S7D4C"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 53"
##	[1888,]	"T03G6"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 52"
##	[1889,]	"U1ACT"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 48"
##	[1890,]	"VCB7U"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 49"
##	[1891,]	"XK2EB"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 46"
##	[1892,]	"ZZGRB"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 47"
##	[1893,]	"OG8PS"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 51"
##	[1894,]	"OQJP2"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 53"
##	[1895,]	"2J7T0"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 49"
##	[1896,]	"3M3RV"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 52"
##	[1897,]	"4GUB6"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 45"
##	[1898,]	"40IRE"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 48"
##	[1899,]	"59212"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 48"
##	[1900,]	"925X9"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 54"
##	[1901,]	"G5H8L"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 54"
##	[1902,]	"GPML4"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 45"
##	[1903,]	"K4MPY"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 49"
##	[1904,]	"N2XBL"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 47"
##	[1905,]	"N3AUM"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 51"
##	[1906,]	"NANUJ"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 51"
##	[1907,]	"NGT5E"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 48"
##	[1908,]	"P27OQ"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 50"
##	[1909,]	"PCXJH"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 49"
##	[1910,]	"R79FQ"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 50"
##	[1911,]	"S9W29"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 50"
##	[1912,]	"SSNCF"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 54"
##	[1913,]	"TJBLQ"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 49"
##	[1914,]	"XBNC5"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 49"
##	[1915,]	"ZBEKA"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 47"
##	[1916,]	"Z05AZ"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 50"
##	[1917,]	"ZSJWH"	"Female"	"Does not qualify"	"41"	" 62"
##	[1918,]	"0797N"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 47"
##	[1919,]	"ODG2C"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 48"
##	[1920,]	"1DAZA"	"Female"	"Does not qualify"	"35"	" 49"
##	[1921,]	"2PYGZ"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 50"
##	[1922,]	"409S7"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 47"
##	[1923,]	"4SH2S"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 48"
##	[1924,]	"55LK7"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 52"
##	[1925,]	"8B9F4"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 50"
##	[1926,]	"CJSVH"	"Female"	"Qualifies for reduced/free lunch"	"28"	" 42"
##	[1927,]	"D1CF9"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 47"
##	[1928,]	"DC2NZ"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 47"
##	[1929,]	"G1D76"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 45"
##	[1930,]	"GZ4RT"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 52"
##	[1931,]	"HRW4T"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 53"
##	[1932,]	"IKNTB"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 47"
##	[1933,]	"IWYXK"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 52"
##	[1934,]	"L90B0"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 48"
##	[1935,]	"MOWG3"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 46"
##	[1936,]	"M4R5B"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 48"
##	[1937,]	"PJHRU"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 48"
##	[1938,]	"QIHFX"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 52"

## [1939,]	"QIOYE"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 45"
## [1940,]	"SEB4N"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 44"
## [1941,]	"SZR80"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 51"
## [1942,]	"TOWEF"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 49"
## [1943,]	"UIHRK"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 44"
## [1944,]	"WZ6C2"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 49"
## [1945,]	"Y5PIH"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 52"
## [1946,]	"YU2SU"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 49"
## [1947,]	"YXR0L"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 52"
## [1948,]	"16XHE"	"Female"	"Does not qualify"	"66"	" 86"
## [1949,]	"5A1B5"	"Female"	"Does not qualify"	"73"	" 83"
## [1950,]	"5SPC0"	"Female"	"Does not qualify"	"65"	" 74"
## [1951,]	"A6LGX"	"Male"	"Does not qualify"	"62"	" 81"
## [1952,]	"B4HL9"	"Male"	"Does not qualify"	"66"	" 85"
## [1953,]	"BG529"	"Female"	"Does not qualify"	"66"	" 81"
## [1954,]	"BN7PS"	"Female"	"Does not qualify"	"70"	" 82"
## [1955,]	"C3HZR"	"Female"	"Does not qualify"	"69"	" 82"
## [1956,]	"DP3H5"	"Male"	"Does not qualify"	"68"	" 80"
## [1957,]	"HTRAZ"	"Male"	"Does not qualify"	"62"	" 82"
## [1958,]	"I55J5"	"Male"	"Does not qualify"	"60"	" 74"
## [1959,]	"M9WKI"	"Female"	"Does not qualify"	"66"	" 91"
## [1960,]	"MESYT"	"Male"	"Does not qualify"	"65"	" 78"
## [1961,]	"PKBZJ"	"Female"	"Does not qualify"	"67"	" 81"
## [1962,]	"RB07N"	"Male"	"Does not qualify"	"66"	" 80"
## [1963,]	"SOFNE"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 82"
## [1964,]	"S5K17"	"Female"	"Does not qualify"	"67"	" 78"
## [1965,]	"THYVQ"	"Male"	"Does not qualify"	"66"	" 83"
## [1966,]	"TNDD2"	"Male"	"Qualifies for reduced/free lunch"	"65"	" 81"
## [1967,]	"ULC89"	"Male"	"Does not qualify"	"61"	" 80"
## [1968,]	"ULX1M"	"Male"	"Does not qualify"	"66"	" 80"
## [1969,]	"VNYVB"	"Female"	"Does not qualify"	"62"	" 79"
## [1970,]	"VYPIZ"	"Male"	"Does not qualify"	"64"	" 77"
## [1971,]	"ZX8TB"	"Male"	"Does not qualify"	"70"	" 83"
## [1972,]	"OQDDH"	"Male"	"Does not qualify"	"63"	" 75"
## [1973,]	"OZQYJ"	"Male"	"Does not qualify"	"65"	" 76"
## [1974,]	"1ZWVL"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 68"
## [1975,]	"3DTQB"	"Male"	"Does not qualify"	"63"	" 78"
## [1976,]	"46P8Y"	"Female"	"Does not qualify"	"65"	" 72"
## [1977,]	"4KPNR"	"Female"	"Does not qualify"	"74"	" 72"
## [1978,]	"4R4Z0"	"Female"	"Does not qualify"	"70"	" 81"
## [1979,]	"4YJOE"	"Female"	"Does not qualify"	"71"	" 78"
## [1980,]	"7BEF7"	"Male"	"Qualifies for reduced/free lunch"	"61"	" 66"
## [1981,]	"EXMME"	"Male"	"Does not qualify"	"68"	" 73"
## [1982,]	"FHSAV"	"Male"	"Does not qualify"	"62"	" 68"
## [1983,]	"H4GR3"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 69"
## [1984,]	"M7JDV"	"Female"	"Does not qualify"	"66"	" 74"
## [1985,]	"08XZF"	"Female"	"Does not qualify"	"65"	" 69"
## [1986,]	"OIM1Z"	"Female"	"Does not qualify"	"66"	" 77"
## [1987,]	"OQQRA"	"Male"	"Does not qualify"	"63"	" 77"
## [1988,]	"PU6GL"	"Female"	"Does not qualify"	"66"	" 77"
## [1989,]	"R63EU"	"Male"	"Does not qualify"	"71"	" 80"
## [1990,]	"RXDYK"	"Female"	"Qualifies for reduced/free lunch"	"64"	" 69"
## [1991,]	"T7W1C"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 71"
## [1992,]	"VHOWB"	"Female"	"Does not qualify"	"67"	" 70"

## [1993,]	"W9Z34"	"Male"	"Does not qualify"	"63"	" 76"
## [1994,]	"3IMPL"	"Female"	"Does not qualify"	"79"	" 94"
## [1995,]	"4QLNO"	"Male"	"Does not qualify"	"81"	" 90"
## [1996,]	"4RLML"	"Male"	"Does not qualify"	"75"	" 94"
## [1997,]	"50XI0"	"Female"	"Does not qualify"	"77"	" 89"
## [1998,]	"AGNIN"	"Male"	"Does not qualify"	"68"	" 87"
## [1999,]	"AYQBQ"	"Male"	"Does not qualify"	"73"	" 91"
## [2000,]	"B15UA"	"Male"	"Does not qualify"	"69"	" 89"
## [2001,]	"B3Z3I"	"Female"	"Does not qualify"	"75"	" 94"
## [2002,]	"C6ESF"	"Male"	"Does not qualify"	"69"	" 85"
## [2003,]	"GRE0J"	"Female"	"Does not qualify"	"72"	" 85"
## [2004,]	"H0FE9"	"Female"	"Does not qualify"	"79"	" 93"
## [2005,]	"HK7UN"	"Male"	"Does not qualify"	"74"	" 94"
## [2006,]	"JZJZ5"	"Male"	"Does not qualify"	"76"	" 90"
## [2007,]	"M8LLN"	"Female"	"Does not qualify"	"73"	" 94"
## [2008,]	"MKQ5V"	"Female"	"Does not qualify"	"74"	" 87"
## [2009,]	"MLDXH"	"Female"	"Does not qualify"	"79"	" 94"
## [2010,]	"NM0PL"	"Female"	"Qualifies for reduced/free lunch"	"74"	" 92"
## [2011,]	"NRHVW"	"Female"	"Does not qualify"	"72"	" 88"
## [2012,]	"NZ8Y5"	"Male"	"Does not qualify"	"74"	" 84"
## [2013,]	"04C5C"	"Male"	"Does not qualify"	"69"	" 86"
## [2014,]	"QEVVU"	"Male"	"Does not qualify"	"74"	" 90"
## [2015,]	"WV4F0"	"Male"	"Does not qualify"	"70"	" 87"
## [2016,]	"ZT5SN"	"Male"	"Does not qualify"	"76"	" 95"
## [2017,]	"14BAR"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 60"
## [2018,]	"3MRKS"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 58"
## [2019,]	"5WRPI"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 56"
## [2020,]	"5YI2B"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 55"
## [2021,]	"6J0JA"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 59"
## [2022,]	"98TI9"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 59"
## [2023,]	"99HQT"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 53"
## [2024,]	"AOI1Q"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 63"
## [2025,]	"BR251"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 60"
## [2026,]	"CMBNG"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 59"
## [2027,]	"DAAHG"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 58"
## [2028,]	"DUWJP"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 59"
## [2029,]	"H6YJI"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 57"
## [2030,]	"H8BK5"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 55"
## [2031,]	"HSDFE"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 59"
## [2032,]	"KEX5T"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 62"
## [2033,]	"LA050"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 59"
## [2034,]	"LNUOR"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 63"
## [2035,]	"N3QE5"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 56"
## [2036,]	"N87VR"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 61"
## [2037,]	"QJUR1"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 61"
## [2038,]	"RYOCW"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 57"
## [2039,]	"S4YGT"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 62"
## [2040,]	"TDY78"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 54"
## [2041,]	"TRR2F"	"Female"	"Does not qualify"	"54"	" 60"
## [2042,]	"UNO2K"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 55"
## [2043,]	"Z38SS"	"Male"	"Does not qualify"	"52"	" 62"
## [2044,]	"OVPKP"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 55"
## [2045,]	"OWLKR"	"Male"	"Qualifies for reduced/free lunch"	"25"	" 53"
## [2046,]	"OXMEO"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 54"



## [2047,]	"2E80Y"	"Female"	"Does not qualify"	"44"	" 56"
## [2048,]	"4SLJH"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 54"
## [2049,]	"59TVE"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 53"
## [2050,]	"7LUSQ"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 50"
## [2051,]	"86NLD"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 54"
## [2052,]	"ARY9N"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 55"
## [2053,]	"C1PHS"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 52"
## [2054,]	"CHF6W"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 53"
## [2055,]	"CUT9U"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 52"
## [2056,]	"FDPKM"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 52"
## [2057,]	"FE2K4"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 52"
## [2058,]	"GOLQX"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 48"
## [2059,]	"GI9G6"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 53"
## [2060,]	"GRQ2T"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 50"
## [2061,]	"JM8WM"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 55"
## [2062,]	"K6FWQ"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 57"
## [2063,]	"N3CCG"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 59"
## [2064,]	"00K98"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 54"
## [2065,]	"S6982"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 53"
## [2066,]	"SED9R"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 54"
## [2067,]	"STM05"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 49"
## [2068,]	"TAFUM"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 53"
## [2069,]	"TX00F"	"Female"	"Does not qualify"	"40"	" 55"
## [2070,]	"UKCBM"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 50"
## [2071,]	"VCHRB"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 53"
## [2072,]	"WX1CZ"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 56"
## [2073,]	"X42WM"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 49"
## [2074,]	"03TIL"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 49"
## [2075,]	"0FC2B"	"Female"	"Does not qualify"	"43"	" 52"
## [2076,]	"10KDF"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 49"
## [2077,]	"1PZC1"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 51"
## [2078,]	"286RT"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 50"
## [2079,]	"2IJFL"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 51"
## [2080,]	"3IBYC"	"Male"	"Does not qualify"	"43"	" 53"
## [2081,]	"4FOEZ"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 51"
## [2082,]	"6W3J2"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 53"
## [2083,]	"7ZH49"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 50"
## [2084,]	"8TZ7Z"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 54"
## [2085,]	"9GPZN"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 50"
## [2086,]	"A00EB"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 52"
## [2087,]	"B7AE1"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 48"
## [2088,]	"C8BRE"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 53"
## [2089,]	"D7CTP"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 47"
## [2090,]	"FPUKO"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 52"
## [2091,]	"HHNNN"	"Female"	"Does not qualify"	"45"	" 57"
## [2092,]	"KLN48"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 55"
## [2093,]	"MKTFW"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 52"
## [2094,]	"05RMI"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 45"
## [2095,]	"Q00MM"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 46"
## [2096,]	"QVUI0"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 50"
## [2097,]	"S81CK"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 51"
## [2098,]	"SNGT7"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 55"
## [2099,]	"VE9M5"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 53"
## [2100,]	"VLT9X"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 47"

```
## [2101,] "WCK50" "Female" "Qualifies for reduced/free lunch" "42" " 50"
## [2102,] "WTGZ3" "Male" "Qualifies for reduced/free lunch" "41" " 48"
## [2103,] "XTDGC" "Female" "Qualifies for reduced/free lunch" "36" " 48"
## [2104,] "14KA2" "Male" "Qualifies for reduced/free lunch" "41" " 46"
## [2105,] "1RM48" "Female" "Qualifies for reduced/free lunch" "43" " 52"
## [2106,] "1ZXEO" "Female" "Qualifies for reduced/free lunch" "39" " 54"
## [2107,] "30ZL7" "Female" "Qualifies for reduced/free lunch" "38" " 49"
## [2108,] "3G0XL" "Female" "Qualifies for reduced/free lunch" "42" " 51"
## [2109,] "3ZCOF" "Female" "Qualifies for reduced/free lunch" "36" " 43"
## [2110,] "58VZ8" "Male" "Qualifies for reduced/free lunch" "36" " 53"
## [2111,] "87CSN" "Male" "Qualifies for reduced/free lunch" "40" " 48"
## [2112,] "8VV7M" "Female" "Qualifies for reduced/free lunch" "42" " 48"
## [2113,] "B60D9" "Female" "Qualifies for reduced/free lunch" "39" " 49"
## [2114,] "B7EZ3" "Female" "Qualifies for reduced/free lunch" "40" " 47"
## [2115,] "C7MHP" "Female" "Does not qualify" "39" " 55"
## [2116,] "E7D9H" "Female" "Qualifies for reduced/free lunch" "41" " 48"
## [2117,] "ECH9Z" "Male" "Qualifies for reduced/free lunch" "38" " 48"
## [2118,] "F4XMK" "Male" "Qualifies for reduced/free lunch" "42" " 55"
## [2119,] "FF3C5" "Male" "Does not qualify" "46" " 53"
## [2120,] "FX3Q4" "Male" "Qualifies for reduced/free lunch" "41" " 49"
## [2121,] "GKK5I" "Female" "Qualifies for reduced/free lunch" "42" " 50"
## [2122,] "J4ID0" "Male" "Does not qualify" "39" " 52"
## [2123,] "JU0SW" "Male" "Qualifies for reduced/free lunch" "38" " 46"
## [2124,] "KPR1P" "Male" "Qualifies for reduced/free lunch" "40" " 46"
## [2125,] "Q6QZP" "Male" "Qualifies for reduced/free lunch" "41" " 50"
## [2126,] "Q8JXJ" "Female" "Qualifies for reduced/free lunch" "45" " 47"
## [2127,] "R805N" "Male" "Qualifies for reduced/free lunch" "38" " 51"
## [2128,] "S4I5S" "Male" "Qualifies for reduced/free lunch" "39" " 50"
## [2129,] "T8LSK" "Female" "Does not qualify" "39" " 55"
## [2130,] "VNP26" "Female" "Qualifies for reduced/free lunch" "38" " 46"
## [2131,] "YDR1Z" "Female" "Qualifies for reduced/free lunch" "45" " 51"
## [2132,] "YUEIH" "Male" "Qualifies for reduced/free lunch" "46" " 53"
## [2133,] "ZVCQ8" "Male" "Qualifies for reduced/free lunch" "41" " 48"
```

```
as.matrix(df$gender)
```

```
##      [,1]
## [1,] "Female"
## [2,] "Female"
## [3,] "Male"
## [4,] "Female"
## [5,] "Male"
## [6,] "Female"
## [7,] "Male"
## [8,] "Female"
## [9,] "Male"
## [10,] "Female"
## [11,] "Male"
## [12,] "Male"
## [13,] "Male"
## [14,] "Female"
## [15,] "Female"
## [16,] "Male"
## [17,] "Male"
```

```
## [18,] "Male"
## [19,] "Female"
## [20,] "Male"
## [21,] "Male"
## [22,] "Male"
## [23,] "Male"
## [24,] "Male"
## [25,] "Female"
## [26,] "Male"
## [27,] "Female"
## [28,] "Female"
## [29,] "Male"
## [30,] "Male"
## [31,] "Male"
## [32,] "Female"
## [33,] "Male"
## [34,] "Female"
## [35,] "Female"
## [36,] "Female"
## [37,] "Female"
## [38,] "Female"
## [39,] "Female"
## [40,] "Female"
## [41,] "Male"
## [42,] "Female"
## [43,] "Male"
## [44,] "Female"
## [45,] "Male"
## [46,] "Male"
## [47,] "Male"
## [48,] "Female"
## [49,] "Male"
## [50,] "Male"
## [51,] "Male"
## [52,] "Male"
## [53,] "Female"
## [54,] "Male"
## [55,] "Male"
## [56,] "Male"
## [57,] "Male"
## [58,] "Female"
## [59,] "Female"
## [60,] "Female"
## [61,] "Female"
## [62,] "Male"
## [63,] "Female"
## [64,] "Female"
## [65,] "Male"
## [66,] "Male"
## [67,] "Female"
## [68,] "Female"
## [69,] "Female"
## [70,] "Male"
## [71,] "Female"
```

```
## [72,] "Female"
## [73,] "Male"
## [74,] "Female"
## [75,] "Female"
## [76,] "Female"
## [77,] "Female"
## [78,] "Female"
## [79,] "Female"
## [80,] "Female"
## [81,] "Female"
## [82,] "Female"
## [83,] "Female"
## [84,] "Male"
## [85,] "Female"
## [86,] "Male"
## [87,] "Male"
## [88,] "Male"
## [89,] "Female"
## [90,] "Male"
## [91,] "Male"
## [92,] "Male"
## [93,] "Female"
## [94,] "Male"
## [95,] "Female"
## [96,] "Male"
## [97,] "Female"
## [98,] "Female"
## [99,] "Male"
## [100,] "Female"
## [101,] "Female"
## [102,] "Male"
## [103,] "Male"
## [104,] "Female"
## [105,] "Female"
## [106,] "Female"
## [107,] "Female"
## [108,] "Male"
## [109,] "Male"
## [110,] "Female"
## [111,] "Female"
## [112,] "Female"
## [113,] "Male"
## [114,] "Female"
## [115,] "Male"
## [116,] "Female"
## [117,] "Female"
## [118,] "Female"
## [119,] "Female"
## [120,] "Male"
## [121,] "Female"
## [122,] "Male"
## [123,] "Female"
## [124,] "Female"
## [125,] "Female"
```

```
## [126,] "Female"
## [127,] "Male"
## [128,] "Female"
## [129,] "Female"
## [130,] "Female"
## [131,] "Female"
## [132,] "Male"
## [133,] "Male"
## [134,] "Female"
## [135,] "Female"
## [136,] "Female"
## [137,] "Female"
## [138,] "Male"
## [139,] "Female"
## [140,] "Female"
## [141,] "Female"
## [142,] "Female"
## [143,] "Female"
## [144,] "Female"
## [145,] "Female"
## [146,] "Female"
## [147,] "Male"
## [148,] "Female"
## [149,] "Female"
## [150,] "Female"
## [151,] "Male"
## [152,] "Male"
## [153,] "Male"
## [154,] "Male"
## [155,] "Male"
## [156,] "Female"
## [157,] "Male"
## [158,] "Male"
## [159,] "Male"
## [160,] "Female"
## [161,] "Female"
## [162,] "Female"
## [163,] "Male"
## [164,] "Male"
## [165,] "Female"
## [166,] "Female"
## [167,] "Female"
## [168,] "Female"
## [169,] "Female"
## [170,] "Male"
## [171,] "Male"
## [172,] "Female"
## [173,] "Male"
## [174,] "Male"
## [175,] "Female"
## [176,] "Male"
## [177,] "Male"
## [178,] "Male"
## [179,] "Female"
```

## [180,] "Male"  
## [181,] "Female"  
## [182,] "Male"  
## [183,] "Female"  
## [184,] "Female"  
## [185,] "Male"  
## [186,] "Male"  
## [187,] "Female"  
## [188,] "Female"  
## [189,] "Female"  
## [190,] "Female"  
## [191,] "Male"  
## [192,] "Male"  
## [193,] "Male"  
## [194,] "Female"  
## [195,] "Male"  
## [196,] "Male"  
## [197,] "Female"  
## [198,] "Female"  
## [199,] "Female"  
## [200,] "Female"  
## [201,] "Male"  
## [202,] "Female"  
## [203,] "Male"  
## [204,] "Male"  
## [205,] "Female"  
## [206,] "Male"  
## [207,] "Male"  
## [208,] "Male"  
## [209,] "Female"  
## [210,] "Female"  
## [211,] "Female"  
## [212,] "Female"  
## [213,] "Female"  
## [214,] "Female"  
## [215,] "Female"  
## [216,] "Male"  
## [217,] "Male"  
## [218,] "Female"  
## [219,] "Female"  
## [220,] "Male"  
## [221,] "Female"  
## [222,] "Female"  
## [223,] "Male"  
## [224,] "Male"  
## [225,] "Female"  
## [226,] "Male"  
## [227,] "Male"  
## [228,] "Female"  
## [229,] "Female"  
## [230,] "Female"  
## [231,] "Male"  
## [232,] "Male"  
## [233,] "Male"

## [234,] "Male"  
## [235,] "Male"  
## [236,] "Male"  
## [237,] "Male"  
## [238,] "Female"  
## [239,] "Male"  
## [240,] "Male"  
## [241,] "Female"  
## [242,] "Male"  
## [243,] "Female"  
## [244,] "Male"  
## [245,] "Female"  
## [246,] "Female"  
## [247,] "Female"  
## [248,] "Female"  
## [249,] "Male"  
## [250,] "Male"  
## [251,] "Male"  
## [252,] "Male"  
## [253,] "Female"  
## [254,] "Female"  
## [255,] "Female"  
## [256,] "Female"  
## [257,] "Male"  
## [258,] "Male"  
## [259,] "Male"  
## [260,] "Female"  
## [261,] "Male"  
## [262,] "Female"  
## [263,] "Male"  
## [264,] "Male"  
## [265,] "Male"  
## [266,] "Male"  
## [267,] "Female"  
## [268,] "Female"  
## [269,] "Male"  
## [270,] "Male"  
## [271,] "Male"  
## [272,] "Male"  
## [273,] "Female"  
## [274,] "Male"  
## [275,] "Female"  
## [276,] "Male"  
## [277,] "Male"  
## [278,] "Male"  
## [279,] "Female"  
## [280,] "Female"  
## [281,] "Male"  
## [282,] "Male"  
## [283,] "Male"  
## [284,] "Male"  
## [285,] "Male"  
## [286,] "Female"  
## [287,] "Female"

## [288,] "Male"  
## [289,] "Female"  
## [290,] "Male"  
## [291,] "Female"  
## [292,] "Female"  
## [293,] "Male"  
## [294,] "Male"  
## [295,] "Male"  
## [296,] "Female"  
## [297,] "Male"  
## [298,] "Female"  
## [299,] "Female"  
## [300,] "Female"  
## [301,] "Male"  
## [302,] "Male"  
## [303,] "Female"  
## [304,] "Male"  
## [305,] "Female"  
## [306,] "Male"  
## [307,] "Male"  
## [308,] "Female"  
## [309,] "Female"  
## [310,] "Female"  
## [311,] "Male"  
## [312,] "Male"  
## [313,] "Male"  
## [314,] "Male"  
## [315,] "Male"  
## [316,] "Female"  
## [317,] "Male"  
## [318,] "Female"  
## [319,] "Male"  
## [320,] "Female"  
## [321,] "Male"  
## [322,] "Male"  
## [323,] "Male"  
## [324,] "Male"  
## [325,] "Male"  
## [326,] "Male"  
## [327,] "Male"  
## [328,] "Male"  
## [329,] "Female"  
## [330,] "Female"  
## [331,] "Female"  
## [332,] "Female"  
## [333,] "Female"  
## [334,] "Female"  
## [335,] "Female"  
## [336,] "Male"  
## [337,] "Male"  
## [338,] "Male"  
## [339,] "Female"  
## [340,] "Female"  
## [341,] "Male"



## [342,] "Female"  
## [343,] "Male"  
## [344,] "Female"  
## [345,] "Female"  
## [346,] "Female"  
## [347,] "Female"  
## [348,] "Male"  
## [349,] "Male"  
## [350,] "Male"  
## [351,] "Male"  
## [352,] "Male"  
## [353,] "Male"  
## [354,] "Male"  
## [355,] "Male"  
## [356,] "Male"  
## [357,] "Female"  
## [358,] "Female"  
## [359,] "Male"  
## [360,] "Female"  
## [361,] "Male"  
## [362,] "Male"  
## [363,] "Female"  
## [364,] "Female"  
## [365,] "Female"  
## [366,] "Male"  
## [367,] "Female"  
## [368,] "Female"  
## [369,] "Female"  
## [370,] "Male"  
## [371,] "Female"  
## [372,] "Female"  
## [373,] "Male"  
## [374,] "Male"  
## [375,] "Female"  
## [376,] "Female"  
## [377,] "Male"  
## [378,] "Female"  
## [379,] "Female"  
## [380,] "Male"  
## [381,] "Female"  
## [382,] "Female"  
## [383,] "Male"  
## [384,] "Male"  
## [385,] "Male"  
## [386,] "Male"  
## [387,] "Male"  
## [388,] "Male"  
## [389,] "Male"  
## [390,] "Male"  
## [391,] "Female"  
## [392,] "Male"  
## [393,] "Female"  
## [394,] "Male"  
## [395,] "Female"

## [396,] "Male"  
## [397,] "Male"  
## [398,] "Female"  
## [399,] "Male"  
## [400,] "Male"  
## [401,] "Female"  
## [402,] "Female"  
## [403,] "Male"  
## [404,] "Female"  
## [405,] "Male"  
## [406,] "Female"  
## [407,] "Female"  
## [408,] "Female"  
## [409,] "Male"  
## [410,] "Male"  
## [411,] "Female"  
## [412,] "Male"  
## [413,] "Male"  
## [414,] "Male"  
## [415,] "Male"  
## [416,] "Male"  
## [417,] "Male"  
## [418,] "Female"  
## [419,] "Female"  
## [420,] "Male"  
## [421,] "Male"  
## [422,] "Male"  
## [423,] "Male"  
## [424,] "Female"  
## [425,] "Male"  
## [426,] "Male"  
## [427,] "Male"  
## [428,] "Male"  
## [429,] "Male"  
## [430,] "Male"  
## [431,] "Male"  
## [432,] "Male"  
## [433,] "Male"  
## [434,] "Female"  
## [435,] "Male"  
## [436,] "Female"  
## [437,] "Female"  
## [438,] "Male"  
## [439,] "Female"  
## [440,] "Male"  
## [441,] "Female"  
## [442,] "Male"  
## [443,] "Male"  
## [444,] "Male"  
## [445,] "Female"  
## [446,] "Female"  
## [447,] "Female"  
## [448,] "Female"  
## [449,] "Female"

## [450,] "Male"  
## [451,] "Male"  
## [452,] "Male"  
## [453,] "Female"  
## [454,] "Male"  
## [455,] "Male"  
## [456,] "Male"  
## [457,] "Male"  
## [458,] "Male"  
## [459,] "Female"  
## [460,] "Female"  
## [461,] "Male"  
## [462,] "Female"  
## [463,] "Male"  
## [464,] "Male"  
## [465,] "Male"  
## [466,] "Female"  
## [467,] "Female"  
## [468,] "Female"  
## [469,] "Female"  
## [470,] "Male"  
## [471,] "Male"  
## [472,] "Female"  
## [473,] "Female"  
## [474,] "Male"  
## [475,] "Male"  
## [476,] "Female"  
## [477,] "Male"  
## [478,] "Female"  
## [479,] "Male"  
## [480,] "Female"  
## [481,] "Male"  
## [482,] "Male"  
## [483,] "Female"  
## [484,] "Male"  
## [485,] "Male"  
## [486,] "Male"  
## [487,] "Female"  
## [488,] "Male"  
## [489,] "Male"  
## [490,] "Female"  
## [491,] "Male"  
## [492,] "Male"  
## [493,] "Male"  
## [494,] "Female"  
## [495,] "Female"  
## [496,] "Male"  
## [497,] "Male"  
## [498,] "Female"  
## [499,] "Female"  
## [500,] "Female"  
## [501,] "Male"  
## [502,] "Male"  
## [503,] "Female"

## [504,] "Female"  
## [505,] "Male"  
## [506,] "Female"  
## [507,] "Female"  
## [508,] "Female"  
## [509,] "Female"  
## [510,] "Female"  
## [511,] "Male"  
## [512,] "Female"  
## [513,] "Female"  
## [514,] "Female"  
## [515,] "Male"  
## [516,] "Female"  
## [517,] "Female"  
## [518,] "Female"  
## [519,] "Female"  
## [520,] "Male"  
## [521,] "Male"  
## [522,] "Female"  
## [523,] "Female"  
## [524,] "Male"  
## [525,] "Male"  
## [526,] "Female"  
## [527,] "Male"  
## [528,] "Female"  
## [529,] "Male"  
## [530,] "Female"  
## [531,] "Male"  
## [532,] "Female"  
## [533,] "Female"  
## [534,] "Male"  
## [535,] "Male"  
## [536,] "Male"  
## [537,] "Male"  
## [538,] "Female"  
## [539,] "Female"  
## [540,] "Male"  
## [541,] "Female"  
## [542,] "Female"  
## [543,] "Female"  
## [544,] "Male"  
## [545,] "Female"  
## [546,] "Female"  
## [547,] "Female"  
## [548,] "Male"  
## [549,] "Male"  
## [550,] "Female"  
## [551,] "Male"  
## [552,] "Male"  
## [553,] "Male"  
## [554,] "Male"  
## [555,] "Female"  
## [556,] "Female"  
## [557,] "Female"

## [558,] "Male"  
## [559,] "Male"  
## [560,] "Male"  
## [561,] "Male"  
## [562,] "Male"  
## [563,] "Female"  
## [564,] "Male"  
## [565,] "Female"  
## [566,] "Female"  
## [567,] "Male"  
## [568,] "Male"  
## [569,] "Male"  
## [570,] "Female"  
## [571,] "Female"  
## [572,] "Female"  
## [573,] "Female"  
## [574,] "Female"  
## [575,] "Female"  
## [576,] "Male"  
## [577,] "Male"  
## [578,] "Male"  
## [579,] "Female"  
## [580,] "Female"  
## [581,] "Female"  
## [582,] "Female"  
## [583,] "Female"  
## [584,] "Male"  
## [585,] "Female"  
## [586,] "Female"  
## [587,] "Female"  
## [588,] "Female"  
## [589,] "Male"  
## [590,] "Male"  
## [591,] "Female"  
## [592,] "Male"  
## [593,] "Male"  
## [594,] "Male"  
## [595,] "Female"  
## [596,] "Female"  
## [597,] "Male"  
## [598,] "Male"  
## [599,] "Male"  
## [600,] "Male"  
## [601,] "Male"  
## [602,] "Male"  
## [603,] "Female"  
## [604,] "Male"  
## [605,] "Female"  
## [606,] "Female"  
## [607,] "Male"  
## [608,] "Female"  
## [609,] "Male"  
## [610,] "Female"  
## [611,] "Female"

## [612,] "Female"  
## [613,] "Female"  
## [614,] "Male"  
## [615,] "Male"  
## [616,] "Male"  
## [617,] "Female"  
## [618,] "Female"  
## [619,] "Female"  
## [620,] "Male"  
## [621,] "Male"  
## [622,] "Female"  
## [623,] "Male"  
## [624,] "Male"  
## [625,] "Male"  
## [626,] "Female"  
## [627,] "Female"  
## [628,] "Male"  
## [629,] "Female"  
## [630,] "Male"  
## [631,] "Female"  
## [632,] "Male"  
## [633,] "Male"  
## [634,] "Female"  
## [635,] "Female"  
## [636,] "Female"  
## [637,] "Male"  
## [638,] "Male"  
## [639,] "Male"  
## [640,] "Female"  
## [641,] "Male"  
## [642,] "Male"  
## [643,] "Male"  
## [644,] "Male"  
## [645,] "Male"  
## [646,] "Female"  
## [647,] "Female"  
## [648,] "Female"  
## [649,] "Male"  
## [650,] "Male"  
## [651,] "Male"  
## [652,] "Male"  
## [653,] "Female"  
## [654,] "Female"  
## [655,] "Male"  
## [656,] "Male"  
## [657,] "Male"  
## [658,] "Female"  
## [659,] "Male"  
## [660,] "Male"  
## [661,] "Male"  
## [662,] "Male"  
## [663,] "Female"  
## [664,] "Male"  
## [665,] "Female"

## [666,] "Male"  
## [667,] "Male"  
## [668,] "Male"  
## [669,] "Female"  
## [670,] "Female"  
## [671,] "Female"  
## [672,] "Male"  
## [673,] "Male"  
## [674,] "Female"  
## [675,] "Male"  
## [676,] "Female"  
## [677,] "Male"  
## [678,] "Female"  
## [679,] "Female"  
## [680,] "Male"  
## [681,] "Male"  
## [682,] "Female"  
## [683,] "Male"  
## [684,] "Male"  
## [685,] "Female"  
## [686,] "Male"  
## [687,] "Male"  
## [688,] "Male"  
## [689,] "Female"  
## [690,] "Male"  
## [691,] "Male"  
## [692,] "Male"  
## [693,] "Male"  
## [694,] "Female"  
## [695,] "Male"  
## [696,] "Female"  
## [697,] "Female"  
## [698,] "Male"  
## [699,] "Female"  
## [700,] "Male"  
## [701,] "Male"  
## [702,] "Female"  
## [703,] "Female"  
## [704,] "Female"  
## [705,] "Female"  
## [706,] "Male"  
## [707,] "Female"  
## [708,] "Female"  
## [709,] "Female"  
## [710,] "Male"  
## [711,] "Male"  
## [712,] "Female"  
## [713,] "Male"  
## [714,] "Female"  
## [715,] "Female"  
## [716,] "Male"  
## [717,] "Male"  
## [718,] "Female"  
## [719,] "Male"

## [720,] "Female"  
## [721,] "Female"  
## [722,] "Female"  
## [723,] "Female"  
## [724,] "Male"  
## [725,] "Male"  
## [726,] "Male"  
## [727,] "Female"  
## [728,] "Female"  
## [729,] "Female"  
## [730,] "Male"  
## [731,] "Female"  
## [732,] "Female"  
## [733,] "Female"  
## [734,] "Female"  
## [735,] "Male"  
## [736,] "Female"  
## [737,] "Female"  
## [738,] "Male"  
## [739,] "Female"  
## [740,] "Male"  
## [741,] "Female"  
## [742,] "Female"  
## [743,] "Male"  
## [744,] "Female"  
## [745,] "Female"  
## [746,] "Male"  
## [747,] "Female"  
## [748,] "Male"  
## [749,] "Female"  
## [750,] "Female"  
## [751,] "Male"  
## [752,] "Male"  
## [753,] "Male"  
## [754,] "Male"  
## [755,] "Male"  
## [756,] "Male"  
## [757,] "Male"  
## [758,] "Male"  
## [759,] "Female"  
## [760,] "Female"  
## [761,] "Female"  
## [762,] "Male"  
## [763,] "Male"  
## [764,] "Female"  
## [765,] "Male"  
## [766,] "Male"  
## [767,] "Male"  
## [768,] "Male"  
## [769,] "Female"  
## [770,] "Male"  
## [771,] "Male"  
## [772,] "Male"  
## [773,] "Male"



## [774,] "Female"  
## [775,] "Male"  
## [776,] "Male"  
## [777,] "Male"  
## [778,] "Male"  
## [779,] "Male"  
## [780,] "Female"  
## [781,] "Female"  
## [782,] "Male"  
## [783,] "Male"  
## [784,] "Male"  
## [785,] "Female"  
## [786,] "Male"  
## [787,] "Female"  
## [788,] "Male"  
## [789,] "Female"  
## [790,] "Female"  
## [791,] "Female"  
## [792,] "Female"  
## [793,] "Male"  
## [794,] "Female"  
## [795,] "Female"  
## [796,] "Female"  
## [797,] "Male"  
## [798,] "Female"  
## [799,] "Male"  
## [800,] "Female"  
## [801,] "Female"  
## [802,] "Male"  
## [803,] "Male"  
## [804,] "Male"  
## [805,] "Female"  
## [806,] "Male"  
## [807,] "Female"  
## [808,] "Female"  
## [809,] "Female"  
## [810,] "Female"  
## [811,] "Male"  
## [812,] "Female"  
## [813,] "Female"  
## [814,] "Female"  
## [815,] "Male"  
## [816,] "Male"  
## [817,] "Male"  
## [818,] "Female"  
## [819,] "Female"  
## [820,] "Female"  
## [821,] "Male"  
## [822,] "Female"  
## [823,] "Male"  
## [824,] "Male"  
## [825,] "Male"  
## [826,] "Male"  
## [827,] "Male"

## [828,] "Male"  
## [829,] "Female"  
## [830,] "Female"  
## [831,] "Male"  
## [832,] "Female"  
## [833,] "Male"  
## [834,] "Female"  
## [835,] "Female"  
## [836,] "Male"  
## [837,] "Female"  
## [838,] "Female"  
## [839,] "Female"  
## [840,] "Female"  
## [841,] "Male"  
## [842,] "Male"  
## [843,] "Female"  
## [844,] "Male"  
## [845,] "Male"  
## [846,] "Female"  
## [847,] "Female"  
## [848,] "Male"  
## [849,] "Male"  
## [850,] "Female"  
## [851,] "Male"  
## [852,] "Male"  
## [853,] "Male"  
## [854,] "Female"  
## [855,] "Male"  
## [856,] "Male"  
## [857,] "Male"  
## [858,] "Female"  
## [859,] "Female"  
## [860,] "Female"  
## [861,] "Male"  
## [862,] "Female"  
## [863,] "Male"  
## [864,] "Female"  
## [865,] "Male"  
## [866,] "Female"  
## [867,] "Male"  
## [868,] "Male"  
## [869,] "Male"  
## [870,] "Female"  
## [871,] "Female"  
## [872,] "Female"  
## [873,] "Male"  
## [874,] "Male"  
## [875,] "Male"  
## [876,] "Male"  
## [877,] "Female"  
## [878,] "Male"  
## [879,] "Male"  
## [880,] "Male"  
## [881,] "Male"

```
## [882,] "Female"
## [883,] "Male"
## [884,] "Female"
## [885,] "Male"
## [886,] "Female"
## [887,] "Female"
## [888,] "Female"
## [889,] "Male"
## [890,] "Female"
## [891,] "Female"
## [892,] "Female"
## [893,] "Male"
## [894,] "Male"
## [895,] "Female"
## [896,] "Female"
## [897,] "Male"
## [898,] "Female"
## [899,] "Female"
## [900,] "Female"
## [901,] "Female"
## [902,] "Female"
## [903,] "Male"
## [904,] "Female"
## [905,] "Male"
## [906,] "Male"
## [907,] "Male"
## [908,] "Male"
## [909,] "Male"
## [910,] "Male"
## [911,] "Female"
## [912,] "Male"
## [913,] "Male"
## [914,] "Male"
## [915,] "Female"
## [916,] "Female"
## [917,] "Male"
## [918,] "Female"
## [919,] "Male"
## [920,] "Male"
## [921,] "Female"
## [922,] "Female"
## [923,] "Female"
## [924,] "Male"
## [925,] "Male"
## [926,] "Male"
## [927,] "Female"
## [928,] "Female"
## [929,] "Male"
## [930,] "Male"
## [931,] "Female"
## [932,] "Male"
## [933,] "Female"
## [934,] "Male"
## [935,] "Male"
```

## [936,] "Male"  
## [937,] "Female"  
## [938,] "Male"  
## [939,] "Female"  
## [940,] "Female"  
## [941,] "Female"  
## [942,] "Female"  
## [943,] "Male"  
## [944,] "Female"  
## [945,] "Female"  
## [946,] "Male"  
## [947,] "Male"  
## [948,] "Female"  
## [949,] "Female"  
## [950,] "Male"  
## [951,] "Male"  
## [952,] "Female"  
## [953,] "Female"  
## [954,] "Female"  
## [955,] "Female"  
## [956,] "Male"  
## [957,] "Male"  
## [958,] "Male"  
## [959,] "Female"  
## [960,] "Male"  
## [961,] "Female"  
## [962,] "Female"  
## [963,] "Male"  
## [964,] "Female"  
## [965,] "Male"  
## [966,] "Female"  
## [967,] "Female"  
## [968,] "Female"  
## [969,] "Female"  
## [970,] "Female"  
## [971,] "Female"  
## [972,] "Female"  
## [973,] "Male"  
## [974,] "Female"  
## [975,] "Female"  
## [976,] "Female"  
## [977,] "Male"  
## [978,] "Male"  
## [979,] "Male"  
## [980,] "Male"  
## [981,] "Male"  
## [982,] "Female"  
## [983,] "Male"  
## [984,] "Male"  
## [985,] "Male"  
## [986,] "Female"  
## [987,] "Male"  
## [988,] "Male"  
## [989,] "Male"

## [990,] "Male"  
## [991,] "Female"  
## [992,] "Female"  
## [993,] "Male"  
## [994,] "Female"  
## [995,] "Male"  
## [996,] "Female"  
## [997,] "Male"  
## [998,] "Male"  
## [999,] "Male"  
## [1000,] "Female"  
## [1001,] "Male"  
## [1002,] "Male"  
## [1003,] "Male"  
## [1004,] "Female"  
## [1005,] "Female"  
## [1006,] "Female"  
## [1007,] "Female"  
## [1008,] "Male"  
## [1009,] "Male"  
## [1010,] "Male"  
## [1011,] "Female"  
## [1012,] "Female"  
## [1013,] "Female"  
## [1014,] "Female"  
## [1015,] "Female"  
## [1016,] "Female"  
## [1017,] "Female"  
## [1018,] "Female"  
## [1019,] "Male"  
## [1020,] "Female"  
## [1021,] "Female"  
## [1022,] "Male"  
## [1023,] "Female"  
## [1024,] "Male"  
## [1025,] "Female"  
## [1026,] "Female"  
## [1027,] "Male"  
## [1028,] "Female"  
## [1029,] "Female"  
## [1030,] "Male"  
## [1031,] "Male"  
## [1032,] "Female"  
## [1033,] "Male"  
## [1034,] "Male"  
## [1035,] "Male"  
## [1036,] "Female"  
## [1037,] "Male"  
## [1038,] "Male"  
## [1039,] "Male"  
## [1040,] "Male"  
## [1041,] "Female"  
## [1042,] "Female"  
## [1043,] "Female"

## [1044,] "Female"  
## [1045,] "Female"  
## [1046,] "Female"  
## [1047,] "Female"  
## [1048,] "Male"  
## [1049,] "Female"  
## [1050,] "Male"  
## [1051,] "Female"  
## [1052,] "Male"  
## [1053,] "Male"  
## [1054,] "Female"  
## [1055,] "Female"  
## [1056,] "Male"  
## [1057,] "Female"  
## [1058,] "Male"  
## [1059,] "Male"  
## [1060,] "Male"  
## [1061,] "Male"  
## [1062,] "Male"  
## [1063,] "Male"  
## [1064,] "Female"  
## [1065,] "Female"  
## [1066,] "Male"  
## [1067,] "Female"  
## [1068,] "Female"  
## [1069,] "Male"  
## [1070,] "Male"  
## [1071,] "Male"  
## [1072,] "Female"  
## [1073,] "Female"  
## [1074,] "Male"  
## [1075,] "Female"  
## [1076,] "Male"  
## [1077,] "Female"  
## [1078,] "Female"  
## [1079,] "Male"  
## [1080,] "Male"  
## [1081,] "Female"  
## [1082,] "Male"  
## [1083,] "Male"  
## [1084,] "Female"  
## [1085,] "Male"  
## [1086,] "Male"  
## [1087,] "Male"  
## [1088,] "Male"  
## [1089,] "Female"  
## [1090,] "Male"  
## [1091,] "Male"  
## [1092,] "Male"  
## [1093,] "Male"  
## [1094,] "Male"  
## [1095,] "Male"  
## [1096,] "Female"  
## [1097,] "Female"

## [1098,] "Female"  
## [1099,] "Female"  
## [1100,] "Female"  
## [1101,] "Male"  
## [1102,] "Male"  
## [1103,] "Female"  
## [1104,] "Male"  
## [1105,] "Male"  
## [1106,] "Female"  
## [1107,] "Female"  
## [1108,] "Male"  
## [1109,] "Male"  
## [1110,] "Female"  
## [1111,] "Male"  
## [1112,] "Male"  
## [1113,] "Female"  
## [1114,] "Female"  
## [1115,] "Female"  
## [1116,] "Female"  
## [1117,] "Male"  
## [1118,] "Male"  
## [1119,] "Female"  
## [1120,] "Male"  
## [1121,] "Female"  
## [1122,] "Male"  
## [1123,] "Male"  
## [1124,] "Female"  
## [1125,] "Male"  
## [1126,] "Male"  
## [1127,] "Male"  
## [1128,] "Female"  
## [1129,] "Female"  
## [1130,] "Female"  
## [1131,] "Female"  
## [1132,] "Female"  
## [1133,] "Male"  
## [1134,] "Female"  
## [1135,] "Female"  
## [1136,] "Female"  
## [1137,] "Male"  
## [1138,] "Male"  
## [1139,] "Female"  
## [1140,] "Female"  
## [1141,] "Male"  
## [1142,] "Female"  
## [1143,] "Male"  
## [1144,] "Female"  
## [1145,] "Male"  
## [1146,] "Female"  
## [1147,] "Male"  
## [1148,] "Female"  
## [1149,] "Female"  
## [1150,] "Male"  
## [1151,] "Female"

## [1152,] "Female"  
## [1153,] "Female"  
## [1154,] "Female"  
## [1155,] "Female"  
## [1156,] "Male"  
## [1157,] "Male"  
## [1158,] "Male"  
## [1159,] "Male"  
## [1160,] "Male"  
## [1161,] "Male"  
## [1162,] "Male"  
## [1163,] "Male"  
## [1164,] "Male"  
## [1165,] "Male"  
## [1166,] "Female"  
## [1167,] "Male"  
## [1168,] "Male"  
## [1169,] "Female"  
## [1170,] "Female"  
## [1171,] "Female"  
## [1172,] "Male"  
## [1173,] "Male"  
## [1174,] "Male"  
## [1175,] "Female"  
## [1176,] "Female"  
## [1177,] "Male"  
## [1178,] "Male"  
## [1179,] "Male"  
## [1180,] "Female"  
## [1181,] "Female"  
## [1182,] "Male"  
## [1183,] "Female"  
## [1184,] "Female"  
## [1185,] "Female"  
## [1186,] "Male"  
## [1187,] "Male"  
## [1188,] "Male"  
## [1189,] "Male"  
## [1190,] "Male"  
## [1191,] "Male"  
## [1192,] "Male"  
## [1193,] "Male"  
## [1194,] "Male"  
## [1195,] "Male"  
## [1196,] "Male"  
## [1197,] "Male"  
## [1198,] "Female"  
## [1199,] "Male"  
## [1200,] "Male"  
## [1201,] "Male"  
## [1202,] "Female"  
## [1203,] "Female"  
## [1204,] "Male"  
## [1205,] "Male"



## [1206,] "Female"  
## [1207,] "Male"  
## [1208,] "Male"  
## [1209,] "Female"  
## [1210,] "Male"  
## [1211,] "Female"  
## [1212,] "Male"  
## [1213,] "Male"  
## [1214,] "Male"  
## [1215,] "Female"  
## [1216,] "Female"  
## [1217,] "Male"  
## [1218,] "Male"  
## [1219,] "Male"  
## [1220,] "Male"  
## [1221,] "Male"  
## [1222,] "Male"  
## [1223,] "Female"  
## [1224,] "Female"  
## [1225,] "Female"  
## [1226,] "Male"  
## [1227,] "Female"  
## [1228,] "Male"  
## [1229,] "Female"  
## [1230,] "Female"  
## [1231,] "Male"  
## [1232,] "Male"  
## [1233,] "Male"  
## [1234,] "Male"  
## [1235,] "Female"  
## [1236,] "Female"  
## [1237,] "Male"  
## [1238,] "Male"  
## [1239,] "Male"  
## [1240,] "Male"  
## [1241,] "Female"  
## [1242,] "Female"  
## [1243,] "Male"  
## [1244,] "Female"  
## [1245,] "Male"  
## [1246,] "Female"  
## [1247,] "Female"  
## [1248,] "Female"  
## [1249,] "Female"  
## [1250,] "Male"  
## [1251,] "Female"  
## [1252,] "Female"  
## [1253,] "Male"  
## [1254,] "Female"  
## [1255,] "Male"  
## [1256,] "Female"  
## [1257,] "Female"  
## [1258,] "Female"  
## [1259,] "Male"

## [1260,] "Male"  
## [1261,] "Male"  
## [1262,] "Male"  
## [1263,] "Female"  
## [1264,] "Female"  
## [1265,] "Female"  
## [1266,] "Female"  
## [1267,] "Female"  
## [1268,] "Male"  
## [1269,] "Male"  
## [1270,] "Female"  
## [1271,] "Female"  
## [1272,] "Female"  
## [1273,] "Female"  
## [1274,] "Male"  
## [1275,] "Female"  
## [1276,] "Male"  
## [1277,] "Male"  
## [1278,] "Male"  
## [1279,] "Male"  
## [1280,] "Female"  
## [1281,] "Male"  
## [1282,] "Male"  
## [1283,] "Female"  
## [1284,] "Female"  
## [1285,] "Female"  
## [1286,] "Female"  
## [1287,] "Male"  
## [1288,] "Male"  
## [1289,] "Male"  
## [1290,] "Male"  
## [1291,] "Male"  
## [1292,] "Male"  
## [1293,] "Male"  
## [1294,] "Female"  
## [1295,] "Male"  
## [1296,] "Female"  
## [1297,] "Male"  
## [1298,] "Male"  
## [1299,] "Female"  
## [1300,] "Female"  
## [1301,] "Female"  
## [1302,] "Male"  
## [1303,] "Female"  
## [1304,] "Female"  
## [1305,] "Female"  
## [1306,] "Female"  
## [1307,] "Male"  
## [1308,] "Male"  
## [1309,] "Male"  
## [1310,] "Male"  
## [1311,] "Female"  
## [1312,] "Female"  
## [1313,] "Female"

## [1314,] "Female"  
## [1315,] "Male"  
## [1316,] "Male"  
## [1317,] "Male"  
## [1318,] "Female"  
## [1319,] "Male"  
## [1320,] "Female"  
## [1321,] "Male"  
## [1322,] "Male"  
## [1323,] "Female"  
## [1324,] "Female"  
## [1325,] "Male"  
## [1326,] "Female"  
## [1327,] "Male"  
## [1328,] "Male"  
## [1329,] "Male"  
## [1330,] "Female"  
## [1331,] "Female"  
## [1332,] "Female"  
## [1333,] "Male"  
## [1334,] "Female"  
## [1335,] "Female"  
## [1336,] "Female"  
## [1337,] "Male"  
## [1338,] "Male"  
## [1339,] "Male"  
## [1340,] "Male"  
## [1341,] "Female"  
## [1342,] "Male"  
## [1343,] "Male"  
## [1344,] "Female"  
## [1345,] "Female"  
## [1346,] "Male"  
## [1347,] "Male"  
## [1348,] "Female"  
## [1349,] "Male"  
## [1350,] "Male"  
## [1351,] "Male"  
## [1352,] "Male"  
## [1353,] "Female"  
## [1354,] "Female"  
## [1355,] "Male"  
## [1356,] "Female"  
## [1357,] "Male"  
## [1358,] "Female"  
## [1359,] "Male"  
## [1360,] "Female"  
## [1361,] "Male"  
## [1362,] "Female"  
## [1363,] "Female"  
## [1364,] "Male"  
## [1365,] "Male"  
## [1366,] "Male"  
## [1367,] "Female"

## [1368,] "Female"  
## [1369,] "Female"  
## [1370,] "Female"  
## [1371,] "Male"  
## [1372,] "Female"  
## [1373,] "Male"  
## [1374,] "Female"  
## [1375,] "Female"  
## [1376,] "Female"  
## [1377,] "Male"  
## [1378,] "Female"  
## [1379,] "Male"  
## [1380,] "Female"  
## [1381,] "Male"  
## [1382,] "Male"  
## [1383,] "Female"  
## [1384,] "Male"  
## [1385,] "Male"  
## [1386,] "Female"  
## [1387,] "Male"  
## [1388,] "Male"  
## [1389,] "Male"  
## [1390,] "Male"  
## [1391,] "Male"  
## [1392,] "Male"  
## [1393,] "Female"  
## [1394,] "Female"  
## [1395,] "Female"  
## [1396,] "Female"  
## [1397,] "Female"  
## [1398,] "Male"  
## [1399,] "Male"  
## [1400,] "Female"  
## [1401,] "Female"  
## [1402,] "Male"  
## [1403,] "Female"  
## [1404,] "Female"  
## [1405,] "Male"  
## [1406,] "Female"  
## [1407,] "Male"  
## [1408,] "Female"  
## [1409,] "Female"  
## [1410,] "Male"  
## [1411,] "Female"  
## [1412,] "Female"  
## [1413,] "Male"  
## [1414,] "Male"  
## [1415,] "Female"  
## [1416,] "Female"  
## [1417,] "Female"  
## [1418,] "Male"  
## [1419,] "Male"  
## [1420,] "Male"  
## [1421,] "Female"

## [1422,] "Female"  
## [1423,] "Female"  
## [1424,] "Female"  
## [1425,] "Female"  
## [1426,] "Male"  
## [1427,] "Female"  
## [1428,] "Female"  
## [1429,] "Female"  
## [1430,] "Female"  
## [1431,] "Male"  
## [1432,] "Male"  
## [1433,] "Female"  
## [1434,] "Male"  
## [1435,] "Male"  
## [1436,] "Male"  
## [1437,] "Male"  
## [1438,] "Male"  
## [1439,] "Male"  
## [1440,] "Male"  
## [1441,] "Male"  
## [1442,] "Female"  
## [1443,] "Female"  
## [1444,] "Female"  
## [1445,] "Female"  
## [1446,] "Female"  
## [1447,] "Male"  
## [1448,] "Male"  
## [1449,] "Female"  
## [1450,] "Female"  
## [1451,] "Male"  
## [1452,] "Female"  
## [1453,] "Male"  
## [1454,] "Male"  
## [1455,] "Female"  
## [1456,] "Male"  
## [1457,] "Female"  
## [1458,] "Female"  
## [1459,] "Female"  
## [1460,] "Male"  
## [1461,] "Female"  
## [1462,] "Male"  
## [1463,] "Male"  
## [1464,] "Female"  
## [1465,] "Female"  
## [1466,] "Male"  
## [1467,] "Male"  
## [1468,] "Female"  
## [1469,] "Male"  
## [1470,] "Male"  
## [1471,] "Female"  
## [1472,] "Female"  
## [1473,] "Male"  
## [1474,] "Female"  
## [1475,] "Female"

## [1476,] "Male"  
## [1477,] "Female"  
## [1478,] "Male"  
## [1479,] "Male"  
## [1480,] "Female"  
## [1481,] "Male"  
## [1482,] "Male"  
## [1483,] "Female"  
## [1484,] "Female"  
## [1485,] "Male"  
## [1486,] "Male"  
## [1487,] "Female"  
## [1488,] "Female"  
## [1489,] "Male"  
## [1490,] "Male"  
## [1491,] "Female"  
## [1492,] "Male"  
## [1493,] "Female"  
## [1494,] "Female"  
## [1495,] "Female"  
## [1496,] "Male"  
## [1497,] "Female"  
## [1498,] "Male"  
## [1499,] "Female"  
## [1500,] "Female"  
## [1501,] "Female"  
## [1502,] "Female"  
## [1503,] "Male"  
## [1504,] "Female"  
## [1505,] "Female"  
## [1506,] "Female"  
## [1507,] "Male"  
## [1508,] "Male"  
## [1509,] "Male"  
## [1510,] "Female"  
## [1511,] "Female"  
## [1512,] "Female"  
## [1513,] "Female"  
## [1514,] "Male"  
## [1515,] "Male"  
## [1516,] "Male"  
## [1517,] "Female"  
## [1518,] "Female"  
## [1519,] "Male"  
## [1520,] "Male"  
## [1521,] "Female"  
## [1522,] "Male"  
## [1523,] "Male"  
## [1524,] "Male"  
## [1525,] "Female"  
## [1526,] "Female"  
## [1527,] "Male"  
## [1528,] "Female"  
## [1529,] "Female"

## [1530,] "Male"  
## [1531,] "Male"  
## [1532,] "Female"  
## [1533,] "Male"  
## [1534,] "Male"  
## [1535,] "Female"  
## [1536,] "Male"  
## [1537,] "Male"  
## [1538,] "Male"  
## [1539,] "Male"  
## [1540,] "Male"  
## [1541,] "Male"  
## [1542,] "Female"  
## [1543,] "Female"  
## [1544,] "Male"  
## [1545,] "Female"  
## [1546,] "Female"  
## [1547,] "Male"  
## [1548,] "Female"  
## [1549,] "Male"  
## [1550,] "Male"  
## [1551,] "Female"  
## [1552,] "Male"  
## [1553,] "Female"  
## [1554,] "Female"  
## [1555,] "Female"  
## [1556,] "Female"  
## [1557,] "Female"  
## [1558,] "Female"  
## [1559,] "Male"  
## [1560,] "Male"  
## [1561,] "Female"  
## [1562,] "Male"  
## [1563,] "Male"  
## [1564,] "Female"  
## [1565,] "Female"  
## [1566,] "Male"  
## [1567,] "Female"  
## [1568,] "Male"  
## [1569,] "Male"  
## [1570,] "Male"  
## [1571,] "Female"  
## [1572,] "Female"  
## [1573,] "Female"  
## [1574,] "Female"  
## [1575,] "Male"  
## [1576,] "Male"  
## [1577,] "Female"  
## [1578,] "Female"  
## [1579,] "Male"  
## [1580,] "Male"  
## [1581,] "Female"  
## [1582,] "Male"  
## [1583,] "Female"

## [1584,] "Female"  
## [1585,] "Female"  
## [1586,] "Male"  
## [1587,] "Female"  
## [1588,] "Female"  
## [1589,] "Male"  
## [1590,] "Female"  
## [1591,] "Male"  
## [1592,] "Female"  
## [1593,] "Male"  
## [1594,] "Male"  
## [1595,] "Male"  
## [1596,] "Male"  
## [1597,] "Female"  
## [1598,] "Female"  
## [1599,] "Female"  
## [1600,] "Female"  
## [1601,] "Female"  
## [1602,] "Female"  
## [1603,] "Male"  
## [1604,] "Male"  
## [1605,] "Male"  
## [1606,] "Male"  
## [1607,] "Female"  
## [1608,] "Female"  
## [1609,] "Female"  
## [1610,] "Male"  
## [1611,] "Male"  
## [1612,] "Male"  
## [1613,] "Female"  
## [1614,] "Male"  
## [1615,] "Male"  
## [1616,] "Male"  
## [1617,] "Male"  
## [1618,] "Male"  
## [1619,] "Female"  
## [1620,] "Male"  
## [1621,] "Female"  
## [1622,] "Male"  
## [1623,] "Male"  
## [1624,] "Female"  
## [1625,] "Female"  
## [1626,] "Female"  
## [1627,] "Male"  
## [1628,] "Male"  
## [1629,] "Male"  
## [1630,] "Female"  
## [1631,] "Female"  
## [1632,] "Male"  
## [1633,] "Female"  
## [1634,] "Female"  
## [1635,] "Male"  
## [1636,] "Female"  
## [1637,] "Male"



## [1638,] "Male"  
## [1639,] "Female"  
## [1640,] "Female"  
## [1641,] "Male"  
## [1642,] "Male"  
## [1643,] "Female"  
## [1644,] "Female"  
## [1645,] "Female"  
## [1646,] "Female"  
## [1647,] "Female"  
## [1648,] "Male"  
## [1649,] "Female"  
## [1650,] "Female"  
## [1651,] "Female"  
## [1652,] "Male"  
## [1653,] "Male"  
## [1654,] "Female"  
## [1655,] "Male"  
## [1656,] "Female"  
## [1657,] "Male"  
## [1658,] "Male"  
## [1659,] "Male"  
## [1660,] "Male"  
## [1661,] "Female"  
## [1662,] "Female"  
## [1663,] "Male"  
## [1664,] "Female"  
## [1665,] "Male"  
## [1666,] "Female"  
## [1667,] "Female"  
## [1668,] "Male"  
## [1669,] "Male"  
## [1670,] "Male"  
## [1671,] "Female"  
## [1672,] "Female"  
## [1673,] "Male"  
## [1674,] "Female"  
## [1675,] "Male"  
## [1676,] "Male"  
## [1677,] "Male"  
## [1678,] "Female"  
## [1679,] "Female"  
## [1680,] "Female"  
## [1681,] "Male"  
## [1682,] "Male"  
## [1683,] "Female"  
## [1684,] "Female"  
## [1685,] "Female"  
## [1686,] "Male"  
## [1687,] "Female"  
## [1688,] "Female"  
## [1689,] "Male"  
## [1690,] "Female"  
## [1691,] "Female"

## [1692,] "Female"  
## [1693,] "Female"  
## [1694,] "Female"  
## [1695,] "Male"  
## [1696,] "Male"  
## [1697,] "Female"  
## [1698,] "Male"  
## [1699,] "Male"  
## [1700,] "Male"  
## [1701,] "Female"  
## [1702,] "Female"  
## [1703,] "Female"  
## [1704,] "Male"  
## [1705,] "Female"  
## [1706,] "Female"  
## [1707,] "Female"  
## [1708,] "Male"  
## [1709,] "Male"  
## [1710,] "Male"  
## [1711,] "Male"  
## [1712,] "Male"  
## [1713,] "Male"  
## [1714,] "Male"  
## [1715,] "Male"  
## [1716,] "Male"  
## [1717,] "Female"  
## [1718,] "Male"  
## [1719,] "Male"  
## [1720,] "Female"  
## [1721,] "Female"  
## [1722,] "Female"  
## [1723,] "Male"  
## [1724,] "Male"  
## [1725,] "Male"  
## [1726,] "Male"  
## [1727,] "Female"  
## [1728,] "Male"  
## [1729,] "Male"  
## [1730,] "Male"  
## [1731,] "Female"  
## [1732,] "Male"  
## [1733,] "Female"  
## [1734,] "Female"  
## [1735,] "Female"  
## [1736,] "Male"  
## [1737,] "Male"  
## [1738,] "Female"  
## [1739,] "Female"  
## [1740,] "Male"  
## [1741,] "Female"  
## [1742,] "Male"  
## [1743,] "Female"  
## [1744,] "Female"  
## [1745,] "Female"

## [1746,] "Female"  
## [1747,] "Male"  
## [1748,] "Female"  
## [1749,] "Male"  
## [1750,] "Female"  
## [1751,] "Female"  
## [1752,] "Female"  
## [1753,] "Female"  
## [1754,] "Male"  
## [1755,] "Female"  
## [1756,] "Male"  
## [1757,] "Male"  
## [1758,] "Male"  
## [1759,] "Male"  
## [1760,] "Male"  
## [1761,] "Male"  
## [1762,] "Male"  
## [1763,] "Female"  
## [1764,] "Male"  
## [1765,] "Female"  
## [1766,] "Female"  
## [1767,] "Male"  
## [1768,] "Female"  
## [1769,] "Female"  
## [1770,] "Male"  
## [1771,] "Female"  
## [1772,] "Male"  
## [1773,] "Male"  
## [1774,] "Female"  
## [1775,] "Female"  
## [1776,] "Female"  
## [1777,] "Female"  
## [1778,] "Male"  
## [1779,] "Female"  
## [1780,] "Male"  
## [1781,] "Female"  
## [1782,] "Male"  
## [1783,] "Female"  
## [1784,] "Female"  
## [1785,] "Male"  
## [1786,] "Male"  
## [1787,] "Male"  
## [1788,] "Male"  
## [1789,] "Male"  
## [1790,] "Female"  
## [1791,] "Male"  
## [1792,] "Male"  
## [1793,] "Male"  
## [1794,] "Male"  
## [1795,] "Female"  
## [1796,] "Male"  
## [1797,] "Male"  
## [1798,] "Male"  
## [1799,] "Male"

## [1800,] "Male"  
## [1801,] "Female"  
## [1802,] "Female"  
## [1803,] "Female"  
## [1804,] "Female"  
## [1805,] "Female"  
## [1806,] "Female"  
## [1807,] "Female"  
## [1808,] "Female"  
## [1809,] "Male"  
## [1810,] "Male"  
## [1811,] "Male"  
## [1812,] "Male"  
## [1813,] "Male"  
## [1814,] "Female"  
## [1815,] "Female"  
## [1816,] "Male"  
## [1817,] "Male"  
## [1818,] "Male"  
## [1819,] "Female"  
## [1820,] "Male"  
## [1821,] "Male"  
## [1822,] "Female"  
## [1823,] "Male"  
## [1824,] "Male"  
## [1825,] "Male"  
## [1826,] "Female"  
## [1827,] "Male"  
## [1828,] "Female"  
## [1829,] "Female"  
## [1830,] "Male"  
## [1831,] "Female"  
## [1832,] "Female"  
## [1833,] "Female"  
## [1834,] "Female"  
## [1835,] "Female"  
## [1836,] "Male"  
## [1837,] "Female"  
## [1838,] "Female"  
## [1839,] "Male"  
## [1840,] "Male"  
## [1841,] "Female"  
## [1842,] "Female"  
## [1843,] "Female"  
## [1844,] "Female"  
## [1845,] "Male"  
## [1846,] "Female"  
## [1847,] "Female"  
## [1848,] "Female"  
## [1849,] "Female"  
## [1850,] "Female"  
## [1851,] "Male"  
## [1852,] "Male"  
## [1853,] "Female"

## [1854,] "Female"  
## [1855,] "Male"  
## [1856,] "Female"  
## [1857,] "Male"  
## [1858,] "Female"  
## [1859,] "Male"  
## [1860,] "Female"  
## [1861,] "Female"  
## [1862,] "Female"  
## [1863,] "Male"  
## [1864,] "Female"  
## [1865,] "Female"  
## [1866,] "Male"  
## [1867,] "Male"  
## [1868,] "Male"  
## [1869,] "Male"  
## [1870,] "Male"  
## [1871,] "Female"  
## [1872,] "Male"  
## [1873,] "Male"  
## [1874,] "Female"  
## [1875,] "Male"  
## [1876,] "Male"  
## [1877,] "Male"  
## [1878,] "Female"  
## [1879,] "Female"  
## [1880,] "Male"  
## [1881,] "Female"  
## [1882,] "Female"  
## [1883,] "Female"  
## [1884,] "Female"  
## [1885,] "Female"  
## [1886,] "Male"  
## [1887,] "Male"  
## [1888,] "Male"  
## [1889,] "Female"  
## [1890,] "Female"  
## [1891,] "Female"  
## [1892,] "Female"  
## [1893,] "Female"  
## [1894,] "Female"  
## [1895,] "Female"  
## [1896,] "Female"  
## [1897,] "Male"  
## [1898,] "Male"  
## [1899,] "Male"  
## [1900,] "Male"  
## [1901,] "Female"  
## [1902,] "Male"  
## [1903,] "Male"  
## [1904,] "Male"  
## [1905,] "Male"  
## [1906,] "Female"  
## [1907,] "Male"

## [1908,] "Female"  
## [1909,] "Male"  
## [1910,] "Female"  
## [1911,] "Female"  
## [1912,] "Female"  
## [1913,] "Female"  
## [1914,] "Female"  
## [1915,] "Male"  
## [1916,] "Male"  
## [1917,] "Female"  
## [1918,] "Female"  
## [1919,] "Male"  
## [1920,] "Female"  
## [1921,] "Male"  
## [1922,] "Female"  
## [1923,] "Male"  
## [1924,] "Female"  
## [1925,] "Female"  
## [1926,] "Female"  
## [1927,] "Male"  
## [1928,] "Female"  
## [1929,] "Male"  
## [1930,] "Female"  
## [1931,] "Male"  
## [1932,] "Male"  
## [1933,] "Male"  
## [1934,] "Female"  
## [1935,] "Male"  
## [1936,] "Male"  
## [1937,] "Female"  
## [1938,] "Male"  
## [1939,] "Male"  
## [1940,] "Male"  
## [1941,] "Male"  
## [1942,] "Female"  
## [1943,] "Female"  
## [1944,] "Female"  
## [1945,] "Male"  
## [1946,] "Female"  
## [1947,] "Female"  
## [1948,] "Female"  
## [1949,] "Female"  
## [1950,] "Female"  
## [1951,] "Male"  
## [1952,] "Male"  
## [1953,] "Female"  
## [1954,] "Female"  
## [1955,] "Female"  
## [1956,] "Male"  
## [1957,] "Male"  
## [1958,] "Male"  
## [1959,] "Female"  
## [1960,] "Male"  
## [1961,] "Female"

## [1962,] "Male"  
## [1963,] "Female"  
## [1964,] "Female"  
## [1965,] "Male"  
## [1966,] "Male"  
## [1967,] "Male"  
## [1968,] "Male"  
## [1969,] "Female"  
## [1970,] "Male"  
## [1971,] "Male"  
## [1972,] "Male"  
## [1973,] "Male"  
## [1974,] "Male"  
## [1975,] "Male"  
## [1976,] "Female"  
## [1977,] "Female"  
## [1978,] "Female"  
## [1979,] "Female"  
## [1980,] "Male"  
## [1981,] "Male"  
## [1982,] "Male"  
## [1983,] "Male"  
## [1984,] "Female"  
## [1985,] "Female"  
## [1986,] "Female"  
## [1987,] "Male"  
## [1988,] "Female"  
## [1989,] "Male"  
## [1990,] "Female"  
## [1991,] "Male"  
## [1992,] "Female"  
## [1993,] "Male"  
## [1994,] "Female"  
## [1995,] "Male"  
## [1996,] "Male"  
## [1997,] "Female"  
## [1998,] "Male"  
## [1999,] "Male"  
## [2000,] "Male"  
## [2001,] "Female"  
## [2002,] "Male"  
## [2003,] "Female"  
## [2004,] "Female"  
## [2005,] "Male"  
## [2006,] "Male"  
## [2007,] "Female"  
## [2008,] "Female"  
## [2009,] "Female"  
## [2010,] "Female"  
## [2011,] "Female"  
## [2012,] "Male"  
## [2013,] "Male"  
## [2014,] "Male"  
## [2015,] "Male"

## [2016,] "Male"  
## [2017,] "Male"  
## [2018,] "Female"  
## [2019,] "Female"  
## [2020,] "Female"  
## [2021,] "Female"  
## [2022,] "Male"  
## [2023,] "Male"  
## [2024,] "Female"  
## [2025,] "Female"  
## [2026,] "Female"  
## [2027,] "Male"  
## [2028,] "Female"  
## [2029,] "Female"  
## [2030,] "Male"  
## [2031,] "Male"  
## [2032,] "Female"  
## [2033,] "Male"  
## [2034,] "Female"  
## [2035,] "Male"  
## [2036,] "Female"  
## [2037,] "Female"  
## [2038,] "Male"  
## [2039,] "Female"  
## [2040,] "Male"  
## [2041,] "Female"  
## [2042,] "Male"  
## [2043,] "Male"  
## [2044,] "Female"  
## [2045,] "Male"  
## [2046,] "Female"  
## [2047,] "Female"  
## [2048,] "Male"  
## [2049,] "Female"  
## [2050,] "Male"  
## [2051,] "Female"  
## [2052,] "Female"  
## [2053,] "Female"  
## [2054,] "Male"  
## [2055,] "Male"  
## [2056,] "Male"  
## [2057,] "Female"  
## [2058,] "Male"  
## [2059,] "Female"  
## [2060,] "Female"  
## [2061,] "Female"  
## [2062,] "Female"  
## [2063,] "Female"  
## [2064,] "Male"  
## [2065,] "Male"  
## [2066,] "Female"  
## [2067,] "Female"  
## [2068,] "Male"  
## [2069,] "Female"



## [2070,] "Female"  
## [2071,] "Female"  
## [2072,] "Male"  
## [2073,] "Female"  
## [2074,] "Female"  
## [2075,] "Female"  
## [2076,] "Female"  
## [2077,] "Female"  
## [2078,] "Female"  
## [2079,] "Male"  
## [2080,] "Male"  
## [2081,] "Female"  
## [2082,] "Female"  
## [2083,] "Female"  
## [2084,] "Male"  
## [2085,] "Male"  
## [2086,] "Female"  
## [2087,] "Male"  
## [2088,] "Male"  
## [2089,] "Female"  
## [2090,] "Female"  
## [2091,] "Female"  
## [2092,] "Female"  
## [2093,] "Female"  
## [2094,] "Female"  
## [2095,] "Male"  
## [2096,] "Male"  
## [2097,] "Male"  
## [2098,] "Female"  
## [2099,] "Female"  
## [2100,] "Male"  
## [2101,] "Female"  
## [2102,] "Male"  
## [2103,] "Female"  
## [2104,] "Male"  
## [2105,] "Female"  
## [2106,] "Female"  
## [2107,] "Female"  
## [2108,] "Female"  
## [2109,] "Female"  
## [2110,] "Male"  
## [2111,] "Male"  
## [2112,] "Female"  
## [2113,] "Female"  
## [2114,] "Female"  
## [2115,] "Female"  
## [2116,] "Female"  
## [2117,] "Male"  
## [2118,] "Male"  
## [2119,] "Male"  
## [2120,] "Male"  
## [2121,] "Female"  
## [2122,] "Male"  
## [2123,] "Male"

```
## [2124,] "Male"
## [2125,] "Male"
## [2126,] "Female"
## [2127,] "Male"
## [2128,] "Male"
## [2129,] "Female"
## [2130,] "Female"
## [2131,] "Female"
## [2132,] "Male"
## [2133,] "Male"
```

```
as.matrix.data.frame(df)
```

	school	school_setting	school_type	classroom	teaching_method	n_student
## [1,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [2,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [3,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [4,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [5,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [6,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [7,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [8,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [9,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [10,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [11,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [12,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [13,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [14,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [15,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [16,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [17,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [18,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [19,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [20,]	"ANKYI"	"Urban"	"Non-public"	"60L"	"Standard"	"20"
## [21,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [22,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [23,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [24,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [25,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [26,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [27,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [28,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [29,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [30,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [31,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [32,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [33,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [34,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [35,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [36,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [37,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [38,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [39,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"
## [40,]	"ANKYI"	"Urban"	"Non-public"	"ZNS"	"Standard"	"21"

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]



[illegible]



[illegible]



[illegible]























1408



























1420











##	[2093,]	"ZOWMK"	"Urban"	"Public"	"QA2"	"Standard"	"30"
##	[2094,]	"ZOWMK"	"Urban"	"Public"	"QA2"	"Standard"	"30"
##	[2095,]	"ZOWMK"	"Urban"	"Public"	"QA2"	"Standard"	"30"
##	[2096,]	"ZOWMK"	"Urban"	"Public"	"QA2"	"Standard"	"30"
##	[2097,]	"ZOWMK"	"Urban"	"Public"	"QA2"	"Standard"	"30"
##	[2098,]	"ZOWMK"	"Urban"	"Public"	"QA2"	"Standard"	"30"
##	[2099,]	"ZOWMK"	"Urban"	"Public"	"QA2"	"Standard"	"30"
##	[2100,]	"ZOWMK"	"Urban"	"Public"	"QA2"	"Standard"	"30"
##	[2101,]	"ZOWMK"	"Urban"	"Public"	"QA2"	"Standard"	"30"
##	[2102,]	"ZOWMK"	"Urban"	"Public"	"QA2"	"Standard"	"30"
##	[2103,]	"ZOWMK"	"Urban"	"Public"	"QA2"	"Standard"	"30"
##	[2104,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2105,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2106,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2107,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2108,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2109,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2110,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2111,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2112,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2113,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2114,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2115,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2116,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2117,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2118,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2119,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2120,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2121,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2122,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2123,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2124,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2125,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2126,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2127,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2128,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2129,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2130,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2131,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2132,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##	[2133,]	"ZOWMK"	"Urban"	"Public"	"ZBH"	"Standard"	"30"
##		student_id	gender	lunch		pretest	posttest
##	[1,]	"2FHT3"	"Female"	"Does not qualify"		"62"	" 72"
##	[2,]	"3JIVH"	"Female"	"Does not qualify"		"66"	" 79"
##	[3,]	"3XOWE"	"Male"	"Does not qualify"		"64"	" 76"
##	[4,]	"55600"	"Female"	"Does not qualify"		"61"	" 77"
##	[5,]	"74LOE"	"Male"	"Does not qualify"		"64"	" 76"
##	[6,]	"7YZ08"	"Female"	"Does not qualify"		"66"	" 74"
##	[7,]	"9KMZD"	"Male"	"Does not qualify"		"63"	" 75"
##	[8,]	"9USQK"	"Female"	"Does not qualify"		"63"	" 72"
##	[9,]	"CS5QP"	"Male"	"Does not qualify"		"64"	" 77"
##	[10,]	"D6HT8"	"Female"	"Does not qualify"		"61"	" 72"
##	[11,]	"DZMKU"	"Male"	"Does not qualify"		"61"	" 73"
##	[12,]	"FH7B9"	"Male"	"Does not qualify"		"64"	" 74"

##	[13,]	"JI9VG"	"Male"	"Does not qualify"	"66"	" 78"
##	[14,]	"JQM2W"	"Female"	"Does not qualify"	"60"	" 71"
##	[15,]	"MEUC4"	"Female"	"Does not qualify"	"64"	" 77"
##	[16,]	"R4U8H"	"Male"	"Does not qualify"	"64"	" 73"
##	[17,]	"TH7KI"	"Male"	"Does not qualify"	"63"	" 70"
##	[18,]	"U1FV7"	"Male"	"Does not qualify"	"67"	" 73"
##	[19,]	"WC5I6"	"Female"	"Does not qualify"	"63"	" 71"
##	[20,]	"ZBQ4T"	"Male"	"Does not qualify"	"64"	" 73"
##	[21,]	"OCR06"	"Male"	"Does not qualify"	"60"	" 68"
##	[22,]	"1QMDI"	"Male"	"Does not qualify"	"60"	" 70"
##	[23,]	"3CFUK"	"Male"	"Does not qualify"	"57"	" 66"
##	[24,]	"44700"	"Male"	"Does not qualify"	"57"	" 70"
##	[25,]	"4IDEM"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 65"
##	[26,]	"5UQNP"	"Male"	"Does not qualify"	"58"	" 67"
##	[27,]	"AV95M"	"Female"	"Does not qualify"	"60"	" 70"
##	[28,]	"BX6I6"	"Female"	"Does not qualify"	"60"	" 67"
##	[29,]	"EYFXR"	"Male"	"Does not qualify"	"54"	" 63"
##	[30,]	"FFC9M"	"Male"	"Does not qualify"	"60"	" 75"
##	[31,]	"GGT4A"	"Male"	"Does not qualify"	"58"	" 66"
##	[32,]	"HRZOJ"	"Female"	"Does not qualify"	"66"	" 71"
##	[33,]	"IFC62"	"Male"	"Does not qualify"	"60"	" 76"
##	[34,]	"LLQI3"	"Female"	"Does not qualify"	"59"	" 69"
##	[35,]	"OCJE3"	"Female"	"Does not qualify"	"57"	" 69"
##	[36,]	"OGW1F"	"Female"	"Does not qualify"	"60"	" 68"
##	[37,]	"Q5QRY"	"Female"	"Does not qualify"	"61"	" 71"
##	[38,]	"TJRIV"	"Female"	"Does not qualify"	"61"	" 66"
##	[39,]	"U24U5"	"Female"	"Does not qualify"	"59"	" 69"
##	[40,]	"VKX2N"	"Female"	"Does not qualify"	"62"	" 72"
##	[41,]	"ZTROF"	"Male"	"Does not qualify"	"60"	" 66"
##	[42,]	"1IALS"	"Female"	"Does not qualify"	"61"	" 75"
##	[43,]	"5NDXD"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 78"
##	[44,]	"6DCTV"	"Female"	"Qualifies for reduced/free lunch"	"64"	" 82"
##	[45,]	"60B0S"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 77"
##	[46,]	"AITPY"	"Male"	"Does not qualify"	"65"	" 87"
##	[47,]	"B8B6G"	"Male"	"Does not qualify"	"65"	" 80"
##	[48,]	"COUW3"	"Female"	"Qualifies for reduced/free lunch"	"62"	" 75"
##	[49,]	"CD1MB"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 73"
##	[50,]	"F4ZHY"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 74"
##	[51,]	"GT9F2"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 74"
##	[52,]	"L5T1W"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 76"
##	[53,]	"MVXN3"	"Female"	"Does not qualify"	"63"	" 78"
##	[54,]	"N7XOT"	"Male"	"Does not qualify"	"59"	" 77"
##	[55,]	"NKP72"	"Male"	"Qualifies for reduced/free lunch"	"61"	" 77"
##	[56,]	"QJVAM"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 72"
##	[57,]	"V6ZA8"	"Male"	"Does not qualify"	"66"	" 83"
##	[58,]	"X4NP9"	"Female"	"Does not qualify"	"67"	" 81"
##	[59,]	"YEJFP"	"Female"	"Does not qualify"	"68"	" 79"
##	[60,]	"2RA1H"	"Female"	"Does not qualify"	"63"	" 80"
##	[61,]	"2U37U"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 83"
##	[62,]	"30219"	"Male"	"Does not qualify"	"66"	" 82"
##	[63,]	"3RJ07"	"Female"	"Does not qualify"	"67"	" 84"
##	[64,]	"420S6"	"Female"	"Qualifies for reduced/free lunch"	"67"	" 83"
##	[65,]	"4B72M"	"Male"	"Does not qualify"	"73"	" 85"
##	[66,]	"7D9J0"	"Male"	"Does not qualify"	"68"	" 87"

##	[67,]	"7QNXG"	"Female"	"Qualifies for reduced/free lunch"	"70"	" 91"
##	[68,]	"8HMCN"	"Female"	"Qualifies for reduced/free lunch"	"74"	" 85"
##	[69,]	"8W6N8"	"Female"	"Does not qualify"	"64"	" 83"
##	[70,]	"BVGDA"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 78"
##	[71,]	"CFICH"	"Female"	"Does not qualify"	"76"	" 84"
##	[72,]	"DTGZA"	"Female"	"Does not qualify"	"73"	" 86"
##	[73,]	"EEJ6S"	"Male"	"Does not qualify"	"65"	" 87"
##	[74,]	"JSYRI"	"Female"	"Does not qualify"	"66"	" 79"
##	[75,]	"KGFXN"	"Female"	"Does not qualify"	"66"	" 84"
##	[76,]	"KTSGX"	"Female"	"Does not qualify"	"66"	" 82"
##	[77,]	"SAKZI"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 83"
##	[78,]	"XAHWJ"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 78"
##	[79,]	"XP6HQ"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 84"
##	[80,]	"OZAWS"	"Female"	"Does not qualify"	"65"	" 79"
##	[81,]	"4CE6S"	"Female"	"Does not qualify"	"70"	" 83"
##	[82,]	"DB15U"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 81"
##	[83,]	"GFIP5"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 74"
##	[84,]	"GJ8SE"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 77"
##	[85,]	"GYLNC"	"Female"	"Does not qualify"	"62"	" 82"
##	[86,]	"H1H52"	"Male"	"Does not qualify"	"69"	" 81"
##	[87,]	"JPSF7"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 75"
##	[88,]	"KW69V"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 81"
##	[89,]	"MY8XT"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 77"
##	[90,]	"NKEK5"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 74"
##	[91,]	"PCELB"	"Male"	"Does not qualify"	"63"	" 80"
##	[92,]	"VLKJU"	"Male"	"Does not qualify"	"66"	" 76"
##	[93,]	"WI916"	"Female"	"Does not qualify"	"59"	" 77"
##	[94,]	"W05E2"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 74"
##	[95,]	"OU8DI"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 76"
##	[96,]	"18YOG"	"Male"	"Qualifies for reduced/free lunch"	"74"	" 82"
##	[97,]	"4YN68"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 73"
##	[98,]	"905ZT"	"Female"	"Qualifies for reduced/free lunch"	"73"	" 78"
##	[99,]	"9WYVP"	"Male"	"Does not qualify"	"75"	" 83"
##	[100,]	"A1554"	"Female"	"Does not qualify"	"78"	" 84"
##	[101,]	"BWRTH"	"Female"	"Qualifies for reduced/free lunch"	"69"	" 78"
##	[102,]	"CNECS"	"Male"	"Qualifies for reduced/free lunch"	"73"	" 81"
##	[103,]	"E8RRO"	"Male"	"Qualifies for reduced/free lunch"	"74"	" 80"
##	[104,]	"I2TFD"	"Female"	"Does not qualify"	"73"	" 80"
##	[105,]	"I4BNO"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 82"
##	[106,]	"IY6DQ"	"Female"	"Does not qualify"	"72"	" 84"
##	[107,]	"LB8XY"	"Female"	"Does not qualify"	"73"	" 80"
##	[108,]	"LHBRT"	"Male"	"Does not qualify"	"71"	" 91"
##	[109,]	"NVH10"	"Male"	"Does not qualify"	"73"	" 80"
##	[110,]	"O4BQF"	"Female"	"Does not qualify"	"76"	" 80"
##	[111,]	"ODYMF"	"Female"	"Does not qualify"	"70"	" 84"
##	[112,]	"QLX2Z"	"Female"	"Does not qualify"	"71"	" 78"
##	[113,]	"QPPQJ"	"Male"	"Does not qualify"	"76"	" 85"
##	[114,]	"ST8FC"	"Female"	"Does not qualify"	"72"	" 83"
##	[115,]	"XTC1Q"	"Male"	"Does not qualify"	"71"	" 83"
##	[116,]	"OMRJH"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 68"
##	[117,]	"1RN82"	"Female"	"Does not qualify"	"55"	" 70"
##	[118,]	"24AN2"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 73"
##	[119,]	"2XT73"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 73"
##	[120,]	"65RSM"	"Male"	"Does not qualify"	"59"	" 70"

##	[121,]	"6QNNQ9"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 69"
##	[122,]	"7602H"	"Male"	"Does not qualify"	"55"	" 71"
##	[123,]	"EUUCT"	"Female"	"Does not qualify"	"56"	" 74"
##	[124,]	"FUCFP"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 69"
##	[125,]	"G3L6V"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 70"
##	[126,]	"IOXVJ"	"Female"	"Does not qualify"	"62"	" 76"
##	[127,]	"IYNXL"	"Male"	"Does not qualify"	"58"	" 75"
##	[128,]	"M5NZM"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 69"
##	[129,]	"PKG8H"	"Female"	"Does not qualify"	"59"	" 67"
##	[130,]	"RMOW4"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 69"
##	[131,]	"XWY2X"	"Female"	"Does not qualify"	"57"	" 72"
##	[132,]	"ODLKI"	"Male"	"Does not qualify"	"68"	" 76"
##	[133,]	"1F817"	"Male"	"Does not qualify"	"67"	" 80"
##	[134,]	"1IK2C"	"Female"	"Qualifies for reduced/free lunch"	"67"	" 76"
##	[135,]	"10FX7"	"Female"	"Does not qualify"	"66"	" 82"
##	[136,]	"21IQZ"	"Female"	"Does not qualify"	"58"	" 72"
##	[137,]	"5IOT0"	"Female"	"Does not qualify"	"61"	" 70"
##	[138,]	"5SQKW"	"Male"	"Does not qualify"	"63"	" 75"
##	[139,]	"7PLYH"	"Female"	"Does not qualify"	"68"	" 77"
##	[140,]	"8MLVH"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 76"
##	[141,]	"CGX72"	"Female"	"Does not qualify"	"75"	" 83"
##	[142,]	"IBX0J"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 75"
##	[143,]	"JY21F"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 72"
##	[144,]	"L4B6P"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 77"
##	[145,]	"PYYX9"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 77"
##	[146,]	"QZI3R"	"Female"	"Qualifies for reduced/free lunch"	"62"	" 69"
##	[147,]	"RYJH1"	"Male"	"Qualifies for reduced/free lunch"	"65"	" 74"
##	[148,]	"TKWII"	"Female"	"Qualifies for reduced/free lunch"	"70"	" 79"
##	[149,]	"X6ZCW"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 74"
##	[150,]	"ZDLQB"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 73"
##	[151,]	"OWW6N"	"Male"	"Does not qualify"	"60"	" 67"
##	[152,]	"5IKFU"	"Male"	"Does not qualify"	"62"	" 70"
##	[153,]	"70DZ6"	"Male"	"Does not qualify"	"59"	" 73"
##	[154,]	"BD0UJ"	"Male"	"Does not qualify"	"62"	" 72"
##	[155,]	"F08JN"	"Male"	"Does not qualify"	"54"	" 68"
##	[156,]	"FRA61"	"Female"	"Does not qualify"	"58"	" 66"
##	[157,]	"FZVQF"	"Male"	"Does not qualify"	"58"	" 66"
##	[158,]	"GXVKS"	"Male"	"Does not qualify"	"60"	" 69"
##	[159,]	"IUX8B"	"Male"	"Does not qualify"	"68"	" 78"
##	[160,]	"KL3L4"	"Female"	"Does not qualify"	"55"	" 69"
##	[161,]	"NV5M7"	"Female"	"Does not qualify"	"61"	" 71"
##	[162,]	"PBE3E"	"Female"	"Does not qualify"	"61"	" 71"
##	[163,]	"QB9ZX"	"Male"	"Does not qualify"	"61"	" 70"
##	[164,]	"SM22E"	"Male"	"Does not qualify"	"64"	" 81"
##	[165,]	"U202E"	"Female"	"Does not qualify"	"61"	" 72"
##	[166,]	"UOZAQ"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[167,]	"XGJ6Y"	"Female"	"Does not qualify"	"56"	" 65"
##	[168,]	"YOPR8"	"Female"	"Does not qualify"	"55"	" 64"
##	[169,]	"YB3AW"	"Female"	"Does not qualify"	"65"	" 71"
##	[170,]	"03T0E"	"Male"	"Does not qualify"	"64"	" 76"
##	[171,]	"13IGD"	"Male"	"Does not qualify"	"72"	" 79"
##	[172,]	"2BCEE"	"Female"	"Does not qualify"	"72"	" 78"
##	[173,]	"4RRBE"	"Male"	"Does not qualify"	"67"	" 72"
##	[174,]	"5RT1S"	"Male"	"Does not qualify"	"64"	" 74"

##	[175,]	"6MBC0"	"Female"	"Does not qualify"	"69"	" 79"
##	[176,]	"7T7C2"	"Male"	"Does not qualify"	"67"	" 78"
##	[177,]	"A90E3"	"Male"	"Does not qualify"	"70"	" 76"
##	[178,]	"C4WMS"	"Male"	"Does not qualify"	"64"	" 77"
##	[179,]	"DG5U0"	"Female"	"Does not qualify"	"64"	" 75"
##	[180,]	"H033K"	"Male"	"Does not qualify"	"69"	" 78"
##	[181,]	"HM7JY"	"Female"	"Does not qualify"	"70"	" 82"
##	[182,]	"IDT35"	"Male"	"Does not qualify"	"71"	" 78"
##	[183,]	"J8ME6"	"Female"	"Does not qualify"	"67"	" 80"
##	[184,]	"09Z89"	"Female"	"Does not qualify"	"69"	" 79"
##	[185,]	"RZB93"	"Male"	"Does not qualify"	"69"	" 80"
##	[186,]	"THSH4"	"Male"	"Does not qualify"	"66"	" 81"
##	[187,]	"TLZHB"	"Female"	"Does not qualify"	"64"	" 78"
##	[188,]	"W6N8C"	"Female"	"Does not qualify"	"69"	" 82"
##	[189,]	"XGPLY"	"Female"	"Does not qualify"	"67"	" 82"
##	[190,]	"Z3KSE"	"Female"	"Does not qualify"	"65"	" 76"
##	[191,]	"1FA55"	"Male"	"Does not qualify"	"64"	" 88"
##	[192,]	"3MV44"	"Male"	"Does not qualify"	"64"	" 80"
##	[193,]	"4LM4Y"	"Male"	"Does not qualify"	"73"	" 81"
##	[194,]	"792N5"	"Female"	"Does not qualify"	"66"	" 83"
##	[195,]	"8TW6G"	"Male"	"Does not qualify"	"56"	" 78"
##	[196,]	"9HA2N"	"Male"	"Does not qualify"	"67"	" 87"
##	[197,]	"B8EP0"	"Female"	"Does not qualify"	"62"	" 82"
##	[198,]	"BQ8E0"	"Female"	"Does not qualify"	"68"	" 82"
##	[199,]	"E2504"	"Female"	"Does not qualify"	"69"	" 84"
##	[200,]	"IFRIJ"	"Female"	"Does not qualify"	"68"	" 85"
##	[201,]	"IOQIU"	"Male"	"Does not qualify"	"63"	" 82"
##	[202,]	"JGBZA"	"Female"	"Does not qualify"	"72"	" 83"
##	[203,]	"JU9C5"	"Male"	"Does not qualify"	"70"	" 82"
##	[204,]	"MOCLJ"	"Male"	"Does not qualify"	"68"	" 87"
##	[205,]	"V69IG"	"Female"	"Does not qualify"	"64"	" 85"
##	[206,]	"WY9TV"	"Male"	"Does not qualify"	"64"	" 78"
##	[207,]	"XKSFM"	"Male"	"Does not qualify"	"61"	" 77"
##	[208,]	"1C30U"	"Male"	"Does not qualify"	"70"	" 78"
##	[209,]	"4XEXD"	"Female"	"Does not qualify"	"65"	" 79"
##	[210,]	"7Z1S4"	"Female"	"Does not qualify"	"63"	" 72"
##	[211,]	"8DR2M"	"Female"	"Does not qualify"	"68"	" 80"
##	[212,]	"B04NT"	"Female"	"Does not qualify"	"66"	" 75"
##	[213,]	"DBPV7"	"Female"	"Does not qualify"	"64"	" 75"
##	[214,]	"EQUU9"	"Female"	"Does not qualify"	"68"	" 77"
##	[215,]	"ETDRG"	"Female"	"Does not qualify"	"67"	" 79"
##	[216,]	"G8VM9"	"Male"	"Does not qualify"	"66"	" 75"
##	[217,]	"GS9HH"	"Male"	"Does not qualify"	"68"	" 80"
##	[218,]	"J4LOI"	"Female"	"Does not qualify"	"72"	" 86"
##	[219,]	"K7YOS"	"Female"	"Does not qualify"	"69"	" 76"
##	[220,]	"M20MY"	"Male"	"Does not qualify"	"68"	" 78"
##	[221,]	"POF2W"	"Female"	"Does not qualify"	"62"	" 75"
##	[222,]	"U6C5U"	"Female"	"Does not qualify"	"71"	" 80"
##	[223,]	"VQ6PP"	"Male"	"Does not qualify"	"72"	" 79"
##	[224,]	"XJPON"	"Male"	"Does not qualify"	"64"	" 74"
##	[225,]	"14K8S"	"Female"	"Does not qualify"	"55"	" 70"
##	[226,]	"1V9FC"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 67"
##	[227,]	"2NV1C"	"Male"	"Does not qualify"	"58"	" 70"
##	[228,]	"4TYX0"	"Female"	"Does not qualify"	"60"	" 67"

##	[229,]	"5HS69"	"Female"	"Does not qualify"	"58"	" 69"
##	[230,]	"6AEX4"	"Female"	"Does not qualify"	"52"	" 63"
##	[231,]	"6048K"	"Male"	"Does not qualify"	"53"	" 67"
##	[232,]	"7R2Y4"	"Male"	"Does not qualify"	"53"	" 68"
##	[233,]	"82W8S"	"Male"	"Does not qualify"	"54"	" 68"
##	[234,]	"D4HCS"	"Male"	"Does not qualify"	"59"	" 70"
##	[235,]	"F0FIP"	"Male"	"Does not qualify"	"55"	" 65"
##	[236,]	"GK727"	"Male"	"Does not qualify"	"56"	" 67"
##	[237,]	"H9BKE"	"Male"	"Does not qualify"	"58"	" 67"
##	[238,]	"J82SA"	"Female"	"Does not qualify"	"58"	" 65"
##	[239,]	"K8KRE"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 65"
##	[240,]	"KB2DJ"	"Male"	"Does not qualify"	"60"	" 74"
##	[241,]	"MMOCM"	"Female"	"Does not qualify"	"60"	" 69"
##	[242,]	"MQHOL"	"Male"	"Does not qualify"	"56"	" 61"
##	[243,]	"N2HZ8"	"Female"	"Does not qualify"	"56"	" 69"
##	[244,]	"PPWAC"	"Male"	"Does not qualify"	"56"	" 74"
##	[245,]	"REXA7"	"Female"	"Does not qualify"	"52"	" 68"
##	[246,]	"UCMFB"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 68"
##	[247,]	"VIYQW"	"Female"	"Does not qualify"	"56"	" 63"
##	[248,]	"WCVWV"	"Female"	"Does not qualify"	"58"	" 70"
##	[249,]	"X0AOP"	"Male"	"Does not qualify"	"61"	" 71"
##	[250,]	"X94T8"	"Male"	"Does not qualify"	"60"	" 62"
##	[251,]	"XAV1J"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 62"
##	[252,]	"YPIKD"	"Male"	"Does not qualify"	"50"	" 58"
##	[253,]	"3SRQL"	"Female"	"Does not qualify"	"53"	" 57"
##	[254,]	"57NOB"	"Female"	"Does not qualify"	"55"	" 63"
##	[255,]	"5VCT2"	"Female"	"Does not qualify"	"46"	" 57"
##	[256,]	"605SV"	"Female"	"Does not qualify"	"50"	" 59"
##	[257,]	"6Y2G7"	"Male"	"Does not qualify"	"50"	" 57"
##	[258,]	"9U0CD"	"Male"	"Does not qualify"	"56"	" 64"
##	[259,]	"BHDD2"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 58"
##	[260,]	"DEQXB"	"Female"	"Does not qualify"	"53"	" 64"
##	[261,]	"DH29D"	"Male"	"Does not qualify"	"51"	" 56"
##	[262,]	"EONP5"	"Female"	"Does not qualify"	"50"	" 61"
##	[263,]	"FIH1N"	"Male"	"Does not qualify"	"53"	" 61"
##	[264,]	"FIXJF"	"Male"	"Does not qualify"	"53"	" 64"
##	[265,]	"HFMAA"	"Male"	"Does not qualify"	"52"	" 60"
##	[266,]	"IRVYC"	"Male"	"Does not qualify"	"49"	" 61"
##	[267,]	"MIMX1"	"Female"	"Does not qualify"	"55"	" 63"
##	[268,]	"NRU8N"	"Female"	"Does not qualify"	"56"	" 66"
##	[269,]	"QMRNM"	"Male"	"Does not qualify"	"53"	" 62"
##	[270,]	"QP6GN"	"Male"	"Does not qualify"	"50"	" 59"
##	[271,]	"RLCLQ"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 59"
##	[272,]	"SOE2Z"	"Male"	"Does not qualify"	"52"	" 62"
##	[273,]	"U11R6"	"Female"	"Does not qualify"	"52"	" 58"
##	[274,]	"U55KC"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 62"
##	[275,]	"U6V9N"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 60"
##	[276,]	"UPA8M"	"Male"	"Does not qualify"	"53"	" 59"
##	[277,]	"WCR6H"	"Male"	"Does not qualify"	"51"	" 61"
##	[278,]	"WP40E"	"Male"	"Does not qualify"	"52"	" 65"
##	[279,]	"YVOHB"	"Female"	"Does not qualify"	"50"	" 64"
##	[280,]	"OH9EO"	"Female"	"Does not qualify"	"52"	" 67"
##	[281,]	"OWKXC"	"Male"	"Does not qualify"	"60"	" 72"
##	[282,]	"OZUZM"	"Male"	"Does not qualify"	"55"	" 69"

##	[283,]	"1M80R"	"Male"	"Does not qualify"	"53"	" 68"
##	[284,]	"2AT2K"	"Male"	"Does not qualify"	"57"	" 67"
##	[285,]	"2EQ4L"	"Male"	"Does not qualify"	"61"	" 62"
##	[286,]	"3ULUB"	"Female"	"Does not qualify"	"59"	" 64"
##	[287,]	"6J5II"	"Female"	"Does not qualify"	"51"	" 65"
##	[288,]	"703YR"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 65"
##	[289,]	"86RZK"	"Female"	"Does not qualify"	"59"	" 64"
##	[290,]	"91U4U"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 63"
##	[291,]	"AY0IP"	"Female"	"Does not qualify"	"51"	" 66"
##	[292,]	"BW158"	"Female"	"Does not qualify"	"57"	" 65"
##	[293,]	"CFA02"	"Male"	"Does not qualify"	"54"	" 62"
##	[294,]	"GHNH4"	"Male"	"Does not qualify"	"52"	" 65"
##	[295,]	"I1E36"	"Male"	"Does not qualify"	"57"	" 68"
##	[296,]	"J906H"	"Female"	"Does not qualify"	"54"	" 65"
##	[297,]	"N3DMQ"	"Male"	"Does not qualify"	"57"	" 59"
##	[298,]	"OBJSU"	"Female"	"Does not qualify"	"60"	" 68"
##	[299,]	"PDDSN"	"Female"	"Does not qualify"	"51"	" 64"
##	[300,]	"PZPMC"	"Female"	"Does not qualify"	"61"	" 67"
##	[301,]	"R8YXZ"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 61"
##	[302,]	"RHZI6"	"Male"	"Does not qualify"	"52"	" 63"
##	[303,]	"THIFD"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 64"
##	[304,]	"TNGFN"	"Male"	"Does not qualify"	"57"	" 63"
##	[305,]	"U3GC0"	"Female"	"Does not qualify"	"52"	" 63"
##	[306,]	"Y7CIO"	"Male"	"Does not qualify"	"54"	" 63"
##	[307,]	"YSEBW"	"Male"	"Does not qualify"	"58"	" 65"
##	[308,]	"5Z1Q8"	"Female"	"Does not qualify"	"51"	" 66"
##	[309,]	"6PQH8"	"Female"	"Does not qualify"	"56"	" 75"
##	[310,]	"B4YM5"	"Female"	"Does not qualify"	"56"	" 72"
##	[311,]	"C8YUM"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 69"
##	[312,]	"CRV86"	"Male"	"Does not qualify"	"53"	" 65"
##	[313,]	"D4BU0"	"Male"	"Does not qualify"	"49"	" 67"
##	[314,]	"HCBLB"	"Male"	"Does not qualify"	"54"	" 72"
##	[315,]	"JGOV7"	"Male"	"Does not qualify"	"52"	" 71"
##	[316,]	"JME0Z"	"Female"	"Does not qualify"	"53"	" 70"
##	[317,]	"K3IZ6"	"Male"	"Does not qualify"	"54"	" 70"
##	[318,]	"NIJP6"	"Female"	"Does not qualify"	"57"	" 76"
##	[319,]	"PGFCX"	"Male"	"Does not qualify"	"52"	" 67"
##	[320,]	"QCW77"	"Female"	"Does not qualify"	"61"	" 74"
##	[321,]	"QLAXV"	"Male"	"Does not qualify"	"52"	" 73"
##	[322,]	"RLE9C"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 68"
##	[323,]	"S1U43"	"Male"	"Does not qualify"	"55"	" 69"
##	[324,]	"SZDD5"	"Male"	"Does not qualify"	"53"	" 71"
##	[325,]	"TMC4V"	"Male"	"Does not qualify"	"55"	" 72"
##	[326,]	"TNGPD"	"Male"	"Does not qualify"	"53"	" 70"
##	[327,]	"TT9MG"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 66"
##	[328,]	"UHE7N"	"Male"	"Does not qualify"	"51"	" 70"
##	[329,]	"UM6YP"	"Female"	"Does not qualify"	"56"	" 70"
##	[330,]	"X006R"	"Female"	"Does not qualify"	"51"	" 69"
##	[331,]	"Y7KJM"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 67"
##	[332,]	"1K0Q5"	"Female"	"Does not qualify"	"54"	" 67"
##	[333,]	"338XH"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 64"
##	[334,]	"378BQ"	"Female"	"Does not qualify"	"51"	" 65"
##	[335,]	"3BGFV"	"Female"	"Does not qualify"	"53"	" 70"
##	[336,]	"4ZRL3"	"Male"	"Does not qualify"	"52"	" 60"

##	[337,]	"56UMG"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 57"
##	[338,]	"5UWDZ"	"Male"	"Does not qualify"	"56"	" 61"
##	[339,]	"8PAMX"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 58"
##	[340,]	"96ZIU"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 60"
##	[341,]	"DBJRW"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 63"
##	[342,]	"DCVI8"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 61"
##	[343,]	"E178W"	"Male"	"Does not qualify"	"56"	" 59"
##	[344,]	"EDR5K"	"Female"	"Does not qualify"	"54"	" 64"
##	[345,]	"IRU9S"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 64"
##	[346,]	"JIPLL"	"Female"	"Does not qualify"	"55"	" 62"
##	[347,]	"MH6W5"	"Female"	"Does not qualify"	"53"	" 63"
##	[348,]	"N1ICX"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 63"
##	[349,]	"QFID8"	"Male"	"Does not qualify"	"55"	" 55"
##	[350,]	"RYRXG"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 65"
##	[351,]	"TOTIH"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 57"
##	[352,]	"U086J"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 54"
##	[353,]	"U0TQQ"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 62"
##	[354,]	"UIM0F"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 58"
##	[355,]	"UPBA8"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 61"
##	[356,]	"VJQL3"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 59"
##	[357,]	"X7Y LX"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 56"
##	[358,]	"Y2RWV"	"Female"	"Does not qualify"	"49"	" 58"
##	[359,]	"02WIH"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 56"
##	[360,]	"OVR4J"	"Female"	"Does not qualify"	"50"	" 63"
##	[361,]	"1IEF0"	"Male"	"Does not qualify"	"48"	" 58"
##	[362,]	"1M9UM"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 60"
##	[363,]	"20I79"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 49"
##	[364,]	"463P7"	"Female"	"Does not qualify"	"41"	" 60"
##	[365,]	"4HD3D"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 57"
##	[366,]	"6RFGN"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 58"
##	[367,]	"6TTZY"	"Female"	"Does not qualify"	"45"	" 63"
##	[368,]	"6XLGF"	"Female"	"Does not qualify"	"45"	" 67"
##	[369,]	"E7VFK"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 53"
##	[370,]	"G092G"	"Male"	"Does not qualify"	"48"	" 62"
##	[371,]	"GUEXC"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 54"
##	[372,]	"MP2DL"	"Female"	"Does not qualify"	"48"	" 65"
##	[373,]	"UBDCF"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 57"
##	[374,]	"VWNJ9"	"Male"	"Does not qualify"	"45"	" 67"
##	[375,]	"XN65F"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 61"
##	[376,]	"Y4LA5"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 64"
##	[377,]	"YM3NK"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 59"
##	[378,]	"ZR1KH"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 52"
##	[379,]	"OKSLY"	"Female"	"Does not qualify"	"57"	" 74"
##	[380,]	"34LDX"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 74"
##	[381,]	"39EA1"	"Female"	"Does not qualify"	"62"	" 79"
##	[382,]	"5CQ0N"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 71"
##	[383,]	"5SLAY"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 73"
##	[384,]	"7HDEV"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 74"
##	[385,]	"831D6"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 71"
##	[386,]	"889HH"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 68"
##	[387,]	"B6VQP"	"Male"	"Does not qualify"	"55"	" 75"
##	[388,]	"HOCGC"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 72"
##	[389,]	"JAQ11"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 79"
##	[390,]	"JZRVJ"	"Male"	"Does not qualify"	"58"	" 75"



##	[391,]	"KCJ9W"	"Female"	"Does not qualify"	"60"	" 78"
##	[392,]	"LOUG9"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 67"
##	[393,]	"MGJ90"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 73"
##	[394,]	"MR2T1"	"Male"	"Does not qualify"	"61"	" 73"
##	[395,]	"N3LL6"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 67"
##	[396,]	"OA8PY"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 73"
##	[397,]	"PXXNX"	"Male"	"Does not qualify"	"58"	" 76"
##	[398,]	"S7G9W"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 67"
##	[399,]	"SJEG2"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 72"
##	[400,]	"VG20X"	"Male"	"Does not qualify"	"64"	" 77"
##	[401,]	"VJ7SW"	"Female"	"Does not qualify"	"62"	" 74"
##	[402,]	"XLDOH"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 74"
##	[403,]	"XWMAD"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 76"
##	[404,]	"YC05X"	"Female"	"Does not qualify"	"61"	" 77"
##	[405,]	"ZFT9J"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 74"
##	[406,]	"ZJ61P"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 73"
##	[407,]	"2QC96"	"Female"	"Qualifies for reduced/free lunch"	"64"	" 69"
##	[408,]	"70S7T"	"Female"	"Does not qualify"	"63"	" 74"
##	[409,]	"8K2VR"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 60"
##	[410,]	"98B8A"	"Male"	"Does not qualify"	"60"	" 61"
##	[411,]	"99KK2"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 69"
##	[412,]	"A5BS4"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 74"
##	[413,]	"F99D8"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 66"
##	[414,]	"G88DV"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 70"
##	[415,]	"I90JV"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 68"
##	[416,]	"JIMD2"	"Male"	"Does not qualify"	"62"	" 71"
##	[417,]	"JMT0Q"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 68"
##	[418,]	"LKACN"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 66"
##	[419,]	"M7XQV"	"Female"	"Does not qualify"	"60"	" 72"
##	[420,]	"MEM4Z"	"Male"	"Does not qualify"	"62"	" 71"
##	[421,]	"OJLP8"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 64"
##	[422,]	"OX7PB"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 67"
##	[423,]	"PIYL8"	"Male"	"Does not qualify"	"59"	" 66"
##	[424,]	"SPIWM"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 70"
##	[425,]	"VD06X"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 74"
##	[426,]	"YLFY8"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 69"
##	[427,]	"6K4DK"	"Male"	"Does not qualify"	"63"	" 72"
##	[428,]	"8NGSI"	"Male"	"Qualifies for reduced/free lunch"	"65"	" 68"
##	[429,]	"9GYWF"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 71"
##	[430,]	"B8ZPI"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 69"
##	[431,]	"B9J7D"	"Male"	"Does not qualify"	"60"	" 66"
##	[432,]	"BKV9M"	"Male"	"Does not qualify"	"60"	" 68"
##	[433,]	"D18ZU"	"Male"	"Does not qualify"	"62"	" 72"
##	[434,]	"E6Q1J"	"Female"	"Does not qualify"	"63"	" 70"
##	[435,]	"F8Q67"	"Male"	"Does not qualify"	"61"	" 74"
##	[436,]	"FWYBW"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 69"
##	[437,]	"G3GYE"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 67"
##	[438,]	"HEIPF"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 66"
##	[439,]	"HEOZU"	"Female"	"Qualifies for reduced/free lunch"	"62"	" 71"
##	[440,]	"IXYC5"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 71"
##	[441,]	"JZY03"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 70"
##	[442,]	"LMU2D"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 67"
##	[443,]	"NHYYZ"	"Male"	"Does not qualify"	"62"	" 69"
##	[444,]	"NR8JR"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 65"

##	[445,]	"02EGZ"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 76"
##	[446,]	"OKESX"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 62"
##	[447,]	"RV35S"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 67"
##	[448,]	"RVEQB"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 70"
##	[449,]	"SVLAT"	"Female"	"Does not qualify"	"62"	" 68"
##	[450,]	"SZ7BS"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 64"
##	[451,]	"WLH9L"	"Male"	"Does not qualify"	"67"	" 75"
##	[452,]	"Y2Z8M"	"Male"	"Does not qualify"	"61"	" 70"
##	[453,]	"Z7PUC"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 68"
##	[454,]	"25M8Y"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 68"
##	[455,]	"3234W"	"Male"	"Does not qualify"	"63"	" 78"
##	[456,]	"3431D"	"Male"	"Does not qualify"	"67"	" 79"
##	[457,]	"A3RYU"	"Male"	"Does not qualify"	"61"	" 76"
##	[458,]	"ARW1X"	"Male"	"Does not qualify"	"57"	" 76"
##	[459,]	"BZ38P"	"Female"	"Does not qualify"	"72"	" 84"
##	[460,]	"FNZ5V"	"Female"	"Does not qualify"	"65"	" 78"
##	[461,]	"H4WWF"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 73"
##	[462,]	"HDPCP"	"Female"	"Does not qualify"	"64"	" 77"
##	[463,]	"KJGKN"	"Male"	"Does not qualify"	"65"	" 80"
##	[464,]	"S56V4"	"Male"	"Does not qualify"	"65"	" 79"
##	[465,]	"VMM70"	"Male"	"Does not qualify"	"64"	" 84"
##	[466,]	"Y9W00"	"Female"	"Does not qualify"	"62"	" 81"
##	[467,]	"Z5DTY"	"Female"	"Does not qualify"	"58"	" 78"
##	[468,]	"04DG5"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 84"
##	[469,]	"20M2D"	"Female"	"Qualifies for reduced/free lunch"	"68"	" 85"
##	[470,]	"39KCW"	"Male"	"Qualifies for reduced/free lunch"	"66"	" 81"
##	[471,]	"5Z1B6"	"Male"	"Does not qualify"	"68"	" 88"
##	[472,]	"6TLU8"	"Female"	"Does not qualify"	"66"	" 81"
##	[473,]	"ATQQJ"	"Female"	"Does not qualify"	"68"	" 82"
##	[474,]	"AYEU1"	"Male"	"Qualifies for reduced/free lunch"	"68"	" 79"
##	[475,]	"B9FSU"	"Male"	"Does not qualify"	"69"	" 83"
##	[476,]	"EV13K"	"Female"	"Does not qualify"	"66"	" 83"
##	[477,]	"I5H37"	"Male"	"Qualifies for reduced/free lunch"	"65"	" 83"
##	[478,]	"JC5I9"	"Female"	"Does not qualify"	"58"	" 80"
##	[479,]	"JPE2J"	"Male"	"Does not qualify"	"59"	" 81"
##	[480,]	"MFBYU"	"Female"	"Does not qualify"	"73"	" 82"
##	[481,]	"0144X"	"Male"	"Does not qualify"	"67"	" 86"
##	[482,]	"OGKP3"	"Male"	"Does not qualify"	"72"	" 83"
##	[483,]	"UMFI7"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 73"
##	[484,]	"V1DNJ"	"Male"	"Does not qualify"	"61"	" 76"
##	[485,]	"YRN9S"	"Male"	"Does not qualify"	"68"	" 87"
##	[486,]	"07R5Z"	"Male"	"Does not qualify"	"57"	" 79"
##	[487,]	"39K0Q"	"Female"	"Does not qualify"	"62"	" 76"
##	[488,]	"3BUJG"	"Male"	"Does not qualify"	"58"	" 68"
##	[489,]	"7PML3"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 69"
##	[490,]	"8FLEP"	"Female"	"Does not qualify"	"64"	" 76"
##	[491,]	"95X1X"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 73"
##	[492,]	"IW48S"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 78"
##	[493,]	"K0K0N"	"Male"	"Does not qualify"	"58"	" 77"
##	[494,]	"NU48M"	"Female"	"Does not qualify"	"61"	" 77"
##	[495,]	"0E2B4"	"Female"	"Does not qualify"	"60"	" 74"
##	[496,]	"UUSTB"	"Male"	"Does not qualify"	"55"	" 72"
##	[497,]	"VK60F"	"Male"	"Does not qualify"	"59"	" 74"
##	[498,]	"XK8M9"	"Female"	"Does not qualify"	"64"	" 80"

##	[499,]	"Y9GZZ"	"Female"	"Does not qualify"	"65"	" 75"
##	[500,]	"34ANF"	"Female"	"Does not qualify"	"47"	" 61"
##	[501,]	"40S5U"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 49"
##	[502,]	"4GUP5"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 60"
##	[503,]	"7JBMI"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 61"
##	[504,]	"7KY71"	"Female"	"Does not qualify"	"46"	" 58"
##	[505,]	"8EZAA"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 55"
##	[506,]	"9P75A"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 58"
##	[507,]	"AIU1M"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 57"
##	[508,]	"CT443"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 61"
##	[509,]	"EH504"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 55"
##	[510,]	"EUYRP"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 59"
##	[511,]	"F25BI"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 61"
##	[512,]	"I7CCK"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 61"
##	[513,]	"IZMFR"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 59"
##	[514,]	"KEQ3F"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 57"
##	[515,]	"LH25F"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 50"
##	[516,]	"LM40R"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[517,]	"P3N7B"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 56"
##	[518,]	"PFAAM"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 58"
##	[519,]	"RX0B1"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 55"
##	[520,]	"S8IFL"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 56"
##	[521,]	"UXH3Z"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 64"
##	[522,]	"ONJH4"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 75"
##	[523,]	"4MEAA"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 76"
##	[524,]	"4RJ6D"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 79"
##	[525,]	"5X4KE"	"Male"	"Qualifies for reduced/free lunch"	"66"	" 82"
##	[526,]	"71A2K"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 76"
##	[527,]	"72VS3"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 78"
##	[528,]	"7812G"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 79"
##	[529,]	"7Q0XC"	"Male"	"Qualifies for reduced/free lunch"	"60"	" 75"
##	[530,]	"9Z43Y"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 82"
##	[531,]	"AWC27"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 74"
##	[532,]	"B9JUN"	"Female"	"Does not qualify"	"65"	" 79"
##	[533,]	"BVRKY"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 72"
##	[534,]	"CGV37"	"Male"	"Qualifies for reduced/free lunch"	"66"	" 79"
##	[535,]	"CNEYB"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 75"
##	[536,]	"DUG1A"	"Male"	"Qualifies for reduced/free lunch"	"61"	" 79"
##	[537,]	"FBVVD"	"Male"	"Does not qualify"	"65"	" 80"
##	[538,]	"IOL86"	"Female"	"Qualifies for reduced/free lunch"	"65"	" 81"
##	[539,]	"I30XE"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 85"
##	[540,]	"JH2PX"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 78"
##	[541,]	"PN097"	"Female"	"Qualifies for reduced/free lunch"	"64"	" 79"
##	[542,]	"QZJWC"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 77"
##	[543,]	"RUPTX"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 73"
##	[544,]	"TMN52"	"Male"	"Does not qualify"	"65"	" 84"
##	[545,]	"WPYXQ"	"Female"	"Does not qualify"	"68"	" 83"
##	[546,]	"YPLB7"	"Female"	"Does not qualify"	"67"	" 81"
##	[547,]	"ZH0UC"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 74"
##	[548,]	"ZLIIF"	"Male"	"Qualifies for reduced/free lunch"	"64"	" 77"
##	[549,]	"OYINX"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 64"
##	[550,]	"1X80E"	"Female"	"Does not qualify"	"59"	" 64"
##	[551,]	"42M64"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 65"
##	[552,]	"4EPVT"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 69"

##	[553,]	"6TS10"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 61"
##	[554,]	"7X7KI"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 64"
##	[555,]	"AX6YY"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 63"
##	[556,]	"CZSGJ"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 65"
##	[557,]	"IJKWF"	"Female"	"Does not qualify"	"55"	" 72"
##	[558,]	"ILS1W"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 72"
##	[559,]	"KUH3Q"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 60"
##	[560,]	"LFC9U"	"Male"	"Does not qualify"	"59"	" 70"
##	[561,]	"MIGU8"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 65"
##	[562,]	"MMT5M"	"Male"	"Does not qualify"	"63"	" 74"
##	[563,]	"R1PZ7"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 69"
##	[564,]	"RWS2C"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 63"
##	[565,]	"SJ05X"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[566,]	"USMBE"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[567,]	"W1RIV"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 62"
##	[568,]	"ZJ7VU"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 65"
##	[569,]	"ZJHIT"	"Male"	"Does not qualify"	"56"	" 62"
##	[570,]	"OG5ME"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 57"
##	[571,]	"OTIVQ"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 57"
##	[572,]	"3RFLZ"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 49"
##	[573,]	"5TM1N"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 54"
##	[574,]	"73BV7"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 55"
##	[575,]	"7K35Q"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 54"
##	[576,]	"7SD9P"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 59"
##	[577,]	"8D526"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 58"
##	[578,]	"9S10P"	"Male"	"Does not qualify"	"47"	" 62"
##	[579,]	"DZP4C"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 55"
##	[580,]	"F3VMF"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 59"
##	[581,]	"FYE5C"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 59"
##	[582,]	"K3DEI"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 54"
##	[583,]	"K6QF7"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 53"
##	[584,]	"M14K7"	"Male"	"Does not qualify"	"45"	" 60"
##	[585,]	"N1YBR"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[586,]	"O6C2E"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 51"
##	[587,]	"P259Z"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 55"
##	[588,]	"QUOMH"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 53"
##	[589,]	"RT30S"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 51"
##	[590,]	"S85CT"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[591,]	"1AP9Z"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 67"
##	[592,]	"2WHU2"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 60"
##	[593,]	"74BU8"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 63"
##	[594,]	"79WZ1"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[595,]	"7ZTHI"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 70"
##	[596,]	"8FPNB"	"Female"	"Does not qualify"	"54"	" 65"
##	[597,]	"B1OMF"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 66"
##	[598,]	"BED44"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[599,]	"CL6FV"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 69"
##	[600,]	"DXOUM"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 62"
##	[601,]	"EPWXS"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 63"
##	[602,]	"FIRGN"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 64"
##	[603,]	"FZMZP"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 63"
##	[604,]	"GI2EF"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 67"
##	[605,]	"HKS1U"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 64"
##	[606,]	"KOKOA"	"Female"	"Does not qualify"	"54"	" 66"

##	[607,]	"K6ZPT"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 63"
##	[608,]	"L8312"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 63"
##	[609,]	"LB2TH"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 61"
##	[610,]	"ND7EU"	"Female"	"Does not qualify"	"60"	" 69"
##	[611,]	"O8YKS"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 63"
##	[612,]	"SPPI3"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 65"
##	[613,]	"U2EMB"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 68"
##	[614,]	"UKJAZ"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 65"
##	[615,]	"VKH07"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 61"
##	[616,]	"W5NUO"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 66"
##	[617,]	"XRD78"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 64"
##	[618,]	"4KZTB"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 72"
##	[619,]	"730KF"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 70"
##	[620,]	"7GLHH"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 70"
##	[621,]	"7PFTS"	"Male"	"Does not qualify"	"61"	" 72"
##	[622,]	"86R4S"	"Female"	"Does not qualify"	"60"	" 70"
##	[623,]	"99V7R"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 71"
##	[624,]	"9T09F"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 68"
##	[625,]	"B5Y1R"	"Male"	"Does not qualify"	"55"	" 74"
##	[626,]	"BVRN8"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 65"
##	[627,]	"C9ZJQ"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 72"
##	[628,]	"DNC DV"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 72"
##	[629,]	"GK1Q3"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 62"
##	[630,]	"HCOHF"	"Male"	"Does not qualify"	"56"	" 72"
##	[631,]	"K2NOT"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 77"
##	[632,]	"KI2M3"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 69"
##	[633,]	"NK5EF"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 69"
##	[634,]	"PLX9B"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 75"
##	[635,]	"RFVK8"	"Female"	"Does not qualify"	"59"	" 70"
##	[636,]	"RTGSE"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 69"
##	[637,]	"SQB00"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[638,]	"UPAJX"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 65"
##	[639,]	"YSVSY"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 67"
##	[640,]	"1990J"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 70"
##	[641,]	"2UYFR"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 72"
##	[642,]	"31EAI"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 71"
##	[643,]	"5H30M"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 68"
##	[644,]	"6THJV"	"Male"	"Does not qualify"	"58"	" 68"
##	[645,]	"8GKA1"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 70"
##	[646,]	"B7ZPX"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 71"
##	[647,]	"CESCR"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 69"
##	[648,]	"DZLHN"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 71"
##	[649,]	"EJH9S"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 74"
##	[650,]	"ENASL"	"Male"	"Does not qualify"	"53"	" 68"
##	[651,]	"GVLVE"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 68"
##	[652,]	"H6KJ5"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 66"
##	[653,]	"JHKPJ"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 72"
##	[654,]	"JX1DB"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 63"
##	[655,]	"L1D2K"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 74"
##	[656,]	"LBNRH"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 70"
##	[657,]	"NRU3S"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 61"
##	[658,]	"PUU4A"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 69"
##	[659,]	"QQXPF"	"Male"	"Does not qualify"	"50"	" 67"
##	[660,]	"R4P1G"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 70"

##	[661,]	"XHFUX"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 75"
##	[662,]	"ZRYLC"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 69"
##	[663,]	"OYXPR"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 56"
##	[664,]	"1QIW0"	"Male"	"Does not qualify"	"49"	" 57"
##	[665,]	"1SDXS"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 52"
##	[666,]	"6BFD2"	"Male"	"Does not qualify"	"42"	" 61"
##	[667,]	"876R0"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 57"
##	[668,]	"APD4B"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 56"
##	[669,]	"AXE5J"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 53"
##	[670,]	"BPVY4"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 53"
##	[671,]	"BR5EY"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 53"
##	[672,]	"CR5FB"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 53"
##	[673,]	"IJPLC"	"Male"	"Does not qualify"	"44"	" 53"
##	[674,]	"M5UK3"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[675,]	"MOCJB"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 50"
##	[676,]	"R8JLM"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[677,]	"RTKNR"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[678,]	"TME5H"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 53"
##	[679,]	"WUYJ3"	"Female"	"Does not qualify"	"45"	" 57"
##	[680,]	"YT5M3"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 53"
##	[681,]	"Z2T0F"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 51"
##	[682,]	"OKZS6"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 58"
##	[683,]	"3XNVR"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 57"
##	[684,]	"4MTC1"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 53"
##	[685,]	"7Q0XV"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 57"
##	[686,]	"AQCB5"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 59"
##	[687,]	"BGPAQ"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 54"
##	[688,]	"BV3MI"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 51"
##	[689,]	"BXPDJ"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 55"
##	[690,]	"F1JQ8"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 56"
##	[691,]	"FW95I"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 58"
##	[692,]	"G1R40"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 56"
##	[693,]	"H02VP"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 53"
##	[694,]	"JQ40T"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[695,]	"K8AKM"	"Male"	"Does not qualify"	"44"	" 59"
##	[696,]	"KHMUC"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 55"
##	[697,]	"N1N93"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 55"
##	[698,]	"NT35W"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 54"
##	[699,]	"P6MIL"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 58"
##	[700,]	"PLNOY"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 51"
##	[701,]	"T72EG"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 52"
##	[702,]	"U46W3"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 60"
##	[703,]	"V3J4V"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[704,]	"VIVT4"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 53"
##	[705,]	"VMAIX"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 57"
##	[706,]	"X01MT"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 51"
##	[707,]	"X1KJ2"	"Female"	"Does not qualify"	"47"	" 59"
##	[708,]	"XVQ6F"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 57"
##	[709,]	"YVDVY"	"Female"	"Does not qualify"	"55"	" 62"
##	[710,]	"YW9AS"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 58"
##	[711,]	"ZAUS9"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 62"
##	[712,]	"ZLJJG"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 51"
##	[713,]	"11I50"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 39"
##	[714,]	"2G98P"	"Female"	"Does not qualify"	"35"	" 43"

##	[715,]	"3E09U"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 45"
##	[716,]	"3JJUP"	"Male"	"Does not qualify"	"38"	" 45"
##	[717,]	"7X0DK"	"Male"	"Does not qualify"	"33"	" 47"
##	[718,]	"8AP2H"	"Female"	"Qualifies for reduced/free lunch"	"27"	" 42"
##	[719,]	"CF84B"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 44"
##	[720,]	"DVU8C"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 46"
##	[721,]	"F4L64"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 43"
##	[722,]	"GXVMO"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 43"
##	[723,]	"HPY7B"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 43"
##	[724,]	"ITHSP"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 45"
##	[725,]	"IXGKA"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 42"
##	[726,]	"J65X1"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 43"
##	[727,]	"JQC0G"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 48"
##	[728,]	"JQPK7"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 41"
##	[729,]	"JX5I4"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 36"
##	[730,]	"KSX2Y"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 40"
##	[731,]	"QUDU5"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 45"
##	[732,]	"S5SBH"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 44"
##	[733,]	"UPVQB"	"Female"	"Does not qualify"	"39"	" 52"
##	[734,]	"Y1CCJ"	"Female"	"Does not qualify"	"38"	" 48"
##	[735,]	"YSJ06"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 41"
##	[736,]	"ZCA7A"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 46"
##	[737,]	"09J0H"	"Female"	"Qualifies for reduced/free lunch"	"28"	" 43"
##	[738,]	"5FVZF"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 41"
##	[739,]	"6GLIV"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 44"
##	[740,]	"76TQY"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 45"
##	[741,]	"78IT6"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 32"
##	[742,]	"85XT0"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 43"
##	[743,]	"8BONX"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 38"
##	[744,]	"8LIDQ"	"Female"	"Qualifies for reduced/free lunch"	"27"	" 43"
##	[745,]	"C5QDD"	"Female"	"Qualifies for reduced/free lunch"	"28"	" 45"
##	[746,]	"ESWTA"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 38"
##	[747,]	"ET5M9"	"Female"	"Qualifies for reduced/free lunch"	"23"	" 35"
##	[748,]	"G7UZ5"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 39"
##	[749,]	"I6HEI"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 42"
##	[750,]	"JR3ZP"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 39"
##	[751,]	"LRVKJ"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 44"
##	[752,]	"LTIOX"	"Male"	"Qualifies for reduced/free lunch"	"26"	" 34"
##	[753,]	"LW21L"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 42"
##	[754,]	"M78WF"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 41"
##	[755,]	"P4SN4"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 44"
##	[756,]	"T7HV4"	"Male"	"Qualifies for reduced/free lunch"	"27"	" 39"
##	[757,]	"TJ7G8"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 43"
##	[758,]	"UG0VP"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 41"
##	[759,]	"UJQR2"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 42"
##	[760,]	"UVLBR"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 45"
##	[761,]	"W20C6"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 43"
##	[762,]	"Y7AXC"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 40"
##	[763,]	"ZC4LX"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 44"
##	[764,]	"ZDEIJ"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 40"
##	[765,]	"ODXGZ"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 49"
##	[766,]	"0OW7I"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 50"
##	[767,]	"1DA31"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 45"
##	[768,]	"1GWDJ"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 44"

##	[769,]	"2EXQP"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 51"
##	[770,]	"2PEWE"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 51"
##	[771,]	"4TYTZ"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 50"
##	[772,]	"56VOR"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 49"
##	[773,]	"5W6IT"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 54"
##	[774,]	"6KYW4"	"Female"	"Does not qualify"	"40"	" 52"
##	[775,]	"9GEEG"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 46"
##	[776,]	"B9AML"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 49"
##	[777,]	"BG9FM"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 50"
##	[778,]	"BHSCF"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[779,]	"EQDEK"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 54"
##	[780,]	"FZ955"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 48"
##	[781,]	"GNFMX"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 54"
##	[782,]	"GYLI8"	"Male"	"Does not qualify"	"44"	" 54"
##	[783,]	"M4RH1"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 51"
##	[784,]	"MMHV2"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 48"
##	[785,]	"OZ1IC"	"Female"	"Does not qualify"	"47"	" 55"
##	[786,]	"QYUIJ"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 53"
##	[787,]	"ULA1C"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 51"
##	[788,]	"XDCZU"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 54"
##	[789,]	"OTG4E"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 52"
##	[790,]	"3CQUU"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 52"
##	[791,]	"3TJ3A"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 53"
##	[792,]	"6OUSM"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 50"
##	[793,]	"91780"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 51"
##	[794,]	"AZJMV"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 47"
##	[795,]	"B2JPA"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 47"
##	[796,]	"BLF0G"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 47"
##	[797,]	"BRSSH"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[798,]	"EIVON"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 46"
##	[799,]	"FXWOB"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 52"
##	[800,]	"HMVID"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 44"
##	[801,]	"J4404"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 52"
##	[802,]	"K6069"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 48"
##	[803,]	"MWVPD"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 51"
##	[804,]	"OEWJ2"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 52"
##	[805,]	"OKZQZ"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 44"
##	[806,]	"QSDTJ"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 47"
##	[807,]	"RACAL"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 48"
##	[808,]	"RJWG7"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 46"
##	[809,]	"T1IOZ"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 50"
##	[810,]	"TGZB2"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 53"
##	[811,]	"U9QL7"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 48"
##	[812,]	"YG9VR"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 48"
##	[813,]	"YP20F"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 47"
##	[814,]	"10A05"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 55"
##	[815,]	"60JJW"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 54"
##	[816,]	"65ZZN"	"Male"	"Does not qualify"	"40"	" 59"
##	[817,]	"6M88W"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 61"
##	[818,]	"7H9LF"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 57"
##	[819,]	"93CDF"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 54"
##	[820,]	"9DKQ9"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 56"
##	[821,]	"9UN3Z"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 55"
##	[822,]	"A3JJP"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 57"



##	[823,]	"AHIZI"	"Male"	"Does not qualify"	"45"	" 64"
##	[824,]	"BUDF2"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 57"
##	[825,]	"D76QH"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 60"
##	[826,]	"FFCHO"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 55"
##	[827,]	"HLTZ9"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 59"
##	[828,]	"JOV3K"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 56"
##	[829,]	"JOWGS"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 56"
##	[830,]	"KGOJT"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 54"
##	[831,]	"KVGQU"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 53"
##	[832,]	"M34JB"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 50"
##	[833,]	"M3Q4U"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 55"
##	[834,]	"NFXF0"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 60"
##	[835,]	"QQJEC"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 59"
##	[836,]	"RDNR9"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 51"
##	[837,]	"SC382"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 58"
##	[838,]	"UYKRK"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 58"
##	[839,]	"UYY4U"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 56"
##	[840,]	"1Q5IJ"	"Female"	"Does not qualify"	"74"	" 82"
##	[841,]	"244TH"	"Male"	"Does not qualify"	"74"	" 85"
##	[842,]	"2RBHS"	"Male"	"Does not qualify"	"72"	" 76"
##	[843,]	"4V1FZ"	"Female"	"Does not qualify"	"71"	" 80"
##	[844,]	"66F0E"	"Male"	"Does not qualify"	"77"	" 85"
##	[845,]	"81HQ5"	"Male"	"Does not qualify"	"79"	" 86"
##	[846,]	"AZ8TD"	"Female"	"Does not qualify"	"73"	" 82"
##	[847,]	"BFTIU"	"Female"	"Does not qualify"	"74"	" 82"
##	[848,]	"ECID0"	"Male"	"Does not qualify"	"73"	" 85"
##	[849,]	"EKP6D"	"Male"	"Does not qualify"	"74"	" 85"
##	[850,]	"LLVCV"	"Female"	"Does not qualify"	"72"	" 87"
##	[851,]	"MNYAI"	"Male"	"Does not qualify"	"66"	" 88"
##	[852,]	"MRJP3"	"Male"	"Does not qualify"	"75"	" 86"
##	[853,]	"NNVWK"	"Male"	"Does not qualify"	"74"	" 85"
##	[854,]	"O8JV2"	"Female"	"Does not qualify"	"74"	" 84"
##	[855,]	"OD8GS"	"Male"	"Does not qualify"	"74"	" 85"
##	[856,]	"OLXN2"	"Male"	"Does not qualify"	"74"	" 85"
##	[857,]	"TDTSM"	"Male"	"Does not qualify"	"69"	" 80"
##	[858,]	"VX970"	"Female"	"Does not qualify"	"71"	" 80"
##	[859,]	"WTS1I"	"Female"	"Does not qualify"	"74"	" 85"
##	[860,]	"ZHM15"	"Female"	"Does not qualify"	"69"	" 81"
##	[861,]	"ZJ9AC"	"Male"	"Does not qualify"	"72"	" 80"
##	[862,]	"6AY2E"	"Female"	"Does not qualify"	"82"	" 93"
##	[863,]	"70GY7"	"Male"	"Does not qualify"	"79"	" 90"
##	[864,]	"72NKS"	"Female"	"Does not qualify"	"73"	" 92"
##	[865,]	"9D5GC"	"Male"	"Does not qualify"	"78"	" 97"
##	[866,]	"A99SV"	"Female"	"Does not qualify"	"74"	" 93"
##	[867,]	"BU6TQ"	"Male"	"Does not qualify"	"82"	" 87"
##	[868,]	"F5H1B"	"Male"	"Does not qualify"	"74"	" 95"
##	[869,]	"FZDNX"	"Male"	"Does not qualify"	"77"	" 91"
##	[870,]	"GBC87"	"Female"	"Does not qualify"	"78"	" 91"
##	[871,]	"HHYKH"	"Female"	"Does not qualify"	"79"	" 99"
##	[872,]	"IUKHE"	"Female"	"Does not qualify"	"76"	" 92"
##	[873,]	"IWFBI"	"Male"	"Does not qualify"	"75"	" 91"
##	[874,]	"MKL3E"	"Male"	"Does not qualify"	"72"	" 87"
##	[875,]	"NYDF6"	"Male"	"Does not qualify"	"77"	" 88"
##	[876,]	"PH300"	"Male"	"Does not qualify"	"71"	" 88"

##	[877,]	"Q4Q2T"	"Female"	"Does not qualify"	"80"	" 95"
##	[878,]	"QZP05"	"Male"	"Does not qualify"	"73"	" 89"
##	[879,]	"SA51C"	"Male"	"Does not qualify"	"77"	" 94"
##	[880,]	"U10TY"	"Male"	"Does not qualify"	"78"	" 95"
##	[881,]	"UF2ZX"	"Male"	"Does not qualify"	"76"	" 90"
##	[882,]	"YLIKU"	"Female"	"Does not qualify"	"78"	" 96"
##	[883,]	"OI7BC"	"Male"	"Does not qualify"	"78"	" 88"
##	[884,]	"1MZ88"	"Female"	"Does not qualify"	"75"	" 88"
##	[885,]	"30E0R"	"Male"	"Does not qualify"	"76"	" 79"
##	[886,]	"7FG13"	"Female"	"Does not qualify"	"75"	" 84"
##	[887,]	"8JLKV"	"Female"	"Does not qualify"	"70"	" 87"
##	[888,]	"B3Q7F"	"Female"	"Does not qualify"	"70"	" 86"
##	[889,]	"BD68G"	"Male"	"Does not qualify"	"69"	" 83"
##	[890,]	"BYOML"	"Female"	"Does not qualify"	"76"	" 83"
##	[891,]	"CKFUH"	"Female"	"Does not qualify"	"71"	" 83"
##	[892,]	"DAAC3"	"Female"	"Does not qualify"	"73"	" 82"
##	[893,]	"KORE7"	"Male"	"Does not qualify"	"73"	" 80"
##	[894,]	"KELXA"	"Male"	"Does not qualify"	"78"	" 81"
##	[895,]	"K00K0"	"Female"	"Does not qualify"	"77"	" 83"
##	[896,]	"MABFE"	"Female"	"Does not qualify"	"75"	" 86"
##	[897,]	"NI2JW"	"Male"	"Does not qualify"	"77"	" 87"
##	[898,]	"QXGYA"	"Female"	"Does not qualify"	"71"	" 79"
##	[899,]	"T03W3"	"Female"	"Does not qualify"	"69"	" 79"
##	[900,]	"1QLNQ"	"Female"	"Does not qualify"	"85"	" 98"
##	[901,]	"37DM6"	"Female"	"Does not qualify"	"83"	" 96"
##	[902,]	"9JGL2"	"Female"	"Does not qualify"	"84"	" 99"
##	[903,]	"BYVSP"	"Male"	"Does not qualify"	"86"	"100"
##	[904,]	"D9SR6"	"Female"	"Does not qualify"	"83"	"100"
##	[905,]	"HXUZG"	"Male"	"Does not qualify"	"89"	" 98"
##	[906,]	"K5955"	"Male"	"Does not qualify"	"85"	"100"
##	[907,]	"NWT24"	"Male"	"Does not qualify"	"80"	" 95"
##	[908,]	"P32P9"	"Male"	"Does not qualify"	"83"	"100"
##	[909,]	"QXTHU"	"Male"	"Does not qualify"	"93"	"100"
##	[910,]	"RG9R4"	"Male"	"Does not qualify"	"83"	"100"
##	[911,]	"RVC99"	"Female"	"Does not qualify"	"86"	" 98"
##	[912,]	"SH2DM"	"Male"	"Does not qualify"	"88"	"100"
##	[913,]	"TRDWB"	"Male"	"Does not qualify"	"84"	" 96"
##	[914,]	"UZ1YR"	"Male"	"Does not qualify"	"81"	" 95"
##	[915,]	"VT3PJ"	"Female"	"Does not qualify"	"87"	" 98"
##	[916,]	"W4KYQ"	"Female"	"Does not qualify"	"81"	"100"
##	[917,]	"18U47"	"Male"	"Does not qualify"	"64"	" 75"
##	[918,]	"2DSRE"	"Female"	"Does not qualify"	"71"	" 81"
##	[919,]	"5NROF"	"Male"	"Does not qualify"	"64"	" 81"
##	[920,]	"66QL7"	"Male"	"Does not qualify"	"66"	" 82"
##	[921,]	"60F17"	"Female"	"Does not qualify"	"72"	" 79"
##	[922,]	"7030V"	"Female"	"Does not qualify"	"71"	" 75"
##	[923,]	"AKMB6"	"Female"	"Does not qualify"	"67"	" 81"
##	[924,]	"EKU9C"	"Male"	"Does not qualify"	"66"	" 76"
##	[925,]	"GZB0Q"	"Male"	"Does not qualify"	"68"	" 79"
##	[926,]	"H5UUL"	"Male"	"Does not qualify"	"73"	" 81"
##	[927,]	"I284N"	"Female"	"Does not qualify"	"68"	" 80"
##	[928,]	"I3PZA"	"Female"	"Does not qualify"	"71"	" 81"
##	[929,]	"IHVXF"	"Male"	"Does not qualify"	"68"	" 76"
##	[930,]	"RGOYE"	"Male"	"Does not qualify"	"63"	" 77"

##	[931,]	"UBRDA"	"Female"	"Does not qualify"	"70"	" 86"
##	[932,]	"XBZ3J"	"Male"	"Does not qualify"	"68"	" 77"
##	[933,]	"XHZRD"	"Female"	"Does not qualify"	"71"	" 74"
##	[934,]	"1QW92"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 59"
##	[935,]	"20GY6"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 53"
##	[936,]	"270V0"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 59"
##	[937,]	"2E0P4"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 55"
##	[938,]	"47R59"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 57"
##	[939,]	"407F9"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 57"
##	[940,]	"AXQ2I"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 52"
##	[941,]	"BOSK4"	"Female"	"Does not qualify"	"45"	" 67"
##	[942,]	"C2UIR"	"Female"	"Does not qualify"	"45"	" 61"
##	[943,]	"CO91R"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 57"
##	[944,]	"D1K24"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 51"
##	[945,]	"HHVX3"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 58"
##	[946,]	"KUSRN"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 55"
##	[947,]	"LRZXP"	"Male"	"Does not qualify"	"47"	" 62"
##	[948,]	"MOWQW"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 62"
##	[949,]	"NTECN"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 57"
##	[950,]	"O64JQ"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 56"
##	[951,]	"O8S23"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 50"
##	[952,]	"O04QN"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 56"
##	[953,]	"P014J"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 55"
##	[954,]	"P50PK"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 56"
##	[955,]	"RODLG"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 57"
##	[956,]	"RFKQ2"	"Male"	"Does not qualify"	"51"	" 67"
##	[957,]	"S3J5U"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 58"
##	[958,]	"SJNNJ"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 62"
##	[959,]	"T020H"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 61"
##	[960,]	"Y5XWB"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 55"
##	[961,]	"2UUOQ"	"Female"	"Does not qualify"	"44"	" 56"
##	[962,]	"43IMD"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 56"
##	[963,]	"4JBGB"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 49"
##	[964,]	"4Q2NT"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 47"
##	[965,]	"4Y0J5"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 51"
##	[966,]	"808RV"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 56"
##	[967,]	"9KW69"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 55"
##	[968,]	"9NRJU"	"Female"	"Does not qualify"	"41"	" 54"
##	[969,]	"ABNLD"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 54"
##	[970,]	"CGCGR"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 56"
##	[971,]	"CW0EO"	"Female"	"Does not qualify"	"47"	" 54"
##	[972,]	"E6EPH"	"Female"	"Does not qualify"	"48"	" 52"
##	[973,]	"FQE5C"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 47"
##	[974,]	"L2D86"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 49"
##	[975,]	"NS4LD"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 49"
##	[976,]	"P5H5B"	"Female"	"Does not qualify"	"42"	" 51"
##	[977,]	"PFTGJ"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 48"
##	[978,]	"PJ40B"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 50"
##	[979,]	"PR2SE"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 54"
##	[980,]	"RZ7VK"	"Male"	"Does not qualify"	"44"	" 52"
##	[981,]	"RZ8R2"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 48"
##	[982,]	"V7B7N"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 53"
##	[983,]	"V8FEW"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 44"
##	[984,]	"XL187"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 51"

##	[985,]	"ZDWE1"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 47"
##	[986,]	"OEBJW"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 58"
##	[987,]	"1MOHM"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 60"
##	[988,]	"10GHH"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 59"
##	[989,]	"2HYPB"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 55"
##	[990,]	"5F5S6"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 59"
##	[991,]	"5UKAH"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 62"
##	[992,]	"75PYA"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 62"
##	[993,]	"7UUD2"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 62"
##	[994,]	"9LSG0"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 56"
##	[995,]	"AD7YT"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 61"
##	[996,]	"DM6UL"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 55"
##	[997,]	"GCK1W"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 54"
##	[998,]	"KENTO"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 54"
##	[999,]	"05PNU"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 53"
##	[1000,]	"OQIGJ"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 55"
##	[1001,]	"QOUOI"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 57"
##	[1002,]	"R859E"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 59"
##	[1003,]	"RAJVR"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 54"
##	[1004,]	"W7JZI"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 62"
##	[1005,]	"WB0ZA"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 56"
##	[1006,]	"1KE7L"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 40"
##	[1007,]	"5LFSK"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 43"
##	[1008,]	"BT8BY"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 42"
##	[1009,]	"CTFB2"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 42"
##	[1010,]	"DO210"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 42"
##	[1011,]	"EOZV5"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 36"
##	[1012,]	"FNQIP"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 41"
##	[1013,]	"GFVOX"	"Female"	"Qualifies for reduced/free lunch"	"28"	" 37"
##	[1014,]	"GONLU"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 39"
##	[1015,]	"HF4C7"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 41"
##	[1016,]	"JBZCX"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 40"
##	[1017,]	"LK690"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 40"
##	[1018,]	"LYTOH"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 39"
##	[1019,]	"OPOZ3"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 43"
##	[1020,]	"PMVCX"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 42"
##	[1021,]	"QFY05"	"Female"	"Qualifies for reduced/free lunch"	"27"	" 41"
##	[1022,]	"QLIX9"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 40"
##	[1023,]	"QOAA6"	"Female"	"Qualifies for reduced/free lunch"	"27"	" 43"
##	[1024,]	"RHOL5"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 37"
##	[1025,]	"T1N79"	"Female"	"Qualifies for reduced/free lunch"	"26"	" 38"
##	[1026,]	"ZRQGZ"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 43"
##	[1027,]	"ZSLGX"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 42"
##	[1028,]	"04TOE"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 42"
##	[1029,]	"1ZWQW"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 44"
##	[1030,]	"2DSZC"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 43"
##	[1031,]	"8DGQQ"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 42"
##	[1032,]	"8Q0G9"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 39"
##	[1033,]	"AMERN"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 44"
##	[1034,]	"BC0AI"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 45"
##	[1035,]	"BVNY3"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 44"
##	[1036,]	"CYTS4"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 46"
##	[1037,]	"DIR4F"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 43"
##	[1038,]	"FAJ8G"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 43"

## [1039,]	"FU2Q1"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 43"
## [1040,]	"FYF2E"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 45"
## [1041,]	"HQ18M"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 39"
## [1042,]	"JNSF2"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 42"
## [1043,]	"L33FR"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 45"
## [1044,]	"MXRZF"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 47"
## [1045,]	"P75GA"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 45"
## [1046,]	"Q4ZMR"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 49"
## [1047,]	"QA54S"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 45"
## [1048,]	"R64X5"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 44"
## [1049,]	"RGETN"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 49"
## [1050,]	"UPCU5"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 43"
## [1051,]	"XDNY7"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 45"
## [1052,]	"O4AKE"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 54"
## [1053,]	"AQWWF"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 49"
## [1054,]	"B00OI"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 56"
## [1055,]	"BWKEO"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 59"
## [1056,]	"CNER1"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 55"
## [1057,]	"DGFMM"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 57"
## [1058,]	"DXI2U"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 59"
## [1059,]	"EI64V"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 55"
## [1060,]	"G5DJK"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 50"
## [1061,]	"GEAML"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 54"
## [1062,]	"GZWE8"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 52"
## [1063,]	"JKPGR"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 54"
## [1064,]	"LXZT1"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 52"
## [1065,]	"NC39S"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 53"
## [1066,]	"N07A8"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 55"
## [1067,]	"NQWI4"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 60"
## [1068,]	"O4GER"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 50"
## [1069,]	"P72JH"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 57"
## [1070,]	"U33J8"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 52"
## [1071,]	"V1D5F"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 56"
## [1072,]	"V6XIY"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 59"
## [1073,]	"YMEER"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 62"
## [1074,]	"OB12B"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 40"
## [1075,]	"17QLQ"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 47"
## [1076,]	"20GR2"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 51"
## [1077,]	"5QQ2M"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 49"
## [1078,]	"7XHBP"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 46"
## [1079,]	"994YC"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 46"
## [1080,]	"9C08L"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 44"
## [1081,]	"BI4WF"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 46"
## [1082,]	"CRILM"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 38"
## [1083,]	"DRC00"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 45"
## [1084,]	"EXWSY"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 46"
## [1085,]	"IRP99"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 41"
## [1086,]	"KG5MF"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 45"
## [1087,]	"M2H7J"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 42"
## [1088,]	"NF704"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 40"
## [1089,]	"PA75T"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 45"
## [1090,]	"QM9VS"	"Male"	"Qualifies for reduced/free lunch"	"26"	" 37"
## [1091,]	"R8HW2"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 44"
## [1092,]	"TF706"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 41"

## [1093,]	"UW2F0"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 43"
## [1094,]	"VM3EU"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 47"
## [1095,]	"WZ0HB"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 41"
## [1096,]	"Y2WEZ"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 45"
## [1097,]	"3Z4R0"	"Female"	"Does not qualify"	"65"	" 76"
## [1098,]	"7QTEC"	"Female"	"Does not qualify"	"66"	" 69"
## [1099,]	"AP72E"	"Female"	"Does not qualify"	"58"	" 70"
## [1100,]	"DH9JM"	"Female"	"Does not qualify"	"67"	" 79"
## [1101,]	"ETID2"	"Male"	"Does not qualify"	"60"	" 70"
## [1102,]	"F4UXX"	"Male"	"Does not qualify"	"59"	" 69"
## [1103,]	"FZS9D"	"Female"	"Does not qualify"	"58"	" 71"
## [1104,]	"G9G77"	"Male"	"Does not qualify"	"62"	" 74"
## [1105,]	"JW2EJ"	"Male"	"Does not qualify"	"60"	" 68"
## [1106,]	"KDH19"	"Female"	"Does not qualify"	"66"	" 74"
## [1107,]	"RL650"	"Female"	"Does not qualify"	"59"	" 70"
## [1108,]	"RNSGC"	"Male"	"Does not qualify"	"63"	" 70"
## [1109,]	"S2YL9"	"Male"	"Does not qualify"	"57"	" 67"
## [1110,]	"T777S"	"Female"	"Does not qualify"	"58"	" 70"
## [1111,]	"T9G1Q"	"Male"	"Does not qualify"	"58"	" 71"
## [1112,]	"TZZPN"	"Male"	"Does not qualify"	"65"	" 71"
## [1113,]	"UE2TY"	"Female"	"Does not qualify"	"67"	" 74"
## [1114,]	"VKIEK"	"Female"	"Does not qualify"	"66"	" 72"
## [1115,]	"VLB5M"	"Female"	"Does not qualify"	"63"	" 72"
## [1116,]	"XMOJ9"	"Female"	"Does not qualify"	"59"	" 73"
## [1117,]	"YAHWM"	"Male"	"Does not qualify"	"64"	" 73"
## [1118,]	"24PRY"	"Male"	"Does not qualify"	"62"	" 71"
## [1119,]	"AEGY3"	"Female"	"Does not qualify"	"53"	" 71"
## [1120,]	"BH0EA"	"Male"	"Does not qualify"	"56"	" 71"
## [1121,]	"DNFA3"	"Female"	"Does not qualify"	"66"	" 72"
## [1122,]	"E794Z"	"Male"	"Does not qualify"	"65"	" 72"
## [1123,]	"EYQXU"	"Male"	"Does not qualify"	"62"	" 70"
## [1124,]	"FD8K3"	"Female"	"Does not qualify"	"60"	" 75"
## [1125,]	"GWG8B"	"Male"	"Does not qualify"	"59"	" 67"
## [1126,]	"H1F9J"	"Male"	"Does not qualify"	"60"	" 70"
## [1127,]	"IQ0AV"	"Male"	"Does not qualify"	"63"	" 72"
## [1128,]	"KJB8T"	"Female"	"Does not qualify"	"62"	" 73"
## [1129,]	"LKLZR"	"Female"	"Does not qualify"	"66"	" 71"
## [1130,]	"P8278"	"Female"	"Does not qualify"	"56"	" 63"
## [1131,]	"POKHM"	"Female"	"Does not qualify"	"60"	" 71"
## [1132,]	"QW175"	"Female"	"Does not qualify"	"59"	" 69"
## [1133,]	"VF28H"	"Male"	"Does not qualify"	"54"	" 65"
## [1134,]	"W9FKB"	"Female"	"Does not qualify"	"61"	" 70"
## [1135,]	"X5W90"	"Female"	"Does not qualify"	"60"	" 66"
## [1136,]	"YZVDZ"	"Female"	"Does not qualify"	"60"	" 70"
## [1137,]	"4SU16"	"Male"	"Does not qualify"	"65"	" 82"
## [1138,]	"6M3HN"	"Male"	"Does not qualify"	"66"	" 82"
## [1139,]	"7Q9LQ"	"Female"	"Does not qualify"	"67"	" 83"
## [1140,]	"CES33"	"Female"	"Does not qualify"	"68"	" 84"
## [1141,]	"FMADC"	"Male"	"Does not qualify"	"63"	" 74"
## [1142,]	"GF6MA"	"Female"	"Does not qualify"	"63"	" 80"
## [1143,]	"GOPGB"	"Male"	"Does not qualify"	"56"	" 72"
## [1144,]	"I115S"	"Female"	"Does not qualify"	"60"	" 78"
## [1145,]	"JFR4G"	"Male"	"Does not qualify"	"63"	" 81"
## [1146,]	"00CCH"	"Female"	"Does not qualify"	"65"	" 80"

## [1147,]	"PPU2J"	"Male"	"Does not qualify"	"68"	" 80"
## [1148,]	"PTA70"	"Female"	"Does not qualify"	"64"	" 79"
## [1149,]	"R0Z5D"	"Female"	"Does not qualify"	"65"	" 79"
## [1150,]	"X916N"	"Male"	"Does not qualify"	"67"	" 83"
## [1151,]	"XQ69V"	"Female"	"Does not qualify"	"62"	" 80"
## [1152,]	"YU9XI"	"Female"	"Does not qualify"	"63"	" 83"
## [1153,]	"Z1ZME"	"Female"	"Does not qualify"	"67"	" 78"
## [1154,]	"9N9B1"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 71"
## [1155,]	"CDRU0"	"Female"	"Does not qualify"	"62"	" 77"
## [1156,]	"DBWEY"	"Male"	"Does not qualify"	"63"	" 77"
## [1157,]	"DOV3H"	"Male"	"Does not qualify"	"58"	" 79"
## [1158,]	"EL1BK"	"Male"	"Does not qualify"	"61"	" 78"
## [1159,]	"EXWEA"	"Male"	"Does not qualify"	"65"	" 78"
## [1160,]	"HWJG5"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 72"
## [1161,]	"K1FZT"	"Male"	"Does not qualify"	"61"	" 80"
## [1162,]	"KGZK8"	"Male"	"Does not qualify"	"67"	" 84"
## [1163,]	"N4AJE"	"Male"	"Does not qualify"	"58"	" 78"
## [1164,]	"PQFNG"	"Male"	"Does not qualify"	"62"	" 78"
## [1165,]	"SYCX7"	"Male"	"Does not qualify"	"65"	" 78"
## [1166,]	"VZ1NV"	"Female"	"Does not qualify"	"63"	" 81"
## [1167,]	"W6HC7"	"Male"	"Does not qualify"	"62"	" 77"
## [1168,]	"WLJYG"	"Male"	"Does not qualify"	"62"	" 82"
## [1169,]	"ZOAK4"	"Female"	"Does not qualify"	"63"	" 82"
## [1170,]	"ZVM0Q"	"Female"	"Does not qualify"	"60"	" 81"
## [1171,]	"16CA3"	"Female"	"Does not qualify"	"50"	" 60"
## [1172,]	"2X01P"	"Male"	"Does not qualify"	"47"	" 62"
## [1173,]	"74C33"	"Male"	"Does not qualify"	"48"	" 58"
## [1174,]	"8PV7H"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 51"
## [1175,]	"BIN4L"	"Female"	"Does not qualify"	"50"	" 59"
## [1176,]	"BNGRW"	"Female"	"Does not qualify"	"48"	" 58"
## [1177,]	"BZZOL"	"Male"	"Does not qualify"	"48"	" 60"
## [1178,]	"E2AA0"	"Male"	"Does not qualify"	"44"	" 56"
## [1179,]	"IAKEV"	"Male"	"Does not qualify"	"51"	" 60"
## [1180,]	"K6ZLE"	"Female"	"Does not qualify"	"44"	" 56"
## [1181,]	"KG40V"	"Female"	"Does not qualify"	"53"	" 62"
## [1182,]	"MBLOL"	"Male"	"Does not qualify"	"47"	" 55"
## [1183,]	"MESP7"	"Female"	"Does not qualify"	"46"	" 50"
## [1184,]	"N6JN2"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 53"
## [1185,]	"09YAY"	"Female"	"Does not qualify"	"53"	" 59"
## [1186,]	"QQBYX"	"Male"	"Does not qualify"	"47"	" 58"
## [1187,]	"QPY1S"	"Male"	"Does not qualify"	"45"	" 57"
## [1188,]	"RDYAU"	"Male"	"Does not qualify"	"49"	" 60"
## [1189,]	"RQT3M"	"Male"	"Does not qualify"	"45"	" 56"
## [1190,]	"TSOM0"	"Male"	"Does not qualify"	"47"	" 58"
## [1191,]	"V2JU6"	"Male"	"Does not qualify"	"49"	" 68"
## [1192,]	"WR4NN"	"Male"	"Does not qualify"	"44"	" 54"
## [1193,]	"3ZUP5"	"Male"	"Does not qualify"	"60"	" 70"
## [1194,]	"4AV4I"	"Male"	"Does not qualify"	"55"	" 68"
## [1195,]	"4SQKQ"	"Male"	"Does not qualify"	"59"	" 68"
## [1196,]	"50MY6"	"Male"	"Does not qualify"	"60"	" 71"
## [1197,]	"6I95C"	"Male"	"Does not qualify"	"64"	" 76"
## [1198,]	"7IRLR"	"Female"	"Does not qualify"	"62"	" 74"
## [1199,]	"A0IVI"	"Male"	"Does not qualify"	"63"	" 71"
## [1200,]	"AJNOV"	"Male"	"Does not qualify"	"60"	" 66"

## [1201,]	"GVD77"	"Male"	"Does not qualify"	"58"	" 68"
## [1202,]	"I618Z"	"Female"	"Does not qualify"	"61"	" 72"
## [1203,]	"J2AQX"	"Female"	"Does not qualify"	"62"	" 73"
## [1204,]	"KC6W4"	"Male"	"Does not qualify"	"59"	" 72"
## [1205,]	"LASVX"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 73"
## [1206,]	"QUDKL"	"Female"	"Qualifies for reduced/free lunch"	"66"	" 72"
## [1207,]	"RD505"	"Male"	"Does not qualify"	"61"	" 75"
## [1208,]	"RFA8S"	"Male"	"Does not qualify"	"61"	" 71"
## [1209,]	"V81SU"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 68"
## [1210,]	"VXJGW"	"Male"	"Does not qualify"	"57"	" 68"
## [1211,]	"WMMW4"	"Female"	"Does not qualify"	"58"	" 68"
## [1212,]	"1VMNH"	"Male"	"Does not qualify"	"59"	" 66"
## [1213,]	"49F3U"	"Male"	"Does not qualify"	"62"	" 69"
## [1214,]	"6QWJK"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 62"
## [1215,]	"8TE8Y"	"Female"	"Does not qualify"	"52"	" 70"
## [1216,]	"AC5BK"	"Female"	"Does not qualify"	"63"	" 73"
## [1217,]	"AD5OK"	"Male"	"Qualifies for reduced/free lunch"	"55"	" 62"
## [1218,]	"AFWCA"	"Male"	"Does not qualify"	"56"	" 67"
## [1219,]	"CXMKS"	"Male"	"Does not qualify"	"57"	" 67"
## [1220,]	"DKUQ5"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 63"
## [1221,]	"E9UFB"	"Male"	"Does not qualify"	"59"	" 62"
## [1222,]	"GK7UQ"	"Male"	"Does not qualify"	"59"	" 71"
## [1223,]	"I9301"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 66"
## [1224,]	"ILXQY"	"Female"	"Does not qualify"	"53"	" 68"
## [1225,]	"KZPFA"	"Female"	"Does not qualify"	"57"	" 67"
## [1226,]	"LJSMA"	"Male"	"Does not qualify"	"61"	" 67"
## [1227,]	"MASAB"	"Female"	"Does not qualify"	"57"	" 69"
## [1228,]	"MF1NR"	"Male"	"Does not qualify"	"60"	" 65"
## [1229,]	"PYKYM"	"Female"	"Does not qualify"	"58"	" 74"
## [1230,]	"UCM5B"	"Female"	"Does not qualify"	"59"	" 68"
## [1231,]	"W1EY9"	"Male"	"Does not qualify"	"58"	" 66"
## [1232,]	"YGARH"	"Male"	"Does not qualify"	"59"	" 68"
## [1233,]	"YPXKI"	"Male"	"Does not qualify"	"58"	" 74"
## [1234,]	"ZGDQE"	"Male"	"Does not qualify"	"56"	" 62"
## [1235,]	"1X4LE"	"Female"	"Does not qualify"	"44"	" 57"
## [1236,]	"3K8VB"	"Female"	"Does not qualify"	"43"	" 61"
## [1237,]	"4FOOR"	"Male"	"Does not qualify"	"45"	" 57"
## [1238,]	"6F38N"	"Male"	"Does not qualify"	"44"	" 58"
## [1239,]	"6V19X"	"Male"	"Does not qualify"	"47"	" 64"
## [1240,]	"7LULA"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 66"
## [1241,]	"9E26H"	"Female"	"Does not qualify"	"46"	" 68"
## [1242,]	"A4B5Z"	"Female"	"Does not qualify"	"39"	" 60"
## [1243,]	"BWHHF"	"Male"	"Does not qualify"	"39"	" 61"
## [1244,]	"CPQZ5"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 56"
## [1245,]	"CWNPG"	"Male"	"Does not qualify"	"40"	" 60"
## [1246,]	"EZVOU"	"Female"	"Does not qualify"	"43"	" 59"
## [1247,]	"FTOMN"	"Female"	"Does not qualify"	"44"	" 60"
## [1248,]	"GODSR"	"Female"	"Does not qualify"	"45"	" 60"
## [1249,]	"GPNQZ"	"Female"	"Does not qualify"	"48"	" 60"
## [1250,]	"GRB8C"	"Male"	"Does not qualify"	"43"	" 59"
## [1251,]	"JVF58"	"Female"	"Does not qualify"	"43"	" 59"
## [1252,]	"L9CIM"	"Female"	"Does not qualify"	"43"	" 63"
## [1253,]	"LZDOV"	"Male"	"Does not qualify"	"50"	" 63"
## [1254,]	"OSXFO"	"Female"	"Does not qualify"	"39"	" 61"



## [1255,]	"OV3PC"	"Male"	"Does not qualify"	"47"	" 63"
## [1256,]	"PUJFV"	"Female"	"Does not qualify"	"49"	" 68"
## [1257,]	"SGVTD"	"Female"	"Does not qualify"	"41"	" 59"
## [1258,]	"VVHRQ"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 57"
## [1259,]	"W217G"	"Male"	"Does not qualify"	"47"	" 61"
## [1260,]	"WHJQ0"	"Male"	"Does not qualify"	"44"	" 59"
## [1261,]	"XIV97"	"Male"	"Does not qualify"	"46"	" 59"
## [1262,]	"YGGJT"	"Male"	"Does not qualify"	"45"	" 64"
## [1263,]	"1VF7G"	"Female"	"Does not qualify"	"52"	" 59"
## [1264,]	"5884X"	"Female"	"Does not qualify"	"50"	" 61"
## [1265,]	"9TCBM"	"Female"	"Does not qualify"	"54"	" 60"
## [1266,]	"A8L7P"	"Female"	"Does not qualify"	"50"	" 61"
## [1267,]	"BOMP0"	"Female"	"Does not qualify"	"46"	" 60"
## [1268,]	"BZG06"	"Male"	"Does not qualify"	"51"	" 63"
## [1269,]	"CE7P3"	"Male"	"Does not qualify"	"49"	" 59"
## [1270,]	"FIGCP"	"Female"	"Does not qualify"	"51"	" 54"
## [1271,]	"G8C0U"	"Female"	"Does not qualify"	"46"	" 54"
## [1272,]	"J39HG"	"Female"	"Does not qualify"	"48"	" 61"
## [1273,]	"J46NP"	"Female"	"Does not qualify"	"54"	" 64"
## [1274,]	"K58CZ"	"Male"	"Does not qualify"	"51"	" 59"
## [1275,]	"LJWJ5"	"Female"	"Does not qualify"	"53"	" 57"
## [1276,]	"M4BRQ"	"Male"	"Does not qualify"	"51"	" 64"
## [1277,]	"N8UTT"	"Male"	"Does not qualify"	"51"	" 58"
## [1278,]	"OXLY0"	"Male"	"Does not qualify"	"50"	" 61"
## [1279,]	"PY1GY"	"Male"	"Does not qualify"	"49"	" 56"
## [1280,]	"RP33I"	"Female"	"Does not qualify"	"50"	" 58"
## [1281,]	"T61LX"	"Male"	"Does not qualify"	"53"	" 61"
## [1282,]	"T94QN"	"Male"	"Does not qualify"	"49"	" 55"
## [1283,]	"W95QH"	"Female"	"Does not qualify"	"49"	" 59"
## [1284,]	"WUC3P"	"Female"	"Does not qualify"	"49"	" 56"
## [1285,]	"XIL08"	"Female"	"Does not qualify"	"45"	" 58"
## [1286,]	"ZUFG3"	"Female"	"Does not qualify"	"46"	" 58"
## [1287,]	"OMXW8"	"Male"	"Does not qualify"	"53"	" 58"
## [1288,]	"OVLIO"	"Male"	"Does not qualify"	"49"	" 58"
## [1289,]	"1MUNN"	"Male"	"Does not qualify"	"55"	" 61"
## [1290,]	"64P1X"	"Male"	"Does not qualify"	"53"	" 63"
## [1291,]	"6S1RB"	"Male"	"Does not qualify"	"47"	" 55"
## [1292,]	"8KXVK"	"Male"	"Does not qualify"	"50"	" 61"
## [1293,]	"9PPQ2"	"Male"	"Does not qualify"	"50"	" 61"
## [1294,]	"9TOAI"	"Female"	"Does not qualify"	"50"	" 61"
## [1295,]	"A8OCT"	"Male"	"Does not qualify"	"49"	" 56"
## [1296,]	"F41NC"	"Female"	"Does not qualify"	"52"	" 60"
## [1297,]	"GC32I"	"Male"	"Does not qualify"	"49"	" 60"
## [1298,]	"JVQOT"	"Male"	"Does not qualify"	"46"	" 57"
## [1299,]	"L5MKI"	"Female"	"Does not qualify"	"50"	" 62"
## [1300,]	"M401J"	"Female"	"Does not qualify"	"50"	" 59"
## [1301,]	"M4RHA"	"Female"	"Does not qualify"	"50"	" 63"
## [1302,]	"N1ZJX"	"Male"	"Does not qualify"	"52"	" 61"
## [1303,]	"NNP1T"	"Female"	"Does not qualify"	"49"	" 63"
## [1304,]	"O3INT"	"Female"	"Does not qualify"	"48"	" 66"
## [1305,]	"P7B9V"	"Female"	"Does not qualify"	"47"	" 51"
## [1306,]	"RAAGQ"	"Female"	"Does not qualify"	"54"	" 64"
## [1307,]	"RDSJZ"	"Male"	"Does not qualify"	"52"	" 60"
## [1308,]	"Y0SC0"	"Male"	"Does not qualify"	"49"	" 60"

## [1309,]	"OATHH"	"Male"	"Does not qualify"	"59"	" 66"
## [1310,]	"36XVY"	"Male"	"Does not qualify"	"49"	" 66"
## [1311,]	"5F3AB"	"Female"	"Does not qualify"	"51"	" 58"
## [1312,]	"6B3YQ"	"Female"	"Does not qualify"	"55"	" 64"
## [1313,]	"7SAPU"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 62"
## [1314,]	"7UYMS"	"Female"	"Does not qualify"	"51"	" 64"
## [1315,]	"7VV8V"	"Male"	"Does not qualify"	"56"	" 69"
## [1316,]	"A20LH"	"Male"	"Does not qualify"	"54"	" 65"
## [1317,]	"D42XF"	"Male"	"Does not qualify"	"53"	" 63"
## [1318,]	"DSS9N"	"Female"	"Does not qualify"	"51"	" 62"
## [1319,]	"EP10W"	"Male"	"Does not qualify"	"55"	" 64"
## [1320,]	"FCNU9"	"Female"	"Does not qualify"	"55"	" 69"
## [1321,]	"G3900"	"Male"	"Does not qualify"	"60"	" 65"
## [1322,]	"H2056"	"Male"	"Does not qualify"	"51"	" 62"
## [1323,]	"IEA4E"	"Female"	"Does not qualify"	"53"	" 62"
## [1324,]	"IXNI7"	"Female"	"Does not qualify"	"51"	" 62"
## [1325,]	"KV76E"	"Male"	"Does not qualify"	"56"	" 60"
## [1326,]	"M3C4F"	"Female"	"Does not qualify"	"54"	" 62"
## [1327,]	"MINBK"	"Male"	"Qualifies for reduced/free lunch"	"52"	" 57"
## [1328,]	"NH2XP"	"Male"	"Does not qualify"	"54"	" 64"
## [1329,]	"NK0RT"	"Male"	"Does not qualify"	"54"	" 62"
## [1330,]	"0FPX7"	"Female"	"Does not qualify"	"50"	" 56"
## [1331,]	"SDWCT"	"Female"	"Does not qualify"	"52"	" 59"
## [1332,]	"U355K"	"Female"	"Does not qualify"	"51"	" 61"
## [1333,]	"WKFXN"	"Male"	"Does not qualify"	"54"	" 62"
## [1334,]	"WPUEY"	"Female"	"Does not qualify"	"47"	" 58"
## [1335,]	"XSWF9"	"Female"	"Does not qualify"	"53"	" 61"
## [1336,]	"YZBI1"	"Female"	"Does not qualify"	"52"	" 65"
## [1337,]	"2Y5KB"	"Male"	"Does not qualify"	"63"	" 71"
## [1338,]	"3G0AI"	"Male"	"Qualifies for reduced/free lunch"	"62"	" 78"
## [1339,]	"3TPE1"	"Male"	"Does not qualify"	"63"	" 76"
## [1340,]	"59VYG"	"Male"	"Does not qualify"	"62"	" 80"
## [1341,]	"AKDEM"	"Female"	"Does not qualify"	"63"	" 76"
## [1342,]	"A06BG"	"Male"	"Does not qualify"	"60"	" 75"
## [1343,]	"EJAMZ"	"Male"	"Does not qualify"	"59"	" 85"
## [1344,]	"FZF17"	"Female"	"Does not qualify"	"57"	" 78"
## [1345,]	"G193S"	"Female"	"Does not qualify"	"65"	" 78"
## [1346,]	"H5DOH"	"Male"	"Does not qualify"	"57"	" 81"
## [1347,]	"HD0QR"	"Male"	"Does not qualify"	"58"	" 78"
## [1348,]	"HSJ6V"	"Female"	"Does not qualify"	"58"	" 77"
## [1349,]	"IOYK4"	"Male"	"Does not qualify"	"59"	" 76"
## [1350,]	"ICRP4"	"Male"	"Does not qualify"	"63"	" 76"
## [1351,]	"LJWJ6"	"Male"	"Does not qualify"	"67"	" 79"
## [1352,]	"MHXTU"	"Male"	"Does not qualify"	"65"	" 78"
## [1353,]	"QPJGR"	"Female"	"Does not qualify"	"63"	" 79"
## [1354,]	"QS03G"	"Female"	"Does not qualify"	"65"	" 79"
## [1355,]	"QW5M0"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 73"
## [1356,]	"SAYN0"	"Female"	"Does not qualify"	"62"	" 76"
## [1357,]	"UC234"	"Male"	"Does not qualify"	"63"	" 74"
## [1358,]	"UM88I"	"Female"	"Does not qualify"	"65"	" 76"
## [1359,]	"W4M1T"	"Male"	"Does not qualify"	"61"	" 79"
## [1360,]	"X32YR"	"Female"	"Does not qualify"	"66"	" 81"
## [1361,]	"YS6D7"	"Male"	"Does not qualify"	"62"	" 81"
## [1362,]	"OHAGQ"	"Female"	"Does not qualify"	"59"	" 73"

## [1363,]	"1DSAG"	"Female"	"Does not qualify"	"57"	" 68"
## [1364,]	"2RXVE"	"Male"	"Does not qualify"	"61"	" 63"
## [1365,]	"3Z0V4"	"Male"	"Does not qualify"	"54"	" 66"
## [1366,]	"4QH1V"	"Male"	"Does not qualify"	"54"	" 65"
## [1367,]	"5BK70"	"Female"	"Does not qualify"	"59"	" 70"
## [1368,]	"9Q9RK"	"Female"	"Does not qualify"	"57"	" 66"
## [1369,]	"AAUAP"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 64"
## [1370,]	"F3G51"	"Female"	"Does not qualify"	"56"	" 69"
## [1371,]	"F5RU2"	"Male"	"Does not qualify"	"53"	" 67"
## [1372,]	"FSTS2"	"Female"	"Does not qualify"	"59"	" 69"
## [1373,]	"HGCQA"	"Male"	"Does not qualify"	"60"	" 74"
## [1374,]	"IDSWX"	"Female"	"Does not qualify"	"61"	" 71"
## [1375,]	"JZA64"	"Female"	"Does not qualify"	"58"	" 70"
## [1376,]	"N3IUQ"	"Female"	"Does not qualify"	"56"	" 69"
## [1377,]	"NRHKL"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 66"
## [1378,]	"NYDID"	"Female"	"Does not qualify"	"63"	" 73"
## [1379,]	"QFCSU"	"Male"	"Does not qualify"	"58"	" 70"
## [1380,]	"QLVBH"	"Female"	"Does not qualify"	"56"	" 68"
## [1381,]	"S8BUS"	"Male"	"Does not qualify"	"59"	" 68"
## [1382,]	"TQ7F0"	"Male"	"Does not qualify"	"63"	" 68"
## [1383,]	"WUBEL"	"Female"	"Does not qualify"	"59"	" 71"
## [1384,]	"15087"	"Male"	"Does not qualify"	"61"	" 70"
## [1385,]	"68TLS"	"Male"	"Does not qualify"	"56"	" 64"
## [1386,]	"8LQQZ"	"Female"	"Does not qualify"	"64"	" 68"
## [1387,]	"96R50"	"Male"	"Does not qualify"	"60"	" 67"
## [1388,]	"9V75V"	"Male"	"Does not qualify"	"56"	" 73"
## [1389,]	"AUZ9N"	"Male"	"Does not qualify"	"53"	" 67"
## [1390,]	"B19E2"	"Male"	"Does not qualify"	"63"	" 69"
## [1391,]	"B2NRX"	"Male"	"Does not qualify"	"55"	" 69"
## [1392,]	"CFH25"	"Male"	"Does not qualify"	"55"	" 64"
## [1393,]	"DI6CN"	"Female"	"Does not qualify"	"60"	" 71"
## [1394,]	"EEW82"	"Female"	"Does not qualify"	"59"	" 65"
## [1395,]	"F9L7V"	"Female"	"Does not qualify"	"58"	" 68"
## [1396,]	"GDU43"	"Female"	"Does not qualify"	"55"	" 65"
## [1397,]	"JZQIP"	"Female"	"Does not qualify"	"62"	" 67"
## [1398,]	"LHLZ0"	"Male"	"Does not qualify"	"50"	" 65"
## [1399,]	"05U7H"	"Male"	"Does not qualify"	"59"	" 69"
## [1400,]	"T3MLI"	"Female"	"Does not qualify"	"56"	" 66"
## [1401,]	"T51PH"	"Female"	"Does not qualify"	"63"	" 75"
## [1402,]	"TM3WU"	"Male"	"Does not qualify"	"59"	" 70"
## [1403,]	"VOASI"	"Female"	"Does not qualify"	"64"	" 70"
## [1404,]	"YQ2AF"	"Female"	"Does not qualify"	"64"	" 69"
## [1405,]	"YV3L0"	"Male"	"Does not qualify"	"60"	" 70"
## [1406,]	"OVF9P"	"Female"	"Does not qualify"	"67"	" 81"
## [1407,]	"10GPN"	"Male"	"Does not qualify"	"62"	" 68"
## [1408,]	"2N2TX"	"Female"	"Does not qualify"	"68"	" 78"
## [1409,]	"5JSKA"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 70"
## [1410,]	"5ZOS4"	"Male"	"Does not qualify"	"61"	" 73"
## [1411,]	"94EK4"	"Female"	"Does not qualify"	"65"	" 76"
## [1412,]	"B8GPJ"	"Female"	"Does not qualify"	"58"	" 74"
## [1413,]	"BAEWN"	"Male"	"Does not qualify"	"61"	" 79"
## [1414,]	"G4UTB"	"Male"	"Does not qualify"	"67"	" 73"
## [1415,]	"GDMQS"	"Female"	"Does not qualify"	"66"	" 76"
## [1416,]	"KTSB7"	"Female"	"Does not qualify"	"66"	" 72"

## [1417,]	"KXPEE"	"Female"	"Does not qualify"	"70"	" 83"
## [1418,]	"N42JI"	"Male"	"Does not qualify"	"62"	" 74"
## [1419,]	"P5X30"	"Male"	"Does not qualify"	"62"	" 72"
## [1420,]	"RTV9D"	"Male"	"Does not qualify"	"65"	" 77"
## [1421,]	"S8HYS"	"Female"	"Does not qualify"	"66"	" 75"
## [1422,]	"SE4E4"	"Female"	"Does not qualify"	"64"	" 73"
## [1423,]	"TQBTQ"	"Female"	"Does not qualify"	"65"	" 72"
## [1424,]	"VEXWA"	"Female"	"Does not qualify"	"69"	" 79"
## [1425,]	"W6LZR"	"Female"	"Does not qualify"	"62"	" 68"
## [1426,]	"Y4ZOH"	"Male"	"Does not qualify"	"68"	" 74"
## [1427,]	"YIFYG"	"Female"	"Does not qualify"	"63"	" 71"
## [1428,]	"ZEUU8"	"Female"	"Does not qualify"	"70"	" 75"
## [1429,]	"17EXU"	"Female"	"Does not qualify"	"54"	" 68"
## [1430,]	"23BMT"	"Female"	"Does not qualify"	"62"	" 69"
## [1431,]	"2GDJ8"	"Male"	"Does not qualify"	"58"	" 67"
## [1432,]	"36YGH"	"Male"	"Does not qualify"	"60"	" 68"
## [1433,]	"7NE6P"	"Female"	"Does not qualify"	"63"	" 72"
## [1434,]	"93BY7"	"Male"	"Does not qualify"	"56"	" 69"
## [1435,]	"ATEDY"	"Male"	"Does not qualify"	"57"	" 66"
## [1436,]	"EHWEI"	"Male"	"Does not qualify"	"58"	" 68"
## [1437,]	"F6MAL"	"Male"	"Does not qualify"	"56"	" 69"
## [1438,]	"GVD2M"	"Male"	"Does not qualify"	"56"	" 67"
## [1439,]	"JM80A"	"Male"	"Does not qualify"	"60"	" 69"
## [1440,]	"LQAVG"	"Male"	"Does not qualify"	"65"	" 72"
## [1441,]	"N1C5K"	"Male"	"Does not qualify"	"62"	" 67"
## [1442,]	"OJM71"	"Female"	"Does not qualify"	"63"	" 71"
## [1443,]	"SOUET"	"Female"	"Does not qualify"	"57"	" 68"
## [1444,]	"TD1N0"	"Female"	"Does not qualify"	"52"	" 66"
## [1445,]	"V9DOM"	"Female"	"Does not qualify"	"58"	" 69"
## [1446,]	"WNW5P"	"Female"	"Does not qualify"	"57"	" 67"
## [1447,]	"XGFGI"	"Male"	"Does not qualify"	"58"	" 67"
## [1448,]	"Y2S14"	"Male"	"Does not qualify"	"60"	" 66"
## [1449,]	"YBGHP"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 62"
## [1450,]	"2SCI6"	"Female"	"Does not qualify"	"73"	" 79"
## [1451,]	"58GQ3"	"Male"	"Does not qualify"	"67"	" 77"
## [1452,]	"5HZS0"	"Female"	"Does not qualify"	"68"	" 79"
## [1453,]	"6011H"	"Male"	"Does not qualify"	"70"	" 78"
## [1454,]	"7BH6I"	"Male"	"Does not qualify"	"68"	" 77"
## [1455,]	"B4BQ2"	"Female"	"Does not qualify"	"66"	" 71"
## [1456,]	"BEDRH"	"Male"	"Does not qualify"	"65"	" 81"
## [1457,]	"BZH4Z"	"Female"	"Does not qualify"	"70"	" 77"
## [1458,]	"C6U78"	"Female"	"Does not qualify"	"67"	" 79"
## [1459,]	"CG4PV"	"Female"	"Does not qualify"	"64"	" 71"
## [1460,]	"DBWGP"	"Male"	"Does not qualify"	"64"	" 77"
## [1461,]	"GGHJ9"	"Female"	"Does not qualify"	"67"	" 75"
## [1462,]	"I9AT5"	"Male"	"Does not qualify"	"65"	" 73"
## [1463,]	"LOKKS"	"Male"	"Does not qualify"	"67"	" 75"
## [1464,]	"NA0CP"	"Female"	"Does not qualify"	"68"	" 76"
## [1465,]	"PXW4K"	"Female"	"Does not qualify"	"72"	" 73"
## [1466,]	"Q94QX"	"Male"	"Does not qualify"	"69"	" 79"
## [1467,]	"RK9Y8"	"Male"	"Does not qualify"	"71"	" 79"
## [1468,]	"RUJQB"	"Female"	"Does not qualify"	"71"	" 81"
## [1469,]	"X7NOM"	"Male"	"Does not qualify"	"68"	" 77"
## [1470,]	"ZU75P"	"Male"	"Does not qualify"	"68"	" 78"

## [1471,]	"1LGMI"	"Female"	"Does not qualify"	"84"	" 95"
## [1472,]	"3K3MA"	"Female"	"Does not qualify"	"83"	" 93"
## [1473,]	"5AT7Y"	"Male"	"Does not qualify"	"84"	" 91"
## [1474,]	"50KGY"	"Female"	"Does not qualify"	"87"	" 94"
## [1475,]	"6GUH0"	"Female"	"Does not qualify"	"80"	" 94"
## [1476,]	"BVV7P"	"Male"	"Does not qualify"	"76"	" 93"
## [1477,]	"CQRYE"	"Female"	"Does not qualify"	"91"	" 98"
## [1478,]	"CSZV6"	"Male"	"Does not qualify"	"82"	" 94"
## [1479,]	"MVXQR"	"Male"	"Does not qualify"	"83"	" 91"
## [1480,]	"N1923"	"Female"	"Does not qualify"	"82"	" 94"
## [1481,]	"NNADP"	"Male"	"Does not qualify"	"85"	" 94"
## [1482,]	"OEVD0"	"Male"	"Does not qualify"	"82"	" 95"
## [1483,]	"PC2MH"	"Female"	"Does not qualify"	"84"	" 94"
## [1484,]	"RGXS6"	"Female"	"Does not qualify"	"84"	" 99"
## [1485,]	"UX5JT"	"Male"	"Does not qualify"	"86"	" 96"
## [1486,]	"V7CKV"	"Male"	"Does not qualify"	"81"	" 91"
## [1487,]	"XZH2Z"	"Female"	"Does not qualify"	"87"	" 91"
## [1488,]	"YGFAP"	"Female"	"Does not qualify"	"83"	" 98"
## [1489,]	"YPTLT"	"Male"	"Does not qualify"	"89"	" 94"
## [1490,]	"YXBYX"	"Male"	"Does not qualify"	"79"	" 89"
## [1491,]	"ZAH4F"	"Female"	"Does not qualify"	"87"	" 93"
## [1492,]	"32A5K"	"Male"	"Does not qualify"	"81"	" 94"
## [1493,]	"3S4PV"	"Female"	"Does not qualify"	"87"	" 97"
## [1494,]	"48A1T"	"Female"	"Does not qualify"	"82"	" 93"
## [1495,]	"8N6QZ"	"Female"	"Does not qualify"	"84"	" 93"
## [1496,]	"B4VE7"	"Male"	"Does not qualify"	"82"	" 93"
## [1497,]	"COAU1"	"Female"	"Does not qualify"	"81"	" 93"
## [1498,]	"CPSG8"	"Male"	"Does not qualify"	"86"	" 94"
## [1499,]	"DQYGC"	"Female"	"Does not qualify"	"83"	" 90"
## [1500,]	"EUE94"	"Female"	"Does not qualify"	"85"	" 88"
## [1501,]	"H2NHU"	"Female"	"Does not qualify"	"85"	" 97"
## [1502,]	"H9GCW"	"Female"	"Does not qualify"	"86"	" 93"
## [1503,]	"I4IR4"	"Male"	"Does not qualify"	"83"	" 94"
## [1504,]	"INLHM"	"Female"	"Does not qualify"	"86"	" 95"
## [1505,]	"JSXAG"	"Female"	"Does not qualify"	"81"	" 94"
## [1506,]	"KFYSH"	"Female"	"Does not qualify"	"80"	" 92"
## [1507,]	"LAF01"	"Male"	"Does not qualify"	"84"	" 92"
## [1508,]	"M1AZ2"	"Male"	"Does not qualify"	"83"	" 93"
## [1509,]	"MDLIT"	"Male"	"Does not qualify"	"82"	" 91"
## [1510,]	"NMN96"	"Female"	"Does not qualify"	"87"	" 92"
## [1511,]	"S5EY9"	"Female"	"Does not qualify"	"86"	" 93"
## [1512,]	"TWZWL"	"Female"	"Does not qualify"	"81"	" 92"
## [1513,]	"VYVEK"	"Female"	"Does not qualify"	"84"	" 94"
## [1514,]	"WJITF"	"Male"	"Does not qualify"	"86"	" 96"
## [1515,]	"X004J"	"Male"	"Does not qualify"	"82"	" 95"
## [1516,]	"ZG15E"	"Male"	"Does not qualify"	"85"	" 91"
## [1517,]	"OQF6V"	"Female"	"Does not qualify"	"77"	" 89"
## [1518,]	"6ZVZS"	"Female"	"Does not qualify"	"76"	" 96"
## [1519,]	"7M97F"	"Male"	"Does not qualify"	"77"	" 90"
## [1520,]	"9C145"	"Male"	"Does not qualify"	"74"	" 95"
## [1521,]	"D6CTU"	"Female"	"Does not qualify"	"75"	" 93"
## [1522,]	"FDVGN"	"Male"	"Does not qualify"	"81"	" 89"
## [1523,]	"H08BV"	"Male"	"Does not qualify"	"75"	" 92"
## [1524,]	"JYMGD"	"Male"	"Does not qualify"	"76"	" 93"

## [1525,]	"MCBCN"	"Female"	"Does not qualify"	"73"	" 93"
## [1526,]	"ME537"	"Female"	"Does not qualify"	"79"	" 91"
## [1527,]	"MTJV5"	"Male"	"Does not qualify"	"79"	" 92"
## [1528,]	"09EES"	"Female"	"Does not qualify"	"68"	" 88"
## [1529,]	"0A8E3"	"Female"	"Does not qualify"	"76"	" 93"
## [1530,]	"PNXUP"	"Male"	"Does not qualify"	"79"	" 93"
## [1531,]	"SNQT3"	"Male"	"Does not qualify"	"75"	" 88"
## [1532,]	"SY0BY"	"Female"	"Does not qualify"	"72"	" 91"
## [1533,]	"U38NB"	"Male"	"Does not qualify"	"76"	" 90"
## [1534,]	"UA1VB"	"Male"	"Does not qualify"	"79"	" 93"
## [1535,]	"VDJB4"	"Female"	"Does not qualify"	"75"	" 90"
## [1536,]	"4KXHJ"	"Male"	"Does not qualify"	"74"	" 86"
## [1537,]	"4USMS"	"Male"	"Does not qualify"	"76"	" 95"
## [1538,]	"71V1M"	"Male"	"Does not qualify"	"72"	" 88"
## [1539,]	"8023G"	"Male"	"Does not qualify"	"78"	" 96"
## [1540,]	"9SSU5"	"Male"	"Does not qualify"	"74"	" 95"
## [1541,]	"DT2DK"	"Male"	"Does not qualify"	"75"	" 90"
## [1542,]	"DW27M"	"Female"	"Does not qualify"	"76"	" 92"
## [1543,]	"F9AF4"	"Female"	"Does not qualify"	"75"	" 90"
## [1544,]	"JLT9W"	"Male"	"Does not qualify"	"71"	" 85"
## [1545,]	"KA6AR"	"Female"	"Does not qualify"	"78"	" 89"
## [1546,]	"ML40U"	"Female"	"Does not qualify"	"75"	" 90"
## [1547,]	"N604Q"	"Male"	"Does not qualify"	"75"	" 85"
## [1548,]	"NDG8X"	"Female"	"Does not qualify"	"76"	" 90"
## [1549,]	"PV4KT"	"Male"	"Does not qualify"	"81"	" 85"
## [1550,]	"RJ6DM"	"Male"	"Does not qualify"	"74"	" 91"
## [1551,]	"W6QBL"	"Female"	"Does not qualify"	"67"	" 88"
## [1552,]	"WEKZ0"	"Male"	"Does not qualify"	"73"	" 91"
## [1553,]	"WKT2V"	"Female"	"Does not qualify"	"75"	" 93"
## [1554,]	"33Q7N"	"Female"	"Does not qualify"	"75"	" 91"
## [1555,]	"3UFPK"	"Female"	"Does not qualify"	"70"	" 84"
## [1556,]	"6IDYQ"	"Female"	"Does not qualify"	"74"	" 90"
## [1557,]	"6SPGY"	"Female"	"Does not qualify"	"73"	" 91"
## [1558,]	"82ZHK"	"Female"	"Does not qualify"	"71"	" 92"
## [1559,]	"9S036"	"Male"	"Does not qualify"	"70"	" 86"
## [1560,]	"BLJ07"	"Male"	"Does not qualify"	"76"	" 95"
## [1561,]	"CHAJB"	"Female"	"Does not qualify"	"74"	" 90"
## [1562,]	"DXJFP"	"Male"	"Does not qualify"	"71"	" 85"
## [1563,]	"EAKC5"	"Male"	"Does not qualify"	"73"	" 92"
## [1564,]	"F51X9"	"Female"	"Does not qualify"	"71"	" 90"
## [1565,]	"IGUFT"	"Female"	"Does not qualify"	"74"	" 93"
## [1566,]	"JG00S"	"Male"	"Does not qualify"	"71"	" 89"
## [1567,]	"JHB0I"	"Female"	"Does not qualify"	"74"	" 88"
## [1568,]	"LB4AC"	"Male"	"Does not qualify"	"73"	" 92"
## [1569,]	"077YR"	"Male"	"Does not qualify"	"72"	" 82"
## [1570,]	"0A330"	"Male"	"Does not qualify"	"70"	" 90"
## [1571,]	"QZX9P"	"Female"	"Does not qualify"	"69"	" 90"
## [1572,]	"TBYDV"	"Female"	"Does not qualify"	"72"	" 90"
## [1573,]	"TFEU0"	"Female"	"Does not qualify"	"75"	" 91"
## [1574,]	"W2GFZ"	"Female"	"Does not qualify"	"72"	" 86"
## [1575,]	"WQCRG"	"Male"	"Does not qualify"	"71"	" 91"
## [1576,]	"X3GT7"	"Male"	"Does not qualify"	"72"	" 96"
## [1577,]	"3BGGH"	"Female"	"Does not qualify"	"81"	" 90"
## [1578,]	"3YWAD"	"Female"	"Does not qualify"	"83"	" 88"

## [1579,]	"65F54"	"Male"	"Does not qualify"	"78"	" 82"
## [1580,]	"6DY5A"	"Male"	"Does not qualify"	"82"	" 87"
## [1581,]	"A85PD"	"Female"	"Does not qualify"	"77"	" 88"
## [1582,]	"B5CG1"	"Male"	"Does not qualify"	"80"	" 92"
## [1583,]	"G5CGC"	"Female"	"Does not qualify"	"75"	" 86"
## [1584,]	"HQ67D"	"Female"	"Does not qualify"	"84"	" 93"
## [1585,]	"IOA4E"	"Female"	"Does not qualify"	"80"	" 95"
## [1586,]	"I3X3Z"	"Male"	"Does not qualify"	"78"	" 89"
## [1587,]	"JWURS"	"Female"	"Does not qualify"	"77"	" 90"
## [1588,]	"NFI2E"	"Female"	"Does not qualify"	"77"	" 82"
## [1589,]	"O4GRR"	"Male"	"Does not qualify"	"79"	" 87"
## [1590,]	"PSZFU"	"Female"	"Does not qualify"	"81"	" 93"
## [1591,]	"QDBCBC"	"Male"	"Does not qualify"	"82"	" 89"
## [1592,]	"SVZZ0"	"Female"	"Does not qualify"	"77"	" 88"
## [1593,]	"U25R0"	"Male"	"Does not qualify"	"79"	" 89"
## [1594,]	"UGYBD"	"Male"	"Does not qualify"	"80"	" 87"
## [1595,]	"UNN56"	"Male"	"Does not qualify"	"78"	" 92"
## [1596,]	"XQA13"	"Male"	"Does not qualify"	"77"	" 84"
## [1597,]	"YDXV0"	"Female"	"Does not qualify"	"78"	" 89"
## [1598,]	"YSH7U"	"Female"	"Does not qualify"	"78"	" 87"
## [1599,]	"OKUVX"	"Female"	"Does not qualify"	"62"	" 75"
## [1600,]	"1BEFZ"	"Female"	"Does not qualify"	"55"	" 69"
## [1601,]	"5C3G0"	"Female"	"Does not qualify"	"62"	" 70"
## [1602,]	"70LG6"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 67"
## [1603,]	"86HWL"	"Male"	"Does not qualify"	"59"	" 70"
## [1604,]	"95R1X"	"Male"	"Does not qualify"	"60"	" 72"
## [1605,]	"CWZP0"	"Male"	"Does not qualify"	"65"	" 75"
## [1606,]	"MN04N"	"Male"	"Does not qualify"	"67"	" 76"
## [1607,]	"MYVA0"	"Female"	"Does not qualify"	"59"	" 72"
## [1608,]	"OCUFY"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 62"
## [1609,]	"QDW08"	"Female"	"Does not qualify"	"60"	" 72"
## [1610,]	"W2UP9"	"Male"	"Does not qualify"	"61"	" 78"
## [1611,]	"X6H3Z"	"Male"	"Does not qualify"	"55"	" 71"
## [1612,]	"XH5US"	"Male"	"Does not qualify"	"62"	" 74"
## [1613,]	"Y3HMY"	"Female"	"Does not qualify"	"62"	" 73"
## [1614,]	"Z2JKR"	"Male"	"Does not qualify"	"62"	" 71"
## [1615,]	"236KA"	"Male"	"Does not qualify"	"68"	" 82"
## [1616,]	"25NAF"	"Male"	"Qualifies for reduced/free lunch"	"64"	" 82"
## [1617,]	"4ER6K"	"Male"	"Does not qualify"	"65"	" 82"
## [1618,]	"5BAJD"	"Male"	"Does not qualify"	"69"	" 81"
## [1619,]	"5CQKT"	"Female"	"Does not qualify"	"72"	" 88"
## [1620,]	"5T3FK"	"Male"	"Does not qualify"	"63"	" 81"
## [1621,]	"8SREJ"	"Female"	"Does not qualify"	"70"	" 84"
## [1622,]	"IG2ZG"	"Male"	"Does not qualify"	"67"	" 87"
## [1623,]	"P73C4"	"Male"	"Does not qualify"	"68"	" 83"
## [1624,]	"PN7DI"	"Female"	"Does not qualify"	"78"	" 87"
## [1625,]	"PWTOX"	"Female"	"Does not qualify"	"75"	" 87"
## [1626,]	"RF5NL"	"Female"	"Does not qualify"	"72"	" 81"
## [1627,]	"S3D1U"	"Male"	"Does not qualify"	"68"	" 86"
## [1628,]	"TONB9"	"Male"	"Does not qualify"	"67"	" 79"
## [1629,]	"U19G8"	"Male"	"Does not qualify"	"69"	" 89"
## [1630,]	"UWEZN"	"Female"	"Does not qualify"	"67"	" 85"
## [1631,]	"WIX9F"	"Female"	"Does not qualify"	"70"	" 85"
## [1632,]	"OU7J2"	"Male"	"Does not qualify"	"72"	" 90"

## [1633,]	"13G8V"	"Female"	"Does not qualify"	"72"	" 87"
## [1634,]	"1FKL9"	"Female"	"Does not qualify"	"69"	" 87"
## [1635,]	"34TV1"	"Male"	"Does not qualify"	"73"	" 89"
## [1636,]	"4DXL9"	"Female"	"Does not qualify"	"72"	" 85"
## [1637,]	"4EVEG"	"Male"	"Does not qualify"	"70"	" 91"
## [1638,]	"8MR97"	"Male"	"Does not qualify"	"77"	" 85"
## [1639,]	"9J2Z8"	"Female"	"Does not qualify"	"71"	" 81"
## [1640,]	"BIFAM"	"Female"	"Does not qualify"	"71"	" 90"
## [1641,]	"HY397"	"Male"	"Does not qualify"	"72"	" 89"
## [1642,]	"P9VM7"	"Male"	"Does not qualify"	"71"	" 88"
## [1643,]	"PBMNM"	"Female"	"Does not qualify"	"75"	" 86"
## [1644,]	"R4LBA"	"Female"	"Does not qualify"	"71"	" 83"
## [1645,]	"RMUPP"	"Female"	"Does not qualify"	"72"	" 84"
## [1646,]	"TAFK3"	"Female"	"Does not qualify"	"72"	" 85"
## [1647,]	"XWXL4"	"Female"	"Does not qualify"	"67"	" 85"
## [1648,]	"038FI"	"Male"	"Does not qualify"	"67"	" 80"
## [1649,]	"05KAX"	"Female"	"Does not qualify"	"72"	" 79"
## [1650,]	"20UT3"	"Female"	"Does not qualify"	"71"	" 76"
## [1651,]	"4QD4Z"	"Female"	"Does not qualify"	"72"	" 78"
## [1652,]	"5QKZ9"	"Male"	"Qualifies for reduced/free lunch"	"66"	" 75"
## [1653,]	"7LOU6"	"Male"	"Does not qualify"	"68"	" 79"
## [1654,]	"8RSUD"	"Female"	"Does not qualify"	"65"	" 78"
## [1655,]	"AYAZF"	"Male"	"Does not qualify"	"70"	" 79"
## [1656,]	"C3584"	"Female"	"Does not qualify"	"71"	" 82"
## [1657,]	"DPUY4"	"Male"	"Does not qualify"	"64"	" 77"
## [1658,]	"HYYYA"	"Male"	"Does not qualify"	"70"	" 78"
## [1659,]	"PRZUQ"	"Male"	"Does not qualify"	"71"	" 80"
## [1660,]	"QM24G"	"Male"	"Does not qualify"	"70"	" 79"
## [1661,]	"S98ME"	"Female"	"Does not qualify"	"68"	" 73"
## [1662,]	"SEBPC"	"Female"	"Does not qualify"	"69"	" 71"
## [1663,]	"SMJ14"	"Male"	"Does not qualify"	"72"	" 79"
## [1664,]	"T570M"	"Female"	"Does not qualify"	"68"	" 74"
## [1665,]	"WB8AL"	"Male"	"Does not qualify"	"66"	" 77"
## [1666,]	"Y6B5R"	"Female"	"Does not qualify"	"69"	" 75"
## [1667,]	"Z2G9R"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 73"
## [1668,]	"07N4F"	"Male"	"Does not qualify"	"68"	" 72"
## [1669,]	"0AIOR"	"Male"	"Does not qualify"	"70"	" 79"
## [1670,]	"37W3X"	"Male"	"Does not qualify"	"67"	" 76"
## [1671,]	"3E36E"	"Female"	"Does not qualify"	"66"	" 83"
## [1672,]	"3SWL5"	"Female"	"Does not qualify"	"66"	" 80"
## [1673,]	"8ECN8"	"Male"	"Does not qualify"	"70"	" 75"
## [1674,]	"ER2T8"	"Female"	"Does not qualify"	"64"	" 80"
## [1675,]	"GTHLL"	"Male"	"Does not qualify"	"65"	" 78"
## [1676,]	"IT97C"	"Male"	"Does not qualify"	"67"	" 78"
## [1677,]	"IZDY7"	"Male"	"Does not qualify"	"63"	" 76"
## [1678,]	"JPYUB"	"Female"	"Does not qualify"	"73"	" 78"
## [1679,]	"NTU46"	"Female"	"Does not qualify"	"67"	" 73"
## [1680,]	"Q7ZIU"	"Female"	"Does not qualify"	"69"	" 75"
## [1681,]	"YTS8T"	"Male"	"Does not qualify"	"64"	" 79"
## [1682,]	"Z4549"	"Male"	"Does not qualify"	"62"	" 73"
## [1683,]	"18VK7"	"Female"	"Qualifies for reduced/free lunch"	"59"	" 72"
## [1684,]	"80E09"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 68"
## [1685,]	"8HJY3"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 68"
## [1686,]	"AN3SG"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 69"



## [1687,]	"BB5YM"	"Female"	"Qualifies for reduced/free lunch"	"51"	" 65"
## [1688,]	"BEC7H"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 73"
## [1689,]	"GCN2Y"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 71"
## [1690,]	"GF5N4"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 75"
## [1691,]	"GZYH3"	"Female"	"Does not qualify"	"59"	" 76"
## [1692,]	"HA8N7"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 72"
## [1693,]	"I2MTP"	"Female"	"Does not qualify"	"60"	" 73"
## [1694,]	"IKVTW"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 73"
## [1695,]	"NOHNV"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 70"
## [1696,]	"O8UE1"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 67"
## [1697,]	"PA8XJ"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 72"
## [1698,]	"QKSBS"	"Male"	"Qualifies for reduced/free lunch"	"57"	" 73"
## [1699,]	"RY6W4"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 74"
## [1700,]	"THJJ1"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 72"
## [1701,]	"TQFGY"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 73"
## [1702,]	"TRBDH"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 72"
## [1703,]	"16EN7"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 60"
## [1704,]	"42NEO"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 58"
## [1705,]	"583ZR"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 56"
## [1706,]	"8QPPC"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 56"
## [1707,]	"9U04I"	"Female"	"Does not qualify"	"55"	" 65"
## [1708,]	"A8FOT"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 58"
## [1709,]	"DSKAZ"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 60"
## [1710,]	"H7BTQ"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 60"
## [1711,]	"IOTKZ"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 52"
## [1712,]	"I8P7Y"	"Male"	"Does not qualify"	"46"	" 58"
## [1713,]	"J8DNL"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 62"
## [1714,]	"JDBQH"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 54"
## [1715,]	"LNO77"	"Male"	"Qualifies for reduced/free lunch"	"47"	" 56"
## [1716,]	"PKXMF"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 58"
## [1717,]	"W4UNG"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 57"
## [1718,]	"W77MX"	"Male"	"Does not qualify"	"51"	" 63"
## [1719,]	"147UW"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 70"
## [1720,]	"6CQH6"	"Female"	"Qualifies for reduced/free lunch"	"56"	" 70"
## [1721,]	"97YOT"	"Female"	"Qualifies for reduced/free lunch"	"58"	" 77"
## [1722,]	"99UUZ"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 74"
## [1723,]	"CZYTb"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 67"
## [1724,]	"DLUWQ"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 66"
## [1725,]	"KOGYZ"	"Male"	"Qualifies for reduced/free lunch"	"50"	" 69"
## [1726,]	"MOEE2"	"Male"	"Qualifies for reduced/free lunch"	"54"	" 70"
## [1727,]	"MNVG5"	"Female"	"Qualifies for reduced/free lunch"	"55"	" 73"
## [1728,]	"MYZZ8"	"Male"	"Does not qualify"	"55"	" 72"
## [1729,]	"O2CP6"	"Male"	"Qualifies for reduced/free lunch"	"51"	" 69"
## [1730,]	"OA4KH"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 71"
## [1731,]	"UQEH0"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 68"
## [1732,]	"UV4VL"	"Male"	"Qualifies for reduced/free lunch"	"53"	" 68"
## [1733,]	"X36VE"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 64"
## [1734,]	"251LB"	"Female"	"Does not qualify"	"43"	" 50"
## [1735,]	"4Q94R"	"Female"	"Does not qualify"	"44"	" 56"
## [1736,]	"4RLVS"	"Male"	"Does not qualify"	"43"	" 55"
## [1737,]	"CWETG"	"Male"	"Does not qualify"	"38"	" 51"
## [1738,]	"DJK1N"	"Female"	"Does not qualify"	"47"	" 51"
## [1739,]	"DWGQI"	"Female"	"Does not qualify"	"45"	" 56"
## [1740,]	"GUQVH"	"Male"	"Does not qualify"	"45"	" 53"

## [1741,]	"GXAG3"	"Female"	"Does not qualify"	"50"	" 54"
## [1742,]	"HQTXY"	"Male"	"Does not qualify"	"39"	" 51"
## [1743,]	"JK8YI"	"Female"	"Does not qualify"	"44"	" 55"
## [1744,]	"KJDK7"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 48"
## [1745,]	"MJOLU"	"Female"	"Does not qualify"	"43"	" 58"
## [1746,]	"MZBQW"	"Female"	"Does not qualify"	"48"	" 63"
## [1747,]	"S6ZUI"	"Male"	"Does not qualify"	"43"	" 56"
## [1748,]	"SI1WU"	"Female"	"Does not qualify"	"46"	" 58"
## [1749,]	"UGL3V"	"Male"	"Does not qualify"	"42"	" 55"
## [1750,]	"VOB10"	"Female"	"Does not qualify"	"40"	" 51"
## [1751,]	"ZY9X3"	"Female"	"Does not qualify"	"47"	" 58"
## [1752,]	"094FR"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 69"
## [1753,]	"3BJMM"	"Female"	"Qualifies for reduced/free lunch"	"63"	" 73"
## [1754,]	"71EC6"	"Male"	"Does not qualify"	"58"	" 74"
## [1755,]	"74CHH"	"Female"	"Does not qualify"	"65"	" 78"
## [1756,]	"7XG5T"	"Male"	"Does not qualify"	"63"	" 76"
## [1757,]	"BJ4Z5"	"Male"	"Does not qualify"	"64"	" 73"
## [1758,]	"CPQ7T"	"Male"	"Does not qualify"	"65"	" 79"
## [1759,]	"FTDEU"	"Male"	"Qualifies for reduced/free lunch"	"63"	" 71"
## [1760,]	"FTUTG"	"Male"	"Does not qualify"	"60"	" 73"
## [1761,]	"H2AGT"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 73"
## [1762,]	"H4ECV"	"Male"	"Does not qualify"	"65"	" 77"
## [1763,]	"HA680"	"Female"	"Does not qualify"	"67"	" 77"
## [1764,]	"OD271"	"Male"	"Does not qualify"	"66"	" 78"
## [1765,]	"Q6SBB"	"Female"	"Does not qualify"	"59"	" 71"
## [1766,]	"QCQET"	"Female"	"Does not qualify"	"65"	" 75"
## [1767,]	"TQDZV"	"Male"	"Does not qualify"	"67"	" 74"
## [1768,]	"UQYQ1"	"Female"	"Does not qualify"	"65"	" 76"
## [1769,]	"VSCUG"	"Female"	"Does not qualify"	"63"	" 76"
## [1770,]	"XL3MD"	"Male"	"Does not qualify"	"69"	" 77"
## [1771,]	"YJLKC"	"Female"	"Does not qualify"	"65"	" 79"
## [1772,]	"ZGB9Z"	"Male"	"Does not qualify"	"63"	" 75"
## [1773,]	"OU8FN"	"Male"	"Does not qualify"	"68"	" 79"
## [1774,]	"OVTPD"	"Female"	"Does not qualify"	"61"	" 72"
## [1775,]	"180HA"	"Female"	"Does not qualify"	"61"	" 74"
## [1776,]	"310XZ"	"Female"	"Does not qualify"	"60"	" 79"
## [1777,]	"35KZZ"	"Female"	"Does not qualify"	"62"	" 75"
## [1778,]	"7KOK0"	"Male"	"Does not qualify"	"63"	" 80"
## [1779,]	"8LFBJ"	"Female"	"Qualifies for reduced/free lunch"	"60"	" 74"
## [1780,]	"D1I4F"	"Male"	"Does not qualify"	"63"	" 78"
## [1781,]	"D2SZ0"	"Female"	"Does not qualify"	"67"	" 82"
## [1782,]	"DMCWG"	"Male"	"Does not qualify"	"55"	" 73"
## [1783,]	"E40SE"	"Female"	"Does not qualify"	"58"	" 76"
## [1784,]	"ICZUM"	"Female"	"Does not qualify"	"61"	" 80"
## [1785,]	"KM4CH"	"Male"	"Does not qualify"	"53"	" 79"
## [1786,]	"L9I8P"	"Male"	"Does not qualify"	"58"	" 75"
## [1787,]	"NC4U0"	"Male"	"Does not qualify"	"66"	" 80"
## [1788,]	"NTWOX"	"Male"	"Does not qualify"	"61"	" 73"
## [1789,]	"SHWYN"	"Male"	"Does not qualify"	"62"	" 77"
## [1790,]	"TRU03"	"Female"	"Does not qualify"	"64"	" 77"
## [1791,]	"ZKC14"	"Male"	"Does not qualify"	"56"	" 73"
## [1792,]	"1E2N1"	"Male"	"Does not qualify"	"55"	" 62"
## [1793,]	"39RRR"	"Male"	"Does not qualify"	"48"	" 61"
## [1794,]	"9FZ9I"	"Male"	"Does not qualify"	"48"	" 62"

## [1795,]	"9ZYVG"	"Female"	"Does not qualify"	"48"	" 64"
## [1796,]	"BC9MW"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 51"
## [1797,]	"CE3B7"	"Male"	"Does not qualify"	"49"	" 56"
## [1798,]	"EEDA4"	"Male"	"Does not qualify"	"49"	" 58"
## [1799,]	"EMI9G"	"Male"	"Does not qualify"	"53"	" 61"
## [1800,]	"MRUD1"	"Male"	"Does not qualify"	"50"	" 60"
## [1801,]	"00UK4"	"Female"	"Does not qualify"	"48"	" 60"
## [1802,]	"P7PFY"	"Female"	"Does not qualify"	"49"	" 60"
## [1803,]	"PW0KX"	"Female"	"Does not qualify"	"47"	" 57"
## [1804,]	"SMXWL"	"Female"	"Does not qualify"	"46"	" 59"
## [1805,]	"SP09I"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 56"
## [1806,]	"T9YB9"	"Female"	"Does not qualify"	"54"	" 62"
## [1807,]	"U8IBL"	"Female"	"Does not qualify"	"50"	" 64"
## [1808,]	"UP1PU"	"Female"	"Does not qualify"	"52"	" 58"
## [1809,]	"XALAZ"	"Male"	"Does not qualify"	"50"	" 59"
## [1810,]	"Y8E09"	"Male"	"Does not qualify"	"51"	" 64"
## [1811,]	"YWJV1"	"Male"	"Does not qualify"	"50"	" 55"
## [1812,]	"04GS3"	"Male"	"Does not qualify"	"40"	" 55"
## [1813,]	"04TG9"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 55"
## [1814,]	"3N006"	"Female"	"Does not qualify"	"42"	" 58"
## [1815,]	"3X09W"	"Female"	"Does not qualify"	"43"	" 58"
## [1816,]	"43TA7"	"Male"	"Does not qualify"	"42"	" 60"
## [1817,]	"7Y0SC"	"Male"	"Does not qualify"	"43"	" 61"
## [1818,]	"895T7"	"Male"	"Does not qualify"	"45"	" 60"
## [1819,]	"BT2IT"	"Female"	"Does not qualify"	"43"	" 59"
## [1820,]	"C32WQ"	"Male"	"Does not qualify"	"43"	" 56"
## [1821,]	"HVQDV"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 56"
## [1822,]	"JP1PK"	"Female"	"Does not qualify"	"43"	" 59"
## [1823,]	"K93GE"	"Male"	"Does not qualify"	"44"	" 57"
## [1824,]	"KFQEB"	"Male"	"Does not qualify"	"43"	" 63"
## [1825,]	"KPTGF"	"Male"	"Does not qualify"	"44"	" 59"
## [1826,]	"L5CN8"	"Female"	"Does not qualify"	"41"	" 57"
## [1827,]	"NNWQ5"	"Male"	"Does not qualify"	"51"	" 61"
## [1828,]	"QZWJY"	"Female"	"Does not qualify"	"39"	" 58"
## [1829,]	"RGPSQ"	"Female"	"Does not qualify"	"44"	" 60"
## [1830,]	"XCWK3"	"Male"	"Does not qualify"	"38"	" 52"
## [1831,]	"YEYXG"	"Female"	"Does not qualify"	"42"	" 61"
## [1832,]	"YGX7N"	"Female"	"Does not qualify"	"42"	" 62"
## [1833,]	"YZJEF"	"Female"	"Does not qualify"	"46"	" 57"
## [1834,]	"15IAX"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 49"
## [1835,]	"174XC"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 54"
## [1836,]	"40ENN"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 47"
## [1837,]	"81JIV"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 55"
## [1838,]	"87JFN"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 44"
## [1839,]	"8KIIZ"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 51"
## [1840,]	"BZG6L"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 51"
## [1841,]	"CBSY2"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 54"
## [1842,]	"FQUMU"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 52"
## [1843,]	"H2WZ7"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 49"
## [1844,]	"JGQOZ"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 48"
## [1845,]	"KBJ1D"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 53"
## [1846,]	"L1BB3"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 48"
## [1847,]	"MIGFL"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 48"
## [1848,]	"MP34B"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 50"

## [1849,]	"NW57G"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 53"
## [1850,]	"P4T8T"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 51"
## [1851,]	"PVNY9"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 49"
## [1852,]	"QRZUK"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 51"
## [1853,]	"RC59J"	"Female"	"Qualifies for reduced/free lunch"	"57"	" 62"
## [1854,]	"TIVFF"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 49"
## [1855,]	"TOJEJ"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 50"
## [1856,]	"TRHW9"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 53"
## [1857,]	"U3U5H"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 46"
## [1858,]	"VQB53"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 50"
## [1859,]	"VSJ34"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 54"
## [1860,]	"VVZRY"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 47"
## [1861,]	"W5895"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 46"
## [1862,]	"YED8S"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 53"
## [1863,]	"OCSKF"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 49"
## [1864,]	"OJIY9"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 49"
## [1865,]	"1LC61"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 49"
## [1866,]	"2MA9Q"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 51"
## [1867,]	"4Q5SZ"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 48"
## [1868,]	"4YT5N"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 43"
## [1869,]	"50ZC7"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 45"
## [1870,]	"5N7ID"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 46"
## [1871,]	"6KU2U"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 46"
## [1872,]	"70JDC"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 45"
## [1873,]	"9NW7W"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 50"
## [1874,]	"A84RV"	"Female"	"Qualifies for reduced/free lunch"	"22"	" 47"
## [1875,]	"C1MCZ"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 47"
## [1876,]	"CB2FT"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 54"
## [1877,]	"G800V"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 43"
## [1878,]	"H1U8Q"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 49"
## [1879,]	"H90AN"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 48"
## [1880,]	"HY8JN"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 39"
## [1881,]	"J4PGQ"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 47"
## [1882,]	"JDLDM"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 47"
## [1883,]	"K50C0"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 52"
## [1884,]	"LBM49"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 49"
## [1885,]	"NU14D"	"Female"	"Qualifies for reduced/free lunch"	"31"	" 48"
## [1886,]	"QRX9B"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 45"
## [1887,]	"S7D4C"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 53"
## [1888,]	"T03G6"	"Male"	"Qualifies for reduced/free lunch"	"35"	" 52"
## [1889,]	"U1ACT"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 48"
## [1890,]	"VCB7U"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 49"
## [1891,]	"XK2EB"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 46"
## [1892,]	"ZZGRB"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 47"
## [1893,]	"OG8PS"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 51"
## [1894,]	"OQJP2"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 53"
## [1895,]	"2J7T0"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 49"
## [1896,]	"3M3RV"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 52"
## [1897,]	"4GUB6"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 45"
## [1898,]	"40IRE"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 48"
## [1899,]	"59212"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 48"
## [1900,]	"925X9"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 54"
## [1901,]	"G5H8L"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 54"
## [1902,]	"GPML4"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 45"

## [1903,]	"K4MPY"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 49"
## [1904,]	"N2XBL"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 47"
## [1905,]	"N3AUM"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 51"
## [1906,]	"NANUJ"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 51"
## [1907,]	"NGT5E"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 48"
## [1908,]	"P27OQ"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 50"
## [1909,]	"PCXJH"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 49"
## [1910,]	"R79FQ"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 50"
## [1911,]	"S9W29"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 50"
## [1912,]	"SSNCF"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 54"
## [1913,]	"TJBLQ"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 49"
## [1914,]	"XBNC5"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 49"
## [1915,]	"ZBEKA"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 47"
## [1916,]	"Z05AZ"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 50"
## [1917,]	"ZSJWH"	"Female"	"Does not qualify"	"41"	" 62"
## [1918,]	"0797N"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 47"
## [1919,]	"ODG2C"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 48"
## [1920,]	"1DAZA"	"Female"	"Does not qualify"	"35"	" 49"
## [1921,]	"2PYGZ"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 50"
## [1922,]	"409S7"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 47"
## [1923,]	"4SH2S"	"Male"	"Qualifies for reduced/free lunch"	"29"	" 48"
## [1924,]	"55LK7"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 52"
## [1925,]	"8B9F4"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 50"
## [1926,]	"CJSVH"	"Female"	"Qualifies for reduced/free lunch"	"28"	" 42"
## [1927,]	"D1CF9"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 47"
## [1928,]	"DC2NZ"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 47"
## [1929,]	"G1D76"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 45"
## [1930,]	"GZ4RT"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 52"
## [1931,]	"HRW4T"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 53"
## [1932,]	"IKNTB"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 47"
## [1933,]	"IWYXK"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 52"
## [1934,]	"L90B0"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 48"
## [1935,]	"MOWG3"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 46"
## [1936,]	"M4R5B"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 48"
## [1937,]	"PJHRU"	"Female"	"Qualifies for reduced/free lunch"	"30"	" 48"
## [1938,]	"QIHFX"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 52"
## [1939,]	"QIOYE"	"Male"	"Qualifies for reduced/free lunch"	"28"	" 45"
## [1940,]	"SEB4N"	"Male"	"Qualifies for reduced/free lunch"	"32"	" 44"
## [1941,]	"SZR80"	"Male"	"Qualifies for reduced/free lunch"	"31"	" 51"
## [1942,]	"TOWEF"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 49"
## [1943,]	"UIHRK"	"Female"	"Qualifies for reduced/free lunch"	"29"	" 44"
## [1944,]	"WZ6C2"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 49"
## [1945,]	"Y5PIH"	"Male"	"Qualifies for reduced/free lunch"	"33"	" 52"
## [1946,]	"YU2SU"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 49"
## [1947,]	"YXR0L"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 52"
## [1948,]	"16XHE"	"Female"	"Does not qualify"	"66"	" 86"
## [1949,]	"5A1B5"	"Female"	"Does not qualify"	"73"	" 83"
## [1950,]	"5SPC0"	"Female"	"Does not qualify"	"65"	" 74"
## [1951,]	"A6LGX"	"Male"	"Does not qualify"	"62"	" 81"
## [1952,]	"B4HL9"	"Male"	"Does not qualify"	"66"	" 85"
## [1953,]	"BG529"	"Female"	"Does not qualify"	"66"	" 81"
## [1954,]	"BN7PS"	"Female"	"Does not qualify"	"70"	" 82"
## [1955,]	"C3HZR"	"Female"	"Does not qualify"	"69"	" 82"
## [1956,]	"DP3H5"	"Male"	"Does not qualify"	"68"	" 80"

## [1957,]	"HTRAZ"	"Male"	"Does not qualify"	"62"	" 82"
## [1958,]	"I55J5"	"Male"	"Does not qualify"	"60"	" 74"
## [1959,]	"M9WKI"	"Female"	"Does not qualify"	"66"	" 91"
## [1960,]	"MESYT"	"Male"	"Does not qualify"	"65"	" 78"
## [1961,]	"PKBZJ"	"Female"	"Does not qualify"	"67"	" 81"
## [1962,]	"RB07N"	"Male"	"Does not qualify"	"66"	" 80"
## [1963,]	"SOFNE"	"Female"	"Qualifies for reduced/free lunch"	"61"	" 82"
## [1964,]	"S5K17"	"Female"	"Does not qualify"	"67"	" 78"
## [1965,]	"THYVQ"	"Male"	"Does not qualify"	"66"	" 83"
## [1966,]	"TNDD2"	"Male"	"Qualifies for reduced/free lunch"	"65"	" 81"
## [1967,]	"ULC89"	"Male"	"Does not qualify"	"61"	" 80"
## [1968,]	"ULX1M"	"Male"	"Does not qualify"	"66"	" 80"
## [1969,]	"VNYVB"	"Female"	"Does not qualify"	"62"	" 79"
## [1970,]	"VYPIZ"	"Male"	"Does not qualify"	"64"	" 77"
## [1971,]	"ZX8TB"	"Male"	"Does not qualify"	"70"	" 83"
## [1972,]	"OQDDH"	"Male"	"Does not qualify"	"63"	" 75"
## [1973,]	"OZQYJ"	"Male"	"Does not qualify"	"65"	" 76"
## [1974,]	"1ZWVL"	"Male"	"Qualifies for reduced/free lunch"	"58"	" 68"
## [1975,]	"3DTQB"	"Male"	"Does not qualify"	"63"	" 78"
## [1976,]	"46P8Y"	"Female"	"Does not qualify"	"65"	" 72"
## [1977,]	"4KPNR"	"Female"	"Does not qualify"	"74"	" 72"
## [1978,]	"4R4Z0"	"Female"	"Does not qualify"	"70"	" 81"
## [1979,]	"4YJOE"	"Female"	"Does not qualify"	"71"	" 78"
## [1980,]	"7BEF7"	"Male"	"Qualifies for reduced/free lunch"	"61"	" 66"
## [1981,]	"EXMME"	"Male"	"Does not qualify"	"68"	" 73"
## [1982,]	"FHSAV"	"Male"	"Does not qualify"	"62"	" 68"
## [1983,]	"H4GR3"	"Male"	"Qualifies for reduced/free lunch"	"56"	" 69"
## [1984,]	"M7JDV"	"Female"	"Does not qualify"	"66"	" 74"
## [1985,]	"O8XZF"	"Female"	"Does not qualify"	"65"	" 69"
## [1986,]	"OIM1Z"	"Female"	"Does not qualify"	"66"	" 77"
## [1987,]	"OQQRA"	"Male"	"Does not qualify"	"63"	" 77"
## [1988,]	"PU6GL"	"Female"	"Does not qualify"	"66"	" 77"
## [1989,]	"R63EU"	"Male"	"Does not qualify"	"71"	" 80"
## [1990,]	"RXDYK"	"Female"	"Qualifies for reduced/free lunch"	"64"	" 69"
## [1991,]	"T7W1C"	"Male"	"Qualifies for reduced/free lunch"	"59"	" 71"
## [1992,]	"VHOWB"	"Female"	"Does not qualify"	"67"	" 70"
## [1993,]	"W9Z34"	"Male"	"Does not qualify"	"63"	" 76"
## [1994,]	"3IMPL"	"Female"	"Does not qualify"	"79"	" 94"
## [1995,]	"4QLN0"	"Male"	"Does not qualify"	"81"	" 90"
## [1996,]	"4RLML"	"Male"	"Does not qualify"	"75"	" 94"
## [1997,]	"50XI0"	"Female"	"Does not qualify"	"77"	" 89"
## [1998,]	"AGNIN"	"Male"	"Does not qualify"	"68"	" 87"
## [1999,]	"AYQBQ"	"Male"	"Does not qualify"	"73"	" 91"
## [2000,]	"B15UA"	"Male"	"Does not qualify"	"69"	" 89"
## [2001,]	"B3Z3I"	"Female"	"Does not qualify"	"75"	" 94"
## [2002,]	"C6ESF"	"Male"	"Does not qualify"	"69"	" 85"
## [2003,]	"GRE0J"	"Female"	"Does not qualify"	"72"	" 85"
## [2004,]	"H0FE9"	"Female"	"Does not qualify"	"79"	" 93"
## [2005,]	"HK7UN"	"Male"	"Does not qualify"	"74"	" 94"
## [2006,]	"JZJZ5"	"Male"	"Does not qualify"	"76"	" 90"
## [2007,]	"M8LLN"	"Female"	"Does not qualify"	"73"	" 94"
## [2008,]	"MKQ5V"	"Female"	"Does not qualify"	"74"	" 87"
## [2009,]	"MLDXH"	"Female"	"Does not qualify"	"79"	" 94"
## [2010,]	"NM0PL"	"Female"	"Qualifies for reduced/free lunch"	"74"	" 92"

##	[2011,]	"NRHVW"	"Female"	"Does not qualify"	"72"	" 88"
##	[2012,]	"NZ8Y5"	"Male"	"Does not qualify"	"74"	" 84"
##	[2013,]	"04C5C"	"Male"	"Does not qualify"	"69"	" 86"
##	[2014,]	"QEVVU"	"Male"	"Does not qualify"	"74"	" 90"
##	[2015,]	"WV4F0"	"Male"	"Does not qualify"	"70"	" 87"
##	[2016,]	"ZT5SN"	"Male"	"Does not qualify"	"76"	" 95"
##	[2017,]	"14BAR"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 60"
##	[2018,]	"3MRKS"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 58"
##	[2019,]	"5WRPI"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 56"
##	[2020,]	"5YI2B"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 55"
##	[2021,]	"6J0JA"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 59"
##	[2022,]	"98TI9"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 59"
##	[2023,]	"99HQT"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 53"
##	[2024,]	"AOI1Q"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 63"
##	[2025,]	"BR251"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 60"
##	[2026,]	"CMBNG"	"Female"	"Qualifies for reduced/free lunch"	"49"	" 59"
##	[2027,]	"DAAHG"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 58"
##	[2028,]	"DUWJP"	"Female"	"Qualifies for reduced/free lunch"	"48"	" 59"
##	[2029,]	"H6YJI"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 57"
##	[2030,]	"H8BK5"	"Male"	"Qualifies for reduced/free lunch"	"43"	" 55"
##	[2031,]	"HSDFE"	"Male"	"Qualifies for reduced/free lunch"	"45"	" 59"
##	[2032,]	"KEX5T"	"Female"	"Qualifies for reduced/free lunch"	"52"	" 62"
##	[2033,]	"LA050"	"Male"	"Qualifies for reduced/free lunch"	"48"	" 59"
##	[2034,]	"LNU0R"	"Female"	"Qualifies for reduced/free lunch"	"53"	" 63"
##	[2035,]	"N3QE5"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 56"
##	[2036,]	"N87VR"	"Female"	"Qualifies for reduced/free lunch"	"54"	" 61"
##	[2037,]	"QJUR1"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 61"
##	[2038,]	"RYOCW"	"Male"	"Qualifies for reduced/free lunch"	"49"	" 57"
##	[2039,]	"S4YGT"	"Female"	"Qualifies for reduced/free lunch"	"50"	" 62"
##	[2040,]	"TDY78"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 54"
##	[2041,]	"TRR2F"	"Female"	"Does not qualify"	"54"	" 60"
##	[2042,]	"UN02K"	"Male"	"Qualifies for reduced/free lunch"	"46"	" 55"
##	[2043,]	"Z38SS"	"Male"	"Does not qualify"	"52"	" 62"
##	[2044,]	"OVPKP"	"Female"	"Qualifies for reduced/free lunch"	"32"	" 55"
##	[2045,]	"OWLKR"	"Male"	"Qualifies for reduced/free lunch"	"25"	" 53"
##	[2046,]	"OXMEO"	"Female"	"Qualifies for reduced/free lunch"	"33"	" 54"
##	[2047,]	"2E80Y"	"Female"	"Does not qualify"	"44"	" 56"
##	[2048,]	"4SLJH"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 54"
##	[2049,]	"59TVE"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 53"
##	[2050,]	"7LUSQ"	"Male"	"Qualifies for reduced/free lunch"	"34"	" 50"
##	[2051,]	"86NLD"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 54"
##	[2052,]	"ARY9N"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 55"
##	[2053,]	"C1PHS"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 52"
##	[2054,]	"CHF6W"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 53"
##	[2055,]	"CUT9U"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 52"
##	[2056,]	"FDPKM"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 52"
##	[2057,]	"FE2K4"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 52"
##	[2058,]	"G0LQX"	"Male"	"Qualifies for reduced/free lunch"	"30"	" 48"
##	[2059,]	"GI9G6"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 53"
##	[2060,]	"GRQ2T"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 50"
##	[2061,]	"JM8WM"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 55"
##	[2062,]	"K6FWQ"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 57"
##	[2063,]	"N3CCG"	"Female"	"Qualifies for reduced/free lunch"	"35"	" 59"
##	[2064,]	"00K98"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 54"

## [2065,]	"S6982"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 53"
## [2066,]	"SED9R"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 54"
## [2067,]	"STM05"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 49"
## [2068,]	"TAFUM"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 53"
## [2069,]	"TX00F"	"Female"	"Does not qualify"	"40"	" 55"
## [2070,]	"UKCBM"	"Female"	"Qualifies for reduced/free lunch"	"34"	" 50"
## [2071,]	"VCHRB"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 53"
## [2072,]	"WX1CZ"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 56"
## [2073,]	"X42WM"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 49"
## [2074,]	"03TIL"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 49"
## [2075,]	"0FC2B"	"Female"	"Does not qualify"	"43"	" 52"
## [2076,]	"10KDF"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 49"
## [2077,]	"1PZC1"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 51"
## [2078,]	"286RT"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 50"
## [2079,]	"2IJFL"	"Male"	"Qualifies for reduced/free lunch"	"39"	" 51"
## [2080,]	"3IBYC"	"Male"	"Does not qualify"	"43"	" 53"
## [2081,]	"4FOEZ"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 51"
## [2082,]	"6W3J2"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 53"
## [2083,]	"7ZH49"	"Female"	"Qualifies for reduced/free lunch"	"46"	" 50"
## [2084,]	"8TZ7Z"	"Male"	"Qualifies for reduced/free lunch"	"44"	" 54"
## [2085,]	"9GPZN"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 50"
## [2086,]	"A00EB"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 52"
## [2087,]	"B7AE1"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 48"
## [2088,]	"C8BRE"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 53"
## [2089,]	"D7CTP"	"Female"	"Qualifies for reduced/free lunch"	"37"	" 47"
## [2090,]	"FPUKO"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 52"
## [2091,]	"HHNNN"	"Female"	"Does not qualify"	"45"	" 57"
## [2092,]	"KLN48"	"Female"	"Qualifies for reduced/free lunch"	"47"	" 55"
## [2093,]	"MKTFW"	"Female"	"Qualifies for reduced/free lunch"	"44"	" 52"
## [2094,]	"05RMI"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 45"
## [2095,]	"Q00MM"	"Male"	"Qualifies for reduced/free lunch"	"37"	" 46"
## [2096,]	"QVUI0"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 50"
## [2097,]	"S81CK"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 51"
## [2098,]	"SNGT7"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 55"
## [2099,]	"VE9M5"	"Female"	"Qualifies for reduced/free lunch"	"45"	" 53"
## [2100,]	"VLT9X"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 47"
## [2101,]	"WCK50"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 50"
## [2102,]	"WTGZ3"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 48"
## [2103,]	"XTDGC"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 48"
## [2104,]	"14KA2"	"Male"	"Qualifies for reduced/free lunch"	"41"	" 46"
## [2105,]	"1RM48"	"Female"	"Qualifies for reduced/free lunch"	"43"	" 52"
## [2106,]	"1ZXEO"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 54"
## [2107,]	"30ZL7"	"Female"	"Qualifies for reduced/free lunch"	"38"	" 49"
## [2108,]	"3G0XL"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 51"
## [2109,]	"3ZCOF"	"Female"	"Qualifies for reduced/free lunch"	"36"	" 43"
## [2110,]	"58VZ8"	"Male"	"Qualifies for reduced/free lunch"	"36"	" 53"
## [2111,]	"87CSN"	"Male"	"Qualifies for reduced/free lunch"	"40"	" 48"
## [2112,]	"8VV7M"	"Female"	"Qualifies for reduced/free lunch"	"42"	" 48"
## [2113,]	"B60D9"	"Female"	"Qualifies for reduced/free lunch"	"39"	" 49"
## [2114,]	"B7EZ3"	"Female"	"Qualifies for reduced/free lunch"	"40"	" 47"
## [2115,]	"C7MHP"	"Female"	"Does not qualify"	"39"	" 55"
## [2116,]	"E7D9H"	"Female"	"Qualifies for reduced/free lunch"	"41"	" 48"
## [2117,]	"ECH9Z"	"Male"	"Qualifies for reduced/free lunch"	"38"	" 48"
## [2118,]	"F4XMK"	"Male"	"Qualifies for reduced/free lunch"	"42"	" 55"



```
## [2119,] "FF3C5"      "Male"      "Does not qualify"      "46"      " 53"
## [2120,] "FX3Q4"      "Male"      "Qualifies for reduced/free lunch" "41"      " 49"
## [2121,] "GKK5I"      "Female"    "Qualifies for reduced/free lunch" "42"      " 50"
## [2122,] "J4ID0"      "Male"      "Does not qualify"      "39"      " 52"
## [2123,] "JU0SW"      "Male"      "Qualifies for reduced/free lunch" "38"      " 46"
## [2124,] "KPR1P"      "Male"      "Qualifies for reduced/free lunch" "40"      " 46"
## [2125,] "Q6QZP"      "Male"      "Qualifies for reduced/free lunch" "41"      " 50"
## [2126,] "Q8JXJ"      "Female"    "Qualifies for reduced/free lunch" "45"      " 47"
## [2127,] "R805N"      "Male"      "Qualifies for reduced/free lunch" "38"      " 51"
## [2128,] "S4I5S"      "Male"      "Qualifies for reduced/free lunch" "39"      " 50"
## [2129,] "T8LSK"      "Female"    "Does not qualify"      "39"      " 55"
## [2130,] "VNP26"      "Female"    "Qualifies for reduced/free lunch" "38"      " 46"
## [2131,] "YDR1Z"      "Female"    "Qualifies for reduced/free lunch" "45"      " 51"
## [2132,] "YUEIH"      "Male"      "Qualifies for reduced/free lunch" "46"      " 53"
## [2133,] "ZVCQ8"      "Male"      "Qualifies for reduced/free lunch" "41"      " 48"
```

```
rbind(df)
```

```
##      school school_setting school_type classroom teaching_method n_student
## 1      ANKYI             Urban Non-public      60L      Standard      20
## 2      ANKYI             Urban Non-public      60L      Standard      20
## 3      ANKYI             Urban Non-public      60L      Standard      20
## 4      ANKYI             Urban Non-public      60L      Standard      20
## 5      ANKYI             Urban Non-public      60L      Standard      20
## 6      ANKYI             Urban Non-public      60L      Standard      20
## 7      ANKYI             Urban Non-public      60L      Standard      20
## 8      ANKYI             Urban Non-public      60L      Standard      20
## 9      ANKYI             Urban Non-public      60L      Standard      20
## 10     ANKYI             Urban Non-public      60L      Standard      20
## 11     ANKYI             Urban Non-public      60L      Standard      20
## 12     ANKYI             Urban Non-public      60L      Standard      20
## 13     ANKYI             Urban Non-public      60L      Standard      20
## 14     ANKYI             Urban Non-public      60L      Standard      20
## 15     ANKYI             Urban Non-public      60L      Standard      20
## 16     ANKYI             Urban Non-public      60L      Standard      20
## 17     ANKYI             Urban Non-public      60L      Standard      20
## 18     ANKYI             Urban Non-public      60L      Standard      20
## 19     ANKYI             Urban Non-public      60L      Standard      20
## 20     ANKYI             Urban Non-public      60L      Standard      20
## 21     ANKYI             Urban Non-public      ZNS      Standard      21
## 22     ANKYI             Urban Non-public      ZNS      Standard      21
## 23     ANKYI             Urban Non-public      ZNS      Standard      21
## 24     ANKYI             Urban Non-public      ZNS      Standard      21
## 25     ANKYI             Urban Non-public      ZNS      Standard      21
## 26     ANKYI             Urban Non-public      ZNS      Standard      21
## 27     ANKYI             Urban Non-public      ZNS      Standard      21
## 28     ANKYI             Urban Non-public      ZNS      Standard      21
## 29     ANKYI             Urban Non-public      ZNS      Standard      21
## 30     ANKYI             Urban Non-public      ZNS      Standard      21
## 31     ANKYI             Urban Non-public      ZNS      Standard      21
## 32     ANKYI             Urban Non-public      ZNS      Standard      21
## 33     ANKYI             Urban Non-public      ZNS      Standard      21
## 34     ANKYI             Urban Non-public      ZNS      Standard      21
## 35     ANKYI             Urban Non-public      ZNS      Standard      21
```





## 144	CCAAW	Suburban	Non-public	UWK	Standard	19
## 145	CCAAW	Suburban	Non-public	UWK	Standard	19
## 146	CCAAW	Suburban	Non-public	UWK	Standard	19
## 147	CCAAW	Suburban	Non-public	UWK	Standard	19
## 148	CCAAW	Suburban	Non-public	UWK	Standard	19
## 149	CCAAW	Suburban	Non-public	UWK	Standard	19
## 150	CCAAW	Suburban	Non-public	UWK	Standard	19
## 151	CIMBB	Urban	Non-public	A33	Standard	19
## 152	CIMBB	Urban	Non-public	A33	Standard	19
## 153	CIMBB	Urban	Non-public	A33	Standard	19
## 154	CIMBB	Urban	Non-public	A33	Standard	19
## 155	CIMBB	Urban	Non-public	A33	Standard	19
## 156	CIMBB	Urban	Non-public	A33	Standard	19
## 157	CIMBB	Urban	Non-public	A33	Standard	19
## 158	CIMBB	Urban	Non-public	A33	Standard	19
## 159	CIMBB	Urban	Non-public	A33	Standard	19
## 160	CIMBB	Urban	Non-public	A33	Standard	19
## 161	CIMBB	Urban	Non-public	A33	Standard	19
## 162	CIMBB	Urban	Non-public	A33	Standard	19
## 163	CIMBB	Urban	Non-public	A33	Standard	19
## 164	CIMBB	Urban	Non-public	A33	Standard	19
## 165	CIMBB	Urban	Non-public	A33	Standard	19
## 166	CIMBB	Urban	Non-public	A33	Standard	19
## 167	CIMBB	Urban	Non-public	A33	Standard	19
## 168	CIMBB	Urban	Non-public	A33	Standard	19
## 169	CIMBB	Urban	Non-public	A33	Standard	19
## 170	CIMBB	Urban	Non-public	EID	Standard	21
## 171	CIMBB	Urban	Non-public	EID	Standard	21
## 172	CIMBB	Urban	Non-public	EID	Standard	21
## 173	CIMBB	Urban	Non-public	EID	Standard	21
## 174	CIMBB	Urban	Non-public	EID	Standard	21
## 175	CIMBB	Urban	Non-public	EID	Standard	21
## 176	CIMBB	Urban	Non-public	EID	Standard	21
## 177	CIMBB	Urban	Non-public	EID	Standard	21
## 178	CIMBB	Urban	Non-public	EID	Standard	21
## 179	CIMBB	Urban	Non-public	EID	Standard	21
## 180	CIMBB	Urban	Non-public	EID	Standard	21
## 181	CIMBB	Urban	Non-public	EID	Standard	21
## 182	CIMBB	Urban	Non-public	EID	Standard	21
## 183	CIMBB	Urban	Non-public	EID	Standard	21
## 184	CIMBB	Urban	Non-public	EID	Standard	21
## 185	CIMBB	Urban	Non-public	EID	Standard	21
## 186	CIMBB	Urban	Non-public	EID	Standard	21
## 187	CIMBB	Urban	Non-public	EID	Standard	21
## 188	CIMBB	Urban	Non-public	EID	Standard	21
## 189	CIMBB	Urban	Non-public	EID	Standard	21
## 190	CIMBB	Urban	Non-public	EID	Standard	21
## 191	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 192	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 193	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 194	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 195	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 196	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 197	CIMBB	Urban	Non-public	HUJ	Experimental	17

## 198	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 199	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 200	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 201	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 202	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 203	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 204	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 205	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 206	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 207	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 208	CIMBB	Urban	Non-public	PC6	Standard	17
## 209	CIMBB	Urban	Non-public	PC6	Standard	17
## 210	CIMBB	Urban	Non-public	PC6	Standard	17
## 211	CIMBB	Urban	Non-public	PC6	Standard	17
## 212	CIMBB	Urban	Non-public	PC6	Standard	17
## 213	CIMBB	Urban	Non-public	PC6	Standard	17
## 214	CIMBB	Urban	Non-public	PC6	Standard	17
## 215	CIMBB	Urban	Non-public	PC6	Standard	17
## 216	CIMBB	Urban	Non-public	PC6	Standard	17
## 217	CIMBB	Urban	Non-public	PC6	Standard	17
## 218	CIMBB	Urban	Non-public	PC6	Standard	17
## 219	CIMBB	Urban	Non-public	PC6	Standard	17
## 220	CIMBB	Urban	Non-public	PC6	Standard	17
## 221	CIMBB	Urban	Non-public	PC6	Standard	17
## 222	CIMBB	Urban	Non-public	PC6	Standard	17
## 223	CIMBB	Urban	Non-public	PC6	Standard	17
## 224	CIMBB	Urban	Non-public	PC6	Standard	17
## 225	CUQAM	Urban	Public	1Q1	Standard	28
## 226	CUQAM	Urban	Public	1Q1	Standard	28
## 227	CUQAM	Urban	Public	1Q1	Standard	28
## 228	CUQAM	Urban	Public	1Q1	Standard	28
## 229	CUQAM	Urban	Public	1Q1	Standard	28
## 230	CUQAM	Urban	Public	1Q1	Standard	28
## 231	CUQAM	Urban	Public	1Q1	Standard	28
## 232	CUQAM	Urban	Public	1Q1	Standard	28
## 233	CUQAM	Urban	Public	1Q1	Standard	28
## 234	CUQAM	Urban	Public	1Q1	Standard	28
## 235	CUQAM	Urban	Public	1Q1	Standard	28
## 236	CUQAM	Urban	Public	1Q1	Standard	28
## 237	CUQAM	Urban	Public	1Q1	Standard	28
## 238	CUQAM	Urban	Public	1Q1	Standard	28
## 239	CUQAM	Urban	Public	1Q1	Standard	28
## 240	CUQAM	Urban	Public	1Q1	Standard	28
## 241	CUQAM	Urban	Public	1Q1	Standard	28
## 242	CUQAM	Urban	Public	1Q1	Standard	28
## 243	CUQAM	Urban	Public	1Q1	Standard	28
## 244	CUQAM	Urban	Public	1Q1	Standard	28
## 245	CUQAM	Urban	Public	1Q1	Standard	28
## 246	CUQAM	Urban	Public	1Q1	Standard	28
## 247	CUQAM	Urban	Public	1Q1	Standard	28
## 248	CUQAM	Urban	Public	1Q1	Standard	28
## 249	CUQAM	Urban	Public	1Q1	Standard	28
## 250	CUQAM	Urban	Public	1Q1	Standard	28
## 251	CUQAM	Urban	Public	1Q1	Standard	28



## 306	CUQAM	Urban	Public	OMI	Standard	28
## 307	CUQAM	Urban	Public	OMI	Standard	28
## 308	CUQAM	Urban	Public	X6Z	Experimental	24
## 309	CUQAM	Urban	Public	X6Z	Experimental	24
## 310	CUQAM	Urban	Public	X6Z	Experimental	24
## 311	CUQAM	Urban	Public	X6Z	Experimental	24
## 312	CUQAM	Urban	Public	X6Z	Experimental	24
## 313	CUQAM	Urban	Public	X6Z	Experimental	24
## 314	CUQAM	Urban	Public	X6Z	Experimental	24
## 315	CUQAM	Urban	Public	X6Z	Experimental	24
## 316	CUQAM	Urban	Public	X6Z	Experimental	24
## 317	CUQAM	Urban	Public	X6Z	Experimental	24
## 318	CUQAM	Urban	Public	X6Z	Experimental	24
## 319	CUQAM	Urban	Public	X6Z	Experimental	24
## 320	CUQAM	Urban	Public	X6Z	Experimental	24
## 321	CUQAM	Urban	Public	X6Z	Experimental	24
## 322	CUQAM	Urban	Public	X6Z	Experimental	24
## 323	CUQAM	Urban	Public	X6Z	Experimental	24
## 324	CUQAM	Urban	Public	X6Z	Experimental	24
## 325	CUQAM	Urban	Public	X6Z	Experimental	24
## 326	CUQAM	Urban	Public	X6Z	Experimental	24
## 327	CUQAM	Urban	Public	X6Z	Experimental	24
## 328	CUQAM	Urban	Public	X6Z	Experimental	24
## 329	CUQAM	Urban	Public	X6Z	Experimental	24
## 330	CUQAM	Urban	Public	X6Z	Experimental	24
## 331	CUQAM	Urban	Public	X6Z	Experimental	24
## 332	DNQDD	Suburban	Public	2AP	Standard	27
## 333	DNQDD	Suburban	Public	2AP	Standard	27
## 334	DNQDD	Suburban	Public	2AP	Standard	27
## 335	DNQDD	Suburban	Public	2AP	Standard	27
## 336	DNQDD	Suburban	Public	2AP	Standard	27
## 337	DNQDD	Suburban	Public	2AP	Standard	27
## 338	DNQDD	Suburban	Public	2AP	Standard	27
## 339	DNQDD	Suburban	Public	2AP	Standard	27
## 340	DNQDD	Suburban	Public	2AP	Standard	27
## 341	DNQDD	Suburban	Public	2AP	Standard	27
## 342	DNQDD	Suburban	Public	2AP	Standard	27
## 343	DNQDD	Suburban	Public	2AP	Standard	27
## 344	DNQDD	Suburban	Public	2AP	Standard	27
## 345	DNQDD	Suburban	Public	2AP	Standard	27
## 346	DNQDD	Suburban	Public	2AP	Standard	27
## 347	DNQDD	Suburban	Public	2AP	Standard	27
## 348	DNQDD	Suburban	Public	2AP	Standard	27
## 349	DNQDD	Suburban	Public	2AP	Standard	27
## 350	DNQDD	Suburban	Public	2AP	Standard	27
## 351	DNQDD	Suburban	Public	2AP	Standard	27
## 352	DNQDD	Suburban	Public	2AP	Standard	27
## 353	DNQDD	Suburban	Public	2AP	Standard	27
## 354	DNQDD	Suburban	Public	2AP	Standard	27
## 355	DNQDD	Suburban	Public	2AP	Standard	27
## 356	DNQDD	Suburban	Public	2AP	Standard	27
## 357	DNQDD	Suburban	Public	2AP	Standard	27
## 358	DNQDD	Suburban	Public	2AP	Standard	27
## 359	DNQDD	Suburban	Public	PW5	Experimental	20





## 414	DNQDD	Suburban	Public	ST7	Standard	20
## 415	DNQDD	Suburban	Public	ST7	Standard	20
## 416	DNQDD	Suburban	Public	ST7	Standard	20
## 417	DNQDD	Suburban	Public	ST7	Standard	20
## 418	DNQDD	Suburban	Public	ST7	Standard	20
## 419	DNQDD	Suburban	Public	ST7	Standard	20
## 420	DNQDD	Suburban	Public	ST7	Standard	20
## 421	DNQDD	Suburban	Public	ST7	Standard	20
## 422	DNQDD	Suburban	Public	ST7	Standard	20
## 423	DNQDD	Suburban	Public	ST7	Standard	20
## 424	DNQDD	Suburban	Public	ST7	Standard	20
## 425	DNQDD	Suburban	Public	ST7	Standard	20
## 426	DNQDD	Suburban	Public	ST7	Standard	20
## 427	DNQDD	Suburban	Public	XXJ	Standard	27
## 428	DNQDD	Suburban	Public	XXJ	Standard	27
## 429	DNQDD	Suburban	Public	XXJ	Standard	27
## 430	DNQDD	Suburban	Public	XXJ	Standard	27
## 431	DNQDD	Suburban	Public	XXJ	Standard	27
## 432	DNQDD	Suburban	Public	XXJ	Standard	27
## 433	DNQDD	Suburban	Public	XXJ	Standard	27
## 434	DNQDD	Suburban	Public	XXJ	Standard	27
## 435	DNQDD	Suburban	Public	XXJ	Standard	27
## 436	DNQDD	Suburban	Public	XXJ	Standard	27
## 437	DNQDD	Suburban	Public	XXJ	Standard	27
## 438	DNQDD	Suburban	Public	XXJ	Standard	27
## 439	DNQDD	Suburban	Public	XXJ	Standard	27
## 440	DNQDD	Suburban	Public	XXJ	Standard	27
## 441	DNQDD	Suburban	Public	XXJ	Standard	27
## 442	DNQDD	Suburban	Public	XXJ	Standard	27
## 443	DNQDD	Suburban	Public	XXJ	Standard	27
## 444	DNQDD	Suburban	Public	XXJ	Standard	27
## 445	DNQDD	Suburban	Public	XXJ	Standard	27
## 446	DNQDD	Suburban	Public	XXJ	Standard	27
## 447	DNQDD	Suburban	Public	XXJ	Standard	27
## 448	DNQDD	Suburban	Public	XXJ	Standard	27
## 449	DNQDD	Suburban	Public	XXJ	Standard	27
## 450	DNQDD	Suburban	Public	XXJ	Standard	27
## 451	DNQDD	Suburban	Public	XXJ	Standard	27
## 452	DNQDD	Suburban	Public	XXJ	Standard	27
## 453	DNQDD	Suburban	Public	XXJ	Standard	27
## 454	FBUMG	Rural	Non-public	197	Experimental	14
## 455	FBUMG	Rural	Non-public	197	Experimental	14
## 456	FBUMG	Rural	Non-public	197	Experimental	14
## 457	FBUMG	Rural	Non-public	197	Experimental	14
## 458	FBUMG	Rural	Non-public	197	Experimental	14
## 459	FBUMG	Rural	Non-public	197	Experimental	14
## 460	FBUMG	Rural	Non-public	197	Experimental	14
## 461	FBUMG	Rural	Non-public	197	Experimental	14
## 462	FBUMG	Rural	Non-public	197	Experimental	14
## 463	FBUMG	Rural	Non-public	197	Experimental	14
## 464	FBUMG	Rural	Non-public	197	Experimental	14
## 465	FBUMG	Rural	Non-public	197	Experimental	14
## 466	FBUMG	Rural	Non-public	197	Experimental	14
## 467	FBUMG	Rural	Non-public	197	Experimental	14

## 468	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 469	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 470	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 471	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 472	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 473	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 474	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 475	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 476	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 477	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 478	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 479	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 480	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 481	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 482	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 483	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 484	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 485	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 486	FBUMG	Rural	Non-public	JGD	Experimental	14
## 487	FBUMG	Rural	Non-public	JGD	Experimental	14
## 488	FBUMG	Rural	Non-public	JGD	Experimental	14
## 489	FBUMG	Rural	Non-public	JGD	Experimental	14
## 490	FBUMG	Rural	Non-public	JGD	Experimental	14
## 491	FBUMG	Rural	Non-public	JGD	Experimental	14
## 492	FBUMG	Rural	Non-public	JGD	Experimental	14
## 493	FBUMG	Rural	Non-public	JGD	Experimental	14
## 494	FBUMG	Rural	Non-public	JGD	Experimental	14
## 495	FBUMG	Rural	Non-public	JGD	Experimental	14
## 496	FBUMG	Rural	Non-public	JGD	Experimental	14
## 497	FBUMG	Rural	Non-public	JGD	Experimental	14
## 498	FBUMG	Rural	Non-public	JGD	Experimental	14
## 499	FBUMG	Rural	Non-public	JGD	Experimental	14
## 500	GJJHK	Suburban	Public	HCB	Standard	22
## 501	GJJHK	Suburban	Public	HCB	Standard	22
## 502	GJJHK	Suburban	Public	HCB	Standard	22
## 503	GJJHK	Suburban	Public	HCB	Standard	22
## 504	GJJHK	Suburban	Public	HCB	Standard	22
## 505	GJJHK	Suburban	Public	HCB	Standard	22
## 506	GJJHK	Suburban	Public	HCB	Standard	22
## 507	GJJHK	Suburban	Public	HCB	Standard	22
## 508	GJJHK	Suburban	Public	HCB	Standard	22
## 509	GJJHK	Suburban	Public	HCB	Standard	22
## 510	GJJHK	Suburban	Public	HCB	Standard	22
## 511	GJJHK	Suburban	Public	HCB	Standard	22
## 512	GJJHK	Suburban	Public	HCB	Standard	22
## 513	GJJHK	Suburban	Public	HCB	Standard	22
## 514	GJJHK	Suburban	Public	HCB	Standard	22
## 515	GJJHK	Suburban	Public	HCB	Standard	22
## 516	GJJHK	Suburban	Public	HCB	Standard	22
## 517	GJJHK	Suburban	Public	HCB	Standard	22
## 518	GJJHK	Suburban	Public	HCB	Standard	22
## 519	GJJHK	Suburban	Public	HCB	Standard	22
## 520	GJJHK	Suburban	Public	HCB	Standard	22
## 521	GJJHK	Suburban	Public	HCB	Standard	22



## 576	GJJHK	Suburban	Public	YUC	Standard	21
## 577	GJJHK	Suburban	Public	YUC	Standard	21
## 578	GJJHK	Suburban	Public	YUC	Standard	21
## 579	GJJHK	Suburban	Public	YUC	Standard	21
## 580	GJJHK	Suburban	Public	YUC	Standard	21
## 581	GJJHK	Suburban	Public	YUC	Standard	21
## 582	GJJHK	Suburban	Public	YUC	Standard	21
## 583	GJJHK	Suburban	Public	YUC	Standard	21
## 584	GJJHK	Suburban	Public	YUC	Standard	21
## 585	GJJHK	Suburban	Public	YUC	Standard	21
## 586	GJJHK	Suburban	Public	YUC	Standard	21
## 587	GJJHK	Suburban	Public	YUC	Standard	21
## 588	GJJHK	Suburban	Public	YUC	Standard	21
## 589	GJJHK	Suburban	Public	YUC	Standard	21
## 590	GJJHK	Suburban	Public	YUC	Standard	21
## 591	GJJHK	Suburban	Public	ZDT	Standard	27
## 592	GJJHK	Suburban	Public	ZDT	Standard	27
## 593	GJJHK	Suburban	Public	ZDT	Standard	27
## 594	GJJHK	Suburban	Public	ZDT	Standard	27
## 595	GJJHK	Suburban	Public	ZDT	Standard	27
## 596	GJJHK	Suburban	Public	ZDT	Standard	27
## 597	GJJHK	Suburban	Public	ZDT	Standard	27
## 598	GJJHK	Suburban	Public	ZDT	Standard	27
## 599	GJJHK	Suburban	Public	ZDT	Standard	27
## 600	GJJHK	Suburban	Public	ZDT	Standard	27
## 601	GJJHK	Suburban	Public	ZDT	Standard	27
## 602	GJJHK	Suburban	Public	ZDT	Standard	27
## 603	GJJHK	Suburban	Public	ZDT	Standard	27
## 604	GJJHK	Suburban	Public	ZDT	Standard	27
## 605	GJJHK	Suburban	Public	ZDT	Standard	27
## 606	GJJHK	Suburban	Public	ZDT	Standard	27
## 607	GJJHK	Suburban	Public	ZDT	Standard	27
## 608	GJJHK	Suburban	Public	ZDT	Standard	27
## 609	GJJHK	Suburban	Public	ZDT	Standard	27
## 610	GJJHK	Suburban	Public	ZDT	Standard	27
## 611	GJJHK	Suburban	Public	ZDT	Standard	27
## 612	GJJHK	Suburban	Public	ZDT	Standard	27
## 613	GJJHK	Suburban	Public	ZDT	Standard	27
## 614	GJJHK	Suburban	Public	ZDT	Standard	27
## 615	GJJHK	Suburban	Public	ZDT	Standard	27
## 616	GJJHK	Suburban	Public	ZDT	Standard	27
## 617	GJJHK	Suburban	Public	ZDT	Standard	27
## 618	GOKXL	Rural	Public	ENO	Experimental	22
## 619	GOKXL	Rural	Public	ENO	Experimental	22
## 620	GOKXL	Rural	Public	ENO	Experimental	22
## 621	GOKXL	Rural	Public	ENO	Experimental	22
## 622	GOKXL	Rural	Public	ENO	Experimental	22
## 623	GOKXL	Rural	Public	ENO	Experimental	22
## 624	GOKXL	Rural	Public	ENO	Experimental	22
## 625	GOKXL	Rural	Public	ENO	Experimental	22
## 626	GOKXL	Rural	Public	ENO	Experimental	22
## 627	GOKXL	Rural	Public	ENO	Experimental	22
## 628	GOKXL	Rural	Public	ENO	Experimental	22
## 629	GOKXL	Rural	Public	ENO	Experimental	22

## 630	GOKXL	Rural	Public	ENO	Experimental	22
## 631	GOKXL	Rural	Public	ENO	Experimental	22
## 632	GOKXL	Rural	Public	ENO	Experimental	22
## 633	GOKXL	Rural	Public	ENO	Experimental	22
## 634	GOKXL	Rural	Public	ENO	Experimental	22
## 635	GOKXL	Rural	Public	ENO	Experimental	22
## 636	GOKXL	Rural	Public	ENO	Experimental	22
## 637	GOKXL	Rural	Public	ENO	Experimental	22
## 638	GOKXL	Rural	Public	ENO	Experimental	22
## 639	GOKXL	Rural	Public	ENO	Experimental	22
## 640	GOKXL	Rural	Public	TSA	Experimental	23
## 641	GOKXL	Rural	Public	TSA	Experimental	23
## 642	GOKXL	Rural	Public	TSA	Experimental	23
## 643	GOKXL	Rural	Public	TSA	Experimental	23
## 644	GOKXL	Rural	Public	TSA	Experimental	23
## 645	GOKXL	Rural	Public	TSA	Experimental	23
## 646	GOKXL	Rural	Public	TSA	Experimental	23
## 647	GOKXL	Rural	Public	TSA	Experimental	23
## 648	GOKXL	Rural	Public	TSA	Experimental	23
## 649	GOKXL	Rural	Public	TSA	Experimental	23
## 650	GOKXL	Rural	Public	TSA	Experimental	23
## 651	GOKXL	Rural	Public	TSA	Experimental	23
## 652	GOKXL	Rural	Public	TSA	Experimental	23
## 653	GOKXL	Rural	Public	TSA	Experimental	23
## 654	GOKXL	Rural	Public	TSA	Experimental	23
## 655	GOKXL	Rural	Public	TSA	Experimental	23
## 656	GOKXL	Rural	Public	TSA	Experimental	23
## 657	GOKXL	Rural	Public	TSA	Experimental	23
## 658	GOKXL	Rural	Public	TSA	Experimental	23
## 659	GOKXL	Rural	Public	TSA	Experimental	23
## 660	GOKXL	Rural	Public	TSA	Experimental	23
## 661	GOKXL	Rural	Public	TSA	Experimental	23
## 662	GOKXL	Rural	Public	TSA	Experimental	23
## 663	GOKXL	Rural	Public	VA6	Standard	19
## 664	GOKXL	Rural	Public	VA6	Standard	19
## 665	GOKXL	Rural	Public	VA6	Standard	19
## 666	GOKXL	Rural	Public	VA6	Standard	19
## 667	GOKXL	Rural	Public	VA6	Standard	19
## 668	GOKXL	Rural	Public	VA6	Standard	19
## 669	GOKXL	Rural	Public	VA6	Standard	19
## 670	GOKXL	Rural	Public	VA6	Standard	19
## 671	GOKXL	Rural	Public	VA6	Standard	19
## 672	GOKXL	Rural	Public	VA6	Standard	19
## 673	GOKXL	Rural	Public	VA6	Standard	19
## 674	GOKXL	Rural	Public	VA6	Standard	19
## 675	GOKXL	Rural	Public	VA6	Standard	19
## 676	GOKXL	Rural	Public	VA6	Standard	19
## 677	GOKXL	Rural	Public	VA6	Standard	19
## 678	GOKXL	Rural	Public	VA6	Standard	19
## 679	GOKXL	Rural	Public	VA6	Standard	19
## 680	GOKXL	Rural	Public	VA6	Standard	19
## 681	GOKXL	Rural	Public	VA6	Standard	19
## 682	GOOBU	Urban	Public	18K	Standard	31
## 683	GOOBU	Urban	Public	18K	Standard	31



## 738	GOOBU	Urban	Public	HKF	Standard	28
## 739	GOOBU	Urban	Public	HKF	Standard	28
## 740	GOOBU	Urban	Public	HKF	Standard	28
## 741	GOOBU	Urban	Public	HKF	Standard	28
## 742	GOOBU	Urban	Public	HKF	Standard	28
## 743	GOOBU	Urban	Public	HKF	Standard	28
## 744	GOOBU	Urban	Public	HKF	Standard	28
## 745	GOOBU	Urban	Public	HKF	Standard	28
## 746	GOOBU	Urban	Public	HKF	Standard	28
## 747	GOOBU	Urban	Public	HKF	Standard	28
## 748	GOOBU	Urban	Public	HKF	Standard	28
## 749	GOOBU	Urban	Public	HKF	Standard	28
## 750	GOOBU	Urban	Public	HKF	Standard	28
## 751	GOOBU	Urban	Public	HKF	Standard	28
## 752	GOOBU	Urban	Public	HKF	Standard	28
## 753	GOOBU	Urban	Public	HKF	Standard	28
## 754	GOOBU	Urban	Public	HKF	Standard	28
## 755	GOOBU	Urban	Public	HKF	Standard	28
## 756	GOOBU	Urban	Public	HKF	Standard	28
## 757	GOOBU	Urban	Public	HKF	Standard	28
## 758	GOOBU	Urban	Public	HKF	Standard	28
## 759	GOOBU	Urban	Public	HKF	Standard	28
## 760	GOOBU	Urban	Public	HKF	Standard	28
## 761	GOOBU	Urban	Public	HKF	Standard	28
## 762	GOOBU	Urban	Public	HKF	Standard	28
## 763	GOOBU	Urban	Public	HKF	Standard	28
## 764	GOOBU	Urban	Public	HKF	Standard	28
## 765	GOOBU	Urban	Public	PBA	Standard	24
## 766	GOOBU	Urban	Public	PBA	Standard	24
## 767	GOOBU	Urban	Public	PBA	Standard	24
## 768	GOOBU	Urban	Public	PBA	Standard	24
## 769	GOOBU	Urban	Public	PBA	Standard	24
## 770	GOOBU	Urban	Public	PBA	Standard	24
## 771	GOOBU	Urban	Public	PBA	Standard	24
## 772	GOOBU	Urban	Public	PBA	Standard	24
## 773	GOOBU	Urban	Public	PBA	Standard	24
## 774	GOOBU	Urban	Public	PBA	Standard	24
## 775	GOOBU	Urban	Public	PBA	Standard	24
## 776	GOOBU	Urban	Public	PBA	Standard	24
## 777	GOOBU	Urban	Public	PBA	Standard	24
## 778	GOOBU	Urban	Public	PBA	Standard	24
## 779	GOOBU	Urban	Public	PBA	Standard	24
## 780	GOOBU	Urban	Public	PBA	Standard	24
## 781	GOOBU	Urban	Public	PBA	Standard	24
## 782	GOOBU	Urban	Public	PBA	Standard	24
## 783	GOOBU	Urban	Public	PBA	Standard	24
## 784	GOOBU	Urban	Public	PBA	Standard	24
## 785	GOOBU	Urban	Public	PBA	Standard	24
## 786	GOOBU	Urban	Public	PBA	Standard	24
## 787	GOOBU	Urban	Public	PBA	Standard	24
## 788	GOOBU	Urban	Public	PBA	Standard	24
## 789	GOOBU	Urban	Public	U6J	Standard	25
## 790	GOOBU	Urban	Public	U6J	Standard	25
## 791	GOOBU	Urban	Public	U6J	Standard	25

## 792	GOOBU	Urban	Public	U6J	Standard	25
## 793	GOOBU	Urban	Public	U6J	Standard	25
## 794	GOOBU	Urban	Public	U6J	Standard	25
## 795	GOOBU	Urban	Public	U6J	Standard	25
## 796	GOOBU	Urban	Public	U6J	Standard	25
## 797	GOOBU	Urban	Public	U6J	Standard	25
## 798	GOOBU	Urban	Public	U6J	Standard	25
## 799	GOOBU	Urban	Public	U6J	Standard	25
## 800	GOOBU	Urban	Public	U6J	Standard	25
## 801	GOOBU	Urban	Public	U6J	Standard	25
## 802	GOOBU	Urban	Public	U6J	Standard	25
## 803	GOOBU	Urban	Public	U6J	Standard	25
## 804	GOOBU	Urban	Public	U6J	Standard	25
## 805	GOOBU	Urban	Public	U6J	Standard	25
## 806	GOOBU	Urban	Public	U6J	Standard	25
## 807	GOOBU	Urban	Public	U6J	Standard	25
## 808	GOOBU	Urban	Public	U6J	Standard	25
## 809	GOOBU	Urban	Public	U6J	Standard	25
## 810	GOOBU	Urban	Public	U6J	Standard	25
## 811	GOOBU	Urban	Public	U6J	Standard	25
## 812	GOOBU	Urban	Public	U6J	Standard	25
## 813	GOOBU	Urban	Public	U6J	Standard	25
## 814	GOOBU	Urban	Public	W8A	Experimental	26
## 815	GOOBU	Urban	Public	W8A	Experimental	26
## 816	GOOBU	Urban	Public	W8A	Experimental	26
## 817	GOOBU	Urban	Public	W8A	Experimental	26
## 818	GOOBU	Urban	Public	W8A	Experimental	26
## 819	GOOBU	Urban	Public	W8A	Experimental	26
## 820	GOOBU	Urban	Public	W8A	Experimental	26
## 821	GOOBU	Urban	Public	W8A	Experimental	26
## 822	GOOBU	Urban	Public	W8A	Experimental	26
## 823	GOOBU	Urban	Public	W8A	Experimental	26
## 824	GOOBU	Urban	Public	W8A	Experimental	26
## 825	GOOBU	Urban	Public	W8A	Experimental	26
## 826	GOOBU	Urban	Public	W8A	Experimental	26
## 827	GOOBU	Urban	Public	W8A	Experimental	26
## 828	GOOBU	Urban	Public	W8A	Experimental	26
## 829	GOOBU	Urban	Public	W8A	Experimental	26
## 830	GOOBU	Urban	Public	W8A	Experimental	26
## 831	GOOBU	Urban	Public	W8A	Experimental	26
## 832	GOOBU	Urban	Public	W8A	Experimental	26
## 833	GOOBU	Urban	Public	W8A	Experimental	26
## 834	GOOBU	Urban	Public	W8A	Experimental	26
## 835	GOOBU	Urban	Public	W8A	Experimental	26
## 836	GOOBU	Urban	Public	W8A	Experimental	26
## 837	GOOBU	Urban	Public	W8A	Experimental	26
## 838	GOOBU	Urban	Public	W8A	Experimental	26
## 839	GOOBU	Urban	Public	W8A	Experimental	26
## 840	IDGFP	Urban	Non-public	05H	Standard	22
## 841	IDGFP	Urban	Non-public	05H	Standard	22
## 842	IDGFP	Urban	Non-public	05H	Standard	22
## 843	IDGFP	Urban	Non-public	05H	Standard	22
## 844	IDGFP	Urban	Non-public	05H	Standard	22
## 845	IDGFP	Urban	Non-public	05H	Standard	22







## 954	KFZMY	Urban	Non-public	1VD	Experimental	27
## 955	KFZMY	Urban	Non-public	1VD	Experimental	27
## 956	KFZMY	Urban	Non-public	1VD	Experimental	27
## 957	KFZMY	Urban	Non-public	1VD	Experimental	27
## 958	KFZMY	Urban	Non-public	1VD	Experimental	27
## 959	KFZMY	Urban	Non-public	1VD	Experimental	27
## 960	KFZMY	Urban	Non-public	1VD	Experimental	27
## 961	KFZMY	Urban	Non-public	21Q	Standard	25
## 962	KFZMY	Urban	Non-public	21Q	Standard	25
## 963	KFZMY	Urban	Non-public	21Q	Standard	25
## 964	KFZMY	Urban	Non-public	21Q	Standard	25
## 965	KFZMY	Urban	Non-public	21Q	Standard	25
## 966	KFZMY	Urban	Non-public	21Q	Standard	25
## 967	KFZMY	Urban	Non-public	21Q	Standard	25
## 968	KFZMY	Urban	Non-public	21Q	Standard	25
## 969	KFZMY	Urban	Non-public	21Q	Standard	25
## 970	KFZMY	Urban	Non-public	21Q	Standard	25
## 971	KFZMY	Urban	Non-public	21Q	Standard	25
## 972	KFZMY	Urban	Non-public	21Q	Standard	25
## 973	KFZMY	Urban	Non-public	21Q	Standard	25
## 974	KFZMY	Urban	Non-public	21Q	Standard	25
## 975	KFZMY	Urban	Non-public	21Q	Standard	25
## 976	KFZMY	Urban	Non-public	21Q	Standard	25
## 977	KFZMY	Urban	Non-public	21Q	Standard	25
## 978	KFZMY	Urban	Non-public	21Q	Standard	25
## 979	KFZMY	Urban	Non-public	21Q	Standard	25
## 980	KFZMY	Urban	Non-public	21Q	Standard	25
## 981	KFZMY	Urban	Non-public	21Q	Standard	25
## 982	KFZMY	Urban	Non-public	21Q	Standard	25
## 983	KFZMY	Urban	Non-public	21Q	Standard	25
## 984	KFZMY	Urban	Non-public	21Q	Standard	25
## 985	KFZMY	Urban	Non-public	21Q	Standard	25
## 986	KZKKE	Rural	Public	2BR	Standard	20
## 987	KZKKE	Rural	Public	2BR	Standard	20
## 988	KZKKE	Rural	Public	2BR	Standard	20
## 989	KZKKE	Rural	Public	2BR	Standard	20
## 990	KZKKE	Rural	Public	2BR	Standard	20
## 991	KZKKE	Rural	Public	2BR	Standard	20
## 992	KZKKE	Rural	Public	2BR	Standard	20
## 993	KZKKE	Rural	Public	2BR	Standard	20
## 994	KZKKE	Rural	Public	2BR	Standard	20
## 995	KZKKE	Rural	Public	2BR	Standard	20
## 996	KZKKE	Rural	Public	2BR	Standard	20
## 997	KZKKE	Rural	Public	2BR	Standard	20
## 998	KZKKE	Rural	Public	2BR	Standard	20
## 999	KZKKE	Rural	Public	2BR	Standard	20
## 1000	KZKKE	Rural	Public	2BR	Standard	20
## 1001	KZKKE	Rural	Public	2BR	Standard	20
## 1002	KZKKE	Rural	Public	2BR	Standard	20
## 1003	KZKKE	Rural	Public	2BR	Standard	20
## 1004	KZKKE	Rural	Public	2BR	Standard	20
## 1005	KZKKE	Rural	Public	2BR	Standard	20
## 1006	KZKKE	Rural	Public	3D0	Standard	22
## 1007	KZKKE	Rural	Public	3D0	Standard	22





## 1116	LAYPA	Rural	Public	AJ1	Standard	21
## 1117	LAYPA	Rural	Public	AJ1	Standard	21
## 1118	LAYPA	Rural	Public	J8J	Standard	19
## 1119	LAYPA	Rural	Public	J8J	Standard	19
## 1120	LAYPA	Rural	Public	J8J	Standard	19
## 1121	LAYPA	Rural	Public	J8J	Standard	19
## 1122	LAYPA	Rural	Public	J8J	Standard	19
## 1123	LAYPA	Rural	Public	J8J	Standard	19
## 1124	LAYPA	Rural	Public	J8J	Standard	19
## 1125	LAYPA	Rural	Public	J8J	Standard	19
## 1126	LAYPA	Rural	Public	J8J	Standard	19
## 1127	LAYPA	Rural	Public	J8J	Standard	19
## 1128	LAYPA	Rural	Public	J8J	Standard	19
## 1129	LAYPA	Rural	Public	J8J	Standard	19
## 1130	LAYPA	Rural	Public	J8J	Standard	19
## 1131	LAYPA	Rural	Public	J8J	Standard	19
## 1132	LAYPA	Rural	Public	J8J	Standard	19
## 1133	LAYPA	Rural	Public	J8J	Standard	19
## 1134	LAYPA	Rural	Public	J8J	Standard	19
## 1135	LAYPA	Rural	Public	J8J	Standard	19
## 1136	LAYPA	Rural	Public	J8J	Standard	19
## 1137	LAYPA	Rural	Public	RA5	Experimental	17
## 1138	LAYPA	Rural	Public	RA5	Experimental	17
## 1139	LAYPA	Rural	Public	RA5	Experimental	17
## 1140	LAYPA	Rural	Public	RA5	Experimental	17
## 1141	LAYPA	Rural	Public	RA5	Experimental	17
## 1142	LAYPA	Rural	Public	RA5	Experimental	17
## 1143	LAYPA	Rural	Public	RA5	Experimental	17
## 1144	LAYPA	Rural	Public	RA5	Experimental	17
## 1145	LAYPA	Rural	Public	RA5	Experimental	17
## 1146	LAYPA	Rural	Public	RA5	Experimental	17
## 1147	LAYPA	Rural	Public	RA5	Experimental	17
## 1148	LAYPA	Rural	Public	RA5	Experimental	17
## 1149	LAYPA	Rural	Public	RA5	Experimental	17
## 1150	LAYPA	Rural	Public	RA5	Experimental	17
## 1151	LAYPA	Rural	Public	RA5	Experimental	17
## 1152	LAYPA	Rural	Public	RA5	Experimental	17
## 1153	LAYPA	Rural	Public	RA5	Experimental	17
## 1154	OJOB	Rural	Public	5SZ	Experimental	17
## 1155	OJOB	Rural	Public	5SZ	Experimental	17
## 1156	OJOB	Rural	Public	5SZ	Experimental	17
## 1157	OJOB	Rural	Public	5SZ	Experimental	17
## 1158	OJOB	Rural	Public	5SZ	Experimental	17
## 1159	OJOB	Rural	Public	5SZ	Experimental	17
## 1160	OJOB	Rural	Public	5SZ	Experimental	17
## 1161	OJOB	Rural	Public	5SZ	Experimental	17
## 1162	OJOB	Rural	Public	5SZ	Experimental	17
## 1163	OJOB	Rural	Public	5SZ	Experimental	17
## 1164	OJOB	Rural	Public	5SZ	Experimental	17
## 1165	OJOB	Rural	Public	5SZ	Experimental	17
## 1166	OJOB	Rural	Public	5SZ	Experimental	17
## 1167	OJOB	Rural	Public	5SZ	Experimental	17
## 1168	OJOB	Rural	Public	5SZ	Experimental	17
## 1169	OJOB	Rural	Public	5SZ	Experimental	17

## 1170	OJOB	Rural	Public	5SZ	Experimental	17
## 1171	OJOB	Rural	Public	6U9	Standard	22
## 1172	OJOB	Rural	Public	6U9	Standard	22
## 1173	OJOB	Rural	Public	6U9	Standard	22
## 1174	OJOB	Rural	Public	6U9	Standard	22
## 1175	OJOB	Rural	Public	6U9	Standard	22
## 1176	OJOB	Rural	Public	6U9	Standard	22
## 1177	OJOB	Rural	Public	6U9	Standard	22
## 1178	OJOB	Rural	Public	6U9	Standard	22
## 1179	OJOB	Rural	Public	6U9	Standard	22
## 1180	OJOB	Rural	Public	6U9	Standard	22
## 1181	OJOB	Rural	Public	6U9	Standard	22
## 1182	OJOB	Rural	Public	6U9	Standard	22
## 1183	OJOB	Rural	Public	6U9	Standard	22
## 1184	OJOB	Rural	Public	6U9	Standard	22
## 1185	OJOB	Rural	Public	6U9	Standard	22
## 1186	OJOB	Rural	Public	6U9	Standard	22
## 1187	OJOB	Rural	Public	6U9	Standard	22
## 1188	OJOB	Rural	Public	6U9	Standard	22
## 1189	OJOB	Rural	Public	6U9	Standard	22
## 1190	OJOB	Rural	Public	6U9	Standard	22
## 1191	OJOB	Rural	Public	6U9	Standard	22
## 1192	OJOB	Rural	Public	6U9	Standard	22
## 1193	OJOB	Rural	Public	FS3	Standard	19
## 1194	OJOB	Rural	Public	FS3	Standard	19
## 1195	OJOB	Rural	Public	FS3	Standard	19
## 1196	OJOB	Rural	Public	FS3	Standard	19
## 1197	OJOB	Rural	Public	FS3	Standard	19
## 1198	OJOB	Rural	Public	FS3	Standard	19
## 1199	OJOB	Rural	Public	FS3	Standard	19
## 1200	OJOB	Rural	Public	FS3	Standard	19
## 1201	OJOB	Rural	Public	FS3	Standard	19
## 1202	OJOB	Rural	Public	FS3	Standard	19
## 1203	OJOB	Rural	Public	FS3	Standard	19
## 1204	OJOB	Rural	Public	FS3	Standard	19
## 1205	OJOB	Rural	Public	FS3	Standard	19
## 1206	OJOB	Rural	Public	FS3	Standard	19
## 1207	OJOB	Rural	Public	FS3	Standard	19
## 1208	OJOB	Rural	Public	FS3	Standard	19
## 1209	OJOB	Rural	Public	FS3	Standard	19
## 1210	OJOB	Rural	Public	FS3	Standard	19
## 1211	OJOB	Rural	Public	FS3	Standard	19
## 1212	OJOB	Rural	Public	XJ8	Standard	23
## 1213	OJOB	Rural	Public	XJ8	Standard	23
## 1214	OJOB	Rural	Public	XJ8	Standard	23
## 1215	OJOB	Rural	Public	XJ8	Standard	23
## 1216	OJOB	Rural	Public	XJ8	Standard	23
## 1217	OJOB	Rural	Public	XJ8	Standard	23
## 1218	OJOB	Rural	Public	XJ8	Standard	23
## 1219	OJOB	Rural	Public	XJ8	Standard	23
## 1220	OJOB	Rural	Public	XJ8	Standard	23
## 1221	OJOB	Rural	Public	XJ8	Standard	23
## 1222	OJOB	Rural	Public	XJ8	Standard	23
## 1223	OJOB	Rural	Public	XJ8	Standard	23

## 1224	OJOB	Rural	Public	XJ8	Standard	23
## 1225	OJOB	Rural	Public	XJ8	Standard	23
## 1226	OJOB	Rural	Public	XJ8	Standard	23
## 1227	OJOB	Rural	Public	XJ8	Standard	23
## 1228	OJOB	Rural	Public	XJ8	Standard	23
## 1229	OJOB	Rural	Public	XJ8	Standard	23
## 1230	OJOB	Rural	Public	XJ8	Standard	23
## 1231	OJOB	Rural	Public	XJ8	Standard	23
## 1232	OJOB	Rural	Public	XJ8	Standard	23
## 1233	OJOB	Rural	Public	XJ8	Standard	23
## 1234	OJOB	Rural	Public	XJ8	Standard	23
## 1235	QOQT	Urban	Public	ON7	Experimental	28
## 1236	QOQT	Urban	Public	ON7	Experimental	28
## 1237	QOQT	Urban	Public	ON7	Experimental	28
## 1238	QOQT	Urban	Public	ON7	Experimental	28
## 1239	QOQT	Urban	Public	ON7	Experimental	28
## 1240	QOQT	Urban	Public	ON7	Experimental	28
## 1241	QOQT	Urban	Public	ON7	Experimental	28
## 1242	QOQT	Urban	Public	ON7	Experimental	28
## 1243	QOQT	Urban	Public	ON7	Experimental	28
## 1244	QOQT	Urban	Public	ON7	Experimental	28
## 1245	QOQT	Urban	Public	ON7	Experimental	28
## 1246	QOQT	Urban	Public	ON7	Experimental	28
## 1247	QOQT	Urban	Public	ON7	Experimental	28
## 1248	QOQT	Urban	Public	ON7	Experimental	28
## 1249	QOQT	Urban	Public	ON7	Experimental	28
## 1250	QOQT	Urban	Public	ON7	Experimental	28
## 1251	QOQT	Urban	Public	ON7	Experimental	28
## 1252	QOQT	Urban	Public	ON7	Experimental	28
## 1253	QOQT	Urban	Public	ON7	Experimental	28
## 1254	QOQT	Urban	Public	ON7	Experimental	28
## 1255	QOQT	Urban	Public	ON7	Experimental	28
## 1256	QOQT	Urban	Public	ON7	Experimental	28
## 1257	QOQT	Urban	Public	ON7	Experimental	28
## 1258	QOQT	Urban	Public	ON7	Experimental	28
## 1259	QOQT	Urban	Public	ON7	Experimental	28
## 1260	QOQT	Urban	Public	ON7	Experimental	28
## 1261	QOQT	Urban	Public	ON7	Experimental	28
## 1262	QOQT	Urban	Public	ON7	Experimental	28
## 1263	QOQT	Urban	Public	3XJ	Standard	24
## 1264	QOQT	Urban	Public	3XJ	Standard	24
## 1265	QOQT	Urban	Public	3XJ	Standard	24
## 1266	QOQT	Urban	Public	3XJ	Standard	24
## 1267	QOQT	Urban	Public	3XJ	Standard	24
## 1268	QOQT	Urban	Public	3XJ	Standard	24
## 1269	QOQT	Urban	Public	3XJ	Standard	24
## 1270	QOQT	Urban	Public	3XJ	Standard	24
## 1271	QOQT	Urban	Public	3XJ	Standard	24
## 1272	QOQT	Urban	Public	3XJ	Standard	24
## 1273	QOQT	Urban	Public	3XJ	Standard	24
## 1274	QOQT	Urban	Public	3XJ	Standard	24
## 1275	QOQT	Urban	Public	3XJ	Standard	24
## 1276	QOQT	Urban	Public	3XJ	Standard	24
## 1277	QOQT	Urban	Public	3XJ	Standard	24





## 1332	QQQTS	Urban	Public	SUR	Standard	28
## 1333	QQQTS	Urban	Public	SUR	Standard	28
## 1334	QQQTS	Urban	Public	SUR	Standard	28
## 1335	QQQTS	Urban	Public	SUR	Standard	28
## 1336	QQQTS	Urban	Public	SUR	Standard	28
## 1337	QQQTS	Urban	Public	X20	Experimental	25
## 1338	QQQTS	Urban	Public	X20	Experimental	25
## 1339	QQQTS	Urban	Public	X20	Experimental	25
## 1340	QQQTS	Urban	Public	X20	Experimental	25
## 1341	QQQTS	Urban	Public	X20	Experimental	25
## 1342	QQQTS	Urban	Public	X20	Experimental	25
## 1343	QQQTS	Urban	Public	X20	Experimental	25
## 1344	QQQTS	Urban	Public	X20	Experimental	25
## 1345	QQQTS	Urban	Public	X20	Experimental	25
## 1346	QQQTS	Urban	Public	X20	Experimental	25
## 1347	QQQTS	Urban	Public	X20	Experimental	25
## 1348	QQQTS	Urban	Public	X20	Experimental	25
## 1349	QQQTS	Urban	Public	X20	Experimental	25
## 1350	QQQTS	Urban	Public	X20	Experimental	25
## 1351	QQQTS	Urban	Public	X20	Experimental	25
## 1352	QQQTS	Urban	Public	X20	Experimental	25
## 1353	QQQTS	Urban	Public	X20	Experimental	25
## 1354	QQQTS	Urban	Public	X20	Experimental	25
## 1355	QQQTS	Urban	Public	X20	Experimental	25
## 1356	QQQTS	Urban	Public	X20	Experimental	25
## 1357	QQQTS	Urban	Public	X20	Experimental	25
## 1358	QQQTS	Urban	Public	X20	Experimental	25
## 1359	QQQTS	Urban	Public	X20	Experimental	25
## 1360	QQQTS	Urban	Public	X20	Experimental	25
## 1361	QQQTS	Urban	Public	X20	Experimental	25
## 1362	QQQTS	Urban	Public	XZ4	Standard	22
## 1363	QQQTS	Urban	Public	XZ4	Standard	22
## 1364	QQQTS	Urban	Public	XZ4	Standard	22
## 1365	QQQTS	Urban	Public	XZ4	Standard	22
## 1366	QQQTS	Urban	Public	XZ4	Standard	22
## 1367	QQQTS	Urban	Public	XZ4	Standard	22
## 1368	QQQTS	Urban	Public	XZ4	Standard	22
## 1369	QQQTS	Urban	Public	XZ4	Standard	22
## 1370	QQQTS	Urban	Public	XZ4	Standard	22
## 1371	QQQTS	Urban	Public	XZ4	Standard	22
## 1372	QQQTS	Urban	Public	XZ4	Standard	22
## 1373	QQQTS	Urban	Public	XZ4	Standard	22
## 1374	QQQTS	Urban	Public	XZ4	Standard	22
## 1375	QQQTS	Urban	Public	XZ4	Standard	22
## 1376	QQQTS	Urban	Public	XZ4	Standard	22
## 1377	QQQTS	Urban	Public	XZ4	Standard	22
## 1378	QQQTS	Urban	Public	XZ4	Standard	22
## 1379	QQQTS	Urban	Public	XZ4	Standard	22
## 1380	QQQTS	Urban	Public	XZ4	Standard	22
## 1381	QQQTS	Urban	Public	XZ4	Standard	22
## 1382	QQQTS	Urban	Public	XZ4	Standard	22
## 1383	QQQTS	Urban	Public	XZ4	Standard	22
## 1384	UAGPU	Suburban	Public	1SZ	Standard	22
## 1385	UAGPU	Suburban	Public	1SZ	Standard	22







##	1548	UKPGS	Suburban	Public	KXB	Experimental	18
##	1549	UKPGS	Suburban	Public	KXB	Experimental	18
##	1550	UKPGS	Suburban	Public	KXB	Experimental	18
##	1551	UKPGS	Suburban	Public	KXB	Experimental	18
##	1552	UKPGS	Suburban	Public	KXB	Experimental	18
##	1553	UKPGS	Suburban	Public	KXB	Experimental	18
##	1554	UKPGS	Suburban	Public	PGH	Experimental	23
##	1555	UKPGS	Suburban	Public	PGH	Experimental	23
##	1556	UKPGS	Suburban	Public	PGH	Experimental	23
##	1557	UKPGS	Suburban	Public	PGH	Experimental	23
##	1558	UKPGS	Suburban	Public	PGH	Experimental	23
##	1559	UKPGS	Suburban	Public	PGH	Experimental	23
##	1560	UKPGS	Suburban	Public	PGH	Experimental	23
##	1561	UKPGS	Suburban	Public	PGH	Experimental	23
##	1562	UKPGS	Suburban	Public	PGH	Experimental	23
##	1563	UKPGS	Suburban	Public	PGH	Experimental	23
##	1564	UKPGS	Suburban	Public	PGH	Experimental	23
##	1565	UKPGS	Suburban	Public	PGH	Experimental	23
##	1566	UKPGS	Suburban	Public	PGH	Experimental	23
##	1567	UKPGS	Suburban	Public	PGH	Experimental	23
##	1568	UKPGS	Suburban	Public	PGH	Experimental	23
##	1569	UKPGS	Suburban	Public	PGH	Experimental	23
##	1570	UKPGS	Suburban	Public	PGH	Experimental	23
##	1571	UKPGS	Suburban	Public	PGH	Experimental	23
##	1572	UKPGS	Suburban	Public	PGH	Experimental	23
##	1573	UKPGS	Suburban	Public	PGH	Experimental	23
##	1574	UKPGS	Suburban	Public	PGH	Experimental	23
##	1575	UKPGS	Suburban	Public	PGH	Experimental	23
##	1576	UKPGS	Suburban	Public	PGH	Experimental	23
##	1577	UKPGS	Suburban	Public	XXE	Standard	22
##	1578	UKPGS	Suburban	Public	XXE	Standard	22
##	1579	UKPGS	Suburban	Public	XXE	Standard	22
##	1580	UKPGS	Suburban	Public	XXE	Standard	22
##	1581	UKPGS	Suburban	Public	XXE	Standard	22
##	1582	UKPGS	Suburban	Public	XXE	Standard	22
##	1583	UKPGS	Suburban	Public	XXE	Standard	22
##	1584	UKPGS	Suburban	Public	XXE	Standard	22
##	1585	UKPGS	Suburban	Public	XXE	Standard	22
##	1586	UKPGS	Suburban	Public	XXE	Standard	22
##	1587	UKPGS	Suburban	Public	XXE	Standard	22
##	1588	UKPGS	Suburban	Public	XXE	Standard	22
##	1589	UKPGS	Suburban	Public	XXE	Standard	22
##	1590	UKPGS	Suburban	Public	XXE	Standard	22
##	1591	UKPGS	Suburban	Public	XXE	Standard	22
##	1592	UKPGS	Suburban	Public	XXE	Standard	22
##	1593	UKPGS	Suburban	Public	XXE	Standard	22
##	1594	UKPGS	Suburban	Public	XXE	Standard	22
##	1595	UKPGS	Suburban	Public	XXE	Standard	22
##	1596	UKPGS	Suburban	Public	XXE	Standard	22
##	1597	UKPGS	Suburban	Public	XXE	Standard	22
##	1598	UKPGS	Suburban	Public	XXE	Standard	22
##	1599	UUUQX	Suburban	Non-public	6C1	Standard	16
##	1600	UUUQX	Suburban	Non-public	6C1	Standard	16
##	1601	UUUQX	Suburban	Non-public	6C1	Standard	16



## 1656	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1657	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1658	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1659	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1660	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1661	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1662	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1663	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1664	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1665	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1666	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1667	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1668	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1669	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1670	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1671	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1672	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1673	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1674	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1675	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1676	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1677	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1678	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1679	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1680	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1681	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1682	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1683	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1684	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1685	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1686	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1687	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1688	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1689	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1690	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1691	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1692	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1693	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1694	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1695	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1696	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1697	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1698	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1699	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1700	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1701	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1702	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1703	VHDHF	Rural	Non-public	J6X	Standard	16
## 1704	VHDHF	Rural	Non-public	J6X	Standard	16
## 1705	VHDHF	Rural	Non-public	J6X	Standard	16
## 1706	VHDHF	Rural	Non-public	J6X	Standard	16
## 1707	VHDHF	Rural	Non-public	J6X	Standard	16
## 1708	VHDHF	Rural	Non-public	J6X	Standard	16
## 1709	VHDHF	Rural	Non-public	J6X	Standard	16



## 1710	VHDFH	Rural	Non-public	J6X	Standard	16
## 1711	VHDFH	Rural	Non-public	J6X	Standard	16
## 1712	VHDFH	Rural	Non-public	J6X	Standard	16
## 1713	VHDFH	Rural	Non-public	J6X	Standard	16
## 1714	VHDFH	Rural	Non-public	J6X	Standard	16
## 1715	VHDFH	Rural	Non-public	J6X	Standard	16
## 1716	VHDFH	Rural	Non-public	J6X	Standard	16
## 1717	VHDFH	Rural	Non-public	J6X	Standard	16
## 1718	VHDFH	Rural	Non-public	J6X	Standard	16
## 1719	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1720	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1721	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1722	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1723	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1724	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1725	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1726	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1727	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1728	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1729	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1730	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1731	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1732	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1733	VHDFH	Rural	Non-public	KR1	Experimental	15
## 1734	VKWQH	Rural	Public	341	Standard	18
## 1735	VKWQH	Rural	Public	341	Standard	18
## 1736	VKWQH	Rural	Public	341	Standard	18
## 1737	VKWQH	Rural	Public	341	Standard	18
## 1738	VKWQH	Rural	Public	341	Standard	18
## 1739	VKWQH	Rural	Public	341	Standard	18
## 1740	VKWQH	Rural	Public	341	Standard	18
## 1741	VKWQH	Rural	Public	341	Standard	18
## 1742	VKWQH	Rural	Public	341	Standard	18
## 1743	VKWQH	Rural	Public	341	Standard	18
## 1744	VKWQH	Rural	Public	341	Standard	18
## 1745	VKWQH	Rural	Public	341	Standard	18
## 1746	VKWQH	Rural	Public	341	Standard	18
## 1747	VKWQH	Rural	Public	341	Standard	18
## 1748	VKWQH	Rural	Public	341	Standard	18
## 1749	VKWQH	Rural	Public	341	Standard	18
## 1750	VKWQH	Rural	Public	341	Standard	18
## 1751	VKWQH	Rural	Public	341	Standard	18
## 1752	VKWQH	Rural	Public	D33	Standard	21
## 1753	VKWQH	Rural	Public	D33	Standard	21
## 1754	VKWQH	Rural	Public	D33	Standard	21
## 1755	VKWQH	Rural	Public	D33	Standard	21
## 1756	VKWQH	Rural	Public	D33	Standard	21
## 1757	VKWQH	Rural	Public	D33	Standard	21
## 1758	VKWQH	Rural	Public	D33	Standard	21
## 1759	VKWQH	Rural	Public	D33	Standard	21
## 1760	VKWQH	Rural	Public	D33	Standard	21
## 1761	VKWQH	Rural	Public	D33	Standard	21
## 1762	VKWQH	Rural	Public	D33	Standard	21
## 1763	VKWQH	Rural	Public	D33	Standard	21

## 1764	VKWQH	Rural	Public	D33	Standard	21
## 1765	VKWQH	Rural	Public	D33	Standard	21
## 1766	VKWQH	Rural	Public	D33	Standard	21
## 1767	VKWQH	Rural	Public	D33	Standard	21
## 1768	VKWQH	Rural	Public	D33	Standard	21
## 1769	VKWQH	Rural	Public	D33	Standard	21
## 1770	VKWQH	Rural	Public	D33	Standard	21
## 1771	VKWQH	Rural	Public	D33	Standard	21
## 1772	VKWQH	Rural	Public	D33	Standard	21
## 1773	VKWQH	Rural	Public	DFQ	Experimental	19
## 1774	VKWQH	Rural	Public	DFQ	Experimental	19
## 1775	VKWQH	Rural	Public	DFQ	Experimental	19
## 1776	VKWQH	Rural	Public	DFQ	Experimental	19
## 1777	VKWQH	Rural	Public	DFQ	Experimental	19
## 1778	VKWQH	Rural	Public	DFQ	Experimental	19
## 1779	VKWQH	Rural	Public	DFQ	Experimental	19
## 1780	VKWQH	Rural	Public	DFQ	Experimental	19
## 1781	VKWQH	Rural	Public	DFQ	Experimental	19
## 1782	VKWQH	Rural	Public	DFQ	Experimental	19
## 1783	VKWQH	Rural	Public	DFQ	Experimental	19
## 1784	VKWQH	Rural	Public	DFQ	Experimental	19
## 1785	VKWQH	Rural	Public	DFQ	Experimental	19
## 1786	VKWQH	Rural	Public	DFQ	Experimental	19
## 1787	VKWQH	Rural	Public	DFQ	Experimental	19
## 1788	VKWQH	Rural	Public	DFQ	Experimental	19
## 1789	VKWQH	Rural	Public	DFQ	Experimental	19
## 1790	VKWQH	Rural	Public	DFQ	Experimental	19
## 1791	VKWQH	Rural	Public	DFQ	Experimental	19
## 1792	VKWQH	Rural	Public	GYM	Standard	20
## 1793	VKWQH	Rural	Public	GYM	Standard	20
## 1794	VKWQH	Rural	Public	GYM	Standard	20
## 1795	VKWQH	Rural	Public	GYM	Standard	20
## 1796	VKWQH	Rural	Public	GYM	Standard	20
## 1797	VKWQH	Rural	Public	GYM	Standard	20
## 1798	VKWQH	Rural	Public	GYM	Standard	20
## 1799	VKWQH	Rural	Public	GYM	Standard	20
## 1800	VKWQH	Rural	Public	GYM	Standard	20
## 1801	VKWQH	Rural	Public	GYM	Standard	20
## 1802	VKWQH	Rural	Public	GYM	Standard	20
## 1803	VKWQH	Rural	Public	GYM	Standard	20
## 1804	VKWQH	Rural	Public	GYM	Standard	20
## 1805	VKWQH	Rural	Public	GYM	Standard	20
## 1806	VKWQH	Rural	Public	GYM	Standard	20
## 1807	VKWQH	Rural	Public	GYM	Standard	20
## 1808	VKWQH	Rural	Public	GYM	Standard	20
## 1809	VKWQH	Rural	Public	GYM	Standard	20
## 1810	VKWQH	Rural	Public	GYM	Standard	20
## 1811	VKWQH	Rural	Public	GYM	Standard	20
## 1812	VKWQH	Rural	Public	IEM	Experimental	22
## 1813	VKWQH	Rural	Public	IEM	Experimental	22
## 1814	VKWQH	Rural	Public	IEM	Experimental	22
## 1815	VKWQH	Rural	Public	IEM	Experimental	22
## 1816	VKWQH	Rural	Public	IEM	Experimental	22
## 1817	VKWQH	Rural	Public	IEM	Experimental	22

## 1818	VKWQH	Rural	Public	IEM	Experimental	22
## 1819	VKWQH	Rural	Public	IEM	Experimental	22
## 1820	VKWQH	Rural	Public	IEM	Experimental	22
## 1821	VKWQH	Rural	Public	IEM	Experimental	22
## 1822	VKWQH	Rural	Public	IEM	Experimental	22
## 1823	VKWQH	Rural	Public	IEM	Experimental	22
## 1824	VKWQH	Rural	Public	IEM	Experimental	22
## 1825	VKWQH	Rural	Public	IEM	Experimental	22
## 1826	VKWQH	Rural	Public	IEM	Experimental	22
## 1827	VKWQH	Rural	Public	IEM	Experimental	22
## 1828	VKWQH	Rural	Public	IEM	Experimental	22
## 1829	VKWQH	Rural	Public	IEM	Experimental	22
## 1830	VKWQH	Rural	Public	IEM	Experimental	22
## 1831	VKWQH	Rural	Public	IEM	Experimental	22
## 1832	VKWQH	Rural	Public	IEM	Experimental	22
## 1833	VKWQH	Rural	Public	IEM	Experimental	22
## 1834	VVTVA	Urban	Public	7BL	Standard	29
## 1835	VVTVA	Urban	Public	7BL	Standard	29
## 1836	VVTVA	Urban	Public	7BL	Standard	29
## 1837	VVTVA	Urban	Public	7BL	Standard	29
## 1838	VVTVA	Urban	Public	7BL	Standard	29
## 1839	VVTVA	Urban	Public	7BL	Standard	29
## 1840	VVTVA	Urban	Public	7BL	Standard	29
## 1841	VVTVA	Urban	Public	7BL	Standard	29
## 1842	VVTVA	Urban	Public	7BL	Standard	29
## 1843	VVTVA	Urban	Public	7BL	Standard	29
## 1844	VVTVA	Urban	Public	7BL	Standard	29
## 1845	VVTVA	Urban	Public	7BL	Standard	29
## 1846	VVTVA	Urban	Public	7BL	Standard	29
## 1847	VVTVA	Urban	Public	7BL	Standard	29
## 1848	VVTVA	Urban	Public	7BL	Standard	29
## 1849	VVTVA	Urban	Public	7BL	Standard	29
## 1850	VVTVA	Urban	Public	7BL	Standard	29
## 1851	VVTVA	Urban	Public	7BL	Standard	29
## 1852	VVTVA	Urban	Public	7BL	Standard	29
## 1853	VVTVA	Urban	Public	7BL	Standard	29
## 1854	VVTVA	Urban	Public	7BL	Standard	29
## 1855	VVTVA	Urban	Public	7BL	Standard	29
## 1856	VVTVA	Urban	Public	7BL	Standard	29
## 1857	VVTVA	Urban	Public	7BL	Standard	29
## 1858	VVTVA	Urban	Public	7BL	Standard	29
## 1859	VVTVA	Urban	Public	7BL	Standard	29
## 1860	VVTVA	Urban	Public	7BL	Standard	29
## 1861	VVTVA	Urban	Public	7BL	Standard	29
## 1862	VVTVA	Urban	Public	7BL	Standard	29
## 1863	VVTVA	Urban	Public	A93	Experimental	30
## 1864	VVTVA	Urban	Public	A93	Experimental	30
## 1865	VVTVA	Urban	Public	A93	Experimental	30
## 1866	VVTVA	Urban	Public	A93	Experimental	30
## 1867	VVTVA	Urban	Public	A93	Experimental	30
## 1868	VVTVA	Urban	Public	A93	Experimental	30
## 1869	VVTVA	Urban	Public	A93	Experimental	30
## 1870	VVTVA	Urban	Public	A93	Experimental	30
## 1871	VVTVA	Urban	Public	A93	Experimental	30

## 1872	VVTVA	Urban	Public	A93	Experimental	30
## 1873	VVTVA	Urban	Public	A93	Experimental	30
## 1874	VVTVA	Urban	Public	A93	Experimental	30
## 1875	VVTVA	Urban	Public	A93	Experimental	30
## 1876	VVTVA	Urban	Public	A93	Experimental	30
## 1877	VVTVA	Urban	Public	A93	Experimental	30
## 1878	VVTVA	Urban	Public	A93	Experimental	30
## 1879	VVTVA	Urban	Public	A93	Experimental	30
## 1880	VVTVA	Urban	Public	A93	Experimental	30
## 1881	VVTVA	Urban	Public	A93	Experimental	30
## 1882	VVTVA	Urban	Public	A93	Experimental	30
## 1883	VVTVA	Urban	Public	A93	Experimental	30
## 1884	VVTVA	Urban	Public	A93	Experimental	30
## 1885	VVTVA	Urban	Public	A93	Experimental	30
## 1886	VVTVA	Urban	Public	A93	Experimental	30
## 1887	VVTVA	Urban	Public	A93	Experimental	30
## 1888	VVTVA	Urban	Public	A93	Experimental	30
## 1889	VVTVA	Urban	Public	A93	Experimental	30
## 1890	VVTVA	Urban	Public	A93	Experimental	30
## 1891	VVTVA	Urban	Public	A93	Experimental	30
## 1892	VVTVA	Urban	Public	A93	Experimental	30
## 1893	VVTVA	Urban	Public	TB5	Standard	25
## 1894	VVTVA	Urban	Public	TB5	Standard	25
## 1895	VVTVA	Urban	Public	TB5	Standard	25
## 1896	VVTVA	Urban	Public	TB5	Standard	25
## 1897	VVTVA	Urban	Public	TB5	Standard	25
## 1898	VVTVA	Urban	Public	TB5	Standard	25
## 1899	VVTVA	Urban	Public	TB5	Standard	25
## 1900	VVTVA	Urban	Public	TB5	Standard	25
## 1901	VVTVA	Urban	Public	TB5	Standard	25
## 1902	VVTVA	Urban	Public	TB5	Standard	25
## 1903	VVTVA	Urban	Public	TB5	Standard	25
## 1904	VVTVA	Urban	Public	TB5	Standard	25
## 1905	VVTVA	Urban	Public	TB5	Standard	25
## 1906	VVTVA	Urban	Public	TB5	Standard	25
## 1907	VVTVA	Urban	Public	TB5	Standard	25
## 1908	VVTVA	Urban	Public	TB5	Standard	25
## 1909	VVTVA	Urban	Public	TB5	Standard	25
## 1910	VVTVA	Urban	Public	TB5	Standard	25
## 1911	VVTVA	Urban	Public	TB5	Standard	25
## 1912	VVTVA	Urban	Public	TB5	Standard	25
## 1913	VVTVA	Urban	Public	TB5	Standard	25
## 1914	VVTVA	Urban	Public	TB5	Standard	25
## 1915	VVTVA	Urban	Public	TB5	Standard	25
## 1916	VVTVA	Urban	Public	TB5	Standard	25
## 1917	VVTVA	Urban	Public	TB5	Standard	25
## 1918	VVTVA	Urban	Public	YTB	Experimental	30
## 1919	VVTVA	Urban	Public	YTB	Experimental	30
## 1920	VVTVA	Urban	Public	YTB	Experimental	30
## 1921	VVTVA	Urban	Public	YTB	Experimental	30
## 1922	VVTVA	Urban	Public	YTB	Experimental	30
## 1923	VVTVA	Urban	Public	YTB	Experimental	30
## 1924	VVTVA	Urban	Public	YTB	Experimental	30
## 1925	VVTVA	Urban	Public	YTB	Experimental	30



##	1980	ZMNYA	Suburban	Public	4NN	Standard	22
##	1981	ZMNYA	Suburban	Public	4NN	Standard	22
##	1982	ZMNYA	Suburban	Public	4NN	Standard	22
##	1983	ZMNYA	Suburban	Public	4NN	Standard	22
##	1984	ZMNYA	Suburban	Public	4NN	Standard	22
##	1985	ZMNYA	Suburban	Public	4NN	Standard	22
##	1986	ZMNYA	Suburban	Public	4NN	Standard	22
##	1987	ZMNYA	Suburban	Public	4NN	Standard	22
##	1988	ZMNYA	Suburban	Public	4NN	Standard	22
##	1989	ZMNYA	Suburban	Public	4NN	Standard	22
##	1990	ZMNYA	Suburban	Public	4NN	Standard	22
##	1991	ZMNYA	Suburban	Public	4NN	Standard	22
##	1992	ZMNYA	Suburban	Public	4NN	Standard	22
##	1993	ZMNYA	Suburban	Public	4NN	Standard	22
##	1994	ZMNYA	Suburban	Public	V77	Experimental	23
##	1995	ZMNYA	Suburban	Public	V77	Experimental	23
##	1996	ZMNYA	Suburban	Public	V77	Experimental	23
##	1997	ZMNYA	Suburban	Public	V77	Experimental	23
##	1998	ZMNYA	Suburban	Public	V77	Experimental	23
##	1999	ZMNYA	Suburban	Public	V77	Experimental	23
##	2000	ZMNYA	Suburban	Public	V77	Experimental	23
##	2001	ZMNYA	Suburban	Public	V77	Experimental	23
##	2002	ZMNYA	Suburban	Public	V77	Experimental	23
##	2003	ZMNYA	Suburban	Public	V77	Experimental	23
##	2004	ZMNYA	Suburban	Public	V77	Experimental	23
##	2005	ZMNYA	Suburban	Public	V77	Experimental	23
##	2006	ZMNYA	Suburban	Public	V77	Experimental	23
##	2007	ZMNYA	Suburban	Public	V77	Experimental	23
##	2008	ZMNYA	Suburban	Public	V77	Experimental	23
##	2009	ZMNYA	Suburban	Public	V77	Experimental	23
##	2010	ZMNYA	Suburban	Public	V77	Experimental	23
##	2011	ZMNYA	Suburban	Public	V77	Experimental	23
##	2012	ZMNYA	Suburban	Public	V77	Experimental	23
##	2013	ZMNYA	Suburban	Public	V77	Experimental	23
##	2014	ZMNYA	Suburban	Public	V77	Experimental	23
##	2015	ZMNYA	Suburban	Public	V77	Experimental	23
##	2016	ZMNYA	Suburban	Public	V77	Experimental	23
##	2017	ZOWMK	Urban	Public	CII	Standard	27
##	2018	ZOWMK	Urban	Public	CII	Standard	27
##	2019	ZOWMK	Urban	Public	CII	Standard	27
##	2020	ZOWMK	Urban	Public	CII	Standard	27
##	2021	ZOWMK	Urban	Public	CII	Standard	27
##	2022	ZOWMK	Urban	Public	CII	Standard	27
##	2023	ZOWMK	Urban	Public	CII	Standard	27
##	2024	ZOWMK	Urban	Public	CII	Standard	27
##	2025	ZOWMK	Urban	Public	CII	Standard	27
##	2026	ZOWMK	Urban	Public	CII	Standard	27
##	2027	ZOWMK	Urban	Public	CII	Standard	27
##	2028	ZOWMK	Urban	Public	CII	Standard	27
##	2029	ZOWMK	Urban	Public	CII	Standard	27
##	2030	ZOWMK	Urban	Public	CII	Standard	27
##	2031	ZOWMK	Urban	Public	CII	Standard	27
##	2032	ZOWMK	Urban	Public	CII	Standard	27
##	2033	ZOWMK	Urban	Public	CII	Standard	27



##	2088	ZOWMK	Urban	Public	QA2	Standard	30
##	2089	ZOWMK	Urban	Public	QA2	Standard	30
##	2090	ZOWMK	Urban	Public	QA2	Standard	30
##	2091	ZOWMK	Urban	Public	QA2	Standard	30
##	2092	ZOWMK	Urban	Public	QA2	Standard	30
##	2093	ZOWMK	Urban	Public	QA2	Standard	30
##	2094	ZOWMK	Urban	Public	QA2	Standard	30
##	2095	ZOWMK	Urban	Public	QA2	Standard	30
##	2096	ZOWMK	Urban	Public	QA2	Standard	30
##	2097	ZOWMK	Urban	Public	QA2	Standard	30
##	2098	ZOWMK	Urban	Public	QA2	Standard	30
##	2099	ZOWMK	Urban	Public	QA2	Standard	30
##	2100	ZOWMK	Urban	Public	QA2	Standard	30
##	2101	ZOWMK	Urban	Public	QA2	Standard	30
##	2102	ZOWMK	Urban	Public	QA2	Standard	30
##	2103	ZOWMK	Urban	Public	QA2	Standard	30
##	2104	ZOWMK	Urban	Public	ZBH	Standard	30
##	2105	ZOWMK	Urban	Public	ZBH	Standard	30
##	2106	ZOWMK	Urban	Public	ZBH	Standard	30
##	2107	ZOWMK	Urban	Public	ZBH	Standard	30
##	2108	ZOWMK	Urban	Public	ZBH	Standard	30
##	2109	ZOWMK	Urban	Public	ZBH	Standard	30
##	2110	ZOWMK	Urban	Public	ZBH	Standard	30
##	2111	ZOWMK	Urban	Public	ZBH	Standard	30
##	2112	ZOWMK	Urban	Public	ZBH	Standard	30
##	2113	ZOWMK	Urban	Public	ZBH	Standard	30
##	2114	ZOWMK	Urban	Public	ZBH	Standard	30
##	2115	ZOWMK	Urban	Public	ZBH	Standard	30
##	2116	ZOWMK	Urban	Public	ZBH	Standard	30
##	2117	ZOWMK	Urban	Public	ZBH	Standard	30
##	2118	ZOWMK	Urban	Public	ZBH	Standard	30
##	2119	ZOWMK	Urban	Public	ZBH	Standard	30
##	2120	ZOWMK	Urban	Public	ZBH	Standard	30
##	2121	ZOWMK	Urban	Public	ZBH	Standard	30
##	2122	ZOWMK	Urban	Public	ZBH	Standard	30
##	2123	ZOWMK	Urban	Public	ZBH	Standard	30
##	2124	ZOWMK	Urban	Public	ZBH	Standard	30
##	2125	ZOWMK	Urban	Public	ZBH	Standard	30
##	2126	ZOWMK	Urban	Public	ZBH	Standard	30
##	2127	ZOWMK	Urban	Public	ZBH	Standard	30
##	2128	ZOWMK	Urban	Public	ZBH	Standard	30
##	2129	ZOWMK	Urban	Public	ZBH	Standard	30
##	2130	ZOWMK	Urban	Public	ZBH	Standard	30
##	2131	ZOWMK	Urban	Public	ZBH	Standard	30
##	2132	ZOWMK	Urban	Public	ZBH	Standard	30
##	2133	ZOWMK	Urban	Public	ZBH	Standard	30
##	student_id gender				lunch	pretest	posttest
##	1	2FHT3 Female			Does not qualify	62	72
##	2	3JIVH Female			Does not qualify	66	79
##	3	3XOWE Male			Does not qualify	64	76
##	4	55600 Female			Does not qualify	61	77
##	5	74LOE Male			Does not qualify	64	76
##	6	7YZ08 Female			Does not qualify	66	74
##	7	9KMZD Male			Does not qualify	63	75



## 8	9USQK Female	Does not qualify	63	72
## 9	CS5QP Male	Does not qualify	64	77
## 10	D6HT8 Female	Does not qualify	61	72
## 11	DZMKU Male	Does not qualify	61	73
## 12	FH7B9 Male	Does not qualify	64	74
## 13	JI9VG Male	Does not qualify	66	78
## 14	JQM2W Female	Does not qualify	60	71
## 15	MEUC4 Female	Does not qualify	64	77
## 16	R4U8H Male	Does not qualify	64	73
## 17	TH7KI Male	Does not qualify	63	70
## 18	U1FV7 Male	Does not qualify	67	73
## 19	WC5I6 Female	Does not qualify	63	71
## 20	ZBQ4T Male	Does not qualify	64	73
## 21	OCR06 Male	Does not qualify	60	68
## 22	1QMDI Male	Does not qualify	60	70
## 23	3CFUK Male	Does not qualify	57	66
## 24	44700 Male	Does not qualify	57	70
## 25	4IDEM Female	Qualifies for reduced/free lunch	56	65
## 26	5UQNP Male	Does not qualify	58	67
## 27	AV95M Female	Does not qualify	60	70
## 28	BX6I6 Female	Does not qualify	60	67
## 29	EYFXR Male	Does not qualify	54	63
## 30	FFC9M Male	Does not qualify	60	75
## 31	GGT4A Male	Does not qualify	58	66
## 32	HRZ0J Female	Does not qualify	66	71
## 33	IFC62 Male	Does not qualify	60	76
## 34	LLQI3 Female	Does not qualify	59	69
## 35	OCJE3 Female	Does not qualify	57	69
## 36	OGW1F Female	Does not qualify	60	68
## 37	Q5QRY Female	Does not qualify	61	71
## 38	TJRIV Female	Does not qualify	61	66
## 39	U24U5 Female	Does not qualify	59	69
## 40	VKX2N Female	Does not qualify	62	72
## 41	ZTROF Male	Does not qualify	60	66
## 42	1IALS Female	Does not qualify	61	75
## 43	5NDXD Male	Qualifies for reduced/free lunch	58	78
## 44	6DCTV Female	Qualifies for reduced/free lunch	64	82
## 45	60B0S Male	Qualifies for reduced/free lunch	58	77
## 46	AITPY Male	Does not qualify	65	87
## 47	B8B6G Male	Does not qualify	65	80
## 48	COUW3 Female	Qualifies for reduced/free lunch	62	75
## 49	CD1MB Male	Qualifies for reduced/free lunch	58	73
## 50	F4ZHY Male	Qualifies for reduced/free lunch	59	74
## 51	GT9F2 Male	Qualifies for reduced/free lunch	59	74
## 52	L5T1W Male	Qualifies for reduced/free lunch	63	76
## 53	MVXN3 Female	Does not qualify	63	78
## 54	N7XOT Male	Does not qualify	59	77
## 55	NKP72 Male	Qualifies for reduced/free lunch	61	77
## 56	QJVAM Male	Qualifies for reduced/free lunch	55	72
## 57	V6ZA8 Male	Does not qualify	66	83
## 58	X4NP9 Female	Does not qualify	67	81
## 59	YEJFP Female	Does not qualify	68	79
## 60	2RA1H Female	Does not qualify	63	80
## 61	2U37U Female	Qualifies for reduced/free lunch	63	83

## 62	30219	Male	Does not qualify	66	82
## 63	3RJ07	Female	Does not qualify	67	84
## 64	420S6	Female	Qualifies for reduced/free lunch	67	83
## 65	4B72M	Male	Does not qualify	73	85
## 66	7D9J0	Male	Does not qualify	68	87
## 67	7QNXG	Female	Qualifies for reduced/free lunch	70	91
## 68	8HMCH	Female	Qualifies for reduced/free lunch	74	85
## 69	8W6N8	Female	Does not qualify	64	83
## 70	BVGDA	Male	Qualifies for reduced/free lunch	62	78
## 71	CFICH	Female	Does not qualify	76	84
## 72	DTGZA	Female	Does not qualify	73	86
## 73	EEJ6S	Male	Does not qualify	65	87
## 74	JSYRI	Female	Does not qualify	66	79
## 75	KGFXN	Female	Does not qualify	66	84
## 76	KTSGX	Female	Does not qualify	66	82
## 77	SAKZI	Female	Qualifies for reduced/free lunch	65	83
## 78	XAHWJ	Female	Qualifies for reduced/free lunch	63	78
## 79	XP6HQ	Female	Qualifies for reduced/free lunch	68	84
## 80	OZAWS	Female	Does not qualify	65	79
## 81	4CE6S	Female	Does not qualify	70	83
## 82	DB15U	Female	Qualifies for reduced/free lunch	65	81
## 83	GFIP5	Female	Qualifies for reduced/free lunch	61	74
## 84	GJ8SE	Male	Qualifies for reduced/free lunch	63	77
## 85	GYLNC	Female	Does not qualify	62	82
## 86	H1H52	Male	Does not qualify	69	81
## 87	JPSF7	Male	Qualifies for reduced/free lunch	63	75
## 88	KW69V	Male	Qualifies for reduced/free lunch	62	81
## 89	MY8XT	Female	Qualifies for reduced/free lunch	63	77
## 90	NKEK5	Male	Qualifies for reduced/free lunch	59	74
## 91	PCELB	Male	Does not qualify	63	80
## 92	VLKJU	Male	Does not qualify	66	76
## 93	WI916	Female	Does not qualify	59	77
## 94	W05E2	Male	Qualifies for reduced/free lunch	60	74
## 95	OU8DI	Female	Qualifies for reduced/free lunch	68	76
## 96	18YOG	Male	Qualifies for reduced/free lunch	74	82
## 97	4YN68	Female	Qualifies for reduced/free lunch	63	73
## 98	905ZT	Female	Qualifies for reduced/free lunch	73	78
## 99	9WYVP	Male	Does not qualify	75	83
## 100	A1554	Female	Does not qualify	78	84
## 101	BWRTH	Female	Qualifies for reduced/free lunch	69	78
## 102	CNECS	Male	Qualifies for reduced/free lunch	73	81
## 103	E8RRO	Male	Qualifies for reduced/free lunch	74	80
## 104	I2TFD	Female	Does not qualify	73	80
## 105	I4BNO	Female	Qualifies for reduced/free lunch	68	82
## 106	IY6DQ	Female	Does not qualify	72	84
## 107	LB8XY	Female	Does not qualify	73	80
## 108	LHBRT	Male	Does not qualify	71	91
## 109	NVH10	Male	Does not qualify	73	80
## 110	O4BQF	Female	Does not qualify	76	80
## 111	ODYMF	Female	Does not qualify	70	84
## 112	QLX2Z	Female	Does not qualify	71	78
## 113	QPPQJ	Male	Does not qualify	76	85
## 114	ST8FC	Female	Does not qualify	72	83
## 115	XTC1Q	Male	Does not qualify	71	83

## 116	OMRJH	Female	Qualifies for reduced/free lunch	49	68
## 117	1RN82	Female	Does not qualify	55	70
## 118	24AN2	Female	Qualifies for reduced/free lunch	60	73
## 119	2XT73	Female	Qualifies for reduced/free lunch	59	73
## 120	65RSM	Male	Does not qualify	59	70
## 121	6QNQ9	Female	Qualifies for reduced/free lunch	55	69
## 122	7602H	Male	Does not qualify	55	71
## 123	EUUCT	Female	Does not qualify	56	74
## 124	FUCFP	Female	Qualifies for reduced/free lunch	53	69
## 125	G3L6V	Female	Qualifies for reduced/free lunch	48	70
## 126	IOXVJ	Female	Does not qualify	62	76
## 127	IYNXL	Male	Does not qualify	58	75
## 128	M5NZM	Female	Qualifies for reduced/free lunch	52	69
## 129	PKG8H	Female	Does not qualify	59	67
## 130	RM0W4	Female	Qualifies for reduced/free lunch	53	69
## 131	XWY2X	Female	Does not qualify	57	72
## 132	0DLKI	Male	Does not qualify	68	76
## 133	1F817	Male	Does not qualify	67	80
## 134	1IK2C	Female	Qualifies for reduced/free lunch	67	76
## 135	10FX7	Female	Does not qualify	66	82
## 136	21IQZ	Female	Does not qualify	58	72
## 137	5IOTO	Female	Does not qualify	61	70
## 138	5SQKW	Male	Does not qualify	63	75
## 139	7PLYH	Female	Does not qualify	68	77
## 140	8MLVH	Female	Qualifies for reduced/free lunch	61	76
## 141	CGX72	Female	Does not qualify	75	83
## 142	IBX0J	Female	Qualifies for reduced/free lunch	68	75
## 143	JY21F	Female	Qualifies for reduced/free lunch	65	72
## 144	L4B6P	Female	Qualifies for reduced/free lunch	65	77
## 145	PYYX9	Female	Qualifies for reduced/free lunch	61	77
## 146	QZI3R	Female	Qualifies for reduced/free lunch	62	69
## 147	RYJH1	Male	Qualifies for reduced/free lunch	65	74
## 148	TKWII	Female	Qualifies for reduced/free lunch	70	79
## 149	X6ZCW	Female	Qualifies for reduced/free lunch	65	74
## 150	ZDLQB	Female	Qualifies for reduced/free lunch	60	73
## 151	0WW6N	Male	Does not qualify	60	67
## 152	5IKFU	Male	Does not qualify	62	70
## 153	70DZ6	Male	Does not qualify	59	73
## 154	BD0UJ	Male	Does not qualify	62	72
## 155	F08JN	Male	Does not qualify	54	68
## 156	FRA61	Female	Does not qualify	58	66
## 157	FZVQF	Male	Does not qualify	58	66
## 158	GXVKS	Male	Does not qualify	60	69
## 159	IUX8B	Male	Does not qualify	68	78
## 160	KL3L4	Female	Does not qualify	55	69
## 161	NV5M7	Female	Does not qualify	61	71
## 162	PBE3E	Female	Does not qualify	61	71
## 163	QB9ZX	Male	Does not qualify	61	70
## 164	SM22E	Male	Does not qualify	64	81
## 165	U202E	Female	Does not qualify	61	72
## 166	UOZAQ	Female	Qualifies for reduced/free lunch	54	69
## 167	XGJ6Y	Female	Does not qualify	56	65
## 168	YOPR8	Female	Does not qualify	55	64
## 169	YB3AW	Female	Does not qualify	65	71

## 170	03T0E	Male	Does not qualify	64	76
## 171	13IGD	Male	Does not qualify	72	79
## 172	2BCEE	Female	Does not qualify	72	78
## 173	4RRBE	Male	Does not qualify	67	72
## 174	5RT1S	Male	Does not qualify	64	74
## 175	6MBC0	Female	Does not qualify	69	79
## 176	7T7C2	Male	Does not qualify	67	78
## 177	A90E3	Male	Does not qualify	70	76
## 178	C4WMS	Male	Does not qualify	64	77
## 179	DG5U0	Female	Does not qualify	64	75
## 180	H033K	Male	Does not qualify	69	78
## 181	HM7JY	Female	Does not qualify	70	82
## 182	IDT35	Male	Does not qualify	71	78
## 183	J8ME6	Female	Does not qualify	67	80
## 184	09Z89	Female	Does not qualify	69	79
## 185	RZB93	Male	Does not qualify	69	80
## 186	THSH4	Male	Does not qualify	66	81
## 187	TLZHB	Female	Does not qualify	64	78
## 188	W6N8C	Female	Does not qualify	69	82
## 189	XGPLY	Female	Does not qualify	67	82
## 190	Z3KSE	Female	Does not qualify	65	76
## 191	1FA55	Male	Does not qualify	64	88
## 192	3MV44	Male	Does not qualify	64	80
## 193	4LM4Y	Male	Does not qualify	73	81
## 194	792N5	Female	Does not qualify	66	83
## 195	8TW6G	Male	Does not qualify	56	78
## 196	9HA2N	Male	Does not qualify	67	87
## 197	B8EP0	Female	Does not qualify	62	82
## 198	BQ8E0	Female	Does not qualify	68	82
## 199	E2504	Female	Does not qualify	69	84
## 200	IFRIJ	Female	Does not qualify	68	85
## 201	IOQIU	Male	Does not qualify	63	82
## 202	JGBZA	Female	Does not qualify	72	83
## 203	JU9C5	Male	Does not qualify	70	82
## 204	M0CLJ	Male	Does not qualify	68	87
## 205	V69IG	Female	Does not qualify	64	85
## 206	WY9TV	Male	Does not qualify	64	78
## 207	XKSFM	Male	Does not qualify	61	77
## 208	1C30U	Male	Does not qualify	70	78
## 209	4XEXD	Female	Does not qualify	65	79
## 210	7Z1S4	Female	Does not qualify	63	72
## 211	8DR2M	Female	Does not qualify	68	80
## 212	B04NT	Female	Does not qualify	66	75
## 213	DBPV7	Female	Does not qualify	64	75
## 214	EQUU9	Female	Does not qualify	68	77
## 215	ETDRG	Female	Does not qualify	67	79
## 216	G8VM9	Male	Does not qualify	66	75
## 217	GS9HH	Male	Does not qualify	68	80
## 218	J4LOI	Female	Does not qualify	72	86
## 219	K7YOS	Female	Does not qualify	69	76
## 220	M20MY	Male	Does not qualify	68	78
## 221	POF2W	Female	Does not qualify	62	75
## 222	U6C5U	Female	Does not qualify	71	80
## 223	VQ6PP	Male	Does not qualify	72	79

## 224	XJPON	Male	Does not qualify	64	74
## 225	14K8S	Female	Does not qualify	55	70
## 226	1V9FC	Male	Qualifies for reduced/free lunch	55	67
## 227	2NV1C	Male	Does not qualify	58	70
## 228	4TYX0	Female	Does not qualify	60	67
## 229	5HS69	Female	Does not qualify	58	69
## 230	6AEX4	Female	Does not qualify	52	63
## 231	6048K	Male	Does not qualify	53	67
## 232	7R2Y4	Male	Does not qualify	53	68
## 233	82W8S	Male	Does not qualify	54	68
## 234	D4HCS	Male	Does not qualify	59	70
## 235	F0FIP	Male	Does not qualify	55	65
## 236	GK727	Male	Does not qualify	56	67
## 237	H9BKE	Male	Does not qualify	58	67
## 238	J82SA	Female	Does not qualify	58	65
## 239	K8KRE	Male	Qualifies for reduced/free lunch	58	65
## 240	KB2DJ	Male	Does not qualify	60	74
## 241	MMOCM	Female	Does not qualify	60	69
## 242	MQHOL	Male	Does not qualify	56	61
## 243	N2HZ8	Female	Does not qualify	56	69
## 244	PPWAC	Male	Does not qualify	56	74
## 245	REXA7	Female	Does not qualify	52	68
## 246	UCMFB	Female	Qualifies for reduced/free lunch	52	68
## 247	VIYQW	Female	Does not qualify	56	63
## 248	WCVVW	Female	Does not qualify	58	70
## 249	X0AOP	Male	Does not qualify	61	71
## 250	X94T8	Male	Does not qualify	60	62
## 251	XAV1J	Male	Qualifies for reduced/free lunch	57	62
## 252	YPIKD	Male	Does not qualify	50	58
## 253	3SRQL	Female	Does not qualify	53	57
## 254	57NOB	Female	Does not qualify	55	63
## 255	5VCT2	Female	Does not qualify	46	57
## 256	605SV	Female	Does not qualify	50	59
## 257	6Y2G7	Male	Does not qualify	50	57
## 258	9UOCD	Male	Does not qualify	56	64
## 259	BHDD2	Male	Qualifies for reduced/free lunch	44	58
## 260	DEQXB	Female	Does not qualify	53	64
## 261	DH29D	Male	Does not qualify	51	56
## 262	EONP5	Female	Does not qualify	50	61
## 263	FIH1N	Male	Does not qualify	53	61
## 264	FIXJF	Male	Does not qualify	53	64
## 265	HFMAA	Male	Does not qualify	52	60
## 266	IRVYC	Male	Does not qualify	49	61
## 267	MIMX1	Female	Does not qualify	55	63
## 268	NRU8N	Female	Does not qualify	56	66
## 269	QMRNM	Male	Does not qualify	53	62
## 270	QP6GN	Male	Does not qualify	50	59
## 271	RLCLQ	Male	Qualifies for reduced/free lunch	50	59
## 272	SOE2Z	Male	Does not qualify	52	62
## 273	U11R6	Female	Does not qualify	52	58
## 274	U55KC	Male	Qualifies for reduced/free lunch	47	62
## 275	U6V9N	Female	Qualifies for reduced/free lunch	46	60
## 276	UPA8M	Male	Does not qualify	53	59
## 277	WCR6H	Male	Does not qualify	51	61

## 278	WP40E	Male	Does not qualify	52	65
## 279	YV0HB	Female	Does not qualify	50	64
## 280	0H9EO	Female	Does not qualify	52	67
## 281	0WKXC	Male	Does not qualify	60	72
## 282	0ZUZM	Male	Does not qualify	55	69
## 283	1M8OR	Male	Does not qualify	53	68
## 284	2AT2K	Male	Does not qualify	57	67
## 285	2EQ4L	Male	Does not qualify	61	62
## 286	3ULUB	Female	Does not qualify	59	64
## 287	6J5II	Female	Does not qualify	51	65
## 288	703YR	Male	Qualifies for reduced/free lunch	49	65
## 289	86RZK	Female	Does not qualify	59	64
## 290	91U4U	Male	Qualifies for reduced/free lunch	52	63
## 291	AY0IP	Female	Does not qualify	51	66
## 292	BW158	Female	Does not qualify	57	65
## 293	CFA02	Male	Does not qualify	54	62
## 294	GHNH4	Male	Does not qualify	52	65
## 295	I1E36	Male	Does not qualify	57	68
## 296	J906H	Female	Does not qualify	54	65
## 297	N3DMQ	Male	Does not qualify	57	59
## 298	OBJSU	Female	Does not qualify	60	68
## 299	PDDSN	Female	Does not qualify	51	64
## 300	PZPMC	Female	Does not qualify	61	67
## 301	R8YXZ	Male	Qualifies for reduced/free lunch	52	61
## 302	RHZI6	Male	Does not qualify	52	63
## 303	THIFD	Female	Qualifies for reduced/free lunch	49	64
## 304	TNGFN	Male	Does not qualify	57	63
## 305	U3GCO	Female	Does not qualify	52	63
## 306	Y7CIO	Male	Does not qualify	54	63
## 307	YSEBW	Male	Does not qualify	58	65
## 308	5Z1Q8	Female	Does not qualify	51	66
## 309	6PQH8	Female	Does not qualify	56	75
## 310	B4YM5	Female	Does not qualify	56	72
## 311	C8YUM	Male	Qualifies for reduced/free lunch	51	69
## 312	CRV86	Male	Does not qualify	53	65
## 313	D4BUO	Male	Does not qualify	49	67
## 314	HCBLB	Male	Does not qualify	54	72
## 315	JGOV7	Male	Does not qualify	52	71
## 316	JME0Z	Female	Does not qualify	53	70
## 317	K3IZ6	Male	Does not qualify	54	70
## 318	NIJP6	Female	Does not qualify	57	76
## 319	PGFCX	Male	Does not qualify	52	67
## 320	QCW77	Female	Does not qualify	61	74
## 321	QLAXV	Male	Does not qualify	52	73
## 322	RLE9C	Male	Qualifies for reduced/free lunch	54	68
## 323	S1U43	Male	Does not qualify	55	69
## 324	SZDD5	Male	Does not qualify	53	71
## 325	TMC4V	Male	Does not qualify	55	72
## 326	TNGPD	Male	Does not qualify	53	70
## 327	TT9MG	Male	Qualifies for reduced/free lunch	48	66
## 328	UHE7N	Male	Does not qualify	51	70
## 329	UM6YP	Female	Does not qualify	56	70
## 330	X006R	Female	Does not qualify	51	69
## 331	Y7KJM	Female	Qualifies for reduced/free lunch	49	67

## 332	1K0Q5	Female	Does not qualify	54	67
## 333	338XH	Female	Qualifies for reduced/free lunch	50	64
## 334	378BQ	Female	Does not qualify	51	65
## 335	3BGFW	Female	Does not qualify	53	70
## 336	4ZRL3	Male	Does not qualify	52	60
## 337	56UMG	Male	Qualifies for reduced/free lunch	51	57
## 338	5UWDZ	Male	Does not qualify	56	61
## 339	8PAMX	Female	Qualifies for reduced/free lunch	47	58
## 340	96ZIU	Female	Qualifies for reduced/free lunch	49	60
## 341	DBJRW	Male	Qualifies for reduced/free lunch	46	63
## 342	DCVI8	Female	Qualifies for reduced/free lunch	43	61
## 343	E178W	Male	Does not qualify	56	59
## 344	EDR5K	Female	Does not qualify	54	64
## 345	IRU9S	Female	Qualifies for reduced/free lunch	48	64
## 346	JIPLL	Female	Does not qualify	55	62
## 347	MH6W5	Female	Does not qualify	53	63
## 348	N1ICX	Male	Qualifies for reduced/free lunch	52	63
## 349	QFID8	Male	Does not qualify	55	55
## 350	RYRXG	Male	Qualifies for reduced/free lunch	52	65
## 351	T0TIH	Male	Qualifies for reduced/free lunch	54	57
## 352	U086J	Male	Qualifies for reduced/free lunch	48	54
## 353	U0TQQ	Male	Qualifies for reduced/free lunch	53	62
## 354	UIM0F	Male	Qualifies for reduced/free lunch	52	58
## 355	UPBA8	Male	Qualifies for reduced/free lunch	54	61
## 356	VJQL3	Male	Qualifies for reduced/free lunch	44	59
## 357	X7YLY	Female	Qualifies for reduced/free lunch	47	56
## 358	Y2RWV	Female	Does not qualify	49	58
## 359	02WIH	Male	Qualifies for reduced/free lunch	37	56
## 360	0VR4J	Female	Does not qualify	50	63
## 361	1IEF0	Male	Does not qualify	48	58
## 362	1M9UM	Male	Qualifies for reduced/free lunch	40	60
## 363	20I79	Female	Qualifies for reduced/free lunch	39	49
## 364	463P7	Female	Does not qualify	41	60
## 365	4HD3D	Female	Qualifies for reduced/free lunch	38	57
## 366	6RFGN	Male	Qualifies for reduced/free lunch	44	58
## 367	6TTZY	Female	Does not qualify	45	63
## 368	6XLGF	Female	Does not qualify	45	67
## 369	E7VFK	Female	Qualifies for reduced/free lunch	36	53
## 370	G092G	Male	Does not qualify	48	62
## 371	GUExc	Female	Qualifies for reduced/free lunch	42	54
## 372	MP2DL	Female	Does not qualify	48	65
## 373	UBDCF	Male	Qualifies for reduced/free lunch	42	57
## 374	VWNJ9	Male	Does not qualify	45	67
## 375	XN65F	Female	Qualifies for reduced/free lunch	39	61
## 376	Y4LA5	Female	Qualifies for reduced/free lunch	45	64
## 377	YM3NK	Male	Qualifies for reduced/free lunch	44	59
## 378	ZR1KH	Female	Qualifies for reduced/free lunch	40	52
## 379	OKSLY	Female	Does not qualify	57	74
## 380	34LDX	Male	Qualifies for reduced/free lunch	58	74
## 381	39EA1	Female	Does not qualify	62	79
## 382	5CQ0N	Female	Qualifies for reduced/free lunch	61	71
## 383	5SLAY	Male	Qualifies for reduced/free lunch	57	73
## 384	7HDEV	Male	Qualifies for reduced/free lunch	62	74
## 385	831D6	Male	Qualifies for reduced/free lunch	55	71

## 386	889HH	Male	Qualifies for reduced/free lunch	55	68
## 387	B6VQP	Male	Does not qualify	55	75
## 388	H0CGC	Male	Qualifies for reduced/free lunch	57	72
## 389	JAQ11	Male	Qualifies for reduced/free lunch	58	79
## 390	JZRVJ	Male	Does not qualify	58	75
## 391	KCJ9W	Female	Does not qualify	60	78
## 392	LOUG9	Male	Qualifies for reduced/free lunch	55	67
## 393	MGJ90	Female	Qualifies for reduced/free lunch	52	73
## 394	MR2T1	Male	Does not qualify	61	73
## 395	N3LL6	Female	Qualifies for reduced/free lunch	53	67
## 396	OA8PY	Male	Qualifies for reduced/free lunch	60	73
## 397	PXXNX	Male	Does not qualify	58	76
## 398	S7G9W	Female	Qualifies for reduced/free lunch	53	67
## 399	SJEG2	Male	Qualifies for reduced/free lunch	60	72
## 400	VG20X	Male	Does not qualify	64	77
## 401	VJ7SW	Female	Does not qualify	62	74
## 402	XLDOH	Female	Qualifies for reduced/free lunch	56	74
## 403	XWMAD	Male	Qualifies for reduced/free lunch	59	76
## 404	YC05X	Female	Does not qualify	61	77
## 405	ZFT9J	Male	Qualifies for reduced/free lunch	56	74
## 406	ZJ61P	Female	Qualifies for reduced/free lunch	54	73
## 407	2QC96	Female	Qualifies for reduced/free lunch	64	69
## 408	70S7T	Female	Does not qualify	63	74
## 409	8K2VR	Male	Qualifies for reduced/free lunch	49	60
## 410	98B8A	Male	Does not qualify	60	61
## 411	99KK2	Female	Qualifies for reduced/free lunch	58	69
## 412	A5BS4	Male	Qualifies for reduced/free lunch	60	74
## 413	F99D8	Male	Qualifies for reduced/free lunch	57	66
## 414	G88DV	Male	Qualifies for reduced/free lunch	58	70
## 415	I90JV	Male	Qualifies for reduced/free lunch	58	68
## 416	JIMD2	Male	Does not qualify	62	71
## 417	JMT0Q	Male	Qualifies for reduced/free lunch	53	68
## 418	LKACN	Female	Qualifies for reduced/free lunch	55	66
## 419	M7XQV	Female	Does not qualify	60	72
## 420	MEM4Z	Male	Does not qualify	62	71
## 421	OJLP8	Male	Qualifies for reduced/free lunch	55	64
## 422	OX7PB	Male	Qualifies for reduced/free lunch	60	67
## 423	PIYL8	Male	Does not qualify	59	66
## 424	SPIWM	Female	Qualifies for reduced/free lunch	53	70
## 425	VD06X	Male	Qualifies for reduced/free lunch	57	74
## 426	YLFY8	Male	Qualifies for reduced/free lunch	59	69
## 427	6K4DK	Male	Does not qualify	63	72
## 428	8NGSI	Male	Qualifies for reduced/free lunch	65	68
## 429	9GYWF	Male	Qualifies for reduced/free lunch	56	71
## 430	B8ZPI	Male	Qualifies for reduced/free lunch	60	69
## 431	B9J7D	Male	Does not qualify	60	66
## 432	BKV9M	Male	Does not qualify	60	68
## 433	D18ZU	Male	Does not qualify	62	72
## 434	E6Q1J	Female	Does not qualify	63	70
## 435	F8Q67	Male	Does not qualify	61	74
## 436	FWYBW	Female	Qualifies for reduced/free lunch	56	69
## 437	G3GYE	Female	Qualifies for reduced/free lunch	60	67
## 438	HEIPF	Male	Qualifies for reduced/free lunch	55	66
## 439	HEOZU	Female	Qualifies for reduced/free lunch	62	71



## 440	IXYC5	Male	Qualifies for reduced/free lunch	57	71
## 441	JZY03	Female	Qualifies for reduced/free lunch	58	70
## 442	LMU2D	Male	Qualifies for reduced/free lunch	57	67
## 443	NHYYZ	Male	Does not qualify	62	69
## 444	NR8JR	Male	Qualifies for reduced/free lunch	55	65
## 445	O2EGZ	Female	Qualifies for reduced/free lunch	60	76
## 446	OKESX	Female	Qualifies for reduced/free lunch	52	62
## 447	RV35S	Female	Qualifies for reduced/free lunch	61	67
## 448	RVEQB	Female	Qualifies for reduced/free lunch	60	70
## 449	SVLAT	Female	Does not qualify	62	68
## 450	SZ7BS	Male	Qualifies for reduced/free lunch	60	64
## 451	WLH9L	Male	Does not qualify	67	75
## 452	Y2Z8M	Male	Does not qualify	61	70
## 453	Z7PUC	Female	Qualifies for reduced/free lunch	58	68
## 454	25M8Y	Male	Qualifies for reduced/free lunch	53	68
## 455	3234W	Male	Does not qualify	63	78
## 456	3431D	Male	Does not qualify	67	79
## 457	A3RYU	Male	Does not qualify	61	76
## 458	ARW1X	Male	Does not qualify	57	76
## 459	BZ38P	Female	Does not qualify	72	84
## 460	FNZ5V	Female	Does not qualify	65	78
## 461	H4WWF	Male	Qualifies for reduced/free lunch	56	73
## 462	HDPCP	Female	Does not qualify	64	77
## 463	KJGKN	Male	Does not qualify	65	80
## 464	S56V4	Male	Does not qualify	65	79
## 465	VMM70	Male	Does not qualify	64	84
## 466	Y9W00	Female	Does not qualify	62	81
## 467	Z5DTY	Female	Does not qualify	58	78
## 468	04DG5	Female	Qualifies for reduced/free lunch	63	84
## 469	20M2D	Female	Qualifies for reduced/free lunch	68	85
## 470	39KCW	Male	Qualifies for reduced/free lunch	66	81
## 471	5Z1B6	Male	Does not qualify	68	88
## 472	6TLU8	Female	Does not qualify	66	81
## 473	ATQQJ	Female	Does not qualify	68	82
## 474	AYEU1	Male	Qualifies for reduced/free lunch	68	79
## 475	B9FSU	Male	Does not qualify	69	83
## 476	EV13K	Female	Does not qualify	66	83
## 477	I5H37	Male	Qualifies for reduced/free lunch	65	83
## 478	JC5I9	Female	Does not qualify	58	80
## 479	JPE2J	Male	Does not qualify	59	81
## 480	MFBYU	Female	Does not qualify	73	82
## 481	O144X	Male	Does not qualify	67	86
## 482	OGKP3	Male	Does not qualify	72	83
## 483	UMFI7	Female	Qualifies for reduced/free lunch	56	73
## 484	V1DNJ	Male	Does not qualify	61	76
## 485	YRN9S	Male	Does not qualify	68	87
## 486	07R5Z	Male	Does not qualify	57	79
## 487	39K0Q	Female	Does not qualify	62	76
## 488	3BUJG	Male	Does not qualify	58	68
## 489	7PML3	Male	Qualifies for reduced/free lunch	56	69
## 490	8FLEP	Female	Does not qualify	64	76
## 491	95X1X	Male	Qualifies for reduced/free lunch	58	73
## 492	IW48S	Male	Qualifies for reduced/free lunch	63	78
## 493	KOKON	Male	Does not qualify	58	77

## 494	NU48M Female	Does not qualify	61	77
## 495	OE2B4 Female	Does not qualify	60	74
## 496	UUSTB Male	Does not qualify	55	72
## 497	VK60F Male	Does not qualify	59	74
## 498	XK8M9 Female	Does not qualify	64	80
## 499	Y9GZZ Female	Does not qualify	65	75
## 500	34ANF Female	Does not qualify	47	61
## 501	40S5U Male	Qualifies for reduced/free lunch	38	49
## 502	4GUP5 Male	Qualifies for reduced/free lunch	47	60
## 503	7JBMI Female	Qualifies for reduced/free lunch	48	61
## 504	7KY71 Female	Does not qualify	46	58
## 505	8EZAA Male	Qualifies for reduced/free lunch	53	55
## 506	9P75A Female	Qualifies for reduced/free lunch	44	58
## 507	AIU1M Female	Qualifies for reduced/free lunch	45	57
## 508	CT443 Female	Qualifies for reduced/free lunch	48	61
## 509	EH504 Female	Qualifies for reduced/free lunch	46	55
## 510	EUYRP Female	Qualifies for reduced/free lunch	47	59
## 511	F25BI Male	Qualifies for reduced/free lunch	48	61
## 512	I7CCK Female	Qualifies for reduced/free lunch	41	61
## 513	IZMFR Female	Qualifies for reduced/free lunch	44	59
## 514	KEQ3F Female	Qualifies for reduced/free lunch	46	57
## 515	LH25F Male	Qualifies for reduced/free lunch	39	50
## 516	LM4OR Female	Qualifies for reduced/free lunch	44	57
## 517	P3N7B Female	Qualifies for reduced/free lunch	44	56
## 518	PFAAM Female	Qualifies for reduced/free lunch	48	58
## 519	RXOB1 Female	Qualifies for reduced/free lunch	45	55
## 520	S8IFL Male	Qualifies for reduced/free lunch	45	56
## 521	UXH3Z Male	Qualifies for reduced/free lunch	46	64
## 522	ONJH4 Female	Qualifies for reduced/free lunch	61	75
## 523	4MEAA Female	Qualifies for reduced/free lunch	60	76
## 524	4RJ6D Male	Qualifies for reduced/free lunch	59	79
## 525	5X4KE Male	Qualifies for reduced/free lunch	66	82
## 526	71A2K Female	Qualifies for reduced/free lunch	65	76
## 527	72VS3 Male	Qualifies for reduced/free lunch	60	78
## 528	7812G Female	Qualifies for reduced/free lunch	59	79
## 529	7QOXC Male	Qualifies for reduced/free lunch	60	75
## 530	9Z43Y Female	Qualifies for reduced/free lunch	65	82
## 531	AWC27 Male	Qualifies for reduced/free lunch	62	74
## 532	B9JUN Female	Does not qualify	65	79
## 533	BVRKY Female	Qualifies for reduced/free lunch	61	72
## 534	CGV37 Male	Qualifies for reduced/free lunch	66	79
## 535	CNEYB Male	Qualifies for reduced/free lunch	59	75
## 536	DUG1A Male	Qualifies for reduced/free lunch	61	79
## 537	FBVVD Male	Does not qualify	65	80
## 538	IOL86 Female	Qualifies for reduced/free lunch	65	81
## 539	I30XE Female	Qualifies for reduced/free lunch	61	85
## 540	JH2PX Male	Qualifies for reduced/free lunch	63	78
## 541	PN097 Female	Qualifies for reduced/free lunch	64	79
## 542	QZJWC Female	Qualifies for reduced/free lunch	60	77
## 543	RUPTX Female	Qualifies for reduced/free lunch	60	73
## 544	TMN52 Male	Does not qualify	65	84
## 545	WPYXQ Female	Does not qualify	68	83
## 546	YPLB7 Female	Does not qualify	67	81
## 547	ZHOUC Female	Qualifies for reduced/free lunch	60	74

## 548	ZLIIF	Male	Qualifies for reduced/free lunch	64	77
## 549	OYINX	Male	Qualifies for reduced/free lunch	55	64
## 550	1X80E	Female	Does not qualify	59	64
## 551	42M64	Male	Qualifies for reduced/free lunch	53	65
## 552	4EPVT	Male	Qualifies for reduced/free lunch	59	69
## 553	6TS10	Male	Qualifies for reduced/free lunch	52	61
## 554	7X7KI	Male	Qualifies for reduced/free lunch	53	64
## 555	AX6YY	Female	Qualifies for reduced/free lunch	53	63
## 556	CZSGJ	Female	Qualifies for reduced/free lunch	58	65
## 557	IJKWF	Female	Does not qualify	55	72
## 558	ILS1W	Male	Qualifies for reduced/free lunch	62	72
## 559	KUH3Q	Male	Qualifies for reduced/free lunch	57	60
## 560	LFC9U	Male	Does not qualify	59	70
## 561	MIGU8	Male	Qualifies for reduced/free lunch	52	65
## 562	MMT5M	Male	Does not qualify	63	74
## 563	R1PZ7	Female	Qualifies for reduced/free lunch	57	69
## 564	RWS2C	Male	Qualifies for reduced/free lunch	55	63
## 565	SJ05X	Female	Qualifies for reduced/free lunch	54	69
## 566	USMBE	Female	Qualifies for reduced/free lunch	54	69
## 567	W1RIV	Male	Qualifies for reduced/free lunch	52	62
## 568	ZJ7VU	Male	Qualifies for reduced/free lunch	56	65
## 569	ZJHIT	Male	Does not qualify	56	62
## 570	OG5ME	Female	Qualifies for reduced/free lunch	52	57
## 571	OTIVQ	Female	Qualifies for reduced/free lunch	47	57
## 572	3RFLZ	Female	Qualifies for reduced/free lunch	45	49
## 573	5TM1N	Female	Qualifies for reduced/free lunch	47	54
## 574	73BV7	Female	Qualifies for reduced/free lunch	48	55
## 575	7K35Q	Female	Qualifies for reduced/free lunch	45	54
## 576	7SD9P	Male	Qualifies for reduced/free lunch	46	59
## 577	8D526	Male	Qualifies for reduced/free lunch	49	58
## 578	9S10P	Male	Does not qualify	47	62
## 579	DZP4C	Female	Qualifies for reduced/free lunch	44	55
## 580	F3VMF	Female	Qualifies for reduced/free lunch	47	59
## 581	FYE5C	Female	Qualifies for reduced/free lunch	48	59
## 582	K3DEI	Female	Qualifies for reduced/free lunch	41	54
## 583	K6QF7	Female	Qualifies for reduced/free lunch	42	53
## 584	M14K7	Male	Does not qualify	45	60
## 585	N1YBR	Female	Qualifies for reduced/free lunch	52	59
## 586	O6C2E	Female	Qualifies for reduced/free lunch	44	51
## 587	P259Z	Female	Qualifies for reduced/free lunch	50	55
## 588	QUOMH	Female	Qualifies for reduced/free lunch	40	53
## 589	RT30S	Male	Qualifies for reduced/free lunch	40	51
## 590	S85CT	Male	Qualifies for reduced/free lunch	44	57
## 591	1AP9Z	Female	Qualifies for reduced/free lunch	58	67
## 592	2WHU2	Male	Qualifies for reduced/free lunch	54	60
## 593	74BU8	Male	Qualifies for reduced/free lunch	51	63
## 594	79WZ1	Male	Qualifies for reduced/free lunch	52	59
## 595	7ZTHI	Female	Qualifies for reduced/free lunch	57	70
## 596	8FPNB	Female	Does not qualify	54	65
## 597	B10MF	Male	Qualifies for reduced/free lunch	56	66
## 598	BED44	Male	Qualifies for reduced/free lunch	52	59
## 599	CL6FV	Male	Qualifies for reduced/free lunch	55	69
## 600	DXOUM	Male	Qualifies for reduced/free lunch	49	62
## 601	EPWXS	Male	Qualifies for reduced/free lunch	52	63

## 602	FIRGN	Male	Qualifies for reduced/free lunch	55	64
## 603	FZMZP	Female	Qualifies for reduced/free lunch	57	63
## 604	GI2EF	Male	Qualifies for reduced/free lunch	54	67
## 605	HKS1U	Female	Qualifies for reduced/free lunch	56	64
## 606	KOKOA	Female	Does not qualify	54	66
## 607	K6ZPT	Male	Qualifies for reduced/free lunch	50	63
## 608	L8312	Female	Qualifies for reduced/free lunch	54	63
## 609	LB2TH	Male	Qualifies for reduced/free lunch	48	61
## 610	ND7EU	Female	Does not qualify	60	69
## 611	O8YKS	Female	Qualifies for reduced/free lunch	54	63
## 612	SPPI3	Female	Qualifies for reduced/free lunch	55	65
## 613	U2EMB	Female	Qualifies for reduced/free lunch	52	68
## 614	UKJAZ	Male	Qualifies for reduced/free lunch	49	65
## 615	VKH07	Male	Qualifies for reduced/free lunch	55	61
## 616	W5NUO	Male	Qualifies for reduced/free lunch	52	66
## 617	XRD78	Female	Qualifies for reduced/free lunch	55	64
## 618	4KZTB	Female	Qualifies for reduced/free lunch	50	72
## 619	73OKF	Female	Qualifies for reduced/free lunch	57	70
## 620	7GLHH	Male	Qualifies for reduced/free lunch	58	70
## 621	7PFTS	Male	Does not qualify	61	72
## 622	86R4S	Female	Does not qualify	60	70
## 623	99V7R	Male	Qualifies for reduced/free lunch	55	71
## 624	9T09F	Male	Qualifies for reduced/free lunch	55	68
## 625	B5Y1R	Male	Does not qualify	55	74
## 626	BVRN8	Female	Qualifies for reduced/free lunch	52	65
## 627	C9ZJQ	Female	Qualifies for reduced/free lunch	53	72
## 628	DNCDV	Male	Qualifies for reduced/free lunch	54	72
## 629	GK1Q3	Female	Qualifies for reduced/free lunch	51	62
## 630	HCOHF	Male	Does not qualify	56	72
## 631	K2NOT	Female	Qualifies for reduced/free lunch	59	77
## 632	KI2M3	Male	Qualifies for reduced/free lunch	51	69
## 633	NK5EF	Male	Qualifies for reduced/free lunch	50	69
## 634	PLX9B	Female	Qualifies for reduced/free lunch	59	75
## 635	RFVK8	Female	Does not qualify	59	70
## 636	RTGSE	Female	Qualifies for reduced/free lunch	52	69
## 637	SQB00	Male	Qualifies for reduced/free lunch	54	69
## 638	UPAJX	Male	Qualifies for reduced/free lunch	46	65
## 639	YSVSY	Male	Qualifies for reduced/free lunch	49	67
## 640	1990J	Female	Qualifies for reduced/free lunch	56	70
## 641	2UYFR	Male	Qualifies for reduced/free lunch	54	72
## 642	31EAI	Male	Qualifies for reduced/free lunch	57	71
## 643	5H30M	Male	Qualifies for reduced/free lunch	54	68
## 644	6THJV	Male	Does not qualify	58	68
## 645	8GKA1	Male	Qualifies for reduced/free lunch	59	70
## 646	B7ZPX	Female	Qualifies for reduced/free lunch	55	71
## 647	CESCR	Female	Qualifies for reduced/free lunch	51	69
## 648	DZLHN	Female	Qualifies for reduced/free lunch	58	71
## 649	EJH9S	Male	Qualifies for reduced/free lunch	54	74
## 650	ENASL	Male	Does not qualify	53	68
## 651	GVLVE	Male	Qualifies for reduced/free lunch	52	68
## 652	H6KJ5	Male	Qualifies for reduced/free lunch	51	66
## 653	JHKPJ	Female	Qualifies for reduced/free lunch	54	72
## 654	JX1DB	Female	Qualifies for reduced/free lunch	48	63
## 655	L1D2K	Male	Qualifies for reduced/free lunch	56	74

## 656	LBNRH	Male	Qualifies for reduced/free lunch	52	70
## 657	NRU3S	Male	Qualifies for reduced/free lunch	53	61
## 658	PUU4A	Female	Qualifies for reduced/free lunch	54	69
## 659	QOXPF	Male	Does not qualify	50	67
## 660	R4P1G	Male	Qualifies for reduced/free lunch	48	70
## 661	XHFUX	Male	Qualifies for reduced/free lunch	56	75
## 662	ZRYLC	Male	Qualifies for reduced/free lunch	53	69
## 663	OYXPR	Female	Qualifies for reduced/free lunch	48	56
## 664	1QIW0	Male	Does not qualify	49	57
## 665	1SDXS	Female	Qualifies for reduced/free lunch	40	52
## 666	6BFD2	Male	Does not qualify	42	61
## 667	876R0	Male	Qualifies for reduced/free lunch	43	57
## 668	APD4B	Male	Qualifies for reduced/free lunch	43	56
## 669	AXE5J	Female	Qualifies for reduced/free lunch	47	53
## 670	BPVY4	Female	Qualifies for reduced/free lunch	44	53
## 671	BR5EY	Female	Qualifies for reduced/free lunch	42	53
## 672	CR5FB	Male	Qualifies for reduced/free lunch	45	53
## 673	IJPLC	Male	Does not qualify	44	53
## 674	M5UK3	Female	Qualifies for reduced/free lunch	44	57
## 675	MOCJB	Male	Qualifies for reduced/free lunch	41	50
## 676	R8JLM	Female	Qualifies for reduced/free lunch	39	48
## 677	RTKNR	Male	Qualifies for reduced/free lunch	39	48
## 678	TME5H	Female	Qualifies for reduced/free lunch	43	53
## 679	WUYJ3	Female	Does not qualify	45	57
## 680	YT5M3	Male	Qualifies for reduced/free lunch	45	53
## 681	Z2TOF	Male	Qualifies for reduced/free lunch	36	51
## 682	OKZS6	Female	Qualifies for reduced/free lunch	47	58
## 683	3XNVR	Male	Qualifies for reduced/free lunch	50	57
## 684	4MTC1	Male	Qualifies for reduced/free lunch	48	53
## 685	7QOXV	Female	Qualifies for reduced/free lunch	53	57
## 686	AQCB5	Male	Qualifies for reduced/free lunch	46	59
## 687	BGPAQ	Male	Qualifies for reduced/free lunch	46	54
## 688	BV3MI	Male	Qualifies for reduced/free lunch	45	51
## 689	BXPDJ	Female	Qualifies for reduced/free lunch	44	55
## 690	F1JQ8	Male	Qualifies for reduced/free lunch	50	56
## 691	FW95I	Male	Qualifies for reduced/free lunch	49	58
## 692	G1R40	Male	Qualifies for reduced/free lunch	42	56
## 693	H02VP	Male	Qualifies for reduced/free lunch	47	53
## 694	JQ40T	Female	Qualifies for reduced/free lunch	44	57
## 695	K8AKM	Male	Does not qualify	44	59
## 696	KHMUC	Female	Qualifies for reduced/free lunch	49	55
## 697	N1N93	Female	Qualifies for reduced/free lunch	47	55
## 698	NT35W	Male	Qualifies for reduced/free lunch	42	54
## 699	P6MIL	Female	Qualifies for reduced/free lunch	48	58
## 700	PLNOY	Male	Qualifies for reduced/free lunch	45	51
## 701	T72EG	Male	Qualifies for reduced/free lunch	42	52
## 702	U46W3	Female	Qualifies for reduced/free lunch	43	60
## 703	V3J4V	Female	Qualifies for reduced/free lunch	52	59
## 704	VIVT4	Female	Qualifies for reduced/free lunch	41	53
## 705	VMAIX	Female	Qualifies for reduced/free lunch	50	57
## 706	X01MT	Male	Qualifies for reduced/free lunch	42	51
## 707	X1KJ2	Female	Does not qualify	47	59
## 708	XVQ6F	Female	Qualifies for reduced/free lunch	41	57
## 709	YVDVY	Female	Does not qualify	55	62

## 710	YW9AS	Male	Qualifies for reduced/free lunch	48	58
## 711	ZAUS9	Male	Qualifies for reduced/free lunch	51	62
## 712	ZLJJG	Female	Qualifies for reduced/free lunch	42	51
## 713	11I50	Male	Qualifies for reduced/free lunch	31	39
## 714	2G98P	Female	Does not qualify	35	43
## 715	3E09U	Female	Qualifies for reduced/free lunch	31	45
## 716	3JJUP	Male	Does not qualify	38	45
## 717	7X0DK	Male	Does not qualify	33	47
## 718	8AP2H	Female	Qualifies for reduced/free lunch	27	42
## 719	CF84B	Male	Qualifies for reduced/free lunch	36	44
## 720	DVU8C	Female	Qualifies for reduced/free lunch	33	46
## 721	F4L64	Female	Qualifies for reduced/free lunch	30	43
## 722	GXVMO	Female	Qualifies for reduced/free lunch	33	43
## 723	HPY7B	Female	Qualifies for reduced/free lunch	36	43
## 724	ITHSP	Male	Qualifies for reduced/free lunch	36	45
## 725	IXGKA	Male	Qualifies for reduced/free lunch	30	42
## 726	J65X1	Male	Qualifies for reduced/free lunch	33	43
## 727	JQC0G	Female	Qualifies for reduced/free lunch	34	48
## 728	JQPK7	Female	Qualifies for reduced/free lunch	37	41
## 729	JX5I4	Female	Qualifies for reduced/free lunch	33	36
## 730	KSX2Y	Male	Qualifies for reduced/free lunch	33	40
## 731	QUDU5	Female	Qualifies for reduced/free lunch	32	45
## 732	S5SBH	Female	Qualifies for reduced/free lunch	29	44
## 733	UPVQB	Female	Does not qualify	39	52
## 734	Y1CCJ	Female	Does not qualify	38	48
## 735	YSJ06	Male	Qualifies for reduced/free lunch	29	41
## 736	ZCA7A	Female	Qualifies for reduced/free lunch	33	46
## 737	09J0H	Female	Qualifies for reduced/free lunch	28	43
## 738	5FVZF	Male	Qualifies for reduced/free lunch	33	41
## 739	6GLIV	Female	Qualifies for reduced/free lunch	37	44
## 740	76TQY	Male	Qualifies for reduced/free lunch	28	45
## 741	78IT6	Female	Qualifies for reduced/free lunch	32	32
## 742	85XT0	Female	Qualifies for reduced/free lunch	30	43
## 743	8BONX	Male	Qualifies for reduced/free lunch	31	38
## 744	8LIDQ	Female	Qualifies for reduced/free lunch	27	43
## 745	C5QDD	Female	Qualifies for reduced/free lunch	28	45
## 746	ESWTA	Male	Qualifies for reduced/free lunch	32	38
## 747	ET5M9	Female	Qualifies for reduced/free lunch	23	35
## 748	G7UZ5	Male	Qualifies for reduced/free lunch	30	39
## 749	I6HEI	Female	Qualifies for reduced/free lunch	33	42
## 750	JR3ZP	Female	Qualifies for reduced/free lunch	30	39
## 751	LRVKJ	Male	Qualifies for reduced/free lunch	30	44
## 752	LTIOX	Male	Qualifies for reduced/free lunch	26	34
## 753	LW21L	Male	Qualifies for reduced/free lunch	31	42
## 754	M78WF	Male	Qualifies for reduced/free lunch	30	41
## 755	P4SN4	Male	Qualifies for reduced/free lunch	36	44
## 756	T7HV4	Male	Qualifies for reduced/free lunch	27	39
## 757	TJ7G8	Male	Qualifies for reduced/free lunch	36	43
## 758	UG0VP	Male	Qualifies for reduced/free lunch	30	41
## 759	UJQR2	Female	Qualifies for reduced/free lunch	32	42
## 760	UVLBR	Female	Qualifies for reduced/free lunch	31	45
## 761	W20C6	Female	Qualifies for reduced/free lunch	34	43
## 762	Y7AXC	Male	Qualifies for reduced/free lunch	30	40
## 763	ZC4LX	Male	Qualifies for reduced/free lunch	30	44

## 764	ZDEIJ	Female	Qualifies for reduced/free lunch	33	40
## 765	ODXGZ	Male	Qualifies for reduced/free lunch	41	49
## 766	00W7I	Male	Qualifies for reduced/free lunch	40	50
## 767	1DA31	Male	Qualifies for reduced/free lunch	37	45
## 768	1GWDJ	Male	Qualifies for reduced/free lunch	37	44
## 769	2EXQP	Female	Qualifies for reduced/free lunch	40	51
## 770	2PEWE	Male	Qualifies for reduced/free lunch	41	51
## 771	4TYTZ	Male	Qualifies for reduced/free lunch	37	50
## 772	56VOR	Male	Qualifies for reduced/free lunch	36	49
## 773	5W6IT	Male	Qualifies for reduced/free lunch	41	54
## 774	6KYW4	Female	Does not qualify	40	52
## 775	9GEEG	Male	Qualifies for reduced/free lunch	39	46
## 776	B9AML	Male	Qualifies for reduced/free lunch	40	49
## 777	BG9FM	Male	Qualifies for reduced/free lunch	42	50
## 778	BHSCF	Male	Qualifies for reduced/free lunch	39	48
## 779	EQDEK	Male	Qualifies for reduced/free lunch	45	54
## 780	FZ955	Female	Qualifies for reduced/free lunch	42	48
## 781	GNFMX	Female	Qualifies for reduced/free lunch	43	54
## 782	GYLI8	Male	Does not qualify	44	54
## 783	M4RH1	Male	Qualifies for reduced/free lunch	40	51
## 784	MMHV2	Male	Qualifies for reduced/free lunch	36	48
## 785	OZ1IC	Female	Does not qualify	47	55
## 786	QYUIJ	Male	Qualifies for reduced/free lunch	43	53
## 787	ULA1C	Female	Qualifies for reduced/free lunch	38	51
## 788	XDCZU	Male	Qualifies for reduced/free lunch	40	54
## 789	OTG4E	Female	Qualifies for reduced/free lunch	44	52
## 790	3CQUU	Female	Qualifies for reduced/free lunch	40	52
## 791	3TJ3A	Female	Qualifies for reduced/free lunch	43	53
## 792	60USM	Female	Qualifies for reduced/free lunch	36	50
## 793	91780	Male	Qualifies for reduced/free lunch	40	51
## 794	AZJMV	Female	Qualifies for reduced/free lunch	41	47
## 795	B2JPA	Female	Qualifies for reduced/free lunch	39	47
## 796	BLFOG	Female	Qualifies for reduced/free lunch	41	47
## 797	BRSSH	Male	Qualifies for reduced/free lunch	39	48
## 798	EIVON	Female	Qualifies for reduced/free lunch	37	46
## 799	FXWOB	Male	Qualifies for reduced/free lunch	44	52
## 800	HMVID	Female	Qualifies for reduced/free lunch	38	44
## 801	J4404	Female	Qualifies for reduced/free lunch	35	52
## 802	K6069	Male	Qualifies for reduced/free lunch	35	48
## 803	MWVPD	Male	Qualifies for reduced/free lunch	38	51
## 804	OEWJ2	Male	Qualifies for reduced/free lunch	41	52
## 805	OKZQZ	Female	Qualifies for reduced/free lunch	31	44
## 806	QSDTJ	Male	Qualifies for reduced/free lunch	37	47
## 807	RACAL	Female	Qualifies for reduced/free lunch	36	48
## 808	RJWG7	Female	Qualifies for reduced/free lunch	41	46
## 809	T1IOZ	Female	Qualifies for reduced/free lunch	39	50
## 810	TGZB2	Female	Qualifies for reduced/free lunch	36	53
## 811	U9QL7	Male	Qualifies for reduced/free lunch	37	48
## 812	YG9VR	Female	Qualifies for reduced/free lunch	38	48
## 813	YP2OF	Female	Qualifies for reduced/free lunch	39	47
## 814	10A05	Female	Qualifies for reduced/free lunch	35	55
## 815	60JJW	Male	Qualifies for reduced/free lunch	37	54
## 816	65ZZN	Male	Does not qualify	40	59
## 817	6M88W	Male	Qualifies for reduced/free lunch	37	61

## 818	7H9LF	Female	Qualifies for reduced/free lunch	40	57
## 819	93CDF	Female	Qualifies for reduced/free lunch	34	54
## 820	9DKQ9	Female	Qualifies for reduced/free lunch	39	56
## 821	9UN3Z	Male	Qualifies for reduced/free lunch	36	55
## 822	A3JJP	Female	Qualifies for reduced/free lunch	36	57
## 823	AHIZI	Male	Does not qualify	45	64
## 824	BUDF2	Male	Qualifies for reduced/free lunch	36	57
## 825	D76QH	Male	Qualifies for reduced/free lunch	40	60
## 826	FFCHO	Male	Qualifies for reduced/free lunch	42	55
## 827	HLTZ9	Male	Qualifies for reduced/free lunch	38	59
## 828	JOV3K	Male	Qualifies for reduced/free lunch	40	56
## 829	JOWGS	Female	Qualifies for reduced/free lunch	34	56
## 830	KGOJT	Female	Qualifies for reduced/free lunch	40	54
## 831	KVGQU	Male	Qualifies for reduced/free lunch	38	53
## 832	M34JB	Female	Qualifies for reduced/free lunch	40	50
## 833	M3Q4U	Male	Qualifies for reduced/free lunch	40	55
## 834	NFXFO	Female	Qualifies for reduced/free lunch	42	60
## 835	QQJEC	Female	Qualifies for reduced/free lunch	36	59
## 836	RDNR9	Male	Qualifies for reduced/free lunch	36	51
## 837	SC382	Female	Qualifies for reduced/free lunch	41	58
## 838	UYKRK	Female	Qualifies for reduced/free lunch	44	58
## 839	UYU4U	Female	Qualifies for reduced/free lunch	39	56
## 840	1Q5IJ	Female	Does not qualify	74	82
## 841	244TH	Male	Does not qualify	74	85
## 842	2RBHS	Male	Does not qualify	72	76
## 843	4V1FZ	Female	Does not qualify	71	80
## 844	66FOE	Male	Does not qualify	77	85
## 845	81HQ5	Male	Does not qualify	79	86
## 846	AZ8TD	Female	Does not qualify	73	82
## 847	BFTIU	Female	Does not qualify	74	82
## 848	ECIDO	Male	Does not qualify	73	85
## 849	EKP6D	Male	Does not qualify	74	85
## 850	LLVCV	Female	Does not qualify	72	87
## 851	MNYAI	Male	Does not qualify	66	88
## 852	MRJP3	Male	Does not qualify	75	86
## 853	NNVWK	Male	Does not qualify	74	85
## 854	O8JV2	Female	Does not qualify	74	84
## 855	OD8GS	Male	Does not qualify	74	85
## 856	OLXN2	Male	Does not qualify	74	85
## 857	TDTSM	Male	Does not qualify	69	80
## 858	VX970	Female	Does not qualify	71	80
## 859	WTS1I	Female	Does not qualify	74	85
## 860	ZHM15	Female	Does not qualify	69	81
## 861	ZJ9AC	Male	Does not qualify	72	80
## 862	6AY2E	Female	Does not qualify	82	93
## 863	70GY7	Male	Does not qualify	79	90
## 864	72NKS	Female	Does not qualify	73	92
## 865	9D5GC	Male	Does not qualify	78	97
## 866	A99SV	Female	Does not qualify	74	93
## 867	BU6TQ	Male	Does not qualify	82	87
## 868	F5H1B	Male	Does not qualify	74	95
## 869	FZDNX	Male	Does not qualify	77	91
## 870	GBC87	Female	Does not qualify	78	91
## 871	HHYKH	Female	Does not qualify	79	99



## 872	IUKHE Female	Does not qualify	76	92
## 873	IWFBI Male	Does not qualify	75	91
## 874	MKL3E Male	Does not qualify	72	87
## 875	NYDF6 Male	Does not qualify	77	88
## 876	PH300 Male	Does not qualify	71	88
## 877	Q4Q2T Female	Does not qualify	80	95
## 878	QZP05 Male	Does not qualify	73	89
## 879	SA51C Male	Does not qualify	77	94
## 880	U10TY Male	Does not qualify	78	95
## 881	UF2ZX Male	Does not qualify	76	90
## 882	YLIKU Female	Does not qualify	78	96
## 883	0I7BC Male	Does not qualify	78	88
## 884	1MZ88 Female	Does not qualify	75	88
## 885	30E0R Male	Does not qualify	76	79
## 886	7FG13 Female	Does not qualify	75	84
## 887	8JLKV Female	Does not qualify	70	87
## 888	B3Q7F Female	Does not qualify	70	86
## 889	BD68G Male	Does not qualify	69	83
## 890	BYOML Female	Does not qualify	76	83
## 891	CKFUH Female	Does not qualify	71	83
## 892	DAAC3 Female	Does not qualify	73	82
## 893	KORE7 Male	Does not qualify	73	80
## 894	KELXA Male	Does not qualify	78	81
## 895	K00K0 Female	Does not qualify	77	83
## 896	MABFE Female	Does not qualify	75	86
## 897	NI2JW Male	Does not qualify	77	87
## 898	QXGYA Female	Does not qualify	71	79
## 899	T03W3 Female	Does not qualify	69	79
## 900	1QLNQ Female	Does not qualify	85	98
## 901	37DM6 Female	Does not qualify	83	96
## 902	9JGL2 Female	Does not qualify	84	99
## 903	BYVSP Male	Does not qualify	86	100
## 904	D9SR6 Female	Does not qualify	83	100
## 905	HXUZG Male	Does not qualify	89	98
## 906	K5955 Male	Does not qualify	85	100
## 907	NWT24 Male	Does not qualify	80	95
## 908	P32P9 Male	Does not qualify	83	100
## 909	QXTHU Male	Does not qualify	93	100
## 910	RG9R4 Male	Does not qualify	83	100
## 911	RVC99 Female	Does not qualify	86	98
## 912	SH2DM Male	Does not qualify	88	100
## 913	TRDWB Male	Does not qualify	84	96
## 914	UZ1YR Male	Does not qualify	81	95
## 915	VT3PJ Female	Does not qualify	87	98
## 916	W4KYQ Female	Does not qualify	81	100
## 917	18U47 Male	Does not qualify	64	75
## 918	2DSRE Female	Does not qualify	71	81
## 919	5NROF Male	Does not qualify	64	81
## 920	66QL7 Male	Does not qualify	66	82
## 921	60F17 Female	Does not qualify	72	79
## 922	7030V Female	Does not qualify	71	75
## 923	AKMB6 Female	Does not qualify	67	81
## 924	EKU9C Male	Does not qualify	66	76
## 925	GZBOQ Male	Does not qualify	68	79

## 926	H5UUL	Male	Does not qualify	73	81
## 927	I284N	Female	Does not qualify	68	80
## 928	I3PZA	Female	Does not qualify	71	81
## 929	IHVXF	Male	Does not qualify	68	76
## 930	RG0YE	Male	Does not qualify	63	77
## 931	UBRDA	Female	Does not qualify	70	86
## 932	XBZ3J	Male	Does not qualify	68	77
## 933	XHZRD	Female	Does not qualify	71	74
## 934	1QW92	Male	Qualifies for reduced/free lunch	39	59
## 935	20GY6	Male	Qualifies for reduced/free lunch	39	53
## 936	270V0	Male	Qualifies for reduced/free lunch	39	59
## 937	2E0P4	Female	Qualifies for reduced/free lunch	42	55
## 938	47R59	Male	Qualifies for reduced/free lunch	39	57
## 939	407F9	Female	Qualifies for reduced/free lunch	43	57
## 940	AXQ2I	Female	Qualifies for reduced/free lunch	37	52
## 941	BOSK4	Female	Does not qualify	45	67
## 942	C2UIR	Female	Does not qualify	45	61
## 943	C091R	Male	Qualifies for reduced/free lunch	38	57
## 944	D1K24	Female	Qualifies for reduced/free lunch	41	51
## 945	HHVX3	Female	Qualifies for reduced/free lunch	40	58
## 946	KUSRN	Male	Qualifies for reduced/free lunch	41	55
## 947	LRZXP	Male	Does not qualify	47	62
## 948	MOWQW	Female	Qualifies for reduced/free lunch	49	62
## 949	NTECN	Female	Qualifies for reduced/free lunch	44	57
## 950	064JQ	Male	Qualifies for reduced/free lunch	42	56
## 951	08S23	Male	Qualifies for reduced/free lunch	42	50
## 952	004QN	Female	Qualifies for reduced/free lunch	43	56
## 953	P014J	Female	Qualifies for reduced/free lunch	43	55
## 954	P50PK	Female	Qualifies for reduced/free lunch	43	56
## 955	R0DLG	Female	Qualifies for reduced/free lunch	37	57
## 956	RFKQ2	Male	Does not qualify	51	67
## 957	S3J5U	Male	Qualifies for reduced/free lunch	45	58
## 958	SJNNJ	Male	Qualifies for reduced/free lunch	43	62
## 959	T020H	Female	Qualifies for reduced/free lunch	43	61
## 960	Y5XWB	Male	Qualifies for reduced/free lunch	39	55
## 961	2UU0Q	Female	Does not qualify	44	56
## 962	43IMD	Female	Qualifies for reduced/free lunch	40	56
## 963	4JBGB	Male	Qualifies for reduced/free lunch	38	49
## 964	4Q2NT	Female	Qualifies for reduced/free lunch	41	47
## 965	4Y0J5	Male	Qualifies for reduced/free lunch	42	51
## 966	808RV	Female	Qualifies for reduced/free lunch	43	56
## 967	9KW69	Female	Qualifies for reduced/free lunch	39	55
## 968	9NRJU	Female	Does not qualify	41	54
## 969	ABNLD	Female	Qualifies for reduced/free lunch	39	54
## 970	CGCGR	Female	Qualifies for reduced/free lunch	42	56
## 971	CW0EO	Female	Does not qualify	47	54
## 972	E6EPH	Female	Does not qualify	48	52
## 973	FQE5C	Male	Qualifies for reduced/free lunch	41	47
## 974	L2D86	Female	Qualifies for reduced/free lunch	37	49
## 975	NS4LD	Female	Qualifies for reduced/free lunch	42	49
## 976	P5H5B	Female	Does not qualify	42	51
## 977	PFTGJ	Male	Qualifies for reduced/free lunch	38	48
## 978	PJ40B	Male	Qualifies for reduced/free lunch	45	50
## 979	PR2SE	Male	Qualifies for reduced/free lunch	42	54

## 980	RZ7VK	Male	Does not qualify	44	52
## 981	RZ8R2	Male	Qualifies for reduced/free lunch	39	48
## 982	V7B7N	Female	Qualifies for reduced/free lunch	42	53
## 983	V8FEW	Male	Qualifies for reduced/free lunch	44	44
## 984	XL187	Male	Qualifies for reduced/free lunch	39	51
## 985	ZDWE1	Male	Qualifies for reduced/free lunch	39	47
## 986	0EBJW	Female	Qualifies for reduced/free lunch	48	58
## 987	1MOHM	Male	Qualifies for reduced/free lunch	48	60
## 988	10GHH	Male	Qualifies for reduced/free lunch	52	59
## 989	2HYPB	Male	Qualifies for reduced/free lunch	48	55
## 990	5F5S6	Male	Qualifies for reduced/free lunch	45	59
## 991	5UKAH	Female	Qualifies for reduced/free lunch	43	62
## 992	75PYA	Female	Qualifies for reduced/free lunch	51	62
## 993	7UUD2	Male	Qualifies for reduced/free lunch	49	62
## 994	9LSGO	Female	Qualifies for reduced/free lunch	45	56
## 995	AD7YT	Male	Qualifies for reduced/free lunch	51	61
## 996	DM6UL	Female	Qualifies for reduced/free lunch	49	55
## 997	GCK1W	Male	Qualifies for reduced/free lunch	48	54
## 998	KENTO	Male	Qualifies for reduced/free lunch	45	54
## 999	05PNU	Male	Qualifies for reduced/free lunch	48	53
## 1000	OQIGJ	Female	Qualifies for reduced/free lunch	50	55
## 1001	Q0U0I	Male	Qualifies for reduced/free lunch	46	57
## 1002	R859E	Male	Qualifies for reduced/free lunch	50	59
## 1003	RAJVR	Male	Qualifies for reduced/free lunch	48	54
## 1004	W7JZI	Female	Qualifies for reduced/free lunch	53	62
## 1005	WB0ZA	Female	Qualifies for reduced/free lunch	47	56
## 1006	1KE7L	Female	Qualifies for reduced/free lunch	32	40
## 1007	5LFSK	Female	Qualifies for reduced/free lunch	30	43
## 1008	BT8BY	Male	Qualifies for reduced/free lunch	28	42
## 1009	CTFB2	Male	Qualifies for reduced/free lunch	30	42
## 1010	D0210	Male	Qualifies for reduced/free lunch	29	42
## 1011	EOZV5	Female	Qualifies for reduced/free lunch	30	36
## 1012	FNQIP	Female	Qualifies for reduced/free lunch	34	41
## 1013	GFVOX	Female	Qualifies for reduced/free lunch	28	37
## 1014	GONLU	Female	Qualifies for reduced/free lunch	29	39
## 1015	HF4C7	Female	Qualifies for reduced/free lunch	29	41
## 1016	JBZCX	Female	Qualifies for reduced/free lunch	29	40
## 1017	LK690	Female	Qualifies for reduced/free lunch	29	40
## 1018	LYTOH	Female	Qualifies for reduced/free lunch	32	39
## 1019	OPOZ3	Male	Qualifies for reduced/free lunch	29	43
## 1020	PMVCX	Female	Qualifies for reduced/free lunch	31	42
## 1021	QFY05	Female	Qualifies for reduced/free lunch	27	41
## 1022	QLIX9	Male	Qualifies for reduced/free lunch	34	40
## 1023	Q0AA6	Female	Qualifies for reduced/free lunch	27	43
## 1024	RHOL5	Male	Qualifies for reduced/free lunch	31	37
## 1025	T1N79	Female	Qualifies for reduced/free lunch	26	38
## 1026	ZRQGZ	Female	Qualifies for reduced/free lunch	32	43
## 1027	ZSLGX	Male	Qualifies for reduced/free lunch	30	42
## 1028	04TOE	Female	Qualifies for reduced/free lunch	33	42
## 1029	1ZWQW	Female	Qualifies for reduced/free lunch	34	44
## 1030	2DSZC	Male	Qualifies for reduced/free lunch	29	43
## 1031	8DGQQ	Male	Qualifies for reduced/free lunch	31	42
## 1032	8QOG9	Female	Qualifies for reduced/free lunch	33	39
## 1033	AMERN	Male	Qualifies for reduced/free lunch	33	44

## 1034	BC0AI	Male	Qualifies for reduced/free lunch	33	45
## 1035	BVNY3	Male	Qualifies for reduced/free lunch	38	44
## 1036	CYTS4	Female	Qualifies for reduced/free lunch	36	46
## 1037	DIR4F	Male	Qualifies for reduced/free lunch	36	43
## 1038	FAJ8G	Male	Qualifies for reduced/free lunch	33	43
## 1039	FU2Q1	Male	Qualifies for reduced/free lunch	37	43
## 1040	FYF2E	Male	Qualifies for reduced/free lunch	34	45
## 1041	HQ18M	Female	Qualifies for reduced/free lunch	29	39
## 1042	JNSF2	Female	Qualifies for reduced/free lunch	33	42
## 1043	L33FR	Female	Qualifies for reduced/free lunch	32	45
## 1044	MXRZF	Female	Qualifies for reduced/free lunch	34	47
## 1045	P75GA	Female	Qualifies for reduced/free lunch	34	45
## 1046	Q4ZMR	Female	Qualifies for reduced/free lunch	36	49
## 1047	QA54S	Female	Qualifies for reduced/free lunch	33	45
## 1048	R64X5	Male	Qualifies for reduced/free lunch	32	44
## 1049	RGETN	Female	Qualifies for reduced/free lunch	36	49
## 1050	UPCU5	Male	Qualifies for reduced/free lunch	30	43
## 1051	XDNY7	Female	Qualifies for reduced/free lunch	32	45
## 1052	04AKE	Male	Qualifies for reduced/free lunch	48	54
## 1053	AQWWF	Male	Qualifies for reduced/free lunch	40	49
## 1054	B00OI	Female	Qualifies for reduced/free lunch	42	56
## 1055	BWKEO	Female	Qualifies for reduced/free lunch	43	59
## 1056	CNER1	Male	Qualifies for reduced/free lunch	45	55
## 1057	DGFMM	Female	Qualifies for reduced/free lunch	43	57
## 1058	DXI2U	Male	Qualifies for reduced/free lunch	47	59
## 1059	EI64V	Male	Qualifies for reduced/free lunch	44	55
## 1060	G5DJK	Male	Qualifies for reduced/free lunch	46	50
## 1061	GEAML	Male	Qualifies for reduced/free lunch	45	54
## 1062	GZWE8	Male	Qualifies for reduced/free lunch	45	52
## 1063	JKPGR	Male	Qualifies for reduced/free lunch	47	54
## 1064	LXZT1	Female	Qualifies for reduced/free lunch	43	52
## 1065	NC39S	Female	Qualifies for reduced/free lunch	41	53
## 1066	N07A8	Male	Qualifies for reduced/free lunch	43	55
## 1067	NQWI4	Female	Qualifies for reduced/free lunch	50	60
## 1068	04GER	Female	Qualifies for reduced/free lunch	42	50
## 1069	P72JH	Male	Qualifies for reduced/free lunch	42	57
## 1070	U33J8	Male	Qualifies for reduced/free lunch	37	52
## 1071	V1D5F	Male	Qualifies for reduced/free lunch	45	56
## 1072	V6XIY	Female	Qualifies for reduced/free lunch	43	59
## 1073	YMEER	Female	Qualifies for reduced/free lunch	47	62
## 1074	OB12B	Male	Qualifies for reduced/free lunch	28	40
## 1075	17QLQ	Female	Qualifies for reduced/free lunch	39	47
## 1076	20GR2	Male	Qualifies for reduced/free lunch	36	51
## 1077	5QQ2M	Female	Qualifies for reduced/free lunch	34	49
## 1078	7XHBP	Female	Qualifies for reduced/free lunch	35	46
## 1079	994YC	Male	Qualifies for reduced/free lunch	31	46
## 1080	9C08L	Male	Qualifies for reduced/free lunch	29	44
## 1081	BI4WF	Female	Qualifies for reduced/free lunch	32	46
## 1082	CRILM	Male	Qualifies for reduced/free lunch	32	38
## 1083	DRC00	Male	Qualifies for reduced/free lunch	31	45
## 1084	EXWSY	Female	Qualifies for reduced/free lunch	33	46
## 1085	IRP99	Male	Qualifies for reduced/free lunch	32	41
## 1086	KG5MF	Male	Qualifies for reduced/free lunch	35	45
## 1087	M2H7J	Male	Qualifies for reduced/free lunch	31	42

## 1088	NF704	Male	Qualifies for reduced/free lunch	36	40
## 1089	PA75T	Female	Qualifies for reduced/free lunch	35	45
## 1090	QM9VS	Male	Qualifies for reduced/free lunch	26	37
## 1091	R8HW2	Male	Qualifies for reduced/free lunch	30	44
## 1092	TF706	Male	Qualifies for reduced/free lunch	34	41
## 1093	UW2F0	Male	Qualifies for reduced/free lunch	29	43
## 1094	VM3EU	Male	Qualifies for reduced/free lunch	31	47
## 1095	WZ0HB	Male	Qualifies for reduced/free lunch	32	41
## 1096	Y2WEZ	Female	Qualifies for reduced/free lunch	36	45
## 1097	3Z4R0	Female	Does not qualify	65	76
## 1098	7QTEC	Female	Does not qualify	66	69
## 1099	AP72E	Female	Does not qualify	58	70
## 1100	DH9JM	Female	Does not qualify	67	79
## 1101	ETID2	Male	Does not qualify	60	70
## 1102	F4UXX	Male	Does not qualify	59	69
## 1103	FZS9D	Female	Does not qualify	58	71
## 1104	G9G77	Male	Does not qualify	62	74
## 1105	JW2EJ	Male	Does not qualify	60	68
## 1106	KDH19	Female	Does not qualify	66	74
## 1107	RL650	Female	Does not qualify	59	70
## 1108	RNSGC	Male	Does not qualify	63	70
## 1109	S2YL9	Male	Does not qualify	57	67
## 1110	T777S	Female	Does not qualify	58	70
## 1111	T9G1Q	Male	Does not qualify	58	71
## 1112	TZZPN	Male	Does not qualify	65	71
## 1113	UE2TY	Female	Does not qualify	67	74
## 1114	VKIEK	Female	Does not qualify	66	72
## 1115	VLB5M	Female	Does not qualify	63	72
## 1116	XMOJ9	Female	Does not qualify	59	73
## 1117	YAHWM	Male	Does not qualify	64	73
## 1118	24PRY	Male	Does not qualify	62	71
## 1119	AEGY3	Female	Does not qualify	53	71
## 1120	BH0EA	Male	Does not qualify	56	71
## 1121	DNFA3	Female	Does not qualify	66	72
## 1122	E794Z	Male	Does not qualify	65	72
## 1123	EYQXU	Male	Does not qualify	62	70
## 1124	FD8K3	Female	Does not qualify	60	75
## 1125	GWG8B	Male	Does not qualify	59	67
## 1126	H1F9J	Male	Does not qualify	60	70
## 1127	IQ0AV	Male	Does not qualify	63	72
## 1128	KJB8T	Female	Does not qualify	62	73
## 1129	LKLZR	Female	Does not qualify	66	71
## 1130	P8278	Female	Does not qualify	56	63
## 1131	POKHM	Female	Does not qualify	60	71
## 1132	QW175	Female	Does not qualify	59	69
## 1133	VF28H	Male	Does not qualify	54	65
## 1134	W9FKB	Female	Does not qualify	61	70
## 1135	X5W90	Female	Does not qualify	60	66
## 1136	YZVDZ	Female	Does not qualify	60	70
## 1137	4SU16	Male	Does not qualify	65	82
## 1138	6M3HN	Male	Does not qualify	66	82
## 1139	7Q9LQ	Female	Does not qualify	67	83
## 1140	CES33	Female	Does not qualify	68	84
## 1141	FMADC	Male	Does not qualify	63	74

## 1142	GF6MA Female	Does not qualify	63	80
## 1143	GOPGB Male	Does not qualify	56	72
## 1144	I115S Female	Does not qualify	60	78
## 1145	JFR4G Male	Does not qualify	63	81
## 1146	00CCH Female	Does not qualify	65	80
## 1147	PPU2J Male	Does not qualify	68	80
## 1148	PTA70 Female	Does not qualify	64	79
## 1149	ROZ5D Female	Does not qualify	65	79
## 1150	X916N Male	Does not qualify	67	83
## 1151	XQ69V Female	Does not qualify	62	80
## 1152	YU9XI Female	Does not qualify	63	83
## 1153	Z1ZME Female	Does not qualify	67	78
## 1154	9N9B1 Female	Qualifies for reduced/free lunch	56	71
## 1155	CDRU0 Female	Does not qualify	62	77
## 1156	DBWEY Male	Does not qualify	63	77
## 1157	DOV3H Male	Does not qualify	58	79
## 1158	EL1BK Male	Does not qualify	61	78
## 1159	EXWEA Male	Does not qualify	65	78
## 1160	HWJG5 Male	Qualifies for reduced/free lunch	58	72
## 1161	K1FZT Male	Does not qualify	61	80
## 1162	KGZK8 Male	Does not qualify	67	84
## 1163	N4AJE Male	Does not qualify	58	78
## 1164	PQFNG Male	Does not qualify	62	78
## 1165	SYCX7 Male	Does not qualify	65	78
## 1166	VZ1NV Female	Does not qualify	63	81
## 1167	W6HC7 Male	Does not qualify	62	77
## 1168	WLJYG Male	Does not qualify	62	82
## 1169	ZOAK4 Female	Does not qualify	63	82
## 1170	ZVMOQ Female	Does not qualify	60	81
## 1171	16CA3 Female	Does not qualify	50	60
## 1172	2X01P Male	Does not qualify	47	62
## 1173	74C33 Male	Does not qualify	48	58
## 1174	8PV7H Male	Qualifies for reduced/free lunch	43	51
## 1175	BIN4L Female	Does not qualify	50	59
## 1176	BNGRW Female	Does not qualify	48	58
## 1177	BZZOL Male	Does not qualify	48	60
## 1178	E2AA0 Male	Does not qualify	44	56
## 1179	IAKEV Male	Does not qualify	51	60
## 1180	K6ZLE Female	Does not qualify	44	56
## 1181	KG40V Female	Does not qualify	53	62
## 1182	MBLOL Male	Does not qualify	47	55
## 1183	MESP7 Female	Does not qualify	46	50
## 1184	N6JN2 Female	Qualifies for reduced/free lunch	50	53
## 1185	O9YAY Female	Does not qualify	53	59
## 1186	OQBYX Male	Does not qualify	47	58
## 1187	QPY1S Male	Does not qualify	45	57
## 1188	RDYAU Male	Does not qualify	49	60
## 1189	RQT3M Male	Does not qualify	45	56
## 1190	TSOM0 Male	Does not qualify	47	58
## 1191	V2JU6 Male	Does not qualify	49	68
## 1192	WR4NN Male	Does not qualify	44	54
## 1193	3ZUP5 Male	Does not qualify	60	70
## 1194	4AV4I Male	Does not qualify	55	68
## 1195	4SQKQ Male	Does not qualify	59	68

## 1196	50MY6	Male	Does not qualify	60	71
## 1197	6I95C	Male	Does not qualify	64	76
## 1198	7IRLR	Female	Does not qualify	62	74
## 1199	A0IVI	Male	Does not qualify	63	71
## 1200	AJNOV	Male	Does not qualify	60	66
## 1201	GVD77	Male	Does not qualify	58	68
## 1202	I618Z	Female	Does not qualify	61	72
## 1203	J2AQX	Female	Does not qualify	62	73
## 1204	KC6W4	Male	Does not qualify	59	72
## 1205	LASVX	Male	Qualifies for reduced/free lunch	57	73
## 1206	QUDKL	Female	Qualifies for reduced/free lunch	66	72
## 1207	RD505	Male	Does not qualify	61	75
## 1208	RFA8S	Male	Does not qualify	61	71
## 1209	V81SU	Female	Qualifies for reduced/free lunch	55	68
## 1210	VXJGW	Male	Does not qualify	57	68
## 1211	WMMW4	Female	Does not qualify	58	68
## 1212	1VMNH	Male	Does not qualify	59	66
## 1213	49F3U	Male	Does not qualify	62	69
## 1214	6QWJK	Male	Qualifies for reduced/free lunch	53	62
## 1215	8TE8Y	Female	Does not qualify	52	70
## 1216	AC5BK	Female	Does not qualify	63	73
## 1217	AD5OK	Male	Qualifies for reduced/free lunch	55	62
## 1218	AFWCA	Male	Does not qualify	56	67
## 1219	CXMKS	Male	Does not qualify	57	67
## 1220	DKUQ5	Male	Qualifies for reduced/free lunch	54	63
## 1221	E9UFB	Male	Does not qualify	59	62
## 1222	GK7UQ	Male	Does not qualify	59	71
## 1223	I9301	Female	Qualifies for reduced/free lunch	55	66
## 1224	ILXQY	Female	Does not qualify	53	68
## 1225	KZPFA	Female	Does not qualify	57	67
## 1226	LJSMA	Male	Does not qualify	61	67
## 1227	MASAB	Female	Does not qualify	57	69
## 1228	MF1NR	Male	Does not qualify	60	65
## 1229	PYKYM	Female	Does not qualify	58	74
## 1230	UCM5B	Female	Does not qualify	59	68
## 1231	W1EY9	Male	Does not qualify	58	66
## 1232	YGARH	Male	Does not qualify	59	68
## 1233	YPXKI	Male	Does not qualify	58	74
## 1234	ZGDQE	Male	Does not qualify	56	62
## 1235	1X4LE	Female	Does not qualify	44	57
## 1236	3K8VB	Female	Does not qualify	43	61
## 1237	4FOOR	Male	Does not qualify	45	57
## 1238	6F38N	Male	Does not qualify	44	58
## 1239	6V19X	Male	Does not qualify	47	64
## 1240	7LULA	Male	Qualifies for reduced/free lunch	42	66
## 1241	9E26H	Female	Does not qualify	46	68
## 1242	A4B5Z	Female	Does not qualify	39	60
## 1243	BWHHF	Male	Does not qualify	39	61
## 1244	CPQZ5	Female	Qualifies for reduced/free lunch	42	56
## 1245	CWNPG	Male	Does not qualify	40	60
## 1246	EZVOU	Female	Does not qualify	43	59
## 1247	FTOMN	Female	Does not qualify	44	60
## 1248	GODSR	Female	Does not qualify	45	60
## 1249	GPNQZ	Female	Does not qualify	48	60

## 1250	GRB8C	Male	Does not qualify	43	59
## 1251	JVF58	Female	Does not qualify	43	59
## 1252	L9CIM	Female	Does not qualify	43	63
## 1253	LZDOV	Male	Does not qualify	50	63
## 1254	OSXF0	Female	Does not qualify	39	61
## 1255	OV3PC	Male	Does not qualify	47	63
## 1256	PUJFV	Female	Does not qualify	49	68
## 1257	SGVTD	Female	Does not qualify	41	59
## 1258	VVHRQ	Female	Qualifies for reduced/free lunch	47	57
## 1259	W217G	Male	Does not qualify	47	61
## 1260	WHJQ0	Male	Does not qualify	44	59
## 1261	XIV97	Male	Does not qualify	46	59
## 1262	YGGJT	Male	Does not qualify	45	64
## 1263	1VF7G	Female	Does not qualify	52	59
## 1264	5884X	Female	Does not qualify	50	61
## 1265	9TCBM	Female	Does not qualify	54	60
## 1266	A8L7P	Female	Does not qualify	50	61
## 1267	BOMPO	Female	Does not qualify	46	60
## 1268	BZG06	Male	Does not qualify	51	63
## 1269	CE7P3	Male	Does not qualify	49	59
## 1270	FIGCP	Female	Does not qualify	51	54
## 1271	G8COU	Female	Does not qualify	46	54
## 1272	J39HG	Female	Does not qualify	48	61
## 1273	J46NP	Female	Does not qualify	54	64
## 1274	K58CZ	Male	Does not qualify	51	59
## 1275	LJWJ5	Female	Does not qualify	53	57
## 1276	M4BRQ	Male	Does not qualify	51	64
## 1277	N8UTT	Male	Does not qualify	51	58
## 1278	OXLY0	Male	Does not qualify	50	61
## 1279	PY1GY	Male	Does not qualify	49	56
## 1280	RP33I	Female	Does not qualify	50	58
## 1281	T61LX	Male	Does not qualify	53	61
## 1282	T94QN	Male	Does not qualify	49	55
## 1283	W95QH	Female	Does not qualify	49	59
## 1284	WUC3P	Female	Does not qualify	49	56
## 1285	XILO8	Female	Does not qualify	45	58
## 1286	ZUFG3	Female	Does not qualify	46	58
## 1287	OMXW8	Male	Does not qualify	53	58
## 1288	OVLI0	Male	Does not qualify	49	58
## 1289	1MUNN	Male	Does not qualify	55	61
## 1290	64P1X	Male	Does not qualify	53	63
## 1291	6S1RB	Male	Does not qualify	47	55
## 1292	8KXVK	Male	Does not qualify	50	61
## 1293	9PPQ2	Male	Does not qualify	50	61
## 1294	9TOAI	Female	Does not qualify	50	61
## 1295	A8OCT	Male	Does not qualify	49	56
## 1296	F41NC	Female	Does not qualify	52	60
## 1297	GC32I	Male	Does not qualify	49	60
## 1298	JVQOT	Male	Does not qualify	46	57
## 1299	L5MKI	Female	Does not qualify	50	62
## 1300	M401J	Female	Does not qualify	50	59
## 1301	M4RHA	Female	Does not qualify	50	63
## 1302	N1ZJX	Male	Does not qualify	52	61
## 1303	NNP1T	Female	Does not qualify	49	63



## 1304	O3INT Female	Does not qualify	48	66
## 1305	P7B9V Female	Does not qualify	47	51
## 1306	RAAGQ Female	Does not qualify	54	64
## 1307	RDSJZ Male	Does not qualify	52	60
## 1308	Y0SCO Male	Does not qualify	49	60
## 1309	0ATHH Male	Does not qualify	59	66
## 1310	36XVY Male	Does not qualify	49	66
## 1311	5F3AB Female	Does not qualify	51	58
## 1312	6B3YQ Female	Does not qualify	55	64
## 1313	7SAPU Female	Qualifies for reduced/free lunch	48	62
## 1314	7UYMS Female	Does not qualify	51	64
## 1315	7VV8V Male	Does not qualify	56	69
## 1316	A20LH Male	Does not qualify	54	65
## 1317	D42XF Male	Does not qualify	53	63
## 1318	DSS9N Female	Does not qualify	51	62
## 1319	EP10W Male	Does not qualify	55	64
## 1320	FCNU9 Female	Does not qualify	55	69
## 1321	G3900 Male	Does not qualify	60	65
## 1322	H2056 Male	Does not qualify	51	62
## 1323	IEA4E Female	Does not qualify	53	62
## 1324	IXNI7 Female	Does not qualify	51	62
## 1325	KV76E Male	Does not qualify	56	60
## 1326	M3C4F Female	Does not qualify	54	62
## 1327	MINBK Male	Qualifies for reduced/free lunch	52	57
## 1328	NH2XP Male	Does not qualify	54	64
## 1329	NKORT Male	Does not qualify	54	62
## 1330	0FPX7 Female	Does not qualify	50	56
## 1331	SDWCT Female	Does not qualify	52	59
## 1332	U355K Female	Does not qualify	51	61
## 1333	WKFXN Male	Does not qualify	54	62
## 1334	WPUEY Female	Does not qualify	47	58
## 1335	XSWF9 Female	Does not qualify	53	61
## 1336	YZBI1 Female	Does not qualify	52	65
## 1337	2Y5KB Male	Does not qualify	63	71
## 1338	3G0AI Male	Qualifies for reduced/free lunch	62	78
## 1339	3TPE1 Male	Does not qualify	63	76
## 1340	59VYG Male	Does not qualify	62	80
## 1341	AKDEM Female	Does not qualify	63	76
## 1342	A06BG Male	Does not qualify	60	75
## 1343	EJAMZ Male	Does not qualify	59	85
## 1344	FZF17 Female	Does not qualify	57	78
## 1345	G193S Female	Does not qualify	65	78
## 1346	H5DOH Male	Does not qualify	57	81
## 1347	HDOQR Male	Does not qualify	58	78
## 1348	HSJ6V Female	Does not qualify	58	77
## 1349	IOYK4 Male	Does not qualify	59	76
## 1350	ICRP4 Male	Does not qualify	63	76
## 1351	LJWJ6 Male	Does not qualify	67	79
## 1352	MHXTU Male	Does not qualify	65	78
## 1353	QPJGR Female	Does not qualify	63	79
## 1354	QS03G Female	Does not qualify	65	79
## 1355	QW5M0 Male	Qualifies for reduced/free lunch	57	73
## 1356	SAYNO Female	Does not qualify	62	76
## 1357	UC234 Male	Does not qualify	63	74

## 1358	UM88I Female	Does not qualify	65	76
## 1359	W4M1T Male	Does not qualify	61	79
## 1360	X32YR Female	Does not qualify	66	81
## 1361	YS6D7 Male	Does not qualify	62	81
## 1362	OHAGQ Female	Does not qualify	59	73
## 1363	1DSAG Female	Does not qualify	57	68
## 1364	2RXVE Male	Does not qualify	61	63
## 1365	3ZOV4 Male	Does not qualify	54	66
## 1366	4QH1V Male	Does not qualify	54	65
## 1367	5BK70 Female	Does not qualify	59	70
## 1368	9Q9RK Female	Does not qualify	57	66
## 1369	AAUAP Female	Qualifies for reduced/free lunch	57	64
## 1370	F3G51 Female	Does not qualify	56	69
## 1371	F5RU2 Male	Does not qualify	53	67
## 1372	FSTS2 Female	Does not qualify	59	69
## 1373	HGCQA Male	Does not qualify	60	74
## 1374	IDSWX Female	Does not qualify	61	71
## 1375	JZA64 Female	Does not qualify	58	70
## 1376	N3IUQ Female	Does not qualify	56	69
## 1377	NRHKL Male	Qualifies for reduced/free lunch	56	66
## 1378	NYDID Female	Does not qualify	63	73
## 1379	QFCSU Male	Does not qualify	58	70
## 1380	QLVBH Female	Does not qualify	56	68
## 1381	S8BUS Male	Does not qualify	59	68
## 1382	TQ7FO Male	Does not qualify	63	68
## 1383	WUBEL Female	Does not qualify	59	71
## 1384	15087 Male	Does not qualify	61	70
## 1385	68TLS Male	Does not qualify	56	64
## 1386	8LQQZ Female	Does not qualify	64	68
## 1387	96R50 Male	Does not qualify	60	67
## 1388	9V75V Male	Does not qualify	56	73
## 1389	AUZ9N Male	Does not qualify	53	67
## 1390	B19E2 Male	Does not qualify	63	69
## 1391	B2NRX Male	Does not qualify	55	69
## 1392	CFH25 Male	Does not qualify	55	64
## 1393	DI6CN Female	Does not qualify	60	71
## 1394	EEW82 Female	Does not qualify	59	65
## 1395	F9L7V Female	Does not qualify	58	68
## 1396	GDU43 Female	Does not qualify	55	65
## 1397	JZQIP Female	Does not qualify	62	67
## 1398	LHLZ0 Male	Does not qualify	50	65
## 1399	O5U7H Male	Does not qualify	59	69
## 1400	T3MLI Female	Does not qualify	56	66
## 1401	T51PH Female	Does not qualify	63	75
## 1402	TM3WU Male	Does not qualify	59	70
## 1403	VOASI Female	Does not qualify	64	70
## 1404	YQ2AF Female	Does not qualify	64	69
## 1405	YV3L0 Male	Does not qualify	60	70
## 1406	OVF9P Female	Does not qualify	67	81
## 1407	10GPN Male	Does not qualify	62	68
## 1408	2N2TX Female	Does not qualify	68	78
## 1409	5JSKA Female	Qualifies for reduced/free lunch	58	70
## 1410	5ZOS4 Male	Does not qualify	61	73
## 1411	94EK4 Female	Does not qualify	65	76

## 1412	B8GPJ Female	Does not qualify	58	74
## 1413	BAEWN Male	Does not qualify	61	79
## 1414	G4UTB Male	Does not qualify	67	73
## 1415	GDMQS Female	Does not qualify	66	76
## 1416	KTSB7 Female	Does not qualify	66	72
## 1417	KXPEE Female	Does not qualify	70	83
## 1418	N42JI Male	Does not qualify	62	74
## 1419	P5X30 Male	Does not qualify	62	72
## 1420	RTV9D Male	Does not qualify	65	77
## 1421	S8HYS Female	Does not qualify	66	75
## 1422	SE4E4 Female	Does not qualify	64	73
## 1423	TQBTQ Female	Does not qualify	65	72
## 1424	VEXWA Female	Does not qualify	69	79
## 1425	W6LZR Female	Does not qualify	62	68
## 1426	Y4ZOH Male	Does not qualify	68	74
## 1427	YIFYG Female	Does not qualify	63	71
## 1428	ZEUU8 Female	Does not qualify	70	75
## 1429	17EXU Female	Does not qualify	54	68
## 1430	23BMT Female	Does not qualify	62	69
## 1431	2GDJ8 Male	Does not qualify	58	67
## 1432	36YGH Male	Does not qualify	60	68
## 1433	7NE6P Female	Does not qualify	63	72
## 1434	93BY7 Male	Does not qualify	56	69
## 1435	ATEDY Male	Does not qualify	57	66
## 1436	EHWEI Male	Does not qualify	58	68
## 1437	F6MAL Male	Does not qualify	56	69
## 1438	GVD2M Male	Does not qualify	56	67
## 1439	JM80A Male	Does not qualify	60	69
## 1440	LQAVG Male	Does not qualify	65	72
## 1441	N1C5K Male	Does not qualify	62	67
## 1442	OJM71 Female	Does not qualify	63	71
## 1443	SOUET Female	Does not qualify	57	68
## 1444	TD1N0 Female	Does not qualify	52	66
## 1445	V9DOM Female	Does not qualify	58	69
## 1446	WNW5P Female	Does not qualify	57	67
## 1447	XGFGI Male	Does not qualify	58	67
## 1448	Y2S14 Male	Does not qualify	60	66
## 1449	YBGHP Female	Qualifies for reduced/free lunch	51	62
## 1450	2SCI6 Female	Does not qualify	73	79
## 1451	58GQ3 Male	Does not qualify	67	77
## 1452	5HZS0 Female	Does not qualify	68	79
## 1453	6011H Male	Does not qualify	70	78
## 1454	7BH6I Male	Does not qualify	68	77
## 1455	B4BQ2 Female	Does not qualify	66	71
## 1456	BEDRH Male	Does not qualify	65	81
## 1457	BZH4Z Female	Does not qualify	70	77
## 1458	C6U78 Female	Does not qualify	67	79
## 1459	CG4PV Female	Does not qualify	64	71
## 1460	DBWGP Male	Does not qualify	64	77
## 1461	GGHJ9 Female	Does not qualify	67	75
## 1462	I9AT5 Male	Does not qualify	65	73
## 1463	LOKKS Male	Does not qualify	67	75
## 1464	NAOCP Female	Does not qualify	68	76
## 1465	PXW4K Female	Does not qualify	72	73

## 1466	Q94QX	Male	Does not qualify	69	79
## 1467	RK9Y8	Male	Does not qualify	71	79
## 1468	RUJQB	Female	Does not qualify	71	81
## 1469	X7NOM	Male	Does not qualify	68	77
## 1470	ZU75P	Male	Does not qualify	68	78
## 1471	1LGMI	Female	Does not qualify	84	95
## 1472	3K3MA	Female	Does not qualify	83	93
## 1473	5AT7Y	Male	Does not qualify	84	91
## 1474	50KGY	Female	Does not qualify	87	94
## 1475	6GUH0	Female	Does not qualify	80	94
## 1476	BVV7P	Male	Does not qualify	76	93
## 1477	CQRYE	Female	Does not qualify	91	98
## 1478	CSZV6	Male	Does not qualify	82	94
## 1479	MXVQR	Male	Does not qualify	83	91
## 1480	N1923	Female	Does not qualify	82	94
## 1481	NNADP	Male	Does not qualify	85	94
## 1482	OEVD0	Male	Does not qualify	82	95
## 1483	PC2MH	Female	Does not qualify	84	94
## 1484	RGXS6	Female	Does not qualify	84	99
## 1485	UX5JT	Male	Does not qualify	86	96
## 1486	V7CKV	Male	Does not qualify	81	91
## 1487	XZH2Z	Female	Does not qualify	87	91
## 1488	YGFAP	Female	Does not qualify	83	98
## 1489	YPTLT	Male	Does not qualify	89	94
## 1490	YXBYX	Male	Does not qualify	79	89
## 1491	ZAH4F	Female	Does not qualify	87	93
## 1492	32A5K	Male	Does not qualify	81	94
## 1493	3S4PV	Female	Does not qualify	87	97
## 1494	48A1T	Female	Does not qualify	82	93
## 1495	8N6QZ	Female	Does not qualify	84	93
## 1496	B4VE7	Male	Does not qualify	82	93
## 1497	COAU1	Female	Does not qualify	81	93
## 1498	CPSG8	Male	Does not qualify	86	94
## 1499	DQYGC	Female	Does not qualify	83	90
## 1500	EUE94	Female	Does not qualify	85	88
## 1501	H2NHU	Female	Does not qualify	85	97
## 1502	H9GCW	Female	Does not qualify	86	93
## 1503	I4IR4	Male	Does not qualify	83	94
## 1504	INLHM	Female	Does not qualify	86	95
## 1505	JSXAG	Female	Does not qualify	81	94
## 1506	KFYSH	Female	Does not qualify	80	92
## 1507	LAF01	Male	Does not qualify	84	92
## 1508	M1AZ2	Male	Does not qualify	83	93
## 1509	MDLIT	Male	Does not qualify	82	91
## 1510	NMN96	Female	Does not qualify	87	92
## 1511	S5EY9	Female	Does not qualify	86	93
## 1512	TWZWL	Female	Does not qualify	81	92
## 1513	VYVEK	Female	Does not qualify	84	94
## 1514	WJITF	Male	Does not qualify	86	96
## 1515	X004J	Male	Does not qualify	82	95
## 1516	ZG15E	Male	Does not qualify	85	91
## 1517	OQF6V	Female	Does not qualify	77	89
## 1518	6ZVZS	Female	Does not qualify	76	96
## 1519	7M97F	Male	Does not qualify	77	90

## 1520	9C145	Male	Does not qualify	74	95
## 1521	D6CTU	Female	Does not qualify	75	93
## 1522	FDVGN	Male	Does not qualify	81	89
## 1523	H08BV	Male	Does not qualify	75	92
## 1524	JYMGD	Male	Does not qualify	76	93
## 1525	MCBCN	Female	Does not qualify	73	93
## 1526	ME537	Female	Does not qualify	79	91
## 1527	MTJVS	Male	Does not qualify	79	92
## 1528	09EES	Female	Does not qualify	68	88
## 1529	0A8E3	Female	Does not qualify	76	93
## 1530	PNXUP	Male	Does not qualify	79	93
## 1531	SNQT3	Male	Does not qualify	75	88
## 1532	SY0BY	Female	Does not qualify	72	91
## 1533	U38NB	Male	Does not qualify	76	90
## 1534	UA1VB	Male	Does not qualify	79	93
## 1535	VDJB4	Female	Does not qualify	75	90
## 1536	4KXHJ	Male	Does not qualify	74	86
## 1537	4USMS	Male	Does not qualify	76	95
## 1538	71V1M	Male	Does not qualify	72	88
## 1539	8023G	Male	Does not qualify	78	96
## 1540	9SSU5	Male	Does not qualify	74	95
## 1541	DT2DK	Male	Does not qualify	75	90
## 1542	DW27M	Female	Does not qualify	76	92
## 1543	F9AF4	Female	Does not qualify	75	90
## 1544	JLT9W	Male	Does not qualify	71	85
## 1545	KA6AR	Female	Does not qualify	78	89
## 1546	ML40U	Female	Does not qualify	75	90
## 1547	N604Q	Male	Does not qualify	75	85
## 1548	NDG8X	Female	Does not qualify	76	90
## 1549	PV4KT	Male	Does not qualify	81	85
## 1550	RJ6DM	Male	Does not qualify	74	91
## 1551	W6QBL	Female	Does not qualify	67	88
## 1552	WEKZO	Male	Does not qualify	73	91
## 1553	WKT2V	Female	Does not qualify	75	93
## 1554	33Q7N	Female	Does not qualify	75	91
## 1555	3UFPK	Female	Does not qualify	70	84
## 1556	6IDYQ	Female	Does not qualify	74	90
## 1557	6SPGY	Female	Does not qualify	73	91
## 1558	82ZHK	Female	Does not qualify	71	92
## 1559	9S036	Male	Does not qualify	70	86
## 1560	BLJ07	Male	Does not qualify	76	95
## 1561	CHAJB	Female	Does not qualify	74	90
## 1562	DXJFP	Male	Does not qualify	71	85
## 1563	EAKC5	Male	Does not qualify	73	92
## 1564	F51X9	Female	Does not qualify	71	90
## 1565	IGUFT	Female	Does not qualify	74	93
## 1566	JG00S	Male	Does not qualify	71	89
## 1567	JHB0I	Female	Does not qualify	74	88
## 1568	LB4AC	Male	Does not qualify	73	92
## 1569	077YR	Male	Does not qualify	72	82
## 1570	0A330	Male	Does not qualify	70	90
## 1571	QZX9P	Female	Does not qualify	69	90
## 1572	TBYDV	Female	Does not qualify	72	90
## 1573	TFEU0	Female	Does not qualify	75	91

## 1574	W2GFZ	Female	Does not qualify	72	86
## 1575	WQCRG	Male	Does not qualify	71	91
## 1576	X3GT7	Male	Does not qualify	72	96
## 1577	3BGGH	Female	Does not qualify	81	90
## 1578	3YWAD	Female	Does not qualify	83	88
## 1579	65F54	Male	Does not qualify	78	82
## 1580	6DY5A	Male	Does not qualify	82	87
## 1581	A85PD	Female	Does not qualify	77	88
## 1582	B5CG1	Male	Does not qualify	80	92
## 1583	G5CGC	Female	Does not qualify	75	86
## 1584	HQ67D	Female	Does not qualify	84	93
## 1585	I0A4E	Female	Does not qualify	80	95
## 1586	I3X3Z	Male	Does not qualify	78	89
## 1587	JWURS	Female	Does not qualify	77	90
## 1588	NFI2E	Female	Does not qualify	77	82
## 1589	04GRR	Male	Does not qualify	79	87
## 1590	PSZFU	Female	Does not qualify	81	93
## 1591	QDBCB	Male	Does not qualify	82	89
## 1592	SVZZO	Female	Does not qualify	77	88
## 1593	U25R0	Male	Does not qualify	79	89
## 1594	UGYBD	Male	Does not qualify	80	87
## 1595	UNN56	Male	Does not qualify	78	92
## 1596	XQA13	Male	Does not qualify	77	84
## 1597	YDXV0	Female	Does not qualify	78	89
## 1598	YSH7U	Female	Does not qualify	78	87
## 1599	OKUVX	Female	Does not qualify	62	75
## 1600	1BEFZ	Female	Does not qualify	55	69
## 1601	5C3G0	Female	Does not qualify	62	70
## 1602	70LG6	Female	Qualifies for reduced/free lunch	56	67
## 1603	86HWL	Male	Does not qualify	59	70
## 1604	95R1X	Male	Does not qualify	60	72
## 1605	CWZP0	Male	Does not qualify	65	75
## 1606	MN04N	Male	Does not qualify	67	76
## 1607	MYVA0	Female	Does not qualify	59	72
## 1608	OCUFY	Female	Qualifies for reduced/free lunch	57	62
## 1609	QDW08	Female	Does not qualify	60	72
## 1610	W2UP9	Male	Does not qualify	61	78
## 1611	X6H3Z	Male	Does not qualify	55	71
## 1612	XH5US	Male	Does not qualify	62	74
## 1613	Y3HMW	Female	Does not qualify	62	73
## 1614	Z2JKR	Male	Does not qualify	62	71
## 1615	236KA	Male	Does not qualify	68	82
## 1616	25NAF	Male	Qualifies for reduced/free lunch	64	82
## 1617	4ER6K	Male	Does not qualify	65	82
## 1618	5BAJD	Male	Does not qualify	69	81
## 1619	5CQKT	Female	Does not qualify	72	88
## 1620	5T3FK	Male	Does not qualify	63	81
## 1621	8SREJ	Female	Does not qualify	70	84
## 1622	IG2ZG	Male	Does not qualify	67	87
## 1623	P73C4	Male	Does not qualify	68	83
## 1624	PN7DI	Female	Does not qualify	78	87
## 1625	PWTOX	Female	Does not qualify	75	87
## 1626	RF5NL	Female	Does not qualify	72	81
## 1627	S3D1U	Male	Does not qualify	68	86

## 1628	T0NB9	Male	Does not qualify	67	79
## 1629	U19G8	Male	Does not qualify	69	89
## 1630	UWEZN	Female	Does not qualify	67	85
## 1631	WIX9F	Female	Does not qualify	70	85
## 1632	0U7J2	Male	Does not qualify	72	90
## 1633	13G8V	Female	Does not qualify	72	87
## 1634	1FKL9	Female	Does not qualify	69	87
## 1635	34TV1	Male	Does not qualify	73	89
## 1636	4DXL9	Female	Does not qualify	72	85
## 1637	4EVEG	Male	Does not qualify	70	91
## 1638	8MR97	Male	Does not qualify	77	85
## 1639	9J2Z8	Female	Does not qualify	71	81
## 1640	BIFAM	Female	Does not qualify	71	90
## 1641	HY397	Male	Does not qualify	72	89
## 1642	P9VM7	Male	Does not qualify	71	88
## 1643	PBMNM	Female	Does not qualify	75	86
## 1644	R4LBA	Female	Does not qualify	71	83
## 1645	RMUPP	Female	Does not qualify	72	84
## 1646	TAFK3	Female	Does not qualify	72	85
## 1647	XWXL4	Female	Does not qualify	67	85
## 1648	038FI	Male	Does not qualify	67	80
## 1649	05KAX	Female	Does not qualify	72	79
## 1650	20UT3	Female	Does not qualify	71	76
## 1651	4QD4Z	Female	Does not qualify	72	78
## 1652	5QKZ9	Male	Qualifies for reduced/free lunch	66	75
## 1653	7LOU6	Male	Does not qualify	68	79
## 1654	8RSUD	Female	Does not qualify	65	78
## 1655	AYAZF	Male	Does not qualify	70	79
## 1656	C3584	Female	Does not qualify	71	82
## 1657	DPUY4	Male	Does not qualify	64	77
## 1658	HYYYA	Male	Does not qualify	70	78
## 1659	PRZUQ	Male	Does not qualify	71	80
## 1660	QM24G	Male	Does not qualify	70	79
## 1661	S98ME	Female	Does not qualify	68	73
## 1662	SEBPC	Female	Does not qualify	69	71
## 1663	SMJ14	Male	Does not qualify	72	79
## 1664	T570M	Female	Does not qualify	68	74
## 1665	WB8AL	Male	Does not qualify	66	77
## 1666	Y6B5R	Female	Does not qualify	69	75
## 1667	Z2G9R	Female	Qualifies for reduced/free lunch	61	73
## 1668	07N4F	Male	Does not qualify	68	72
## 1669	0AIOR	Male	Does not qualify	70	79
## 1670	37W3X	Male	Does not qualify	67	76
## 1671	3E36E	Female	Does not qualify	66	83
## 1672	3SWL5	Female	Does not qualify	66	80
## 1673	8ECN8	Male	Does not qualify	70	75
## 1674	ER2T8	Female	Does not qualify	64	80
## 1675	GTHLL	Male	Does not qualify	65	78
## 1676	IT97C	Male	Does not qualify	67	78
## 1677	IZDY7	Male	Does not qualify	63	76
## 1678	JPYUB	Female	Does not qualify	73	78
## 1679	NTU46	Female	Does not qualify	67	73
## 1680	Q7ZIU	Female	Does not qualify	69	75
## 1681	YTS8T	Male	Does not qualify	64	79

## 1682	Z4549	Male	Does not qualify	62	73
## 1683	18VK7	Female	Qualifies for reduced/free lunch	59	72
## 1684	80E09	Female	Qualifies for reduced/free lunch	52	68
## 1685	8HJY3	Female	Qualifies for reduced/free lunch	55	68
## 1686	AN3SG	Male	Qualifies for reduced/free lunch	53	69
## 1687	BB5YM	Female	Qualifies for reduced/free lunch	51	65
## 1688	BEC7H	Female	Qualifies for reduced/free lunch	52	73
## 1689	GCN2Y	Male	Qualifies for reduced/free lunch	59	71
## 1690	GF5N4	Female	Qualifies for reduced/free lunch	55	75
## 1691	GZYH3	Female	Does not qualify	59	76
## 1692	HA8N7	Female	Qualifies for reduced/free lunch	54	72
## 1693	I2MTP	Female	Does not qualify	60	73
## 1694	IKVTW	Female	Qualifies for reduced/free lunch	56	73
## 1695	NOHNV	Male	Qualifies for reduced/free lunch	49	70
## 1696	O8UE1	Male	Qualifies for reduced/free lunch	54	67
## 1697	PA8XJ	Female	Qualifies for reduced/free lunch	53	72
## 1698	QKSBS	Male	Qualifies for reduced/free lunch	57	73
## 1699	RY6W4	Male	Qualifies for reduced/free lunch	56	74
## 1700	THJJ1	Male	Qualifies for reduced/free lunch	54	72
## 1701	TQFGY	Female	Qualifies for reduced/free lunch	57	73
## 1702	TRBDH	Female	Qualifies for reduced/free lunch	55	72
## 1703	16EN7	Female	Qualifies for reduced/free lunch	47	60
## 1704	42NEO	Male	Qualifies for reduced/free lunch	51	58
## 1705	583ZR	Female	Qualifies for reduced/free lunch	53	56
## 1706	8QPPC	Female	Qualifies for reduced/free lunch	46	56
## 1707	9U04I	Female	Does not qualify	55	65
## 1708	A8F0T	Male	Qualifies for reduced/free lunch	47	58
## 1709	DSKAZ	Male	Qualifies for reduced/free lunch	53	60
## 1710	H7BTQ	Male	Qualifies for reduced/free lunch	50	60
## 1711	I0TKZ	Male	Qualifies for reduced/free lunch	44	52
## 1712	I8P7Y	Male	Does not qualify	46	58
## 1713	J8DNL	Male	Qualifies for reduced/free lunch	49	62
## 1714	JDBQH	Male	Qualifies for reduced/free lunch	45	54
## 1715	LN077	Male	Qualifies for reduced/free lunch	47	56
## 1716	PKXMF	Male	Qualifies for reduced/free lunch	53	58
## 1717	W4UNG	Female	Qualifies for reduced/free lunch	45	57
## 1718	W77MX	Male	Does not qualify	51	63
## 1719	147UW	Male	Qualifies for reduced/free lunch	59	70
## 1720	6CQH6	Female	Qualifies for reduced/free lunch	56	70
## 1721	97Y0T	Female	Qualifies for reduced/free lunch	58	77
## 1722	99UUZ	Female	Qualifies for reduced/free lunch	54	74
## 1723	CZYTb	Male	Qualifies for reduced/free lunch	51	67
## 1724	DLUWQ	Male	Qualifies for reduced/free lunch	53	66
## 1725	KOGYZ	Male	Qualifies for reduced/free lunch	50	69
## 1726	M0EE2	Male	Qualifies for reduced/free lunch	54	70
## 1727	MNVG5	Female	Qualifies for reduced/free lunch	55	73
## 1728	MYZZ8	Male	Does not qualify	55	72
## 1729	O2CP6	Male	Qualifies for reduced/free lunch	51	69
## 1730	OA4KH	Male	Qualifies for reduced/free lunch	56	71
## 1731	UQEHO	Female	Qualifies for reduced/free lunch	53	68
## 1732	UV4VL	Male	Qualifies for reduced/free lunch	53	68
## 1733	X36VE	Female	Qualifies for reduced/free lunch	46	64
## 1734	251LB	Female	Does not qualify	43	50
## 1735	4Q94R	Female	Does not qualify	44	56



## 1736	4RLVS	Male	Does not qualify	43	55
## 1737	CWETG	Male	Does not qualify	38	51
## 1738	DJK1N	Female	Does not qualify	47	51
## 1739	DWGQI	Female	Does not qualify	45	56
## 1740	GUQVH	Male	Does not qualify	45	53
## 1741	GXAG3	Female	Does not qualify	50	54
## 1742	HQTXY	Male	Does not qualify	39	51
## 1743	JK8YI	Female	Does not qualify	44	55
## 1744	KJDK7	Female	Qualifies for reduced/free lunch	36	48
## 1745	MJOLU	Female	Does not qualify	43	58
## 1746	MZBQW	Female	Does not qualify	48	63
## 1747	S6ZUI	Male	Does not qualify	43	56
## 1748	SI1WU	Female	Does not qualify	46	58
## 1749	UGL3V	Male	Does not qualify	42	55
## 1750	V0B10	Female	Does not qualify	40	51
## 1751	ZY9X3	Female	Does not qualify	47	58
## 1752	094FR	Female	Qualifies for reduced/free lunch	60	69
## 1753	3BJMM	Female	Qualifies for reduced/free lunch	63	73
## 1754	71EC6	Male	Does not qualify	58	74
## 1755	74CHH	Female	Does not qualify	65	78
## 1756	7XG5T	Male	Does not qualify	63	76
## 1757	BJ4Z5	Male	Does not qualify	64	73
## 1758	CPQ7T	Male	Does not qualify	65	79
## 1759	FTDEU	Male	Qualifies for reduced/free lunch	63	71
## 1760	FTUTG	Male	Does not qualify	60	73
## 1761	H2AGT	Male	Qualifies for reduced/free lunch	59	73
## 1762	H4ECV	Male	Does not qualify	65	77
## 1763	HA680	Female	Does not qualify	67	77
## 1764	OD271	Male	Does not qualify	66	78
## 1765	Q6SBB	Female	Does not qualify	59	71
## 1766	QCQET	Female	Does not qualify	65	75
## 1767	TQDZV	Male	Does not qualify	67	74
## 1768	UQYQ1	Female	Does not qualify	65	76
## 1769	VSCUG	Female	Does not qualify	63	76
## 1770	XL3MD	Male	Does not qualify	69	77
## 1771	YJLKC	Female	Does not qualify	65	79
## 1772	ZGB9Z	Male	Does not qualify	63	75
## 1773	OU8FN	Male	Does not qualify	68	79
## 1774	OVTPD	Female	Does not qualify	61	72
## 1775	180HA	Female	Does not qualify	61	74
## 1776	310XZ	Female	Does not qualify	60	79
## 1777	35KZZ	Female	Does not qualify	62	75
## 1778	7KOK0	Male	Does not qualify	63	80
## 1779	8LFBJ	Female	Qualifies for reduced/free lunch	60	74
## 1780	D1I4F	Male	Does not qualify	63	78
## 1781	D2SZ0	Female	Does not qualify	67	82
## 1782	DMCWG	Male	Does not qualify	55	73
## 1783	E40SE	Female	Does not qualify	58	76
## 1784	ICZUM	Female	Does not qualify	61	80
## 1785	KM4CH	Male	Does not qualify	53	79
## 1786	L9I8P	Male	Does not qualify	58	75
## 1787	NC4U0	Male	Does not qualify	66	80
## 1788	NTWOX	Male	Does not qualify	61	73
## 1789	SHWYN	Male	Does not qualify	62	77

## 1790	TRU03	Female	Does not qualify	64	77
## 1791	ZKC14	Male	Does not qualify	56	73
## 1792	1E2N1	Male	Does not qualify	55	62
## 1793	39RRR	Male	Does not qualify	48	61
## 1794	9FZ9I	Male	Does not qualify	48	62
## 1795	9ZYVG	Female	Does not qualify	48	64
## 1796	BC9MW	Male	Qualifies for reduced/free lunch	48	51
## 1797	CE3B7	Male	Does not qualify	49	56
## 1798	EEDA4	Male	Does not qualify	49	58
## 1799	EMI9G	Male	Does not qualify	53	61
## 1800	MRUD1	Male	Does not qualify	50	60
## 1801	00UK4	Female	Does not qualify	48	60
## 1802	P7PFY	Female	Does not qualify	49	60
## 1803	PWOKX	Female	Does not qualify	47	57
## 1804	SMXWL	Female	Does not qualify	46	59
## 1805	SP09I	Female	Qualifies for reduced/free lunch	43	56
## 1806	T9YB9	Female	Does not qualify	54	62
## 1807	U8IBL	Female	Does not qualify	50	64
## 1808	UP1PU	Female	Does not qualify	52	58
## 1809	XALAZ	Male	Does not qualify	50	59
## 1810	Y8E09	Male	Does not qualify	51	64
## 1811	YWJV1	Male	Does not qualify	50	55
## 1812	04GS3	Male	Does not qualify	40	55
## 1813	04TG9	Male	Qualifies for reduced/free lunch	43	55
## 1814	3N006	Female	Does not qualify	42	58
## 1815	3X09W	Female	Does not qualify	43	58
## 1816	43TA7	Male	Does not qualify	42	60
## 1817	7Y0SC	Male	Does not qualify	43	61
## 1818	895T7	Male	Does not qualify	45	60
## 1819	BT2IT	Female	Does not qualify	43	59
## 1820	C32WQ	Male	Does not qualify	43	56
## 1821	HVQDV	Male	Qualifies for reduced/free lunch	41	56
## 1822	JP1PK	Female	Does not qualify	43	59
## 1823	K93GE	Male	Does not qualify	44	57
## 1824	KFQEB	Male	Does not qualify	43	63
## 1825	KPTGF	Male	Does not qualify	44	59
## 1826	L5CN8	Female	Does not qualify	41	57
## 1827	NNWQ5	Male	Does not qualify	51	61
## 1828	QZWJY	Female	Does not qualify	39	58
## 1829	RGPSQ	Female	Does not qualify	44	60
## 1830	XCWK3	Male	Does not qualify	38	52
## 1831	YEYXG	Female	Does not qualify	42	61
## 1832	YGX7N	Female	Does not qualify	42	62
## 1833	YZJEF	Female	Does not qualify	46	57
## 1834	15IAX	Female	Qualifies for reduced/free lunch	39	49
## 1835	174XC	Female	Qualifies for reduced/free lunch	48	54
## 1836	40ENN	Male	Qualifies for reduced/free lunch	40	47
## 1837	81JIV	Female	Qualifies for reduced/free lunch	46	55
## 1838	87JFN	Female	Qualifies for reduced/free lunch	39	44
## 1839	8KIIZ	Male	Qualifies for reduced/free lunch	39	51
## 1840	BZG6L	Male	Qualifies for reduced/free lunch	38	51
## 1841	CBSY2	Female	Qualifies for reduced/free lunch	43	54
## 1842	FQUMU	Female	Qualifies for reduced/free lunch	38	52
## 1843	H2WZ7	Female	Qualifies for reduced/free lunch	38	49

## 1844	JGQ0Z	Female	Qualifies for reduced/free lunch	42	48
## 1845	KBJ1D	Male	Qualifies for reduced/free lunch	43	53
## 1846	L1BB3	Female	Qualifies for reduced/free lunch	45	48
## 1847	MIGFL	Female	Qualifies for reduced/free lunch	41	48
## 1848	MP34B	Female	Qualifies for reduced/free lunch	40	50
## 1849	NW57G	Female	Qualifies for reduced/free lunch	43	53
## 1850	P4T8T	Female	Qualifies for reduced/free lunch	43	51
## 1851	PVNY9	Male	Qualifies for reduced/free lunch	42	49
## 1852	QRZUK	Male	Qualifies for reduced/free lunch	41	51
## 1853	RC59J	Female	Qualifies for reduced/free lunch	57	62
## 1854	TIVFF	Female	Qualifies for reduced/free lunch	40	49
## 1855	TOJEJ	Male	Qualifies for reduced/free lunch	39	50
## 1856	TRHW9	Female	Qualifies for reduced/free lunch	40	53
## 1857	U3U5H	Male	Qualifies for reduced/free lunch	43	46
## 1858	VQB53	Female	Qualifies for reduced/free lunch	38	50
## 1859	VSJ34	Male	Qualifies for reduced/free lunch	46	54
## 1860	VVZRY	Female	Qualifies for reduced/free lunch	40	47
## 1861	W5895	Female	Qualifies for reduced/free lunch	35	46
## 1862	YED8S	Female	Qualifies for reduced/free lunch	40	53
## 1863	0CSKF	Male	Qualifies for reduced/free lunch	31	49
## 1864	0JIY9	Female	Qualifies for reduced/free lunch	30	49
## 1865	1LC61	Female	Qualifies for reduced/free lunch	34	49
## 1866	2MA9Q	Male	Qualifies for reduced/free lunch	34	51
## 1867	4Q5SZ	Male	Qualifies for reduced/free lunch	32	48
## 1868	4YT5N	Male	Qualifies for reduced/free lunch	30	43
## 1869	50ZC7	Male	Qualifies for reduced/free lunch	31	45
## 1870	5N7ID	Male	Qualifies for reduced/free lunch	28	46
## 1871	6KU2U	Female	Qualifies for reduced/free lunch	30	46
## 1872	70JDC	Male	Qualifies for reduced/free lunch	33	45
## 1873	9NW7W	Male	Qualifies for reduced/free lunch	34	50
## 1874	A84RV	Female	Qualifies for reduced/free lunch	22	47
## 1875	C1MCZ	Male	Qualifies for reduced/free lunch	31	47
## 1876	CB2FT	Male	Qualifies for reduced/free lunch	35	54
## 1877	G800V	Male	Qualifies for reduced/free lunch	30	43
## 1878	H1U8Q	Female	Qualifies for reduced/free lunch	31	49
## 1879	H90AN	Female	Qualifies for reduced/free lunch	29	48
## 1880	HY8JN	Male	Qualifies for reduced/free lunch	29	39
## 1881	J4PGQ	Female	Qualifies for reduced/free lunch	29	47
## 1882	JDLDM	Female	Qualifies for reduced/free lunch	30	47
## 1883	K50C0	Female	Qualifies for reduced/free lunch	38	52
## 1884	LBM49	Female	Qualifies for reduced/free lunch	35	49
## 1885	NU14D	Female	Qualifies for reduced/free lunch	31	48
## 1886	QRX9B	Male	Qualifies for reduced/free lunch	32	45
## 1887	S7D4C	Male	Qualifies for reduced/free lunch	35	53
## 1888	T03G6	Male	Qualifies for reduced/free lunch	35	52
## 1889	U1ACT	Female	Qualifies for reduced/free lunch	32	48
## 1890	VCB7U	Female	Qualifies for reduced/free lunch	30	49
## 1891	XK2EB	Female	Qualifies for reduced/free lunch	34	46
## 1892	ZZGRB	Female	Qualifies for reduced/free lunch	32	47
## 1893	0G8PS	Female	Qualifies for reduced/free lunch	41	51
## 1894	0QJP2	Female	Qualifies for reduced/free lunch	35	53
## 1895	2J7T0	Female	Qualifies for reduced/free lunch	37	49
## 1896	3M3RV	Female	Qualifies for reduced/free lunch	38	52
## 1897	4GUB6	Male	Qualifies for reduced/free lunch	36	45

## 1898	40IRE	Male	Qualifies for reduced/free lunch	38	48
## 1899	59212	Male	Qualifies for reduced/free lunch	40	48
## 1900	925X9	Male	Qualifies for reduced/free lunch	42	54
## 1901	G5H8L	Female	Qualifies for reduced/free lunch	39	54
## 1902	GPML4	Male	Qualifies for reduced/free lunch	41	45
## 1903	K4MPY	Male	Qualifies for reduced/free lunch	40	49
## 1904	N2XBL	Male	Qualifies for reduced/free lunch	37	47
## 1905	N3AUM	Male	Qualifies for reduced/free lunch	37	51
## 1906	NANUJ	Female	Qualifies for reduced/free lunch	38	51
## 1907	NGT5E	Male	Qualifies for reduced/free lunch	42	48
## 1908	P270Q	Female	Qualifies for reduced/free lunch	36	50
## 1909	PCXJH	Male	Qualifies for reduced/free lunch	40	49
## 1910	R79FQ	Female	Qualifies for reduced/free lunch	40	50
## 1911	S9W29	Female	Qualifies for reduced/free lunch	40	50
## 1912	SSNCF	Female	Qualifies for reduced/free lunch	41	54
## 1913	TJBLQ	Female	Qualifies for reduced/free lunch	40	49
## 1914	XBNC5	Female	Qualifies for reduced/free lunch	41	49
## 1915	ZBEKA	Male	Qualifies for reduced/free lunch	40	47
## 1916	Z05AZ	Male	Qualifies for reduced/free lunch	36	50
## 1917	ZSJWH	Female	Does not qualify	41	62
## 1918	0797N	Female	Qualifies for reduced/free lunch	34	47
## 1919	ODG2C	Male	Qualifies for reduced/free lunch	30	48
## 1920	1DAZA	Female	Does not qualify	35	49
## 1921	2PYGZ	Male	Qualifies for reduced/free lunch	37	50
## 1922	409S7	Female	Qualifies for reduced/free lunch	30	47
## 1923	4SH2S	Male	Qualifies for reduced/free lunch	29	48
## 1924	55LK7	Female	Qualifies for reduced/free lunch	36	52
## 1925	8B9F4	Female	Qualifies for reduced/free lunch	32	50
## 1926	CJSVH	Female	Qualifies for reduced/free lunch	28	42
## 1927	D1CF9	Male	Qualifies for reduced/free lunch	30	47
## 1928	DC2NZ	Female	Qualifies for reduced/free lunch	33	47
## 1929	G1D76	Male	Qualifies for reduced/free lunch	33	45
## 1930	GZ4RT	Female	Qualifies for reduced/free lunch	35	52
## 1931	HRW4T	Male	Qualifies for reduced/free lunch	34	53
## 1932	IKNTB	Male	Qualifies for reduced/free lunch	33	47
## 1933	IWYXK	Male	Qualifies for reduced/free lunch	32	52
## 1934	L90B0	Female	Qualifies for reduced/free lunch	35	48
## 1935	M0WG3	Male	Qualifies for reduced/free lunch	34	46
## 1936	M4R5B	Male	Qualifies for reduced/free lunch	33	48
## 1937	PJHRU	Female	Qualifies for reduced/free lunch	30	48
## 1938	QIHFX	Male	Qualifies for reduced/free lunch	32	52
## 1939	QIOYE	Male	Qualifies for reduced/free lunch	28	45
## 1940	SEB4N	Male	Qualifies for reduced/free lunch	32	44
## 1941	SZR80	Male	Qualifies for reduced/free lunch	31	51
## 1942	T0WEF	Female	Qualifies for reduced/free lunch	34	49
## 1943	UIHRK	Female	Qualifies for reduced/free lunch	29	44
## 1944	WZ6C2	Female	Qualifies for reduced/free lunch	34	49
## 1945	Y5PIH	Male	Qualifies for reduced/free lunch	33	52
## 1946	YU2SU	Female	Qualifies for reduced/free lunch	33	49
## 1947	YXR0L	Female	Qualifies for reduced/free lunch	37	52
## 1948	16XHE	Female	Does not qualify	66	86
## 1949	5A1B5	Female	Does not qualify	73	83
## 1950	5SPC0	Female	Does not qualify	65	74
## 1951	A6LGX	Male	Does not qualify	62	81

## 1952	B4HL9	Male	Does not qualify	66	85
## 1953	BG529	Female	Does not qualify	66	81
## 1954	BN7PS	Female	Does not qualify	70	82
## 1955	C3HZR	Female	Does not qualify	69	82
## 1956	DP3H5	Male	Does not qualify	68	80
## 1957	HTRAZ	Male	Does not qualify	62	82
## 1958	I55J5	Male	Does not qualify	60	74
## 1959	M9WKI	Female	Does not qualify	66	91
## 1960	MESYT	Male	Does not qualify	65	78
## 1961	PKBZJ	Female	Does not qualify	67	81
## 1962	RB07N	Male	Does not qualify	66	80
## 1963	S0FNE	Female	Qualifies for reduced/free lunch	61	82
## 1964	S5K17	Female	Does not qualify	67	78
## 1965	THYVQ	Male	Does not qualify	66	83
## 1966	TNDD2	Male	Qualifies for reduced/free lunch	65	81
## 1967	ULC89	Male	Does not qualify	61	80
## 1968	ULX1M	Male	Does not qualify	66	80
## 1969	VNYVB	Female	Does not qualify	62	79
## 1970	VYPIZ	Male	Does not qualify	64	77
## 1971	ZX8TB	Male	Does not qualify	70	83
## 1972	OQDDH	Male	Does not qualify	63	75
## 1973	OZQYJ	Male	Does not qualify	65	76
## 1974	1ZWVL	Male	Qualifies for reduced/free lunch	58	68
## 1975	3DTQB	Male	Does not qualify	63	78
## 1976	46P8Y	Female	Does not qualify	65	72
## 1977	4KPNR	Female	Does not qualify	74	72
## 1978	4R4ZO	Female	Does not qualify	70	81
## 1979	4YJOE	Female	Does not qualify	71	78
## 1980	7BEF7	Male	Qualifies for reduced/free lunch	61	66
## 1981	EXMME	Male	Does not qualify	68	73
## 1982	FHSAV	Male	Does not qualify	62	68
## 1983	H4GR3	Male	Qualifies for reduced/free lunch	56	69
## 1984	M7JDV	Female	Does not qualify	66	74
## 1985	O8XZF	Female	Does not qualify	65	69
## 1986	OIM1Z	Female	Does not qualify	66	77
## 1987	OQQRA	Male	Does not qualify	63	77
## 1988	PU6GL	Female	Does not qualify	66	77
## 1989	R63EU	Male	Does not qualify	71	80
## 1990	RXDYK	Female	Qualifies for reduced/free lunch	64	69
## 1991	T7W1C	Male	Qualifies for reduced/free lunch	59	71
## 1992	VHOWB	Female	Does not qualify	67	70
## 1993	W9Z34	Male	Does not qualify	63	76
## 1994	3IMPL	Female	Does not qualify	79	94
## 1995	4QLNO	Male	Does not qualify	81	90
## 1996	4RLML	Male	Does not qualify	75	94
## 1997	50XIO	Female	Does not qualify	77	89
## 1998	AGNIN	Male	Does not qualify	68	87
## 1999	AYQBQ	Male	Does not qualify	73	91
## 2000	B15UA	Male	Does not qualify	69	89
## 2001	B3Z3I	Female	Does not qualify	75	94
## 2002	C6ESF	Male	Does not qualify	69	85
## 2003	GRE0J	Female	Does not qualify	72	85
## 2004	H0FE9	Female	Does not qualify	79	93
## 2005	HK7UN	Male	Does not qualify	74	94

## 2006	JZJZ5	Male	Does not qualify	76	90
## 2007	M8LLN	Female	Does not qualify	73	94
## 2008	MKQ5V	Female	Does not qualify	74	87
## 2009	MLDXH	Female	Does not qualify	79	94
## 2010	NM0PL	Female	Qualifies for reduced/free lunch	74	92
## 2011	NRHVV	Female	Does not qualify	72	88
## 2012	NZ8Y5	Male	Does not qualify	74	84
## 2013	04C5C	Male	Does not qualify	69	86
## 2014	QEVVU	Male	Does not qualify	74	90
## 2015	WV4FO	Male	Does not qualify	70	87
## 2016	ZT5SN	Male	Does not qualify	76	95
## 2017	14BAR	Male	Qualifies for reduced/free lunch	45	60
## 2018	3MRKS	Female	Qualifies for reduced/free lunch	49	58
## 2019	5WRPI	Female	Qualifies for reduced/free lunch	53	56
## 2020	5YI2B	Female	Qualifies for reduced/free lunch	47	55
## 2021	6J0JA	Female	Qualifies for reduced/free lunch	49	59
## 2022	98TI9	Male	Qualifies for reduced/free lunch	49	59
## 2023	99HQT	Male	Qualifies for reduced/free lunch	41	53
## 2024	A0I1Q	Female	Qualifies for reduced/free lunch	54	63
## 2025	BR251	Female	Qualifies for reduced/free lunch	52	60
## 2026	CMBNG	Female	Qualifies for reduced/free lunch	49	59
## 2027	DAAHG	Male	Qualifies for reduced/free lunch	46	58
## 2028	DUWJP	Female	Qualifies for reduced/free lunch	48	59
## 2029	H6YJI	Female	Qualifies for reduced/free lunch	46	57
## 2030	H8BK5	Male	Qualifies for reduced/free lunch	43	55
## 2031	HSDFE	Male	Qualifies for reduced/free lunch	45	59
## 2032	KEX5T	Female	Qualifies for reduced/free lunch	52	62
## 2033	LA050	Male	Qualifies for reduced/free lunch	48	59
## 2034	LNUOR	Female	Qualifies for reduced/free lunch	53	63
## 2035	N3QE5	Male	Qualifies for reduced/free lunch	46	56
## 2036	N87VR	Female	Qualifies for reduced/free lunch	54	61
## 2037	QJUR1	Female	Qualifies for reduced/free lunch	47	61
## 2038	RYOCW	Male	Qualifies for reduced/free lunch	49	57
## 2039	S4YGT	Female	Qualifies for reduced/free lunch	50	62
## 2040	TDY78	Male	Qualifies for reduced/free lunch	46	54
## 2041	TRR2F	Female	Does not qualify	54	60
## 2042	UN02K	Male	Qualifies for reduced/free lunch	46	55
## 2043	Z38SS	Male	Does not qualify	52	62
## 2044	OVPKP	Female	Qualifies for reduced/free lunch	32	55
## 2045	OWLKR	Male	Qualifies for reduced/free lunch	25	53
## 2046	OXMEO	Female	Qualifies for reduced/free lunch	33	54
## 2047	2E80Y	Female	Does not qualify	44	56
## 2048	4SLJH	Male	Qualifies for reduced/free lunch	34	54
## 2049	59TVE	Female	Qualifies for reduced/free lunch	38	53
## 2050	7LUSQ	Male	Qualifies for reduced/free lunch	34	50
## 2051	86NLD	Female	Qualifies for reduced/free lunch	39	54
## 2052	ARY9N	Female	Qualifies for reduced/free lunch	41	55
## 2053	C1PHS	Female	Qualifies for reduced/free lunch	36	52
## 2054	CHF6W	Male	Qualifies for reduced/free lunch	38	53
## 2055	CUT9U	Male	Qualifies for reduced/free lunch	38	52
## 2056	FDPKM	Male	Qualifies for reduced/free lunch	37	52
## 2057	FE2K4	Female	Qualifies for reduced/free lunch	35	52
## 2058	GOLQX	Male	Qualifies for reduced/free lunch	30	48
## 2059	GI9G6	Female	Qualifies for reduced/free lunch	38	53

## 2060	GRQ2T	Female	Qualifies for reduced/free lunch	38	50
## 2061	JM8WM	Female	Qualifies for reduced/free lunch	36	55
## 2062	K6FWQ	Female	Qualifies for reduced/free lunch	37	57
## 2063	N3CCG	Female	Qualifies for reduced/free lunch	35	59
## 2064	00K98	Male	Qualifies for reduced/free lunch	41	54
## 2065	S6982	Male	Qualifies for reduced/free lunch	37	53
## 2066	SED9R	Female	Qualifies for reduced/free lunch	37	54
## 2067	STM05	Female	Qualifies for reduced/free lunch	39	49
## 2068	TAFUM	Male	Qualifies for reduced/free lunch	37	53
## 2069	TX00F	Female	Does not qualify	40	55
## 2070	UKCBM	Female	Qualifies for reduced/free lunch	34	50
## 2071	VCHRB	Female	Qualifies for reduced/free lunch	38	53
## 2072	WX1CZ	Male	Qualifies for reduced/free lunch	39	56
## 2073	X42WM	Female	Qualifies for reduced/free lunch	36	49
## 2074	03TIL	Female	Qualifies for reduced/free lunch	46	49
## 2075	0FC2B	Female	Does not qualify	43	52
## 2076	10KDF	Female	Qualifies for reduced/free lunch	40	49
## 2077	1PZC1	Female	Qualifies for reduced/free lunch	45	51
## 2078	286RT	Female	Qualifies for reduced/free lunch	39	50
## 2079	2IJFL	Male	Qualifies for reduced/free lunch	39	51
## 2080	3IBYC	Male	Does not qualify	43	53
## 2081	4FOEZ	Female	Qualifies for reduced/free lunch	45	51
## 2082	6W3J2	Female	Qualifies for reduced/free lunch	44	53
## 2083	7ZH49	Female	Qualifies for reduced/free lunch	46	50
## 2084	8TZ7Z	Male	Qualifies for reduced/free lunch	44	54
## 2085	9GPZN	Male	Qualifies for reduced/free lunch	37	50
## 2086	A00EB	Female	Qualifies for reduced/free lunch	41	52
## 2087	B7AE1	Male	Qualifies for reduced/free lunch	38	48
## 2088	C8BRE	Male	Qualifies for reduced/free lunch	40	53
## 2089	D7CTP	Female	Qualifies for reduced/free lunch	37	47
## 2090	FPUKO	Female	Qualifies for reduced/free lunch	38	52
## 2091	HHNNN	Female	Does not qualify	45	57
## 2092	KLN48	Female	Qualifies for reduced/free lunch	47	55
## 2093	MKTFW	Female	Qualifies for reduced/free lunch	44	52
## 2094	05RMI	Female	Qualifies for reduced/free lunch	43	45
## 2095	Q00MM	Male	Qualifies for reduced/free lunch	37	46
## 2096	QVUI0	Male	Qualifies for reduced/free lunch	38	50
## 2097	S81CK	Male	Qualifies for reduced/free lunch	41	51
## 2098	SNGT7	Female	Qualifies for reduced/free lunch	41	55
## 2099	VE9M5	Female	Qualifies for reduced/free lunch	45	53
## 2100	VLT9X	Male	Qualifies for reduced/free lunch	36	47
## 2101	WCK50	Female	Qualifies for reduced/free lunch	42	50
## 2102	WTGZ3	Male	Qualifies for reduced/free lunch	41	48
## 2103	XTDGC	Female	Qualifies for reduced/free lunch	36	48
## 2104	14KA2	Male	Qualifies for reduced/free lunch	41	46
## 2105	1RM48	Female	Qualifies for reduced/free lunch	43	52
## 2106	1ZXEO	Female	Qualifies for reduced/free lunch	39	54
## 2107	30ZL7	Female	Qualifies for reduced/free lunch	38	49
## 2108	3GOXL	Female	Qualifies for reduced/free lunch	42	51
## 2109	3ZCOF	Female	Qualifies for reduced/free lunch	36	43
## 2110	58VZ8	Male	Qualifies for reduced/free lunch	36	53
## 2111	87CSN	Male	Qualifies for reduced/free lunch	40	48
## 2112	8VV7M	Female	Qualifies for reduced/free lunch	42	48
## 2113	B60D9	Female	Qualifies for reduced/free lunch	39	49

```
## 2114      B7EZ3 Female Qualifies for reduced/free lunch      40      47
## 2115      C7MHP Female                        Does not qualify      39      55
## 2116      E7D9H Female Qualifies for reduced/free lunch      41      48
## 2117      ECH9Z   Male Qualifies for reduced/free lunch      38      48
## 2118      F4XMK   Male Qualifies for reduced/free lunch      42      55
## 2119      FF3C5   Male                        Does not qualify      46      53
## 2120      FX3Q4   Male Qualifies for reduced/free lunch      41      49
## 2121      GKK5I Female Qualifies for reduced/free lunch      42      50
## 2122      J4ID0   Male                        Does not qualify      39      52
## 2123      JU0SW   Male Qualifies for reduced/free lunch      38      46
## 2124      KPR1P   Male Qualifies for reduced/free lunch      40      46
## 2125      Q6QZP   Male Qualifies for reduced/free lunch      41      50
## 2126      Q8JXJ Female Qualifies for reduced/free lunch      45      47
## 2127      R805N   Male Qualifies for reduced/free lunch      38      51
## 2128      S4I5S   Male Qualifies for reduced/free lunch      39      50
## 2129      T8LSK Female                        Does not qualify      39      55
## 2130      VNP26 Female Qualifies for reduced/free lunch      38      46
## 2131      YDR1Z Female Qualifies for reduced/free lunch      45      51
## 2132      YUEIH   Male Qualifies for reduced/free lunch      46      53
## 2133      ZVCQ8   Male Qualifies for reduced/free lunch      41      48
```

```
head(rbind(df))
```

```
##   school school_setting school_type classroom teaching_method n_student
## 1  ANKYI      Urban   Non-public      60L      Standard      20
## 2  ANKYI      Urban   Non-public      60L      Standard      20
## 3  ANKYI      Urban   Non-public      60L      Standard      20
## 4  ANKYI      Urban   Non-public      60L      Standard      20
## 5  ANKYI      Urban   Non-public      60L      Standard      20
## 6  ANKYI      Urban   Non-public      60L      Standard      20
##   student_id gender      lunch pretest posttest
## 1    2FHT3 Female Does not qualify      62      72
## 2    3JIVH Female Does not qualify      66      79
## 3    3XOWE   Male Does not qualify      64      76
## 4    55600 Female Does not qualify      61      77
## 5    74LOE   Male Does not qualify      64      76
## 6    7YZ08 Female Does not qualify      66      74
```

```
head(rbind(df$student_id))
```

```
##      [,1]      [,2]      [,3]      [,4]      [,5]      [,6]      [,7]      [,8]      [,9]
## [1,] "2FHT3" "3JIVH" "3XOWE" "55600" "74LOE" "7YZ08" "9KMZD" "9USQK" "CS5QP"
##      [,10]     [,11]     [,12]     [,13]     [,14]     [,15]     [,16]     [,17]     [,18]
## [1,] "D6HT8" "DZMKU" "FH7B9" "J19VG" "JQM2W" "MEUC4" "R4U8H" "TH7KI" "U1FV7"
##      [,19]     [,20]     [,21]     [,22]     [,23]     [,24]     [,25]     [,26]     [,27]
## [1,] "WC5I6" "ZBQ4T" "OCR06" "1QMDI" "3CFUK" "44700" "4IDEM" "5UQNP" "AV95M"
##      [,28]     [,29]     [,30]     [,31]     [,32]     [,33]     [,34]     [,35]     [,36]
## [1,] "BX6I6" "EYFXR" "FFC9M" "GGT4A" "HRZ0J" "IFC62" "LLQI3" "OCJE3" "OGW1F"
##      [,37]     [,38]     [,39]     [,40]     [,41]     [,42]     [,43]     [,44]     [,45]
## [1,] "Q5QRY" "TJRIV" "U24U5" "VKX2N" "ZTROF" "1IALS" "5NDXD" "6DCTV" "60B0S"
##      [,46]     [,47]     [,48]     [,49]     [,50]     [,51]     [,52]     [,53]     [,54]
## [1,] "AITPY" "B8B6G" "COUW3" "CD1MB" "F4ZHY" "GT9F2" "L5T1W" "MVXN3" "N7X0T"
##      [,55]     [,56]     [,57]     [,58]     [,59]     [,60]     [,61]     [,62]     [,63]
```



```

## [1,] "NKP72" "QJVAM" "V6ZA8" "X4NP9" "YEJFP" "2RA1H" "2U37U" "30219" "3RJ07"
##      [,64]      [,65]      [,66]      [,67]      [,68]      [,69]      [,70]      [,71]      [,72]
## [1,] "420S6" "4B72M" "7D9J0" "7QNXG" "8HMCB" "8W6N8" "BVGDA" "CFICH" "DTGZA"
##      [,73]      [,74]      [,75]      [,76]      [,77]      [,78]      [,79]      [,80]      [,81]
## [1,] "EEJ6S" "JSYRI" "KGFYN" "KTSGX" "SAKZI" "XAHWJ" "XP6HQ" "OZAWS" "4CE6S"
##      [,82]      [,83]      [,84]      [,85]      [,86]      [,87]      [,88]      [,89]      [,90]
## [1,] "DB15U" "GFIP5" "GJ8SE" "GYLNC" "H1H52" "JPSF7" "KW69V" "MY8XT" "NKEK5"
##      [,91]      [,92]      [,93]      [,94]      [,95]      [,96]      [,97]      [,98]      [,99]
## [1,] "PCELB" "VLKJU" "WI916" "W05E2" "0U8DI" "18Y0G" "4YN68" "905ZT" "9WYVP"
##      [,100]     [,101]     [,102]     [,103]     [,104]     [,105]     [,106]     [,107]     [,108]
## [1,] "A1554" "BWRTH" "CNECS" "E8RRO" "I2TFD" "I4BNO" "IY6DQ" "LB8XY" "LHBRT"
##      [,109]     [,110]     [,111]     [,112]     [,113]     [,114]     [,115]     [,116]     [,117]
## [1,] "NVH10" "04BQF" "ODYMF" "QLX2Z" "QPPQJ" "ST8FC" "XTC1Q" "OMRJH" "1RN82"
##      [,118]     [,119]     [,120]     [,121]     [,122]     [,123]     [,124]     [,125]     [,126]
## [1,] "24AN2" "2XT73" "65RSM" "6QNQ9" "7602H" "EUUCT" "FUCFP" "G3L6V" "IOXVJ"
##      [,127]     [,128]     [,129]     [,130]     [,131]     [,132]     [,133]     [,134]     [,135]
## [1,] "IYNXL" "M5NZM" "PKG8H" "RMOW4" "XWY2X" "ODLKI" "1F817" "1IK2C" "10FX7"
##      [,136]     [,137]     [,138]     [,139]     [,140]     [,141]     [,142]     [,143]     [,144]
## [1,] "21IQZ" "5IOT0" "5SQKW" "7PLYH" "8MLVH" "CGX72" "IBX0J" "JY21F" "L4B6P"
##      [,145]     [,146]     [,147]     [,148]     [,149]     [,150]     [,151]     [,152]     [,153]
## [1,] "PYYX9" "QZI3R" "RYJH1" "TKWII" "X6ZCW" "ZDLQB" "OWW6N" "5IKFU" "70DZ6"
##      [,154]     [,155]     [,156]     [,157]     [,158]     [,159]     [,160]     [,161]     [,162]
## [1,] "BD0UJ" "F08JN" "FRA61" "FZVQF" "GXVKS" "IUX8B" "KL3L4" "NV5M7" "PBE3E"
##      [,163]     [,164]     [,165]     [,166]     [,167]     [,168]     [,169]     [,170]     [,171]
## [1,] "QB9ZX" "SM22E" "U202E" "UOZAQ" "XGJ6Y" "YOPR8" "YB3AW" "03T0E" "13IGD"
##      [,172]     [,173]     [,174]     [,175]     [,176]     [,177]     [,178]     [,179]     [,180]
## [1,] "2BCEE" "4RRBE" "5RT1S" "6MBC0" "7T7C2" "A90E3" "C4WMS" "DG5U0" "H033K"
##      [,181]     [,182]     [,183]     [,184]     [,185]     [,186]     [,187]     [,188]     [,189]
## [1,] "HM7JY" "IDT35" "J8ME6" "09Z89" "RZB93" "THSH4" "TLZHB" "W6N8C" "XGPLY"
##      [,190]     [,191]     [,192]     [,193]     [,194]     [,195]     [,196]     [,197]     [,198]
## [1,] "Z3KSE" "1FA55" "3MV44" "4LM4Y" "792N5" "8TW6G" "9HA2N" "B8EP0" "BQ8E0"
##      [,199]     [,200]     [,201]     [,202]     [,203]     [,204]     [,205]     [,206]     [,207]
## [1,] "E2504" "IFRIJ" "IOQIU" "JGBZA" "JU9C5" "MOCLJ" "V69IG" "WY9TV" "XKSFM"
##      [,208]     [,209]     [,210]     [,211]     [,212]     [,213]     [,214]     [,215]     [,216]
## [1,] "1C30U" "4XEXD" "7Z1S4" "8DR2M" "B04NT" "DBPV7" "EQUU9" "ETDRG" "G8VM9"
##      [,217]     [,218]     [,219]     [,220]     [,221]     [,222]     [,223]     [,224]     [,225]
## [1,] "GS9HH" "J4LOI" "K7YOS" "M20MY" "POF2W" "U6C5U" "VQ6PP" "XJPON" "14K8S"
##      [,226]     [,227]     [,228]     [,229]     [,230]     [,231]     [,232]     [,233]     [,234]
## [1,] "1V9FC" "2NV1C" "4TYX0" "5HS69" "6AEX4" "6048K" "7R2Y4" "82W8S" "D4HCS"
##      [,235]     [,236]     [,237]     [,238]     [,239]     [,240]     [,241]     [,242]     [,243]
## [1,] "F0FIP" "GK727" "H9BKE" "J82SA" "K8KRE" "KB2DJ" "MMOCM" "MQHOL" "N2HZ8"
##      [,244]     [,245]     [,246]     [,247]     [,248]     [,249]     [,250]     [,251]     [,252]
## [1,] "PPWAC" "REXA7" "UCMFB" "VIYQW" "WCVVW" "X0AOP" "X94T8" "XAV1J" "YPIKD"
##      [,253]     [,254]     [,255]     [,256]     [,257]     [,258]     [,259]     [,260]     [,261]
## [1,] "3SRQL" "57N0B" "5VCT2" "605SV" "6Y2G7" "9U0CD" "BHDD2" "DEQXB" "DH29D"
##      [,262]     [,263]     [,264]     [,265]     [,266]     [,267]     [,268]     [,269]     [,270]
## [1,] "EONP5" "FIH1N" "FIXJF" "HFMAA" "IRVYC" "MIMX1" "NRU8N" "QMRNM" "QP6GN"
##      [,271]     [,272]     [,273]     [,274]     [,275]     [,276]     [,277]     [,278]     [,279]
## [1,] "RLCLQ" "SOE2Z" "U11R6" "U55KC" "U6V9N" "UPA8M" "WCR6H" "WP40E" "YV0HB"
##      [,280]     [,281]     [,282]     [,283]     [,284]     [,285]     [,286]     [,287]     [,288]
## [1,] "OH9EO" "OWKXC" "OZUZM" "1M80R" "2AT2K" "2EQ4L" "3ULUB" "6J5II" "703YR"
##      [,289]     [,290]     [,291]     [,292]     [,293]     [,294]     [,295]     [,296]     [,297]
## [1,] "86RZK" "91U4U" "AYOIP" "BW158" "CFA02" "GHNH4" "I1E36" "J906H" "N3DMQ"
##      [,298]     [,299]     [,300]     [,301]     [,302]     [,303]     [,304]     [,305]     [,306]

```

```

## [1,] "OBSU" "PDDSN" "PZPMC" "R8YXZ" "RHZI6" "THIFD" "TNGFN" "U3GC0" "Y7CIO"
## [307] [308] [309] [310] [311] [312] [313] [314] [315]
## [1,] "YSEBW" "5Z1Q8" "6PQH8" "B4YM5" "C8YUM" "CRV86" "D4BU0" "HCBLB" "JGOV7"
## [316] [317] [318] [319] [320] [321] [322] [323] [324]
## [1,] "JME0Z" "K3IZ6" "NIJP6" "PGFCX" "QCW77" "QLAXV" "RLE9C" "S1U43" "SZDD5"
## [325] [326] [327] [328] [329] [330] [331] [332] [333]
## [1,] "TMC4V" "TNGPD" "TT9MG" "UHE7N" "UM6YP" "X006R" "Y7KJM" "1K0Q5" "338XH"
## [334] [335] [336] [337] [338] [339] [340] [341] [342]
## [1,] "378BQ" "3BGFW" "4ZRL3" "56UMG" "5UWDZ" "8PAMX" "96ZIU" "DBJRW" "DCVI8"
## [343] [344] [345] [346] [347] [348] [349] [350] [351]
## [1,] "E178W" "EDR5K" "IRU9S" "JIPLL" "MH6W5" "N1ICX" "QFID8" "RVRXG" "TOTIH"
## [352] [353] [354] [355] [356] [357] [358] [359] [360]
## [1,] "U086J" "U0TQQ" "UIM0F" "UPBA8" "VJQL3" "X7YXL" "Y2RWV" "02WIH" "OVR4J"
## [361] [362] [363] [364] [365] [366] [367] [368] [369]
## [1,] "1IEF0" "1M9UM" "20I79" "463P7" "4HD3D" "6RFGN" "6TTZY" "6XLGF" "E7VFK"
## [370] [371] [372] [373] [374] [375] [376] [377] [378]
## [1,] "G092G" "GUExc" "MP2DL" "UBDCF" "VWNJ9" "XN65F" "Y4LA5" "YM3NK" "ZR1KH"
## [379] [380] [381] [382] [383] [384] [385] [386] [387]
## [1,] "OKSLY" "34LDX" "39EA1" "5CQ0N" "5SLAY" "7HDEV" "831D6" "889HH" "B6VQP"
## [388] [389] [390] [391] [392] [393] [394] [395] [396]
## [1,] "HOCGC" "JAQ11" "JZRVJ" "KCJ9W" "LOUG9" "MGJ90" "MR2T1" "N3LL6" "0A8PY"
## [397] [398] [399] [400] [401] [402] [403] [404] [405]
## [1,] "PXXNX" "S7G9W" "SJEG2" "VG20X" "VJ7SW" "XLD0H" "XWMAD" "YC05X" "ZFT9J"
## [406] [407] [408] [409] [410] [411] [412] [413] [414]
## [1,] "ZJ61P" "2QC96" "70S7T" "8K2VR" "98B8A" "99KK2" "A5BS4" "F99D8" "G88DV"
## [415] [416] [417] [418] [419] [420] [421] [422] [423]
## [1,] "I90JV" "JIMD2" "JMT0Q" "LKACN" "M7XQV" "MEM4Z" "OJLP8" "OX7PB" "PIYL8"
## [424] [425] [426] [427] [428] [429] [430] [431] [432]
## [1,] "SPIWM" "VD06X" "YLFY8" "6K4DK" "8NGSI" "9GYWF" "B8ZPI" "B9J7D" "BKV9M"
## [433] [434] [435] [436] [437] [438] [439] [440] [441]
## [1,] "D18ZU" "E6Q1J" "F8Q67" "FWYBW" "G3GYE" "HEIPF" "HEOZU" "IXYC5" "JZY03"
## [442] [443] [444] [445] [446] [447] [448] [449] [450]
## [1,] "LMU2D" "NHYYZ" "NR8JR" "02EGZ" "OKESX" "RV35S" "RVEQB" "SVLAT" "SZ7BS"
## [451] [452] [453] [454] [455] [456] [457] [458] [459]
## [1,] "WLH9L" "Y2Z8M" "Z7PUC" "25M8Y" "3234W" "3431D" "A3RYU" "ARW1X" "BZ38P"
## [460] [461] [462] [463] [464] [465] [466] [467] [468]
## [1,] "FNZ5V" "H4WWF" "HDPCP" "KJGKN" "S56V4" "VMM70" "Y9W00" "Z5DTY" "04DG5"
## [469] [470] [471] [472] [473] [474] [475] [476] [477]
## [1,] "20M2D" "39KCW" "5Z1B6" "6TLU8" "ATQQJ" "AYEU1" "B9FSU" "EV13K" "I5H37"
## [478] [479] [480] [481] [482] [483] [484] [485] [486]
## [1,] "JC5I9" "JPE2J" "MFBYU" "0144X" "OGKP3" "UMFI7" "V1DNJ" "YRN9S" "07R5Z"
## [487] [488] [489] [490] [491] [492] [493] [494] [495]
## [1,] "39K0Q" "3BUJG" "7PML3" "8FLEP" "95X1X" "IW48S" "KOK0N" "NU48M" "OE2B4"
## [496] [497] [498] [499] [500] [501] [502] [503] [504]
## [1,] "UUSTB" "VK60F" "XK8M9" "Y9GZZ" "34ANF" "40S5U" "4GUP5" "7JBMI" "7KY71"
## [505] [506] [507] [508] [509] [510] [511] [512] [513]
## [1,] "8EZAA" "9P75A" "AIU1M" "CT443" "EH504" "EUYRP" "F25BI" "I7CCK" "IZMFR"
## [514] [515] [516] [517] [518] [519] [520] [521] [522]
## [1,] "KEQ3F" "LH25F" "LM40R" "P3N7B" "PFAAM" "RX0B1" "S8IFL" "UXH3Z" "ONJH4"
## [523] [524] [525] [526] [527] [528] [529] [530] [531]
## [1,] "4MEAA" "4RJ6D" "5X4KE" "71A2K" "72VS3" "7812G" "7Q0XC" "9Z43Y" "AWC27"
## [532] [533] [534] [535] [536] [537] [538] [539] [540]
## [1,] "B9JUN" "BVRKY" "CGV37" "CNEYB" "DUG1A" "FBVVD" "IOL86" "I30XE" "JH2PX"
## [541] [542] [543] [544] [545] [546] [547] [548] [549]

```

```

## [1,] "PN097" "QZJWC" "RUPTX" "TMN52" "WPYXQ" "YPLB7" "ZHouc" "ZLIIF" "OYINX"
##      [,550] [,551] [,552] [,553] [,554] [,555] [,556] [,557] [,558]
## [1,] "1X80E" "42M64" "4EPVT" "6TS10" "7X7KI" "AX6YY" "CZSGJ" "IJKWF" "ILS1W"
##      [,559] [,560] [,561] [,562] [,563] [,564] [,565] [,566] [,567]
## [1,] "KUH3Q" "LFC9U" "MIGU8" "MMT5M" "R1PZ7" "RWS2C" "SJ05X" "USMBE" "W1RIV"
##      [,568] [,569] [,570] [,571] [,572] [,573] [,574] [,575] [,576]
## [1,] "ZJ7VU" "ZJHIT" "OG5ME" "OTIVQ" "3RFLZ" "5TM1N" "73BV7" "7K35Q" "7SD9P"
##      [,577] [,578] [,579] [,580] [,581] [,582] [,583] [,584] [,585]
## [1,] "8D526" "9S10P" "DZP4C" "F3VMF" "FYE5C" "K3DEI" "K6QF7" "M14K7" "N1YBR"
##      [,586] [,587] [,588] [,589] [,590] [,591] [,592] [,593] [,594]
## [1,] "06C2E" "P259Z" "QUOMH" "RT30S" "S85CT" "1AP9Z" "2WHU2" "74BU8" "79WZ1"
##      [,595] [,596] [,597] [,598] [,599] [,600] [,601] [,602] [,603]
## [1,] "7ZTHI" "8FPNB" "B10MF" "BED44" "CL6FV" "DXOUM" "EPWXS" "FIRGN" "FZMZP"
##      [,604] [,605] [,606] [,607] [,608] [,609] [,610] [,611] [,612]
## [1,] "GI2EF" "HKS1U" "KOK0A" "K6ZPT" "L8312" "LB2TH" "ND7EU" "08YKS" "SPPI3"
##      [,613] [,614] [,615] [,616] [,617] [,618] [,619] [,620] [,621]
## [1,] "U2EMB" "UKJAZ" "VKH07" "W5NUO" "XRD78" "4KZTB" "730KF" "7GLHH" "7PFTS"
##      [,622] [,623] [,624] [,625] [,626] [,627] [,628] [,629] [,630]
## [1,] "86R4S" "99V7R" "9T09F" "B5Y1R" "BVRN8" "C9ZJQ" "DNCDV" "GK1Q3" "HCOHF"
##      [,631] [,632] [,633] [,634] [,635] [,636] [,637] [,638] [,639]
## [1,] "K2N0T" "KI2M3" "NK5EF" "PLX9B" "RFVK8" "RTGSE" "SQB00" "UPAJX" "YSVSY"
##      [,640] [,641] [,642] [,643] [,644] [,645] [,646] [,647] [,648]
## [1,] "1990J" "2UYFR" "31EAI" "5H30M" "6THJV" "8GKA1" "B7ZPX" "CESCR" "DZLHN"
##      [,649] [,650] [,651] [,652] [,653] [,654] [,655] [,656] [,657]
## [1,] "EJH9S" "ENASL" "GVLVE" "H6KJ5" "JHKPJ" "JX1DB" "L1D2K" "LBNRH" "NRU3S"
##      [,658] [,659] [,660] [,661] [,662] [,663] [,664] [,665] [,666]
## [1,] "PUU4A" "QOXPF" "R4P1G" "XHFUX" "ZRYLC" "OYXPR" "1QIW0" "1SDXS" "6BFD2"
##      [,667] [,668] [,669] [,670] [,671] [,672] [,673] [,674] [,675]
## [1,] "876R0" "APD4B" "AXE5J" "BPVY4" "BR5EY" "CR5FB" "IJPLC" "M5UK3" "MOCJB"
##      [,676] [,677] [,678] [,679] [,680] [,681] [,682] [,683] [,684]
## [1,] "R8JLM" "RTKNR" "TME5H" "WUYJ3" "YT5M3" "Z2TOF" "OKZS6" "3XNVR" "4MTC1"
##      [,685] [,686] [,687] [,688] [,689] [,690] [,691] [,692] [,693]
## [1,] "7QOXV" "AQC5B" "BGPAQ" "BV3MI" "BXPDJ" "F1JQ8" "FW95I" "G1R40" "H02VP"
##      [,694] [,695] [,696] [,697] [,698] [,699] [,700] [,701] [,702]
## [1,] "JQ40T" "K8AKM" "KHMUC" "N1N93" "NT35W" "P6MIL" "PLNOY" "T72EG" "U46W3"
##      [,703] [,704] [,705] [,706] [,707] [,708] [,709] [,710] [,711]
## [1,] "V3J4V" "VIVT4" "VMAIX" "X01MT" "X1KJ2" "XVQ6F" "YVDVY" "YW9AS" "ZAUS9"
##      [,712] [,713] [,714] [,715] [,716] [,717] [,718] [,719] [,720]
## [1,] "ZLJJG" "11I50" "2G98P" "3E09U" "3JJUP" "7X0DK" "8AP2H" "CF84B" "DVU8C"
##      [,721] [,722] [,723] [,724] [,725] [,726] [,727] [,728] [,729]
## [1,] "F4L64" "GXVMO" "HPY7B" "ITHSP" "IXGKA" "J65X1" "JQCOG" "JQPK7" "JX5I4"
##      [,730] [,731] [,732] [,733] [,734] [,735] [,736] [,737] [,738]
## [1,] "KSX2Y" "QUDU5" "S5SBH" "UPVQB" "Y1CCJ" "YSJ06" "ZCA7A" "09J0H" "5FVZF"
##      [,739] [,740] [,741] [,742] [,743] [,744] [,745] [,746] [,747]
## [1,] "6GLIV" "76TQY" "78IT6" "85XT0" "8BONX" "8LIDQ" "C5QDD" "ESWTA" "ET5M9"
##      [,748] [,749] [,750] [,751] [,752] [,753] [,754] [,755] [,756]
## [1,] "G7UZ5" "I6HEI" "JR3ZP" "LRVKJ" "LTIOX" "LW21L" "M78WF" "P4SN4" "T7HV4"
##      [,757] [,758] [,759] [,760] [,761] [,762] [,763] [,764] [,765]
## [1,] "TJ7G8" "UGOVP" "UJQR2" "UVLBR" "W20C6" "Y7AXC" "ZC4LX" "ZDEIJ" "ODXGZ"
##      [,766] [,767] [,768] [,769] [,770] [,771] [,772] [,773] [,774]
## [1,] "00W7I" "1DA31" "1GWDJ" "2EXQP" "2PEWE" "4TYTZ" "56VOR" "5W6IT" "6KYW4"
##      [,775] [,776] [,777] [,778] [,779] [,780] [,781] [,782] [,783]
## [1,] "9GEEG" "B9AML" "BG9FM" "BHSCF" "EQDEK" "FZ955" "GNFMX" "GYLI8" "M4RH1"
##      [,784] [,785] [,786] [,787] [,788] [,789] [,790] [,791] [,792]

```

```

## [1,] "MMHV2" "OZ1IC" "QYUIJ" "ULA1C" "XDCZU" "OTG4E" "3CQUU" "3TJ3A" "60USM"
##      [,793] [,794] [,795] [,796] [,797] [,798] [,799] [,800] [,801]
## [1,] "91780" "AZJMV" "B2JPA" "BLFOG" "BRSSH" "EIVON" "FXWOB" "HMVID" "J4404"
##      [,802] [,803] [,804] [,805] [,806] [,807] [,808] [,809] [,810]
## [1,] "K6069" "MWVPD" "OEWJ2" "OKZQZ" "QSDTJ" "RACAL" "RJWG7" "T1IOZ" "TGZB2"
##      [,811] [,812] [,813] [,814] [,815] [,816] [,817] [,818] [,819]
## [1,] "U9QL7" "YG9VR" "YP20F" "10A05" "60JJW" "65ZZN" "6M88W" "7H9LF" "93CDF"
##      [,820] [,821] [,822] [,823] [,824] [,825] [,826] [,827] [,828]
## [1,] "9DKQ9" "9UN3Z" "A3JJP" "AHIZI" "BUDF2" "D76QH" "FFCHO" "HLTZ9" "JOV3K"
##      [,829] [,830] [,831] [,832] [,833] [,834] [,835] [,836] [,837]
## [1,] "JOWGS" "KGOJT" "KVGQU" "M34JB" "M3Q4U" "NFXF0" "QQJEC" "RDNR9" "SC382"
##      [,838] [,839] [,840] [,841] [,842] [,843] [,844] [,845] [,846]
## [1,] "UYKRK" "UYU4U" "1Q5IJ" "244TH" "2RBHS" "4V1FZ" "66FOE" "81HQ5" "AZ8TD"
##      [,847] [,848] [,849] [,850] [,851] [,852] [,853] [,854] [,855]
## [1,] "BFTIU" "ECIDO" "EKP6D" "LLVCV" "MNYAI" "MRJP3" "NNVWK" "O8JV2" "OD8GS"
##      [,856] [,857] [,858] [,859] [,860] [,861] [,862] [,863] [,864]
## [1,] "OLXN2" "TDTSM" "VX970" "WTS1I" "ZHM15" "ZJ9AC" "6AY2E" "70GY7" "72NKS"
##      [,865] [,866] [,867] [,868] [,869] [,870] [,871] [,872] [,873]
## [1,] "9D5GC" "A99SV" "BU6TQ" "F5H1B" "FZDNX" "GBC87" "HHYKH" "IUKHE" "IWFBI"
##      [,874] [,875] [,876] [,877] [,878] [,879] [,880] [,881] [,882]
## [1,] "MKL3E" "NYDF6" "PH300" "Q4Q2T" "QZP05" "SA51C" "U10TY" "UF2ZX" "YLIKU"
##      [,883] [,884] [,885] [,886] [,887] [,888] [,889] [,890] [,891]
## [1,] "OI7BC" "1MZ88" "30E0R" "7FG13" "8JLKV" "B3Q7F" "BD68G" "BYOML" "CKFUH"
##      [,892] [,893] [,894] [,895] [,896] [,897] [,898] [,899] [,900]
## [1,] "DAAC3" "KORE7" "KELXA" "K00K0" "MABFE" "NI2JW" "QXGYA" "T03W3" "1QLNQ"
##      [,901] [,902] [,903] [,904] [,905] [,906] [,907] [,908] [,909]
## [1,] "37DM6" "9JGL2" "BYVSP" "D9SR6" "HXUZG" "K5955" "NWT24" "P32P9" "QXTHU"
##      [,910] [,911] [,912] [,913] [,914] [,915] [,916] [,917] [,918]
## [1,] "RG9R4" "RVC99" "SH2DM" "TRDWB" "UZ1YR" "VT3PJ" "W4KYQ" "18U47" "2DSRE"
##      [,919] [,920] [,921] [,922] [,923] [,924] [,925] [,926] [,927]
## [1,] "5NROF" "66QL7" "60F17" "7030V" "AKMB6" "EKU9C" "GZBOQ" "H5UUL" "I284N"
##      [,928] [,929] [,930] [,931] [,932] [,933] [,934] [,935] [,936]
## [1,] "I3PZA" "IHVXF" "RGOYE" "UBRDA" "XBZ3J" "XHZRD" "1QW92" "20GY6" "270V0"
##      [,937] [,938] [,939] [,940] [,941] [,942] [,943] [,944] [,945]
## [1,] "2EOP4" "47R59" "407F9" "AXQ2I" "BOSK4" "C2UIR" "CO91R" "D1K24" "HHVX3"
##      [,946] [,947] [,948] [,949] [,950] [,951] [,952] [,953] [,954]
## [1,] "KUSRN" "LRZXP" "MOWQW" "NTECN" "O64JQ" "O8S23" "O04QN" "P014J" "P50PK"
##      [,955] [,956] [,957] [,958] [,959] [,960] [,961] [,962] [,963]
## [1,] "RODLG" "RFKQ2" "S3J5U" "SJNNJ" "T020H" "Y5XWB" "2UUOQ" "43IMD" "4JBGB"
##      [,964] [,965] [,966] [,967] [,968] [,969] [,970] [,971] [,972]
## [1,] "4Q2NT" "4Y0J5" "808RV" "9KW69" "9NRJU" "ABNLD" "CGCGR" "CW0EO" "E6EPH"
##      [,973] [,974] [,975] [,976] [,977] [,978] [,979] [,980] [,981]
## [1,] "FQE5C" "L2D86" "NS4LD" "P5H5B" "PFTGJ" "PJ40B" "PR2SE" "RZ7VK" "RZ8R2"
##      [,982] [,983] [,984] [,985] [,986] [,987] [,988] [,989] [,990]
## [1,] "V7B7N" "V8FEW" "XL187" "ZDWE1" "OEBJW" "1MOHM" "1OGHH" "2HYPB" "5F5S6"
##      [,991] [,992] [,993] [,994] [,995] [,996] [,997] [,998] [,999]
## [1,] "5UKAH" "75PYA" "7UUD2" "9LSG0" "AD7YT" "DM6UL" "GCK1W" "KENTO" "O5PNU"
##      [,1000] [,1001] [,1002] [,1003] [,1004] [,1005] [,1006] [,1007] [,1008]
## [1,] "OQIGJ" "QOUOI" "R859E" "RAJVR" "W7JZI" "WBOZA" "1KE7L" "5LFSK" "BT8BY"
##      [,1009] [,1010] [,1011] [,1012] [,1013] [,1014] [,1015] [,1016] [,1017]
## [1,] "CTFB2" "DO210" "EOZV5" "FNQIP" "GFFVOX" "GONLU" "HF4C7" "JBZCX" "LK690"
##      [,1018] [,1019] [,1020] [,1021] [,1022] [,1023] [,1024] [,1025] [,1026]
## [1,] "LYTOH" "OPOZ3" "PMVCX" "QFY05" "QLIX9" "QOAA6" "RHOL5" "T1N79" "ZRQGZ"
##      [,1027] [,1028] [,1029] [,1030] [,1031] [,1032] [,1033] [,1034] [,1035]

```

```

## [1,] "ZSLGX" "04TOE" "1ZWQW" "2DSZC" "8DGQQ" "8Q0G9" "AMERN" "BCOAI" "BVNY3"
##      [,1036] [,1037] [,1038] [,1039] [,1040] [,1041] [,1042] [,1043] [,1044]
## [1,] "CYTS4" "DIR4F" "FAJ8G" "FU2Q1" "FYF2E" "HQ18M" "JNSF2" "L33FR" "MXRZF"
##      [,1045] [,1046] [,1047] [,1048] [,1049] [,1050] [,1051] [,1052] [,1053]
## [1,] "P75GA" "Q4ZMR" "QA54S" "R64X5" "RGETN" "UPCU5" "XDNY7" "04AKE" "AQWWF"
##      [,1054] [,1055] [,1056] [,1057] [,1058] [,1059] [,1060] [,1061] [,1062]
## [1,] "B000I" "BWKEO" "CNER1" "DGFMM" "DXI2U" "EI64V" "G5DJK" "GEAML" "GZWE8"
##      [,1063] [,1064] [,1065] [,1066] [,1067] [,1068] [,1069] [,1070] [,1071]
## [1,] "JKPGR" "LXZT1" "NC39S" "N07A8" "NQWI4" "04GER" "P72JH" "U33J8" "V1D5F"
##      [,1072] [,1073] [,1074] [,1075] [,1076] [,1077] [,1078] [,1079] [,1080]
## [1,] "V6XIY" "YMEER" "0B12B" "17QLQ" "20GR2" "5QQ2M" "7XHBP" "994YC" "9C08L"
##      [,1081] [,1082] [,1083] [,1084] [,1085] [,1086] [,1087] [,1088] [,1089]
## [1,] "BI4WF" "CRILM" "DRC00" "EXWSY" "IRP99" "KG5MF" "M2H7J" "NF704" "PA75T"
##      [,1090] [,1091] [,1092] [,1093] [,1094] [,1095] [,1096] [,1097] [,1098]
## [1,] "QM9VS" "R8HW2" "TF706" "UW2F0" "VM3EU" "WZ0HB" "Y2WEZ" "3Z4R0" "7QTEC"
##      [,1099] [,1100] [,1101] [,1102] [,1103] [,1104] [,1105] [,1106] [,1107]
## [1,] "AP72E" "DH9JM" "ETID2" "F4UXX" "FZS9D" "G9G77" "JW2EJ" "KDH19" "RL650"
##      [,1108] [,1109] [,1110] [,1111] [,1112] [,1113] [,1114] [,1115] [,1116]
## [1,] "RNSGC" "S2YL9" "T777S" "T9G1Q" "TZZPN" "UE2TY" "VKIEK" "VLB5M" "XM0J9"
##      [,1117] [,1118] [,1119] [,1120] [,1121] [,1122] [,1123] [,1124] [,1125]
## [1,] "YAHWM" "24PRY" "AEGY3" "BHOEA" "DNFA3" "E794Z" "EYQXU" "FD8K3" "GWG8B"
##      [,1126] [,1127] [,1128] [,1129] [,1130] [,1131] [,1132] [,1133] [,1134]
## [1,] "H1F9J" "IQ0AV" "KJB8T" "LKLZR" "P8278" "POKHM" "QW175" "VF28H" "W9FKB"
##      [,1135] [,1136] [,1137] [,1138] [,1139] [,1140] [,1141] [,1142] [,1143]
## [1,] "X5W90" "YZVDZ" "4SU16" "6M3HN" "7Q9LQ" "CES33" "FMADC" "GF6MA" "GOPGB"
##      [,1144] [,1145] [,1146] [,1147] [,1148] [,1149] [,1150] [,1151] [,1152]
## [1,] "I115S" "JFR4G" "00CCH" "PPU2J" "PTA70" "ROZ5D" "X916N" "XQ69V" "YU9XI"
##      [,1153] [,1154] [,1155] [,1156] [,1157] [,1158] [,1159] [,1160] [,1161]
## [1,] "Z1ZME" "9N9B1" "CDRU0" "DBWEY" "DOV3H" "EL1BK" "EXWEA" "HWJG5" "K1FZT"
##      [,1162] [,1163] [,1164] [,1165] [,1166] [,1167] [,1168] [,1169] [,1170]
## [1,] "KGZK8" "N4AJE" "PQFNG" "SYCX7" "VZ1NV" "W6HC7" "WLJYG" "ZOAK4" "ZVMOQ"
##      [,1171] [,1172] [,1173] [,1174] [,1175] [,1176] [,1177] [,1178] [,1179]
## [1,] "16CA3" "2X01P" "74C33" "8PV7H" "BIN4L" "BNGRW" "BZZOL" "E2AA0" "IAKEV"
##      [,1180] [,1181] [,1182] [,1183] [,1184] [,1185] [,1186] [,1187] [,1188]
## [1,] "K6ZLE" "KG40V" "MBL0L" "MESP7" "N6JN2" "09YAY" "OQBYX" "QPY1S" "RDYAU"
##      [,1189] [,1190] [,1191] [,1192] [,1193] [,1194] [,1195] [,1196] [,1197]
## [1,] "RQT3M" "TSOM0" "V2JU6" "WR4NN" "3ZUP5" "4AV4I" "4SQKQ" "50MY6" "6I95C"
##      [,1198] [,1199] [,1200] [,1201] [,1202] [,1203] [,1204] [,1205] [,1206]
## [1,] "7IRLR" "AOIVI" "AJNOV" "GVD77" "I618Z" "J2AQX" "KC6W4" "LASVX" "QUDKL"
##      [,1207] [,1208] [,1209] [,1210] [,1211] [,1212] [,1213] [,1214] [,1215]
## [1,] "RD505" "RFA8S" "V81SU" "VXJGW" "WMMW4" "1VMNH" "49F3U" "6QWJK" "8TE8Y"
##      [,1216] [,1217] [,1218] [,1219] [,1220] [,1221] [,1222] [,1223] [,1224]
## [1,] "AC5BK" "AD50K" "AFWCA" "CXMKS" "DKUQ5" "E9UFB" "GK7UQ" "I9301" "ILXQY"
##      [,1225] [,1226] [,1227] [,1228] [,1229] [,1230] [,1231] [,1232] [,1233]
## [1,] "KZPFA" "LJSMA" "MASAB" "MF1NR" "PYKYM" "UCM5B" "W1EY9" "YGARH" "YPXKI"
##      [,1234] [,1235] [,1236] [,1237] [,1238] [,1239] [,1240] [,1241] [,1242]
## [1,] "ZGDQE" "1X4LE" "3K8VB" "4FOOR" "6F38N" "6V19X" "7LULA" "9E26H" "A4B5Z"
##      [,1243] [,1244] [,1245] [,1246] [,1247] [,1248] [,1249] [,1250] [,1251]
## [1,] "BWHHF" "CPQZ5" "CWNPG" "EZVOU" "FTOMN" "GODSR" "GPNQZ" "GRB8C" "JVF58"
##      [,1252] [,1253] [,1254] [,1255] [,1256] [,1257] [,1258] [,1259] [,1260]
## [1,] "L9CIM" "LZDOV" "OSXF0" "OV3PC" "PUJFV" "SGVTD" "VVHRQ" "W217G" "WHJQ0"
##      [,1261] [,1262] [,1263] [,1264] [,1265] [,1266] [,1267] [,1268] [,1269]
## [1,] "XIV97" "YGGJT" "1VF7G" "5884X" "9TCBM" "A8L7P" "BOMP0" "BZG06" "CE7P3"
##      [,1270] [,1271] [,1272] [,1273] [,1274] [,1275] [,1276] [,1277] [,1278]

```

```

## [1,] "FIGCP" "G8COU" "J39HG" "J46NP" "K58CZ" "LJWJ5" "M4BRQ" "N8UTT" "OXLYO"
##      [,1279] [,1280] [,1281] [,1282] [,1283] [,1284] [,1285] [,1286] [,1287]
## [1,] "PY1GY" "RP33I" "T61LX" "T94QN" "W95QH" "WUC3P" "XIL08" "ZUFG3" "OMXW8"
##      [,1288] [,1289] [,1290] [,1291] [,1292] [,1293] [,1294] [,1295] [,1296]
## [1,] "OVLIO" "1MUNN" "64P1X" "6S1RB" "8KXVK" "9PPQ2" "9TOAI" "A80CT" "F41NC"
##      [,1297] [,1298] [,1299] [,1300] [,1301] [,1302] [,1303] [,1304] [,1305]
## [1,] "GC32I" "JVQOT" "L5MKI" "M401J" "M4RHA" "N1ZJX" "NNP1T" "O3INT" "P7B9V"
##      [,1306] [,1307] [,1308] [,1309] [,1310] [,1311] [,1312] [,1313] [,1314]
## [1,] "RAAGQ" "RDSJZ" "YOSCO" "OATHH" "36XVY" "5F3AB" "6B3YQ" "7SAPU" "7UYMS"
##      [,1315] [,1316] [,1317] [,1318] [,1319] [,1320] [,1321] [,1322] [,1323]
## [1,] "7VV8V" "A2OLH" "D42XF" "DSS9N" "EP10W" "FCNU9" "G3900" "H2056" "IEA4E"
##      [,1324] [,1325] [,1326] [,1327] [,1328] [,1329] [,1330] [,1331] [,1332]
## [1,] "IXNI7" "KV76E" "M3C4F" "MINBK" "NH2XP" "NKORT" "OFPX7" "SDWCT" "U355K"
##      [,1333] [,1334] [,1335] [,1336] [,1337] [,1338] [,1339] [,1340] [,1341]
## [1,] "WKFXN" "WPUEY" "XSWF9" "YZBI1" "2Y5KB" "3GOAI" "3TPE1" "59VYG" "AKDEM"
##      [,1342] [,1343] [,1344] [,1345] [,1346] [,1347] [,1348] [,1349] [,1350]
## [1,] "A06BG" "EJAMZ" "FZF17" "G193S" "H5DOH" "HDOQR" "HSJ6V" "IOYK4" "ICRP4"
##      [,1351] [,1352] [,1353] [,1354] [,1355] [,1356] [,1357] [,1358] [,1359]
## [1,] "LJWJ6" "MHXTU" "QPJGR" "QS03G" "QW5M0" "SAYN0" "UC234" "UM88I" "W4M1T"
##      [,1360] [,1361] [,1362] [,1363] [,1364] [,1365] [,1366] [,1367] [,1368]
## [1,] "X32YR" "YS6D7" "OHAGQ" "1DSAG" "2RXVE" "3Z0V4" "4QH1V" "5BK70" "9Q9RK"
##      [,1369] [,1370] [,1371] [,1372] [,1373] [,1374] [,1375] [,1376] [,1377]
## [1,] "AAUAP" "F3G51" "F5RU2" "FSTS2" "HGCQA" "IDSWX" "JZA64" "N3IUQ" "NRHKL"
##      [,1378] [,1379] [,1380] [,1381] [,1382] [,1383] [,1384] [,1385] [,1386]
## [1,] "NYDID" "QFCSU" "QLVBH" "S8BUS" "TQ7F0" "WUBEL" "15087" "68TLS" "8LQQZ"
##      [,1387] [,1388] [,1389] [,1390] [,1391] [,1392] [,1393] [,1394] [,1395]
## [1,] "96R50" "9V75V" "AUZ9N" "B19E2" "B2NRX" "CFH25" "DI6CN" "EEW82" "F9L7V"
##      [,1396] [,1397] [,1398] [,1399] [,1400] [,1401] [,1402] [,1403] [,1404]
## [1,] "GDU43" "JZQIP" "LHLZ0" "O5U7H" "T3MLI" "T51PH" "TM3WU" "VOASI" "YQ2AF"
##      [,1405] [,1406] [,1407] [,1408] [,1409] [,1410] [,1411] [,1412] [,1413]
## [1,] "YV3L0" "OVF9P" "10GPN" "2N2TX" "5JSKA" "5Z0S4" "94EK4" "B8GPJ" "BAEWN"
##      [,1414] [,1415] [,1416] [,1417] [,1418] [,1419] [,1420] [,1421] [,1422]
## [1,] "G4UTB" "GDMQS" "KTSB7" "KXPEE" "N42JI" "P5X30" "RTV9D" "S8HYS" "SE4E4"
##      [,1423] [,1424] [,1425] [,1426] [,1427] [,1428] [,1429] [,1430] [,1431]
## [1,] "TQBTQ" "VEXWA" "W6LZR" "Y4ZOH" "YIFYG" "ZEUU8" "17EXU" "23BMT" "2GDJ8"
##      [,1432] [,1433] [,1434] [,1435] [,1436] [,1437] [,1438] [,1439] [,1440]
## [1,] "36YGH" "7NE6P" "93BY7" "ATEDY" "EHWEI" "F6MAL" "GVD2M" "JM80A" "LQAVG"
##      [,1441] [,1442] [,1443] [,1444] [,1445] [,1446] [,1447] [,1448] [,1449]
## [1,] "N1C5K" "OJM71" "SOUET" "TD1N0" "V9DOM" "WNW5P" "XGFGI" "Y2S14" "YBGHP"
##      [,1450] [,1451] [,1452] [,1453] [,1454] [,1455] [,1456] [,1457] [,1458]
## [1,] "2SCI6" "58GQ3" "5HZS0" "6011H" "7BH6I" "B4BQ2" "BEDRH" "BZH4Z" "C6U78"
##      [,1459] [,1460] [,1461] [,1462] [,1463] [,1464] [,1465] [,1466] [,1467]
## [1,] "CG4PV" "DBWGP" "GGHJ9" "I9AT5" "LOKKS" "NA0CP" "PXW4K" "Q94QX" "RK9Y8"
##      [,1468] [,1469] [,1470] [,1471] [,1472] [,1473] [,1474] [,1475] [,1476]
## [1,] "RUJQB" "X7NOM" "ZU75P" "1LGMI" "3K3MA" "5AT7Y" "50KGY" "6GUH0" "BVV7P"
##      [,1477] [,1478] [,1479] [,1480] [,1481] [,1482] [,1483] [,1484] [,1485]
## [1,] "CQRYE" "CSZV6" "MVXQR" "N1923" "NNADP" "OEVD0" "PC2MH" "RGXS6" "UX5JT"
##      [,1486] [,1487] [,1488] [,1489] [,1490] [,1491] [,1492] [,1493] [,1494]
## [1,] "V7CKV" "XZH2Z" "YGFAP" "YPTLT" "YXBYX" "ZAH4F" "32A5K" "3S4PV" "48A1T"
##      [,1495] [,1496] [,1497] [,1498] [,1499] [,1500] [,1501] [,1502] [,1503]
## [1,] "8N6QZ" "B4VE7" "COAU1" "CPSG8" "DQYGC" "EUE94" "H2NHU" "H9GCW" "I4IR4"
##      [,1504] [,1505] [,1506] [,1507] [,1508] [,1509] [,1510] [,1511] [,1512]
## [1,] "INLHM" "JSXAG" "KFYSH" "LAF01" "M1A2Z" "MDLIT" "NMN96" "S5EY9" "TWZWL"
##      [,1513] [,1514] [,1515] [,1516] [,1517] [,1518] [,1519] [,1520] [,1521]

```

```

## [1,] "VYVEK" "WJITF" "X004J" "ZG15E" "0QF6V" "6ZVZS" "7M97F" "9C145" "D6CTU"
##      [,1522] [,1523] [,1524] [,1525] [,1526] [,1527] [,1528] [,1529] [,1530]
## [1,] "FDVGN" "H08BV" "JYMGD" "MCBCN" "ME537" "MTJV5" "09EES" "0A8E3" "PNXUP"
##      [,1531] [,1532] [,1533] [,1534] [,1535] [,1536] [,1537] [,1538] [,1539]
## [1,] "SNQT3" "SYOBY" "U38NB" "UA1VB" "VDJB4" "4KXHJ" "4USMS" "71V1M" "8023G"
##      [,1540] [,1541] [,1542] [,1543] [,1544] [,1545] [,1546] [,1547] [,1548]
## [1,] "9SSU5" "DT2DK" "DW27M" "F9AF4" "JLT9W" "KA6AR" "ML40U" "N604Q" "NDG8X"
##      [,1549] [,1550] [,1551] [,1552] [,1553] [,1554] [,1555] [,1556] [,1557]
## [1,] "PV4KT" "RJ6DM" "W6QBL" "WEKZO" "WKT2V" "33Q7N" "3UFPK" "6IDYQ" "6SPGY"
##      [,1558] [,1559] [,1560] [,1561] [,1562] [,1563] [,1564] [,1565] [,1566]
## [1,] "82ZHK" "9S036" "BLJ07" "CHAJB" "DXJFP" "EAKC5" "F51X9" "IGUFT" "JG00S"
##      [,1567] [,1568] [,1569] [,1570] [,1571] [,1572] [,1573] [,1574] [,1575]
## [1,] "JHB0I" "LB4AC" "077YR" "0A330" "QZX9P" "TBYDV" "TFEU0" "W2GFZ" "WQCRG"
##      [,1576] [,1577] [,1578] [,1579] [,1580] [,1581] [,1582] [,1583] [,1584]
## [1,] "X3GT7" "3BGGH" "3YWAD" "65F54" "6DY5A" "A85PD" "B5CG1" "G5CGC" "HQ67D"
##      [,1585] [,1586] [,1587] [,1588] [,1589] [,1590] [,1591] [,1592] [,1593]
## [1,] "IOA4E" "I3X3Z" "JWURS" "NFI2E" "04GRR" "PSZFU" "QDBCB" "SVZZ0" "U25R0"
##      [,1594] [,1595] [,1596] [,1597] [,1598] [,1599] [,1600] [,1601] [,1602]
## [1,] "UGYBD" "UNN56" "XQA13" "YDXV0" "YSH7U" "OKUVX" "1BEFZ" "5C3G0" "70LG6"
##      [,1603] [,1604] [,1605] [,1606] [,1607] [,1608] [,1609] [,1610] [,1611]
## [1,] "86HWL" "95R1X" "CWZPO" "MN04N" "MYVA0" "OCUFY" "QDW08" "W2UP9" "X6H3Z"
##      [,1612] [,1613] [,1614] [,1615] [,1616] [,1617] [,1618] [,1619] [,1620]
## [1,] "XH5US" "Y3HMY" "Z2JKR" "236KA" "25NAF" "4ER6K" "5BAJD" "5CQKT" "5T3FK"
##      [,1621] [,1622] [,1623] [,1624] [,1625] [,1626] [,1627] [,1628] [,1629]
## [1,] "8SREJ" "IG2ZG" "P73C4" "PN7DI" "PWT0X" "RF5NL" "S3D1U" "TONB9" "U19G8"
##      [,1630] [,1631] [,1632] [,1633] [,1634] [,1635] [,1636] [,1637] [,1638]
## [1,] "UWEZN" "WIX9F" "OU7J2" "13G8V" "1FKL9" "34TV1" "4DXL9" "4EVEG" "8MR97"
##      [,1639] [,1640] [,1641] [,1642] [,1643] [,1644] [,1645] [,1646] [,1647]
## [1,] "9J2Z8" "BIFAM" "HY397" "P9VM7" "PBMNM" "R4LBA" "RMUPP" "TAFK3" "XWXL4"
##      [,1648] [,1649] [,1650] [,1651] [,1652] [,1653] [,1654] [,1655] [,1656]
## [1,] "038FI" "05KAX" "20UT3" "4QD4Z" "5QKZ9" "7LOU6" "8RSUD" "AYAZF" "C3584"
##      [,1657] [,1658] [,1659] [,1660] [,1661] [,1662] [,1663] [,1664] [,1665]
## [1,] "DPUY4" "HYYYA" "PRZUQ" "QM24G" "S98ME" "SEBPC" "SMJ14" "T570M" "WB8AL"
##      [,1666] [,1667] [,1668] [,1669] [,1670] [,1671] [,1672] [,1673] [,1674]
## [1,] "Y6B5R" "Z2G9R" "07N4F" "OAIOR" "37W3X" "3E36E" "3SWL5" "8ECN8" "ER2T8"
##      [,1675] [,1676] [,1677] [,1678] [,1679] [,1680] [,1681] [,1682] [,1683]
## [1,] "GTHLL" "IT97C" "IZDY7" "JPYUB" "NTU46" "Q7ZIU" "YTS8T" "Z4549" "18VK7"
##      [,1684] [,1685] [,1686] [,1687] [,1688] [,1689] [,1690] [,1691] [,1692]
## [1,] "80E09" "8HJY3" "AN3SG" "BB5YM" "BEC7H" "GCN2Y" "GF5N4" "GZYH3" "HA8N7"
##      [,1693] [,1694] [,1695] [,1696] [,1697] [,1698] [,1699] [,1700] [,1701]
## [1,] "I2MTP" "IKVTW" "NOHNV" "08UE1" "PA8XJ" "QKSBS" "RY6W4" "THJJ1" "TQFGY"
##      [,1702] [,1703] [,1704] [,1705] [,1706] [,1707] [,1708] [,1709] [,1710]
## [1,] "TRBDH" "16EN7" "42NEO" "583ZR" "8QPPC" "9U04I" "A8F0T" "DSKAZ" "H7BTQ"
##      [,1711] [,1712] [,1713] [,1714] [,1715] [,1716] [,1717] [,1718] [,1719]
## [1,] "IOTKZ" "I8P7Y" "J8DNL" "JDBQH" "LNO77" "PKXMF" "W4UNG" "W77MX" "147UW"
##      [,1720] [,1721] [,1722] [,1723] [,1724] [,1725] [,1726] [,1727] [,1728]
## [1,] "6CQH6" "97YOT" "99UUZ" "CZYTb" "DLUWQ" "KOGYZ" "MOEE2" "MNVG5" "MYZZ8"
##      [,1729] [,1730] [,1731] [,1732] [,1733] [,1734] [,1735] [,1736] [,1737]
## [1,] "02CP6" "0A4KH" "UQEHO" "UV4VL" "X36VE" "251LB" "4Q94R" "4RLVS" "CWETG"
##      [,1738] [,1739] [,1740] [,1741] [,1742] [,1743] [,1744] [,1745] [,1746]
## [1,] "DJK1N" "DWGQI" "GUQVH" "GXAG3" "HQTXY" "JK8YI" "KJDK7" "MJOLU" "MZBQW"
##      [,1747] [,1748] [,1749] [,1750] [,1751] [,1752] [,1753] [,1754] [,1755]
## [1,] "S6ZUI" "SI1WU" "UGL3V" "VOB10" "ZY9X3" "094FR" "3BJMM" "71EC6" "74CHH"
##      [,1756] [,1757] [,1758] [,1759] [,1760] [,1761] [,1762] [,1763] [,1764]

```

```

## [1,] "7XG5T" "BJ4Z5" "CPQ7T" "FTDEU" "FTUTG" "H2AGT" "H4ECV" "HA680" "OD271"
##      [,1765] [,1766] [,1767] [,1768] [,1769] [,1770] [,1771] [,1772] [,1773]
## [1,] "Q6SBB" "QCQET" "TQDZV" "UQYQ1" "VSCUG" "XL3MD" "YJLKC" "ZGB9Z" "OU8FN"
##      [,1774] [,1775] [,1776] [,1777] [,1778] [,1779] [,1780] [,1781] [,1782]
## [1,] "OVTDP" "180HA" "310XZ" "35KZZ" "7K0K0" "8LFBJ" "D1I4F" "D2SZ0" "DMCWG"
##      [,1783] [,1784] [,1785] [,1786] [,1787] [,1788] [,1789] [,1790] [,1791]
## [1,] "E40SE" "ICZUM" "KM4CH" "L9I8P" "NC4U0" "NTWOX" "SHWYN" "TRU03" "ZKC14"
##      [,1792] [,1793] [,1794] [,1795] [,1796] [,1797] [,1798] [,1799] [,1800]
## [1,] "1E2N1" "39RRR" "9FZ9I" "9ZYVG" "BC9MW" "CE3B7" "EEDA4" "EMI9G" "MRUD1"
##      [,1801] [,1802] [,1803] [,1804] [,1805] [,1806] [,1807] [,1808] [,1809]
## [1,] "00UK4" "P7PFY" "PWOKX" "SMXWL" "SP09I" "T9YB9" "U8IBL" "UP1PU" "XALAZ"
##      [,1810] [,1811] [,1812] [,1813] [,1814] [,1815] [,1816] [,1817] [,1818]
## [1,] "Y8E09" "YWJV1" "04GS3" "04TG9" "3N006" "3X09W" "43TA7" "7Y0SC" "895T7"
##      [,1819] [,1820] [,1821] [,1822] [,1823] [,1824] [,1825] [,1826] [,1827]
## [1,] "BT2IT" "C32WQ" "HVQDV" "JP1PK" "K93GE" "KFQEB" "KPTGF" "L5CN8" "NNWQ5"
##      [,1828] [,1829] [,1830] [,1831] [,1832] [,1833] [,1834] [,1835] [,1836]
## [1,] "QZWJY" "RGPSQ" "XCWK3" "YEYXG" "YGX7N" "YZJEF" "15IAX" "174XC" "40ENN"
##      [,1837] [,1838] [,1839] [,1840] [,1841] [,1842] [,1843] [,1844] [,1845]
## [1,] "81JIV" "87JFN" "8KIIZ" "BZG6L" "CBSY2" "FQUMU" "H2WZ7" "JGQ0Z" "KBJ1D"
##      [,1846] [,1847] [,1848] [,1849] [,1850] [,1851] [,1852] [,1853] [,1854]
## [1,] "L1BB3" "MIGFL" "MP34B" "NW57G" "P4T8T" "PVNY9" "QRZUK" "RC59J" "TIVFF"
##      [,1855] [,1856] [,1857] [,1858] [,1859] [,1860] [,1861] [,1862] [,1863]
## [1,] "TOJEJ" "TRHW9" "U3U5H" "VQB53" "VSJ34" "VVZRY" "W5895" "YED8S" "OCSKF"
##      [,1864] [,1865] [,1866] [,1867] [,1868] [,1869] [,1870] [,1871] [,1872]
## [1,] "0JIY9" "1LC61" "2MA9Q" "4Q5SZ" "4YT5N" "5OZC7" "5N7ID" "6KU2U" "70JDC"
##      [,1873] [,1874] [,1875] [,1876] [,1877] [,1878] [,1879] [,1880] [,1881]
## [1,] "9NW7W" "A84RV" "C1MCZ" "CB2FT" "G800V" "H1U8Q" "H90AN" "HY8JN" "J4PGQ"
##      [,1882] [,1883] [,1884] [,1885] [,1886] [,1887] [,1888] [,1889] [,1890]
## [1,] "JDLDM" "K50C0" "LBM49" "NU14D" "QRX9B" "S7D4C" "T03G6" "U1ACT" "VCB7U"
##      [,1891] [,1892] [,1893] [,1894] [,1895] [,1896] [,1897] [,1898] [,1899]
## [1,] "XK2EB" "ZZGRB" "OG8PS" "OQJP2" "2J7T0" "3M3RV" "4GUB6" "40IRE" "59212"
##      [,1900] [,1901] [,1902] [,1903] [,1904] [,1905] [,1906] [,1907] [,1908]
## [1,] "925X9" "G5H8L" "GPML4" "K4MPY" "N2XBL" "N3AUM" "NANUJ" "NGT5E" "P270Q"
##      [,1909] [,1910] [,1911] [,1912] [,1913] [,1914] [,1915] [,1916] [,1917]
## [1,] "PCXJH" "R79FQ" "S9W29" "SSNCF" "TJBLQ" "XBNC5" "ZBEKA" "Z05AZ" "ZSJWH"
##      [,1918] [,1919] [,1920] [,1921] [,1922] [,1923] [,1924] [,1925] [,1926]
## [1,] "0797N" "ODG2C" "1DAZA" "2PYGZ" "409S7" "4SH2S" "55LK7" "8B9F4" "CJSVH"
##      [,1927] [,1928] [,1929] [,1930] [,1931] [,1932] [,1933] [,1934] [,1935]
## [1,] "D1CF9" "DC2NZ" "G1D76" "GZ4RT" "HRW4T" "IKNTB" "IWYXK" "L90B0" "MOWG3"
##      [,1936] [,1937] [,1938] [,1939] [,1940] [,1941] [,1942] [,1943] [,1944]
## [1,] "M4R5B" "PJHRU" "QIHFX" "QIOYE" "SEB4N" "SZR80" "TOWEF" "UIHRK" "WZ6C2"
##      [,1945] [,1946] [,1947] [,1948] [,1949] [,1950] [,1951] [,1952] [,1953]
## [1,] "Y5PIH" "YU2SU" "YXR0L" "16XHE" "5A1B5" "5SPC0" "A6LGX" "B4HL9" "BG529"
##      [,1954] [,1955] [,1956] [,1957] [,1958] [,1959] [,1960] [,1961] [,1962]
## [1,] "BN7PS" "C3HZR" "DP3H5" "HTRAZ" "I55J5" "M9WKI" "MESYT" "PKBZJ" "RB07N"
##      [,1963] [,1964] [,1965] [,1966] [,1967] [,1968] [,1969] [,1970] [,1971]
## [1,] "SOFNE" "S5K17" "THYVQ" "TNDD2" "ULC89" "ULX1M" "VNYVB" "VYPIZ" "ZX8TB"
##      [,1972] [,1973] [,1974] [,1975] [,1976] [,1977] [,1978] [,1979] [,1980]
## [1,] "OQDDH" "OZQYJ" "1ZWVL" "3DTQB" "46P8Y" "4KPNR" "4R4Z0" "4YJOE" "7BEF7"
##      [,1981] [,1982] [,1983] [,1984] [,1985] [,1986] [,1987] [,1988] [,1989]
## [1,] "EXMME" "FHSAY" "H4GR3" "M7JDV" "O8XZF" "OIM1Z" "OQQRA" "PU6GL" "R63EU"
##      [,1990] [,1991] [,1992] [,1993] [,1994] [,1995] [,1996] [,1997] [,1998]
## [1,] "RXDYK" "T7W1C" "VHOWB" "W9Z34" "3IMPL" "4QLN0" "4RLML" "50XIO" "AGNIN"
##      [,1999] [,2000] [,2001] [,2002] [,2003] [,2004] [,2005] [,2006] [,2007]

```



```
## [1,] "AYQBQ" "B15UA" "B3Z3I" "C6ESF" "GRE0J" "HOFE9" "HK7UN" "JZJZ5" "M8LLN"
##      [,2008] [,2009] [,2010] [,2011] [,2012] [,2013] [,2014] [,2015] [,2016]
## [1,] "MKQ5V" "MLDXH" "NMOPL" "NRHVW" "NZ8Y5" "O4C5C" "QEVVU" "WV4F0" "ZT5SN"
##      [,2017] [,2018] [,2019] [,2020] [,2021] [,2022] [,2023] [,2024] [,2025]
## [1,] "14BAR" "3MRKS" "5WRPI" "5YI2B" "6J0JA" "98TI9" "99HQT" "AOI1Q" "BR251"
##      [,2026] [,2027] [,2028] [,2029] [,2030] [,2031] [,2032] [,2033] [,2034]
## [1,] "CMBNG" "DAAHG" "DUWJP" "H6YJI" "H8BK5" "HSDFE" "KEX5T" "LA050" "LNU0R"
##      [,2035] [,2036] [,2037] [,2038] [,2039] [,2040] [,2041] [,2042] [,2043]
## [1,] "N3QE5" "N87VR" "QJUR1" "RYOCW" "S4YGT" "TDY78" "TRR2F" "UN02K" "Z38SS"
##      [,2044] [,2045] [,2046] [,2047] [,2048] [,2049] [,2050] [,2051] [,2052]
## [1,] "OVPKP" "OWLKR" "OXMEO" "2E80Y" "4SLJH" "59TVE" "7LUSQ" "86NLD" "ARY9N"
##      [,2053] [,2054] [,2055] [,2056] [,2057] [,2058] [,2059] [,2060] [,2061]
## [1,] "C1PHS" "CHF6W" "CUT9U" "FDPKM" "FE2K4" "GOLQX" "GI9G6" "GRQ2T" "JM8WM"
##      [,2062] [,2063] [,2064] [,2065] [,2066] [,2067] [,2068] [,2069] [,2070]
## [1,] "K6FWQ" "N3CCG" "00K98" "S6982" "SED9R" "STM05" "TAFUM" "TX00F" "UKCBM"
##      [,2071] [,2072] [,2073] [,2074] [,2075] [,2076] [,2077] [,2078] [,2079]
## [1,] "VCHRB" "WX1CZ" "X42WM" "03TIL" "0FC2B" "10KDF" "1PZC1" "286RT" "2IJFL"
##      [,2080] [,2081] [,2082] [,2083] [,2084] [,2085] [,2086] [,2087] [,2088]
## [1,] "3IBYC" "4FOEZ" "6W3J2" "7ZH49" "8TZ7Z" "9GPZN" "A00EB" "B7AE1" "C8BRE"
##      [,2089] [,2090] [,2091] [,2092] [,2093] [,2094] [,2095] [,2096] [,2097]
## [1,] "D7CTP" "FPUKO" "HHNNN" "KLN48" "MKTFW" "O5RMI" "Q00MM" "QVUI0" "S81CK"
##      [,2098] [,2099] [,2100] [,2101] [,2102] [,2103] [,2104] [,2105] [,2106]
## [1,] "SNGT7" "VE9M5" "VLT9X" "WCK50" "WTGZ3" "XTDGC" "14KA2" "1RM48" "1ZXEO"
##      [,2107] [,2108] [,2109] [,2110] [,2111] [,2112] [,2113] [,2114] [,2115]
## [1,] "30ZL7" "3GOXL" "3ZCOF" "58VZ8" "87CSN" "8VV7M" "B60D9" "B7EZ3" "C7MHP"
##      [,2116] [,2117] [,2118] [,2119] [,2120] [,2121] [,2122] [,2123] [,2124]
## [1,] "E7D9H" "ECH9Z" "F4XMK" "FF3C5" "FX3Q4" "GKK5I" "J4ID0" "JU0SW" "KPR1P"
##      [,2125] [,2126] [,2127] [,2128] [,2129] [,2130] [,2131] [,2132] [,2133]
## [1,] "Q6QZP" "Q8JXJ" "R805N" "S4I5S" "T8LSK" "VNP26" "YDR1Z" "YUEIH" "ZVCQ8"
```

```
head(rbind(df$posttest))
```

```
##      [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11] [,12] [,13] [,14]
## [1,]  72   79   76   77   76   74   75   72   77   72   73   74   78   71
##      [,15] [,16] [,17] [,18] [,19] [,20] [,21] [,22] [,23] [,24] [,25] [,26]
## [1,]  77   73   70   73   71   73   68   70   66   70   65   67
##      [,27] [,28] [,29] [,30] [,31] [,32] [,33] [,34] [,35] [,36] [,37] [,38]
## [1,]  70   67   63   75   66   71   76   69   69   68   71   66
##      [,39] [,40] [,41] [,42] [,43] [,44] [,45] [,46] [,47] [,48] [,49] [,50]
## [1,]  69   72   66   75   78   82   77   87   80   75   73   74
##      [,51] [,52] [,53] [,54] [,55] [,56] [,57] [,58] [,59] [,60] [,61] [,62]
## [1,]  74   76   78   77   77   72   83   81   79   80   83   82
##      [,63] [,64] [,65] [,66] [,67] [,68] [,69] [,70] [,71] [,72] [,73] [,74]
## [1,]  84   83   85   87   91   85   83   78   84   86   87   79
##      [,75] [,76] [,77] [,78] [,79] [,80] [,81] [,82] [,83] [,84] [,85] [,86]
## [1,]  84   82   83   78   84   79   83   81   74   77   82   81
##      [,87] [,88] [,89] [,90] [,91] [,92] [,93] [,94] [,95] [,96] [,97] [,98]
## [1,]  75   81   77   74   80   76   77   74   76   82   73   78
##      [,99] [,100] [,101] [,102] [,103] [,104] [,105] [,106] [,107] [,108]
## [1,]  83   84   78   81   80   80   82   84   80   91
##      [,109] [,110] [,111] [,112] [,113] [,114] [,115] [,116] [,117] [,118]
## [1,]  80   80   84   78   85   83   83   68   70   73
##      [,119] [,120] [,121] [,122] [,123] [,124] [,125] [,126] [,127] [,128]
## [1,]  73   70   69   71   74   69   70   76   75   69
```

##		[,129]	[,130]	[,131]	[,132]	[,133]	[,134]	[,135]	[,136]	[,137]	[,138]
##	[1,]	67	69	72	76	80	76	82	72	70	75
##		[,139]	[,140]	[,141]	[,142]	[,143]	[,144]	[,145]	[,146]	[,147]	[,148]
##	[1,]	77	76	83	75	72	77	77	69	74	79
##		[,149]	[,150]	[,151]	[,152]	[,153]	[,154]	[,155]	[,156]	[,157]	[,158]
##	[1,]	74	73	67	70	73	72	68	66	66	69
##		[,159]	[,160]	[,161]	[,162]	[,163]	[,164]	[,165]	[,166]	[,167]	[,168]
##	[1,]	78	69	71	71	70	81	72	69	65	64
##		[,169]	[,170]	[,171]	[,172]	[,173]	[,174]	[,175]	[,176]	[,177]	[,178]
##	[1,]	71	76	79	78	72	74	79	78	76	77
##		[,179]	[,180]	[,181]	[,182]	[,183]	[,184]	[,185]	[,186]	[,187]	[,188]
##	[1,]	75	78	82	78	80	79	80	81	78	82
##		[,189]	[,190]	[,191]	[,192]	[,193]	[,194]	[,195]	[,196]	[,197]	[,198]
##	[1,]	82	76	88	80	81	83	78	87	82	82
##		[,199]	[,200]	[,201]	[,202]	[,203]	[,204]	[,205]	[,206]	[,207]	[,208]
##	[1,]	84	85	82	83	82	87	85	78	77	78
##		[,209]	[,210]	[,211]	[,212]	[,213]	[,214]	[,215]	[,216]	[,217]	[,218]
##	[1,]	79	72	80	75	75	77	79	75	80	86
##		[,219]	[,220]	[,221]	[,222]	[,223]	[,224]	[,225]	[,226]	[,227]	[,228]
##	[1,]	76	78	75	80	79	74	70	67	70	67
##		[,229]	[,230]	[,231]	[,232]	[,233]	[,234]	[,235]	[,236]	[,237]	[,238]
##	[1,]	69	63	67	68	68	70	65	67	67	65
##		[,239]	[,240]	[,241]	[,242]	[,243]	[,244]	[,245]	[,246]	[,247]	[,248]
##	[1,]	65	74	69	61	69	74	68	68	63	70
##		[,249]	[,250]	[,251]	[,252]	[,253]	[,254]	[,255]	[,256]	[,257]	[,258]
##	[1,]	71	62	62	58	57	63	57	59	57	64
##		[,259]	[,260]	[,261]	[,262]	[,263]	[,264]	[,265]	[,266]	[,267]	[,268]
##	[1,]	58	64	56	61	61	64	60	61	63	66
##		[,269]	[,270]	[,271]	[,272]	[,273]	[,274]	[,275]	[,276]	[,277]	[,278]
##	[1,]	62	59	59	62	58	62	60	59	61	65
##		[,279]	[,280]	[,281]	[,282]	[,283]	[,284]	[,285]	[,286]	[,287]	[,288]
##	[1,]	64	67	72	69	68	67	62	64	65	65
##		[,289]	[,290]	[,291]	[,292]	[,293]	[,294]	[,295]	[,296]	[,297]	[,298]
##	[1,]	64	63	66	65	62	65	68	65	59	68
##		[,299]	[,300]	[,301]	[,302]	[,303]	[,304]	[,305]	[,306]	[,307]	[,308]
##	[1,]	64	67	61	63	64	63	63	63	65	66
##		[,309]	[,310]	[,311]	[,312]	[,313]	[,314]	[,315]	[,316]	[,317]	[,318]
##	[1,]	75	72	69	65	67	72	71	70	70	76
##		[,319]	[,320]	[,321]	[,322]	[,323]	[,324]	[,325]	[,326]	[,327]	[,328]
##	[1,]	67	74	73	68	69	71	72	70	66	70
##		[,329]	[,330]	[,331]	[,332]	[,333]	[,334]	[,335]	[,336]	[,337]	[,338]
##	[1,]	70	69	67	67	64	65	70	60	57	61
##		[,339]	[,340]	[,341]	[,342]	[,343]	[,344]	[,345]	[,346]	[,347]	[,348]
##	[1,]	58	60	63	61	59	64	64	62	63	63
##		[,349]	[,350]	[,351]	[,352]	[,353]	[,354]	[,355]	[,356]	[,357]	[,358]
##	[1,]	55	65	57	54	62	58	61	59	56	58
##		[,359]	[,360]	[,361]	[,362]	[,363]	[,364]	[,365]	[,366]	[,367]	[,368]
##	[1,]	56	63	58	60	49	60	57	58	63	67
##		[,369]	[,370]	[,371]	[,372]	[,373]	[,374]	[,375]	[,376]	[,377]	[,378]
##	[1,]	53	62	54	65	57	67	61	64	59	52
##		[,379]	[,380]	[,381]	[,382]	[,383]	[,384]	[,385]	[,386]	[,387]	[,388]
##	[1,]	74	74	79	71	73	74	71	68	75	72
##		[,389]	[,390]	[,391]	[,392]	[,393]	[,394]	[,395]	[,396]	[,397]	[,398]
##	[1,]	79	75	78	67	73	73	67	73	76	67

##		[,399]	[,400]	[,401]	[,402]	[,403]	[,404]	[,405]	[,406]	[,407]	[,408]
##	[1,]	72	77	74	74	76	77	74	73	69	74
##		[,409]	[,410]	[,411]	[,412]	[,413]	[,414]	[,415]	[,416]	[,417]	[,418]
##	[1,]	60	61	69	74	66	70	68	71	68	66
##		[,419]	[,420]	[,421]	[,422]	[,423]	[,424]	[,425]	[,426]	[,427]	[,428]
##	[1,]	72	71	64	67	66	70	74	69	72	68
##		[,429]	[,430]	[,431]	[,432]	[,433]	[,434]	[,435]	[,436]	[,437]	[,438]
##	[1,]	71	69	66	68	72	70	74	69	67	66
##		[,439]	[,440]	[,441]	[,442]	[,443]	[,444]	[,445]	[,446]	[,447]	[,448]
##	[1,]	71	71	70	67	69	65	76	62	67	70
##		[,449]	[,450]	[,451]	[,452]	[,453]	[,454]	[,455]	[,456]	[,457]	[,458]
##	[1,]	68	64	75	70	68	68	78	79	76	76
##		[,459]	[,460]	[,461]	[,462]	[,463]	[,464]	[,465]	[,466]	[,467]	[,468]
##	[1,]	84	78	73	77	80	79	84	81	78	84
##		[,469]	[,470]	[,471]	[,472]	[,473]	[,474]	[,475]	[,476]	[,477]	[,478]
##	[1,]	85	81	88	81	82	79	83	83	83	80
##		[,479]	[,480]	[,481]	[,482]	[,483]	[,484]	[,485]	[,486]	[,487]	[,488]
##	[1,]	81	82	86	83	73	76	87	79	76	68
##		[,489]	[,490]	[,491]	[,492]	[,493]	[,494]	[,495]	[,496]	[,497]	[,498]
##	[1,]	69	76	73	78	77	77	74	72	74	80
##		[,499]	[,500]	[,501]	[,502]	[,503]	[,504]	[,505]	[,506]	[,507]	[,508]
##	[1,]	75	61	49	60	61	58	55	58	57	61
##		[,509]	[,510]	[,511]	[,512]	[,513]	[,514]	[,515]	[,516]	[,517]	[,518]
##	[1,]	55	59	61	61	59	57	50	57	56	58
##		[,519]	[,520]	[,521]	[,522]	[,523]	[,524]	[,525]	[,526]	[,527]	[,528]
##	[1,]	55	56	64	75	76	79	82	76	78	79
##		[,529]	[,530]	[,531]	[,532]	[,533]	[,534]	[,535]	[,536]	[,537]	[,538]
##	[1,]	75	82	74	79	72	79	75	79	80	81
##		[,539]	[,540]	[,541]	[,542]	[,543]	[,544]	[,545]	[,546]	[,547]	[,548]
##	[1,]	85	78	79	77	73	84	83	81	74	77
##		[,549]	[,550]	[,551]	[,552]	[,553]	[,554]	[,555]	[,556]	[,557]	[,558]
##	[1,]	64	64	65	69	61	64	63	65	72	72
##		[,559]	[,560]	[,561]	[,562]	[,563]	[,564]	[,565]	[,566]	[,567]	[,568]
##	[1,]	60	70	65	74	69	63	69	69	62	65
##		[,569]	[,570]	[,571]	[,572]	[,573]	[,574]	[,575]	[,576]	[,577]	[,578]
##	[1,]	62	57	57	49	54	55	54	59	58	62
##		[,579]	[,580]	[,581]	[,582]	[,583]	[,584]	[,585]	[,586]	[,587]	[,588]
##	[1,]	55	59	59	54	53	60	59	51	55	53
##		[,589]	[,590]	[,591]	[,592]	[,593]	[,594]	[,595]	[,596]	[,597]	[,598]
##	[1,]	51	57	67	60	63	59	70	65	66	59
##		[,599]	[,600]	[,601]	[,602]	[,603]	[,604]	[,605]	[,606]	[,607]	[,608]
##	[1,]	69	62	63	64	63	67	64	66	63	63
##		[,609]	[,610]	[,611]	[,612]	[,613]	[,614]	[,615]	[,616]	[,617]	[,618]
##	[1,]	61	69	63	65	68	65	61	66	64	72
##		[,619]	[,620]	[,621]	[,622]	[,623]	[,624]	[,625]	[,626]	[,627]	[,628]
##	[1,]	70	70	72	70	71	68	74	65	72	72
##		[,629]	[,630]	[,631]	[,632]	[,633]	[,634]	[,635]	[,636]	[,637]	[,638]
##	[1,]	62	72	77	69	69	75	70	69	69	65
##		[,639]	[,640]	[,641]	[,642]	[,643]	[,644]	[,645]	[,646]	[,647]	[,648]
##	[1,]	67	70	72	71	68	68	70	71	69	71
##		[,649]	[,650]	[,651]	[,652]	[,653]	[,654]	[,655]	[,656]	[,657]	[,658]
##	[1,]	74	68	68	66	72	63	74	70	61	69
##		[,659]	[,660]	[,661]	[,662]	[,663]	[,664]	[,665]	[,666]	[,667]	[,668]
##	[1,]	67	70	75	69	56	57	52	61	57	56

##		[,669]	[,670]	[,671]	[,672]	[,673]	[,674]	[,675]	[,676]	[,677]	[,678]
##	[1,]	53	53	53	53	53	57	50	48	48	53
##		[,679]	[,680]	[,681]	[,682]	[,683]	[,684]	[,685]	[,686]	[,687]	[,688]
##	[1,]	57	53	51	58	57	53	57	59	54	51
##		[,689]	[,690]	[,691]	[,692]	[,693]	[,694]	[,695]	[,696]	[,697]	[,698]
##	[1,]	55	56	58	56	53	57	59	55	55	54
##		[,699]	[,700]	[,701]	[,702]	[,703]	[,704]	[,705]	[,706]	[,707]	[,708]
##	[1,]	58	51	52	60	59	53	57	51	59	57
##		[,709]	[,710]	[,711]	[,712]	[,713]	[,714]	[,715]	[,716]	[,717]	[,718]
##	[1,]	62	58	62	51	39	43	45	45	47	42
##		[,719]	[,720]	[,721]	[,722]	[,723]	[,724]	[,725]	[,726]	[,727]	[,728]
##	[1,]	44	46	43	43	43	45	42	43	48	41
##		[,729]	[,730]	[,731]	[,732]	[,733]	[,734]	[,735]	[,736]	[,737]	[,738]
##	[1,]	36	40	45	44	52	48	41	46	43	41
##		[,739]	[,740]	[,741]	[,742]	[,743]	[,744]	[,745]	[,746]	[,747]	[,748]
##	[1,]	44	45	32	43	38	43	45	38	35	39
##		[,749]	[,750]	[,751]	[,752]	[,753]	[,754]	[,755]	[,756]	[,757]	[,758]
##	[1,]	42	39	44	34	42	41	44	39	43	41
##		[,759]	[,760]	[,761]	[,762]	[,763]	[,764]	[,765]	[,766]	[,767]	[,768]
##	[1,]	42	45	43	40	44	40	49	50	45	44
##		[,769]	[,770]	[,771]	[,772]	[,773]	[,774]	[,775]	[,776]	[,777]	[,778]
##	[1,]	51	51	50	49	54	52	46	49	50	48
##		[,779]	[,780]	[,781]	[,782]	[,783]	[,784]	[,785]	[,786]	[,787]	[,788]
##	[1,]	54	48	54	54	51	48	55	53	51	54
##		[,789]	[,790]	[,791]	[,792]	[,793]	[,794]	[,795]	[,796]	[,797]	[,798]
##	[1,]	52	52	53	50	51	47	47	47	48	46
##		[,799]	[,800]	[,801]	[,802]	[,803]	[,804]	[,805]	[,806]	[,807]	[,808]
##	[1,]	52	44	52	48	51	52	44	47	48	46
##		[,809]	[,810]	[,811]	[,812]	[,813]	[,814]	[,815]	[,816]	[,817]	[,818]
##	[1,]	50	53	48	48	47	55	54	59	61	57
##		[,819]	[,820]	[,821]	[,822]	[,823]	[,824]	[,825]	[,826]	[,827]	[,828]
##	[1,]	54	56	55	57	64	57	60	55	59	56
##		[,829]	[,830]	[,831]	[,832]	[,833]	[,834]	[,835]	[,836]	[,837]	[,838]
##	[1,]	56	54	53	50	55	60	59	51	58	58
##		[,839]	[,840]	[,841]	[,842]	[,843]	[,844]	[,845]	[,846]	[,847]	[,848]
##	[1,]	56	82	85	76	80	85	86	82	82	85
##		[,849]	[,850]	[,851]	[,852]	[,853]	[,854]	[,855]	[,856]	[,857]	[,858]
##	[1,]	85	87	88	86	85	84	85	85	80	80
##		[,859]	[,860]	[,861]	[,862]	[,863]	[,864]	[,865]	[,866]	[,867]	[,868]
##	[1,]	85	81	80	93	90	92	97	93	87	95
##		[,869]	[,870]	[,871]	[,872]	[,873]	[,874]	[,875]	[,876]	[,877]	[,878]
##	[1,]	91	91	99	92	91	87	88	88	95	89
##		[,879]	[,880]	[,881]	[,882]	[,883]	[,884]	[,885]	[,886]	[,887]	[,888]
##	[1,]	94	95	90	96	88	88	79	84	87	86
##		[,889]	[,890]	[,891]	[,892]	[,893]	[,894]	[,895]	[,896]	[,897]	[,898]
##	[1,]	83	83	83	82	80	81	83	86	87	79
##		[,899]	[,900]	[,901]	[,902]	[,903]	[,904]	[,905]	[,906]	[,907]	[,908]
##	[1,]	79	98	96	99	100	100	98	100	95	100
##		[,909]	[,910]	[,911]	[,912]	[,913]	[,914]	[,915]	[,916]	[,917]	[,918]
##	[1,]	100	100	98	100	96	95	98	100	75	81
##		[,919]	[,920]	[,921]	[,922]	[,923]	[,924]	[,925]	[,926]	[,927]	[,928]
##	[1,]	81	82	79	75	81	76	79	81	80	81
##		[,929]	[,930]	[,931]	[,932]	[,933]	[,934]	[,935]	[,936]	[,937]	[,938]
##	[1,]	76	77	86	77	74	59	53	59	55	57

```

##      [,939] [,940] [,941] [,942] [,943] [,944] [,945] [,946] [,947] [,948]
## [1,]      57      52      67      61      57      51      58      55      62      62
##      [,949] [,950] [,951] [,952] [,953] [,954] [,955] [,956] [,957] [,958]
## [1,]      57      56      50      56      55      56      57      67      58      62
##      [,959] [,960] [,961] [,962] [,963] [,964] [,965] [,966] [,967] [,968]
## [1,]      61      55      56      56      49      47      51      56      55      54
##      [,969] [,970] [,971] [,972] [,973] [,974] [,975] [,976] [,977] [,978]
## [1,]      54      56      54      52      47      49      49      51      48      50
##      [,979] [,980] [,981] [,982] [,983] [,984] [,985] [,986] [,987] [,988]
## [1,]      54      52      48      53      44      51      47      58      60      59
##      [,989] [,990] [,991] [,992] [,993] [,994] [,995] [,996] [,997] [,998]
## [1,]      55      59      62      62      62      56      61      55      54      54
##      [,999] [,1000] [,1001] [,1002] [,1003] [,1004] [,1005] [,1006] [,1007]
## [1,]      53      55      57      59      54      62      56      40      43
##      [,1008] [,1009] [,1010] [,1011] [,1012] [,1013] [,1014] [,1015] [,1016]
## [1,]      42      42      42      36      41      37      39      41      40
##      [,1017] [,1018] [,1019] [,1020] [,1021] [,1022] [,1023] [,1024] [,1025]
## [1,]      40      39      43      42      41      40      43      37      38
##      [,1026] [,1027] [,1028] [,1029] [,1030] [,1031] [,1032] [,1033] [,1034]
## [1,]      43      42      42      44      43      42      39      44      45
##      [,1035] [,1036] [,1037] [,1038] [,1039] [,1040] [,1041] [,1042] [,1043]
## [1,]      44      46      43      43      43      45      39      42      45
##      [,1044] [,1045] [,1046] [,1047] [,1048] [,1049] [,1050] [,1051] [,1052]
## [1,]      47      45      49      45      44      49      43      45      54
##      [,1053] [,1054] [,1055] [,1056] [,1057] [,1058] [,1059] [,1060] [,1061]
## [1,]      49      56      59      55      57      59      55      50      54
##      [,1062] [,1063] [,1064] [,1065] [,1066] [,1067] [,1068] [,1069] [,1070]
## [1,]      52      54      52      53      55      60      50      57      52
##      [,1071] [,1072] [,1073] [,1074] [,1075] [,1076] [,1077] [,1078] [,1079]
## [1,]      56      59      62      40      47      51      49      46      46
##      [,1080] [,1081] [,1082] [,1083] [,1084] [,1085] [,1086] [,1087] [,1088]
## [1,]      44      46      38      45      46      41      45      42      40
##      [,1089] [,1090] [,1091] [,1092] [,1093] [,1094] [,1095] [,1096] [,1097]
## [1,]      45      37      44      41      43      47      41      45      76
##      [,1098] [,1099] [,1100] [,1101] [,1102] [,1103] [,1104] [,1105] [,1106]
## [1,]      69      70      79      70      69      71      74      68      74
##      [,1107] [,1108] [,1109] [,1110] [,1111] [,1112] [,1113] [,1114] [,1115]
## [1,]      70      70      67      70      71      71      74      72      72
##      [,1116] [,1117] [,1118] [,1119] [,1120] [,1121] [,1122] [,1123] [,1124]
## [1,]      73      73      71      71      71      72      72      70      75
##      [,1125] [,1126] [,1127] [,1128] [,1129] [,1130] [,1131] [,1132] [,1133]
## [1,]      67      70      72      73      71      63      71      69      65
##      [,1134] [,1135] [,1136] [,1137] [,1138] [,1139] [,1140] [,1141] [,1142]
## [1,]      70      66      70      82      82      83      84      74      80
##      [,1143] [,1144] [,1145] [,1146] [,1147] [,1148] [,1149] [,1150] [,1151]
## [1,]      72      78      81      80      80      79      79      83      80
##      [,1152] [,1153] [,1154] [,1155] [,1156] [,1157] [,1158] [,1159] [,1160]
## [1,]      83      78      71      77      77      79      78      78      72
##      [,1161] [,1162] [,1163] [,1164] [,1165] [,1166] [,1167] [,1168] [,1169]
## [1,]      80      84      78      78      78      81      77      82      82
##      [,1170] [,1171] [,1172] [,1173] [,1174] [,1175] [,1176] [,1177] [,1178]
## [1,]      81      60      62      58      51      59      58      60      56
##      [,1179] [,1180] [,1181] [,1182] [,1183] [,1184] [,1185] [,1186] [,1187]
## [1,]      60      56      62      55      50      53      59      58      57

```

##		[,1188]	[,1189]	[,1190]	[,1191]	[,1192]	[,1193]	[,1194]	[,1195]	[,1196]
##	[1,]	60	56	58	68	54	70	68	68	71
##		[,1197]	[,1198]	[,1199]	[,1200]	[,1201]	[,1202]	[,1203]	[,1204]	[,1205]
##	[1,]	76	74	71	66	68	72	73	72	73
##		[,1206]	[,1207]	[,1208]	[,1209]	[,1210]	[,1211]	[,1212]	[,1213]	[,1214]
##	[1,]	72	75	71	68	68	68	66	69	62
##		[,1215]	[,1216]	[,1217]	[,1218]	[,1219]	[,1220]	[,1221]	[,1222]	[,1223]
##	[1,]	70	73	62	67	67	63	62	71	66
##		[,1224]	[,1225]	[,1226]	[,1227]	[,1228]	[,1229]	[,1230]	[,1231]	[,1232]
##	[1,]	68	67	67	69	65	74	68	66	68
##		[,1233]	[,1234]	[,1235]	[,1236]	[,1237]	[,1238]	[,1239]	[,1240]	[,1241]
##	[1,]	74	62	57	61	57	58	64	66	68
##		[,1242]	[,1243]	[,1244]	[,1245]	[,1246]	[,1247]	[,1248]	[,1249]	[,1250]
##	[1,]	60	61	56	60	59	60	60	60	59
##		[,1251]	[,1252]	[,1253]	[,1254]	[,1255]	[,1256]	[,1257]	[,1258]	[,1259]
##	[1,]	59	63	63	61	63	68	59	57	61
##		[,1260]	[,1261]	[,1262]	[,1263]	[,1264]	[,1265]	[,1266]	[,1267]	[,1268]
##	[1,]	59	59	64	59	61	60	61	60	63
##		[,1269]	[,1270]	[,1271]	[,1272]	[,1273]	[,1274]	[,1275]	[,1276]	[,1277]
##	[1,]	59	54	54	61	64	59	57	64	58
##		[,1278]	[,1279]	[,1280]	[,1281]	[,1282]	[,1283]	[,1284]	[,1285]	[,1286]
##	[1,]	61	56	58	61	55	59	56	58	58
##		[,1287]	[,1288]	[,1289]	[,1290]	[,1291]	[,1292]	[,1293]	[,1294]	[,1295]
##	[1,]	58	58	61	63	55	61	61	61	56
##		[,1296]	[,1297]	[,1298]	[,1299]	[,1300]	[,1301]	[,1302]	[,1303]	[,1304]
##	[1,]	60	60	57	62	59	63	61	63	66
##		[,1305]	[,1306]	[,1307]	[,1308]	[,1309]	[,1310]	[,1311]	[,1312]	[,1313]
##	[1,]	51	64	60	60	66	66	58	64	62
##		[,1314]	[,1315]	[,1316]	[,1317]	[,1318]	[,1319]	[,1320]	[,1321]	[,1322]
##	[1,]	64	69	65	63	62	64	69	65	62
##		[,1323]	[,1324]	[,1325]	[,1326]	[,1327]	[,1328]	[,1329]	[,1330]	[,1331]
##	[1,]	62	62	60	62	57	64	62	56	59
##		[,1332]	[,1333]	[,1334]	[,1335]	[,1336]	[,1337]	[,1338]	[,1339]	[,1340]
##	[1,]	61	62	58	61	65	71	78	76	80
##		[,1341]	[,1342]	[,1343]	[,1344]	[,1345]	[,1346]	[,1347]	[,1348]	[,1349]
##	[1,]	76	75	85	78	78	81	78	77	76
##		[,1350]	[,1351]	[,1352]	[,1353]	[,1354]	[,1355]	[,1356]	[,1357]	[,1358]
##	[1,]	76	79	78	79	79	73	76	74	76
##		[,1359]	[,1360]	[,1361]	[,1362]	[,1363]	[,1364]	[,1365]	[,1366]	[,1367]
##	[1,]	79	81	81	73	68	63	66	65	70
##		[,1368]	[,1369]	[,1370]	[,1371]	[,1372]	[,1373]	[,1374]	[,1375]	[,1376]
##	[1,]	66	64	69	67	69	74	71	70	69
##		[,1377]	[,1378]	[,1379]	[,1380]	[,1381]	[,1382]	[,1383]	[,1384]	[,1385]
##	[1,]	66	73	70	68	68	68	71	70	64
##		[,1386]	[,1387]	[,1388]	[,1389]	[,1390]	[,1391]	[,1392]	[,1393]	[,1394]
##	[1,]	68	67	73	67	69	69	64	71	65
##		[,1395]	[,1396]	[,1397]	[,1398]	[,1399]	[,1400]	[,1401]	[,1402]	[,1403]
##	[1,]	68	65	67	65	69	66	75	70	70
##		[,1404]	[,1405]	[,1406]	[,1407]	[,1408]	[,1409]	[,1410]	[,1411]	[,1412]
##	[1,]	69	70	81	68	78	70	73	76	74
##		[,1413]	[,1414]	[,1415]	[,1416]	[,1417]	[,1418]	[,1419]	[,1420]	[,1421]
##	[1,]	79	73	76	72	83	74	72	77	75
##		[,1422]	[,1423]	[,1424]	[,1425]	[,1426]	[,1427]	[,1428]	[,1429]	[,1430]
##	[1,]	73	72	79	68	74	71	75	68	69

##		[,1431]	[,1432]	[,1433]	[,1434]	[,1435]	[,1436]	[,1437]	[,1438]	[,1439]
##	[1,]	67	68	72	69	66	68	69	67	69
##		[,1440]	[,1441]	[,1442]	[,1443]	[,1444]	[,1445]	[,1446]	[,1447]	[,1448]
##	[1,]	72	67	71	68	66	69	67	67	66
##		[,1449]	[,1450]	[,1451]	[,1452]	[,1453]	[,1454]	[,1455]	[,1456]	[,1457]
##	[1,]	62	79	77	79	78	77	71	81	77
##		[,1458]	[,1459]	[,1460]	[,1461]	[,1462]	[,1463]	[,1464]	[,1465]	[,1466]
##	[1,]	79	71	77	75	73	75	76	73	79
##		[,1467]	[,1468]	[,1469]	[,1470]	[,1471]	[,1472]	[,1473]	[,1474]	[,1475]
##	[1,]	79	81	77	78	95	93	91	94	94
##		[,1476]	[,1477]	[,1478]	[,1479]	[,1480]	[,1481]	[,1482]	[,1483]	[,1484]
##	[1,]	93	98	94	91	94	94	95	94	99
##		[,1485]	[,1486]	[,1487]	[,1488]	[,1489]	[,1490]	[,1491]	[,1492]	[,1493]
##	[1,]	96	91	91	98	94	89	93	94	97
##		[,1494]	[,1495]	[,1496]	[,1497]	[,1498]	[,1499]	[,1500]	[,1501]	[,1502]
##	[1,]	93	93	93	93	94	90	88	97	93
##		[,1503]	[,1504]	[,1505]	[,1506]	[,1507]	[,1508]	[,1509]	[,1510]	[,1511]
##	[1,]	94	95	94	92	92	93	91	92	93
##		[,1512]	[,1513]	[,1514]	[,1515]	[,1516]	[,1517]	[,1518]	[,1519]	[,1520]
##	[1,]	92	94	96	95	91	89	96	90	95
##		[,1521]	[,1522]	[,1523]	[,1524]	[,1525]	[,1526]	[,1527]	[,1528]	[,1529]
##	[1,]	93	89	92	93	93	91	92	88	93
##		[,1530]	[,1531]	[,1532]	[,1533]	[,1534]	[,1535]	[,1536]	[,1537]	[,1538]
##	[1,]	93	88	91	90	93	90	86	95	88
##		[,1539]	[,1540]	[,1541]	[,1542]	[,1543]	[,1544]	[,1545]	[,1546]	[,1547]
##	[1,]	96	95	90	92	90	85	89	90	85
##		[,1548]	[,1549]	[,1550]	[,1551]	[,1552]	[,1553]	[,1554]	[,1555]	[,1556]
##	[1,]	90	85	91	88	91	93	91	84	90
##		[,1557]	[,1558]	[,1559]	[,1560]	[,1561]	[,1562]	[,1563]	[,1564]	[,1565]
##	[1,]	91	92	86	95	90	85	92	90	93
##		[,1566]	[,1567]	[,1568]	[,1569]	[,1570]	[,1571]	[,1572]	[,1573]	[,1574]
##	[1,]	89	88	92	82	90	90	90	91	86
##		[,1575]	[,1576]	[,1577]	[,1578]	[,1579]	[,1580]	[,1581]	[,1582]	[,1583]
##	[1,]	91	96	90	88	82	87	88	92	86
##		[,1584]	[,1585]	[,1586]	[,1587]	[,1588]	[,1589]	[,1590]	[,1591]	[,1592]
##	[1,]	93	95	89	90	82	87	93	89	88
##		[,1593]	[,1594]	[,1595]	[,1596]	[,1597]	[,1598]	[,1599]	[,1600]	[,1601]
##	[1,]	89	87	92	84	89	87	75	69	70
##		[,1602]	[,1603]	[,1604]	[,1605]	[,1606]	[,1607]	[,1608]	[,1609]	[,1610]
##	[1,]	67	70	72	75	76	72	62	72	78
##		[,1611]	[,1612]	[,1613]	[,1614]	[,1615]	[,1616]	[,1617]	[,1618]	[,1619]
##	[1,]	71	74	73	71	82	82	82	81	88
##		[,1620]	[,1621]	[,1622]	[,1623]	[,1624]	[,1625]	[,1626]	[,1627]	[,1628]
##	[1,]	81	84	87	83	87	87	81	86	79
##		[,1629]	[,1630]	[,1631]	[,1632]	[,1633]	[,1634]	[,1635]	[,1636]	[,1637]
##	[1,]	89	85	85	90	87	87	89	85	91
##		[,1638]	[,1639]	[,1640]	[,1641]	[,1642]	[,1643]	[,1644]	[,1645]	[,1646]
##	[1,]	85	81	90	89	88	86	83	84	85
##		[,1647]	[,1648]	[,1649]	[,1650]	[,1651]	[,1652]	[,1653]	[,1654]	[,1655]
##	[1,]	85	80	79	76	78	75	79	78	79
##		[,1656]	[,1657]	[,1658]	[,1659]	[,1660]	[,1661]	[,1662]	[,1663]	[,1664]
##	[1,]	82	77	78	80	79	73	71	79	74
##		[,1665]	[,1666]	[,1667]	[,1668]	[,1669]	[,1670]	[,1671]	[,1672]	[,1673]
##	[1,]	77	75	73	72	79	76	83	80	75

##		[,1674]	[,1675]	[,1676]	[,1677]	[,1678]	[,1679]	[,1680]	[,1681]	[,1682]
##	[1,]	80	78	78	76	78	73	75	79	73
##		[,1683]	[,1684]	[,1685]	[,1686]	[,1687]	[,1688]	[,1689]	[,1690]	[,1691]
##	[1,]	72	68	68	69	65	73	71	75	76
##		[,1692]	[,1693]	[,1694]	[,1695]	[,1696]	[,1697]	[,1698]	[,1699]	[,1700]
##	[1,]	72	73	73	70	67	72	73	74	72
##		[,1701]	[,1702]	[,1703]	[,1704]	[,1705]	[,1706]	[,1707]	[,1708]	[,1709]
##	[1,]	73	72	60	58	56	56	65	58	60
##		[,1710]	[,1711]	[,1712]	[,1713]	[,1714]	[,1715]	[,1716]	[,1717]	[,1718]
##	[1,]	60	52	58	62	54	56	58	57	63
##		[,1719]	[,1720]	[,1721]	[,1722]	[,1723]	[,1724]	[,1725]	[,1726]	[,1727]
##	[1,]	70	70	77	74	67	66	69	70	73
##		[,1728]	[,1729]	[,1730]	[,1731]	[,1732]	[,1733]	[,1734]	[,1735]	[,1736]
##	[1,]	72	69	71	68	68	64	50	56	55
##		[,1737]	[,1738]	[,1739]	[,1740]	[,1741]	[,1742]	[,1743]	[,1744]	[,1745]
##	[1,]	51	51	56	53	54	51	55	48	58
##		[,1746]	[,1747]	[,1748]	[,1749]	[,1750]	[,1751]	[,1752]	[,1753]	[,1754]
##	[1,]	63	56	58	55	51	58	69	73	74
##		[,1755]	[,1756]	[,1757]	[,1758]	[,1759]	[,1760]	[,1761]	[,1762]	[,1763]
##	[1,]	78	76	73	79	71	73	73	77	77
##		[,1764]	[,1765]	[,1766]	[,1767]	[,1768]	[,1769]	[,1770]	[,1771]	[,1772]
##	[1,]	78	71	75	74	76	76	77	79	75
##		[,1773]	[,1774]	[,1775]	[,1776]	[,1777]	[,1778]	[,1779]	[,1780]	[,1781]
##	[1,]	79	72	74	79	75	80	74	78	82
##		[,1782]	[,1783]	[,1784]	[,1785]	[,1786]	[,1787]	[,1788]	[,1789]	[,1790]
##	[1,]	73	76	80	79	75	80	73	77	77
##		[,1791]	[,1792]	[,1793]	[,1794]	[,1795]	[,1796]	[,1797]	[,1798]	[,1799]
##	[1,]	73	62	61	62	64	51	56	58	61
##		[,1800]	[,1801]	[,1802]	[,1803]	[,1804]	[,1805]	[,1806]	[,1807]	[,1808]
##	[1,]	60	60	60	57	59	56	62	64	58
##		[,1809]	[,1810]	[,1811]	[,1812]	[,1813]	[,1814]	[,1815]	[,1816]	[,1817]
##	[1,]	59	64	55	55	55	58	58	60	61
##		[,1818]	[,1819]	[,1820]	[,1821]	[,1822]	[,1823]	[,1824]	[,1825]	[,1826]
##	[1,]	60	59	56	56	59	57	63	59	57
##		[,1827]	[,1828]	[,1829]	[,1830]	[,1831]	[,1832]	[,1833]	[,1834]	[,1835]
##	[1,]	61	58	60	52	61	62	57	49	54
##		[,1836]	[,1837]	[,1838]	[,1839]	[,1840]	[,1841]	[,1842]	[,1843]	[,1844]
##	[1,]	47	55	44	51	51	54	52	49	48
##		[,1845]	[,1846]	[,1847]	[,1848]	[,1849]	[,1850]	[,1851]	[,1852]	[,1853]
##	[1,]	53	48	48	50	53	51	49	51	62
##		[,1854]	[,1855]	[,1856]	[,1857]	[,1858]	[,1859]	[,1860]	[,1861]	[,1862]
##	[1,]	49	50	53	46	50	54	47	46	53
##		[,1863]	[,1864]	[,1865]	[,1866]	[,1867]	[,1868]	[,1869]	[,1870]	[,1871]
##	[1,]	49	49	49	51	48	43	45	46	46
##		[,1872]	[,1873]	[,1874]	[,1875]	[,1876]	[,1877]	[,1878]	[,1879]	[,1880]
##	[1,]	45	50	47	47	54	43	49	48	39
##		[,1881]	[,1882]	[,1883]	[,1884]	[,1885]	[,1886]	[,1887]	[,1888]	[,1889]
##	[1,]	47	47	52	49	48	45	53	52	48
##		[,1890]	[,1891]	[,1892]	[,1893]	[,1894]	[,1895]	[,1896]	[,1897]	[,1898]
##	[1,]	49	46	47	51	53	49	52	45	48
##		[,1899]	[,1900]	[,1901]	[,1902]	[,1903]	[,1904]	[,1905]	[,1906]	[,1907]
##	[1,]	48	54	54	45	49	47	51	51	48
##		[,1908]	[,1909]	[,1910]	[,1911]	[,1912]	[,1913]	[,1914]	[,1915]	[,1916]
##	[1,]	50	49	50	50	54	49	49	47	50



```

##      [,1917] [,1918] [,1919] [,1920] [,1921] [,1922] [,1923] [,1924] [,1925]
## [1,]      62      47      48      49      50      47      48      52      50
##      [,1926] [,1927] [,1928] [,1929] [,1930] [,1931] [,1932] [,1933] [,1934]
## [1,]      42      47      47      45      52      53      47      52      48
##      [,1935] [,1936] [,1937] [,1938] [,1939] [,1940] [,1941] [,1942] [,1943]
## [1,]      46      48      48      52      45      44      51      49      44
##      [,1944] [,1945] [,1946] [,1947] [,1948] [,1949] [,1950] [,1951] [,1952]
## [1,]      49      52      49      52      86      83      74      81      85
##      [,1953] [,1954] [,1955] [,1956] [,1957] [,1958] [,1959] [,1960] [,1961]
## [1,]      81      82      82      80      82      74      91      78      81
##      [,1962] [,1963] [,1964] [,1965] [,1966] [,1967] [,1968] [,1969] [,1970]
## [1,]      80      82      78      83      81      80      80      79      77
##      [,1971] [,1972] [,1973] [,1974] [,1975] [,1976] [,1977] [,1978] [,1979]
## [1,]      83      75      76      68      78      72      72      81      78
##      [,1980] [,1981] [,1982] [,1983] [,1984] [,1985] [,1986] [,1987] [,1988]
## [1,]      66      73      68      69      74      69      77      77      77
##      [,1989] [,1990] [,1991] [,1992] [,1993] [,1994] [,1995] [,1996] [,1997]
## [1,]      80      69      71      70      76      94      90      94      89
##      [,1998] [,1999] [,2000] [,2001] [,2002] [,2003] [,2004] [,2005] [,2006]
## [1,]      87      91      89      94      85      85      93      94      90
##      [,2007] [,2008] [,2009] [,2010] [,2011] [,2012] [,2013] [,2014] [,2015]
## [1,]      94      87      94      92      88      84      86      90      87
##      [,2016] [,2017] [,2018] [,2019] [,2020] [,2021] [,2022] [,2023] [,2024]
## [1,]      95      60      58      56      55      59      59      53      63
##      [,2025] [,2026] [,2027] [,2028] [,2029] [,2030] [,2031] [,2032] [,2033]
## [1,]      60      59      58      59      57      55      59      62      59
##      [,2034] [,2035] [,2036] [,2037] [,2038] [,2039] [,2040] [,2041] [,2042]
## [1,]      63      56      61      61      57      62      54      60      55
##      [,2043] [,2044] [,2045] [,2046] [,2047] [,2048] [,2049] [,2050] [,2051]
## [1,]      62      55      53      54      56      54      53      50      54
##      [,2052] [,2053] [,2054] [,2055] [,2056] [,2057] [,2058] [,2059] [,2060]
## [1,]      55      52      53      52      52      52      48      53      50
##      [,2061] [,2062] [,2063] [,2064] [,2065] [,2066] [,2067] [,2068] [,2069]
## [1,]      55      57      59      54      53      54      49      53      55
##      [,2070] [,2071] [,2072] [,2073] [,2074] [,2075] [,2076] [,2077] [,2078]
## [1,]      50      53      56      49      49      52      49      51      50
##      [,2079] [,2080] [,2081] [,2082] [,2083] [,2084] [,2085] [,2086] [,2087]
## [1,]      51      53      51      53      50      54      50      52      48
##      [,2088] [,2089] [,2090] [,2091] [,2092] [,2093] [,2094] [,2095] [,2096]
## [1,]      53      47      52      57      55      52      45      46      50
##      [,2097] [,2098] [,2099] [,2100] [,2101] [,2102] [,2103] [,2104] [,2105]
## [1,]      51      55      53      47      50      48      48      46      52
##      [,2106] [,2107] [,2108] [,2109] [,2110] [,2111] [,2112] [,2113] [,2114]
## [1,]      54      49      51      43      53      48      48      49      47
##      [,2115] [,2116] [,2117] [,2118] [,2119] [,2120] [,2121] [,2122] [,2123]
## [1,]      55      48      48      55      53      49      50      52      46
##      [,2124] [,2125] [,2126] [,2127] [,2128] [,2129] [,2130] [,2131] [,2132]
## [1,]      46      50      47      51      50      55      46      51      53
##      [,2133]
## [1,]      48

```

```
tail(rbind(df))
```

```
##      school school_setting school_type classroom teaching_method n_student
```

##	2128	ZOWMK	Urban	Public	ZBH	Standard	30
##	2129	ZOWMK	Urban	Public	ZBH	Standard	30
##	2130	ZOWMK	Urban	Public	ZBH	Standard	30
##	2131	ZOWMK	Urban	Public	ZBH	Standard	30
##	2132	ZOWMK	Urban	Public	ZBH	Standard	30
##	2133	ZOWMK	Urban	Public	ZBH	Standard	30
##		student_id	gender		lunch	pretest	posttest
##	2128	S4I5S	Male	Qualifies for reduced/free lunch		39	50
##	2129	T8LSK	Female	Does not qualify		39	55
##	2130	VNP26	Female	Qualifies for reduced/free lunch		38	46
##	2131	YDR1Z	Female	Qualifies for reduced/free lunch		45	51
##	2132	YUEIH	Male	Qualifies for reduced/free lunch		46	53
##	2133	ZVCQ8	Male	Qualifies for reduced/free lunch		41	48

```
cbind(df)
```

##	school	school_setting	school_type	classroom	teaching_method	n_student	
##	1	ANKYI	Urban	Non-public	60L	Standard	20
##	2	ANKYI	Urban	Non-public	60L	Standard	20
##	3	ANKYI	Urban	Non-public	60L	Standard	20
##	4	ANKYI	Urban	Non-public	60L	Standard	20
##	5	ANKYI	Urban	Non-public	60L	Standard	20
##	6	ANKYI	Urban	Non-public	60L	Standard	20
##	7	ANKYI	Urban	Non-public	60L	Standard	20
##	8	ANKYI	Urban	Non-public	60L	Standard	20
##	9	ANKYI	Urban	Non-public	60L	Standard	20
##	10	ANKYI	Urban	Non-public	60L	Standard	20
##	11	ANKYI	Urban	Non-public	60L	Standard	20
##	12	ANKYI	Urban	Non-public	60L	Standard	20
##	13	ANKYI	Urban	Non-public	60L	Standard	20
##	14	ANKYI	Urban	Non-public	60L	Standard	20
##	15	ANKYI	Urban	Non-public	60L	Standard	20
##	16	ANKYI	Urban	Non-public	60L	Standard	20
##	17	ANKYI	Urban	Non-public	60L	Standard	20
##	18	ANKYI	Urban	Non-public	60L	Standard	20
##	19	ANKYI	Urban	Non-public	60L	Standard	20
##	20	ANKYI	Urban	Non-public	60L	Standard	20
##	21	ANKYI	Urban	Non-public	ZNS	Standard	21
##	22	ANKYI	Urban	Non-public	ZNS	Standard	21
##	23	ANKYI	Urban	Non-public	ZNS	Standard	21
##	24	ANKYI	Urban	Non-public	ZNS	Standard	21
##	25	ANKYI	Urban	Non-public	ZNS	Standard	21
##	26	ANKYI	Urban	Non-public	ZNS	Standard	21
##	27	ANKYI	Urban	Non-public	ZNS	Standard	21
##	28	ANKYI	Urban	Non-public	ZNS	Standard	21
##	29	ANKYI	Urban	Non-public	ZNS	Standard	21
##	30	ANKYI	Urban	Non-public	ZNS	Standard	21
##	31	ANKYI	Urban	Non-public	ZNS	Standard	21
##	32	ANKYI	Urban	Non-public	ZNS	Standard	21
##	33	ANKYI	Urban	Non-public	ZNS	Standard	21
##	34	ANKYI	Urban	Non-public	ZNS	Standard	21
##	35	ANKYI	Urban	Non-public	ZNS	Standard	21
##	36	ANKYI	Urban	Non-public	ZNS	Standard	21
##	37	ANKYI	Urban	Non-public	ZNS	Standard	21





## 146	CCAAW	Suburban	Non-public	UWK	Standard	19
## 147	CCAAW	Suburban	Non-public	UWK	Standard	19
## 148	CCAAW	Suburban	Non-public	UWK	Standard	19
## 149	CCAAW	Suburban	Non-public	UWK	Standard	19
## 150	CCAAW	Suburban	Non-public	UWK	Standard	19
## 151	CIMBB	Urban	Non-public	A33	Standard	19
## 152	CIMBB	Urban	Non-public	A33	Standard	19
## 153	CIMBB	Urban	Non-public	A33	Standard	19
## 154	CIMBB	Urban	Non-public	A33	Standard	19
## 155	CIMBB	Urban	Non-public	A33	Standard	19
## 156	CIMBB	Urban	Non-public	A33	Standard	19
## 157	CIMBB	Urban	Non-public	A33	Standard	19
## 158	CIMBB	Urban	Non-public	A33	Standard	19
## 159	CIMBB	Urban	Non-public	A33	Standard	19
## 160	CIMBB	Urban	Non-public	A33	Standard	19
## 161	CIMBB	Urban	Non-public	A33	Standard	19
## 162	CIMBB	Urban	Non-public	A33	Standard	19
## 163	CIMBB	Urban	Non-public	A33	Standard	19
## 164	CIMBB	Urban	Non-public	A33	Standard	19
## 165	CIMBB	Urban	Non-public	A33	Standard	19
## 166	CIMBB	Urban	Non-public	A33	Standard	19
## 167	CIMBB	Urban	Non-public	A33	Standard	19
## 168	CIMBB	Urban	Non-public	A33	Standard	19
## 169	CIMBB	Urban	Non-public	A33	Standard	19
## 170	CIMBB	Urban	Non-public	EID	Standard	21
## 171	CIMBB	Urban	Non-public	EID	Standard	21
## 172	CIMBB	Urban	Non-public	EID	Standard	21
## 173	CIMBB	Urban	Non-public	EID	Standard	21
## 174	CIMBB	Urban	Non-public	EID	Standard	21
## 175	CIMBB	Urban	Non-public	EID	Standard	21
## 176	CIMBB	Urban	Non-public	EID	Standard	21
## 177	CIMBB	Urban	Non-public	EID	Standard	21
## 178	CIMBB	Urban	Non-public	EID	Standard	21
## 179	CIMBB	Urban	Non-public	EID	Standard	21
## 180	CIMBB	Urban	Non-public	EID	Standard	21
## 181	CIMBB	Urban	Non-public	EID	Standard	21
## 182	CIMBB	Urban	Non-public	EID	Standard	21
## 183	CIMBB	Urban	Non-public	EID	Standard	21
## 184	CIMBB	Urban	Non-public	EID	Standard	21
## 185	CIMBB	Urban	Non-public	EID	Standard	21
## 186	CIMBB	Urban	Non-public	EID	Standard	21
## 187	CIMBB	Urban	Non-public	EID	Standard	21
## 188	CIMBB	Urban	Non-public	EID	Standard	21
## 189	CIMBB	Urban	Non-public	EID	Standard	21
## 190	CIMBB	Urban	Non-public	EID	Standard	21
## 191	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 192	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 193	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 194	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 195	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 196	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 197	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 198	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 199	CIMBB	Urban	Non-public	HUJ	Experimental	17

## 200	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 201	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 202	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 203	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 204	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 205	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 206	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 207	CIMBB	Urban	Non-public	HUJ	Experimental	17
## 208	CIMBB	Urban	Non-public	PC6	Standard	17
## 209	CIMBB	Urban	Non-public	PC6	Standard	17
## 210	CIMBB	Urban	Non-public	PC6	Standard	17
## 211	CIMBB	Urban	Non-public	PC6	Standard	17
## 212	CIMBB	Urban	Non-public	PC6	Standard	17
## 213	CIMBB	Urban	Non-public	PC6	Standard	17
## 214	CIMBB	Urban	Non-public	PC6	Standard	17
## 215	CIMBB	Urban	Non-public	PC6	Standard	17
## 216	CIMBB	Urban	Non-public	PC6	Standard	17
## 217	CIMBB	Urban	Non-public	PC6	Standard	17
## 218	CIMBB	Urban	Non-public	PC6	Standard	17
## 219	CIMBB	Urban	Non-public	PC6	Standard	17
## 220	CIMBB	Urban	Non-public	PC6	Standard	17
## 221	CIMBB	Urban	Non-public	PC6	Standard	17
## 222	CIMBB	Urban	Non-public	PC6	Standard	17
## 223	CIMBB	Urban	Non-public	PC6	Standard	17
## 224	CIMBB	Urban	Non-public	PC6	Standard	17
## 225	CUQAM	Urban	Public	1Q1	Standard	28
## 226	CUQAM	Urban	Public	1Q1	Standard	28
## 227	CUQAM	Urban	Public	1Q1	Standard	28
## 228	CUQAM	Urban	Public	1Q1	Standard	28
## 229	CUQAM	Urban	Public	1Q1	Standard	28
## 230	CUQAM	Urban	Public	1Q1	Standard	28
## 231	CUQAM	Urban	Public	1Q1	Standard	28
## 232	CUQAM	Urban	Public	1Q1	Standard	28
## 233	CUQAM	Urban	Public	1Q1	Standard	28
## 234	CUQAM	Urban	Public	1Q1	Standard	28
## 235	CUQAM	Urban	Public	1Q1	Standard	28
## 236	CUQAM	Urban	Public	1Q1	Standard	28
## 237	CUQAM	Urban	Public	1Q1	Standard	28
## 238	CUQAM	Urban	Public	1Q1	Standard	28
## 239	CUQAM	Urban	Public	1Q1	Standard	28
## 240	CUQAM	Urban	Public	1Q1	Standard	28
## 241	CUQAM	Urban	Public	1Q1	Standard	28
## 242	CUQAM	Urban	Public	1Q1	Standard	28
## 243	CUQAM	Urban	Public	1Q1	Standard	28
## 244	CUQAM	Urban	Public	1Q1	Standard	28
## 245	CUQAM	Urban	Public	1Q1	Standard	28
## 246	CUQAM	Urban	Public	1Q1	Standard	28
## 247	CUQAM	Urban	Public	1Q1	Standard	28
## 248	CUQAM	Urban	Public	1Q1	Standard	28
## 249	CUQAM	Urban	Public	1Q1	Standard	28
## 250	CUQAM	Urban	Public	1Q1	Standard	28
## 251	CUQAM	Urban	Public	1Q1	Standard	28
## 252	CUQAM	Urban	Public	1Q1	Standard	28
## 253	CUQAM	Urban	Public	BFY	Standard	27



## 308	CUQAM	Urban	Public	X6Z	Experimental	24
## 309	CUQAM	Urban	Public	X6Z	Experimental	24
## 310	CUQAM	Urban	Public	X6Z	Experimental	24
## 311	CUQAM	Urban	Public	X6Z	Experimental	24
## 312	CUQAM	Urban	Public	X6Z	Experimental	24
## 313	CUQAM	Urban	Public	X6Z	Experimental	24
## 314	CUQAM	Urban	Public	X6Z	Experimental	24
## 315	CUQAM	Urban	Public	X6Z	Experimental	24
## 316	CUQAM	Urban	Public	X6Z	Experimental	24
## 317	CUQAM	Urban	Public	X6Z	Experimental	24
## 318	CUQAM	Urban	Public	X6Z	Experimental	24
## 319	CUQAM	Urban	Public	X6Z	Experimental	24
## 320	CUQAM	Urban	Public	X6Z	Experimental	24
## 321	CUQAM	Urban	Public	X6Z	Experimental	24
## 322	CUQAM	Urban	Public	X6Z	Experimental	24
## 323	CUQAM	Urban	Public	X6Z	Experimental	24
## 324	CUQAM	Urban	Public	X6Z	Experimental	24
## 325	CUQAM	Urban	Public	X6Z	Experimental	24
## 326	CUQAM	Urban	Public	X6Z	Experimental	24
## 327	CUQAM	Urban	Public	X6Z	Experimental	24
## 328	CUQAM	Urban	Public	X6Z	Experimental	24
## 329	CUQAM	Urban	Public	X6Z	Experimental	24
## 330	CUQAM	Urban	Public	X6Z	Experimental	24
## 331	CUQAM	Urban	Public	X6Z	Experimental	24
## 332	DNQDD	Suburban	Public	2AP	Standard	27
## 333	DNQDD	Suburban	Public	2AP	Standard	27
## 334	DNQDD	Suburban	Public	2AP	Standard	27
## 335	DNQDD	Suburban	Public	2AP	Standard	27
## 336	DNQDD	Suburban	Public	2AP	Standard	27
## 337	DNQDD	Suburban	Public	2AP	Standard	27
## 338	DNQDD	Suburban	Public	2AP	Standard	27
## 339	DNQDD	Suburban	Public	2AP	Standard	27
## 340	DNQDD	Suburban	Public	2AP	Standard	27
## 341	DNQDD	Suburban	Public	2AP	Standard	27
## 342	DNQDD	Suburban	Public	2AP	Standard	27
## 343	DNQDD	Suburban	Public	2AP	Standard	27
## 344	DNQDD	Suburban	Public	2AP	Standard	27
## 345	DNQDD	Suburban	Public	2AP	Standard	27
## 346	DNQDD	Suburban	Public	2AP	Standard	27
## 347	DNQDD	Suburban	Public	2AP	Standard	27
## 348	DNQDD	Suburban	Public	2AP	Standard	27
## 349	DNQDD	Suburban	Public	2AP	Standard	27
## 350	DNQDD	Suburban	Public	2AP	Standard	27
## 351	DNQDD	Suburban	Public	2AP	Standard	27
## 352	DNQDD	Suburban	Public	2AP	Standard	27
## 353	DNQDD	Suburban	Public	2AP	Standard	27
## 354	DNQDD	Suburban	Public	2AP	Standard	27
## 355	DNQDD	Suburban	Public	2AP	Standard	27
## 356	DNQDD	Suburban	Public	2AP	Standard	27
## 357	DNQDD	Suburban	Public	2AP	Standard	27
## 358	DNQDD	Suburban	Public	2AP	Standard	27
## 359	DNQDD	Suburban	Public	PW5	Experimental	20
## 360	DNQDD	Suburban	Public	PW5	Experimental	20
## 361	DNQDD	Suburban	Public	PW5	Experimental	20





## 416	DNQDD	Suburban	Public	ST7	Standard	20
## 417	DNQDD	Suburban	Public	ST7	Standard	20
## 418	DNQDD	Suburban	Public	ST7	Standard	20
## 419	DNQDD	Suburban	Public	ST7	Standard	20
## 420	DNQDD	Suburban	Public	ST7	Standard	20
## 421	DNQDD	Suburban	Public	ST7	Standard	20
## 422	DNQDD	Suburban	Public	ST7	Standard	20
## 423	DNQDD	Suburban	Public	ST7	Standard	20
## 424	DNQDD	Suburban	Public	ST7	Standard	20
## 425	DNQDD	Suburban	Public	ST7	Standard	20
## 426	DNQDD	Suburban	Public	ST7	Standard	20
## 427	DNQDD	Suburban	Public	XXJ	Standard	27
## 428	DNQDD	Suburban	Public	XXJ	Standard	27
## 429	DNQDD	Suburban	Public	XXJ	Standard	27
## 430	DNQDD	Suburban	Public	XXJ	Standard	27
## 431	DNQDD	Suburban	Public	XXJ	Standard	27
## 432	DNQDD	Suburban	Public	XXJ	Standard	27
## 433	DNQDD	Suburban	Public	XXJ	Standard	27
## 434	DNQDD	Suburban	Public	XXJ	Standard	27
## 435	DNQDD	Suburban	Public	XXJ	Standard	27
## 436	DNQDD	Suburban	Public	XXJ	Standard	27
## 437	DNQDD	Suburban	Public	XXJ	Standard	27
## 438	DNQDD	Suburban	Public	XXJ	Standard	27
## 439	DNQDD	Suburban	Public	XXJ	Standard	27
## 440	DNQDD	Suburban	Public	XXJ	Standard	27
## 441	DNQDD	Suburban	Public	XXJ	Standard	27
## 442	DNQDD	Suburban	Public	XXJ	Standard	27
## 443	DNQDD	Suburban	Public	XXJ	Standard	27
## 444	DNQDD	Suburban	Public	XXJ	Standard	27
## 445	DNQDD	Suburban	Public	XXJ	Standard	27
## 446	DNQDD	Suburban	Public	XXJ	Standard	27
## 447	DNQDD	Suburban	Public	XXJ	Standard	27
## 448	DNQDD	Suburban	Public	XXJ	Standard	27
## 449	DNQDD	Suburban	Public	XXJ	Standard	27
## 450	DNQDD	Suburban	Public	XXJ	Standard	27
## 451	DNQDD	Suburban	Public	XXJ	Standard	27
## 452	DNQDD	Suburban	Public	XXJ	Standard	27
## 453	DNQDD	Suburban	Public	XXJ	Standard	27
## 454	FBUMG	Rural	Non-public	197	Experimental	14
## 455	FBUMG	Rural	Non-public	197	Experimental	14
## 456	FBUMG	Rural	Non-public	197	Experimental	14
## 457	FBUMG	Rural	Non-public	197	Experimental	14
## 458	FBUMG	Rural	Non-public	197	Experimental	14
## 459	FBUMG	Rural	Non-public	197	Experimental	14
## 460	FBUMG	Rural	Non-public	197	Experimental	14
## 461	FBUMG	Rural	Non-public	197	Experimental	14
## 462	FBUMG	Rural	Non-public	197	Experimental	14
## 463	FBUMG	Rural	Non-public	197	Experimental	14
## 464	FBUMG	Rural	Non-public	197	Experimental	14
## 465	FBUMG	Rural	Non-public	197	Experimental	14
## 466	FBUMG	Rural	Non-public	197	Experimental	14
## 467	FBUMG	Rural	Non-public	197	Experimental	14
## 468	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 469	FBUMG	Rural	Non-public	5LQ	Experimental	18

## 470	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 471	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 472	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 473	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 474	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 475	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 476	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 477	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 478	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 479	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 480	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 481	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 482	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 483	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 484	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 485	FBUMG	Rural	Non-public	5LQ	Experimental	18
## 486	FBUMG	Rural	Non-public	JGD	Experimental	14
## 487	FBUMG	Rural	Non-public	JGD	Experimental	14
## 488	FBUMG	Rural	Non-public	JGD	Experimental	14
## 489	FBUMG	Rural	Non-public	JGD	Experimental	14
## 490	FBUMG	Rural	Non-public	JGD	Experimental	14
## 491	FBUMG	Rural	Non-public	JGD	Experimental	14
## 492	FBUMG	Rural	Non-public	JGD	Experimental	14
## 493	FBUMG	Rural	Non-public	JGD	Experimental	14
## 494	FBUMG	Rural	Non-public	JGD	Experimental	14
## 495	FBUMG	Rural	Non-public	JGD	Experimental	14
## 496	FBUMG	Rural	Non-public	JGD	Experimental	14
## 497	FBUMG	Rural	Non-public	JGD	Experimental	14
## 498	FBUMG	Rural	Non-public	JGD	Experimental	14
## 499	FBUMG	Rural	Non-public	JGD	Experimental	14
## 500	GJJHK	Suburban	Public	HCB	Standard	22
## 501	GJJHK	Suburban	Public	HCB	Standard	22
## 502	GJJHK	Suburban	Public	HCB	Standard	22
## 503	GJJHK	Suburban	Public	HCB	Standard	22
## 504	GJJHK	Suburban	Public	HCB	Standard	22
## 505	GJJHK	Suburban	Public	HCB	Standard	22
## 506	GJJHK	Suburban	Public	HCB	Standard	22
## 507	GJJHK	Suburban	Public	HCB	Standard	22
## 508	GJJHK	Suburban	Public	HCB	Standard	22
## 509	GJJHK	Suburban	Public	HCB	Standard	22
## 510	GJJHK	Suburban	Public	HCB	Standard	22
## 511	GJJHK	Suburban	Public	HCB	Standard	22
## 512	GJJHK	Suburban	Public	HCB	Standard	22
## 513	GJJHK	Suburban	Public	HCB	Standard	22
## 514	GJJHK	Suburban	Public	HCB	Standard	22
## 515	GJJHK	Suburban	Public	HCB	Standard	22
## 516	GJJHK	Suburban	Public	HCB	Standard	22
## 517	GJJHK	Suburban	Public	HCB	Standard	22
## 518	GJJHK	Suburban	Public	HCB	Standard	22
## 519	GJJHK	Suburban	Public	HCB	Standard	22
## 520	GJJHK	Suburban	Public	HCB	Standard	22
## 521	GJJHK	Suburban	Public	HCB	Standard	22
## 522	GJJHK	Suburban	Public	NOR	Experimental	27
## 523	GJJHK	Suburban	Public	NOR	Experimental	27



## 578	GJJHK	Suburban	Public	YUC	Standard	21
## 579	GJJHK	Suburban	Public	YUC	Standard	21
## 580	GJJHK	Suburban	Public	YUC	Standard	21
## 581	GJJHK	Suburban	Public	YUC	Standard	21
## 582	GJJHK	Suburban	Public	YUC	Standard	21
## 583	GJJHK	Suburban	Public	YUC	Standard	21
## 584	GJJHK	Suburban	Public	YUC	Standard	21
## 585	GJJHK	Suburban	Public	YUC	Standard	21
## 586	GJJHK	Suburban	Public	YUC	Standard	21
## 587	GJJHK	Suburban	Public	YUC	Standard	21
## 588	GJJHK	Suburban	Public	YUC	Standard	21
## 589	GJJHK	Suburban	Public	YUC	Standard	21
## 590	GJJHK	Suburban	Public	YUC	Standard	21
## 591	GJJHK	Suburban	Public	ZDT	Standard	27
## 592	GJJHK	Suburban	Public	ZDT	Standard	27
## 593	GJJHK	Suburban	Public	ZDT	Standard	27
## 594	GJJHK	Suburban	Public	ZDT	Standard	27
## 595	GJJHK	Suburban	Public	ZDT	Standard	27
## 596	GJJHK	Suburban	Public	ZDT	Standard	27
## 597	GJJHK	Suburban	Public	ZDT	Standard	27
## 598	GJJHK	Suburban	Public	ZDT	Standard	27
## 599	GJJHK	Suburban	Public	ZDT	Standard	27
## 600	GJJHK	Suburban	Public	ZDT	Standard	27
## 601	GJJHK	Suburban	Public	ZDT	Standard	27
## 602	GJJHK	Suburban	Public	ZDT	Standard	27
## 603	GJJHK	Suburban	Public	ZDT	Standard	27
## 604	GJJHK	Suburban	Public	ZDT	Standard	27
## 605	GJJHK	Suburban	Public	ZDT	Standard	27
## 606	GJJHK	Suburban	Public	ZDT	Standard	27
## 607	GJJHK	Suburban	Public	ZDT	Standard	27
## 608	GJJHK	Suburban	Public	ZDT	Standard	27
## 609	GJJHK	Suburban	Public	ZDT	Standard	27
## 610	GJJHK	Suburban	Public	ZDT	Standard	27
## 611	GJJHK	Suburban	Public	ZDT	Standard	27
## 612	GJJHK	Suburban	Public	ZDT	Standard	27
## 613	GJJHK	Suburban	Public	ZDT	Standard	27
## 614	GJJHK	Suburban	Public	ZDT	Standard	27
## 615	GJJHK	Suburban	Public	ZDT	Standard	27
## 616	GJJHK	Suburban	Public	ZDT	Standard	27
## 617	GJJHK	Suburban	Public	ZDT	Standard	27
## 618	GOKXL	Rural	Public	ENO	Experimental	22
## 619	GOKXL	Rural	Public	ENO	Experimental	22
## 620	GOKXL	Rural	Public	ENO	Experimental	22
## 621	GOKXL	Rural	Public	ENO	Experimental	22
## 622	GOKXL	Rural	Public	ENO	Experimental	22
## 623	GOKXL	Rural	Public	ENO	Experimental	22
## 624	GOKXL	Rural	Public	ENO	Experimental	22
## 625	GOKXL	Rural	Public	ENO	Experimental	22
## 626	GOKXL	Rural	Public	ENO	Experimental	22
## 627	GOKXL	Rural	Public	ENO	Experimental	22
## 628	GOKXL	Rural	Public	ENO	Experimental	22
## 629	GOKXL	Rural	Public	ENO	Experimental	22
## 630	GOKXL	Rural	Public	ENO	Experimental	22
## 631	GOKXL	Rural	Public	ENO	Experimental	22

## 632	GOKXL	Rural	Public	ENO	Experimental	22
## 633	GOKXL	Rural	Public	ENO	Experimental	22
## 634	GOKXL	Rural	Public	ENO	Experimental	22
## 635	GOKXL	Rural	Public	ENO	Experimental	22
## 636	GOKXL	Rural	Public	ENO	Experimental	22
## 637	GOKXL	Rural	Public	ENO	Experimental	22
## 638	GOKXL	Rural	Public	ENO	Experimental	22
## 639	GOKXL	Rural	Public	ENO	Experimental	22
## 640	GOKXL	Rural	Public	TSA	Experimental	23
## 641	GOKXL	Rural	Public	TSA	Experimental	23
## 642	GOKXL	Rural	Public	TSA	Experimental	23
## 643	GOKXL	Rural	Public	TSA	Experimental	23
## 644	GOKXL	Rural	Public	TSA	Experimental	23
## 645	GOKXL	Rural	Public	TSA	Experimental	23
## 646	GOKXL	Rural	Public	TSA	Experimental	23
## 647	GOKXL	Rural	Public	TSA	Experimental	23
## 648	GOKXL	Rural	Public	TSA	Experimental	23
## 649	GOKXL	Rural	Public	TSA	Experimental	23
## 650	GOKXL	Rural	Public	TSA	Experimental	23
## 651	GOKXL	Rural	Public	TSA	Experimental	23
## 652	GOKXL	Rural	Public	TSA	Experimental	23
## 653	GOKXL	Rural	Public	TSA	Experimental	23
## 654	GOKXL	Rural	Public	TSA	Experimental	23
## 655	GOKXL	Rural	Public	TSA	Experimental	23
## 656	GOKXL	Rural	Public	TSA	Experimental	23
## 657	GOKXL	Rural	Public	TSA	Experimental	23
## 658	GOKXL	Rural	Public	TSA	Experimental	23
## 659	GOKXL	Rural	Public	TSA	Experimental	23
## 660	GOKXL	Rural	Public	TSA	Experimental	23
## 661	GOKXL	Rural	Public	TSA	Experimental	23
## 662	GOKXL	Rural	Public	TSA	Experimental	23
## 663	GOKXL	Rural	Public	VA6	Standard	19
## 664	GOKXL	Rural	Public	VA6	Standard	19
## 665	GOKXL	Rural	Public	VA6	Standard	19
## 666	GOKXL	Rural	Public	VA6	Standard	19
## 667	GOKXL	Rural	Public	VA6	Standard	19
## 668	GOKXL	Rural	Public	VA6	Standard	19
## 669	GOKXL	Rural	Public	VA6	Standard	19
## 670	GOKXL	Rural	Public	VA6	Standard	19
## 671	GOKXL	Rural	Public	VA6	Standard	19
## 672	GOKXL	Rural	Public	VA6	Standard	19
## 673	GOKXL	Rural	Public	VA6	Standard	19
## 674	GOKXL	Rural	Public	VA6	Standard	19
## 675	GOKXL	Rural	Public	VA6	Standard	19
## 676	GOKXL	Rural	Public	VA6	Standard	19
## 677	GOKXL	Rural	Public	VA6	Standard	19
## 678	GOKXL	Rural	Public	VA6	Standard	19
## 679	GOKXL	Rural	Public	VA6	Standard	19
## 680	GOKXL	Rural	Public	VA6	Standard	19
## 681	GOKXL	Rural	Public	VA6	Standard	19
## 682	GOOBU	Urban	Public	18K	Standard	31
## 683	GOOBU	Urban	Public	18K	Standard	31
## 684	GOOBU	Urban	Public	18K	Standard	31
## 685	GOOBU	Urban	Public	18K	Standard	31







## 794	GOOBU	Urban	Public	U6J	Standard	25
## 795	GOOBU	Urban	Public	U6J	Standard	25
## 796	GOOBU	Urban	Public	U6J	Standard	25
## 797	GOOBU	Urban	Public	U6J	Standard	25
## 798	GOOBU	Urban	Public	U6J	Standard	25
## 799	GOOBU	Urban	Public	U6J	Standard	25
## 800	GOOBU	Urban	Public	U6J	Standard	25
## 801	GOOBU	Urban	Public	U6J	Standard	25
## 802	GOOBU	Urban	Public	U6J	Standard	25
## 803	GOOBU	Urban	Public	U6J	Standard	25
## 804	GOOBU	Urban	Public	U6J	Standard	25
## 805	GOOBU	Urban	Public	U6J	Standard	25
## 806	GOOBU	Urban	Public	U6J	Standard	25
## 807	GOOBU	Urban	Public	U6J	Standard	25
## 808	GOOBU	Urban	Public	U6J	Standard	25
## 809	GOOBU	Urban	Public	U6J	Standard	25
## 810	GOOBU	Urban	Public	U6J	Standard	25
## 811	GOOBU	Urban	Public	U6J	Standard	25
## 812	GOOBU	Urban	Public	U6J	Standard	25
## 813	GOOBU	Urban	Public	U6J	Standard	25
## 814	GOOBU	Urban	Public	W8A	Experimental	26
## 815	GOOBU	Urban	Public	W8A	Experimental	26
## 816	GOOBU	Urban	Public	W8A	Experimental	26
## 817	GOOBU	Urban	Public	W8A	Experimental	26
## 818	GOOBU	Urban	Public	W8A	Experimental	26
## 819	GOOBU	Urban	Public	W8A	Experimental	26
## 820	GOOBU	Urban	Public	W8A	Experimental	26
## 821	GOOBU	Urban	Public	W8A	Experimental	26
## 822	GOOBU	Urban	Public	W8A	Experimental	26
## 823	GOOBU	Urban	Public	W8A	Experimental	26
## 824	GOOBU	Urban	Public	W8A	Experimental	26
## 825	GOOBU	Urban	Public	W8A	Experimental	26
## 826	GOOBU	Urban	Public	W8A	Experimental	26
## 827	GOOBU	Urban	Public	W8A	Experimental	26
## 828	GOOBU	Urban	Public	W8A	Experimental	26
## 829	GOOBU	Urban	Public	W8A	Experimental	26
## 830	GOOBU	Urban	Public	W8A	Experimental	26
## 831	GOOBU	Urban	Public	W8A	Experimental	26
## 832	GOOBU	Urban	Public	W8A	Experimental	26
## 833	GOOBU	Urban	Public	W8A	Experimental	26
## 834	GOOBU	Urban	Public	W8A	Experimental	26
## 835	GOOBU	Urban	Public	W8A	Experimental	26
## 836	GOOBU	Urban	Public	W8A	Experimental	26
## 837	GOOBU	Urban	Public	W8A	Experimental	26
## 838	GOOBU	Urban	Public	W8A	Experimental	26
## 839	GOOBU	Urban	Public	W8A	Experimental	26
## 840	IDGFP	Urban	Non-public	05H	Standard	22
## 841	IDGFP	Urban	Non-public	05H	Standard	22
## 842	IDGFP	Urban	Non-public	05H	Standard	22
## 843	IDGFP	Urban	Non-public	05H	Standard	22
## 844	IDGFP	Urban	Non-public	05H	Standard	22
## 845	IDGFP	Urban	Non-public	05H	Standard	22
## 846	IDGFP	Urban	Non-public	05H	Standard	22
## 847	IDGFP	Urban	Non-public	05H	Standard	22





## 956	KFZMY	Urban	Non-public	1VD	Experimental	27
## 957	KFZMY	Urban	Non-public	1VD	Experimental	27
## 958	KFZMY	Urban	Non-public	1VD	Experimental	27
## 959	KFZMY	Urban	Non-public	1VD	Experimental	27
## 960	KFZMY	Urban	Non-public	1VD	Experimental	27
## 961	KFZMY	Urban	Non-public	21Q	Standard	25
## 962	KFZMY	Urban	Non-public	21Q	Standard	25
## 963	KFZMY	Urban	Non-public	21Q	Standard	25
## 964	KFZMY	Urban	Non-public	21Q	Standard	25
## 965	KFZMY	Urban	Non-public	21Q	Standard	25
## 966	KFZMY	Urban	Non-public	21Q	Standard	25
## 967	KFZMY	Urban	Non-public	21Q	Standard	25
## 968	KFZMY	Urban	Non-public	21Q	Standard	25
## 969	KFZMY	Urban	Non-public	21Q	Standard	25
## 970	KFZMY	Urban	Non-public	21Q	Standard	25
## 971	KFZMY	Urban	Non-public	21Q	Standard	25
## 972	KFZMY	Urban	Non-public	21Q	Standard	25
## 973	KFZMY	Urban	Non-public	21Q	Standard	25
## 974	KFZMY	Urban	Non-public	21Q	Standard	25
## 975	KFZMY	Urban	Non-public	21Q	Standard	25
## 976	KFZMY	Urban	Non-public	21Q	Standard	25
## 977	KFZMY	Urban	Non-public	21Q	Standard	25
## 978	KFZMY	Urban	Non-public	21Q	Standard	25
## 979	KFZMY	Urban	Non-public	21Q	Standard	25
## 980	KFZMY	Urban	Non-public	21Q	Standard	25
## 981	KFZMY	Urban	Non-public	21Q	Standard	25
## 982	KFZMY	Urban	Non-public	21Q	Standard	25
## 983	KFZMY	Urban	Non-public	21Q	Standard	25
## 984	KFZMY	Urban	Non-public	21Q	Standard	25
## 985	KFZMY	Urban	Non-public	21Q	Standard	25
## 986	KZKKE	Rural	Public	2BR	Standard	20
## 987	KZKKE	Rural	Public	2BR	Standard	20
## 988	KZKKE	Rural	Public	2BR	Standard	20
## 989	KZKKE	Rural	Public	2BR	Standard	20
## 990	KZKKE	Rural	Public	2BR	Standard	20
## 991	KZKKE	Rural	Public	2BR	Standard	20
## 992	KZKKE	Rural	Public	2BR	Standard	20
## 993	KZKKE	Rural	Public	2BR	Standard	20
## 994	KZKKE	Rural	Public	2BR	Standard	20
## 995	KZKKE	Rural	Public	2BR	Standard	20
## 996	KZKKE	Rural	Public	2BR	Standard	20
## 997	KZKKE	Rural	Public	2BR	Standard	20
## 998	KZKKE	Rural	Public	2BR	Standard	20
## 999	KZKKE	Rural	Public	2BR	Standard	20
## 1000	KZKKE	Rural	Public	2BR	Standard	20
## 1001	KZKKE	Rural	Public	2BR	Standard	20
## 1002	KZKKE	Rural	Public	2BR	Standard	20
## 1003	KZKKE	Rural	Public	2BR	Standard	20
## 1004	KZKKE	Rural	Public	2BR	Standard	20
## 1005	KZKKE	Rural	Public	2BR	Standard	20
## 1006	KZKKE	Rural	Public	3D0	Standard	22
## 1007	KZKKE	Rural	Public	3D0	Standard	22
## 1008	KZKKE	Rural	Public	3D0	Standard	22
## 1009	KZKKE	Rural	Public	3D0	Standard	22





## 1118	LAYPA	Rural	Public	J8J	Standard	19
## 1119	LAYPA	Rural	Public	J8J	Standard	19
## 1120	LAYPA	Rural	Public	J8J	Standard	19
## 1121	LAYPA	Rural	Public	J8J	Standard	19
## 1122	LAYPA	Rural	Public	J8J	Standard	19
## 1123	LAYPA	Rural	Public	J8J	Standard	19
## 1124	LAYPA	Rural	Public	J8J	Standard	19
## 1125	LAYPA	Rural	Public	J8J	Standard	19
## 1126	LAYPA	Rural	Public	J8J	Standard	19
## 1127	LAYPA	Rural	Public	J8J	Standard	19
## 1128	LAYPA	Rural	Public	J8J	Standard	19
## 1129	LAYPA	Rural	Public	J8J	Standard	19
## 1130	LAYPA	Rural	Public	J8J	Standard	19
## 1131	LAYPA	Rural	Public	J8J	Standard	19
## 1132	LAYPA	Rural	Public	J8J	Standard	19
## 1133	LAYPA	Rural	Public	J8J	Standard	19
## 1134	LAYPA	Rural	Public	J8J	Standard	19
## 1135	LAYPA	Rural	Public	J8J	Standard	19
## 1136	LAYPA	Rural	Public	J8J	Standard	19
## 1137	LAYPA	Rural	Public	RA5	Experimental	17
## 1138	LAYPA	Rural	Public	RA5	Experimental	17
## 1139	LAYPA	Rural	Public	RA5	Experimental	17
## 1140	LAYPA	Rural	Public	RA5	Experimental	17
## 1141	LAYPA	Rural	Public	RA5	Experimental	17
## 1142	LAYPA	Rural	Public	RA5	Experimental	17
## 1143	LAYPA	Rural	Public	RA5	Experimental	17
## 1144	LAYPA	Rural	Public	RA5	Experimental	17
## 1145	LAYPA	Rural	Public	RA5	Experimental	17
## 1146	LAYPA	Rural	Public	RA5	Experimental	17
## 1147	LAYPA	Rural	Public	RA5	Experimental	17
## 1148	LAYPA	Rural	Public	RA5	Experimental	17
## 1149	LAYPA	Rural	Public	RA5	Experimental	17
## 1150	LAYPA	Rural	Public	RA5	Experimental	17
## 1151	LAYPA	Rural	Public	RA5	Experimental	17
## 1152	LAYPA	Rural	Public	RA5	Experimental	17
## 1153	LAYPA	Rural	Public	RA5	Experimental	17
## 1154	OJOB	Rural	Public	5SZ	Experimental	17
## 1155	OJOB	Rural	Public	5SZ	Experimental	17
## 1156	OJOB	Rural	Public	5SZ	Experimental	17
## 1157	OJOB	Rural	Public	5SZ	Experimental	17
## 1158	OJOB	Rural	Public	5SZ	Experimental	17
## 1159	OJOB	Rural	Public	5SZ	Experimental	17
## 1160	OJOB	Rural	Public	5SZ	Experimental	17
## 1161	OJOB	Rural	Public	5SZ	Experimental	17
## 1162	OJOB	Rural	Public	5SZ	Experimental	17
## 1163	OJOB	Rural	Public	5SZ	Experimental	17
## 1164	OJOB	Rural	Public	5SZ	Experimental	17
## 1165	OJOB	Rural	Public	5SZ	Experimental	17
## 1166	OJOB	Rural	Public	5SZ	Experimental	17
## 1167	OJOB	Rural	Public	5SZ	Experimental	17
## 1168	OJOB	Rural	Public	5SZ	Experimental	17
## 1169	OJOB	Rural	Public	5SZ	Experimental	17
## 1170	OJOB	Rural	Public	5SZ	Experimental	17
## 1171	OJOB	Rural	Public	6U9	Standard	22





##	1226	OJOB	Rural	Public	XJ8	Standard	23
##	1227	OJOB	Rural	Public	XJ8	Standard	23
##	1228	OJOB	Rural	Public	XJ8	Standard	23
##	1229	OJOB	Rural	Public	XJ8	Standard	23
##	1230	OJOB	Rural	Public	XJ8	Standard	23
##	1231	OJOB	Rural	Public	XJ8	Standard	23
##	1232	OJOB	Rural	Public	XJ8	Standard	23
##	1233	OJOB	Rural	Public	XJ8	Standard	23
##	1234	OJOB	Rural	Public	XJ8	Standard	23
##	1235	QOQT	Urban	Public	ON7	Experimental	28
##	1236	QOQT	Urban	Public	ON7	Experimental	28
##	1237	QOQT	Urban	Public	ON7	Experimental	28
##	1238	QOQT	Urban	Public	ON7	Experimental	28
##	1239	QOQT	Urban	Public	ON7	Experimental	28
##	1240	QOQT	Urban	Public	ON7	Experimental	28
##	1241	QOQT	Urban	Public	ON7	Experimental	28
##	1242	QOQT	Urban	Public	ON7	Experimental	28
##	1243	QOQT	Urban	Public	ON7	Experimental	28
##	1244	QOQT	Urban	Public	ON7	Experimental	28
##	1245	QOQT	Urban	Public	ON7	Experimental	28
##	1246	QOQT	Urban	Public	ON7	Experimental	28
##	1247	QOQT	Urban	Public	ON7	Experimental	28
##	1248	QOQT	Urban	Public	ON7	Experimental	28
##	1249	QOQT	Urban	Public	ON7	Experimental	28
##	1250	QOQT	Urban	Public	ON7	Experimental	28
##	1251	QOQT	Urban	Public	ON7	Experimental	28
##	1252	QOQT	Urban	Public	ON7	Experimental	28
##	1253	QOQT	Urban	Public	ON7	Experimental	28
##	1254	QOQT	Urban	Public	ON7	Experimental	28
##	1255	QOQT	Urban	Public	ON7	Experimental	28
##	1256	QOQT	Urban	Public	ON7	Experimental	28
##	1257	QOQT	Urban	Public	ON7	Experimental	28
##	1258	QOQT	Urban	Public	ON7	Experimental	28
##	1259	QOQT	Urban	Public	ON7	Experimental	28
##	1260	QOQT	Urban	Public	ON7	Experimental	28
##	1261	QOQT	Urban	Public	ON7	Experimental	28
##	1262	QOQT	Urban	Public	ON7	Experimental	28
##	1263	QOQT	Urban	Public	3XJ	Standard	24
##	1264	QOQT	Urban	Public	3XJ	Standard	24
##	1265	QOQT	Urban	Public	3XJ	Standard	24
##	1266	QOQT	Urban	Public	3XJ	Standard	24
##	1267	QOQT	Urban	Public	3XJ	Standard	24
##	1268	QOQT	Urban	Public	3XJ	Standard	24
##	1269	QOQT	Urban	Public	3XJ	Standard	24
##	1270	QOQT	Urban	Public	3XJ	Standard	24
##	1271	QOQT	Urban	Public	3XJ	Standard	24
##	1272	QOQT	Urban	Public	3XJ	Standard	24
##	1273	QOQT	Urban	Public	3XJ	Standard	24
##	1274	QOQT	Urban	Public	3XJ	Standard	24
##	1275	QOQT	Urban	Public	3XJ	Standard	24
##	1276	QOQT	Urban	Public	3XJ	Standard	24
##	1277	QOQT	Urban	Public	3XJ	Standard	24
##	1278	QOQT	Urban	Public	3XJ	Standard	24
##	1279	QOQT	Urban	Public	3XJ	Standard	24



## 1334	QQQTS	Urban	Public	SUR	Standard	28
## 1335	QQQTS	Urban	Public	SUR	Standard	28
## 1336	QQQTS	Urban	Public	SUR	Standard	28
## 1337	QQQTS	Urban	Public	X20	Experimental	25
## 1338	QQQTS	Urban	Public	X20	Experimental	25
## 1339	QQQTS	Urban	Public	X20	Experimental	25
## 1340	QQQTS	Urban	Public	X20	Experimental	25
## 1341	QQQTS	Urban	Public	X20	Experimental	25
## 1342	QQQTS	Urban	Public	X20	Experimental	25
## 1343	QQQTS	Urban	Public	X20	Experimental	25
## 1344	QQQTS	Urban	Public	X20	Experimental	25
## 1345	QQQTS	Urban	Public	X20	Experimental	25
## 1346	QQQTS	Urban	Public	X20	Experimental	25
## 1347	QQQTS	Urban	Public	X20	Experimental	25
## 1348	QQQTS	Urban	Public	X20	Experimental	25
## 1349	QQQTS	Urban	Public	X20	Experimental	25
## 1350	QQQTS	Urban	Public	X20	Experimental	25
## 1351	QQQTS	Urban	Public	X20	Experimental	25
## 1352	QQQTS	Urban	Public	X20	Experimental	25
## 1353	QQQTS	Urban	Public	X20	Experimental	25
## 1354	QQQTS	Urban	Public	X20	Experimental	25
## 1355	QQQTS	Urban	Public	X20	Experimental	25
## 1356	QQQTS	Urban	Public	X20	Experimental	25
## 1357	QQQTS	Urban	Public	X20	Experimental	25
## 1358	QQQTS	Urban	Public	X20	Experimental	25
## 1359	QQQTS	Urban	Public	X20	Experimental	25
## 1360	QQQTS	Urban	Public	X20	Experimental	25
## 1361	QQQTS	Urban	Public	X20	Experimental	25
## 1362	QQQTS	Urban	Public	XZ4	Standard	22
## 1363	QQQTS	Urban	Public	XZ4	Standard	22
## 1364	QQQTS	Urban	Public	XZ4	Standard	22
## 1365	QQQTS	Urban	Public	XZ4	Standard	22
## 1366	QQQTS	Urban	Public	XZ4	Standard	22
## 1367	QQQTS	Urban	Public	XZ4	Standard	22
## 1368	QQQTS	Urban	Public	XZ4	Standard	22
## 1369	QQQTS	Urban	Public	XZ4	Standard	22
## 1370	QQQTS	Urban	Public	XZ4	Standard	22
## 1371	QQQTS	Urban	Public	XZ4	Standard	22
## 1372	QQQTS	Urban	Public	XZ4	Standard	22
## 1373	QQQTS	Urban	Public	XZ4	Standard	22
## 1374	QQQTS	Urban	Public	XZ4	Standard	22
## 1375	QQQTS	Urban	Public	XZ4	Standard	22
## 1376	QQQTS	Urban	Public	XZ4	Standard	22
## 1377	QQQTS	Urban	Public	XZ4	Standard	22
## 1378	QQQTS	Urban	Public	XZ4	Standard	22
## 1379	QQQTS	Urban	Public	XZ4	Standard	22
## 1380	QQQTS	Urban	Public	XZ4	Standard	22
## 1381	QQQTS	Urban	Public	XZ4	Standard	22
## 1382	QQQTS	Urban	Public	XZ4	Standard	22
## 1383	QQQTS	Urban	Public	XZ4	Standard	22
## 1384	UAGPU	Suburban	Public	1SZ	Standard	22
## 1385	UAGPU	Suburban	Public	1SZ	Standard	22
## 1386	UAGPU	Suburban	Public	1SZ	Standard	22
## 1387	UAGPU	Suburban	Public	1SZ	Standard	22







## 1550	UKPGS	Suburban	Public	KXB	Experimental	18
## 1551	UKPGS	Suburban	Public	KXB	Experimental	18
## 1552	UKPGS	Suburban	Public	KXB	Experimental	18
## 1553	UKPGS	Suburban	Public	KXB	Experimental	18
## 1554	UKPGS	Suburban	Public	PGH	Experimental	23
## 1555	UKPGS	Suburban	Public	PGH	Experimental	23
## 1556	UKPGS	Suburban	Public	PGH	Experimental	23
## 1557	UKPGS	Suburban	Public	PGH	Experimental	23
## 1558	UKPGS	Suburban	Public	PGH	Experimental	23
## 1559	UKPGS	Suburban	Public	PGH	Experimental	23
## 1560	UKPGS	Suburban	Public	PGH	Experimental	23
## 1561	UKPGS	Suburban	Public	PGH	Experimental	23
## 1562	UKPGS	Suburban	Public	PGH	Experimental	23
## 1563	UKPGS	Suburban	Public	PGH	Experimental	23
## 1564	UKPGS	Suburban	Public	PGH	Experimental	23
## 1565	UKPGS	Suburban	Public	PGH	Experimental	23
## 1566	UKPGS	Suburban	Public	PGH	Experimental	23
## 1567	UKPGS	Suburban	Public	PGH	Experimental	23
## 1568	UKPGS	Suburban	Public	PGH	Experimental	23
## 1569	UKPGS	Suburban	Public	PGH	Experimental	23
## 1570	UKPGS	Suburban	Public	PGH	Experimental	23
## 1571	UKPGS	Suburban	Public	PGH	Experimental	23
## 1572	UKPGS	Suburban	Public	PGH	Experimental	23
## 1573	UKPGS	Suburban	Public	PGH	Experimental	23
## 1574	UKPGS	Suburban	Public	PGH	Experimental	23
## 1575	UKPGS	Suburban	Public	PGH	Experimental	23
## 1576	UKPGS	Suburban	Public	PGH	Experimental	23
## 1577	UKPGS	Suburban	Public	XXE	Standard	22
## 1578	UKPGS	Suburban	Public	XXE	Standard	22
## 1579	UKPGS	Suburban	Public	XXE	Standard	22
## 1580	UKPGS	Suburban	Public	XXE	Standard	22
## 1581	UKPGS	Suburban	Public	XXE	Standard	22
## 1582	UKPGS	Suburban	Public	XXE	Standard	22
## 1583	UKPGS	Suburban	Public	XXE	Standard	22
## 1584	UKPGS	Suburban	Public	XXE	Standard	22
## 1585	UKPGS	Suburban	Public	XXE	Standard	22
## 1586	UKPGS	Suburban	Public	XXE	Standard	22
## 1587	UKPGS	Suburban	Public	XXE	Standard	22
## 1588	UKPGS	Suburban	Public	XXE	Standard	22
## 1589	UKPGS	Suburban	Public	XXE	Standard	22
## 1590	UKPGS	Suburban	Public	XXE	Standard	22
## 1591	UKPGS	Suburban	Public	XXE	Standard	22
## 1592	UKPGS	Suburban	Public	XXE	Standard	22
## 1593	UKPGS	Suburban	Public	XXE	Standard	22
## 1594	UKPGS	Suburban	Public	XXE	Standard	22
## 1595	UKPGS	Suburban	Public	XXE	Standard	22
## 1596	UKPGS	Suburban	Public	XXE	Standard	22
## 1597	UKPGS	Suburban	Public	XXE	Standard	22
## 1598	UKPGS	Suburban	Public	XXE	Standard	22
## 1599	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1600	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1601	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1602	UUUQX	Suburban	Non-public	6C1	Standard	16
## 1603	UUUQX	Suburban	Non-public	6C1	Standard	16





## 1658	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1659	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1660	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1661	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1662	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1663	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1664	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1665	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1666	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1667	UUUQX	Suburban	Non-public	P8I	Standard	20
## 1668	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1669	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1670	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1671	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1672	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1673	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1674	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1675	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1676	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1677	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1678	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1679	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1680	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1681	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1682	UUUQX	Suburban	Non-public	SSP	Standard	15
## 1683	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1684	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1685	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1686	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1687	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1688	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1689	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1690	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1691	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1692	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1693	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1694	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1695	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1696	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1697	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1698	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1699	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1700	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1701	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1702	VHDHF	Rural	Non-public	CD8	Experimental	20
## 1703	VHDHF	Rural	Non-public	J6X	Standard	16
## 1704	VHDHF	Rural	Non-public	J6X	Standard	16
## 1705	VHDHF	Rural	Non-public	J6X	Standard	16
## 1706	VHDHF	Rural	Non-public	J6X	Standard	16
## 1707	VHDHF	Rural	Non-public	J6X	Standard	16
## 1708	VHDHF	Rural	Non-public	J6X	Standard	16
## 1709	VHDHF	Rural	Non-public	J6X	Standard	16
## 1710	VHDHF	Rural	Non-public	J6X	Standard	16
## 1711	VHDHF	Rural	Non-public	J6X	Standard	16

## 1712	VHDHF	Rural	Non-public	J6X	Standard	16
## 1713	VHDHF	Rural	Non-public	J6X	Standard	16
## 1714	VHDHF	Rural	Non-public	J6X	Standard	16
## 1715	VHDHF	Rural	Non-public	J6X	Standard	16
## 1716	VHDHF	Rural	Non-public	J6X	Standard	16
## 1717	VHDHF	Rural	Non-public	J6X	Standard	16
## 1718	VHDHF	Rural	Non-public	J6X	Standard	16
## 1719	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1720	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1721	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1722	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1723	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1724	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1725	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1726	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1727	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1728	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1729	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1730	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1731	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1732	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1733	VHDHF	Rural	Non-public	KR1	Experimental	15
## 1734	VKWQH	Rural	Public	341	Standard	18
## 1735	VKWQH	Rural	Public	341	Standard	18
## 1736	VKWQH	Rural	Public	341	Standard	18
## 1737	VKWQH	Rural	Public	341	Standard	18
## 1738	VKWQH	Rural	Public	341	Standard	18
## 1739	VKWQH	Rural	Public	341	Standard	18
## 1740	VKWQH	Rural	Public	341	Standard	18
## 1741	VKWQH	Rural	Public	341	Standard	18
## 1742	VKWQH	Rural	Public	341	Standard	18
## 1743	VKWQH	Rural	Public	341	Standard	18
## 1744	VKWQH	Rural	Public	341	Standard	18
## 1745	VKWQH	Rural	Public	341	Standard	18
## 1746	VKWQH	Rural	Public	341	Standard	18
## 1747	VKWQH	Rural	Public	341	Standard	18
## 1748	VKWQH	Rural	Public	341	Standard	18
## 1749	VKWQH	Rural	Public	341	Standard	18
## 1750	VKWQH	Rural	Public	341	Standard	18
## 1751	VKWQH	Rural	Public	341	Standard	18
## 1752	VKWQH	Rural	Public	D33	Standard	21
## 1753	VKWQH	Rural	Public	D33	Standard	21
## 1754	VKWQH	Rural	Public	D33	Standard	21
## 1755	VKWQH	Rural	Public	D33	Standard	21
## 1756	VKWQH	Rural	Public	D33	Standard	21
## 1757	VKWQH	Rural	Public	D33	Standard	21
## 1758	VKWQH	Rural	Public	D33	Standard	21
## 1759	VKWQH	Rural	Public	D33	Standard	21
## 1760	VKWQH	Rural	Public	D33	Standard	21
## 1761	VKWQH	Rural	Public	D33	Standard	21
## 1762	VKWQH	Rural	Public	D33	Standard	21
## 1763	VKWQH	Rural	Public	D33	Standard	21
## 1764	VKWQH	Rural	Public	D33	Standard	21
## 1765	VKWQH	Rural	Public	D33	Standard	21

## 1766	VKWQH	Rural	Public	D33	Standard	21
## 1767	VKWQH	Rural	Public	D33	Standard	21
## 1768	VKWQH	Rural	Public	D33	Standard	21
## 1769	VKWQH	Rural	Public	D33	Standard	21
## 1770	VKWQH	Rural	Public	D33	Standard	21
## 1771	VKWQH	Rural	Public	D33	Standard	21
## 1772	VKWQH	Rural	Public	D33	Standard	21
## 1773	VKWQH	Rural	Public	DFQ	Experimental	19
## 1774	VKWQH	Rural	Public	DFQ	Experimental	19
## 1775	VKWQH	Rural	Public	DFQ	Experimental	19
## 1776	VKWQH	Rural	Public	DFQ	Experimental	19
## 1777	VKWQH	Rural	Public	DFQ	Experimental	19
## 1778	VKWQH	Rural	Public	DFQ	Experimental	19
## 1779	VKWQH	Rural	Public	DFQ	Experimental	19
## 1780	VKWQH	Rural	Public	DFQ	Experimental	19
## 1781	VKWQH	Rural	Public	DFQ	Experimental	19
## 1782	VKWQH	Rural	Public	DFQ	Experimental	19
## 1783	VKWQH	Rural	Public	DFQ	Experimental	19
## 1784	VKWQH	Rural	Public	DFQ	Experimental	19
## 1785	VKWQH	Rural	Public	DFQ	Experimental	19
## 1786	VKWQH	Rural	Public	DFQ	Experimental	19
## 1787	VKWQH	Rural	Public	DFQ	Experimental	19
## 1788	VKWQH	Rural	Public	DFQ	Experimental	19
## 1789	VKWQH	Rural	Public	DFQ	Experimental	19
## 1790	VKWQH	Rural	Public	DFQ	Experimental	19
## 1791	VKWQH	Rural	Public	DFQ	Experimental	19
## 1792	VKWQH	Rural	Public	GYM	Standard	20
## 1793	VKWQH	Rural	Public	GYM	Standard	20
## 1794	VKWQH	Rural	Public	GYM	Standard	20
## 1795	VKWQH	Rural	Public	GYM	Standard	20
## 1796	VKWQH	Rural	Public	GYM	Standard	20
## 1797	VKWQH	Rural	Public	GYM	Standard	20
## 1798	VKWQH	Rural	Public	GYM	Standard	20
## 1799	VKWQH	Rural	Public	GYM	Standard	20
## 1800	VKWQH	Rural	Public	GYM	Standard	20
## 1801	VKWQH	Rural	Public	GYM	Standard	20
## 1802	VKWQH	Rural	Public	GYM	Standard	20
## 1803	VKWQH	Rural	Public	GYM	Standard	20
## 1804	VKWQH	Rural	Public	GYM	Standard	20
## 1805	VKWQH	Rural	Public	GYM	Standard	20
## 1806	VKWQH	Rural	Public	GYM	Standard	20
## 1807	VKWQH	Rural	Public	GYM	Standard	20
## 1808	VKWQH	Rural	Public	GYM	Standard	20
## 1809	VKWQH	Rural	Public	GYM	Standard	20
## 1810	VKWQH	Rural	Public	GYM	Standard	20
## 1811	VKWQH	Rural	Public	GYM	Standard	20
## 1812	VKWQH	Rural	Public	IEM	Experimental	22
## 1813	VKWQH	Rural	Public	IEM	Experimental	22
## 1814	VKWQH	Rural	Public	IEM	Experimental	22
## 1815	VKWQH	Rural	Public	IEM	Experimental	22
## 1816	VKWQH	Rural	Public	IEM	Experimental	22
## 1817	VKWQH	Rural	Public	IEM	Experimental	22
## 1818	VKWQH	Rural	Public	IEM	Experimental	22
## 1819	VKWQH	Rural	Public	IEM	Experimental	22

## 1820	VKWQH	Rural	Public	IEM	Experimental	22
## 1821	VKWQH	Rural	Public	IEM	Experimental	22
## 1822	VKWQH	Rural	Public	IEM	Experimental	22
## 1823	VKWQH	Rural	Public	IEM	Experimental	22
## 1824	VKWQH	Rural	Public	IEM	Experimental	22
## 1825	VKWQH	Rural	Public	IEM	Experimental	22
## 1826	VKWQH	Rural	Public	IEM	Experimental	22
## 1827	VKWQH	Rural	Public	IEM	Experimental	22
## 1828	VKWQH	Rural	Public	IEM	Experimental	22
## 1829	VKWQH	Rural	Public	IEM	Experimental	22
## 1830	VKWQH	Rural	Public	IEM	Experimental	22
## 1831	VKWQH	Rural	Public	IEM	Experimental	22
## 1832	VKWQH	Rural	Public	IEM	Experimental	22
## 1833	VKWQH	Rural	Public	IEM	Experimental	22
## 1834	VVTVA	Urban	Public	7BL	Standard	29
## 1835	VVTVA	Urban	Public	7BL	Standard	29
## 1836	VVTVA	Urban	Public	7BL	Standard	29
## 1837	VVTVA	Urban	Public	7BL	Standard	29
## 1838	VVTVA	Urban	Public	7BL	Standard	29
## 1839	VVTVA	Urban	Public	7BL	Standard	29
## 1840	VVTVA	Urban	Public	7BL	Standard	29
## 1841	VVTVA	Urban	Public	7BL	Standard	29
## 1842	VVTVA	Urban	Public	7BL	Standard	29
## 1843	VVTVA	Urban	Public	7BL	Standard	29
## 1844	VVTVA	Urban	Public	7BL	Standard	29
## 1845	VVTVA	Urban	Public	7BL	Standard	29
## 1846	VVTVA	Urban	Public	7BL	Standard	29
## 1847	VVTVA	Urban	Public	7BL	Standard	29
## 1848	VVTVA	Urban	Public	7BL	Standard	29
## 1849	VVTVA	Urban	Public	7BL	Standard	29
## 1850	VVTVA	Urban	Public	7BL	Standard	29
## 1851	VVTVA	Urban	Public	7BL	Standard	29
## 1852	VVTVA	Urban	Public	7BL	Standard	29
## 1853	VVTVA	Urban	Public	7BL	Standard	29
## 1854	VVTVA	Urban	Public	7BL	Standard	29
## 1855	VVTVA	Urban	Public	7BL	Standard	29
## 1856	VVTVA	Urban	Public	7BL	Standard	29
## 1857	VVTVA	Urban	Public	7BL	Standard	29
## 1858	VVTVA	Urban	Public	7BL	Standard	29
## 1859	VVTVA	Urban	Public	7BL	Standard	29
## 1860	VVTVA	Urban	Public	7BL	Standard	29
## 1861	VVTVA	Urban	Public	7BL	Standard	29
## 1862	VVTVA	Urban	Public	7BL	Standard	29
## 1863	VVTVA	Urban	Public	A93	Experimental	30
## 1864	VVTVA	Urban	Public	A93	Experimental	30
## 1865	VVTVA	Urban	Public	A93	Experimental	30
## 1866	VVTVA	Urban	Public	A93	Experimental	30
## 1867	VVTVA	Urban	Public	A93	Experimental	30
## 1868	VVTVA	Urban	Public	A93	Experimental	30
## 1869	VVTVA	Urban	Public	A93	Experimental	30
## 1870	VVTVA	Urban	Public	A93	Experimental	30
## 1871	VVTVA	Urban	Public	A93	Experimental	30
## 1872	VVTVA	Urban	Public	A93	Experimental	30
## 1873	VVTVA	Urban	Public	A93	Experimental	30

## 1874	VVTVA	Urban	Public	A93	Experimental	30
## 1875	VVTVA	Urban	Public	A93	Experimental	30
## 1876	VVTVA	Urban	Public	A93	Experimental	30
## 1877	VVTVA	Urban	Public	A93	Experimental	30
## 1878	VVTVA	Urban	Public	A93	Experimental	30
## 1879	VVTVA	Urban	Public	A93	Experimental	30
## 1880	VVTVA	Urban	Public	A93	Experimental	30
## 1881	VVTVA	Urban	Public	A93	Experimental	30
## 1882	VVTVA	Urban	Public	A93	Experimental	30
## 1883	VVTVA	Urban	Public	A93	Experimental	30
## 1884	VVTVA	Urban	Public	A93	Experimental	30
## 1885	VVTVA	Urban	Public	A93	Experimental	30
## 1886	VVTVA	Urban	Public	A93	Experimental	30
## 1887	VVTVA	Urban	Public	A93	Experimental	30
## 1888	VVTVA	Urban	Public	A93	Experimental	30
## 1889	VVTVA	Urban	Public	A93	Experimental	30
## 1890	VVTVA	Urban	Public	A93	Experimental	30
## 1891	VVTVA	Urban	Public	A93	Experimental	30
## 1892	VVTVA	Urban	Public	A93	Experimental	30
## 1893	VVTVA	Urban	Public	TB5	Standard	25
## 1894	VVTVA	Urban	Public	TB5	Standard	25
## 1895	VVTVA	Urban	Public	TB5	Standard	25
## 1896	VVTVA	Urban	Public	TB5	Standard	25
## 1897	VVTVA	Urban	Public	TB5	Standard	25
## 1898	VVTVA	Urban	Public	TB5	Standard	25
## 1899	VVTVA	Urban	Public	TB5	Standard	25
## 1900	VVTVA	Urban	Public	TB5	Standard	25
## 1901	VVTVA	Urban	Public	TB5	Standard	25
## 1902	VVTVA	Urban	Public	TB5	Standard	25
## 1903	VVTVA	Urban	Public	TB5	Standard	25
## 1904	VVTVA	Urban	Public	TB5	Standard	25
## 1905	VVTVA	Urban	Public	TB5	Standard	25
## 1906	VVTVA	Urban	Public	TB5	Standard	25
## 1907	VVTVA	Urban	Public	TB5	Standard	25
## 1908	VVTVA	Urban	Public	TB5	Standard	25
## 1909	VVTVA	Urban	Public	TB5	Standard	25
## 1910	VVTVA	Urban	Public	TB5	Standard	25
## 1911	VVTVA	Urban	Public	TB5	Standard	25
## 1912	VVTVA	Urban	Public	TB5	Standard	25
## 1913	VVTVA	Urban	Public	TB5	Standard	25
## 1914	VVTVA	Urban	Public	TB5	Standard	25
## 1915	VVTVA	Urban	Public	TB5	Standard	25
## 1916	VVTVA	Urban	Public	TB5	Standard	25
## 1917	VVTVA	Urban	Public	TB5	Standard	25
## 1918	VVTVA	Urban	Public	YTB	Experimental	30
## 1919	VVTVA	Urban	Public	YTB	Experimental	30
## 1920	VVTVA	Urban	Public	YTB	Experimental	30
## 1921	VVTVA	Urban	Public	YTB	Experimental	30
## 1922	VVTVA	Urban	Public	YTB	Experimental	30
## 1923	VVTVA	Urban	Public	YTB	Experimental	30
## 1924	VVTVA	Urban	Public	YTB	Experimental	30
## 1925	VVTVA	Urban	Public	YTB	Experimental	30
## 1926	VVTVA	Urban	Public	YTB	Experimental	30
## 1927	VVTVA	Urban	Public	YTB	Experimental	30



##	1982	ZMNYA	Suburban	Public	4NN	Standard	22
##	1983	ZMNYA	Suburban	Public	4NN	Standard	22
##	1984	ZMNYA	Suburban	Public	4NN	Standard	22
##	1985	ZMNYA	Suburban	Public	4NN	Standard	22
##	1986	ZMNYA	Suburban	Public	4NN	Standard	22
##	1987	ZMNYA	Suburban	Public	4NN	Standard	22
##	1988	ZMNYA	Suburban	Public	4NN	Standard	22
##	1989	ZMNYA	Suburban	Public	4NN	Standard	22
##	1990	ZMNYA	Suburban	Public	4NN	Standard	22
##	1991	ZMNYA	Suburban	Public	4NN	Standard	22
##	1992	ZMNYA	Suburban	Public	4NN	Standard	22
##	1993	ZMNYA	Suburban	Public	4NN	Standard	22
##	1994	ZMNYA	Suburban	Public	V77	Experimental	23
##	1995	ZMNYA	Suburban	Public	V77	Experimental	23
##	1996	ZMNYA	Suburban	Public	V77	Experimental	23
##	1997	ZMNYA	Suburban	Public	V77	Experimental	23
##	1998	ZMNYA	Suburban	Public	V77	Experimental	23
##	1999	ZMNYA	Suburban	Public	V77	Experimental	23
##	2000	ZMNYA	Suburban	Public	V77	Experimental	23
##	2001	ZMNYA	Suburban	Public	V77	Experimental	23
##	2002	ZMNYA	Suburban	Public	V77	Experimental	23
##	2003	ZMNYA	Suburban	Public	V77	Experimental	23
##	2004	ZMNYA	Suburban	Public	V77	Experimental	23
##	2005	ZMNYA	Suburban	Public	V77	Experimental	23
##	2006	ZMNYA	Suburban	Public	V77	Experimental	23
##	2007	ZMNYA	Suburban	Public	V77	Experimental	23
##	2008	ZMNYA	Suburban	Public	V77	Experimental	23
##	2009	ZMNYA	Suburban	Public	V77	Experimental	23
##	2010	ZMNYA	Suburban	Public	V77	Experimental	23
##	2011	ZMNYA	Suburban	Public	V77	Experimental	23
##	2012	ZMNYA	Suburban	Public	V77	Experimental	23
##	2013	ZMNYA	Suburban	Public	V77	Experimental	23
##	2014	ZMNYA	Suburban	Public	V77	Experimental	23
##	2015	ZMNYA	Suburban	Public	V77	Experimental	23
##	2016	ZMNYA	Suburban	Public	V77	Experimental	23
##	2017	ZOWMK	Urban	Public	CII	Standard	27
##	2018	ZOWMK	Urban	Public	CII	Standard	27
##	2019	ZOWMK	Urban	Public	CII	Standard	27
##	2020	ZOWMK	Urban	Public	CII	Standard	27
##	2021	ZOWMK	Urban	Public	CII	Standard	27
##	2022	ZOWMK	Urban	Public	CII	Standard	27
##	2023	ZOWMK	Urban	Public	CII	Standard	27
##	2024	ZOWMK	Urban	Public	CII	Standard	27
##	2025	ZOWMK	Urban	Public	CII	Standard	27
##	2026	ZOWMK	Urban	Public	CII	Standard	27
##	2027	ZOWMK	Urban	Public	CII	Standard	27
##	2028	ZOWMK	Urban	Public	CII	Standard	27
##	2029	ZOWMK	Urban	Public	CII	Standard	27
##	2030	ZOWMK	Urban	Public	CII	Standard	27
##	2031	ZOWMK	Urban	Public	CII	Standard	27
##	2032	ZOWMK	Urban	Public	CII	Standard	27
##	2033	ZOWMK	Urban	Public	CII	Standard	27
##	2034	ZOWMK	Urban	Public	CII	Standard	27
##	2035	ZOWMK	Urban	Public	CII	Standard	27





##	2090	ZOWMK	Urban	Public	QA2	Standard	30
##	2091	ZOWMK	Urban	Public	QA2	Standard	30
##	2092	ZOWMK	Urban	Public	QA2	Standard	30
##	2093	ZOWMK	Urban	Public	QA2	Standard	30
##	2094	ZOWMK	Urban	Public	QA2	Standard	30
##	2095	ZOWMK	Urban	Public	QA2	Standard	30
##	2096	ZOWMK	Urban	Public	QA2	Standard	30
##	2097	ZOWMK	Urban	Public	QA2	Standard	30
##	2098	ZOWMK	Urban	Public	QA2	Standard	30
##	2099	ZOWMK	Urban	Public	QA2	Standard	30
##	2100	ZOWMK	Urban	Public	QA2	Standard	30
##	2101	ZOWMK	Urban	Public	QA2	Standard	30
##	2102	ZOWMK	Urban	Public	QA2	Standard	30
##	2103	ZOWMK	Urban	Public	QA2	Standard	30
##	2104	ZOWMK	Urban	Public	ZBH	Standard	30
##	2105	ZOWMK	Urban	Public	ZBH	Standard	30
##	2106	ZOWMK	Urban	Public	ZBH	Standard	30
##	2107	ZOWMK	Urban	Public	ZBH	Standard	30
##	2108	ZOWMK	Urban	Public	ZBH	Standard	30
##	2109	ZOWMK	Urban	Public	ZBH	Standard	30
##	2110	ZOWMK	Urban	Public	ZBH	Standard	30
##	2111	ZOWMK	Urban	Public	ZBH	Standard	30
##	2112	ZOWMK	Urban	Public	ZBH	Standard	30
##	2113	ZOWMK	Urban	Public	ZBH	Standard	30
##	2114	ZOWMK	Urban	Public	ZBH	Standard	30
##	2115	ZOWMK	Urban	Public	ZBH	Standard	30
##	2116	ZOWMK	Urban	Public	ZBH	Standard	30
##	2117	ZOWMK	Urban	Public	ZBH	Standard	30
##	2118	ZOWMK	Urban	Public	ZBH	Standard	30
##	2119	ZOWMK	Urban	Public	ZBH	Standard	30
##	2120	ZOWMK	Urban	Public	ZBH	Standard	30
##	2121	ZOWMK	Urban	Public	ZBH	Standard	30
##	2122	ZOWMK	Urban	Public	ZBH	Standard	30
##	2123	ZOWMK	Urban	Public	ZBH	Standard	30
##	2124	ZOWMK	Urban	Public	ZBH	Standard	30
##	2125	ZOWMK	Urban	Public	ZBH	Standard	30
##	2126	ZOWMK	Urban	Public	ZBH	Standard	30
##	2127	ZOWMK	Urban	Public	ZBH	Standard	30
##	2128	ZOWMK	Urban	Public	ZBH	Standard	30
##	2129	ZOWMK	Urban	Public	ZBH	Standard	30
##	2130	ZOWMK	Urban	Public	ZBH	Standard	30
##	2131	ZOWMK	Urban	Public	ZBH	Standard	30
##	2132	ZOWMK	Urban	Public	ZBH	Standard	30
##	2133	ZOWMK	Urban	Public	ZBH	Standard	30
##	student_id gender				lunch	pretest	posttest
##	1	2FHT3	Female		Does not qualify	62	72
##	2	3JIVH	Female		Does not qualify	66	79
##	3	3XOWE	Male		Does not qualify	64	76
##	4	55600	Female		Does not qualify	61	77
##	5	74LOE	Male		Does not qualify	64	76
##	6	7YZ08	Female		Does not qualify	66	74
##	7	9KMZD	Male		Does not qualify	63	75
##	8	9USQK	Female		Does not qualify	63	72
##	9	CS5QP	Male		Does not qualify	64	77

## 10	D6HT8	Female	Does not qualify	61	72
## 11	DZMKU	Male	Does not qualify	61	73
## 12	FH7B9	Male	Does not qualify	64	74
## 13	JI9VG	Male	Does not qualify	66	78
## 14	JQM2W	Female	Does not qualify	60	71
## 15	MEUC4	Female	Does not qualify	64	77
## 16	R4U8H	Male	Does not qualify	64	73
## 17	TH7KI	Male	Does not qualify	63	70
## 18	U1FV7	Male	Does not qualify	67	73
## 19	WC5I6	Female	Does not qualify	63	71
## 20	ZBQ4T	Male	Does not qualify	64	73
## 21	OCR06	Male	Does not qualify	60	68
## 22	1QMDI	Male	Does not qualify	60	70
## 23	3CFUK	Male	Does not qualify	57	66
## 24	44700	Male	Does not qualify	57	70
## 25	4IDEM	Female	Qualifies for reduced/free lunch	56	65
## 26	5UQNP	Male	Does not qualify	58	67
## 27	AV95M	Female	Does not qualify	60	70
## 28	BX6I6	Female	Does not qualify	60	67
## 29	EYFXR	Male	Does not qualify	54	63
## 30	FFC9M	Male	Does not qualify	60	75
## 31	GGT4A	Male	Does not qualify	58	66
## 32	HRZ0J	Female	Does not qualify	66	71
## 33	IFC62	Male	Does not qualify	60	76
## 34	LLQI3	Female	Does not qualify	59	69
## 35	OCJE3	Female	Does not qualify	57	69
## 36	OGW1F	Female	Does not qualify	60	68
## 37	Q5QRY	Female	Does not qualify	61	71
## 38	TJRIV	Female	Does not qualify	61	66
## 39	U24U5	Female	Does not qualify	59	69
## 40	VKX2N	Female	Does not qualify	62	72
## 41	ZTROF	Male	Does not qualify	60	66
## 42	1IALS	Female	Does not qualify	61	75
## 43	5NDXD	Male	Qualifies for reduced/free lunch	58	78
## 44	6DCTV	Female	Qualifies for reduced/free lunch	64	82
## 45	60B0S	Male	Qualifies for reduced/free lunch	58	77
## 46	AITPY	Male	Does not qualify	65	87
## 47	B8B6G	Male	Does not qualify	65	80
## 48	COUW3	Female	Qualifies for reduced/free lunch	62	75
## 49	CD1MB	Male	Qualifies for reduced/free lunch	58	73
## 50	F4ZHY	Male	Qualifies for reduced/free lunch	59	74
## 51	GT9F2	Male	Qualifies for reduced/free lunch	59	74
## 52	L5T1W	Male	Qualifies for reduced/free lunch	63	76
## 53	MVXN3	Female	Does not qualify	63	78
## 54	N7XOT	Male	Does not qualify	59	77
## 55	NKP72	Male	Qualifies for reduced/free lunch	61	77
## 56	QJVAM	Male	Qualifies for reduced/free lunch	55	72
## 57	V6ZA8	Male	Does not qualify	66	83
## 58	X4NP9	Female	Does not qualify	67	81
## 59	YEJFP	Female	Does not qualify	68	79
## 60	2RA1H	Female	Does not qualify	63	80
## 61	2U37U	Female	Qualifies for reduced/free lunch	63	83
## 62	30219	Male	Does not qualify	66	82
## 63	3RJ07	Female	Does not qualify	67	84

## 64	420S6	Female	Qualifies for reduced/free lunch	67	83
## 65	4B72M	Male	Does not qualify	73	85
## 66	7D9JO	Male	Does not qualify	68	87
## 67	7QNXG	Female	Qualifies for reduced/free lunch	70	91
## 68	8HMCH	Female	Qualifies for reduced/free lunch	74	85
## 69	8W6N8	Female	Does not qualify	64	83
## 70	BVGDA	Male	Qualifies for reduced/free lunch	62	78
## 71	CFICH	Female	Does not qualify	76	84
## 72	DTGZA	Female	Does not qualify	73	86
## 73	EEJ6S	Male	Does not qualify	65	87
## 74	JSYRI	Female	Does not qualify	66	79
## 75	KGFXN	Female	Does not qualify	66	84
## 76	KTSGX	Female	Does not qualify	66	82
## 77	SAKZI	Female	Qualifies for reduced/free lunch	65	83
## 78	XAHWJ	Female	Qualifies for reduced/free lunch	63	78
## 79	XP6HQ	Female	Qualifies for reduced/free lunch	68	84
## 80	OZAWS	Female	Does not qualify	65	79
## 81	4CE6S	Female	Does not qualify	70	83
## 82	DB15U	Female	Qualifies for reduced/free lunch	65	81
## 83	GFIP5	Female	Qualifies for reduced/free lunch	61	74
## 84	GJ8SE	Male	Qualifies for reduced/free lunch	63	77
## 85	GYLNC	Female	Does not qualify	62	82
## 86	H1H52	Male	Does not qualify	69	81
## 87	JPSF7	Male	Qualifies for reduced/free lunch	63	75
## 88	KW69V	Male	Qualifies for reduced/free lunch	62	81
## 89	MY8XT	Female	Qualifies for reduced/free lunch	63	77
## 90	NKEK5	Male	Qualifies for reduced/free lunch	59	74
## 91	PCELB	Male	Does not qualify	63	80
## 92	VLKJU	Male	Does not qualify	66	76
## 93	WI916	Female	Does not qualify	59	77
## 94	W05E2	Male	Qualifies for reduced/free lunch	60	74
## 95	OU8DI	Female	Qualifies for reduced/free lunch	68	76
## 96	18YOG	Male	Qualifies for reduced/free lunch	74	82
## 97	4YN68	Female	Qualifies for reduced/free lunch	63	73
## 98	905ZT	Female	Qualifies for reduced/free lunch	73	78
## 99	9WYVP	Male	Does not qualify	75	83
## 100	A1554	Female	Does not qualify	78	84
## 101	BWRTH	Female	Qualifies for reduced/free lunch	69	78
## 102	CNECS	Male	Qualifies for reduced/free lunch	73	81
## 103	E8RRO	Male	Qualifies for reduced/free lunch	74	80
## 104	I2TFD	Female	Does not qualify	73	80
## 105	I4BNO	Female	Qualifies for reduced/free lunch	68	82
## 106	IY6DQ	Female	Does not qualify	72	84
## 107	LB8XY	Female	Does not qualify	73	80
## 108	LHBRT	Male	Does not qualify	71	91
## 109	NVH10	Male	Does not qualify	73	80
## 110	O4BQF	Female	Does not qualify	76	80
## 111	ODYMF	Female	Does not qualify	70	84
## 112	QLX2Z	Female	Does not qualify	71	78
## 113	QPPQJ	Male	Does not qualify	76	85
## 114	ST8FC	Female	Does not qualify	72	83
## 115	XTC1Q	Male	Does not qualify	71	83
## 116	OMRJH	Female	Qualifies for reduced/free lunch	49	68
## 117	1RN82	Female	Does not qualify	55	70

## 118	24AN2	Female	Qualifies for reduced/free lunch	60	73
## 119	2XT73	Female	Qualifies for reduced/free lunch	59	73
## 120	65RSM	Male	Does not qualify	59	70
## 121	6QNQ9	Female	Qualifies for reduced/free lunch	55	69
## 122	7602H	Male	Does not qualify	55	71
## 123	EUUCT	Female	Does not qualify	56	74
## 124	FUCFP	Female	Qualifies for reduced/free lunch	53	69
## 125	G3L6V	Female	Qualifies for reduced/free lunch	48	70
## 126	IOXVJ	Female	Does not qualify	62	76
## 127	IYNXL	Male	Does not qualify	58	75
## 128	M5NZM	Female	Qualifies for reduced/free lunch	52	69
## 129	PKG8H	Female	Does not qualify	59	67
## 130	RMOW4	Female	Qualifies for reduced/free lunch	53	69
## 131	XWY2X	Female	Does not qualify	57	72
## 132	ODLKI	Male	Does not qualify	68	76
## 133	1F817	Male	Does not qualify	67	80
## 134	1IK2C	Female	Qualifies for reduced/free lunch	67	76
## 135	10FX7	Female	Does not qualify	66	82
## 136	21IQZ	Female	Does not qualify	58	72
## 137	5IOTO	Female	Does not qualify	61	70
## 138	5SQKW	Male	Does not qualify	63	75
## 139	7PLYH	Female	Does not qualify	68	77
## 140	8MLVH	Female	Qualifies for reduced/free lunch	61	76
## 141	CGX72	Female	Does not qualify	75	83
## 142	IBX0J	Female	Qualifies for reduced/free lunch	68	75
## 143	JY21F	Female	Qualifies for reduced/free lunch	65	72
## 144	L4B6P	Female	Qualifies for reduced/free lunch	65	77
## 145	PYYX9	Female	Qualifies for reduced/free lunch	61	77
## 146	QZI3R	Female	Qualifies for reduced/free lunch	62	69
## 147	RYJH1	Male	Qualifies for reduced/free lunch	65	74
## 148	TKWII	Female	Qualifies for reduced/free lunch	70	79
## 149	X6ZCW	Female	Qualifies for reduced/free lunch	65	74
## 150	ZDLQB	Female	Qualifies for reduced/free lunch	60	73
## 151	OWW6N	Male	Does not qualify	60	67
## 152	5IKFU	Male	Does not qualify	62	70
## 153	7ODZ6	Male	Does not qualify	59	73
## 154	BD0UJ	Male	Does not qualify	62	72
## 155	F08JN	Male	Does not qualify	54	68
## 156	FRA61	Female	Does not qualify	58	66
## 157	FZVQF	Male	Does not qualify	58	66
## 158	GXVKS	Male	Does not qualify	60	69
## 159	IUX8B	Male	Does not qualify	68	78
## 160	KL3L4	Female	Does not qualify	55	69
## 161	NV5M7	Female	Does not qualify	61	71
## 162	PBE3E	Female	Does not qualify	61	71
## 163	QB9ZX	Male	Does not qualify	61	70
## 164	SM22E	Male	Does not qualify	64	81
## 165	U202E	Female	Does not qualify	61	72
## 166	UOZAQ	Female	Qualifies for reduced/free lunch	54	69
## 167	XGJ6Y	Female	Does not qualify	56	65
## 168	YOPR8	Female	Does not qualify	55	64
## 169	YB3AW	Female	Does not qualify	65	71
## 170	O3TOE	Male	Does not qualify	64	76
## 171	13IGD	Male	Does not qualify	72	79

## 172	2BCEE Female	Does not qualify	72	78
## 173	4RRBE Male	Does not qualify	67	72
## 174	5RT1S Male	Does not qualify	64	74
## 175	6MBC0 Female	Does not qualify	69	79
## 176	7T7C2 Male	Does not qualify	67	78
## 177	A90E3 Male	Does not qualify	70	76
## 178	C4WMS Male	Does not qualify	64	77
## 179	DG5U0 Female	Does not qualify	64	75
## 180	H033K Male	Does not qualify	69	78
## 181	HM7JY Female	Does not qualify	70	82
## 182	IDT35 Male	Does not qualify	71	78
## 183	J8ME6 Female	Does not qualify	67	80
## 184	O9Z89 Female	Does not qualify	69	79
## 185	RZB93 Male	Does not qualify	69	80
## 186	THSH4 Male	Does not qualify	66	81
## 187	TLZHB Female	Does not qualify	64	78
## 188	W6N8C Female	Does not qualify	69	82
## 189	XGPLY Female	Does not qualify	67	82
## 190	Z3KSE Female	Does not qualify	65	76
## 191	1FA55 Male	Does not qualify	64	88
## 192	3MV44 Male	Does not qualify	64	80
## 193	4LM4Y Male	Does not qualify	73	81
## 194	792N5 Female	Does not qualify	66	83
## 195	8TW6G Male	Does not qualify	56	78
## 196	9HA2N Male	Does not qualify	67	87
## 197	B8EP0 Female	Does not qualify	62	82
## 198	BQ8E0 Female	Does not qualify	68	82
## 199	E2504 Female	Does not qualify	69	84
## 200	IFRIJ Female	Does not qualify	68	85
## 201	IOQIU Male	Does not qualify	63	82
## 202	JGBZA Female	Does not qualify	72	83
## 203	JU9C5 Male	Does not qualify	70	82
## 204	M0CLJ Male	Does not qualify	68	87
## 205	V69IG Female	Does not qualify	64	85
## 206	WY9TV Male	Does not qualify	64	78
## 207	XKSFM Male	Does not qualify	61	77
## 208	1C30U Male	Does not qualify	70	78
## 209	4XEXD Female	Does not qualify	65	79
## 210	7Z1S4 Female	Does not qualify	63	72
## 211	8DR2M Female	Does not qualify	68	80
## 212	B04NT Female	Does not qualify	66	75
## 213	DBPV7 Female	Does not qualify	64	75
## 214	EQUU9 Female	Does not qualify	68	77
## 215	ETDRG Female	Does not qualify	67	79
## 216	G8VM9 Male	Does not qualify	66	75
## 217	GS9HH Male	Does not qualify	68	80
## 218	J4LOI Female	Does not qualify	72	86
## 219	K7Y0S Female	Does not qualify	69	76
## 220	M20MY Male	Does not qualify	68	78
## 221	POF2W Female	Does not qualify	62	75
## 222	U6C5U Female	Does not qualify	71	80
## 223	VQ6PP Male	Does not qualify	72	79
## 224	XJPON Male	Does not qualify	64	74
## 225	14K8S Female	Does not qualify	55	70

## 226	1V9FC	Male	Qualifies for reduced/free lunch	55	67
## 227	2NV1C	Male	Does not qualify	58	70
## 228	4TYX0	Female	Does not qualify	60	67
## 229	5HS69	Female	Does not qualify	58	69
## 230	6AEX4	Female	Does not qualify	52	63
## 231	6048K	Male	Does not qualify	53	67
## 232	7R2Y4	Male	Does not qualify	53	68
## 233	82W8S	Male	Does not qualify	54	68
## 234	D4HCS	Male	Does not qualify	59	70
## 235	F0FIP	Male	Does not qualify	55	65
## 236	GK727	Male	Does not qualify	56	67
## 237	H9BKE	Male	Does not qualify	58	67
## 238	J82SA	Female	Does not qualify	58	65
## 239	K8KRE	Male	Qualifies for reduced/free lunch	58	65
## 240	KB2DJ	Male	Does not qualify	60	74
## 241	MMOCM	Female	Does not qualify	60	69
## 242	MQHOL	Male	Does not qualify	56	61
## 243	N2HZ8	Female	Does not qualify	56	69
## 244	PPWAC	Male	Does not qualify	56	74
## 245	REXA7	Female	Does not qualify	52	68
## 246	UCMFB	Female	Qualifies for reduced/free lunch	52	68
## 247	VIYQW	Female	Does not qualify	56	63
## 248	WCVVW	Female	Does not qualify	58	70
## 249	X0AOP	Male	Does not qualify	61	71
## 250	X94T8	Male	Does not qualify	60	62
## 251	XAV1J	Male	Qualifies for reduced/free lunch	57	62
## 252	YPIKD	Male	Does not qualify	50	58
## 253	3SRQL	Female	Does not qualify	53	57
## 254	57NOB	Female	Does not qualify	55	63
## 255	5VCT2	Female	Does not qualify	46	57
## 256	605SV	Female	Does not qualify	50	59
## 257	6Y2G7	Male	Does not qualify	50	57
## 258	9UOCD	Male	Does not qualify	56	64
## 259	BHDD2	Male	Qualifies for reduced/free lunch	44	58
## 260	DEQXB	Female	Does not qualify	53	64
## 261	DH29D	Male	Does not qualify	51	56
## 262	EONP5	Female	Does not qualify	50	61
## 263	FIH1N	Male	Does not qualify	53	61
## 264	FIXJF	Male	Does not qualify	53	64
## 265	HFMAA	Male	Does not qualify	52	60
## 266	IRVYC	Male	Does not qualify	49	61
## 267	MIMX1	Female	Does not qualify	55	63
## 268	NRU8N	Female	Does not qualify	56	66
## 269	QMRNM	Male	Does not qualify	53	62
## 270	QP6GN	Male	Does not qualify	50	59
## 271	RLCLQ	Male	Qualifies for reduced/free lunch	50	59
## 272	SOE2Z	Male	Does not qualify	52	62
## 273	U11R6	Female	Does not qualify	52	58
## 274	U55KC	Male	Qualifies for reduced/free lunch	47	62
## 275	U6V9N	Female	Qualifies for reduced/free lunch	46	60
## 276	UPA8M	Male	Does not qualify	53	59
## 277	WCR6H	Male	Does not qualify	51	61
## 278	WP4OE	Male	Does not qualify	52	65
## 279	YVOHB	Female	Does not qualify	50	64

## 280	OH9EO Female	Does not qualify	52	67
## 281	OWKXC Male	Does not qualify	60	72
## 282	OZUZM Male	Does not qualify	55	69
## 283	1M8OR Male	Does not qualify	53	68
## 284	2AT2K Male	Does not qualify	57	67
## 285	2EQ4L Male	Does not qualify	61	62
## 286	3ULUB Female	Does not qualify	59	64
## 287	6J5II Female	Does not qualify	51	65
## 288	703YR Male	Qualifies for reduced/free lunch	49	65
## 289	86RZK Female	Does not qualify	59	64
## 290	91U4U Male	Qualifies for reduced/free lunch	52	63
## 291	AYOIP Female	Does not qualify	51	66
## 292	BW158 Female	Does not qualify	57	65
## 293	CFA02 Male	Does not qualify	54	62
## 294	GHNH4 Male	Does not qualify	52	65
## 295	I1E36 Male	Does not qualify	57	68
## 296	J906H Female	Does not qualify	54	65
## 297	N3DMQ Male	Does not qualify	57	59
## 298	OBJSU Female	Does not qualify	60	68
## 299	PDDSN Female	Does not qualify	51	64
## 300	PZPMC Female	Does not qualify	61	67
## 301	R8YXZ Male	Qualifies for reduced/free lunch	52	61
## 302	RHZI6 Male	Does not qualify	52	63
## 303	THIFD Female	Qualifies for reduced/free lunch	49	64
## 304	TNGFN Male	Does not qualify	57	63
## 305	U3GC0 Female	Does not qualify	52	63
## 306	Y7CIO Male	Does not qualify	54	63
## 307	YSEBW Male	Does not qualify	58	65
## 308	5Z1Q8 Female	Does not qualify	51	66
## 309	6PQH8 Female	Does not qualify	56	75
## 310	B4YM5 Female	Does not qualify	56	72
## 311	C8YUM Male	Qualifies for reduced/free lunch	51	69
## 312	CRV86 Male	Does not qualify	53	65
## 313	D4BU0 Male	Does not qualify	49	67
## 314	HCBLB Male	Does not qualify	54	72
## 315	JGOV7 Male	Does not qualify	52	71
## 316	JME0Z Female	Does not qualify	53	70
## 317	K3IZ6 Male	Does not qualify	54	70
## 318	NIJP6 Female	Does not qualify	57	76
## 319	PGFCX Male	Does not qualify	52	67
## 320	QCW77 Female	Does not qualify	61	74
## 321	QLAXV Male	Does not qualify	52	73
## 322	RLE9C Male	Qualifies for reduced/free lunch	54	68
## 323	S1U43 Male	Does not qualify	55	69
## 324	SZDD5 Male	Does not qualify	53	71
## 325	TMC4V Male	Does not qualify	55	72
## 326	TNGPD Male	Does not qualify	53	70
## 327	TT9MG Male	Qualifies for reduced/free lunch	48	66
## 328	UHE7N Male	Does not qualify	51	70
## 329	UM6YP Female	Does not qualify	56	70
## 330	X006R Female	Does not qualify	51	69
## 331	Y7KJM Female	Qualifies for reduced/free lunch	49	67
## 332	1K0Q5 Female	Does not qualify	54	67
## 333	338XH Female	Qualifies for reduced/free lunch	50	64

## 334	378BQ	Female	Does not qualify	51	65
## 335	3BGFW	Female	Does not qualify	53	70
## 336	4ZRL3	Male	Does not qualify	52	60
## 337	56UMG	Male	Qualifies for reduced/free lunch	51	57
## 338	5UWDZ	Male	Does not qualify	56	61
## 339	8PAMX	Female	Qualifies for reduced/free lunch	47	58
## 340	96ZIU	Female	Qualifies for reduced/free lunch	49	60
## 341	DBJRW	Male	Qualifies for reduced/free lunch	46	63
## 342	DCVI8	Female	Qualifies for reduced/free lunch	43	61
## 343	E178W	Male	Does not qualify	56	59
## 344	EDR5K	Female	Does not qualify	54	64
## 345	IRU9S	Female	Qualifies for reduced/free lunch	48	64
## 346	JIPLL	Female	Does not qualify	55	62
## 347	MH6W5	Female	Does not qualify	53	63
## 348	N1ICX	Male	Qualifies for reduced/free lunch	52	63
## 349	QFID8	Male	Does not qualify	55	55
## 350	RYRXG	Male	Qualifies for reduced/free lunch	52	65
## 351	TOTIH	Male	Qualifies for reduced/free lunch	54	57
## 352	U086J	Male	Qualifies for reduced/free lunch	48	54
## 353	U0TQQ	Male	Qualifies for reduced/free lunch	53	62
## 354	UIMOF	Male	Qualifies for reduced/free lunch	52	58
## 355	UPBA8	Male	Qualifies for reduced/free lunch	54	61
## 356	VJQL3	Male	Qualifies for reduced/free lunch	44	59
## 357	X7YLY	Female	Qualifies for reduced/free lunch	47	56
## 358	Y2RWV	Female	Does not qualify	49	58
## 359	02WIH	Male	Qualifies for reduced/free lunch	37	56
## 360	0VR4J	Female	Does not qualify	50	63
## 361	1IEF0	Male	Does not qualify	48	58
## 362	1M9UM	Male	Qualifies for reduced/free lunch	40	60
## 363	20I79	Female	Qualifies for reduced/free lunch	39	49
## 364	463P7	Female	Does not qualify	41	60
## 365	4HD3D	Female	Qualifies for reduced/free lunch	38	57
## 366	6RFGN	Male	Qualifies for reduced/free lunch	44	58
## 367	6TTZY	Female	Does not qualify	45	63
## 368	6XLGF	Female	Does not qualify	45	67
## 369	E7VFK	Female	Qualifies for reduced/free lunch	36	53
## 370	G092G	Male	Does not qualify	48	62
## 371	GUEXC	Female	Qualifies for reduced/free lunch	42	54
## 372	MP2DL	Female	Does not qualify	48	65
## 373	UBDCF	Male	Qualifies for reduced/free lunch	42	57
## 374	VWNJ9	Male	Does not qualify	45	67
## 375	XN65F	Female	Qualifies for reduced/free lunch	39	61
## 376	Y4LA5	Female	Qualifies for reduced/free lunch	45	64
## 377	YM3NK	Male	Qualifies for reduced/free lunch	44	59
## 378	ZR1KH	Female	Qualifies for reduced/free lunch	40	52
## 379	OKSLY	Female	Does not qualify	57	74
## 380	34LDX	Male	Qualifies for reduced/free lunch	58	74
## 381	39EA1	Female	Does not qualify	62	79
## 382	5CQ0N	Female	Qualifies for reduced/free lunch	61	71
## 383	5SLAY	Male	Qualifies for reduced/free lunch	57	73
## 384	7HDEV	Male	Qualifies for reduced/free lunch	62	74
## 385	831D6	Male	Qualifies for reduced/free lunch	55	71
## 386	889HH	Male	Qualifies for reduced/free lunch	55	68
## 387	B6VQP	Male	Does not qualify	55	75



## 388	HOCGC	Male	Qualifies for reduced/free lunch	57	72
## 389	JAQ11	Male	Qualifies for reduced/free lunch	58	79
## 390	JZRVJ	Male	Does not qualify	58	75
## 391	KCJ9W	Female	Does not qualify	60	78
## 392	LOUG9	Male	Qualifies for reduced/free lunch	55	67
## 393	MGJ90	Female	Qualifies for reduced/free lunch	52	73
## 394	MR2T1	Male	Does not qualify	61	73
## 395	N3LL6	Female	Qualifies for reduced/free lunch	53	67
## 396	OA8PY	Male	Qualifies for reduced/free lunch	60	73
## 397	PXXNX	Male	Does not qualify	58	76
## 398	S7G9W	Female	Qualifies for reduced/free lunch	53	67
## 399	SJEG2	Male	Qualifies for reduced/free lunch	60	72
## 400	VG20X	Male	Does not qualify	64	77
## 401	VJ7SW	Female	Does not qualify	62	74
## 402	XLDOH	Female	Qualifies for reduced/free lunch	56	74
## 403	XWMAD	Male	Qualifies for reduced/free lunch	59	76
## 404	YC05X	Female	Does not qualify	61	77
## 405	ZFT9J	Male	Qualifies for reduced/free lunch	56	74
## 406	ZJ61P	Female	Qualifies for reduced/free lunch	54	73
## 407	2QC96	Female	Qualifies for reduced/free lunch	64	69
## 408	70S7T	Female	Does not qualify	63	74
## 409	8K2VR	Male	Qualifies for reduced/free lunch	49	60
## 410	98B8A	Male	Does not qualify	60	61
## 411	99KK2	Female	Qualifies for reduced/free lunch	58	69
## 412	A5BS4	Male	Qualifies for reduced/free lunch	60	74
## 413	F99D8	Male	Qualifies for reduced/free lunch	57	66
## 414	G88DV	Male	Qualifies for reduced/free lunch	58	70
## 415	I90JV	Male	Qualifies for reduced/free lunch	58	68
## 416	JIMD2	Male	Does not qualify	62	71
## 417	JMT0Q	Male	Qualifies for reduced/free lunch	53	68
## 418	LKACN	Female	Qualifies for reduced/free lunch	55	66
## 419	M7XQV	Female	Does not qualify	60	72
## 420	MEM4Z	Male	Does not qualify	62	71
## 421	OJLP8	Male	Qualifies for reduced/free lunch	55	64
## 422	OX7PB	Male	Qualifies for reduced/free lunch	60	67
## 423	PIYL8	Male	Does not qualify	59	66
## 424	SPIWM	Female	Qualifies for reduced/free lunch	53	70
## 425	VD06X	Male	Qualifies for reduced/free lunch	57	74
## 426	YLFY8	Male	Qualifies for reduced/free lunch	59	69
## 427	6K4DK	Male	Does not qualify	63	72
## 428	8NGSI	Male	Qualifies for reduced/free lunch	65	68
## 429	9GYWF	Male	Qualifies for reduced/free lunch	56	71
## 430	B8ZPI	Male	Qualifies for reduced/free lunch	60	69
## 431	B9J7D	Male	Does not qualify	60	66
## 432	BKV9M	Male	Does not qualify	60	68
## 433	D18ZU	Male	Does not qualify	62	72
## 434	E6Q1J	Female	Does not qualify	63	70
## 435	F8Q67	Male	Does not qualify	61	74
## 436	FWYBW	Female	Qualifies for reduced/free lunch	56	69
## 437	G3GYE	Female	Qualifies for reduced/free lunch	60	67
## 438	HEIPF	Male	Qualifies for reduced/free lunch	55	66
## 439	HEOZU	Female	Qualifies for reduced/free lunch	62	71
## 440	IXYC5	Male	Qualifies for reduced/free lunch	57	71
## 441	JZY03	Female	Qualifies for reduced/free lunch	58	70

## 442	LMU2D	Male	Qualifies for reduced/free lunch	57	67
## 443	NHYYZ	Male	Does not qualify	62	69
## 444	NR8JR	Male	Qualifies for reduced/free lunch	55	65
## 445	O2EGZ	Female	Qualifies for reduced/free lunch	60	76
## 446	OKESX	Female	Qualifies for reduced/free lunch	52	62
## 447	RV35S	Female	Qualifies for reduced/free lunch	61	67
## 448	RVEQB	Female	Qualifies for reduced/free lunch	60	70
## 449	SVLAT	Female	Does not qualify	62	68
## 450	SZ7BS	Male	Qualifies for reduced/free lunch	60	64
## 451	WLH9L	Male	Does not qualify	67	75
## 452	Y2Z8M	Male	Does not qualify	61	70
## 453	Z7PUC	Female	Qualifies for reduced/free lunch	58	68
## 454	25M8Y	Male	Qualifies for reduced/free lunch	53	68
## 455	3234W	Male	Does not qualify	63	78
## 456	3431D	Male	Does not qualify	67	79
## 457	A3RYU	Male	Does not qualify	61	76
## 458	ARW1X	Male	Does not qualify	57	76
## 459	BZ38P	Female	Does not qualify	72	84
## 460	FNZ5V	Female	Does not qualify	65	78
## 461	H4WWF	Male	Qualifies for reduced/free lunch	56	73
## 462	HDPCP	Female	Does not qualify	64	77
## 463	KJGKN	Male	Does not qualify	65	80
## 464	S56V4	Male	Does not qualify	65	79
## 465	VMM70	Male	Does not qualify	64	84
## 466	Y9W00	Female	Does not qualify	62	81
## 467	Z5DTY	Female	Does not qualify	58	78
## 468	04DG5	Female	Qualifies for reduced/free lunch	63	84
## 469	20M2D	Female	Qualifies for reduced/free lunch	68	85
## 470	39KCW	Male	Qualifies for reduced/free lunch	66	81
## 471	5Z1B6	Male	Does not qualify	68	88
## 472	6TLU8	Female	Does not qualify	66	81
## 473	ATQQJ	Female	Does not qualify	68	82
## 474	AYEU1	Male	Qualifies for reduced/free lunch	68	79
## 475	B9FSU	Male	Does not qualify	69	83
## 476	EV13K	Female	Does not qualify	66	83
## 477	I5H37	Male	Qualifies for reduced/free lunch	65	83
## 478	JC5I9	Female	Does not qualify	58	80
## 479	JPE2J	Male	Does not qualify	59	81
## 480	MFBYU	Female	Does not qualify	73	82
## 481	O144X	Male	Does not qualify	67	86
## 482	OGKP3	Male	Does not qualify	72	83
## 483	UMFI7	Female	Qualifies for reduced/free lunch	56	73
## 484	V1DNJ	Male	Does not qualify	61	76
## 485	YRN9S	Male	Does not qualify	68	87
## 486	07R5Z	Male	Does not qualify	57	79
## 487	39K0Q	Female	Does not qualify	62	76
## 488	3BUJG	Male	Does not qualify	58	68
## 489	7PML3	Male	Qualifies for reduced/free lunch	56	69
## 490	8FLEP	Female	Does not qualify	64	76
## 491	95X1X	Male	Qualifies for reduced/free lunch	58	73
## 492	IW48S	Male	Qualifies for reduced/free lunch	63	78
## 493	KOKON	Male	Does not qualify	58	77
## 494	NU48M	Female	Does not qualify	61	77
## 495	OE2B4	Female	Does not qualify	60	74

## 496	UUSTB	Male	Does not qualify	55	72
## 497	VK60F	Male	Does not qualify	59	74
## 498	XK8M9	Female	Does not qualify	64	80
## 499	Y9GZZ	Female	Does not qualify	65	75
## 500	34ANF	Female	Does not qualify	47	61
## 501	40S5U	Male	Qualifies for reduced/free lunch	38	49
## 502	4GUP5	Male	Qualifies for reduced/free lunch	47	60
## 503	7JBMI	Female	Qualifies for reduced/free lunch	48	61
## 504	7KY71	Female	Does not qualify	46	58
## 505	8EZAA	Male	Qualifies for reduced/free lunch	53	55
## 506	9P75A	Female	Qualifies for reduced/free lunch	44	58
## 507	AIU1M	Female	Qualifies for reduced/free lunch	45	57
## 508	CT443	Female	Qualifies for reduced/free lunch	48	61
## 509	EH504	Female	Qualifies for reduced/free lunch	46	55
## 510	EUYRP	Female	Qualifies for reduced/free lunch	47	59
## 511	F25BI	Male	Qualifies for reduced/free lunch	48	61
## 512	I7CCK	Female	Qualifies for reduced/free lunch	41	61
## 513	IZMFR	Female	Qualifies for reduced/free lunch	44	59
## 514	KEQ3F	Female	Qualifies for reduced/free lunch	46	57
## 515	LH25F	Male	Qualifies for reduced/free lunch	39	50
## 516	LM4OR	Female	Qualifies for reduced/free lunch	44	57
## 517	P3N7B	Female	Qualifies for reduced/free lunch	44	56
## 518	PFAAM	Female	Qualifies for reduced/free lunch	48	58
## 519	RXOB1	Female	Qualifies for reduced/free lunch	45	55
## 520	S8IFL	Male	Qualifies for reduced/free lunch	45	56
## 521	UXH3Z	Male	Qualifies for reduced/free lunch	46	64
## 522	ONJH4	Female	Qualifies for reduced/free lunch	61	75
## 523	4MEAA	Female	Qualifies for reduced/free lunch	60	76
## 524	4RJ6D	Male	Qualifies for reduced/free lunch	59	79
## 525	5X4KE	Male	Qualifies for reduced/free lunch	66	82
## 526	71A2K	Female	Qualifies for reduced/free lunch	65	76
## 527	72VS3	Male	Qualifies for reduced/free lunch	60	78
## 528	7812G	Female	Qualifies for reduced/free lunch	59	79
## 529	7Q0XC	Male	Qualifies for reduced/free lunch	60	75
## 530	9Z43Y	Female	Qualifies for reduced/free lunch	65	82
## 531	AWC27	Male	Qualifies for reduced/free lunch	62	74
## 532	B9JUN	Female	Does not qualify	65	79
## 533	BVRKY	Female	Qualifies for reduced/free lunch	61	72
## 534	CGV37	Male	Qualifies for reduced/free lunch	66	79
## 535	CNEYB	Male	Qualifies for reduced/free lunch	59	75
## 536	DUG1A	Male	Qualifies for reduced/free lunch	61	79
## 537	FBVVD	Male	Does not qualify	65	80
## 538	IOL86	Female	Qualifies for reduced/free lunch	65	81
## 539	I30XE	Female	Qualifies for reduced/free lunch	61	85
## 540	JH2PX	Male	Qualifies for reduced/free lunch	63	78
## 541	PN097	Female	Qualifies for reduced/free lunch	64	79
## 542	QZJWC	Female	Qualifies for reduced/free lunch	60	77
## 543	RUPTX	Female	Qualifies for reduced/free lunch	60	73
## 544	TMN52	Male	Does not qualify	65	84
## 545	WPYXQ	Female	Does not qualify	68	83
## 546	YPLB7	Female	Does not qualify	67	81
## 547	ZHOUC	Female	Qualifies for reduced/free lunch	60	74
## 548	ZLIIF	Male	Qualifies for reduced/free lunch	64	77
## 549	OYINX	Male	Qualifies for reduced/free lunch	55	64

## 550	1X80E	Female	Does not qualify	59	64
## 551	42M64	Male	Qualifies for reduced/free lunch	53	65
## 552	4EPVT	Male	Qualifies for reduced/free lunch	59	69
## 553	6TS10	Male	Qualifies for reduced/free lunch	52	61
## 554	7X7KI	Male	Qualifies for reduced/free lunch	53	64
## 555	AX6YY	Female	Qualifies for reduced/free lunch	53	63
## 556	CZSGJ	Female	Qualifies for reduced/free lunch	58	65
## 557	IJKWF	Female	Does not qualify	55	72
## 558	ILS1W	Male	Qualifies for reduced/free lunch	62	72
## 559	KUH3Q	Male	Qualifies for reduced/free lunch	57	60
## 560	LFC9U	Male	Does not qualify	59	70
## 561	MIGU8	Male	Qualifies for reduced/free lunch	52	65
## 562	MMT5M	Male	Does not qualify	63	74
## 563	R1PZ7	Female	Qualifies for reduced/free lunch	57	69
## 564	RWS2C	Male	Qualifies for reduced/free lunch	55	63
## 565	SJ05X	Female	Qualifies for reduced/free lunch	54	69
## 566	USMBE	Female	Qualifies for reduced/free lunch	54	69
## 567	W1RIV	Male	Qualifies for reduced/free lunch	52	62
## 568	ZJ7VU	Male	Qualifies for reduced/free lunch	56	65
## 569	ZJHIT	Male	Does not qualify	56	62
## 570	OG5ME	Female	Qualifies for reduced/free lunch	52	57
## 571	OTIVQ	Female	Qualifies for reduced/free lunch	47	57
## 572	3RFLZ	Female	Qualifies for reduced/free lunch	45	49
## 573	5TM1N	Female	Qualifies for reduced/free lunch	47	54
## 574	73BV7	Female	Qualifies for reduced/free lunch	48	55
## 575	7K35Q	Female	Qualifies for reduced/free lunch	45	54
## 576	7SD9P	Male	Qualifies for reduced/free lunch	46	59
## 577	8D526	Male	Qualifies for reduced/free lunch	49	58
## 578	9S10P	Male	Does not qualify	47	62
## 579	DZP4C	Female	Qualifies for reduced/free lunch	44	55
## 580	F3VMF	Female	Qualifies for reduced/free lunch	47	59
## 581	FYE5C	Female	Qualifies for reduced/free lunch	48	59
## 582	K3DEI	Female	Qualifies for reduced/free lunch	41	54
## 583	K6QF7	Female	Qualifies for reduced/free lunch	42	53
## 584	M14K7	Male	Does not qualify	45	60
## 585	N1YBR	Female	Qualifies for reduced/free lunch	52	59
## 586	O6C2E	Female	Qualifies for reduced/free lunch	44	51
## 587	P259Z	Female	Qualifies for reduced/free lunch	50	55
## 588	QUOMH	Female	Qualifies for reduced/free lunch	40	53
## 589	RT30S	Male	Qualifies for reduced/free lunch	40	51
## 590	S85CT	Male	Qualifies for reduced/free lunch	44	57
## 591	1AP9Z	Female	Qualifies for reduced/free lunch	58	67
## 592	2WHU2	Male	Qualifies for reduced/free lunch	54	60
## 593	74BU8	Male	Qualifies for reduced/free lunch	51	63
## 594	79WZ1	Male	Qualifies for reduced/free lunch	52	59
## 595	7ZTHI	Female	Qualifies for reduced/free lunch	57	70
## 596	8FPNB	Female	Does not qualify	54	65
## 597	B10MF	Male	Qualifies for reduced/free lunch	56	66
## 598	BED44	Male	Qualifies for reduced/free lunch	52	59
## 599	CL6FV	Male	Qualifies for reduced/free lunch	55	69
## 600	DXOUM	Male	Qualifies for reduced/free lunch	49	62
## 601	EPWXS	Male	Qualifies for reduced/free lunch	52	63
## 602	FIRGN	Male	Qualifies for reduced/free lunch	55	64
## 603	FZMZP	Female	Qualifies for reduced/free lunch	57	63

## 604	GI2EF	Male	Qualifies for reduced/free lunch	54	67
## 605	HKS1U	Female	Qualifies for reduced/free lunch	56	64
## 606	KOKOA	Female	Does not qualify	54	66
## 607	K6ZPT	Male	Qualifies for reduced/free lunch	50	63
## 608	L8312	Female	Qualifies for reduced/free lunch	54	63
## 609	LB2TH	Male	Qualifies for reduced/free lunch	48	61
## 610	ND7EU	Female	Does not qualify	60	69
## 611	O8YKS	Female	Qualifies for reduced/free lunch	54	63
## 612	SPPI3	Female	Qualifies for reduced/free lunch	55	65
## 613	U2EMB	Female	Qualifies for reduced/free lunch	52	68
## 614	UKJAZ	Male	Qualifies for reduced/free lunch	49	65
## 615	VKH07	Male	Qualifies for reduced/free lunch	55	61
## 616	W5NUO	Male	Qualifies for reduced/free lunch	52	66
## 617	XRD78	Female	Qualifies for reduced/free lunch	55	64
## 618	4KZTB	Female	Qualifies for reduced/free lunch	50	72
## 619	73OKF	Female	Qualifies for reduced/free lunch	57	70
## 620	7GLHH	Male	Qualifies for reduced/free lunch	58	70
## 621	7PFTS	Male	Does not qualify	61	72
## 622	86R4S	Female	Does not qualify	60	70
## 623	99V7R	Male	Qualifies for reduced/free lunch	55	71
## 624	9T09F	Male	Qualifies for reduced/free lunch	55	68
## 625	B5Y1R	Male	Does not qualify	55	74
## 626	BVRN8	Female	Qualifies for reduced/free lunch	52	65
## 627	C9ZJQ	Female	Qualifies for reduced/free lunch	53	72
## 628	DNCDV	Male	Qualifies for reduced/free lunch	54	72
## 629	GK1Q3	Female	Qualifies for reduced/free lunch	51	62
## 630	HCOHF	Male	Does not qualify	56	72
## 631	K2NOT	Female	Qualifies for reduced/free lunch	59	77
## 632	KI2M3	Male	Qualifies for reduced/free lunch	51	69
## 633	NK5EF	Male	Qualifies for reduced/free lunch	50	69
## 634	PLX9B	Female	Qualifies for reduced/free lunch	59	75
## 635	RFVK8	Female	Does not qualify	59	70
## 636	RTGSE	Female	Qualifies for reduced/free lunch	52	69
## 637	SQB00	Male	Qualifies for reduced/free lunch	54	69
## 638	UPAJX	Male	Qualifies for reduced/free lunch	46	65
## 639	YSVSY	Male	Qualifies for reduced/free lunch	49	67
## 640	1990J	Female	Qualifies for reduced/free lunch	56	70
## 641	2UYFR	Male	Qualifies for reduced/free lunch	54	72
## 642	31EAI	Male	Qualifies for reduced/free lunch	57	71
## 643	5H3OM	Male	Qualifies for reduced/free lunch	54	68
## 644	6THJV	Male	Does not qualify	58	68
## 645	8GKA1	Male	Qualifies for reduced/free lunch	59	70
## 646	B7ZPX	Female	Qualifies for reduced/free lunch	55	71
## 647	CESCR	Female	Qualifies for reduced/free lunch	51	69
## 648	DZLHN	Female	Qualifies for reduced/free lunch	58	71
## 649	EJH9S	Male	Qualifies for reduced/free lunch	54	74
## 650	ENASL	Male	Does not qualify	53	68
## 651	GVLVE	Male	Qualifies for reduced/free lunch	52	68
## 652	H6KJ5	Male	Qualifies for reduced/free lunch	51	66
## 653	JHKPJ	Female	Qualifies for reduced/free lunch	54	72
## 654	JX1DB	Female	Qualifies for reduced/free lunch	48	63
## 655	L1D2K	Male	Qualifies for reduced/free lunch	56	74
## 656	LBNRH	Male	Qualifies for reduced/free lunch	52	70
## 657	NRU3S	Male	Qualifies for reduced/free lunch	53	61

## 658	PUU4A	Female	Qualifies for reduced/free lunch	54	69
## 659	QOXPF	Male	Does not qualify	50	67
## 660	R4P1G	Male	Qualifies for reduced/free lunch	48	70
## 661	XHFUX	Male	Qualifies for reduced/free lunch	56	75
## 662	ZRYLC	Male	Qualifies for reduced/free lunch	53	69
## 663	OYXPR	Female	Qualifies for reduced/free lunch	48	56
## 664	1QIW0	Male	Does not qualify	49	57
## 665	1SDXS	Female	Qualifies for reduced/free lunch	40	52
## 666	6BFD2	Male	Does not qualify	42	61
## 667	876R0	Male	Qualifies for reduced/free lunch	43	57
## 668	APD4B	Male	Qualifies for reduced/free lunch	43	56
## 669	AXE5J	Female	Qualifies for reduced/free lunch	47	53
## 670	BPVY4	Female	Qualifies for reduced/free lunch	44	53
## 671	BR5EY	Female	Qualifies for reduced/free lunch	42	53
## 672	CR5FB	Male	Qualifies for reduced/free lunch	45	53
## 673	IJPLC	Male	Does not qualify	44	53
## 674	M5UK3	Female	Qualifies for reduced/free lunch	44	57
## 675	MOCJB	Male	Qualifies for reduced/free lunch	41	50
## 676	R8JLM	Female	Qualifies for reduced/free lunch	39	48
## 677	RTKNR	Male	Qualifies for reduced/free lunch	39	48
## 678	TME5H	Female	Qualifies for reduced/free lunch	43	53
## 679	WUYJ3	Female	Does not qualify	45	57
## 680	YT5M3	Male	Qualifies for reduced/free lunch	45	53
## 681	Z2TOF	Male	Qualifies for reduced/free lunch	36	51
## 682	OKZS6	Female	Qualifies for reduced/free lunch	47	58
## 683	3XNVR	Male	Qualifies for reduced/free lunch	50	57
## 684	4MTC1	Male	Qualifies for reduced/free lunch	48	53
## 685	7QOXV	Female	Qualifies for reduced/free lunch	53	57
## 686	AQCB5	Male	Qualifies for reduced/free lunch	46	59
## 687	BGPAQ	Male	Qualifies for reduced/free lunch	46	54
## 688	BV3MI	Male	Qualifies for reduced/free lunch	45	51
## 689	BXPDJ	Female	Qualifies for reduced/free lunch	44	55
## 690	F1JQ8	Male	Qualifies for reduced/free lunch	50	56
## 691	FW95I	Male	Qualifies for reduced/free lunch	49	58
## 692	G1R40	Male	Qualifies for reduced/free lunch	42	56
## 693	H02VP	Male	Qualifies for reduced/free lunch	47	53
## 694	JQ40T	Female	Qualifies for reduced/free lunch	44	57
## 695	K8AKM	Male	Does not qualify	44	59
## 696	KHMUC	Female	Qualifies for reduced/free lunch	49	55
## 697	N1N93	Female	Qualifies for reduced/free lunch	47	55
## 698	NT35W	Male	Qualifies for reduced/free lunch	42	54
## 699	P6MIL	Female	Qualifies for reduced/free lunch	48	58
## 700	PLNOY	Male	Qualifies for reduced/free lunch	45	51
## 701	T72EG	Male	Qualifies for reduced/free lunch	42	52
## 702	U46W3	Female	Qualifies for reduced/free lunch	43	60
## 703	V3J4V	Female	Qualifies for reduced/free lunch	52	59
## 704	VIVT4	Female	Qualifies for reduced/free lunch	41	53
## 705	VMAIX	Female	Qualifies for reduced/free lunch	50	57
## 706	X01MT	Male	Qualifies for reduced/free lunch	42	51
## 707	X1KJ2	Female	Does not qualify	47	59
## 708	XVQ6F	Female	Qualifies for reduced/free lunch	41	57
## 709	YVDVY	Female	Does not qualify	55	62
## 710	YW9AS	Male	Qualifies for reduced/free lunch	48	58
## 711	ZAUS9	Male	Qualifies for reduced/free lunch	51	62

## 712	ZLJJG	Female	Qualifies for reduced/free lunch	42	51
## 713	11I50	Male	Qualifies for reduced/free lunch	31	39
## 714	2G98P	Female	Does not qualify	35	43
## 715	3E09U	Female	Qualifies for reduced/free lunch	31	45
## 716	3JJUP	Male	Does not qualify	38	45
## 717	7X0DK	Male	Does not qualify	33	47
## 718	8AP2H	Female	Qualifies for reduced/free lunch	27	42
## 719	CF84B	Male	Qualifies for reduced/free lunch	36	44
## 720	DVU8C	Female	Qualifies for reduced/free lunch	33	46
## 721	F4L64	Female	Qualifies for reduced/free lunch	30	43
## 722	GXVMO	Female	Qualifies for reduced/free lunch	33	43
## 723	HPY7B	Female	Qualifies for reduced/free lunch	36	43
## 724	ITHSP	Male	Qualifies for reduced/free lunch	36	45
## 725	IXGKA	Male	Qualifies for reduced/free lunch	30	42
## 726	J65X1	Male	Qualifies for reduced/free lunch	33	43
## 727	JQC0G	Female	Qualifies for reduced/free lunch	34	48
## 728	JQPK7	Female	Qualifies for reduced/free lunch	37	41
## 729	JX5I4	Female	Qualifies for reduced/free lunch	33	36
## 730	KSX2Y	Male	Qualifies for reduced/free lunch	33	40
## 731	QUDU5	Female	Qualifies for reduced/free lunch	32	45
## 732	S5SBH	Female	Qualifies for reduced/free lunch	29	44
## 733	UPVQB	Female	Does not qualify	39	52
## 734	Y1CCJ	Female	Does not qualify	38	48
## 735	YSJ06	Male	Qualifies for reduced/free lunch	29	41
## 736	ZCA7A	Female	Qualifies for reduced/free lunch	33	46
## 737	09J0H	Female	Qualifies for reduced/free lunch	28	43
## 738	5FVZF	Male	Qualifies for reduced/free lunch	33	41
## 739	6GLIV	Female	Qualifies for reduced/free lunch	37	44
## 740	76TQY	Male	Qualifies for reduced/free lunch	28	45
## 741	78IT6	Female	Qualifies for reduced/free lunch	32	32
## 742	85XT0	Female	Qualifies for reduced/free lunch	30	43
## 743	8BONX	Male	Qualifies for reduced/free lunch	31	38
## 744	8LIDQ	Female	Qualifies for reduced/free lunch	27	43
## 745	C5QDD	Female	Qualifies for reduced/free lunch	28	45
## 746	ESWTA	Male	Qualifies for reduced/free lunch	32	38
## 747	ET5M9	Female	Qualifies for reduced/free lunch	23	35
## 748	G7UZ5	Male	Qualifies for reduced/free lunch	30	39
## 749	I6HEI	Female	Qualifies for reduced/free lunch	33	42
## 750	JR3ZP	Female	Qualifies for reduced/free lunch	30	39
## 751	LRVKJ	Male	Qualifies for reduced/free lunch	30	44
## 752	LTIOX	Male	Qualifies for reduced/free lunch	26	34
## 753	LW21L	Male	Qualifies for reduced/free lunch	31	42
## 754	M78WF	Male	Qualifies for reduced/free lunch	30	41
## 755	P4SN4	Male	Qualifies for reduced/free lunch	36	44
## 756	T7HV4	Male	Qualifies for reduced/free lunch	27	39
## 757	TJ7G8	Male	Qualifies for reduced/free lunch	36	43
## 758	UG0VP	Male	Qualifies for reduced/free lunch	30	41
## 759	UJQR2	Female	Qualifies for reduced/free lunch	32	42
## 760	UVLBR	Female	Qualifies for reduced/free lunch	31	45
## 761	W20C6	Female	Qualifies for reduced/free lunch	34	43
## 762	Y7AXC	Male	Qualifies for reduced/free lunch	30	40
## 763	ZC4LX	Male	Qualifies for reduced/free lunch	30	44
## 764	ZDEIJ	Female	Qualifies for reduced/free lunch	33	40
## 765	ODXGZ	Male	Qualifies for reduced/free lunch	41	49

## 766	00W7I	Male	Qualifies for reduced/free lunch	40	50
## 767	1DA31	Male	Qualifies for reduced/free lunch	37	45
## 768	1GWDJ	Male	Qualifies for reduced/free lunch	37	44
## 769	2EXQP	Female	Qualifies for reduced/free lunch	40	51
## 770	2PEWE	Male	Qualifies for reduced/free lunch	41	51
## 771	4TYTZ	Male	Qualifies for reduced/free lunch	37	50
## 772	56VOR	Male	Qualifies for reduced/free lunch	36	49
## 773	5W6IT	Male	Qualifies for reduced/free lunch	41	54
## 774	6KYW4	Female	Does not qualify	40	52
## 775	9GEEG	Male	Qualifies for reduced/free lunch	39	46
## 776	B9AML	Male	Qualifies for reduced/free lunch	40	49
## 777	BG9FM	Male	Qualifies for reduced/free lunch	42	50
## 778	BHSCF	Male	Qualifies for reduced/free lunch	39	48
## 779	EQDEK	Male	Qualifies for reduced/free lunch	45	54
## 780	FZ955	Female	Qualifies for reduced/free lunch	42	48
## 781	GNFMX	Female	Qualifies for reduced/free lunch	43	54
## 782	GYLI8	Male	Does not qualify	44	54
## 783	M4RH1	Male	Qualifies for reduced/free lunch	40	51
## 784	MMHV2	Male	Qualifies for reduced/free lunch	36	48
## 785	OZ1IC	Female	Does not qualify	47	55
## 786	QYUIJ	Male	Qualifies for reduced/free lunch	43	53
## 787	ULA1C	Female	Qualifies for reduced/free lunch	38	51
## 788	XDCZU	Male	Qualifies for reduced/free lunch	40	54
## 789	OTG4E	Female	Qualifies for reduced/free lunch	44	52
## 790	3CQUU	Female	Qualifies for reduced/free lunch	40	52
## 791	3TJ3A	Female	Qualifies for reduced/free lunch	43	53
## 792	60USM	Female	Qualifies for reduced/free lunch	36	50
## 793	91780	Male	Qualifies for reduced/free lunch	40	51
## 794	AZJMV	Female	Qualifies for reduced/free lunch	41	47
## 795	B2JPA	Female	Qualifies for reduced/free lunch	39	47
## 796	BLFOG	Female	Qualifies for reduced/free lunch	41	47
## 797	BRSSH	Male	Qualifies for reduced/free lunch	39	48
## 798	EIVON	Female	Qualifies for reduced/free lunch	37	46
## 799	FXWOB	Male	Qualifies for reduced/free lunch	44	52
## 800	HMVID	Female	Qualifies for reduced/free lunch	38	44
## 801	J4404	Female	Qualifies for reduced/free lunch	35	52
## 802	K6069	Male	Qualifies for reduced/free lunch	35	48
## 803	MWVPD	Male	Qualifies for reduced/free lunch	38	51
## 804	OEWJ2	Male	Qualifies for reduced/free lunch	41	52
## 805	OKZQZ	Female	Qualifies for reduced/free lunch	31	44
## 806	QSDTJ	Male	Qualifies for reduced/free lunch	37	47
## 807	RACAL	Female	Qualifies for reduced/free lunch	36	48
## 808	RJWG7	Female	Qualifies for reduced/free lunch	41	46
## 809	T1IOZ	Female	Qualifies for reduced/free lunch	39	50
## 810	TGZB2	Female	Qualifies for reduced/free lunch	36	53
## 811	U9QL7	Male	Qualifies for reduced/free lunch	37	48
## 812	YG9VR	Female	Qualifies for reduced/free lunch	38	48
## 813	YP2OF	Female	Qualifies for reduced/free lunch	39	47
## 814	10A05	Female	Qualifies for reduced/free lunch	35	55
## 815	60JJW	Male	Qualifies for reduced/free lunch	37	54
## 816	65ZZN	Male	Does not qualify	40	59
## 817	6M88W	Male	Qualifies for reduced/free lunch	37	61
## 818	7H9LF	Female	Qualifies for reduced/free lunch	40	57
## 819	93CDF	Female	Qualifies for reduced/free lunch	34	54



## 820	9DKQ9	Female	Qualifies for reduced/free lunch	39	56
## 821	9UN3Z	Male	Qualifies for reduced/free lunch	36	55
## 822	A3JJP	Female	Qualifies for reduced/free lunch	36	57
## 823	AHIZI	Male	Does not qualify	45	64
## 824	BUDF2	Male	Qualifies for reduced/free lunch	36	57
## 825	D76QH	Male	Qualifies for reduced/free lunch	40	60
## 826	FFCHO	Male	Qualifies for reduced/free lunch	42	55
## 827	HLTZ9	Male	Qualifies for reduced/free lunch	38	59
## 828	J0V3K	Male	Qualifies for reduced/free lunch	40	56
## 829	JOWGS	Female	Qualifies for reduced/free lunch	34	56
## 830	KG0JT	Female	Qualifies for reduced/free lunch	40	54
## 831	KVGQU	Male	Qualifies for reduced/free lunch	38	53
## 832	M34JB	Female	Qualifies for reduced/free lunch	40	50
## 833	M3Q4U	Male	Qualifies for reduced/free lunch	40	55
## 834	NFXF0	Female	Qualifies for reduced/free lunch	42	60
## 835	QQJEC	Female	Qualifies for reduced/free lunch	36	59
## 836	RDNR9	Male	Qualifies for reduced/free lunch	36	51
## 837	SC382	Female	Qualifies for reduced/free lunch	41	58
## 838	UYKRK	Female	Qualifies for reduced/free lunch	44	58
## 839	UYU4U	Female	Qualifies for reduced/free lunch	39	56
## 840	1Q5IJ	Female	Does not qualify	74	82
## 841	244TH	Male	Does not qualify	74	85
## 842	2RBHS	Male	Does not qualify	72	76
## 843	4V1FZ	Female	Does not qualify	71	80
## 844	66F0E	Male	Does not qualify	77	85
## 845	81HQ5	Male	Does not qualify	79	86
## 846	AZ8TD	Female	Does not qualify	73	82
## 847	BFTIU	Female	Does not qualify	74	82
## 848	ECID0	Male	Does not qualify	73	85
## 849	EKP6D	Male	Does not qualify	74	85
## 850	LLVCV	Female	Does not qualify	72	87
## 851	MNYAI	Male	Does not qualify	66	88
## 852	MRJP3	Male	Does not qualify	75	86
## 853	NNVWK	Male	Does not qualify	74	85
## 854	O8JV2	Female	Does not qualify	74	84
## 855	OD8GS	Male	Does not qualify	74	85
## 856	OLXN2	Male	Does not qualify	74	85
## 857	TDTSM	Male	Does not qualify	69	80
## 858	VX970	Female	Does not qualify	71	80
## 859	WTS1I	Female	Does not qualify	74	85
## 860	ZHM15	Female	Does not qualify	69	81
## 861	ZJ9AC	Male	Does not qualify	72	80
## 862	6AY2E	Female	Does not qualify	82	93
## 863	70GY7	Male	Does not qualify	79	90
## 864	72NKS	Female	Does not qualify	73	92
## 865	9D5GC	Male	Does not qualify	78	97
## 866	A99SV	Female	Does not qualify	74	93
## 867	BU6TQ	Male	Does not qualify	82	87
## 868	F5H1B	Male	Does not qualify	74	95
## 869	FZDNX	Male	Does not qualify	77	91
## 870	GBC87	Female	Does not qualify	78	91
## 871	HHYKH	Female	Does not qualify	79	99
## 872	IUKHE	Female	Does not qualify	76	92
## 873	IWFBI	Male	Does not qualify	75	91

## 874	MKL3E	Male	Does not qualify	72	87
## 875	NYDF6	Male	Does not qualify	77	88
## 876	PH300	Male	Does not qualify	71	88
## 877	Q4Q2T	Female	Does not qualify	80	95
## 878	QZP05	Male	Does not qualify	73	89
## 879	SA51C	Male	Does not qualify	77	94
## 880	U10TY	Male	Does not qualify	78	95
## 881	UF2ZX	Male	Does not qualify	76	90
## 882	YLIKU	Female	Does not qualify	78	96
## 883	0I7BC	Male	Does not qualify	78	88
## 884	1MZ88	Female	Does not qualify	75	88
## 885	30E0R	Male	Does not qualify	76	79
## 886	7FG13	Female	Does not qualify	75	84
## 887	8JLKV	Female	Does not qualify	70	87
## 888	B3Q7F	Female	Does not qualify	70	86
## 889	BD68G	Male	Does not qualify	69	83
## 890	BYOML	Female	Does not qualify	76	83
## 891	CKFUH	Female	Does not qualify	71	83
## 892	DAAC3	Female	Does not qualify	73	82
## 893	KORE7	Male	Does not qualify	73	80
## 894	KELXA	Male	Does not qualify	78	81
## 895	K00K0	Female	Does not qualify	77	83
## 896	MABFE	Female	Does not qualify	75	86
## 897	NI2JW	Male	Does not qualify	77	87
## 898	QXGYA	Female	Does not qualify	71	79
## 899	T03W3	Female	Does not qualify	69	79
## 900	1QLNQ	Female	Does not qualify	85	98
## 901	37DM6	Female	Does not qualify	83	96
## 902	9JGL2	Female	Does not qualify	84	99
## 903	BYVSP	Male	Does not qualify	86	100
## 904	D9SR6	Female	Does not qualify	83	100
## 905	HXUZG	Male	Does not qualify	89	98
## 906	K5955	Male	Does not qualify	85	100
## 907	NWT24	Male	Does not qualify	80	95
## 908	P32P9	Male	Does not qualify	83	100
## 909	QXTHU	Male	Does not qualify	93	100
## 910	RG9R4	Male	Does not qualify	83	100
## 911	RVC99	Female	Does not qualify	86	98
## 912	SH2DM	Male	Does not qualify	88	100
## 913	TRDWB	Male	Does not qualify	84	96
## 914	UZ1YR	Male	Does not qualify	81	95
## 915	VT3PJ	Female	Does not qualify	87	98
## 916	W4KYQ	Female	Does not qualify	81	100
## 917	18U47	Male	Does not qualify	64	75
## 918	2DSRE	Female	Does not qualify	71	81
## 919	5NROF	Male	Does not qualify	64	81
## 920	66QL7	Male	Does not qualify	66	82
## 921	60F17	Female	Does not qualify	72	79
## 922	7030V	Female	Does not qualify	71	75
## 923	AKMB6	Female	Does not qualify	67	81
## 924	EKU9C	Male	Does not qualify	66	76
## 925	GZBOQ	Male	Does not qualify	68	79
## 926	H5UUL	Male	Does not qualify	73	81
## 927	I284N	Female	Does not qualify	68	80

## 928	I3PZA	Female	Does not qualify	71	81
## 929	IHVXF	Male	Does not qualify	68	76
## 930	RG0YE	Male	Does not qualify	63	77
## 931	UBRDA	Female	Does not qualify	70	86
## 932	XBZ3J	Male	Does not qualify	68	77
## 933	XHZRD	Female	Does not qualify	71	74
## 934	1QW92	Male	Qualifies for reduced/free lunch	39	59
## 935	20GY6	Male	Qualifies for reduced/free lunch	39	53
## 936	270V0	Male	Qualifies for reduced/free lunch	39	59
## 937	2E0P4	Female	Qualifies for reduced/free lunch	42	55
## 938	47R59	Male	Qualifies for reduced/free lunch	39	57
## 939	407F9	Female	Qualifies for reduced/free lunch	43	57
## 940	AXQ2I	Female	Qualifies for reduced/free lunch	37	52
## 941	BOSK4	Female	Does not qualify	45	67
## 942	C2UIR	Female	Does not qualify	45	61
## 943	C091R	Male	Qualifies for reduced/free lunch	38	57
## 944	D1K24	Female	Qualifies for reduced/free lunch	41	51
## 945	HHVX3	Female	Qualifies for reduced/free lunch	40	58
## 946	KUSRN	Male	Qualifies for reduced/free lunch	41	55
## 947	LRZXP	Male	Does not qualify	47	62
## 948	MOWQW	Female	Qualifies for reduced/free lunch	49	62
## 949	NTECN	Female	Qualifies for reduced/free lunch	44	57
## 950	064JQ	Male	Qualifies for reduced/free lunch	42	56
## 951	08S23	Male	Qualifies for reduced/free lunch	42	50
## 952	004QN	Female	Qualifies for reduced/free lunch	43	56
## 953	P014J	Female	Qualifies for reduced/free lunch	43	55
## 954	P50PK	Female	Qualifies for reduced/free lunch	43	56
## 955	R0DLG	Female	Qualifies for reduced/free lunch	37	57
## 956	RFKQ2	Male	Does not qualify	51	67
## 957	S3J5U	Male	Qualifies for reduced/free lunch	45	58
## 958	SJNNJ	Male	Qualifies for reduced/free lunch	43	62
## 959	T020H	Female	Qualifies for reduced/free lunch	43	61
## 960	Y5XWB	Male	Qualifies for reduced/free lunch	39	55
## 961	2UU0Q	Female	Does not qualify	44	56
## 962	43IMD	Female	Qualifies for reduced/free lunch	40	56
## 963	4JBGB	Male	Qualifies for reduced/free lunch	38	49
## 964	4Q2NT	Female	Qualifies for reduced/free lunch	41	47
## 965	4Y0J5	Male	Qualifies for reduced/free lunch	42	51
## 966	808RV	Female	Qualifies for reduced/free lunch	43	56
## 967	9KW69	Female	Qualifies for reduced/free lunch	39	55
## 968	9NRJU	Female	Does not qualify	41	54
## 969	ABNLD	Female	Qualifies for reduced/free lunch	39	54
## 970	CGCGR	Female	Qualifies for reduced/free lunch	42	56
## 971	CW0EO	Female	Does not qualify	47	54
## 972	E6EPH	Female	Does not qualify	48	52
## 973	FQE5C	Male	Qualifies for reduced/free lunch	41	47
## 974	L2D86	Female	Qualifies for reduced/free lunch	37	49
## 975	NS4LD	Female	Qualifies for reduced/free lunch	42	49
## 976	P5H5B	Female	Does not qualify	42	51
## 977	PFTGJ	Male	Qualifies for reduced/free lunch	38	48
## 978	PJ40B	Male	Qualifies for reduced/free lunch	45	50
## 979	PR2SE	Male	Qualifies for reduced/free lunch	42	54
## 980	RZ7VK	Male	Does not qualify	44	52
## 981	RZ8R2	Male	Qualifies for reduced/free lunch	39	48

## 982	V7B7N	Female	Qualifies for reduced/free lunch	42	53
## 983	V8FEW	Male	Qualifies for reduced/free lunch	44	44
## 984	XL187	Male	Qualifies for reduced/free lunch	39	51
## 985	ZDWE1	Male	Qualifies for reduced/free lunch	39	47
## 986	0EBJW	Female	Qualifies for reduced/free lunch	48	58
## 987	1MOHM	Male	Qualifies for reduced/free lunch	48	60
## 988	10GHH	Male	Qualifies for reduced/free lunch	52	59
## 989	2HYPB	Male	Qualifies for reduced/free lunch	48	55
## 990	5F5S6	Male	Qualifies for reduced/free lunch	45	59
## 991	5UKAH	Female	Qualifies for reduced/free lunch	43	62
## 992	75PYA	Female	Qualifies for reduced/free lunch	51	62
## 993	7UUD2	Male	Qualifies for reduced/free lunch	49	62
## 994	9LSGO	Female	Qualifies for reduced/free lunch	45	56
## 995	AD7YT	Male	Qualifies for reduced/free lunch	51	61
## 996	DM6UL	Female	Qualifies for reduced/free lunch	49	55
## 997	GCK1W	Male	Qualifies for reduced/free lunch	48	54
## 998	KENTO	Male	Qualifies for reduced/free lunch	45	54
## 999	05PNU	Male	Qualifies for reduced/free lunch	48	53
## 1000	OQIGJ	Female	Qualifies for reduced/free lunch	50	55
## 1001	Q0U0I	Male	Qualifies for reduced/free lunch	46	57
## 1002	R859E	Male	Qualifies for reduced/free lunch	50	59
## 1003	RAJVR	Male	Qualifies for reduced/free lunch	48	54
## 1004	W7JZI	Female	Qualifies for reduced/free lunch	53	62
## 1005	WB0ZA	Female	Qualifies for reduced/free lunch	47	56
## 1006	1KE7L	Female	Qualifies for reduced/free lunch	32	40
## 1007	5LFSK	Female	Qualifies for reduced/free lunch	30	43
## 1008	BT8BY	Male	Qualifies for reduced/free lunch	28	42
## 1009	CTFB2	Male	Qualifies for reduced/free lunch	30	42
## 1010	D0210	Male	Qualifies for reduced/free lunch	29	42
## 1011	EOZV5	Female	Qualifies for reduced/free lunch	30	36
## 1012	FNQIP	Female	Qualifies for reduced/free lunch	34	41
## 1013	GFVOX	Female	Qualifies for reduced/free lunch	28	37
## 1014	GONLU	Female	Qualifies for reduced/free lunch	29	39
## 1015	HF4C7	Female	Qualifies for reduced/free lunch	29	41
## 1016	JBZCX	Female	Qualifies for reduced/free lunch	29	40
## 1017	LK690	Female	Qualifies for reduced/free lunch	29	40
## 1018	LYTOH	Female	Qualifies for reduced/free lunch	32	39
## 1019	OPOZ3	Male	Qualifies for reduced/free lunch	29	43
## 1020	PMVCX	Female	Qualifies for reduced/free lunch	31	42
## 1021	QFY05	Female	Qualifies for reduced/free lunch	27	41
## 1022	QLIX9	Male	Qualifies for reduced/free lunch	34	40
## 1023	Q0AA6	Female	Qualifies for reduced/free lunch	27	43
## 1024	RHOL5	Male	Qualifies for reduced/free lunch	31	37
## 1025	T1N79	Female	Qualifies for reduced/free lunch	26	38
## 1026	ZRQGZ	Female	Qualifies for reduced/free lunch	32	43
## 1027	ZSLGX	Male	Qualifies for reduced/free lunch	30	42
## 1028	04TOE	Female	Qualifies for reduced/free lunch	33	42
## 1029	1ZWQW	Female	Qualifies for reduced/free lunch	34	44
## 1030	2DSZC	Male	Qualifies for reduced/free lunch	29	43
## 1031	8DGQQ	Male	Qualifies for reduced/free lunch	31	42
## 1032	8Q0G9	Female	Qualifies for reduced/free lunch	33	39
## 1033	AMERN	Male	Qualifies for reduced/free lunch	33	44
## 1034	BCOAI	Male	Qualifies for reduced/free lunch	33	45
## 1035	BVNY3	Male	Qualifies for reduced/free lunch	38	44

## 1036	CYTS4	Female	Qualifies for reduced/free lunch	36	46
## 1037	DIR4F	Male	Qualifies for reduced/free lunch	36	43
## 1038	FAJ8G	Male	Qualifies for reduced/free lunch	33	43
## 1039	FU2Q1	Male	Qualifies for reduced/free lunch	37	43
## 1040	FYF2E	Male	Qualifies for reduced/free lunch	34	45
## 1041	HQ18M	Female	Qualifies for reduced/free lunch	29	39
## 1042	JNSF2	Female	Qualifies for reduced/free lunch	33	42
## 1043	L33FR	Female	Qualifies for reduced/free lunch	32	45
## 1044	MXRZF	Female	Qualifies for reduced/free lunch	34	47
## 1045	P75GA	Female	Qualifies for reduced/free lunch	34	45
## 1046	Q4ZMR	Female	Qualifies for reduced/free lunch	36	49
## 1047	QA54S	Female	Qualifies for reduced/free lunch	33	45
## 1048	R64X5	Male	Qualifies for reduced/free lunch	32	44
## 1049	RGETN	Female	Qualifies for reduced/free lunch	36	49
## 1050	UPCU5	Male	Qualifies for reduced/free lunch	30	43
## 1051	XDNY7	Female	Qualifies for reduced/free lunch	32	45
## 1052	O4AKE	Male	Qualifies for reduced/free lunch	48	54
## 1053	AQWWF	Male	Qualifies for reduced/free lunch	40	49
## 1054	B00OI	Female	Qualifies for reduced/free lunch	42	56
## 1055	BWKEO	Female	Qualifies for reduced/free lunch	43	59
## 1056	CNER1	Male	Qualifies for reduced/free lunch	45	55
## 1057	DGFMM	Female	Qualifies for reduced/free lunch	43	57
## 1058	DXI2U	Male	Qualifies for reduced/free lunch	47	59
## 1059	EI64V	Male	Qualifies for reduced/free lunch	44	55
## 1060	G5DJK	Male	Qualifies for reduced/free lunch	46	50
## 1061	GEAML	Male	Qualifies for reduced/free lunch	45	54
## 1062	GZWE8	Male	Qualifies for reduced/free lunch	45	52
## 1063	JKPGR	Male	Qualifies for reduced/free lunch	47	54
## 1064	LXZT1	Female	Qualifies for reduced/free lunch	43	52
## 1065	NC39S	Female	Qualifies for reduced/free lunch	41	53
## 1066	N07A8	Male	Qualifies for reduced/free lunch	43	55
## 1067	NQWI4	Female	Qualifies for reduced/free lunch	50	60
## 1068	O4GER	Female	Qualifies for reduced/free lunch	42	50
## 1069	P72JH	Male	Qualifies for reduced/free lunch	42	57
## 1070	U33J8	Male	Qualifies for reduced/free lunch	37	52
## 1071	V1D5F	Male	Qualifies for reduced/free lunch	45	56
## 1072	V6XIY	Female	Qualifies for reduced/free lunch	43	59
## 1073	YMEER	Female	Qualifies for reduced/free lunch	47	62
## 1074	OB12B	Male	Qualifies for reduced/free lunch	28	40
## 1075	17QLQ	Female	Qualifies for reduced/free lunch	39	47
## 1076	20GR2	Male	Qualifies for reduced/free lunch	36	51
## 1077	5QQ2M	Female	Qualifies for reduced/free lunch	34	49
## 1078	7XHBP	Female	Qualifies for reduced/free lunch	35	46
## 1079	994YC	Male	Qualifies for reduced/free lunch	31	46
## 1080	9C08L	Male	Qualifies for reduced/free lunch	29	44
## 1081	BI4WF	Female	Qualifies for reduced/free lunch	32	46
## 1082	CRILM	Male	Qualifies for reduced/free lunch	32	38
## 1083	DRC00	Male	Qualifies for reduced/free lunch	31	45
## 1084	EXWSY	Female	Qualifies for reduced/free lunch	33	46
## 1085	IRP99	Male	Qualifies for reduced/free lunch	32	41
## 1086	KG5MF	Male	Qualifies for reduced/free lunch	35	45
## 1087	M2H7J	Male	Qualifies for reduced/free lunch	31	42
## 1088	NF704	Male	Qualifies for reduced/free lunch	36	40
## 1089	PA75T	Female	Qualifies for reduced/free lunch	35	45

## 1090	QM9VS	Male	Qualifies for reduced/free lunch	26	37
## 1091	R8HW2	Male	Qualifies for reduced/free lunch	30	44
## 1092	TF706	Male	Qualifies for reduced/free lunch	34	41
## 1093	UW2F0	Male	Qualifies for reduced/free lunch	29	43
## 1094	VM3EU	Male	Qualifies for reduced/free lunch	31	47
## 1095	WZ0HB	Male	Qualifies for reduced/free lunch	32	41
## 1096	Y2WEZ	Female	Qualifies for reduced/free lunch	36	45
## 1097	3Z4R0	Female	Does not qualify	65	76
## 1098	7QTEC	Female	Does not qualify	66	69
## 1099	AP72E	Female	Does not qualify	58	70
## 1100	DH9JM	Female	Does not qualify	67	79
## 1101	ETID2	Male	Does not qualify	60	70
## 1102	F4UXX	Male	Does not qualify	59	69
## 1103	FZS9D	Female	Does not qualify	58	71
## 1104	G9G77	Male	Does not qualify	62	74
## 1105	JW2EJ	Male	Does not qualify	60	68
## 1106	KDH19	Female	Does not qualify	66	74
## 1107	RL650	Female	Does not qualify	59	70
## 1108	RNSGC	Male	Does not qualify	63	70
## 1109	S2YL9	Male	Does not qualify	57	67
## 1110	T777S	Female	Does not qualify	58	70
## 1111	T9G1Q	Male	Does not qualify	58	71
## 1112	TZZPN	Male	Does not qualify	65	71
## 1113	UE2TY	Female	Does not qualify	67	74
## 1114	VKIEK	Female	Does not qualify	66	72
## 1115	VLB5M	Female	Does not qualify	63	72
## 1116	XMOJ9	Female	Does not qualify	59	73
## 1117	YAHWM	Male	Does not qualify	64	73
## 1118	24PRY	Male	Does not qualify	62	71
## 1119	AEGY3	Female	Does not qualify	53	71
## 1120	BH0EA	Male	Does not qualify	56	71
## 1121	DNFA3	Female	Does not qualify	66	72
## 1122	E794Z	Male	Does not qualify	65	72
## 1123	EYQXU	Male	Does not qualify	62	70
## 1124	FD8K3	Female	Does not qualify	60	75
## 1125	GWG8B	Male	Does not qualify	59	67
## 1126	H1F9J	Male	Does not qualify	60	70
## 1127	IQ0AV	Male	Does not qualify	63	72
## 1128	KJB8T	Female	Does not qualify	62	73
## 1129	LKLZR	Female	Does not qualify	66	71
## 1130	P8278	Female	Does not qualify	56	63
## 1131	P0KHM	Female	Does not qualify	60	71
## 1132	QW175	Female	Does not qualify	59	69
## 1133	VF28H	Male	Does not qualify	54	65
## 1134	W9FKB	Female	Does not qualify	61	70
## 1135	X5W90	Female	Does not qualify	60	66
## 1136	YZVDZ	Female	Does not qualify	60	70
## 1137	4SU16	Male	Does not qualify	65	82
## 1138	6M3HN	Male	Does not qualify	66	82
## 1139	7Q9LQ	Female	Does not qualify	67	83
## 1140	CES33	Female	Does not qualify	68	84
## 1141	FMADC	Male	Does not qualify	63	74
## 1142	GF6MA	Female	Does not qualify	63	80
## 1143	GOPGB	Male	Does not qualify	56	72

## 1144	I115S Female	Does not qualify	60	78
## 1145	JFR4G Male	Does not qualify	63	81
## 1146	00CCH Female	Does not qualify	65	80
## 1147	PPU2J Male	Does not qualify	68	80
## 1148	PTA70 Female	Does not qualify	64	79
## 1149	ROZ5D Female	Does not qualify	65	79
## 1150	X916N Male	Does not qualify	67	83
## 1151	XQ69V Female	Does not qualify	62	80
## 1152	YU9XI Female	Does not qualify	63	83
## 1153	Z1ZME Female	Does not qualify	67	78
## 1154	9N9B1 Female	Qualifies for reduced/free lunch	56	71
## 1155	CDRU0 Female	Does not qualify	62	77
## 1156	DBWEY Male	Does not qualify	63	77
## 1157	DOV3H Male	Does not qualify	58	79
## 1158	EL1BK Male	Does not qualify	61	78
## 1159	EXWEA Male	Does not qualify	65	78
## 1160	HWJG5 Male	Qualifies for reduced/free lunch	58	72
## 1161	K1FZT Male	Does not qualify	61	80
## 1162	KGZK8 Male	Does not qualify	67	84
## 1163	N4AJE Male	Does not qualify	58	78
## 1164	PQFNG Male	Does not qualify	62	78
## 1165	SYCX7 Male	Does not qualify	65	78
## 1166	VZ1NV Female	Does not qualify	63	81
## 1167	W6HC7 Male	Does not qualify	62	77
## 1168	WLJYG Male	Does not qualify	62	82
## 1169	ZOAK4 Female	Does not qualify	63	82
## 1170	ZVMOQ Female	Does not qualify	60	81
## 1171	16CA3 Female	Does not qualify	50	60
## 1172	2X01P Male	Does not qualify	47	62
## 1173	74C33 Male	Does not qualify	48	58
## 1174	8PV7H Male	Qualifies for reduced/free lunch	43	51
## 1175	BIN4L Female	Does not qualify	50	59
## 1176	BNGRW Female	Does not qualify	48	58
## 1177	BZZOL Male	Does not qualify	48	60
## 1178	E2AA0 Male	Does not qualify	44	56
## 1179	IAKEV Male	Does not qualify	51	60
## 1180	K6ZLE Female	Does not qualify	44	56
## 1181	KG40V Female	Does not qualify	53	62
## 1182	MBLOL Male	Does not qualify	47	55
## 1183	MESP7 Female	Does not qualify	46	50
## 1184	N6JN2 Female	Qualifies for reduced/free lunch	50	53
## 1185	O9YAY Female	Does not qualify	53	59
## 1186	OQBYX Male	Does not qualify	47	58
## 1187	QPY1S Male	Does not qualify	45	57
## 1188	RDYAU Male	Does not qualify	49	60
## 1189	RQT3M Male	Does not qualify	45	56
## 1190	TSOM0 Male	Does not qualify	47	58
## 1191	V2JU6 Male	Does not qualify	49	68
## 1192	WR4NN Male	Does not qualify	44	54
## 1193	3ZUP5 Male	Does not qualify	60	70
## 1194	4AV4I Male	Does not qualify	55	68
## 1195	4SQKQ Male	Does not qualify	59	68
## 1196	50MY6 Male	Does not qualify	60	71
## 1197	6I95C Male	Does not qualify	64	76

## 1198	7IRLR	Female	Does not qualify	62	74
## 1199	A0IVI	Male	Does not qualify	63	71
## 1200	AJNOV	Male	Does not qualify	60	66
## 1201	GVD77	Male	Does not qualify	58	68
## 1202	I618Z	Female	Does not qualify	61	72
## 1203	J2AQX	Female	Does not qualify	62	73
## 1204	KC6W4	Male	Does not qualify	59	72
## 1205	LASVX	Male	Qualifies for reduced/free lunch	57	73
## 1206	QUDKL	Female	Qualifies for reduced/free lunch	66	72
## 1207	RD505	Male	Does not qualify	61	75
## 1208	RFA8S	Male	Does not qualify	61	71
## 1209	V81SU	Female	Qualifies for reduced/free lunch	55	68
## 1210	VXJGW	Male	Does not qualify	57	68
## 1211	WMMW4	Female	Does not qualify	58	68
## 1212	1VMNH	Male	Does not qualify	59	66
## 1213	49F3U	Male	Does not qualify	62	69
## 1214	6QWJK	Male	Qualifies for reduced/free lunch	53	62
## 1215	8TE8Y	Female	Does not qualify	52	70
## 1216	AC5BK	Female	Does not qualify	63	73
## 1217	AD5OK	Male	Qualifies for reduced/free lunch	55	62
## 1218	AFWCA	Male	Does not qualify	56	67
## 1219	CXMKS	Male	Does not qualify	57	67
## 1220	DKUQ5	Male	Qualifies for reduced/free lunch	54	63
## 1221	E9UFB	Male	Does not qualify	59	62
## 1222	GK7UQ	Male	Does not qualify	59	71
## 1223	I9301	Female	Qualifies for reduced/free lunch	55	66
## 1224	ILXQY	Female	Does not qualify	53	68
## 1225	KZPFA	Female	Does not qualify	57	67
## 1226	LJSMA	Male	Does not qualify	61	67
## 1227	MASAB	Female	Does not qualify	57	69
## 1228	MF1NR	Male	Does not qualify	60	65
## 1229	PYKYM	Female	Does not qualify	58	74
## 1230	UCM5B	Female	Does not qualify	59	68
## 1231	W1EY9	Male	Does not qualify	58	66
## 1232	YGARH	Male	Does not qualify	59	68
## 1233	YPXKI	Male	Does not qualify	58	74
## 1234	ZGDQE	Male	Does not qualify	56	62
## 1235	1X4LE	Female	Does not qualify	44	57
## 1236	3K8VB	Female	Does not qualify	43	61
## 1237	4FOOR	Male	Does not qualify	45	57
## 1238	6F38N	Male	Does not qualify	44	58
## 1239	6V19X	Male	Does not qualify	47	64
## 1240	7LULA	Male	Qualifies for reduced/free lunch	42	66
## 1241	9E26H	Female	Does not qualify	46	68
## 1242	A4B5Z	Female	Does not qualify	39	60
## 1243	BWHHF	Male	Does not qualify	39	61
## 1244	CPQZ5	Female	Qualifies for reduced/free lunch	42	56
## 1245	CWNPG	Male	Does not qualify	40	60
## 1246	EZVOU	Female	Does not qualify	43	59
## 1247	FTOMN	Female	Does not qualify	44	60
## 1248	GODSR	Female	Does not qualify	45	60
## 1249	GPNQZ	Female	Does not qualify	48	60
## 1250	GRB8C	Male	Does not qualify	43	59
## 1251	JVF58	Female	Does not qualify	43	59



## 1252	L9CIM Female	Does not qualify	43	63
## 1253	LZDOV Male	Does not qualify	50	63
## 1254	OSXFO Female	Does not qualify	39	61
## 1255	OV3PC Male	Does not qualify	47	63
## 1256	PUJFV Female	Does not qualify	49	68
## 1257	SGVTD Female	Does not qualify	41	59
## 1258	VVHRQ Female	Qualifies for reduced/free lunch	47	57
## 1259	W217G Male	Does not qualify	47	61
## 1260	WHJQO Male	Does not qualify	44	59
## 1261	XIV97 Male	Does not qualify	46	59
## 1262	YGGJT Male	Does not qualify	45	64
## 1263	1VF7G Female	Does not qualify	52	59
## 1264	5884X Female	Does not qualify	50	61
## 1265	9TCBM Female	Does not qualify	54	60
## 1266	A8L7P Female	Does not qualify	50	61
## 1267	BOMPO Female	Does not qualify	46	60
## 1268	BZG06 Male	Does not qualify	51	63
## 1269	CE7P3 Male	Does not qualify	49	59
## 1270	FIGCP Female	Does not qualify	51	54
## 1271	G8COU Female	Does not qualify	46	54
## 1272	J39HG Female	Does not qualify	48	61
## 1273	J46NP Female	Does not qualify	54	64
## 1274	K58CZ Male	Does not qualify	51	59
## 1275	LJWJ5 Female	Does not qualify	53	57
## 1276	M4BRQ Male	Does not qualify	51	64
## 1277	N8UTT Male	Does not qualify	51	58
## 1278	OXLYO Male	Does not qualify	50	61
## 1279	PY1GY Male	Does not qualify	49	56
## 1280	RP33I Female	Does not qualify	50	58
## 1281	T61LX Male	Does not qualify	53	61
## 1282	T94QN Male	Does not qualify	49	55
## 1283	W95QH Female	Does not qualify	49	59
## 1284	WUC3P Female	Does not qualify	49	56
## 1285	XILO8 Female	Does not qualify	45	58
## 1286	ZUFG3 Female	Does not qualify	46	58
## 1287	OMXW8 Male	Does not qualify	53	58
## 1288	OVLI0 Male	Does not qualify	49	58
## 1289	1MUNN Male	Does not qualify	55	61
## 1290	64P1X Male	Does not qualify	53	63
## 1291	6S1RB Male	Does not qualify	47	55
## 1292	8KXVK Male	Does not qualify	50	61
## 1293	9PPQ2 Male	Does not qualify	50	61
## 1294	9TOAI Female	Does not qualify	50	61
## 1295	A8OCT Male	Does not qualify	49	56
## 1296	F41NC Female	Does not qualify	52	60
## 1297	GC32I Male	Does not qualify	49	60
## 1298	JVQOT Male	Does not qualify	46	57
## 1299	L5MKI Female	Does not qualify	50	62
## 1300	M401J Female	Does not qualify	50	59
## 1301	M4RHA Female	Does not qualify	50	63
## 1302	N1ZJX Male	Does not qualify	52	61
## 1303	NNP1T Female	Does not qualify	49	63
## 1304	O3INT Female	Does not qualify	48	66
## 1305	P7B9V Female	Does not qualify	47	51

## 1306	RAAGQ	Female	Does not qualify	54	64
## 1307	RDSJZ	Male	Does not qualify	52	60
## 1308	YOSCO	Male	Does not qualify	49	60
## 1309	OATHH	Male	Does not qualify	59	66
## 1310	36XVY	Male	Does not qualify	49	66
## 1311	5F3AB	Female	Does not qualify	51	58
## 1312	6B3YQ	Female	Does not qualify	55	64
## 1313	7SAPU	Female	Qualifies for reduced/free lunch	48	62
## 1314	7UYMS	Female	Does not qualify	51	64
## 1315	7VV8V	Male	Does not qualify	56	69
## 1316	A20LH	Male	Does not qualify	54	65
## 1317	D42XF	Male	Does not qualify	53	63
## 1318	DSS9N	Female	Does not qualify	51	62
## 1319	EP10W	Male	Does not qualify	55	64
## 1320	FCNU9	Female	Does not qualify	55	69
## 1321	G3900	Male	Does not qualify	60	65
## 1322	H2056	Male	Does not qualify	51	62
## 1323	IEA4E	Female	Does not qualify	53	62
## 1324	IXNI7	Female	Does not qualify	51	62
## 1325	KV76E	Male	Does not qualify	56	60
## 1326	M3C4F	Female	Does not qualify	54	62
## 1327	MINBK	Male	Qualifies for reduced/free lunch	52	57
## 1328	NH2XP	Male	Does not qualify	54	64
## 1329	NKORT	Male	Does not qualify	54	62
## 1330	OFPX7	Female	Does not qualify	50	56
## 1331	SDWCT	Female	Does not qualify	52	59
## 1332	U355K	Female	Does not qualify	51	61
## 1333	WKFXN	Male	Does not qualify	54	62
## 1334	WPUEY	Female	Does not qualify	47	58
## 1335	XSWF9	Female	Does not qualify	53	61
## 1336	YZBI1	Female	Does not qualify	52	65
## 1337	2Y5KB	Male	Does not qualify	63	71
## 1338	3G0AI	Male	Qualifies for reduced/free lunch	62	78
## 1339	3TPE1	Male	Does not qualify	63	76
## 1340	59VYG	Male	Does not qualify	62	80
## 1341	AKDEM	Female	Does not qualify	63	76
## 1342	A06BG	Male	Does not qualify	60	75
## 1343	EJAMZ	Male	Does not qualify	59	85
## 1344	FZF17	Female	Does not qualify	57	78
## 1345	G193S	Female	Does not qualify	65	78
## 1346	H5DOH	Male	Does not qualify	57	81
## 1347	HDOQR	Male	Does not qualify	58	78
## 1348	HSJ6V	Female	Does not qualify	58	77
## 1349	I0YK4	Male	Does not qualify	59	76
## 1350	ICRP4	Male	Does not qualify	63	76
## 1351	LJWJ6	Male	Does not qualify	67	79
## 1352	MHXTU	Male	Does not qualify	65	78
## 1353	QPJGR	Female	Does not qualify	63	79
## 1354	QS03G	Female	Does not qualify	65	79
## 1355	QW5M0	Male	Qualifies for reduced/free lunch	57	73
## 1356	SAYNO	Female	Does not qualify	62	76
## 1357	UC234	Male	Does not qualify	63	74
## 1358	UM88I	Female	Does not qualify	65	76
## 1359	W4M1T	Male	Does not qualify	61	79

## 1360	X32YR Female	Does not qualify	66	81
## 1361	YS6D7 Male	Does not qualify	62	81
## 1362	OHAGQ Female	Does not qualify	59	73
## 1363	1DSAG Female	Does not qualify	57	68
## 1364	2RXVE Male	Does not qualify	61	63
## 1365	3ZOV4 Male	Does not qualify	54	66
## 1366	4QH1V Male	Does not qualify	54	65
## 1367	5BK70 Female	Does not qualify	59	70
## 1368	9Q9RK Female	Does not qualify	57	66
## 1369	AAUAP Female	Qualifies for reduced/free lunch	57	64
## 1370	F3G51 Female	Does not qualify	56	69
## 1371	F5RU2 Male	Does not qualify	53	67
## 1372	FSTS2 Female	Does not qualify	59	69
## 1373	HGCQA Male	Does not qualify	60	74
## 1374	IDSWX Female	Does not qualify	61	71
## 1375	JZA64 Female	Does not qualify	58	70
## 1376	N3IUQ Female	Does not qualify	56	69
## 1377	NRHKL Male	Qualifies for reduced/free lunch	56	66
## 1378	NYDID Female	Does not qualify	63	73
## 1379	QFCSU Male	Does not qualify	58	70
## 1380	QLVBH Female	Does not qualify	56	68
## 1381	S8BUS Male	Does not qualify	59	68
## 1382	TQ7FO Male	Does not qualify	63	68
## 1383	WUBEL Female	Does not qualify	59	71
## 1384	15087 Male	Does not qualify	61	70
## 1385	68TLS Male	Does not qualify	56	64
## 1386	8LQQZ Female	Does not qualify	64	68
## 1387	96R50 Male	Does not qualify	60	67
## 1388	9V75V Male	Does not qualify	56	73
## 1389	AUZ9N Male	Does not qualify	53	67
## 1390	B19E2 Male	Does not qualify	63	69
## 1391	B2NRX Male	Does not qualify	55	69
## 1392	CFH25 Male	Does not qualify	55	64
## 1393	DI6CN Female	Does not qualify	60	71
## 1394	EEW82 Female	Does not qualify	59	65
## 1395	F9L7V Female	Does not qualify	58	68
## 1396	GDU43 Female	Does not qualify	55	65
## 1397	JZQIP Female	Does not qualify	62	67
## 1398	LHLZ0 Male	Does not qualify	50	65
## 1399	O5U7H Male	Does not qualify	59	69
## 1400	T3MLI Female	Does not qualify	56	66
## 1401	T51PH Female	Does not qualify	63	75
## 1402	TM3WU Male	Does not qualify	59	70
## 1403	VOASI Female	Does not qualify	64	70
## 1404	YQ2AF Female	Does not qualify	64	69
## 1405	YV3L0 Male	Does not qualify	60	70
## 1406	OVF9P Female	Does not qualify	67	81
## 1407	10GPN Male	Does not qualify	62	68
## 1408	2N2TX Female	Does not qualify	68	78
## 1409	5JSKA Female	Qualifies for reduced/free lunch	58	70
## 1410	5ZOS4 Male	Does not qualify	61	73
## 1411	94EK4 Female	Does not qualify	65	76
## 1412	B8GPJ Female	Does not qualify	58	74
## 1413	BAEWN Male	Does not qualify	61	79

## 1414	G4UTB	Male	Does not qualify	67	73
## 1415	GDMQS	Female	Does not qualify	66	76
## 1416	KTSB7	Female	Does not qualify	66	72
## 1417	KXPEE	Female	Does not qualify	70	83
## 1418	N42JI	Male	Does not qualify	62	74
## 1419	P5X30	Male	Does not qualify	62	72
## 1420	RTV9D	Male	Does not qualify	65	77
## 1421	S8HYS	Female	Does not qualify	66	75
## 1422	SE4E4	Female	Does not qualify	64	73
## 1423	TQBTQ	Female	Does not qualify	65	72
## 1424	VEXWA	Female	Does not qualify	69	79
## 1425	W6LZR	Female	Does not qualify	62	68
## 1426	Y4ZOH	Male	Does not qualify	68	74
## 1427	YIFYG	Female	Does not qualify	63	71
## 1428	ZEUU8	Female	Does not qualify	70	75
## 1429	17EXU	Female	Does not qualify	54	68
## 1430	23BMT	Female	Does not qualify	62	69
## 1431	2GDJ8	Male	Does not qualify	58	67
## 1432	36YGH	Male	Does not qualify	60	68
## 1433	7NE6P	Female	Does not qualify	63	72
## 1434	93BY7	Male	Does not qualify	56	69
## 1435	ATEDY	Male	Does not qualify	57	66
## 1436	EHWEI	Male	Does not qualify	58	68
## 1437	F6MAL	Male	Does not qualify	56	69
## 1438	GVD2M	Male	Does not qualify	56	67
## 1439	JM80A	Male	Does not qualify	60	69
## 1440	LQAVG	Male	Does not qualify	65	72
## 1441	N1C5K	Male	Does not qualify	62	67
## 1442	OJM71	Female	Does not qualify	63	71
## 1443	SOUET	Female	Does not qualify	57	68
## 1444	TD1N0	Female	Does not qualify	52	66
## 1445	V9DOM	Female	Does not qualify	58	69
## 1446	WNW5P	Female	Does not qualify	57	67
## 1447	XGFGI	Male	Does not qualify	58	67
## 1448	Y2S14	Male	Does not qualify	60	66
## 1449	YBGHP	Female	Qualifies for reduced/free lunch	51	62
## 1450	2SCI6	Female	Does not qualify	73	79
## 1451	58GQ3	Male	Does not qualify	67	77
## 1452	5HZS0	Female	Does not qualify	68	79
## 1453	6011H	Male	Does not qualify	70	78
## 1454	7BH6I	Male	Does not qualify	68	77
## 1455	B4BQ2	Female	Does not qualify	66	71
## 1456	BEDRH	Male	Does not qualify	65	81
## 1457	BZH4Z	Female	Does not qualify	70	77
## 1458	C6U78	Female	Does not qualify	67	79
## 1459	CG4PV	Female	Does not qualify	64	71
## 1460	DBWGP	Male	Does not qualify	64	77
## 1461	GGHJ9	Female	Does not qualify	67	75
## 1462	I9AT5	Male	Does not qualify	65	73
## 1463	LOKKS	Male	Does not qualify	67	75
## 1464	NAOCP	Female	Does not qualify	68	76
## 1465	PXW4K	Female	Does not qualify	72	73
## 1466	Q94QX	Male	Does not qualify	69	79
## 1467	RK9Y8	Male	Does not qualify	71	79

## 1468	RUJQB Female	Does not qualify	71	81
## 1469	X7NOM Male	Does not qualify	68	77
## 1470	ZU75P Male	Does not qualify	68	78
## 1471	1LGMI Female	Does not qualify	84	95
## 1472	3K3MA Female	Does not qualify	83	93
## 1473	5AT7Y Male	Does not qualify	84	91
## 1474	50KGY Female	Does not qualify	87	94
## 1475	6GUHO Female	Does not qualify	80	94
## 1476	BVV7P Male	Does not qualify	76	93
## 1477	CQRYE Female	Does not qualify	91	98
## 1478	CSZV6 Male	Does not qualify	82	94
## 1479	MXVQR Male	Does not qualify	83	91
## 1480	N1923 Female	Does not qualify	82	94
## 1481	NNADP Male	Does not qualify	85	94
## 1482	OEVD0 Male	Does not qualify	82	95
## 1483	PC2MH Female	Does not qualify	84	94
## 1484	RGXS6 Female	Does not qualify	84	99
## 1485	UX5JT Male	Does not qualify	86	96
## 1486	V7CKV Male	Does not qualify	81	91
## 1487	XZH2Z Female	Does not qualify	87	91
## 1488	YGFAP Female	Does not qualify	83	98
## 1489	YPTLT Male	Does not qualify	89	94
## 1490	YXBYX Male	Does not qualify	79	89
## 1491	ZAH4F Female	Does not qualify	87	93
## 1492	32A5K Male	Does not qualify	81	94
## 1493	3S4PV Female	Does not qualify	87	97
## 1494	48A1T Female	Does not qualify	82	93
## 1495	8N6QZ Female	Does not qualify	84	93
## 1496	B4VE7 Male	Does not qualify	82	93
## 1497	COAU1 Female	Does not qualify	81	93
## 1498	CPSG8 Male	Does not qualify	86	94
## 1499	DQYGC Female	Does not qualify	83	90
## 1500	EUE94 Female	Does not qualify	85	88
## 1501	H2NHU Female	Does not qualify	85	97
## 1502	H9GCW Female	Does not qualify	86	93
## 1503	I4IR4 Male	Does not qualify	83	94
## 1504	INLHM Female	Does not qualify	86	95
## 1505	JSXAG Female	Does not qualify	81	94
## 1506	KFYSH Female	Does not qualify	80	92
## 1507	LAF01 Male	Does not qualify	84	92
## 1508	M1AZ2 Male	Does not qualify	83	93
## 1509	MDLIT Male	Does not qualify	82	91
## 1510	NMN96 Female	Does not qualify	87	92
## 1511	S5EY9 Female	Does not qualify	86	93
## 1512	TWZWL Female	Does not qualify	81	92
## 1513	VYVEK Female	Does not qualify	84	94
## 1514	WJITF Male	Does not qualify	86	96
## 1515	X004J Male	Does not qualify	82	95
## 1516	ZG15E Male	Does not qualify	85	91
## 1517	OQF6V Female	Does not qualify	77	89
## 1518	6ZVZS Female	Does not qualify	76	96
## 1519	7M97F Male	Does not qualify	77	90
## 1520	9C145 Male	Does not qualify	74	95
## 1521	D6CTU Female	Does not qualify	75	93

## 1522	FDVGN	Male	Does not qualify	81	89
## 1523	H08BV	Male	Does not qualify	75	92
## 1524	JYMFD	Male	Does not qualify	76	93
## 1525	MCBCN	Female	Does not qualify	73	93
## 1526	ME537	Female	Does not qualify	79	91
## 1527	MTJVS	Male	Does not qualify	79	92
## 1528	09EES	Female	Does not qualify	68	88
## 1529	0A8E3	Female	Does not qualify	76	93
## 1530	PNXUP	Male	Does not qualify	79	93
## 1531	SNQT3	Male	Does not qualify	75	88
## 1532	SY0BY	Female	Does not qualify	72	91
## 1533	U38NB	Male	Does not qualify	76	90
## 1534	UA1VB	Male	Does not qualify	79	93
## 1535	VDJB4	Female	Does not qualify	75	90
## 1536	4KXHJ	Male	Does not qualify	74	86
## 1537	4USMS	Male	Does not qualify	76	95
## 1538	71V1M	Male	Does not qualify	72	88
## 1539	8023G	Male	Does not qualify	78	96
## 1540	9SSU5	Male	Does not qualify	74	95
## 1541	DT2DK	Male	Does not qualify	75	90
## 1542	DW27M	Female	Does not qualify	76	92
## 1543	F9AF4	Female	Does not qualify	75	90
## 1544	JLT9W	Male	Does not qualify	71	85
## 1545	KA6AR	Female	Does not qualify	78	89
## 1546	ML40U	Female	Does not qualify	75	90
## 1547	N604Q	Male	Does not qualify	75	85
## 1548	NDG8X	Female	Does not qualify	76	90
## 1549	PV4KT	Male	Does not qualify	81	85
## 1550	RJ6DM	Male	Does not qualify	74	91
## 1551	W6QBL	Female	Does not qualify	67	88
## 1552	WEKZ0	Male	Does not qualify	73	91
## 1553	WKT2V	Female	Does not qualify	75	93
## 1554	33Q7N	Female	Does not qualify	75	91
## 1555	3UFPK	Female	Does not qualify	70	84
## 1556	6IDYQ	Female	Does not qualify	74	90
## 1557	6SPGY	Female	Does not qualify	73	91
## 1558	82ZHK	Female	Does not qualify	71	92
## 1559	9S036	Male	Does not qualify	70	86
## 1560	BLJ07	Male	Does not qualify	76	95
## 1561	CHAJB	Female	Does not qualify	74	90
## 1562	DXJFP	Male	Does not qualify	71	85
## 1563	EAKC5	Male	Does not qualify	73	92
## 1564	F51X9	Female	Does not qualify	71	90
## 1565	IGUFT	Female	Does not qualify	74	93
## 1566	JG00S	Male	Does not qualify	71	89
## 1567	JHB0I	Female	Does not qualify	74	88
## 1568	LB4AC	Male	Does not qualify	73	92
## 1569	077YR	Male	Does not qualify	72	82
## 1570	0A330	Male	Does not qualify	70	90
## 1571	QZX9P	Female	Does not qualify	69	90
## 1572	TBYDV	Female	Does not qualify	72	90
## 1573	TFEU0	Female	Does not qualify	75	91
## 1574	W2GFZ	Female	Does not qualify	72	86
## 1575	WQCRG	Male	Does not qualify	71	91

## 1576	X3GT7	Male	Does not qualify	72	96
## 1577	3BGGH	Female	Does not qualify	81	90
## 1578	3YWAD	Female	Does not qualify	83	88
## 1579	65F54	Male	Does not qualify	78	82
## 1580	6DY5A	Male	Does not qualify	82	87
## 1581	A85PD	Female	Does not qualify	77	88
## 1582	B5CG1	Male	Does not qualify	80	92
## 1583	G5CGC	Female	Does not qualify	75	86
## 1584	HQ67D	Female	Does not qualify	84	93
## 1585	I0A4E	Female	Does not qualify	80	95
## 1586	I3X3Z	Male	Does not qualify	78	89
## 1587	JWURS	Female	Does not qualify	77	90
## 1588	NFI2E	Female	Does not qualify	77	82
## 1589	04GRR	Male	Does not qualify	79	87
## 1590	PSZFU	Female	Does not qualify	81	93
## 1591	QDBCB	Male	Does not qualify	82	89
## 1592	SVZZO	Female	Does not qualify	77	88
## 1593	U25R0	Male	Does not qualify	79	89
## 1594	UGYBD	Male	Does not qualify	80	87
## 1595	UNN56	Male	Does not qualify	78	92
## 1596	XQA13	Male	Does not qualify	77	84
## 1597	YDXV0	Female	Does not qualify	78	89
## 1598	YSH7U	Female	Does not qualify	78	87
## 1599	OKUVX	Female	Does not qualify	62	75
## 1600	1BEFZ	Female	Does not qualify	55	69
## 1601	5C3G0	Female	Does not qualify	62	70
## 1602	70LG6	Female	Qualifies for reduced/free lunch	56	67
## 1603	86HWL	Male	Does not qualify	59	70
## 1604	95R1X	Male	Does not qualify	60	72
## 1605	CWZP0	Male	Does not qualify	65	75
## 1606	MN04N	Male	Does not qualify	67	76
## 1607	MYVA0	Female	Does not qualify	59	72
## 1608	OCUFY	Female	Qualifies for reduced/free lunch	57	62
## 1609	QDW08	Female	Does not qualify	60	72
## 1610	W2UP9	Male	Does not qualify	61	78
## 1611	X6H3Z	Male	Does not qualify	55	71
## 1612	XH5US	Male	Does not qualify	62	74
## 1613	Y3HMW	Female	Does not qualify	62	73
## 1614	Z2JKR	Male	Does not qualify	62	71
## 1615	236KA	Male	Does not qualify	68	82
## 1616	25NAF	Male	Qualifies for reduced/free lunch	64	82
## 1617	4ER6K	Male	Does not qualify	65	82
## 1618	5BAJD	Male	Does not qualify	69	81
## 1619	5CQKT	Female	Does not qualify	72	88
## 1620	5T3FK	Male	Does not qualify	63	81
## 1621	8SREJ	Female	Does not qualify	70	84
## 1622	IG2ZG	Male	Does not qualify	67	87
## 1623	P73C4	Male	Does not qualify	68	83
## 1624	PN7DI	Female	Does not qualify	78	87
## 1625	PWTOX	Female	Does not qualify	75	87
## 1626	RF5NL	Female	Does not qualify	72	81
## 1627	S3D1U	Male	Does not qualify	68	86
## 1628	TONB9	Male	Does not qualify	67	79
## 1629	U19G8	Male	Does not qualify	69	89

## 1630	UWEZN Female	Does not qualify	67	85
## 1631	WIX9F Female	Does not qualify	70	85
## 1632	OU7J2 Male	Does not qualify	72	90
## 1633	13G8V Female	Does not qualify	72	87
## 1634	1FKL9 Female	Does not qualify	69	87
## 1635	34TV1 Male	Does not qualify	73	89
## 1636	4DXL9 Female	Does not qualify	72	85
## 1637	4EVEG Male	Does not qualify	70	91
## 1638	8MR97 Male	Does not qualify	77	85
## 1639	9J2Z8 Female	Does not qualify	71	81
## 1640	BIFAM Female	Does not qualify	71	90
## 1641	HY397 Male	Does not qualify	72	89
## 1642	P9VM7 Male	Does not qualify	71	88
## 1643	PBMNM Female	Does not qualify	75	86
## 1644	R4LBA Female	Does not qualify	71	83
## 1645	RMUPP Female	Does not qualify	72	84
## 1646	TAFK3 Female	Does not qualify	72	85
## 1647	XWXL4 Female	Does not qualify	67	85
## 1648	038FI Male	Does not qualify	67	80
## 1649	05KAX Female	Does not qualify	72	79
## 1650	20UT3 Female	Does not qualify	71	76
## 1651	4QD4Z Female	Does not qualify	72	78
## 1652	5QKZ9 Male	Qualifies for reduced/free lunch	66	75
## 1653	7LOU6 Male	Does not qualify	68	79
## 1654	8RSUD Female	Does not qualify	65	78
## 1655	AYAZF Male	Does not qualify	70	79
## 1656	C3584 Female	Does not qualify	71	82
## 1657	DPUY4 Male	Does not qualify	64	77
## 1658	HYYYA Male	Does not qualify	70	78
## 1659	PRZUQ Male	Does not qualify	71	80
## 1660	QM24G Male	Does not qualify	70	79
## 1661	S98ME Female	Does not qualify	68	73
## 1662	SEBPC Female	Does not qualify	69	71
## 1663	SMJ14 Male	Does not qualify	72	79
## 1664	T570M Female	Does not qualify	68	74
## 1665	WB8AL Male	Does not qualify	66	77
## 1666	Y6B5R Female	Does not qualify	69	75
## 1667	Z2G9R Female	Qualifies for reduced/free lunch	61	73
## 1668	07N4F Male	Does not qualify	68	72
## 1669	0AIOR Male	Does not qualify	70	79
## 1670	37W3X Male	Does not qualify	67	76
## 1671	3E36E Female	Does not qualify	66	83
## 1672	3SWL5 Female	Does not qualify	66	80
## 1673	8ECN8 Male	Does not qualify	70	75
## 1674	ER2T8 Female	Does not qualify	64	80
## 1675	GTHLL Male	Does not qualify	65	78
## 1676	IT97C Male	Does not qualify	67	78
## 1677	IZDY7 Male	Does not qualify	63	76
## 1678	JPYUB Female	Does not qualify	73	78
## 1679	NTU46 Female	Does not qualify	67	73
## 1680	Q7ZIU Female	Does not qualify	69	75
## 1681	YTS8T Male	Does not qualify	64	79
## 1682	Z4549 Male	Does not qualify	62	73
## 1683	18VK7 Female	Qualifies for reduced/free lunch	59	72



## 1684	80E09	Female	Qualifies for reduced/free lunch	52	68
## 1685	8HJY3	Female	Qualifies for reduced/free lunch	55	68
## 1686	AN3SG	Male	Qualifies for reduced/free lunch	53	69
## 1687	BB5YM	Female	Qualifies for reduced/free lunch	51	65
## 1688	BEC7H	Female	Qualifies for reduced/free lunch	52	73
## 1689	GCN2Y	Male	Qualifies for reduced/free lunch	59	71
## 1690	GF5N4	Female	Qualifies for reduced/free lunch	55	75
## 1691	GZYH3	Female	Does not qualify	59	76
## 1692	HA8N7	Female	Qualifies for reduced/free lunch	54	72
## 1693	I2MTP	Female	Does not qualify	60	73
## 1694	IKVTW	Female	Qualifies for reduced/free lunch	56	73
## 1695	NOHNV	Male	Qualifies for reduced/free lunch	49	70
## 1696	O8UE1	Male	Qualifies for reduced/free lunch	54	67
## 1697	PA8XJ	Female	Qualifies for reduced/free lunch	53	72
## 1698	QKSBS	Male	Qualifies for reduced/free lunch	57	73
## 1699	RY6W4	Male	Qualifies for reduced/free lunch	56	74
## 1700	THJJ1	Male	Qualifies for reduced/free lunch	54	72
## 1701	TQFGY	Female	Qualifies for reduced/free lunch	57	73
## 1702	TRBDH	Female	Qualifies for reduced/free lunch	55	72
## 1703	16EN7	Female	Qualifies for reduced/free lunch	47	60
## 1704	42NEO	Male	Qualifies for reduced/free lunch	51	58
## 1705	583ZR	Female	Qualifies for reduced/free lunch	53	56
## 1706	8QPPC	Female	Qualifies for reduced/free lunch	46	56
## 1707	9U04I	Female	Does not qualify	55	65
## 1708	A8F0T	Male	Qualifies for reduced/free lunch	47	58
## 1709	DSKAZ	Male	Qualifies for reduced/free lunch	53	60
## 1710	H7BTQ	Male	Qualifies for reduced/free lunch	50	60
## 1711	I0TKZ	Male	Qualifies for reduced/free lunch	44	52
## 1712	I8P7Y	Male	Does not qualify	46	58
## 1713	J8DNL	Male	Qualifies for reduced/free lunch	49	62
## 1714	JDBQH	Male	Qualifies for reduced/free lunch	45	54
## 1715	LN077	Male	Qualifies for reduced/free lunch	47	56
## 1716	PKXMF	Male	Qualifies for reduced/free lunch	53	58
## 1717	W4UNG	Female	Qualifies for reduced/free lunch	45	57
## 1718	W77MX	Male	Does not qualify	51	63
## 1719	147UW	Male	Qualifies for reduced/free lunch	59	70
## 1720	6CQH6	Female	Qualifies for reduced/free lunch	56	70
## 1721	97YOT	Female	Qualifies for reduced/free lunch	58	77
## 1722	99UUZ	Female	Qualifies for reduced/free lunch	54	74
## 1723	CZYTb	Male	Qualifies for reduced/free lunch	51	67
## 1724	DLUWQ	Male	Qualifies for reduced/free lunch	53	66
## 1725	KOGYZ	Male	Qualifies for reduced/free lunch	50	69
## 1726	M0EE2	Male	Qualifies for reduced/free lunch	54	70
## 1727	MNVG5	Female	Qualifies for reduced/free lunch	55	73
## 1728	MYZZ8	Male	Does not qualify	55	72
## 1729	O2CP6	Male	Qualifies for reduced/free lunch	51	69
## 1730	OA4KH	Male	Qualifies for reduced/free lunch	56	71
## 1731	UQEHO	Female	Qualifies for reduced/free lunch	53	68
## 1732	UV4VL	Male	Qualifies for reduced/free lunch	53	68
## 1733	X36VE	Female	Qualifies for reduced/free lunch	46	64
## 1734	251LB	Female	Does not qualify	43	50
## 1735	4Q94R	Female	Does not qualify	44	56
## 1736	4RLVS	Male	Does not qualify	43	55
## 1737	CWETG	Male	Does not qualify	38	51

## 1738	DJK1N Female	Does not qualify	47	51
## 1739	DWGQI Female	Does not qualify	45	56
## 1740	GUQVH Male	Does not qualify	45	53
## 1741	GXAG3 Female	Does not qualify	50	54
## 1742	HQTXY Male	Does not qualify	39	51
## 1743	JK8YI Female	Does not qualify	44	55
## 1744	KJDK7 Female	Qualifies for reduced/free lunch	36	48
## 1745	MJOLU Female	Does not qualify	43	58
## 1746	MZBQW Female	Does not qualify	48	63
## 1747	S6ZUI Male	Does not qualify	43	56
## 1748	SI1WU Female	Does not qualify	46	58
## 1749	UGL3V Male	Does not qualify	42	55
## 1750	VOB10 Female	Does not qualify	40	51
## 1751	ZY9X3 Female	Does not qualify	47	58
## 1752	094FR Female	Qualifies for reduced/free lunch	60	69
## 1753	3BJMM Female	Qualifies for reduced/free lunch	63	73
## 1754	71EC6 Male	Does not qualify	58	74
## 1755	74CHH Female	Does not qualify	65	78
## 1756	7XG5T Male	Does not qualify	63	76
## 1757	BJ4Z5 Male	Does not qualify	64	73
## 1758	CPQ7T Male	Does not qualify	65	79
## 1759	FTDEU Male	Qualifies for reduced/free lunch	63	71
## 1760	FTUTG Male	Does not qualify	60	73
## 1761	H2AGT Male	Qualifies for reduced/free lunch	59	73
## 1762	H4ECV Male	Does not qualify	65	77
## 1763	HA680 Female	Does not qualify	67	77
## 1764	OD271 Male	Does not qualify	66	78
## 1765	Q6SBB Female	Does not qualify	59	71
## 1766	QCQET Female	Does not qualify	65	75
## 1767	TQDZV Male	Does not qualify	67	74
## 1768	UQYQ1 Female	Does not qualify	65	76
## 1769	VSCUG Female	Does not qualify	63	76
## 1770	XL3MD Male	Does not qualify	69	77
## 1771	YJLKC Female	Does not qualify	65	79
## 1772	ZGB9Z Male	Does not qualify	63	75
## 1773	OU8FN Male	Does not qualify	68	79
## 1774	OVTPD Female	Does not qualify	61	72
## 1775	180HA Female	Does not qualify	61	74
## 1776	310XZ Female	Does not qualify	60	79
## 1777	35KZZ Female	Does not qualify	62	75
## 1778	7KOK0 Male	Does not qualify	63	80
## 1779	8LFBJ Female	Qualifies for reduced/free lunch	60	74
## 1780	D1I4F Male	Does not qualify	63	78
## 1781	D2SZO Female	Does not qualify	67	82
## 1782	DMCWG Male	Does not qualify	55	73
## 1783	E40SE Female	Does not qualify	58	76
## 1784	ICZUM Female	Does not qualify	61	80
## 1785	KM4CH Male	Does not qualify	53	79
## 1786	L9I8P Male	Does not qualify	58	75
## 1787	NC4UO Male	Does not qualify	66	80
## 1788	NTWOX Male	Does not qualify	61	73
## 1789	SHWYN Male	Does not qualify	62	77
## 1790	TRU03 Female	Does not qualify	64	77
## 1791	ZKC14 Male	Does not qualify	56	73

## 1792	1E2N1	Male	Does not qualify	55	62
## 1793	39RRR	Male	Does not qualify	48	61
## 1794	9FZ9I	Male	Does not qualify	48	62
## 1795	9ZYVG	Female	Does not qualify	48	64
## 1796	BC9MW	Male	Qualifies for reduced/free lunch	48	51
## 1797	CE3B7	Male	Does not qualify	49	56
## 1798	EEDA4	Male	Does not qualify	49	58
## 1799	EMI9G	Male	Does not qualify	53	61
## 1800	MRUD1	Male	Does not qualify	50	60
## 1801	00UK4	Female	Does not qualify	48	60
## 1802	P7PFY	Female	Does not qualify	49	60
## 1803	PWOKX	Female	Does not qualify	47	57
## 1804	SMXWL	Female	Does not qualify	46	59
## 1805	SP09I	Female	Qualifies for reduced/free lunch	43	56
## 1806	T9YB9	Female	Does not qualify	54	62
## 1807	U8IBL	Female	Does not qualify	50	64
## 1808	UP1PU	Female	Does not qualify	52	58
## 1809	XALAZ	Male	Does not qualify	50	59
## 1810	Y8E09	Male	Does not qualify	51	64
## 1811	YWJV1	Male	Does not qualify	50	55
## 1812	04GS3	Male	Does not qualify	40	55
## 1813	04TG9	Male	Qualifies for reduced/free lunch	43	55
## 1814	3N006	Female	Does not qualify	42	58
## 1815	3X09W	Female	Does not qualify	43	58
## 1816	43TA7	Male	Does not qualify	42	60
## 1817	7Y0SC	Male	Does not qualify	43	61
## 1818	895T7	Male	Does not qualify	45	60
## 1819	BT2IT	Female	Does not qualify	43	59
## 1820	C32WQ	Male	Does not qualify	43	56
## 1821	HVQDV	Male	Qualifies for reduced/free lunch	41	56
## 1822	JP1PK	Female	Does not qualify	43	59
## 1823	K93GE	Male	Does not qualify	44	57
## 1824	KFQEB	Male	Does not qualify	43	63
## 1825	KPTGF	Male	Does not qualify	44	59
## 1826	L5CN8	Female	Does not qualify	41	57
## 1827	NNWQ5	Male	Does not qualify	51	61
## 1828	QZWJY	Female	Does not qualify	39	58
## 1829	RGPSQ	Female	Does not qualify	44	60
## 1830	XCWK3	Male	Does not qualify	38	52
## 1831	YEYXG	Female	Does not qualify	42	61
## 1832	YGX7N	Female	Does not qualify	42	62
## 1833	YZJEF	Female	Does not qualify	46	57
## 1834	15IAX	Female	Qualifies for reduced/free lunch	39	49
## 1835	174XC	Female	Qualifies for reduced/free lunch	48	54
## 1836	40ENN	Male	Qualifies for reduced/free lunch	40	47
## 1837	81JIV	Female	Qualifies for reduced/free lunch	46	55
## 1838	87JFN	Female	Qualifies for reduced/free lunch	39	44
## 1839	8KIIZ	Male	Qualifies for reduced/free lunch	39	51
## 1840	BZG6L	Male	Qualifies for reduced/free lunch	38	51
## 1841	CBSY2	Female	Qualifies for reduced/free lunch	43	54
## 1842	FQUMU	Female	Qualifies for reduced/free lunch	38	52
## 1843	H2WZ7	Female	Qualifies for reduced/free lunch	38	49
## 1844	JGQ0Z	Female	Qualifies for reduced/free lunch	42	48
## 1845	KBJ1D	Male	Qualifies for reduced/free lunch	43	53

## 1846	L1BB3	Female	Qualifies for reduced/free lunch	45	48
## 1847	MIGFL	Female	Qualifies for reduced/free lunch	41	48
## 1848	MP34B	Female	Qualifies for reduced/free lunch	40	50
## 1849	NW57G	Female	Qualifies for reduced/free lunch	43	53
## 1850	P4T8T	Female	Qualifies for reduced/free lunch	43	51
## 1851	PVNY9	Male	Qualifies for reduced/free lunch	42	49
## 1852	QRZUK	Male	Qualifies for reduced/free lunch	41	51
## 1853	RC59J	Female	Qualifies for reduced/free lunch	57	62
## 1854	TIVFF	Female	Qualifies for reduced/free lunch	40	49
## 1855	TOJEJ	Male	Qualifies for reduced/free lunch	39	50
## 1856	TRHW9	Female	Qualifies for reduced/free lunch	40	53
## 1857	U3U5H	Male	Qualifies for reduced/free lunch	43	46
## 1858	VQB53	Female	Qualifies for reduced/free lunch	38	50
## 1859	VSJ34	Male	Qualifies for reduced/free lunch	46	54
## 1860	VVZRY	Female	Qualifies for reduced/free lunch	40	47
## 1861	W5895	Female	Qualifies for reduced/free lunch	35	46
## 1862	YED8S	Female	Qualifies for reduced/free lunch	40	53
## 1863	0CSKF	Male	Qualifies for reduced/free lunch	31	49
## 1864	0JIY9	Female	Qualifies for reduced/free lunch	30	49
## 1865	1LC61	Female	Qualifies for reduced/free lunch	34	49
## 1866	2MA9Q	Male	Qualifies for reduced/free lunch	34	51
## 1867	4Q5SZ	Male	Qualifies for reduced/free lunch	32	48
## 1868	4YT5N	Male	Qualifies for reduced/free lunch	30	43
## 1869	50ZC7	Male	Qualifies for reduced/free lunch	31	45
## 1870	5N7ID	Male	Qualifies for reduced/free lunch	28	46
## 1871	6KU2U	Female	Qualifies for reduced/free lunch	30	46
## 1872	70JDC	Male	Qualifies for reduced/free lunch	33	45
## 1873	9NW7W	Male	Qualifies for reduced/free lunch	34	50
## 1874	A84RV	Female	Qualifies for reduced/free lunch	22	47
## 1875	C1MCZ	Male	Qualifies for reduced/free lunch	31	47
## 1876	CB2FT	Male	Qualifies for reduced/free lunch	35	54
## 1877	G800V	Male	Qualifies for reduced/free lunch	30	43
## 1878	H1U8Q	Female	Qualifies for reduced/free lunch	31	49
## 1879	H90AN	Female	Qualifies for reduced/free lunch	29	48
## 1880	HY8JN	Male	Qualifies for reduced/free lunch	29	39
## 1881	J4PGQ	Female	Qualifies for reduced/free lunch	29	47
## 1882	JDLDM	Female	Qualifies for reduced/free lunch	30	47
## 1883	K50C0	Female	Qualifies for reduced/free lunch	38	52
## 1884	LBM49	Female	Qualifies for reduced/free lunch	35	49
## 1885	NU14D	Female	Qualifies for reduced/free lunch	31	48
## 1886	QRX9B	Male	Qualifies for reduced/free lunch	32	45
## 1887	S7D4C	Male	Qualifies for reduced/free lunch	35	53
## 1888	T03G6	Male	Qualifies for reduced/free lunch	35	52
## 1889	U1ACT	Female	Qualifies for reduced/free lunch	32	48
## 1890	VCB7U	Female	Qualifies for reduced/free lunch	30	49
## 1891	XK2EB	Female	Qualifies for reduced/free lunch	34	46
## 1892	ZZGRB	Female	Qualifies for reduced/free lunch	32	47
## 1893	0G8PS	Female	Qualifies for reduced/free lunch	41	51
## 1894	0QJP2	Female	Qualifies for reduced/free lunch	35	53
## 1895	2J7T0	Female	Qualifies for reduced/free lunch	37	49
## 1896	3M3RV	Female	Qualifies for reduced/free lunch	38	52
## 1897	4GUB6	Male	Qualifies for reduced/free lunch	36	45
## 1898	40IRE	Male	Qualifies for reduced/free lunch	38	48
## 1899	59212	Male	Qualifies for reduced/free lunch	40	48

## 1900	925X9	Male	Qualifies for reduced/free lunch	42	54
## 1901	G5H8L	Female	Qualifies for reduced/free lunch	39	54
## 1902	GPML4	Male	Qualifies for reduced/free lunch	41	45
## 1903	K4MPY	Male	Qualifies for reduced/free lunch	40	49
## 1904	N2XBL	Male	Qualifies for reduced/free lunch	37	47
## 1905	N3AUM	Male	Qualifies for reduced/free lunch	37	51
## 1906	NANUJ	Female	Qualifies for reduced/free lunch	38	51
## 1907	NGT5E	Male	Qualifies for reduced/free lunch	42	48
## 1908	P270Q	Female	Qualifies for reduced/free lunch	36	50
## 1909	PCXJH	Male	Qualifies for reduced/free lunch	40	49
## 1910	R79FQ	Female	Qualifies for reduced/free lunch	40	50
## 1911	S9W29	Female	Qualifies for reduced/free lunch	40	50
## 1912	SSNCF	Female	Qualifies for reduced/free lunch	41	54
## 1913	TJBLQ	Female	Qualifies for reduced/free lunch	40	49
## 1914	XBNC5	Female	Qualifies for reduced/free lunch	41	49
## 1915	ZBEKA	Male	Qualifies for reduced/free lunch	40	47
## 1916	Z05AZ	Male	Qualifies for reduced/free lunch	36	50
## 1917	ZSJWH	Female	Does not qualify	41	62
## 1918	0797N	Female	Qualifies for reduced/free lunch	34	47
## 1919	ODG2C	Male	Qualifies for reduced/free lunch	30	48
## 1920	1DAZA	Female	Does not qualify	35	49
## 1921	2PYGZ	Male	Qualifies for reduced/free lunch	37	50
## 1922	409S7	Female	Qualifies for reduced/free lunch	30	47
## 1923	4SH2S	Male	Qualifies for reduced/free lunch	29	48
## 1924	55LK7	Female	Qualifies for reduced/free lunch	36	52
## 1925	8B9F4	Female	Qualifies for reduced/free lunch	32	50
## 1926	CJSVH	Female	Qualifies for reduced/free lunch	28	42
## 1927	D1CF9	Male	Qualifies for reduced/free lunch	30	47
## 1928	DC2NZ	Female	Qualifies for reduced/free lunch	33	47
## 1929	G1D76	Male	Qualifies for reduced/free lunch	33	45
## 1930	GZ4RT	Female	Qualifies for reduced/free lunch	35	52
## 1931	HRW4T	Male	Qualifies for reduced/free lunch	34	53
## 1932	IKNTB	Male	Qualifies for reduced/free lunch	33	47
## 1933	IWYXK	Male	Qualifies for reduced/free lunch	32	52
## 1934	L90B0	Female	Qualifies for reduced/free lunch	35	48
## 1935	M0WG3	Male	Qualifies for reduced/free lunch	34	46
## 1936	M4R5B	Male	Qualifies for reduced/free lunch	33	48
## 1937	PJHRU	Female	Qualifies for reduced/free lunch	30	48
## 1938	QIHFX	Male	Qualifies for reduced/free lunch	32	52
## 1939	QIOYE	Male	Qualifies for reduced/free lunch	28	45
## 1940	SEB4N	Male	Qualifies for reduced/free lunch	32	44
## 1941	SZR80	Male	Qualifies for reduced/free lunch	31	51
## 1942	T0WEF	Female	Qualifies for reduced/free lunch	34	49
## 1943	UIHRK	Female	Qualifies for reduced/free lunch	29	44
## 1944	WZ6C2	Female	Qualifies for reduced/free lunch	34	49
## 1945	Y5PIH	Male	Qualifies for reduced/free lunch	33	52
## 1946	YU2SU	Female	Qualifies for reduced/free lunch	33	49
## 1947	YXR0L	Female	Qualifies for reduced/free lunch	37	52
## 1948	16XHE	Female	Does not qualify	66	86
## 1949	5A1B5	Female	Does not qualify	73	83
## 1950	5SPC0	Female	Does not qualify	65	74
## 1951	A6LGX	Male	Does not qualify	62	81
## 1952	B4HL9	Male	Does not qualify	66	85
## 1953	BG529	Female	Does not qualify	66	81

## 1954	BN7PS	Female	Does not qualify	70	82
## 1955	C3HZR	Female	Does not qualify	69	82
## 1956	DP3H5	Male	Does not qualify	68	80
## 1957	HTRAZ	Male	Does not qualify	62	82
## 1958	I55J5	Male	Does not qualify	60	74
## 1959	M9WKI	Female	Does not qualify	66	91
## 1960	MESYT	Male	Does not qualify	65	78
## 1961	PKBZJ	Female	Does not qualify	67	81
## 1962	RB07N	Male	Does not qualify	66	80
## 1963	S0FNE	Female	Qualifies for reduced/free lunch	61	82
## 1964	S5K17	Female	Does not qualify	67	78
## 1965	THYVQ	Male	Does not qualify	66	83
## 1966	TNDD2	Male	Qualifies for reduced/free lunch	65	81
## 1967	ULC89	Male	Does not qualify	61	80
## 1968	ULX1M	Male	Does not qualify	66	80
## 1969	VNYVB	Female	Does not qualify	62	79
## 1970	VYPIZ	Male	Does not qualify	64	77
## 1971	ZX8TB	Male	Does not qualify	70	83
## 1972	OQDDH	Male	Does not qualify	63	75
## 1973	OZQYJ	Male	Does not qualify	65	76
## 1974	1ZWVL	Male	Qualifies for reduced/free lunch	58	68
## 1975	3DTQB	Male	Does not qualify	63	78
## 1976	46P8Y	Female	Does not qualify	65	72
## 1977	4KPNR	Female	Does not qualify	74	72
## 1978	4R4Z0	Female	Does not qualify	70	81
## 1979	4YJOE	Female	Does not qualify	71	78
## 1980	7BEF7	Male	Qualifies for reduced/free lunch	61	66
## 1981	EXMME	Male	Does not qualify	68	73
## 1982	FHSAV	Male	Does not qualify	62	68
## 1983	H4GR3	Male	Qualifies for reduced/free lunch	56	69
## 1984	M7JDV	Female	Does not qualify	66	74
## 1985	O8XZF	Female	Does not qualify	65	69
## 1986	OIM1Z	Female	Does not qualify	66	77
## 1987	OQQRA	Male	Does not qualify	63	77
## 1988	PU6GL	Female	Does not qualify	66	77
## 1989	R63EU	Male	Does not qualify	71	80
## 1990	RXDYK	Female	Qualifies for reduced/free lunch	64	69
## 1991	T7W1C	Male	Qualifies for reduced/free lunch	59	71
## 1992	VHOWB	Female	Does not qualify	67	70
## 1993	W9Z34	Male	Does not qualify	63	76
## 1994	3IMPL	Female	Does not qualify	79	94
## 1995	4QLN0	Male	Does not qualify	81	90
## 1996	4RLML	Male	Does not qualify	75	94
## 1997	50XI0	Female	Does not qualify	77	89
## 1998	AGNIN	Male	Does not qualify	68	87
## 1999	AYQBQ	Male	Does not qualify	73	91
## 2000	B15UA	Male	Does not qualify	69	89
## 2001	B3Z3I	Female	Does not qualify	75	94
## 2002	C6ESF	Male	Does not qualify	69	85
## 2003	GRE0J	Female	Does not qualify	72	85
## 2004	H0FE9	Female	Does not qualify	79	93
## 2005	HK7UN	Male	Does not qualify	74	94
## 2006	JZJZ5	Male	Does not qualify	76	90
## 2007	M8LLN	Female	Does not qualify	73	94

## 2008	MKQ5V	Female	Does not qualify	74	87
## 2009	MLDXH	Female	Does not qualify	79	94
## 2010	NMOPL	Female	Qualifies for reduced/free lunch	74	92
## 2011	NRHVW	Female	Does not qualify	72	88
## 2012	NZ8Y5	Male	Does not qualify	74	84
## 2013	04C5C	Male	Does not qualify	69	86
## 2014	QEVVU	Male	Does not qualify	74	90
## 2015	WV4FO	Male	Does not qualify	70	87
## 2016	ZT5SN	Male	Does not qualify	76	95
## 2017	14BAR	Male	Qualifies for reduced/free lunch	45	60
## 2018	3MRKS	Female	Qualifies for reduced/free lunch	49	58
## 2019	5WRPI	Female	Qualifies for reduced/free lunch	53	56
## 2020	5YI2B	Female	Qualifies for reduced/free lunch	47	55
## 2021	6J0JA	Female	Qualifies for reduced/free lunch	49	59
## 2022	98TI9	Male	Qualifies for reduced/free lunch	49	59
## 2023	99HQT	Male	Qualifies for reduced/free lunch	41	53
## 2024	A0I1Q	Female	Qualifies for reduced/free lunch	54	63
## 2025	BR251	Female	Qualifies for reduced/free lunch	52	60
## 2026	CMBNG	Female	Qualifies for reduced/free lunch	49	59
## 2027	DAAHG	Male	Qualifies for reduced/free lunch	46	58
## 2028	DUWJP	Female	Qualifies for reduced/free lunch	48	59
## 2029	H6YJI	Female	Qualifies for reduced/free lunch	46	57
## 2030	H8BK5	Male	Qualifies for reduced/free lunch	43	55
## 2031	HSDFE	Male	Qualifies for reduced/free lunch	45	59
## 2032	KEX5T	Female	Qualifies for reduced/free lunch	52	62
## 2033	LA050	Male	Qualifies for reduced/free lunch	48	59
## 2034	LNUOR	Female	Qualifies for reduced/free lunch	53	63
## 2035	N3QE5	Male	Qualifies for reduced/free lunch	46	56
## 2036	N87VR	Female	Qualifies for reduced/free lunch	54	61
## 2037	QJUR1	Female	Qualifies for reduced/free lunch	47	61
## 2038	RYOCW	Male	Qualifies for reduced/free lunch	49	57
## 2039	S4YGT	Female	Qualifies for reduced/free lunch	50	62
## 2040	TDY78	Male	Qualifies for reduced/free lunch	46	54
## 2041	TRR2F	Female	Does not qualify	54	60
## 2042	UN02K	Male	Qualifies for reduced/free lunch	46	55
## 2043	Z38SS	Male	Does not qualify	52	62
## 2044	OVPKP	Female	Qualifies for reduced/free lunch	32	55
## 2045	OWLKR	Male	Qualifies for reduced/free lunch	25	53
## 2046	OXMEO	Female	Qualifies for reduced/free lunch	33	54
## 2047	2E80Y	Female	Does not qualify	44	56
## 2048	4SLJH	Male	Qualifies for reduced/free lunch	34	54
## 2049	59TVE	Female	Qualifies for reduced/free lunch	38	53
## 2050	7LUSQ	Male	Qualifies for reduced/free lunch	34	50
## 2051	86NLD	Female	Qualifies for reduced/free lunch	39	54
## 2052	ARY9N	Female	Qualifies for reduced/free lunch	41	55
## 2053	C1PHS	Female	Qualifies for reduced/free lunch	36	52
## 2054	CHF6W	Male	Qualifies for reduced/free lunch	38	53
## 2055	CUT9U	Male	Qualifies for reduced/free lunch	38	52
## 2056	FDPKM	Male	Qualifies for reduced/free lunch	37	52
## 2057	FE2K4	Female	Qualifies for reduced/free lunch	35	52
## 2058	G0LQX	Male	Qualifies for reduced/free lunch	30	48
## 2059	GI9G6	Female	Qualifies for reduced/free lunch	38	53
## 2060	GRQ2T	Female	Qualifies for reduced/free lunch	38	50
## 2061	JM8WM	Female	Qualifies for reduced/free lunch	36	55

## 2062	K6FWQ	Female	Qualifies for reduced/free lunch	37	57
## 2063	N3CCG	Female	Qualifies for reduced/free lunch	35	59
## 2064	00K98	Male	Qualifies for reduced/free lunch	41	54
## 2065	S6982	Male	Qualifies for reduced/free lunch	37	53
## 2066	SED9R	Female	Qualifies for reduced/free lunch	37	54
## 2067	STM05	Female	Qualifies for reduced/free lunch	39	49
## 2068	TAFUM	Male	Qualifies for reduced/free lunch	37	53
## 2069	TX00F	Female	Does not qualify	40	55
## 2070	UKCBM	Female	Qualifies for reduced/free lunch	34	50
## 2071	VCHRB	Female	Qualifies for reduced/free lunch	38	53
## 2072	WX1CZ	Male	Qualifies for reduced/free lunch	39	56
## 2073	X42WM	Female	Qualifies for reduced/free lunch	36	49
## 2074	03TIL	Female	Qualifies for reduced/free lunch	46	49
## 2075	0FC2B	Female	Does not qualify	43	52
## 2076	10KDF	Female	Qualifies for reduced/free lunch	40	49
## 2077	1PZC1	Female	Qualifies for reduced/free lunch	45	51
## 2078	286RT	Female	Qualifies for reduced/free lunch	39	50
## 2079	2IJFL	Male	Qualifies for reduced/free lunch	39	51
## 2080	3IBYC	Male	Does not qualify	43	53
## 2081	4FOEZ	Female	Qualifies for reduced/free lunch	45	51
## 2082	6W3J2	Female	Qualifies for reduced/free lunch	44	53
## 2083	7ZH49	Female	Qualifies for reduced/free lunch	46	50
## 2084	8TZ7Z	Male	Qualifies for reduced/free lunch	44	54
## 2085	9GPZN	Male	Qualifies for reduced/free lunch	37	50
## 2086	A00EB	Female	Qualifies for reduced/free lunch	41	52
## 2087	B7AE1	Male	Qualifies for reduced/free lunch	38	48
## 2088	C8BRE	Male	Qualifies for reduced/free lunch	40	53
## 2089	D7CTP	Female	Qualifies for reduced/free lunch	37	47
## 2090	FPUKO	Female	Qualifies for reduced/free lunch	38	52
## 2091	HHNNN	Female	Does not qualify	45	57
## 2092	KLN48	Female	Qualifies for reduced/free lunch	47	55
## 2093	MKTFW	Female	Qualifies for reduced/free lunch	44	52
## 2094	05RMI	Female	Qualifies for reduced/free lunch	43	45
## 2095	Q00MM	Male	Qualifies for reduced/free lunch	37	46
## 2096	QVUI0	Male	Qualifies for reduced/free lunch	38	50
## 2097	S81CK	Male	Qualifies for reduced/free lunch	41	51
## 2098	SNGT7	Female	Qualifies for reduced/free lunch	41	55
## 2099	VE9M5	Female	Qualifies for reduced/free lunch	45	53
## 2100	VLT9X	Male	Qualifies for reduced/free lunch	36	47
## 2101	WCK50	Female	Qualifies for reduced/free lunch	42	50
## 2102	WTGZ3	Male	Qualifies for reduced/free lunch	41	48
## 2103	XTDGC	Female	Qualifies for reduced/free lunch	36	48
## 2104	14KA2	Male	Qualifies for reduced/free lunch	41	46
## 2105	1RM48	Female	Qualifies for reduced/free lunch	43	52
## 2106	1ZXEO	Female	Qualifies for reduced/free lunch	39	54
## 2107	30ZL7	Female	Qualifies for reduced/free lunch	38	49
## 2108	3GOXL	Female	Qualifies for reduced/free lunch	42	51
## 2109	3ZCOF	Female	Qualifies for reduced/free lunch	36	43
## 2110	58VZ8	Male	Qualifies for reduced/free lunch	36	53
## 2111	87CSN	Male	Qualifies for reduced/free lunch	40	48
## 2112	8VV7M	Female	Qualifies for reduced/free lunch	42	48
## 2113	B60D9	Female	Qualifies for reduced/free lunch	39	49
## 2114	B7EZ3	Female	Qualifies for reduced/free lunch	40	47
## 2115	C7MHP	Female	Does not qualify	39	55



```
## 2116      E7D9H Female Qualifies for reduced/free lunch      41      48
## 2117      ECH9Z  Male Qualifies for reduced/free lunch      38      48
## 2118      F4XMK  Male Qualifies for reduced/free lunch      42      55
## 2119      FF3C5  Male                      Does not qualify      46      53
## 2120      FX3Q4  Male Qualifies for reduced/free lunch      41      49
## 2121      GKK5I Female Qualifies for reduced/free lunch      42      50
## 2122      J4ID0  Male                      Does not qualify      39      52
## 2123      JU0SW  Male Qualifies for reduced/free lunch      38      46
## 2124      KPR1P  Male Qualifies for reduced/free lunch      40      46
## 2125      Q6QZP  Male Qualifies for reduced/free lunch      41      50
## 2126      Q8JXJ Female Qualifies for reduced/free lunch      45      47
## 2127      R805N  Male Qualifies for reduced/free lunch      38      51
## 2128      S4I5S  Male Qualifies for reduced/free lunch      39      50
## 2129      T8LSK Female                      Does not qualify      39      55
## 2130      VNP26 Female Qualifies for reduced/free lunch      38      46
## 2131      YDR1Z Female Qualifies for reduced/free lunch      45      51
## 2132      YUEIH  Male Qualifies for reduced/free lunch      46      53
## 2133      ZVCQ8  Male Qualifies for reduced/free lunch      41      48
```

```
head(cbind(df))
```

```
##      school school_setting school_type classroom teaching_method n_student
## 1  ANKYI      Urban    Non-public      60L      Standard      20
## 2  ANKYI      Urban    Non-public      60L      Standard      20
## 3  ANKYI      Urban    Non-public      60L      Standard      20
## 4  ANKYI      Urban    Non-public      60L      Standard      20
## 5  ANKYI      Urban    Non-public      60L      Standard      20
## 6  ANKYI      Urban    Non-public      60L      Standard      20
##      student_id gender          lunch pretest posttest
## 1      2FHT3 Female Does not qualify      62      72
## 2      3JIVH Female Does not qualify      66      79
## 3      3XOWE  Male Does not qualify      64      76
## 4      55600 Female Does not qualify      61      77
## 5      74LOE  Male Does not qualify      64      76
## 6      7YZ08 Female Does not qualify      66      74
```

```
tail(cbind(df))
```

```
##      school school_setting school_type classroom teaching_method n_student
## 2128 ZOWMK      Urban    Public      ZBH      Standard      30
## 2129 ZOWMK      Urban    Public      ZBH      Standard      30
## 2130 ZOWMK      Urban    Public      ZBH      Standard      30
## 2131 ZOWMK      Urban    Public      ZBH      Standard      30
## 2132 ZOWMK      Urban    Public      ZBH      Standard      30
## 2133 ZOWMK      Urban    Public      ZBH      Standard      30
##      student_id gender          lunch pretest posttest
## 2128      S4I5S  Male Qualifies for reduced/free lunch      39      50
## 2129      T8LSK Female                      Does not qualify      39      55
## 2130      VNP26 Female Qualifies for reduced/free lunch      38      46
## 2131      YDR1Z Female Qualifies for reduced/free lunch      45      51
## 2132      YUEIH  Male Qualifies for reduced/free lunch      46      53
## 2133      ZVCQ8  Male Qualifies for reduced/free lunch      41      48
```

```
head.matrix(df)
```

```
##      school school_setting school_type classroom teaching_method n_student
## 1  ANKYI      Urban  Non-public      60L      Standard      20
## 2  ANKYI      Urban  Non-public      60L      Standard      20
## 3  ANKYI      Urban  Non-public      60L      Standard      20
## 4  ANKYI      Urban  Non-public      60L      Standard      20
## 5  ANKYI      Urban  Non-public      60L      Standard      20
## 6  ANKYI      Urban  Non-public      60L      Standard      20
##      student_id gender      lunch pretest posttest
## 1      2FHT3 Female Does not qualify      62      72
## 2      3JIVH Female Does not qualify      66      79
## 3      3XOWE  Male Does not qualify      64      76
## 4      55600 Female Does not qualify      61      77
## 5      74LOE  Male Does not qualify      64      76
## 6      7YZ08 Female Does not qualify      66      74
```

```
tail.matrix(df)
```

```
##      school school_setting school_type classroom teaching_method n_student
## 2128 ZOWMK      Urban      Public      ZBH      Standard      30
## 2129 ZOWMK      Urban      Public      ZBH      Standard      30
## 2130 ZOWMK      Urban      Public      ZBH      Standard      30
## 2131 ZOWMK      Urban      Public      ZBH      Standard      30
## 2132 ZOWMK      Urban      Public      ZBH      Standard      30
## 2133 ZOWMK      Urban      Public      ZBH      Standard      30
##      student_id gender      lunch pretest posttest
## 2128      S4I5S  Male Qualifies for reduced/free lunch      39      50
## 2129      T8LSK Female Does not qualify      39      55
## 2130      VNP26 Female Qualifies for reduced/free lunch      38      46
## 2131      YDR1Z Female Qualifies for reduced/free lunch      45      51
## 2132      YUEIH  Male Qualifies for reduced/free lunch      46      53
## 2133      ZVCQ8  Male Qualifies for reduced/free lunch      41      48
```

```
cumsum(df$pretest)
```

```
##      [1]      62      128      192      253      317      383      446      509      573      634
##      [11]     695     759     825     885     949    1013    1076    1143    1206    1270
##      [21]    1330    1390    1447    1504    1560    1618    1678    1738    1792    1852
##      [31]    1910    1976    2036    2095    2152    2212    2273    2334    2393    2455
##      [41]    2515    2576    2634    2698    2756    2821    2886    2948    3006    3065
##      [51]    3124    3187    3250    3309    3370    3425    3491    3558    3626    3689
##      [61]    3752    3818    3885    3952    4025    4093    4163    4237    4301    4363
##      [71]    4439    4512    4577    4643    4709    4775    4840    4903    4971    5036
##      [81]    5106    5171    5232    5295    5357    5426    5489    5551    5614    5673
##      [91]    5736    5802    5861    5921    5989    6063    6126    6199    6274    6352
##     [101]    6421    6494    6568    6641    6709    6781    6854    6925    6998    7074
##     [111]    7144    7215    7291    7363    7434    7483    7538    7598    7657    7716
##     [121]    7771    7826    7882    7935    7983    8045    8103    8155    8214    8267
##     [131]    8324    8392    8459    8526    8592    8650    8711    8774    8842    8903
##     [141]    8978    9046    9111    9176    9237    9299    9364    9434    9499    9559
##     [151]    9619    9681    9740    9802    9856    9914    9972   10032   10100   10155
```

##	[161]	10216	10277	10338	10402	10463	10517	10573	10628	10693	10757
##	[171]	10829	10901	10968	11032	11101	11168	11238	11302	11366	11435
##	[181]	11505	11576	11643	11712	11781	11847	11911	11980	12047	12112
##	[191]	12176	12240	12313	12379	12435	12502	12564	12632	12701	12769
##	[201]	12832	12904	12974	13042	13106	13170	13231	13301	13366	13429
##	[211]	13497	13563	13627	13695	13762	13828	13896	13968	14037	14105
##	[221]	14167	14238	14310	14374	14429	14484	14542	14602	14660	14712
##	[231]	14765	14818	14872	14931	14986	15042	15100	15158	15216	15276
##	[241]	15336	15392	15448	15504	15556	15608	15664	15722	15783	15843
##	[251]	15900	15950	16003	16058	16104	16154	16204	16260	16304	16357
##	[261]	16408	16458	16511	16564	16616	16665	16720	16776	16829	16879
##	[271]	16929	16981	17033	17080	17126	17179	17230	17282	17332	17384
##	[281]	17444	17499	17552	17609	17670	17729	17780	17829	17888	17940
##	[291]	17991	18048	18102	18154	18211	18265	18322	18382	18433	18494
##	[301]	18546	18598	18647	18704	18756	18810	18868	18919	18975	19031
##	[311]	19082	19135	19184	19238	19290	19343	19397	19454	19506	19567
##	[321]	19619	19673	19728	19781	19836	19889	19937	19988	20044	20095
##	[331]	20144	20198	20248	20299	20352	20404	20455	20511	20558	20607
##	[341]	20653	20696	20752	20806	20854	20909	20962	21014	21069	21121
##	[351]	21175	21223	21276	21328	21382	21426	21473	21522	21559	21609
##	[361]	21657	21697	21736	21777	21815	21859	21904	21949	21985	22033
##	[371]	22075	22123	22165	22210	22249	22294	22338	22378	22435	22493
##	[381]	22555	22616	22673	22735	22790	22845	22900	22957	23015	23073
##	[391]	23133	23188	23240	23301	23354	23414	23472	23525	23585	23649
##	[401]	23711	23767	23826	23887	23943	23997	24061	24124	24173	24233
##	[411]	24291	24351	24408	24466	24524	24586	24639	24694	24754	24816
##	[421]	24871	24931	24990	25043	25100	25159	25222	25287	25343	25403
##	[431]	25463	25523	25585	25648	25709	25765	25825	25880	25942	25999
##	[441]	26057	26114	26176	26231	26291	26343	26404	26464	26526	26586
##	[451]	26653	26714	26772	26825	26888	26955	27016	27073	27145	27210
##	[461]	27266	27330	27395	27460	27524	27586	27644	27707	27775	27841
##	[471]	27909	27975	28043	28111	28180	28246	28311	28369	28428	28501
##	[481]	28568	28640	28696	28757	28825	28882	28944	29002	29058	29122
##	[491]	29180	29243	29301	29362	29422	29477	29536	29600	29665	29712
##	[501]	29750	29797	29845	29891	29944	29988	30033	30081	30127	30174
##	[511]	30222	30263	30307	30353	30392	30436	30480	30528	30573	30618
##	[521]	30664	30725	30785	30844	30910	30975	31035	31094	31154	31219
##	[531]	31281	31346	31407	31473	31532	31593	31658	31723	31784	31847
##	[541]	31911	31971	32031	32096	32164	32231	32291	32355	32410	32469
##	[551]	32522	32581	32633	32686	32739	32797	32852	32914	32971	33030
##	[561]	33082	33145	33202	33257	33311	33365	33417	33473	33529	33581
##	[571]	33628	33673	33720	33768	33813	33859	33908	33955	33999	34046
##	[581]	34094	34135	34177	34222	34274	34318	34368	34408	34448	34492
##	[591]	34550	34604	34655	34707	34764	34818	34874	34926	34981	35030
##	[601]	35082	35137	35194	35248	35304	35358	35408	35462	35510	35570
##	[611]	35624	35679	35731	35780	35835	35887	35942	35992	36049	36107
##	[621]	36168	36228	36283	36338	36393	36445	36498	36552	36603	36659
##	[631]	36718	36769	36819	36878	36937	36989	37043	37089	37138	37194
##	[641]	37248	37305	37359	37417	37476	37531	37582	37640	37694	37747
##	[651]	37799	37850	37904	37952	38008	38060	38113	38167	38217	38265
##	[661]	38321	38374	38422	38471	38511	38553	38596	38639	38686	38730
##	[671]	38772	38817	38861	38905	38946	38985	39024	39067	39112	39157
##	[681]	39193	39240	39290	39338	39391	39437	39483	39528	39572	39622
##	[691]	39671	39713	39760	39804	39848	39897	39944	39986	40034	40079

##	[701]	40121	40164	40216	40257	40307	40349	40396	40437	40492	40540
##	[711]	40591	40633	40664	40699	40730	40768	40801	40828	40864	40897
##	[721]	40927	40960	40996	41032	41062	41095	41129	41166	41199	41232
##	[731]	41264	41293	41332	41370	41399	41432	41460	41493	41530	41558
##	[741]	41590	41620	41651	41678	41706	41738	41761	41791	41824	41854
##	[751]	41884	41910	41941	41971	42007	42034	42070	42100	42132	42163
##	[761]	42197	42227	42257	42290	42331	42371	42408	42445	42485	42526
##	[771]	42563	42599	42640	42680	42719	42759	42801	42840	42885	42927
##	[781]	42970	43014	43054	43090	43137	43180	43218	43258	43302	43342
##	[791]	43385	43421	43461	43502	43541	43582	43621	43658	43702	43740
##	[801]	43775	43810	43848	43889	43920	43957	43993	44034	44073	44109
##	[811]	44146	44184	44223	44258	44295	44335	44372	44412	44446	44485
##	[821]	44521	44557	44602	44638	44678	44720	44758	44798	44832	44872
##	[831]	44910	44950	44990	45032	45068	45104	45145	45189	45228	45302
##	[841]	45376	45448	45519	45596	45675	45748	45822	45895	45969	46041
##	[851]	46107	46182	46256	46330	46404	46478	46547	46618	46692	46761
##	[861]	46833	46915	46994	47067	47145	47219	47301	47375	47452	47530
##	[871]	47609	47685	47760	47832	47909	47980	48060	48133	48210	48288
##	[881]	48364	48442	48520	48595	48671	48746	48816	48886	48955	49031
##	[891]	49102	49175	49248	49326	49403	49478	49555	49626	49695	49780
##	[901]	49863	49947	50033	50116	50205	50290	50370	50453	50546	50629
##	[911]	50715	50803	50887	50968	51055	51136	51200	51271	51335	51401
##	[921]	51473	51544	51611	51677	51745	51818	51886	51957	52025	52088
##	[931]	52158	52226	52297	52336	52375	52414	52456	52495	52538	52575
##	[941]	52620	52665	52703	52744	52784	52825	52872	52921	52965	53007
##	[951]	53049	53092	53135	53178	53215	53266	53311	53354	53397	53436
##	[961]	53480	53520	53558	53599	53641	53684	53723	53764	53803	53845
##	[971]	53892	53940	53981	54018	54060	54102	54140	54185	54227	54271
##	[981]	54310	54352	54396	54435	54474	54522	54570	54622	54670	54715
##	[991]	54758	54809	54858	54903	54954	55003	55051	55096	55144	55194
##	[1001]	55240	55290	55338	55391	55438	55470	55500	55528	55558	55587
##	[1011]	55617	55651	55679	55708	55737	55766	55795	55827	55856	55887
##	[1021]	55914	55948	55975	56006	56032	56064	56094	56127	56161	56190
##	[1031]	56221	56254	56287	56320	56358	56394	56430	56463	56500	56534
##	[1041]	56563	56596	56628	56662	56696	56732	56765	56797	56833	56863
##	[1051]	56895	56943	56983	57025	57068	57113	57156	57203	57247	57293
##	[1061]	57338	57383	57430	57473	57514	57557	57607	57649	57691	57728
##	[1071]	57773	57816	57863	57891	57930	57966	58000	58035	58066	58095
##	[1081]	58127	58159	58190	58223	58255	58290	58321	58357	58392	58418
##	[1091]	58448	58482	58511	58542	58574	58610	58675	58741	58799	58866
##	[1101]	58926	58985	59043	59105	59165	59231	59290	59353	59410	59468
##	[1111]	59526	59591	59658	59724	59787	59846	59910	59972	60025	60081
##	[1121]	60147	60212	60274	60334	60393	60453	60516	60578	60644	60700
##	[1131]	60760	60819	60873	60934	60994	61054	61119	61185	61252	61320
##	[1141]	61383	61446	61502	61562	61625	61690	61758	61822	61887	61954
##	[1151]	62016	62079	62146	62202	62264	62327	62385	62446	62511	62569
##	[1161]	62630	62697	62755	62817	62882	62945	63007	63069	63132	63192
##	[1171]	63242	63289	63337	63380	63430	63478	63526	63570	63621	63665
##	[1181]	63718	63765	63811	63861	63914	63961	64006	64055	64100	64147
##	[1191]	64196	64240	64300	64355	64414	64474	64538	64600	64663	64723
##	[1201]	64781	64842	64904	64963	65020	65086	65147	65208	65263	65320
##	[1211]	65378	65437	65499	65552	65604	65667	65722	65778	65835	65889
##	[1221]	65948	66007	66062	66115	66172	66233	66290	66350	66408	66467
##	[1231]	66525	66584	66642	66698	66742	66785	66830	66874	66921	66963

##	[1241]	67009	67048	67087	67129	67169	67212	67256	67301	67349	67392
##	[1251]	67435	67478	67528	67567	67614	67663	67704	67751	67798	67842
##	[1261]	67888	67933	67985	68035	68089	68139	68185	68236	68285	68336
##	[1271]	68382	68430	68484	68535	68588	68639	68690	68740	68789	68839
##	[1281]	68892	68941	68990	69039	69084	69130	69183	69232	69287	69340
##	[1291]	69387	69437	69487	69537	69586	69638	69687	69733	69783	69833
##	[1301]	69883	69935	69984	70032	70079	70133	70185	70234	70293	70342
##	[1311]	70393	70448	70496	70547	70603	70657	70710	70761	70816	70871
##	[1321]	70931	70982	71035	71086	71142	71196	71248	71302	71356	71406
##	[1331]	71458	71509	71563	71610	71663	71715	71778	71840	71903	71965
##	[1341]	72028	72088	72147	72204	72269	72326	72384	72442	72501	72564
##	[1351]	72631	72696	72759	72824	72881	72943	73006	73071	73132	73198
##	[1361]	73260	73319	73376	73437	73491	73545	73604	73661	73718	73774
##	[1371]	73827	73886	73946	74007	74065	74121	74177	74240	74298	74354
##	[1381]	74413	74476	74535	74596	74652	74716	74776	74832	74885	74948
##	[1391]	75003	75058	75118	75177	75235	75290	75352	75402	75461	75517
##	[1401]	75580	75639	75703	75767	75827	75894	75956	76024	76082	76143
##	[1411]	76208	76266	76327	76394	76460	76526	76596	76658	76720	76785
##	[1421]	76851	76915	76980	77049	77111	77179	77242	77312	77366	77428
##	[1431]	77486	77546	77609	77665	77722	77780	77836	77892	77952	78017
##	[1441]	78079	78142	78199	78251	78309	78366	78424	78484	78535	78608
##	[1451]	78675	78743	78813	78881	78947	79012	79082	79149	79213	79277
##	[1461]	79344	79409	79476	79544	79616	79685	79756	79827	79895	79963
##	[1471]	80047	80130	80214	80301	80381	80457	80548	80630	80713	80795
##	[1481]	80880	80962	81046	81130	81216	81297	81384	81467	81556	81635
##	[1491]	81722	81803	81890	81972	82056	82138	82219	82305	82388	82473
##	[1501]	82558	82644	82727	82813	82894	82974	83058	83141	83223	83310
##	[1511]	83396	83477	83561	83647	83729	83814	83891	83967	84044	84118
##	[1521]	84193	84274	84349	84425	84498	84577	84656	84724	84800	84879
##	[1531]	84954	85026	85102	85181	85256	85330	85406	85478	85556	85630
##	[1541]	85705	85781	85856	85927	86005	86080	86155	86231	86312	86386
##	[1551]	86453	86526	86601	86676	86746	86820	86893	86964	87034	87110
##	[1561]	87184	87255	87328	87399	87473	87544	87618	87691	87763	87833
##	[1571]	87902	87974	88049	88121	88192	88264	88345	88428	88506	88588
##	[1581]	88665	88745	88820	88904	88984	89062	89139	89216	89295	89376
##	[1591]	89458	89535	89614	89694	89772	89849	89927	90005	90067	90122
##	[1601]	90184	90240	90299	90359	90424	90491	90550	90607	90667	90728
##	[1611]	90783	90845	90907	90969	91037	91101	91166	91235	91307	91370
##	[1621]	91440	91507	91575	91653	91728	91800	91868	91935	92004	92071
##	[1631]	92141	92213	92285	92354	92427	92499	92569	92646	92717	92788
##	[1641]	92860	92931	93006	93077	93149	93221	93288	93355	93427	93498
##	[1651]	93570	93636	93704	93769	93839	93910	93974	94044	94115	94185
##	[1661]	94253	94322	94394	94462	94528	94597	94658	94726	94796	94863
##	[1671]	94929	94995	95065	95129	95194	95261	95324	95397	95464	95533
##	[1681]	95597	95659	95718	95770	95825	95878	95929	95981	96040	96095
##	[1691]	96154	96208	96268	96324	96373	96427	96480	96537	96593	96647
##	[1701]	96704	96759	96806	96857	96910	96956	97011	97058	97111	97161
##	[1711]	97205	97251	97300	97345	97392	97445	97490	97541	97600	97656
##	[1721]	97714	97768	97819	97872	97922	97976	98031	98086	98137	98193
##	[1731]	98246	98299	98345	98388	98432	98475	98513	98560	98605	98650
##	[1741]	98700	98739	98783	98819	98862	98910	98953	98999	99041	99081
##	[1751]	99128	99188	99251	99309	99374	99437	99501	99566	99629	99689
##	[1761]	99748	99813	99880	99946	100005	100070	100137	100202	100265	100334
##	[1771]	100399	100462	100530	100591	100652	100712	100774	100837	100897	100960

```
## [1781] 101027 101082 101140 101201 101254 101312 101378 101439 101501 101565
## [1791] 101621 101676 101724 101772 101820 101868 101917 101966 102019 102069
## [1801] 102117 102166 102213 102259 102302 102356 102406 102458 102508 102559
## [1811] 102609 102649 102692 102734 102777 102819 102862 102907 102950 102993
## [1821] 103034 103077 103121 103164 103208 103249 103300 103339 103383 103421
## [1831] 103463 103505 103551 103590 103638 103678 103724 103763 103802 103840
## [1841] 103883 103921 103959 104001 104044 104089 104130 104170 104213 104256
## [1851] 104298 104339 104396 104436 104475 104515 104558 104596 104642 104682
## [1861] 104717 104757 104788 104818 104852 104886 104918 104948 104979 105007
## [1871] 105037 105070 105104 105126 105157 105192 105222 105253 105282 105311
## [1881] 105340 105370 105408 105443 105474 105506 105541 105576 105608 105638
## [1891] 105672 105704 105745 105780 105817 105855 105891 105929 105969 106011
## [1901] 106050 106091 106131 106168 106205 106243 106285 106321 106361 106401
## [1911] 106441 106482 106522 106563 106603 106639 106680 106714 106744 106779
## [1921] 106816 106846 106875 106911 106943 106971 107001 107034 107067 107102
## [1931] 107136 107169 107201 107236 107270 107303 107333 107365 107393 107425
## [1941] 107456 107490 107519 107553 107586 107619 107656 107722 107795 107860
## [1951] 107922 107988 108054 108124 108193 108261 108323 108383 108449 108514
## [1961] 108581 108647 108708 108775 108841 108906 108967 109033 109095 109159
## [1971] 109229 109292 109357 109415 109478 109543 109617 109687 109758 109819
## [1981] 109887 109949 110005 110071 110136 110202 110265 110331 110402 110466
## [1991] 110525 110592 110655 110734 110815 110890 110967 111035 111108 111177
## [2001] 111252 111321 111393 111472 111546 111622 111695 111769 111848 111922
## [2011] 111994 112068 112137 112211 112281 112357 112402 112451 112504 112551
## [2021] 112600 112649 112690 112744 112796 112845 112891 112939 112985 113028
## [2031] 113073 113125 113173 113226 113272 113326 113373 113422 113472 113518
## [2041] 113572 113618 113670 113702 113727 113760 113804 113838 113876 113910
## [2051] 113949 113990 114026 114064 114102 114139 114174 114204 114242 114280
## [2061] 114316 114353 114388 114429 114466 114503 114542 114579 114619 114653
## [2071] 114691 114730 114766 114812 114855 114895 114940 114979 115018 115061
## [2081] 115106 115150 115196 115240 115277 115318 115356 115396 115433 115471
## [2091] 115516 115563 115607 115650 115687 115725 115766 115807 115852 115888
## [2101] 115930 115971 116007 116048 116091 116130 116168 116210 116246 116282
## [2111] 116322 116364 116403 116443 116482 116523 116561 116603 116649 116690
## [2121] 116732 116771 116809 116849 116890 116935 116973 117012 117051 117089
## [2131] 117134 117180 117221
```

```
head(cumsum(df$pretest))
```

```
## [1] 62 128 192 253 317 383
```

```
tail(cumsum(df$pretest))
```

```
## [1] 117012 117051 117089 117134 117180 117221
```

```
cummax(df$pretest)
```

```
## [1] 62 66 66 66 66 66 66 66 66 66 66 66 66 66 66 66 66 66 67 67 67 67 67 67 67
## [25] 67 67 67 67 67 67 67 67 67 67 67 67 67 67 67 67 67 67 67 67 67 67 67 67
## [49] 67 67 67 67 67 67 67 67 67 67 68 68 68 68 68 68 73 73 73 74 74 74 76 76
## [73] 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76
## [97] 76 76 76 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78
```

[illegible]





[illegible]

```
## [1561] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1585] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1609] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1633] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1657] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1681] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1705] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1729] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1753] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1777] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1801] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1825] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1849] 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23
## [1873] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [1897] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [1921] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [1945] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [1969] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [1993] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [2017] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [2041] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [2065] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [2089] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
## [2113] 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
```

```
head(cummin(df$pretest))
```

```
## [1] 62 62 62 61 61 61
```

```
tail(cummin(df$pretest))
```

```
## [1] 22 22 22 22 22 22
```

```
cumprod(df$posttest)
```

```
## [1] 7.200000e+01 5.688000e+03 4.322880e+05 3.328618e+07 2.529749e+09
## [6] 1.872015e+11 1.404011e+13 1.010888e+15 7.783836e+16 5.604362e+18
## [11] 4.091184e+20 3.027476e+22 2.361432e+24 1.676616e+26 1.290995e+28
## [16] 9.424261e+29 6.596983e+31 4.815797e+33 3.419216e+35 2.496028e+37
## [21] 1.697299e+39 1.188109e+41 7.841521e+42 5.489065e+44 3.567892e+46
## [26] 2.390488e+48 1.673341e+50 1.121139e+52 7.063174e+53 5.297380e+55
## [31] 3.496271e+57 2.482352e+59 1.886588e+61 1.301746e+63 8.982045e+64
## [36] 6.107791e+66 4.336531e+68 2.862111e+70 1.974856e+72 1.421897e+74
## [41] 9.384517e+75 7.038388e+77 5.489943e+79 4.501753e+81 3.466350e+83
## [46] 3.015724e+85 2.412579e+87 1.809435e+89 1.320887e+91 9.774566e+92
## [51] 7.233179e+94 5.497216e+96 4.287828e+98 3.301628e+100 2.542253e+102
## [56] 1.830422e+104 1.519251e+106 1.230593e+108 9.721685e+109 7.777348e+111
## [61] 6.455199e+113 5.293263e+115 4.446341e+117 3.690463e+119 3.136893e+121
## [66] 2.729097e+123 2.483479e+125 2.110957e+127 1.752094e+129 1.366633e+131
## [71] 1.147972e+133 9.872560e+134 8.589127e+136 6.785410e+138 5.699745e+140
## [76] 4.673791e+142 3.879246e+144 3.025812e+146 2.541682e+148 2.007929e+150
## [81] 1.666581e+152 1.349931e+154 9.989486e+155 7.691905e+157 6.307362e+159
```

##	[86]	5.108963e+161	3.831722e+163	3.103695e+165	2.389845e+167	1.768485e+169
##	[91]	1.414788e+171	1.075239e+173	8.279341e+174	6.126713e+176	4.656302e+178
##	[96]	3.818167e+180	2.787262e+182	2.174064e+184	1.804473e+186	1.515758e+188
##	[101]	1.182291e+190	9.576557e+191	7.661246e+193	6.128997e+195	5.025777e+197
##	[106]	4.221653e+199	3.377322e+201	3.073363e+203	2.458691e+205	1.966953e+207
##	[111]	1.652240e+209	1.288747e+211	1.095435e+213	9.092112e+214	7.546453e+216
##	[116]	5.131588e+218	3.592112e+220	2.622242e+222	1.914236e+224	1.339965e+226
##	[121]	9.245761e+227	6.564491e+229	4.857723e+231	3.351829e+233	2.346280e+235
##	[126]	1.783173e+237	1.337380e+239	9.227920e+240	6.182707e+242	4.266068e+244
##	[131]	3.071569e+246	2.334392e+248	1.867514e+250	1.419310e+252	1.163835e+254
##	[136]	8.379609e+255	5.865726e+257	4.399295e+259	3.387457e+261	2.574467e+263
##	[141]	2.136808e+265	1.602606e+267	1.153876e+269	8.884847e+270	6.841332e+272
##	[146]	4.720519e+274	3.493184e+276	2.759615e+278	2.042115e+280	1.490744e+282
##	[151]	9.987987e+283	6.991591e+285	5.103861e+287	3.674780e+289	2.498850e+291
##	[156]	1.649241e+293	1.088499e+295	7.510645e+296	5.858303e+298	4.042229e+300
##	[161]	2.869983e+302	2.037688e+304	1.426381e+306	1.155369e+308	Inf
##	[166]	Inf	Inf	Inf	Inf	Inf
##	[171]	Inf	Inf	Inf	Inf	Inf
##	[176]	Inf	Inf	Inf	Inf	Inf
##	[181]	Inf	Inf	Inf	Inf	Inf
##	[186]	Inf	Inf	Inf	Inf	Inf
##	[191]	Inf	Inf	Inf	Inf	Inf
##	[196]	Inf	Inf	Inf	Inf	Inf
##	[201]	Inf	Inf	Inf	Inf	Inf
##	[206]	Inf	Inf	Inf	Inf	Inf
##	[211]	Inf	Inf	Inf	Inf	Inf
##	[216]	Inf	Inf	Inf	Inf	Inf
##	[221]	Inf	Inf	Inf	Inf	Inf
##	[226]	Inf	Inf	Inf	Inf	Inf
##	[231]	Inf	Inf	Inf	Inf	Inf
##	[236]	Inf	Inf	Inf	Inf	Inf
##	[241]	Inf	Inf	Inf	Inf	Inf
##	[246]	Inf	Inf	Inf	Inf	Inf
##	[251]	Inf	Inf	Inf	Inf	Inf
##	[256]	Inf	Inf	Inf	Inf	Inf
##	[261]	Inf	Inf	Inf	Inf	Inf
##	[266]	Inf	Inf	Inf	Inf	Inf
##	[271]	Inf	Inf	Inf	Inf	Inf
##	[276]	Inf	Inf	Inf	Inf	Inf
##	[281]	Inf	Inf	Inf	Inf	Inf
##	[286]	Inf	Inf	Inf	Inf	Inf
##	[291]	Inf	Inf	Inf	Inf	Inf
##	[296]	Inf	Inf	Inf	Inf	Inf
##	[301]	Inf	Inf	Inf	Inf	Inf
##	[306]	Inf	Inf	Inf	Inf	Inf
##	[311]	Inf	Inf	Inf	Inf	Inf
##	[316]	Inf	Inf	Inf	Inf	Inf
##	[321]	Inf	Inf	Inf	Inf	Inf
##	[326]	Inf	Inf	Inf	Inf	Inf
##	[331]	Inf	Inf	Inf	Inf	Inf
##	[336]	Inf	Inf	Inf	Inf	Inf
##	[341]	Inf	Inf	Inf	Inf	Inf
##	[346]	Inf	Inf	Inf	Inf	Inf
##	[351]	Inf	Inf	Inf	Inf	Inf

##	[356]	Inf	Inf	Inf	Inf	Inf
##	[361]	Inf	Inf	Inf	Inf	Inf
##	[366]	Inf	Inf	Inf	Inf	Inf
##	[371]	Inf	Inf	Inf	Inf	Inf
##	[376]	Inf	Inf	Inf	Inf	Inf
##	[381]	Inf	Inf	Inf	Inf	Inf
##	[386]	Inf	Inf	Inf	Inf	Inf
##	[391]	Inf	Inf	Inf	Inf	Inf
##	[396]	Inf	Inf	Inf	Inf	Inf
##	[401]	Inf	Inf	Inf	Inf	Inf
##	[406]	Inf	Inf	Inf	Inf	Inf
##	[411]	Inf	Inf	Inf	Inf	Inf
##	[416]	Inf	Inf	Inf	Inf	Inf
##	[421]	Inf	Inf	Inf	Inf	Inf
##	[426]	Inf	Inf	Inf	Inf	Inf
##	[431]	Inf	Inf	Inf	Inf	Inf
##	[436]	Inf	Inf	Inf	Inf	Inf
##	[441]	Inf	Inf	Inf	Inf	Inf
##	[446]	Inf	Inf	Inf	Inf	Inf
##	[451]	Inf	Inf	Inf	Inf	Inf
##	[456]	Inf	Inf	Inf	Inf	Inf
##	[461]	Inf	Inf	Inf	Inf	Inf
##	[466]	Inf	Inf	Inf	Inf	Inf
##	[471]	Inf	Inf	Inf	Inf	Inf
##	[476]	Inf	Inf	Inf	Inf	Inf
##	[481]	Inf	Inf	Inf	Inf	Inf
##	[486]	Inf	Inf	Inf	Inf	Inf
##	[491]	Inf	Inf	Inf	Inf	Inf
##	[496]	Inf	Inf	Inf	Inf	Inf
##	[501]	Inf	Inf	Inf	Inf	Inf
##	[506]	Inf	Inf	Inf	Inf	Inf
##	[511]	Inf	Inf	Inf	Inf	Inf
##	[516]	Inf	Inf	Inf	Inf	Inf
##	[521]	Inf	Inf	Inf	Inf	Inf
##	[526]	Inf	Inf	Inf	Inf	Inf
##	[531]	Inf	Inf	Inf	Inf	Inf
##	[536]	Inf	Inf	Inf	Inf	Inf
##	[541]	Inf	Inf	Inf	Inf	Inf
##	[546]	Inf	Inf	Inf	Inf	Inf
##	[551]	Inf	Inf	Inf	Inf	Inf
##	[556]	Inf	Inf	Inf	Inf	Inf
##	[561]	Inf	Inf	Inf	Inf	Inf
##	[566]	Inf	Inf	Inf	Inf	Inf
##	[571]	Inf	Inf	Inf	Inf	Inf
##	[576]	Inf	Inf	Inf	Inf	Inf
##	[581]	Inf	Inf	Inf	Inf	Inf
##	[586]	Inf	Inf	Inf	Inf	Inf
##	[591]	Inf	Inf	Inf	Inf	Inf
##	[596]	Inf	Inf	Inf	Inf	Inf
##	[601]	Inf	Inf	Inf	Inf	Inf
##	[606]	Inf	Inf	Inf	Inf	Inf
##	[611]	Inf	Inf	Inf	Inf	Inf
##	[616]	Inf	Inf	Inf	Inf	Inf
##	[621]	Inf	Inf	Inf	Inf	Inf

##	[626]	Inf	Inf	Inf	Inf	Inf
##	[631]	Inf	Inf	Inf	Inf	Inf
##	[636]	Inf	Inf	Inf	Inf	Inf
##	[641]	Inf	Inf	Inf	Inf	Inf
##	[646]	Inf	Inf	Inf	Inf	Inf
##	[651]	Inf	Inf	Inf	Inf	Inf
##	[656]	Inf	Inf	Inf	Inf	Inf
##	[661]	Inf	Inf	Inf	Inf	Inf
##	[666]	Inf	Inf	Inf	Inf	Inf
##	[671]	Inf	Inf	Inf	Inf	Inf
##	[676]	Inf	Inf	Inf	Inf	Inf
##	[681]	Inf	Inf	Inf	Inf	Inf
##	[686]	Inf	Inf	Inf	Inf	Inf
##	[691]	Inf	Inf	Inf	Inf	Inf
##	[696]	Inf	Inf	Inf	Inf	Inf
##	[701]	Inf	Inf	Inf	Inf	Inf
##	[706]	Inf	Inf	Inf	Inf	Inf
##	[711]	Inf	Inf	Inf	Inf	Inf
##	[716]	Inf	Inf	Inf	Inf	Inf
##	[721]	Inf	Inf	Inf	Inf	Inf
##	[726]	Inf	Inf	Inf	Inf	Inf
##	[731]	Inf	Inf	Inf	Inf	Inf
##	[736]	Inf	Inf	Inf	Inf	Inf
##	[741]	Inf	Inf	Inf	Inf	Inf
##	[746]	Inf	Inf	Inf	Inf	Inf
##	[751]	Inf	Inf	Inf	Inf	Inf
##	[756]	Inf	Inf	Inf	Inf	Inf
##	[761]	Inf	Inf	Inf	Inf	Inf
##	[766]	Inf	Inf	Inf	Inf	Inf
##	[771]	Inf	Inf	Inf	Inf	Inf
##	[776]	Inf	Inf	Inf	Inf	Inf
##	[781]	Inf	Inf	Inf	Inf	Inf
##	[786]	Inf	Inf	Inf	Inf	Inf
##	[791]	Inf	Inf	Inf	Inf	Inf
##	[796]	Inf	Inf	Inf	Inf	Inf
##	[801]	Inf	Inf	Inf	Inf	Inf
##	[806]	Inf	Inf	Inf	Inf	Inf
##	[811]	Inf	Inf	Inf	Inf	Inf
##	[816]	Inf	Inf	Inf	Inf	Inf
##	[821]	Inf	Inf	Inf	Inf	Inf
##	[826]	Inf	Inf	Inf	Inf	Inf
##	[831]	Inf	Inf	Inf	Inf	Inf
##	[836]	Inf	Inf	Inf	Inf	Inf
##	[841]	Inf	Inf	Inf	Inf	Inf
##	[846]	Inf	Inf	Inf	Inf	Inf
##	[851]	Inf	Inf	Inf	Inf	Inf
##	[856]	Inf	Inf	Inf	Inf	Inf
##	[861]	Inf	Inf	Inf	Inf	Inf
##	[866]	Inf	Inf	Inf	Inf	Inf
##	[871]	Inf	Inf	Inf	Inf	Inf
##	[876]	Inf	Inf	Inf	Inf	Inf
##	[881]	Inf	Inf	Inf	Inf	Inf
##	[886]	Inf	Inf	Inf	Inf	Inf
##	[891]	Inf	Inf	Inf	Inf	Inf

##	[896]	Inf	Inf	Inf	Inf	Inf
##	[901]	Inf	Inf	Inf	Inf	Inf
##	[906]	Inf	Inf	Inf	Inf	Inf
##	[911]	Inf	Inf	Inf	Inf	Inf
##	[916]	Inf	Inf	Inf	Inf	Inf
##	[921]	Inf	Inf	Inf	Inf	Inf
##	[926]	Inf	Inf	Inf	Inf	Inf
##	[931]	Inf	Inf	Inf	Inf	Inf
##	[936]	Inf	Inf	Inf	Inf	Inf
##	[941]	Inf	Inf	Inf	Inf	Inf
##	[946]	Inf	Inf	Inf	Inf	Inf
##	[951]	Inf	Inf	Inf	Inf	Inf
##	[956]	Inf	Inf	Inf	Inf	Inf
##	[961]	Inf	Inf	Inf	Inf	Inf
##	[966]	Inf	Inf	Inf	Inf	Inf
##	[971]	Inf	Inf	Inf	Inf	Inf
##	[976]	Inf	Inf	Inf	Inf	Inf
##	[981]	Inf	Inf	Inf	Inf	Inf
##	[986]	Inf	Inf	Inf	Inf	Inf
##	[991]	Inf	Inf	Inf	Inf	Inf
##	[996]	Inf	Inf	Inf	Inf	Inf
##	[1001]	Inf	Inf	Inf	Inf	Inf
##	[1006]	Inf	Inf	Inf	Inf	Inf
##	[1011]	Inf	Inf	Inf	Inf	Inf
##	[1016]	Inf	Inf	Inf	Inf	Inf
##	[1021]	Inf	Inf	Inf	Inf	Inf
##	[1026]	Inf	Inf	Inf	Inf	Inf
##	[1031]	Inf	Inf	Inf	Inf	Inf
##	[1036]	Inf	Inf	Inf	Inf	Inf
##	[1041]	Inf	Inf	Inf	Inf	Inf
##	[1046]	Inf	Inf	Inf	Inf	Inf
##	[1051]	Inf	Inf	Inf	Inf	Inf
##	[1056]	Inf	Inf	Inf	Inf	Inf
##	[1061]	Inf	Inf	Inf	Inf	Inf
##	[1066]	Inf	Inf	Inf	Inf	Inf
##	[1071]	Inf	Inf	Inf	Inf	Inf
##	[1076]	Inf	Inf	Inf	Inf	Inf
##	[1081]	Inf	Inf	Inf	Inf	Inf
##	[1086]	Inf	Inf	Inf	Inf	Inf
##	[1091]	Inf	Inf	Inf	Inf	Inf
##	[1096]	Inf	Inf	Inf	Inf	Inf
##	[1101]	Inf	Inf	Inf	Inf	Inf
##	[1106]	Inf	Inf	Inf	Inf	Inf
##	[1111]	Inf	Inf	Inf	Inf	Inf
##	[1116]	Inf	Inf	Inf	Inf	Inf
##	[1121]	Inf	Inf	Inf	Inf	Inf
##	[1126]	Inf	Inf	Inf	Inf	Inf
##	[1131]	Inf	Inf	Inf	Inf	Inf
##	[1136]	Inf	Inf	Inf	Inf	Inf
##	[1141]	Inf	Inf	Inf	Inf	Inf
##	[1146]	Inf	Inf	Inf	Inf	Inf
##	[1151]	Inf	Inf	Inf	Inf	Inf
##	[1156]	Inf	Inf	Inf	Inf	Inf
##	[1161]	Inf	Inf	Inf	Inf	Inf

## [1166]	Inf	Inf	Inf	Inf	Inf
## [1171]	Inf	Inf	Inf	Inf	Inf
## [1176]	Inf	Inf	Inf	Inf	Inf
## [1181]	Inf	Inf	Inf	Inf	Inf
## [1186]	Inf	Inf	Inf	Inf	Inf
## [1191]	Inf	Inf	Inf	Inf	Inf
## [1196]	Inf	Inf	Inf	Inf	Inf
## [1201]	Inf	Inf	Inf	Inf	Inf
## [1206]	Inf	Inf	Inf	Inf	Inf
## [1211]	Inf	Inf	Inf	Inf	Inf
## [1216]	Inf	Inf	Inf	Inf	Inf
## [1221]	Inf	Inf	Inf	Inf	Inf
## [1226]	Inf	Inf	Inf	Inf	Inf
## [1231]	Inf	Inf	Inf	Inf	Inf
## [1236]	Inf	Inf	Inf	Inf	Inf
## [1241]	Inf	Inf	Inf	Inf	Inf
## [1246]	Inf	Inf	Inf	Inf	Inf
## [1251]	Inf	Inf	Inf	Inf	Inf
## [1256]	Inf	Inf	Inf	Inf	Inf
## [1261]	Inf	Inf	Inf	Inf	Inf
## [1266]	Inf	Inf	Inf	Inf	Inf
## [1271]	Inf	Inf	Inf	Inf	Inf
## [1276]	Inf	Inf	Inf	Inf	Inf
## [1281]	Inf	Inf	Inf	Inf	Inf
## [1286]	Inf	Inf	Inf	Inf	Inf
## [1291]	Inf	Inf	Inf	Inf	Inf
## [1296]	Inf	Inf	Inf	Inf	Inf
## [1301]	Inf	Inf	Inf	Inf	Inf
## [1306]	Inf	Inf	Inf	Inf	Inf
## [1311]	Inf	Inf	Inf	Inf	Inf
## [1316]	Inf	Inf	Inf	Inf	Inf
## [1321]	Inf	Inf	Inf	Inf	Inf
## [1326]	Inf	Inf	Inf	Inf	Inf
## [1331]	Inf	Inf	Inf	Inf	Inf
## [1336]	Inf	Inf	Inf	Inf	Inf
## [1341]	Inf	Inf	Inf	Inf	Inf
## [1346]	Inf	Inf	Inf	Inf	Inf
## [1351]	Inf	Inf	Inf	Inf	Inf
## [1356]	Inf	Inf	Inf	Inf	Inf
## [1361]	Inf	Inf	Inf	Inf	Inf
## [1366]	Inf	Inf	Inf	Inf	Inf
## [1371]	Inf	Inf	Inf	Inf	Inf
## [1376]	Inf	Inf	Inf	Inf	Inf
## [1381]	Inf	Inf	Inf	Inf	Inf
## [1386]	Inf	Inf	Inf	Inf	Inf
## [1391]	Inf	Inf	Inf	Inf	Inf
## [1396]	Inf	Inf	Inf	Inf	Inf
## [1401]	Inf	Inf	Inf	Inf	Inf
## [1406]	Inf	Inf	Inf	Inf	Inf
## [1411]	Inf	Inf	Inf	Inf	Inf
## [1416]	Inf	Inf	Inf	Inf	Inf
## [1421]	Inf	Inf	Inf	Inf	Inf
## [1426]	Inf	Inf	Inf	Inf	Inf
## [1431]	Inf	Inf	Inf	Inf	Inf

## [1436]	Inf	Inf	Inf	Inf	Inf
## [1441]	Inf	Inf	Inf	Inf	Inf
## [1446]	Inf	Inf	Inf	Inf	Inf
## [1451]	Inf	Inf	Inf	Inf	Inf
## [1456]	Inf	Inf	Inf	Inf	Inf
## [1461]	Inf	Inf	Inf	Inf	Inf
## [1466]	Inf	Inf	Inf	Inf	Inf
## [1471]	Inf	Inf	Inf	Inf	Inf
## [1476]	Inf	Inf	Inf	Inf	Inf
## [1481]	Inf	Inf	Inf	Inf	Inf
## [1486]	Inf	Inf	Inf	Inf	Inf
## [1491]	Inf	Inf	Inf	Inf	Inf
## [1496]	Inf	Inf	Inf	Inf	Inf
## [1501]	Inf	Inf	Inf	Inf	Inf
## [1506]	Inf	Inf	Inf	Inf	Inf
## [1511]	Inf	Inf	Inf	Inf	Inf
## [1516]	Inf	Inf	Inf	Inf	Inf
## [1521]	Inf	Inf	Inf	Inf	Inf
## [1526]	Inf	Inf	Inf	Inf	Inf
## [1531]	Inf	Inf	Inf	Inf	Inf
## [1536]	Inf	Inf	Inf	Inf	Inf
## [1541]	Inf	Inf	Inf	Inf	Inf
## [1546]	Inf	Inf	Inf	Inf	Inf
## [1551]	Inf	Inf	Inf	Inf	Inf
## [1556]	Inf	Inf	Inf	Inf	Inf
## [1561]	Inf	Inf	Inf	Inf	Inf
## [1566]	Inf	Inf	Inf	Inf	Inf
## [1571]	Inf	Inf	Inf	Inf	Inf
## [1576]	Inf	Inf	Inf	Inf	Inf
## [1581]	Inf	Inf	Inf	Inf	Inf
## [1586]	Inf	Inf	Inf	Inf	Inf
## [1591]	Inf	Inf	Inf	Inf	Inf
## [1596]	Inf	Inf	Inf	Inf	Inf
## [1601]	Inf	Inf	Inf	Inf	Inf
## [1606]	Inf	Inf	Inf	Inf	Inf
## [1611]	Inf	Inf	Inf	Inf	Inf
## [1616]	Inf	Inf	Inf	Inf	Inf
## [1621]	Inf	Inf	Inf	Inf	Inf
## [1626]	Inf	Inf	Inf	Inf	Inf
## [1631]	Inf	Inf	Inf	Inf	Inf
## [1636]	Inf	Inf	Inf	Inf	Inf
## [1641]	Inf	Inf	Inf	Inf	Inf
## [1646]	Inf	Inf	Inf	Inf	Inf
## [1651]	Inf	Inf	Inf	Inf	Inf
## [1656]	Inf	Inf	Inf	Inf	Inf
## [1661]	Inf	Inf	Inf	Inf	Inf
## [1666]	Inf	Inf	Inf	Inf	Inf
## [1671]	Inf	Inf	Inf	Inf	Inf
## [1676]	Inf	Inf	Inf	Inf	Inf
## [1681]	Inf	Inf	Inf	Inf	Inf
## [1686]	Inf	Inf	Inf	Inf	Inf
## [1691]	Inf	Inf	Inf	Inf	Inf
## [1696]	Inf	Inf	Inf	Inf	Inf
## [1701]	Inf	Inf	Inf	Inf	Inf



## [1706]	Inf	Inf	Inf	Inf	Inf
## [1711]	Inf	Inf	Inf	Inf	Inf
## [1716]	Inf	Inf	Inf	Inf	Inf
## [1721]	Inf	Inf	Inf	Inf	Inf
## [1726]	Inf	Inf	Inf	Inf	Inf
## [1731]	Inf	Inf	Inf	Inf	Inf
## [1736]	Inf	Inf	Inf	Inf	Inf
## [1741]	Inf	Inf	Inf	Inf	Inf
## [1746]	Inf	Inf	Inf	Inf	Inf
## [1751]	Inf	Inf	Inf	Inf	Inf
## [1756]	Inf	Inf	Inf	Inf	Inf
## [1761]	Inf	Inf	Inf	Inf	Inf
## [1766]	Inf	Inf	Inf	Inf	Inf
## [1771]	Inf	Inf	Inf	Inf	Inf
## [1776]	Inf	Inf	Inf	Inf	Inf
## [1781]	Inf	Inf	Inf	Inf	Inf
## [1786]	Inf	Inf	Inf	Inf	Inf
## [1791]	Inf	Inf	Inf	Inf	Inf
## [1796]	Inf	Inf	Inf	Inf	Inf
## [1801]	Inf	Inf	Inf	Inf	Inf
## [1806]	Inf	Inf	Inf	Inf	Inf
## [1811]	Inf	Inf	Inf	Inf	Inf
## [1816]	Inf	Inf	Inf	Inf	Inf
## [1821]	Inf	Inf	Inf	Inf	Inf
## [1826]	Inf	Inf	Inf	Inf	Inf
## [1831]	Inf	Inf	Inf	Inf	Inf
## [1836]	Inf	Inf	Inf	Inf	Inf
## [1841]	Inf	Inf	Inf	Inf	Inf
## [1846]	Inf	Inf	Inf	Inf	Inf
## [1851]	Inf	Inf	Inf	Inf	Inf
## [1856]	Inf	Inf	Inf	Inf	Inf
## [1861]	Inf	Inf	Inf	Inf	Inf
## [1866]	Inf	Inf	Inf	Inf	Inf
## [1871]	Inf	Inf	Inf	Inf	Inf
## [1876]	Inf	Inf	Inf	Inf	Inf
## [1881]	Inf	Inf	Inf	Inf	Inf
## [1886]	Inf	Inf	Inf	Inf	Inf
## [1891]	Inf	Inf	Inf	Inf	Inf
## [1896]	Inf	Inf	Inf	Inf	Inf
## [1901]	Inf	Inf	Inf	Inf	Inf
## [1906]	Inf	Inf	Inf	Inf	Inf
## [1911]	Inf	Inf	Inf	Inf	Inf
## [1916]	Inf	Inf	Inf	Inf	Inf
## [1921]	Inf	Inf	Inf	Inf	Inf
## [1926]	Inf	Inf	Inf	Inf	Inf
## [1931]	Inf	Inf	Inf	Inf	Inf
## [1936]	Inf	Inf	Inf	Inf	Inf
## [1941]	Inf	Inf	Inf	Inf	Inf
## [1946]	Inf	Inf	Inf	Inf	Inf
## [1951]	Inf	Inf	Inf	Inf	Inf
## [1956]	Inf	Inf	Inf	Inf	Inf
## [1961]	Inf	Inf	Inf	Inf	Inf
## [1966]	Inf	Inf	Inf	Inf	Inf
## [1971]	Inf	Inf	Inf	Inf	Inf

```
## [1976]      Inf      Inf      Inf      Inf      Inf
## [1981]      Inf      Inf      Inf      Inf      Inf
## [1986]      Inf      Inf      Inf      Inf      Inf
## [1991]      Inf      Inf      Inf      Inf      Inf
## [1996]      Inf      Inf      Inf      Inf      Inf
## [2001]      Inf      Inf      Inf      Inf      Inf
## [2006]      Inf      Inf      Inf      Inf      Inf
## [2011]      Inf      Inf      Inf      Inf      Inf
## [2016]      Inf      Inf      Inf      Inf      Inf
## [2021]      Inf      Inf      Inf      Inf      Inf
## [2026]      Inf      Inf      Inf      Inf      Inf
## [2031]      Inf      Inf      Inf      Inf      Inf
## [2036]      Inf      Inf      Inf      Inf      Inf
## [2041]      Inf      Inf      Inf      Inf      Inf
## [2046]      Inf      Inf      Inf      Inf      Inf
## [2051]      Inf      Inf      Inf      Inf      Inf
## [2056]      Inf      Inf      Inf      Inf      Inf
## [2061]      Inf      Inf      Inf      Inf      Inf
## [2066]      Inf      Inf      Inf      Inf      Inf
## [2071]      Inf      Inf      Inf      Inf      Inf
## [2076]      Inf      Inf      Inf      Inf      Inf
## [2081]      Inf      Inf      Inf      Inf      Inf
## [2086]      Inf      Inf      Inf      Inf      Inf
## [2091]      Inf      Inf      Inf      Inf      Inf
## [2096]      Inf      Inf      Inf      Inf      Inf
## [2101]      Inf      Inf      Inf      Inf      Inf
## [2106]      Inf      Inf      Inf      Inf      Inf
## [2111]      Inf      Inf      Inf      Inf      Inf
## [2116]      Inf      Inf      Inf      Inf      Inf
## [2121]      Inf      Inf      Inf      Inf      Inf
## [2126]      Inf      Inf      Inf      Inf      Inf
## [2131]      Inf      Inf      Inf      Inf      Inf
```

```
head(cumprod(df$posttest))
```

```
## [1]      72      5688      432288      33286176      2529749376
## [6] 187201453824
```

```
head(cumprod(df$posttest), n=10)
```

```
## [1] 7.200000e+01 5.688000e+03 4.322880e+05 3.328618e+07 2.529749e+09
## [6] 1.872015e+11 1.404011e+13 1.010888e+15 7.783836e+16 5.604362e+18
```

```
tail(cumprod(df$posttest), n=10)
```

```
## [1] Inf Inf Inf Inf Inf Inf Inf Inf Inf Inf
```

```
table(df$student_id)
```

```
##
## 02WIH 038FI 03TOE 03TIL 04AKE 04DG5 04GS3 04TG9 04TOE 05KAX 0797N 07N4F 07R5Z
```

##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	094FR	09JOH	0AIOR	0ATHH	0B12B	0CR06	0CSKF	0DG2C	0DLKI	0DXGZ	0EBJW	0FC2B	0G5ME
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	0G8PS	0H9EO	0HAGQ	0I7BC	0JIY9	0KSLY	0KUVX	0KZS6	0MRJH	0MXW8	0NJH4	0OW7I	0QDDH
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	0QF6V	0QJP2	0TG4E	0TIVQ	0U7J2	0U8DI	0U8FN	0VF9P	0VLI0	0VPKP	0VR4J	0VTPD	0WKXC
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	0WLKR	0WW6N	0XMEO	0YINX	0YXPR	0ZAWS	0ZQYJ	0ZUZM	10A05	10GPN	11I50	13G8V	13IGD
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	147UW	14BAR	14K8S	14KA2	15087	15IAX	16CA3	16EN7	16XHE	174XC	17EXU	17QLQ	180HA
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	18U47	18VK7	18YOG	1990J	1AP9Z	1BEFZ	1C30U	1DA31	1DAZA	1DSAG	1E2N1	1F817	1FA55
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	1FKL9	1GWDJ	1IALS	1IEF0	1IK2C	1KOQ5	1KE7L	1LC61	1LGMI	1MOHM	1M80R	1M9UM	1MUNN
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	1MZ88	10FX7	10GHH	10KDF	1PZC1	1Q5IJ	1QIW0	1QLNQ	1QMDI	1QW92	1RM48	1RN82	1SDXS
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	1V9FC	1VF7G	1VMNH	1X4LE	1X80E	1ZWQW	1ZWVL	1ZXEO	20GR2	20GY6	20M2D	20UT3	21IQZ
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	236KA	23BMT	244TH	24AN2	24PRY	251LB	25M8Y	25NAF	270V0	286RT	2AT2K	2BCEE	2DSRE
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	2DSZC	2EOP4	2E80Y	2EQ4L	2EXQP	2FHT3	2G98P	2GDJ8	2HYPB	2IJFL	2J7T0	2MA9Q	2N2TX
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	2NV1C	2OI79	2PEWE	2PYGZ	2QC96	2RA1H	2RBHS	2RXVE	2SCI6	2U37U	2UUOQ	2UYFR	2WHU2
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	2X01P	2XT73	2Y5KB	30219	30ZL7	31EAI	310XZ	3234W	32A5K	338XH	33Q7N	3431D	34ANF
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	34LDX	34TV1	35KZZ	36XVY	36YGH	378BQ	37DM6	37W3X	39EA1	39K0Q	39KCW	39RRR	3BGFV
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	3BGGH	3BJMM	3BUJG	3CFUK	3CQUU	3DTQB	3E36E	3E09U	3G0AI	3G0XL	3IBYC	3IMPL	3JIVH
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	3JJUP	3K3MA	3K8VB	3M3RV	3MRKS	3MV44	3N006	3OEOR	3RFLZ	3RJ07	3S4PV	3SRQL	3SWL5
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	3TJ3A	3TPE1	3UFPK	3ULUB	3X09W	3XNVR	3XOWE	3YWAD	3Z0V4	3Z4R0	3ZCOF	3ZUP5	40ENN
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	40S5U	42M64	42NEO	420S6	43IMD	43TA7	44700	463P7	46P8Y	47R59	48A1T	49F3U	4AV4I
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	4B72M	4CE6S	4DXL9	4EPVT	4ER6K	4EVEG	4FOEZ	4F00R	4GUB6	4GUP5	4HD3D	4IDEM	4JBGB
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	4KPNR	4KXHJ	4KZTB	4LM4Y	4MEAA	4MTC1	407F9	409S7	40IRE	4Q2NT	4Q5SZ	4Q94R	4QD4Z
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	4QH1V	4QLN0	4R4ZO	4RJ6D	4RLML	4RLVS	4RRBE	4SH2S	4SLJH	4SQKQ	4SU16	4TYTZ	4TYX0
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	4USMS	4V1FZ	4XEXD	4Y0J5	4YJOE	4YN68	4YT5N	4ZRL3	50MY6	50XI0	50ZC7	55600	55LK7
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	56UMG	56VOR	57NOB	583ZR	5884X	58GQ3	58VZ8	59212	59TVE	59VYG	5A1B5	5AT7Y	5BAJD
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	5BK70	5C3G0	5CQ0N	5CQKT	5F3AB	5F5S6	5FVZF	5H30M	5HS69	5HZS0	5I0T0	5IKFU	5JSKA
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	5LFSK	5N7ID	5NDXD	5NROF	5OKGY	5QKZ9	5QQ2M	5RT1S	5SLAY	5SPC0	5SQKW	5T3FK	5TM1N
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	5UKAH	5UQNP	5UWDZ	5VCT2	5W6IT	5WRPI	5X4KE	5YI2B	5Z1B6	5Z1Q8	5Z0S4	60JJW	64P1X
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	65F54	65RSM	65ZZN	66F0E	66QL7	68TLS	6AEX4	6AY2E	6B3YQ	6BFD2	6CQH6	6DCTV	6DY5A

##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	6F38N	6GLIV	6GUHO	6I95C	6IDYQ	6JOJA	6J5II	6K4DK	6KU2U	6KYW4	6M3HN	6M88W	6MBCO
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	6011H	6048K	605SV	60B0S	60F17	60USM	6PQH8	6QNNQ9	6QWJK	6RFGN	6S1RB	6SPGY	6THJV
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	6TLU8	6TS10	6TTZY	6V19X	6W3J2	6XLGF	6Y2G7	6ZVZS	7030V	703YR	70GY7	70JDC	70S7T
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	71A2K	71EC6	71V1M	72NKS	72VS3	73BV7	730KF	74BU8	74C33	74CHH	74LOE	75PYA	7602H
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	76TQY	7812G	78IT6	792N5	79WZ1	7BEF7	7BH6I	7D9JO	7FG13	7GLHH	7H9LF	7HDEV	7IRLR
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	7JBMI	7KOKO	7K35Q	7KY71	7LOU6	7LULA	7LUSQ	7M97F	7NE6P	7ODZ6	7OLG6	7PFTS	7PLYH
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	7PML3	7Q9LQ	7QNXG	7Q0XC	7Q0XV	7QTEC	7R2Y4	7SAPU	7SD9P	7T7C2	7UUD2	7UYMS	7VV8V
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	7X0DK	7X7KI	7XG5T	7XHBP	7Y0SC	7YZ08	7Z1S4	7ZH49	7ZTHI	8023G	808RV	80E09	81HQ5
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	81JIV	82W8S	82ZHK	831D6	85XT0	86HWL	86NLD	86R4S	86RZK	876R0	87CSN	87JFN	889HH
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	895T7	8AP2H	8B9F4	8BONX	8D526	8DGQQ	8DR2M	8ECN8	8EZAA	8FLEP	8FPNB	8GKA1	8HJY3
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	8HMC8	8JLKV	8K2VR	8KIIZ	8KXVK	8LFBJ	8LIDQ	8LQQZ	8MLVH	8MR97	8N6QZ	8NGSI	8PAMX
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	8PV7H	8Q0G9	8QPPC	8RSUD	8SREJ	8TE8Y	8TW6G	8TZ7Z	8VV7M	8W6N8	905ZT	91780	91U4U
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	925X9	93BY7	93CDF	94EK4	95R1X	95X1X	96R50	96ZIU	97Y0T	98B8A	98TI9	994YC	99HQT
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	99KK2	99UUZ	99V7R	9C08L	9C145	9D5GC	9DKQ9	9E26H	9FZ9I	9GEEG	9GPZN	9GYWF	9HA2N
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	9J2Z8	9JGL2	9KMZD	9KW69	9LSG0	9N9B1	9NRJU	9NW7W	9P75A	9PPQ2	9Q9RK	9S10P	9S036
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	9SSU5	9TCBM	9T09F	9TOAI	9UN3Z	9U04I	9UOCD	9USQK	9V75V	9WYVP	9Z43Y	9ZYVG	A0IVI
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	A00EB	A1554	A20LH	A3JJP	A3RYU	A4B5Z	A5BS4	A6LGX	A84RV	A85PD	A8FOT	A8L7P	A8OCT
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	A90E3	A99SV	AAUAP	ABNLD	AC5BK	AD5OK	AD7YT	AEGY3	AFWCA	AGNIN	AHIZI	AITPY	AIU1M
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	AJNOV	AKDEM	AKMB6	AMERN	AN3SG	AO6BG	AO11Q	AP72E	APD4B	AQCB5	AQWWF	ARW1X	ARY9N
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	ATEDY	ATQQJ	AUZ9N	AV95M	AWC27	AX6YY	AXE5J	AXQ2I	AYAZF	AYEU1	AYOIP	AYQBQ	AZ8TD
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	AZJMV	B00OI	B15UA	B19E2	B10MF	B2JPA	B2NRX	B3Q7F	B3Z3I	B4BQ2	B4HL9	B4VE7	B4YM5
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	B5CG1	B5Y1R	B60D9	B6VQP	B7AE1	B7EZ3	B7ZPX	B8B6G	B8EP0	B8GPJ	B8ZPI	B9AML	B9FSU
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	B9J7D	B9JUN	BAEWN	BB5YM	BCOAI	BC9MW	BD0UJ	BD68G	BEC7H	BED44	BEDRH	BFTIU	BG529
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	BG9FM	BGPAQ	BH0EA	BHDD2	BHSCF	BI4WF	BIFAM	BIN4L	BJ4Z5	BKV9M	BLFOG	BLJ07	BN7PS
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	BNGRW	B04NT	BOMPO	BOSK4	BPVY4	BQ8E0	BR251	BR5EY	BRSSH	BT2IT	BT8BY	BU6TQ	BUDF2
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	BV3MI	BVGDA	BVNY3	BVRKY	BVRN8	BVV7P	BW158	BWHHF	BWKE0	BWRTH	BX6I6	BXPDJ	BYOML
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	BYVSP	BZ38P	BZG06	BZG6L	BZH4Z	BZZ0L	COUW3	C1MCZ	C1PHS	C2UIR	C32WQ	C3584	C3HZR

##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	C4WMS	C5QDD	C6ESF	C6U78	C7MHP	C8BRE	C8YUM	C9ZJQ	CB2FT	CBSY2	CD1MB	CDRU0	CE3B7
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	CE7P3	CES33	CESCR	CF84B	CFA02	CFH25	CFICH	CG4PV	CGCGR	CGV37	CGX72	CHAJB	CHF6W
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	CJSVH	CKFUH	CL6FV	CMBNG	CNECS	CNER1	CNEYB	CO91R	COAU1	CPQ7T	CPQZ5	CPSG8	CQRYE
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	CR5FB	CRILM	CRV86	CS5QP	CSZV6	CT443	CTFB2	CUT9U	CW0EO	CWETG	CWNPG	CWZPO	CXMKS
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	CYTS4	CZSGJ	CZYTb	D18ZU	D1CF9	D1I4F	D1K24	D2SZ0	D42XF	D4BU0	D4HCS	D6CTU	D6HT8
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	D76QH	D7CTP	D9SR6	DAAC3	DAAHG	DB15U	DBJRW	DBPV7	DBWEY	DBWGP	DC2NZ	DCV18	DEQXB
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	DG5U0	DGFMM	DH29D	DH9JM	DI6CN	DIR4F	DJK1N	DKUQ5	DLUWQ	DM6UL	DMCWG	DNCdV	DNFA3
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	DO210	DOV3H	DP3H5	DPUY4	DQYGC	DRC00	DSKAZ	DSS9N	DT2DK	DTGZA	DUG1A	DUWJP	DVU8C
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	DW27M	DWGQI	DXI2U	DXJFP	DXOUM	DZLHN	DZMKU	DZP4C	E0NP5	E178W	E2504	E2AA0	E40SE
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	E6EPH	E6Q1J	E794Z	E7D9H	E7VFK	E8RR0	E9UFB	EAKC5	ECH9Z	ECID0	EDR5K	EEDA4	EEJ6S
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	EEW82	EH504	EHWEI	EI64V	EIVON	EJAMZ	EJH9S	EKP6D	EKU9C	EL1BK	EMI9G	ENASL	EOZV5
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	EP10W	EPWXS	EQDEK	EQUU9	ER2T8	ESWTA	ET5M9	ETDRG	ETID2	EUE94	EUUCT	EUYRP	EV13K
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	EXMME	EXWEA	EXWSY	EYFXR	EYQXU	EZVOU	F08JN	F0FIP	F1JQ8	F25BI	F3G51	F3VMF	F41NC
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	F4L64	F4UXX	F4XMK	F4ZHY	F51X9	F5H1B	F5RU2	F6MAL	F8Q67	F99D8	F9AF4	F9L7V	FAJ8G
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	FBVVD	FCNU9	FD8K3	FDPKM	FDVGN	FE2K4	FF3C5	FFC9M	FFCHO	FH7B9	FHSAV	FIGCP	FIH1N
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	FIRGN	FIXJF	FMADC	FNQIP	FNZ5V	FPUK0	FQE5C	FQUMU	FRA61	FSTS2	FTDEU	FTOMN	FTUTG
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	FU2Q1	FUCFP	FW95I	FWYBW	FX3Q4	FXW0B	FYE5C	FYF2E	FZ955	FZDNX	FZF17	FZMZP	FZS9D
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	FZVQF	G0DSR	G0LQX	G193S	G1D76	G1R40	G3900	G3GYE	G3L6V	G4UTB	G5CGC	G5DJK	G5H8L
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	G7UZ5	G88DV	G8COU	G800V	G8VM9	G9G77	GBC87	GC32I	GCK1W	GCN2Y	GDMQS	GDU43	GEAML
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	GF5N4	GF6MA	GFIP5	GFVOX	GGHJ9	GGT4A	GHNH4	GI2EF	GI9G6	GJ8SE	GK1Q3	GK727	GK7UQ
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	GKK5I	GNFMX	G092G	GONLU	GOPGB	GPML4	GPNQZ	GRB8C	GRE0J	GRQ2T	GS9HH	GT9F2	GTHLL
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	GUEXC	GUQVH	GVD2M	GVD77	GVLVE	GWG8B	GXAG3	GXVKS	GXVMO	GYLI8	GYLNC	GZ4RT	GZBOQ
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	GZWE8	GZYH3	H02VP	H033K	H08BV	HOCGC	H0FE9	H1F9J	H1H52	H1U8Q	H2AGT	H2NHU	H2056
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	H2WZ7	H4ECV	H4GR3	H4WWF	H5DOH	H5UUL	H6KJ5	H6YJI	H7BTQ	H8BK5	H9BKE	H9GCW	H90AN
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	HA680	HA8N7	HCLBL	HCOHF	HDOQR	HDPCP	HEIPF	HEOZU	HF4C7	HFMAA	HGCQA	HHNNN	HHVX3
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	HHYKH	HK7UN	HKS1U	HLTZ9	HM7JY	HMVID	HPY7B	HQ18M	HQ67D	HQTXY	HRW4T	HRZOJ	HSDFE
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	HSJ6V	HTRAZ	HVQDV	HWJG5	HXUZG	HY397	HY8JN	HYYYA	IOA4E	IOI86	IOTKZ	IOXVJ	IOYK4

##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	I115S	I1E36	I284N	I2MTP	I2TFD	I30XE	I3PZA	I3X3Z	I4BNO	I4IR4	I55J5	I5H37	I618Z
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	I6HEI	I7CCK	I8P7Y	I930I	I9AT5	I9QJV	IAKEV	IBX0J	ICRP4	ICZUM	IDSWX	IDT35	IEA4E
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	IFC62	IFRIJ	IG2ZG	IGUFT	IHVXF	IJKWF	IJPLC	IKNTB	IKVTW	ILS1W	ILXQY	INLHM	IOQIU
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	IQ0AV	IRP99	IRU9S	IRVYC	IT97C	ITHSP	IUKHE	IUX8B	IW48S	IWFBI	IWYXK	IXGKA	IXNI7
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	IXYC5	IY6DQ	IYNXL	IZDY7	IZMFR	JOV3K	J2AQX	J39HG	J4404	J46NP	J4IDO	J4LOI	J4PGQ
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	J65X1	J82SA	J8DNL	J8ME6	J906H	JAQ11	JBZCX	JC5I9	JDBQH	JDLDM	JFR4G	JG00S	JGBZA
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	JGOV7	JGQOZ	JH2PX	JHB0I	JHKPJ	JI9VG	JIMD2	JIPLL	JK8YI	JKPGR	JLT9W	JM80A	JM8WM
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	JME0Z	JMT0Q	JNSF2	JOWGS	JP1PK	JPE2J	JPSF7	JPYUB	JQ40T	JQCOG	JQM2W	JQPK7	JR3ZP
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	JSXAG	JSYRI	JU0SW	JU9C5	JVF58	JVQOT	JW2EJ	JWURS	JX1DB	JX5I4	JY21F	JYMFD	JZA64
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	JZJZ5	JZQIP	JZRVJ	JZY03	K0GYZ	K0K0A	K0KON	K0RE7	K1FZT	K2NOT	K3DEI	K3IZ6	K4MPY
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	K58CZ	K5955	K50C0	K6069	K6FWQ	K6QF7	K6ZLE	K6ZPT	K7Y0S	K8AKM	K8KRE	K93GE	KA6AR
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	KB2DJ	KBJ1D	KC6W4	KCJ9W	KDH19	KELXA	KENT0	KEQ3F	KEX5T	KFQEB	KFYSH	KG0JT	KG4OV
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	KG5MF	KGFXN	KGZK8	KHMUC	KI2M3	KJB8T	KJDK7	KJGKN	KL3L4	KLN48	KM4CH	K00K0	KPR1P
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	KPTGF	KSX2Y	KTSB7	KTSGX	KUH3Q	KUSRN	KV76E	KVGQU	KW69V	KXPee	KZPFA	LOUG9	L1BB3
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	L1D2K	L2D86	L33FR	L4B6P	L5CN8	L5MKI	L5T1W	L8312	L9CIM	L9I8P	L90B0	LAF0I	LA050
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	LASVX	LB2TH	LB4AC	LB8XY	LBM49	LBNRH	LFC9U	LH25F	LHBRT	LHLZ0	LJSMA	LJWJ5	LJWJ6
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	LK690	LKACN	LKLZR	LLQI3	LLVCV	LM40R	LMU2D	LN077	LNUOR	LOKKS	LQAVG	LRVKJ	LRZXP
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	LTIOX	LW21L	LXZT1	LYTOH	LZDOV	MOCLJ	MOEE2	MOWG3	M14K7	M1A2Z	M2H7J	M2OMY	M34JB
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	M3C4F	M3Q4U	M401J	M4BRQ	M4R5B	M4RH1	M4RHA	M5NZM	M5UK3	M78WF	M7JDV	M7XQV	M8LLN
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	M9WKI	MABFE	MASAB	MBLOL	MCBCN	MDLIT	ME537	MEM4Z	MESP7	MESYT	MEUC4	MF1NR	MFBYU
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	MGJ90	MH6W5	MHXTU	MIGFL	MIGU8	MIMX1	MINBK	MJOLU	MKL3E	MKQ5V	MKTFW	ML40U	MLDXH
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	MMHV2	MMOCM	MMT5M	MN04N	MNVG5	MNYAI	MOCJB	MOWQW	MP2DL	MP34B	MQHOL	MR2T1	MRJP3
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	MRUD1	MTJV5	MVXN3	MVXQR	MWVPD	MXRZF	MY8XT	MYVAO	MYZZ8	MZBQW	N1923	N1C5K	N1ICX
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	N1N93	N1YBR	N1ZJX	N2HZ8	N2XBL	N3AUM	N3CCG	N3DMQ	N3IUQ	N3LL6	N3QE5	N42JI	N4AJE
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	N6JN2	N604Q	N7XOT	N87VR	N8UTT	NAOCP	NANUJ	NC39S	NC4U0	ND7EU	NDG8X	NF704	NFI2E
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	NFXFO	NGT5E	NH2XP	NHYYZ	NI2JW	NIJP6	NKORT	NK5EF	NKEK5	NKP72	NMOPL	NMN96	NNADP
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	NNP1T	NNVWK	NNWQ5	NO7A8	NOHNV	NQWI4	NR8JR	NRHKL	NRHVW	NRU3S	NRU8N	NS4LD	NT35W

##	1	1	1	1	1	1	1	1	1	1	1	1	
##	NTECN	NTU46	NTWOX	NU14D	NU48M	NV5M7	NVH10	NW57G	NWT24	NYDF6	NYDID	NZ8Y5	00CCH
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	00K98	0144X	02CP6	02EGZ	03INT	04BQF	04C5C	04GER	04GRR	05PNU	05RMI	05U7H	064JQ
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	06C2E	077YR	08JV2	08S23	08UE1	08XZF	08YKS	09EES	09YAY	09Z89	0A330	0A4KH	0A8E3
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	0A8PY	0BJSU	0CJE3	0CUFY	0D271	0D8GS	0DYMF	0E2B4	0EVD0	0EWJ2	0FPX7	0GKP3	0GW1F
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	0IM1Z	0JLP8	0JM71	0KESX	0KZQZ	0LXN2	004QN	00UK4	0POZ3	0QBYX	0QIGJ	0QQR4	0SXFO
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	0V3PC	0X7PB	0XLY0	0Z1IC	P014J	P0F2W	P259Z	P270Q	P32P9	P3N7B	P4SN4	P4T8T	P5H5B
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	P50PK	P5X30	P6MIL	P72JH	P73C4	P75GA	P7B9V	P7PFY	P8278	P9VM7	PA75T	PA8XJ	PBE3E
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	PBMNM	PC2MH	PCELB	PCXJH	PDDSN	PFAAM	PFTGJ	PGFCX	PH300	PIYL8	PJ40B	PJHRU	PKBZJ
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	PKG8H	PKXMF	PLNOY	PLX9B	PMVCX	PN7DI	PNO97	PNXUP	POKHM	PPU2J	PPWAC	PQFNG	PR2SE
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	PRZUQ	PSZFU	PTA70	PU6GL	PUJFV	PUU4A	PV4KT	PVNY9	PW0KX	PWTOX	PXW4K	PXXNX	PY1GY
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	PYKYM	PYYX9	PZPMC	Q0U0I	Q4Q2T	Q4ZMR	Q5QRY	Q6QZP	Q6SBB	Q7ZIU	Q8JXJ	Q94QX	QA54S
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	QB9ZX	QCQET	QCW77	QDBCB	QDW08	QEVVU	QFCSU	QFID8	QFY05	QIHFX	QIOYE	QJUR1	QJVAM
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	QKSBS	QLAXV	QLIX9	QLVBH	QLX2Z	QM24G	QM9VS	QMRNM	QOAA6	QO0MM	QOXPF	QP6GN	QPJGR
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	QPPQJ	QPY1S	QQJEC	QRX9B	QRZUK	QS03G	QSDTJ	QUDKL	QUDU5	QUOMH	QVUI0	QW175	QW5M0
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	QXGYA	QXTHU	QYUIJ	QZI3R	QZJWC	QZP05	QZWJY	QZX9P	R0DLG	R0Z5D	R1P27	R4LBA	R4P1G
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	R4U8H	R63EU	R64X5	R79FQ	R805N	R859E	R8HW2	R8JLM	R8YXZ	RAAGQ	RACAL	RAJVR	RB07N
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	RC59J	RD505	RDNR9	RDSJZ	RDYAU	REXA7	RF5NL	RFA8S	RFKQ2	RFVK8	RG9R4	RGETN	RG0YE
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	RGPSQ	RGXS6	RHOL5	RHZI6	RJ6DM	RJWG7	RK9Y8	RL650	RLCLQ	RLE9C	RMOW4	RMUPP	RNSGC
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	RP33I	RQT3M	RT30S	RTGSE	RTKNR	RTV9D	RUJQB	RUPTX	RV35S	RVC99	RVEQB	RWS2C	RX0B1
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	RXDYK	RY6W4	RYJH1	RYOCW	RYRXG	RZ7VK	RZ8R2	RZB93	S0FNE	S0UET	S1U43	S2YL9	S3D1U
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	S3J5U	S4I5S	S4YGT	S56V4	S5EY9	S5K17	S5SBH	S6982	S6ZUI	S7D4C	S7G9W	S81CK	S85CT
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	S8BUS	S8HYS	S8IFL	S98ME	S9W29	SA51C	SAKZI	SAYNO	SC382	SDWCT	SE4E4	SEB4N	SEBPC
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	SED9R	SGVTD	SH2DM	SHWYN	SI1WU	SJ05X	SJEG2	SJNNJ	SM22E	SMJ14	SMXWL	SNGT7	SNQT3
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	SOE2Z	SP09I	SPIWM	SPPI3	SQB00	SSNCF	ST8FC	STM05	SVLAT	SVZZ0	SY0BY	SYCX7	SZ7BS
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	SZDD5	SZR80	T020H	T03G6	T03W3	T0NB9	T0TIH	T0WEF	T1I0Z	T1N79	T3MLI	T51PH	T570M
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	T61LX	T72EG	T777S	T7HV4	T7W1C	T8LSK	T94QN	T9G1Q	T9YB9	TAFK3	TAFUM	TBYDV	TD1N0
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	TDTSM	TDY78	TF706	TFEU0	TGZB2	TH7KI	THIFD	THJJ1	THSH4	THYVQ	TIVFF	TJ7G8	TJBLQ

##	1	1	1	1	1	1	1	1	1	1	1	1	
##	TJRIV	TKWII	TLZHB	TM3WU	TMC4V	TME5H	TMN52	TNDD2	TNGFN	TNGPD	TOJEJ	TQ7FO	TQBTQ
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	TQDZV	TQFGY	TRBDH	TRDWB	TRHW9	TRR2F	TRU03	TSOMO	TT9MG	TWZWL	TX00F	TZZPN	U086J
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	U0TQQ	U10TY	U11R6	U19G8	U1ACT	U1FV7	U24U5	U25R0	U2EMB	U202E	U33J8	U355K	U38NB
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	U3GCO	U3U5H	U46W3	U55KC	U6C5U	U6V9N	U8IBL	U9QL7	UA1VB	UBDCF	UBRDA	UC234	UCM5B
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	UCMFB	UE2TY	UF2ZX	UG0VP	UGL3V	UGYBD	UHE7N	UIHRK	UIM0F	UJQR2	UKCBM	UKJAZ	ULA1C
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	ULC89	ULX1M	UM6YP	UM88I	UMFI7	UNN56	UNO2K	UOZAQ	UP1PU	UPA8M	UPAJX	UPBA8	UPCU5
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	UPVQB	UQEHO	UQYQ1	USMBE	UUSTB	UV4VL	UVLBR	UW2FO	UWEZN	UX5JT	UXH3Z	UYKRK	UYU4U
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	UZ1YR	VOB10	V1D5F	V1DNJ	V2JU6	V3J4V	V69IG	V6XIY	V6ZA8	V7B7N	V7CKV	V81SU	V8FEW
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	V9DOM	VCB7U	VCHRB	VD06X	VDJB4	VE9M5	VEXWA	VF28H	VG20X	VH0WB	VIVT4	VIYQW	VJ7SW
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	VJQL3	VK60F	VKH07	VKIEK	VKX2N	VLB5M	VLKJU	VLT9X	VM3EU	VMAIX	VMM70	VNP26	VNYVB
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	VOASI	VQ6PP	VQB53	VSCUG	VSJ34	VT3PJ	VVHRQ	VVZRY	VWNJ9	VX970	VXJGW	VYPIZ	VYVEK
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	VZ1NV	W1EY9	W1RIV	W20C6	W217G	W2GFZ	W2UP9	W4KYQ	W4M1T	W4UNG	W5895	W5NUO	W6HC7
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	W6LZR	W6N8C	W6QBL	W77MX	W7JZI	W95QH	W9FKB	W9Z34	WBOZA	WB8AL	WC5I6	WCK50	WCR6H
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	WCVWV	WEKZO	WHJQO	WI916	WIX9F	WJITF	WKFXN	WKT2V	WLH9L	WLJYG	WMMW4	WNW5P	W05E2
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	WP4OE	WPUEY	WPYXQ	WQCRG	WR4NN	WTGZ3	WTS1I	WUBEL	WUC3P	WUYJ3	WV4FO	WX1CZ	WY9TV
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	WZ0HB	WZ6C2	X006R	X01MT	X0AOP	X1KJ2	X32YR	X36VE	X3GT7	X42WM	X4NP9	X5W90	X6H3Z
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	X6ZCW	X7NOM	X7YLY	X916N	X94T8	XAHWJ	XALAZ	XAV1J	XBNC5	XBZ3J	XCWK3	XDCZU	XDNY7
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	XGFGI	XGJ6Y	XGPLY	XH5US	XHFUX	XHZRD	XILO8	XIV97	XJPON	XK2EB	XK8M9	XKSFM	XL187
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	XL3MD	XLD0H	XMOJ9	XN65F	XO04J	XP6HQ	XQ69V	XQA13	XRD78	XSWF9	XTC1Q	XTDGC	XVQ6F
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	XWMAD	XWXL4	XWY2X	XZH2Z	Y0PR8	Y0SCO	Y1CCJ	Y2RWV	Y2S14	Y2WEZ	Y2Z8M	Y3HMY	Y4LA5
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	Y4ZOH	Y5PIH	Y5XWB	Y6B5R	Y7AXC	Y7CIO	Y7KJM	Y8E09	Y9GZZ	Y9W00	YAHWM	YB3AW	YBGHP
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	YC05X	YDR1Z	YDXVO	YED8S	YEJFP	YEYXG	YG9VR	YGARH	YGFAP	YGGJT	YGX7N	YIFYG	YJLKC
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	YLFY8	YLIKU	YM3NK	YMEER	YP20F	YPIKD	YPLB7	YPTLT	YPXKI	YQ2AF	YRN9S	YS6D7	YSEBW
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	YSH7U	YSJ06	YSVSY	YT5M3	YTS8T	YU2SU	YU9XI	YUEIH	YVOHB	YV3L0	YVDVY	YW9AS	YWJV1
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	YXBYX	YXR0L	YZBI1	YZJEF	YZVDZ	Z1ZME	Z2G9R	Z2JKR	Z2TOF	Z38SS	Z3KSE	Z4549	Z5DTY
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	Z7PUC	ZAH4F	ZAUS9	ZBEKA	ZBQ4T	ZC4LX	ZCA7A	ZDEIJ	ZDLQB	ZDWE1	ZEU08	ZFT9J	ZG15E
##	1	1	1	1	1	1	1	1	1	1	1	1	
##	ZGB9Z	ZGDQE	ZH0UC	ZHM15	ZJ61P	ZJ7VU	ZJ9AC	ZJHIT	ZKC14	ZLIIF	ZLJJG	Z05AZ	Z0AK4



```
##      1      1      1      1      1      1      1      1      1      1      1      1      1
## ZR1KH ZRQGZ ZRYLC ZSJWH ZSLGX ZT5SN ZTROF ZU75P ZUFG3 ZVCQ8 ZVMOQ ZX8TB ZY9X3
##      1      1      1      1      1      1      1      1      1      1      1      1      1
## ZZGRB
##      1
```

```
table(df$school)
```

```
##
## ANKYI CCAAW CIMBB CUQAM DNQDD FBUMG GJJHK GOKXL GOOBU IDGFP KFZMY KZKKE LAYPA
##      41     109      74     107     122      46     118      64     158      94      52     111      57
## OJOBV QOQTS UAGPU UKPGS UUUQX VHDHF VKWQH VVTVA ZMNYA ZOWMK
##      81     149      87     128      84      51     100     114      69     117
```

```
head(table(df$lunch))
```

```
##
##                Does not qualify Qualifies for reduced/free lunch
##                1215                                918
```

```
head(table(df$pretest))
```

```
##
## 22 23 25 26 27 28
##  1  1  1  3  5  9
```

```
tail(table(df$pretest))
```

```
##
## 86 87 88 89 91 93
##  8  6  1  2  1  1
```

```
head(table(df$pretest), n=10)
```

```
##
## 22 23 25 26 27 28 29 30 31 32
##  1  1  1  3  5  9 17 27 19 23
```

```
as.table(df$posttest)
```

```
##  A  B  C  D  E  F  G  H  I  J  K  L  M  N  O  P  Q  R  S  T
## 72 79 76 77 76 74 75 72 77 72 73 74 78 71 77 73 70 73 71 73
##  U  V  W  X  Y  Z A1 B1 C1 D1 E1 F1 G1 H1 I1 J1 K1 L1 M1 N1
## 68 70 66 70 65 67 70 67 63 75 66 71 76 69 69 68 71 66 69 72
## 01 P1 Q1 R1 S1 T1 U1 V1 W1 X1 Y1 Z1 A2 B2 C2 D2 E2 F2 G2 H2
## 66 75 78 82 77 87 80 75 73 74 74 76 78 77 77 72 83 81 79 80
## I2 J2 K2 L2 M2 N2 O2 P2 Q2 R2 S2 T2 U2 V2 W2 X2 Y2 Z2 A3 B3
## 83 82 84 83 85 87 91 85 83 78 84 86 87 79 84 82 83 78 84 79
## C3 D3 E3 F3 G3 H3 I3 J3 K3 L3 M3 N3 O3 P3 Q3 R3 S3 T3 U3 V3
```

```

## 83 81 74 77 82 81 75 81 77 74 80 76 77 74 76 82 73 78 83 84
## W3 X3 Y3 Z3 A4 B4 C4 D4 E4 F4 G4 H4 I4 J4 K4 L4 M4 N4 O4 P4
## 78 81 80 80 82 84 80 91 80 80 84 78 85 83 83 68 70 73 73 70
## Q4 R4 S4 T4 U4 V4 W4 X4 Y4 Z4 A5 B5 C5 D5 E5 F5 G5 H5 I5 J5
## 69 71 74 69 70 76 75 69 67 69 72 76 80 76 82 72 70 75 77 76
## K5 L5 M5 N5 O5 P5 Q5 R5 S5 T5 U5 V5 W5 X5 Y5 Z5 A6 B6 C6 D6
## 83 75 72 77 77 69 74 79 74 73 67 70 73 72 68 66 66 69 78 69
## E6 F6 G6 H6 I6 J6 K6 L6 M6 N6 O6 P6 Q6 R6 S6 T6 U6 V6 W6 X6
## 71 71 70 81 72 69 65 64 71 76 79 78 72 74 79 78 76 77 75 78
## Y6 Z6 A7 B7 C7 D7 E7 F7 G7 H7 I7 J7 K7 L7 M7 N7 O7 P7 Q7 R7
## 82 78 80 79 80 81 78 82 82 76 88 80 81 83 78 87 82 82 84 85
## S7 T7 U7 V7 W7 X7 Y7 Z7 A8 B8 C8 D8 E8 F8 G8 H8 I8 J8 K8 L8
## 82 83 82 87 85 78 77 78 79 72 80 75 75 77 79 75 80 86 76 78
## M8 N8 O8 P8 Q8 R8 S8 T8 U8 V8 W8 X8 Y8 Z8 A9 B9 C9 D9 E9 F9
## 75 80 79 74 70 67 70 67 69 63 67 68 68 70 65 67 67 65 65 74
## G9 H9 I9 J9 K9 L9 M9 N9 O9 P9 Q9 R9 S9 T9 U9 V9 W9 X9 Y9 Z9
## 69 61 69 74 68 68 63 70 71 62 62 58 57 63 57 59 57 64 58 64
## A10 B10 C10 D10 E10 F10 G10 H10 I10 J10 K10 L10 M10 N10 O10 P10 Q10 R10 S10 T10
## 56 61 61 64 60 61 63 66 62 59 59 62 58 62 60 59 61 65 64 67
## U10 V10 W10 X10 Y10 Z10 A11 B11 C11 D11 E11 F11 G11 H11 I11 J11 K11 L11 M11 N11
## 72 69 68 67 62 64 65 65 64 63 66 65 62 65 68 65 59 68 64 67
## O11 P11 Q11 R11 S11 T11 U11 V11 W11 X11 Y11 Z11 A12 B12 C12 D12 E12 F12 G12 H12
## 61 63 64 63 63 63 65 66 75 72 69 65 67 72 71 70 70 76 67 74
## I12 J12 K12 L12 M12 N12 O12 P12 Q12 R12 S12 T12 U12 V12 W12 X12 Y12 Z12 A13 B13
## 73 68 69 71 72 70 66 70 70 69 67 67 64 65 70 60 57 61 58 60
## C13 D13 E13 F13 G13 H13 I13 J13 K13 L13 M13 N13 O13 P13 Q13 R13 S13 T13 U13 V13
## 63 61 59 64 64 62 63 63 55 65 57 54 62 58 61 59 56 58 56 63
## W13 X13 Y13 Z13 A14 B14 C14 D14 E14 F14 G14 H14 I14 J14 K14 L14 M14 N14 O14 P14
## 58 60 49 60 57 58 63 67 53 62 54 65 57 67 61 64 59 52 74 74
## Q14 R14 S14 T14 U14 V14 W14 X14 Y14 Z14 A15 B15 C15 D15 E15 F15 G15 H15 I15 J15
## 79 71 73 74 71 68 75 72 79 75 78 67 73 73 67 73 76 67 72 77
## K15 L15 M15 N15 O15 P15 Q15 R15 S15 T15 U15 V15 W15 X15 Y15 Z15 A16 B16 C16 D16
## 74 74 76 77 74 73 69 74 60 61 69 74 66 70 68 71 68 66 72 71
## E16 F16 G16 H16 I16 J16 K16 L16 M16 N16 O16 P16 Q16 R16 S16 T16 U16 V16 W16 X16
## 64 67 66 70 74 69 72 68 71 69 66 68 72 70 74 69 67 66 71 71
## Y16 Z16 A17 B17 C17 D17 E17 F17 G17 H17 I17 J17 K17 L17 M17 N17 O17 P17 Q17 R17
## 70 67 69 65 76 62 67 70 68 64 75 70 68 68 78 79 76 76 84 78
## S17 T17 U17 V17 W17 X17 Y17 Z17 A18 B18 C18 D18 E18 F18 G18 H18 I18 J18 K18 L18
## 73 77 80 79 84 81 78 84 85 81 88 81 82 79 83 83 83 80 81 82
## M18 N18 O18 P18 Q18 R18 S18 T18 U18 V18 W18 X18 Y18 Z18 A19 B19 C19 D19 E19 F19
## 86 83 73 76 87 79 76 68 69 76 73 78 77 77 74 72 74 80 75 61
## G19 H19 I19 J19 K19 L19 M19 N19 O19 P19 Q19 R19 S19 T19 U19 V19 W19 X19 Y19 Z19
## 49 60 61 58 55 58 57 61 55 59 61 61 59 57 50 57 56 58 55 56
## A20 B20 C20 D20 E20 F20 G20 H20 I20 J20 K20 L20 M20 N20 O20 P20 Q20 R20 S20 T20
## 64 75 76 79 82 76 78 79 75 82 74 79 72 79 75 79 80 81 85 78
## U20 V20 W20 X20 Y20 Z20 A21 B21 C21 D21 E21 F21 G21 H21 I21 J21 K21 L21 M21 N21
## 79 77 73 84 83 81 74 77 64 64 65 69 61 64 63 65 72 72 60 70
## O21 P21 Q21 R21 S21 T21 U21 V21 W21 X21 Y21 Z21 A22 B22 C22 D22 E22 F22 G22 H22
## 65 74 69 63 69 69 62 65 62 57 57 49 54 55 54 59 58 62 55 59
## I22 J22 K22 L22 M22 N22 O22 P22 Q22 R22 S22 T22 U22 V22 W22 X22 Y22 Z22 A23 B23
## 59 54 53 60 59 51 55 53 51 57 67 60 63 59 70 65 66 59 69 62
## C23 D23 E23 F23 G23 H23 I23 J23 K23 L23 M23 N23 O23 P23 Q23 R23 S23 T23 U23 V23
## 63 64 63 67 64 66 63 63 61 69 63 65 68 65 61 66 64 72 70 70
## W23 X23 Y23 Z23 A24 B24 C24 D24 E24 F24 G24 H24 I24 J24 K24 L24 M24 N24 O24 P24

```

```

## 72 70 71 68 74 65 72 72 62 72 77 69 69 75 70 69 69 65 67 70
## Q24 R24 S24 T24 U24 V24 W24 X24 Y24 Z24 A25 B25 C25 D25 E25 F25 G25 H25 I25 J25
## 72 71 68 68 70 71 69 71 74 68 68 66 72 63 74 70 61 69 67 70
## K25 L25 M25 N25 O25 P25 Q25 R25 S25 T25 U25 V25 W25 X25 Y25 Z25 A26 B26 C26 D26
## 75 69 56 57 52 61 57 56 53 53 53 53 53 57 50 48 48 53 57 53
## E26 F26 G26 H26 I26 J26 K26 L26 M26 N26 O26 P26 Q26 R26 S26 T26 U26 V26 W26 X26
## 51 58 57 53 57 59 54 51 55 56 58 56 53 57 59 55 55 54 58 51
## Y26 Z26 A27 B27 C27 D27 E27 F27 G27 H27 I27 J27 K27 L27 M27 N27 O27 P27 Q27 R27
## 52 60 59 53 57 51 59 57 62 58 62 51 39 43 45 45 47 42 44 46
## S27 T27 U27 V27 W27 X27 Y27 Z27 A28 B28 C28 D28 E28 F28 G28 H28 I28 J28 K28 L28
## 43 43 43 45 42 43 48 41 36 40 45 44 52 48 41 46 43 41 44 45
## M28 N28 O28 P28 Q28 R28 S28 T28 U28 V28 W28 X28 Y28 Z28 A29 B29 C29 D29 E29 F29
## 32 43 38 43 45 38 35 39 42 39 44 34 42 41 44 39 43 41 42 45
## G29 H29 I29 J29 K29 L29 M29 N29 O29 P29 Q29 R29 S29 T29 U29 V29 W29 X29 Y29 Z29
## 43 40 44 40 49 50 45 44 51 51 50 49 54 52 46 49 50 48 54 48
## A30 B30 C30 D30 E30 F30 G30 H30 I30 J30 K30 L30 M30 N30 O30 P30 Q30 R30 S30 T30
## 54 54 51 48 55 53 51 54 52 52 53 50 51 47 47 47 48 46 52 44
## U30 V30 W30 X30 Y30 Z30 A31 B31 C31 D31 E31 F31 G31 H31 I31 J31 K31 L31 M31 N31
## 52 48 51 52 44 47 48 46 50 53 48 48 47 55 54 59 61 57 54 56
## O31 P31 Q31 R31 S31 T31 U31 V31 W31 X31 Y31 Z31 A32 B32 C32 D32 E32 F32 G32 H32
## 55 57 64 57 60 55 59 56 56 54 53 50 55 60 59 51 58 58 56 82
## I32 J32 K32 L32 M32 N32 O32 P32 Q32 R32 S32 T32 U32 V32 W32 X32 Y32 Z32 A33 B33
## 85 76 80 85 86 82 82 85 85 87 88 86 85 84 85 85 80 80 85 81
## C33 D33 E33 F33 G33 H33 I33 J33 K33 L33 M33 N33 O33 P33 Q33 R33 S33 T33 U33 V33
## 80 93 90 92 97 93 87 95 91 91 99 92 91 87 88 88 95 89 94 95
## W33 X33 Y33 Z33 A34 B34 C34 D34 E34 F34 G34 H34 I34 J34 K34 L34 M34 N34 O34 P34
## 90 96 88 88 79 84 87 86 83 83 83 82 80 81 83 86 87 79 79 98
## Q34 R34 S34 T34 U34 V34 W34 X34 Y34 Z34 A35 B35 C35 D35 E35 F35 G35 H35 I35 J35
## 96 99 100 100 98 100 95 100 100 100 98 100 96 95 98 100 75 81 81 82
## K35 L35 M35 N35 O35 P35 Q35 R35 S35 T35 U35 V35 W35 X35 Y35 Z35 A36 B36 C36 D36
## 79 75 81 76 79 81 80 81 76 77 86 77 74 59 53 59 55 57 57 52
## E36 F36 G36 H36 I36 J36 K36 L36 M36 N36 O36 P36 Q36 R36 S36 T36 U36 V36 W36 X36
## 67 61 57 51 58 55 62 62 57 56 50 56 55 56 57 67 58 62 61 55
## Y36 Z36 A37 B37 C37 D37 E37 F37 G37 H37 I37 J37 K37 L37 M37 N37 O37 P37 Q37 R37
## 56 56 49 47 51 56 55 54 54 56 54 52 47 49 49 51 48 50 54 52
## S37 T37 U37 V37 W37 X37 Y37 Z37 A38 B38 C38 D38 E38 F38 G38 H38 I38 J38 K38 L38
## 48 53 44 51 47 58 60 59 55 59 62 62 62 56 61 55 54 54 53 55
## M38 N38 O38 P38 Q38 R38 S38 T38 U38 V38 W38 X38 Y38 Z38 A39 B39 C39 D39 E39 F39
## 57 59 54 62 56 40 43 42 42 42 36 41 37 39 41 40 40 39 43 42
## G39 H39 I39 J39 K39 L39 M39 N39 O39 P39 Q39 R39 S39 T39 U39 V39 W39 X39 Y39 Z39
## 41 40 43 37 38 43 42 42 44 43 42 39 44 45 44 46 43 43 43 45
## A40 B40 C40 D40 E40 F40 G40 H40 I40 J40 K40 L40 M40 N40 O40 P40 Q40 R40 S40 T40
## 39 42 45 47 45 49 45 44 49 43 45 54 49 56 59 55 57 59 55 50
## U40 V40 W40 X40 Y40 Z40 A41 B41 C41 D41 E41 F41 G41 H41 I41 J41 K41 L41 M41 N41
## 54 52 54 52 53 55 60 50 57 52 56 59 62 40 47 51 49 46 46 44
## O41 P41 Q41 R41 S41 T41 U41 V41 W41 X41 Y41 Z41 A42 B42 C42 D42 E42 F42 G42 H42
## 46 38 45 46 41 45 42 40 45 37 44 41 43 47 41 45 76 69 70 79
## I42 J42 K42 L42 M42 N42 O42 P42 Q42 R42 S42 T42 U42 V42 W42 X42 Y42 Z42 A43 B43
## 70 69 71 74 68 74 70 70 67 70 71 71 74 72 72 73 73 71 71 71
## C43 D43 E43 F43 G43 H43 I43 J43 K43 L43 M43 N43 O43 P43 Q43 R43 S43 T43 U43 V43
## 72 72 70 75 67 70 72 73 71 63 71 69 65 70 66 70 82 82 83 84
## W43 X43 Y43 Z43 A44 B44 C44 D44 E44 F44 G44 H44 I44 J44 K44 L44 M44 N44 O44 P44
## 74 80 72 78 81 80 80 79 79 83 80 83 78 71 77 77 79 78 78 72
## Q44 R44 S44 T44 U44 V44 W44 X44 Y44 Z44 A45 B45 C45 D45 E45 F45 G45 H45 I45 J45

```

```

## 80 84 78 78 78 81 77 82 82 81 60 62 58 51 59 58 60 56 60 56
## K45 L45 M45 N45 O45 P45 Q45 R45 S45 T45 U45 V45 W45 X45 Y45 Z45 A46 B46 C46 D46
## 62 55 50 53 59 58 57 60 56 58 68 54 70 68 68 71 76 74 71 66
## E46 F46 G46 H46 I46 J46 K46 L46 M46 N46 O46 P46 Q46 R46 S46 T46 U46 V46 W46 X46
## 68 72 73 72 73 72 75 71 68 68 68 66 69 62 70 73 62 67 67 63
## Y46 Z46 A47 B47 C47 D47 E47 F47 G47 H47 I47 J47 K47 L47 M47 N47 O47 P47 Q47 R47
## 62 71 66 68 67 67 69 65 74 68 66 68 74 62 57 61 57 58 64 66
## S47 T47 U47 V47 W47 X47 Y47 Z47 A48 B48 C48 D48 E48 F48 G48 H48 I48 J48 K48 L48
## 68 60 61 56 60 59 60 60 60 59 59 63 63 61 63 68 59 57 61 59
## M48 N48 O48 P48 Q48 R48 S48 T48 U48 V48 W48 X48 Y48 Z48 A49 B49 C49 D49 E49 F49
## 59 64 59 61 60 61 60 63 59 54 54 61 64 59 57 64 58 61 56 58
## G49 H49 I49 J49 K49 L49 M49 N49 O49 P49 Q49 R49 S49 T49 U49 V49 W49 X49 Y49 Z49
## 61 55 59 56 58 58 58 58 61 63 55 61 61 61 56 60 60 57 62 59
## A50 B50 C50 D50 E50 F50 G50 H50 I50 J50 K50 L50 M50 N50 O50 P50 Q50 R50 S50 T50
## 63 61 63 66 51 64 60 60 66 66 58 64 62 64 69 65 63 62 64 69
## U50 V50 W50 X50 Y50 Z50 A51 B51 C51 D51 E51 F51 G51 H51 I51 J51 K51 L51 M51 N51
## 65 62 62 62 60 62 57 64 62 56 59 61 62 58 61 65 71 78 76 80
## O51 P51 Q51 R51 S51 T51 U51 V51 W51 X51 Y51 Z51 A52 B52 C52 D52 E52 F52 G52 H52
## 76 75 85 78 78 81 78 77 76 76 79 78 79 79 73 76 74 76 79 81
## I52 J52 K52 L52 M52 N52 O52 P52 Q52 R52 S52 T52 U52 V52 W52 X52 Y52 Z52 A53 B53
## 81 73 68 63 66 65 70 66 64 69 67 69 74 71 70 69 66 73 70 68
## C53 D53 E53 F53 G53 H53 I53 J53 K53 L53 M53 N53 O53 P53 Q53 R53 S53 T53 U53 V53
## 68 68 71 70 64 68 67 73 67 69 69 64 71 65 68 65 67 65 69 66
## W53 X53 Y53 Z53 A54 B54 C54 D54 E54 F54 G54 H54 I54 J54 K54 L54 M54 N54 O54 P54
## 75 70 70 69 70 81 68 78 70 73 76 74 79 73 76 72 83 74 72 77
## Q54 R54 S54 T54 U54 V54 W54 X54 Y54 Z54 A55 B55 C55 D55 E55 F55 G55 H55 I55 J55
## 75 73 72 79 68 74 71 75 68 69 67 68 72 69 66 68 69 67 69 72
## K55 L55 M55 N55 O55 P55 Q55 R55 S55 T55 U55 V55 W55 X55 Y55 Z55 A56 B56 C56 D56
## 67 71 68 66 69 67 67 66 62 79 77 79 78 77 71 81 77 79 71 77
## E56 F56 G56 H56 I56 J56 K56 L56 M56 N56 O56 P56 Q56 R56 S56 T56 U56 V56 W56 X56
## 75 73 75 76 73 79 79 81 77 78 95 93 91 94 94 93 98 94 91 94
## Y56 Z56 A57 B57 C57 D57 E57 F57 G57 H57 I57 J57 K57 L57 M57 N57 O57 P57 Q57 R57
## 94 95 94 99 96 91 91 98 94 89 93 94 97 93 93 93 93 94 90 88
## S57 T57 U57 V57 W57 X57 Y57 Z57 A58 B58 C58 D58 E58 F58 G58 H58 I58 J58 K58 L58
## 97 93 94 95 94 92 92 93 91 92 93 92 94 96 95 91 89 96 90 95
## M58 N58 O58 P58 Q58 R58 S58 T58 U58 V58 W58 X58 Y58 Z58 A59 B59 C59 D59 E59 F59
## 93 89 92 93 93 91 92 88 93 93 88 91 90 93 90 86 95 88 96 95
## G59 H59 I59 J59 K59 L59 M59 N59 O59 P59 Q59 R59 S59 T59 U59 V59 W59 X59 Y59 Z59
## 90 92 90 85 89 90 85 90 85 91 88 91 93 91 84 90 91 92 86 95
## A60 B60 C60 D60 E60 F60 G60 H60 I60 J60 K60 L60 M60 N60 O60 P60 Q60 R60 S60 T60
## 90 85 92 90 93 89 88 92 82 90 90 90 91 86 91 96 90 88 82 87
## U60 V60 W60 X60 Y60 Z60 A61 B61 C61 D61 E61 F61 G61 H61 I61 J61 K61 L61 M61 N61
## 88 92 86 93 95 89 90 82 87 93 89 88 89 87 92 84 89 87 75 69
## O61 P61 Q61 R61 S61 T61 U61 V61 W61 X61 Y61 Z61 A62 B62 C62 D62 E62 F62 G62 H62
## 70 67 70 72 75 76 72 62 72 78 71 74 73 71 82 82 82 81 88 81
## I62 J62 K62 L62 M62 N62 O62 P62 Q62 R62 S62 T62 U62 V62 W62 X62 Y62 Z62 A63 B63
## 84 87 83 87 87 81 86 79 89 85 85 90 87 87 89 85 91 85 81 90
## C63 D63 E63 F63 G63 H63 I63 J63 K63 L63 M63 N63 O63 P63 Q63 R63 S63 T63 U63 V63
## 89 88 86 83 84 85 85 80 79 76 78 75 79 78 79 82 77 78 80 79
## W63 X63 Y63 Z63 A64 B64 C64 D64 E64 F64 G64 H64 I64 J64 K64 L64 M64 N64 O64 P64
## 73 71 79 74 77 75 73 72 79 76 83 80 75 80 78 78 76 78 73 75
## Q64 R64 S64 T64 U64 V64 W64 X64 Y64 Z64 A65 B65 C65 D65 E65 F65 G65 H65 I65 J65
## 79 73 72 68 68 69 65 73 71 75 76 72 73 73 70 67 72 73 74 72
## K65 L65 M65 N65 O65 P65 Q65 R65 S65 T65 U65 V65 W65 X65 Y65 Z65 A66 B66 C66 D66

```

```
## 73 72 60 58 56 56 65 58 60 60 52 58 62 54 56 58 57 63 70 70
## E66 F66 G66 H66 I66 J66 K66 L66 M66 N66 O66 P66 Q66 R66 S66 T66 U66 V66 W66 X66
## 77 74 67 66 69 70 73 72 69 71 68 68 64 50 56 55 51 51 56 53
## Y66 Z66 A67 B67 C67 D67 E67 F67 G67 H67 I67 J67 K67 L67 M67 N67 O67 P67 Q67 R67
## 54 51 55 48 58 63 56 58 55 51 58 69 73 74 78 76 73 79 71 73
## S67 T67 U67 V67 W67 X67 Y67 Z67 A68 B68 C68 D68 E68 F68 G68 H68 I68 J68 K68 L68
## 73 77 77 78 71 75 74 76 76 77 79 75 79 72 74 79 75 80 74 78
## M68 N68 O68 P68 Q68 R68 S68 T68 U68 V68 W68 X68 Y68 Z68 A69 B69 C69 D69 E69 F69
## 82 73 76 80 79 75 80 73 77 77 73 62 61 62 64 51 56 58 61 60
## G69 H69 I69 J69 K69 L69 M69 N69 O69 P69 Q69 R69 S69 T69 U69 V69 W69 X69 Y69 Z69
## 60 60 57 59 56 62 64 58 59 64 55 55 55 58 58 60 61 60 59 56
## A70 B70 C70 D70 E70 F70 G70 H70 I70 J70 K70 L70 M70 N70 O70 P70 Q70 R70 S70 T70
## 56 59 57 63 59 57 61 58 60 52 61 62 57 49 54 47 55 44 51 51
## U70 V70 W70 X70 Y70 Z70 A71 B71 C71 D71 E71 F71 G71 H71 I71 J71 K71 L71 M71 N71
## 54 52 49 48 53 48 48 50 53 51 49 51 62 49 50 53 46 50 54 47
## O71 P71 Q71 R71 S71 T71 U71 V71 W71 X71 Y71 Z71 A72 B72 C72 D72 E72 F72 G72 H72
## 46 53 49 49 49 51 48 43 45 46 46 45 50 47 47 54 43 49 48 39
## I72 J72 K72 L72 M72 N72 O72 P72 Q72 R72 S72 T72 U72 V72 W72 X72 Y72 Z72 A73 B73
## 47 47 52 49 48 45 53 52 48 49 46 47 51 53 49 52 45 48 48 54
## C73 D73 E73 F73 G73 H73 I73 J73 K73 L73 M73 N73 O73 P73 Q73 R73 S73 T73 U73 V73
## 54 45 49 47 51 51 48 50 49 50 50 54 49 49 47 50 62 47 48 49
## W73 X73 Y73 Z73 A74 B74 C74 D74 E74 F74 G74 H74 I74 J74 K74 L74 M74 N74 O74 P74
## 50 47 48 52 50 42 47 47 45 52 53 47 52 48 46 48 48 52 45 44
## Q74 R74 S74 T74 U74 V74 W74 X74 Y74 Z74 A75 B75 C75 D75 E75 F75 G75 H75 I75 J75
## 51 49 44 49 52 49 52 86 83 74 81 85 81 82 82 80 82 74 91 78
## K75 L75 M75 N75 O75 P75 Q75 R75 S75 T75 U75 V75 W75 X75 Y75 Z75 A76 B76 C76 D76
## 81 80 82 78 83 81 80 80 79 77 83 75 76 68 78 72 72 81 78 66
## E76 F76 G76 H76 I76 J76 K76 L76 M76 N76 O76 P76 Q76 R76 S76 T76 U76 V76 W76 X76
## 73 68 69 74 69 77 77 77 80 69 71 70 76 94 90 94 89 87 91 89
## Y76 Z76 A77 B77 C77 D77 E77 F77 G77 H77 I77 J77 K77 L77 M77 N77 O77 P77 Q77 R77
## 94 85 85 93 94 90 94 87 94 92 88 84 86 90 87 95 60 58 56 55
## S77 T77 U77 V77 W77 X77 Y77 Z77 A78 B78 C78 D78 E78 F78 G78 H78 I78 J78 K78 L78
## 59 59 53 63 60 59 58 59 57 55 59 62 59 63 56 61 61 57 62 54
## M78 N78 O78 P78 Q78 R78 S78 T78 U78 V78 W78 X78 Y78 Z78 A79 B79 C79 D79 E79 F79
## 60 55 62 55 53 54 56 54 53 50 54 55 52 53 52 52 52 48 53 50
## G79 H79 I79 J79 K79 L79 M79 N79 O79 P79 Q79 R79 S79 T79 U79 V79 W79 X79 Y79 Z79
## 55 57 59 54 53 54 49 53 55 50 53 56 49 49 52 49 51 50 51 53
## A80 B80 C80 D80 E80 F80 G80 H80 I80 J80 K80 L80 M80 N80 O80 P80 Q80 R80 S80 T80
## 51 53 50 54 50 52 48 53 47 52 57 55 52 45 46 50 51 55 53 47
## U80 V80 W80 X80 Y80 Z80 A81 B81 C81 D81 E81 F81 G81 H81 I81 J81 K81 L81 M81 N81
## 50 48 48 46 52 54 49 51 43 53 48 48 49 47 55 48 48 55 53 49
## O81 P81 Q81 R81 S81 T81 U81 V81 W81 X81 Y81 Z81 A82
## 50 52 46 46 50 47 51 50 55 46 51 53 48
```

```
head(as.table(df$posttest))
```

```
## A B C D E F
## 72 79 76 77 76 74
```

```
tail(as.table(df$posttest))
```

```
## V81 W81 X81 Y81 Z81 A82
## 50 55 46 51 53 48
```



##	39		00000000
##	40		00000000
##	41		0000000000
##	42		00000000000000
##	43		00000000000000000000
##	44		000000000000000000
##	45		0000000000000000000000
##	46		00000000000000000000
##	47		000000000000000000000000
##	48		0000000000000000000000000000
##	49		0000000000000000000000000000
##	50		0000000000000000000000000000
##	51		000000000000000000000000000000
##	52		0000000000000000000000000000
##	53		00000000000000000000000000000000
##	54		00000000000000000000000000000000
##	55		0000000000000000000000000000000000
##	56		0000000000000000000000000000000000
##	57		000000000000000000000000000000000000
##	58		000000000000000000000000000000000000
##	59		0000000000000000000000000000000000000000
##	60		000000000000000000000000000000000000
##	61		0000000000000000000000000000000000000
##	62		00000000000000000000000000000000000000
##	63		000000000000000000000000000000000000
##	64		000000000000000000000000000000000000
##	65		000000000000000000000000000000000000
##	66		000000000000000000000000000000000000
##	67		0000000000000000000000000000000000000
##	68		00000000000000000000000000000000000000
##	69		0000000000000000000000000000000000000000
##	70		0000000000000000000000000000000000000000
##	71		00000000000000000000000000000000000000
##	72		0000000000000000000000000000000000000000
##	73		000000000000000000000000000000000000000
##	74		0000000000000000000000000000000000000000
##	75		00000000000000000000000000000000000000
##	76		000000000000000000000000000000000000000
##	77		00000000000000000000000000000000000000
##	78		000000000000000000000000000000000000000
##	79		0000000000000000000000000000000000000000
##	80		00000000000000000000000000000000000000
##	81		00000000000000000000000000000000000000
##	82		00000000000000000000000000000000000000
##	83		00000000000000000000000000000000000000
##	84		000000000000000000000000
##	85		00000000000000000000000000000000
##	86		0000000000000000
##	87		0000000000000000000000
##	88		000000000000000000
##	89		0000000000000000
##	90		0000000000000000000000
##	91		00000000000000000000
##	92		0000000000000000

```
## 93 | 00000000000000000000000000000000
## 94 | 00000000000000000000000000000000
## 95 | 00000000000000000000000000000000
## 96 | 000000000
## 97 | 000
## 98 | 000000
## 99 | 000
## 100 | 00000000
```

```
with(df, stem(df$posttest[df$school == 'ANKYI']))
```

```
##
## The decimal point is at the |
##
## 62 | 0
## 64 | 0
## 66 | 000000
## 68 | 00000
## 70 | 00000000
## 72 | 00000000
## 74 | 0000
## 76 | 000000
## 78 | 00
```

```
seq_along(df)
```

```
## [1] 1 2 3 4 5 6 7 8 9 10 11
```

```
head(rnorm(df$pretest, mean = 0, sd = 1))
```

```
## [1] 1.0084277 1.5349796 -0.3300989 -0.5173156 -2.4005326 0.7020190
```

```
head(rnorm(df$posttest, mean = 0, sd = 1))
```

```
## [1] 1.5493724 -0.9055027 0.5616548 1.3643822 -0.2501350 0.6117638
```

```
head(rnorm(df$n_student, mean = 0, sd = 1))
```

```
## [1] -0.8815705 1.6230000 -0.3652430 1.5999421 -0.8832193 2.2339602
```

```
head(pnorm(df$pretest, mean = 0, sd = 1))
```

```
## [1] 1 1 1 1 1 1
```

```
head(pnorm(df$posttest, mean = 0, sd = 1))
```

```
## [1] 1 1 1 1 1 1
```



```
head(qnorm(df$pretest, mean = 0, sd = 1))
```

```
## Warning in qnorm(df$pretest, mean = 0, sd = 1): NaNs produced
```

```
## [1] NaN NaN NaN NaN NaN NaN
```

```
head(qnorm(df$posttest, mean = 0, sd = 1))
```

```
## Warning in qnorm(df$posttest, mean = 0, sd = 1): NaNs produced
```

```
## [1] NaN NaN NaN NaN NaN NaN
```

```
head(dnorm(df$pretest, mean = 0, sd = 1))
```

```
## [1] 0 0 0 0 0 0
```

```
head(dnorm(df$posttest, mean = 0, sd = 1))
```

```
## [1] 0 0 0 0 0 0
```

```
t.test(df$pretest, df$posttest)
```

```
##
```

```
## Welch Two Sample t-test
```

```
##
```

```
## data: df$pretest and df$posttest
```

```
## t = -28.793, df = 4260, p-value < 2.2e-16
```

```
## alternative hypothesis: true difference in means is not equal to 0
```

```
## 95 percent confidence interval:
```

```
## -12.97332 -11.31922
```

```
## sample estimates:
```

```
## mean of x mean of y
```

```
## 54.95593 67.10220
```

```
t.test(df$pretest, df$posttest, var.equal = TRUE)
```

```
##
```

```
## Two Sample t-test
```

```
##
```

```
## data: df$pretest and df$posttest
```

```
## t = -28.793, df = 4264, p-value < 2.2e-16
```

```
## alternative hypothesis: true difference in means is not equal to 0
```

```
## 95 percent confidence interval:
```

```
## -12.97332 -11.31922
```

```
## sample estimates:
```

```
## mean of x mean of y
```

```
## 54.95593 67.10220
```

```
t.test(df$posttest, mu = 5)
```

```
##  
## One Sample t-test  
##  
## data: df$posttest  
## t = 205.06, df = 2132, p-value < 2.2e-16  
## alternative hypothesis: true mean is not equal to 5  
## 95 percent confidence interval:  
## 66.50830 67.69611  
## sample estimates:  
## mean of x  
## 67.1022
```

```
t.test(df$posttest, mu = 5, alternative = 'greater')
```

```
##  
## One Sample t-test  
##  
## data: df$posttest  
## t = 205.06, df = 2132, p-value < 2.2e-16  
## alternative hypothesis: true mean is greater than 5  
## 95 percent confidence interval:  
## 66.60385 Inf  
## sample estimates:  
## mean of x  
## 67.1022
```

```
t.test(df$posttest ~ df$school, data = df, subset = df$school %in% c('ANKYI' , 'CCAAW'))
```

```
##  
## Welch Two Sample t-test  
##  
## data: df$posttest by df$school  
## t = -8.4753, df = 93.982, p-value = 3.187e-13  
## alternative hypothesis: true difference in means between group ANKYI and group CCAAW is not equal to 0  
## 95 percent confidence interval:  
## -8.294114 -5.145582  
## sample estimates:  
## mean in group ANKYI mean in group CCAAW  
## 71.39024 78.11009
```

```
wilcox.test(df$pretest, df$posttest)
```

```
##  
## Wilcoxon rank sum test with continuity correction  
##  
## data: df$pretest and df$posttest  
## W = 1254375, p-value < 2.2e-16  
## alternative hypothesis: true location shift is not equal to 0
```

```
cor(df$pretest, df$posttest)
```

```
## [1] 0.9508843
```

```
cov(df$pretest, df$posttest)
```

```
## [1] 180.3868
```

```
v = as.matrix(cov(df$pretest, df$posttest))  
cov2cor(v)
```

```
##      [,1]  
## [1,]    1
```

```
cor.test(df$pretest, df$posttest)
```

```
##  
## Pearson's product-moment correlation  
##  
## data: df$pretest and df$posttest  
## t = 141.81, df = 2131, p-value < 2.2e-16  
## alternative hypothesis: true correlation is not equal to 0  
## 95 percent confidence interval:  
## 0.9466465 0.9547933  
## sample estimates:  
## cor  
## 0.9508843
```

```
chisq.test(df$posttest)
```

```
##  
## Chi-squared test for given probabilities  
##  
## data: df$posttest  
## X-squared = 6215.6, df = 2132, p-value < 2.2e-16
```

```
density(df$posttest)
```

```
##  
## Call:  
## density.default(x = df$posttest)  
##  
## Data: df$posttest (2133 obs.); Bandwidth 'bw' = 2.717  
##  
##      x              y  
## Min.   : 23.85   Min.   :8.700e-07  
## 1st Qu.: 44.92   1st Qu.:1.854e-03  
## Median : 66.00   Median :1.060e-02  
## Mean    : 66.00   Mean    :1.185e-02  
## 3rd Qu.: 87.08   3rd Qu.:2.142e-02  
## Max.    :108.15   Max.    :2.608e-02
```

```
library(dplyr)
```

```
temp = df %>% filter(df$school == "ANKYI")
temp.aov = na.omit(aov(temp$posttest ~ temp$pretest, data = temp))
temp.aov
```

```
## Call:
## aov(formula = temp$posttest ~ temp$pretest, data = temp)
##
## Terms:
##              temp$posttest Residuals
## Sum of Squares      200.8709  168.3486
## Deg. of Freedom           1        39
##
## Residual standard error: 2.07765
## Estimated effects may be unbalanced
```

```
summary(temp.aov)
```

```
##              Df Sum Sq Mean Sq F value    Pr(>F)
## temp$posttest  1  200.9   200.87    46.53 3.77e-08 ***
## Residuals     39  168.3     4.32
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
toway = aov(posttest ~ pretest * n_student, data = temp)
toway
```

```
## Call:
## aov(formula = posttest ~ pretest * n_student, data = temp)
##
## Terms:
##              pretest n_student pretest:n_student Residuals
## Sum of Squares  340.4376   36.3381              0.2261  248.7543
## Deg. of Freedom           1           1              1        37
##
## Residual standard error: 2.592892
## Estimated effects may be unbalanced
```

```
factor(df$school_setting)
```

```
##      [1] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
##      [9] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
##     [17] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
##     [25] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
##     [33] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
##     [41] Urban      Suburban  Suburban  Suburban  Suburban  Suburban  Suburban  Suburban
##     [49] Suburban  Suburban  Suburban  Suburban  Suburban  Suburban  Suburban  Suburban
##     [57] Suburban  Suburban  Suburban  Suburban  Suburban  Suburban  Suburban  Suburban
##     [65] Suburban  Suburban  Suburban  Suburban  Suburban  Suburban  Suburban  Suburban
```

[illegible]

[illegible]

[illegible]

[illegible]



```

## [1801] Rural      Rural      Rural      Rural      Rural      Rural      Rural      Rural      Rural
## [1809] Rural      Rural      Rural      Rural      Rural      Rural      Rural      Rural      Rural
## [1817] Rural      Rural      Rural      Rural      Rural      Rural      Rural      Rural      Rural
## [1825] Rural      Rural      Rural      Rural      Rural      Rural      Rural      Rural      Rural
## [1833] Rural      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1841] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1849] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1857] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1865] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1873] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1881] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1889] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1897] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1905] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1913] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1921] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1929] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1937] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [1945] Urban      Urban      Urban      Suburban Suburban Suburban Suburban Suburban Suburban
## [1953] Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban
## [1961] Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban
## [1969] Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban
## [1977] Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban
## [1985] Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban
## [1993] Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban
## [2001] Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban
## [2009] Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban Suburban
## [2017] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2025] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2033] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2041] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2049] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2057] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2065] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2073] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2081] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2089] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2097] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2105] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2113] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2121] Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban      Urban
## [2129] Urban      Urban      Urban      Urban      Urban      Urban
## Levels: Rural Suburban Urban

```

```

testCol = c(rep(df$posttest - df$pretest, length(df)))
head(testCol)

```

```
## [1] 10 13 12 16 12 8
```

```

testRow = c('NMIT', 'Urban', "Non-public", 263, 'Standard', 20, '1NT21SDS07', 'Female', 'NA', 00, 00)
testRow

```

```
## [1] "NMIT"      "Urban"      "Non-public" "263"        "Standard"
```

```
## [6] "20"          "1NT21SDS07" "Female"      "NA"          "0"
## [11] "0"
```

```
test = data.frame(df, testCol)
head(test)
```

```
##   school school_setting school_type classroom teaching_method n_student
## 1  ANKYI           Urban  Non-public      60L          Standard        20
## 2  ANKYI           Urban  Non-public      60L          Standard        20
## 3  ANKYI           Urban  Non-public      60L          Standard        20
## 4  ANKYI           Urban  Non-public      60L          Standard        20
## 5  ANKYI           Urban  Non-public      60L          Standard        20
## 6  ANKYI           Urban  Non-public      60L          Standard        20
##   student_id gender          lunch pretest posttest testCol
## 1    2FHT3 Female Does not qualify    62      72      10
## 2    3JIVH Female Does not qualify    66      79      13
## 3    3XOWE  Male Does not qualify    64      76      12
## 4    55600 Female Does not qualify    61      77      16
## 5    74LOE  Male Does not qualify    64      76      12
## 6    7YZ08 Female Does not qualify    66      74       8
```

```
test = df
test['testRow',] = testRow
tail(test)
```

```
##           school school_setting school_type classroom teaching_method n_student
## 2129    ZOWMK           Urban      Public      ZBH          Standard        30
## 2130    ZOWMK           Urban      Public      ZBH          Standard        30
## 2131    ZOWMK           Urban      Public      ZBH          Standard        30
## 2132    ZOWMK           Urban      Public      ZBH          Standard        30
## 2133    ZOWMK           Urban      Public      ZBH          Standard        30
## testRow  NMIT           Urban  Non-public      263          Standard        20
##   student_id gender          lunch pretest posttest
## 2129    T8LSK Female Does not qualify    39      55
## 2130    VNP26 Female Qualifies for reduced/free lunch    38      46
## 2131    YDR1Z Female Qualifies for reduced/free lunch    45      51
## 2132    YUEIH  Male Qualifies for reduced/free lunch    46      53
## 2133    ZVCQ8  Male Qualifies for reduced/free lunch    41      48
## testRow 1NT21SDS07 Female          NA       0       0
```

```
test = df
test["Test",] = NA
tail(test)
```

```
##           school school_setting school_type classroom teaching_method n_student
## 2129    ZOWMK           Urban      Public      ZBH          Standard        30
## 2130    ZOWMK           Urban      Public      ZBH          Standard        30
## 2131    ZOWMK           Urban      Public      ZBH          Standard        30
## 2132    ZOWMK           Urban      Public      ZBH          Standard        30
## 2133    ZOWMK           Urban      Public      ZBH          Standard        30
## Test    <NA>           <NA>          <NA>      <NA>          <NA>        NA
##   student_id gender          lunch pretest posttest
```

## 2129	T8LSK	Female	Does not qualify	39	55
## 2130	VNP26	Female	Qualifies for reduced/free lunch	38	46
## 2131	YDR1Z	Female	Qualifies for reduced/free lunch	45	51
## 2132	YUEIH	Male	Qualifies for reduced/free lunch	46	53
## 2133	ZVCQ8	Male	Qualifies for reduced/free lunch	41	48
## Test	<NA>	<NA>	<NA>	NA	NA

```
col(temp, as.factor = F)
```

##	[,1]	[,2]	[,3]	[,4]	[,5]	[,6]	[,7]	[,8]	[,9]	[,10]	[,11]
## [1,]	1	2	3	4	5	6	7	8	9	10	11
## [2,]	1	2	3	4	5	6	7	8	9	10	11
## [3,]	1	2	3	4	5	6	7	8	9	10	11
## [4,]	1	2	3	4	5	6	7	8	9	10	11
## [5,]	1	2	3	4	5	6	7	8	9	10	11
## [6,]	1	2	3	4	5	6	7	8	9	10	11
## [7,]	1	2	3	4	5	6	7	8	9	10	11
## [8,]	1	2	3	4	5	6	7	8	9	10	11
## [9,]	1	2	3	4	5	6	7	8	9	10	11
## [10,]	1	2	3	4	5	6	7	8	9	10	11
## [11,]	1	2	3	4	5	6	7	8	9	10	11
## [12,]	1	2	3	4	5	6	7	8	9	10	11
## [13,]	1	2	3	4	5	6	7	8	9	10	11
## [14,]	1	2	3	4	5	6	7	8	9	10	11
## [15,]	1	2	3	4	5	6	7	8	9	10	11
## [16,]	1	2	3	4	5	6	7	8	9	10	11
## [17,]	1	2	3	4	5	6	7	8	9	10	11
## [18,]	1	2	3	4	5	6	7	8	9	10	11
## [19,]	1	2	3	4	5	6	7	8	9	10	11
## [20,]	1	2	3	4	5	6	7	8	9	10	11
## [21,]	1	2	3	4	5	6	7	8	9	10	11
## [22,]	1	2	3	4	5	6	7	8	9	10	11
## [23,]	1	2	3	4	5	6	7	8	9	10	11
## [24,]	1	2	3	4	5	6	7	8	9	10	11
## [25,]	1	2	3	4	5	6	7	8	9	10	11
## [26,]	1	2	3	4	5	6	7	8	9	10	11
## [27,]	1	2	3	4	5	6	7	8	9	10	11
## [28,]	1	2	3	4	5	6	7	8	9	10	11
## [29,]	1	2	3	4	5	6	7	8	9	10	11
## [30,]	1	2	3	4	5	6	7	8	9	10	11
## [31,]	1	2	3	4	5	6	7	8	9	10	11
## [32,]	1	2	3	4	5	6	7	8	9	10	11
## [33,]	1	2	3	4	5	6	7	8	9	10	11
## [34,]	1	2	3	4	5	6	7	8	9	10	11
## [35,]	1	2	3	4	5	6	7	8	9	10	11
## [36,]	1	2	3	4	5	6	7	8	9	10	11
## [37,]	1	2	3	4	5	6	7	8	9	10	11
## [38,]	1	2	3	4	5	6	7	8	9	10	11
## [39,]	1	2	3	4	5	6	7	8	9	10	11
## [40,]	1	2	3	4	5	6	7	8	9	10	11
## [41,]	1	2	3	4	5	6	7	8	9	10	11

```
x = df[ , 10:11]
head(x)
```

```
##      pretest posttest
## 1         62        72
## 2         66        79
## 3         64        76
## 4         61        77
## 5         64        76
## 6         66        74
```

```
colMeans(x)
```

```
##      pretest posttest
## 54.95593 67.10220
```

```
rowMeans(x)
```

```
##      [1] 67.0 72.5 70.0 69.0 70.0 70.0 69.0 67.5 70.5 66.5 67.0 69.0 72.0 65.5
##      [15] 70.5 68.5 66.5 70.0 67.0 68.5 64.0 65.0 61.5 63.5 60.5 62.5 65.0 63.5
##      [29] 58.5 67.5 62.0 68.5 68.0 64.0 63.0 64.0 66.0 63.5 64.0 67.0 63.0 68.0
##      [43] 68.0 73.0 67.5 76.0 72.5 68.5 65.5 66.5 66.5 69.5 70.5 68.0 69.0 63.5
##      [57] 74.5 74.0 73.5 71.5 73.0 74.0 75.5 75.0 79.0 77.5 80.5 79.5 73.5 70.0
##      [71] 80.0 79.5 76.0 72.5 75.0 74.0 74.0 70.5 76.0 72.0 76.5 73.0 67.5 70.0
##      [85] 72.0 75.0 69.0 71.5 70.0 66.5 71.5 71.0 68.0 67.0 72.0 78.0 68.0 75.5
##      [99] 79.0 81.0 73.5 77.0 77.0 76.5 75.0 78.0 76.5 81.0 76.5 78.0 77.0 74.5
##     [113] 80.5 77.5 77.0 58.5 62.5 66.5 66.0 64.5 62.0 63.0 65.0 61.0 59.0 69.0
##     [127] 66.5 60.5 63.0 61.0 64.5 72.0 73.5 71.5 74.0 65.0 65.5 69.0 72.5 68.5
##     [141] 79.0 71.5 68.5 71.0 69.0 65.5 69.5 74.5 69.5 66.5 63.5 66.0 66.0 67.0
##     [155] 61.0 62.0 62.0 64.5 73.0 62.0 66.0 66.0 65.5 72.5 66.5 61.5 60.5 59.5
##     [169] 68.0 70.0 75.5 75.0 69.5 69.0 74.0 72.5 73.0 70.5 69.5 73.5 76.0 74.5
##     [183] 73.5 74.0 74.5 73.5 71.0 75.5 74.5 70.5 76.0 72.0 77.0 74.5 67.0 77.0
##     [197] 72.0 75.0 76.5 76.5 72.5 77.5 76.0 77.5 74.5 71.0 69.0 74.0 72.0 67.5
##     [211] 74.0 70.5 69.5 72.5 73.0 70.5 74.0 79.0 72.5 73.0 68.5 75.5 75.5 69.0
##     [225] 62.5 61.0 64.0 63.5 63.5 57.5 60.0 60.5 61.0 64.5 60.0 61.5 62.5 61.5
##     [239] 61.5 67.0 64.5 58.5 62.5 65.0 60.0 60.0 59.5 64.0 66.0 61.0 59.5 54.0
##     [253] 55.0 59.0 51.5 54.5 53.5 60.0 51.0 58.5 53.5 55.5 57.0 58.5 56.0 55.0
##     [267] 59.0 61.0 57.5 54.5 54.5 57.0 55.0 54.5 53.0 56.0 56.0 58.5 57.0 59.5
##     [281] 66.0 62.0 60.5 62.0 61.5 61.5 58.0 57.0 61.5 57.5 58.5 61.0 58.0 58.5
##     [295] 62.5 59.5 58.0 64.0 57.5 64.0 56.5 57.5 56.5 60.0 57.5 58.5 61.5 58.5
##     [309] 65.5 64.0 60.0 59.0 58.0 63.0 61.5 61.5 62.0 66.5 59.5 67.5 62.5 61.0
##     [323] 62.0 62.0 63.5 61.5 57.0 60.5 63.0 60.0 58.0 60.5 57.0 58.0 61.5 56.0
##     [337] 54.0 58.5 52.5 54.5 54.5 52.0 57.5 59.0 56.0 58.5 58.0 57.5 55.0 58.5
##     [351] 55.5 51.0 57.5 55.0 57.5 51.5 51.5 53.5 46.5 56.5 53.0 50.0 44.0 50.5
##     [365] 47.5 51.0 54.0 56.0 44.5 55.0 48.0 56.5 49.5 56.0 50.0 54.5 51.5 46.0
##     [379] 65.5 66.0 70.5 66.0 65.0 68.0 63.0 61.5 65.0 64.5 68.5 66.5 69.0 61.0
##     [393] 62.5 67.0 60.0 66.5 67.0 60.0 66.0 70.5 68.0 65.0 67.5 69.0 65.0 63.5
##     [407] 66.5 68.5 54.5 60.5 63.5 67.0 61.5 64.0 63.0 66.5 60.5 60.5 66.0 66.5
##     [421] 59.5 63.5 62.5 61.5 65.5 64.0 67.5 66.5 63.5 64.5 63.0 64.0 67.0 66.5
##     [435] 67.5 62.5 63.5 60.5 66.5 64.0 64.0 62.0 65.5 60.0 68.0 57.0 64.0 65.0
##     [449] 65.0 62.0 71.0 65.5 63.0 60.5 70.5 73.0 68.5 66.5 78.0 71.5 64.5 70.5
##     [463] 72.5 72.0 74.0 71.5 68.0 73.5 76.5 73.5 78.0 73.5 75.0 73.5 76.0 74.5
```

```

## [477] 74.0 69.0 70.0 77.5 76.5 77.5 64.5 68.5 77.5 68.0 69.0 63.0 62.5 70.0
## [491] 65.5 70.5 67.5 69.0 67.0 63.5 66.5 72.0 70.0 54.0 43.5 53.5 54.5 52.0
## [505] 54.0 51.0 51.0 54.5 50.5 53.0 54.5 51.0 51.5 51.5 44.5 50.5 50.0 53.0
## [519] 50.0 50.5 55.0 68.0 68.0 69.0 74.0 70.5 69.0 69.0 67.5 73.5 68.0 72.0
## [533] 66.5 72.5 67.0 70.0 72.5 73.0 73.0 70.5 71.5 68.5 66.5 74.5 75.5 74.0
## [547] 67.0 70.5 59.5 61.5 59.0 64.0 56.5 58.5 58.0 61.5 63.5 67.0 58.5 64.5
## [561] 58.5 68.5 63.0 59.0 61.5 61.5 57.0 60.5 59.0 54.5 52.0 47.0 50.5 51.5
## [575] 49.5 52.5 53.5 54.5 49.5 53.0 53.5 47.5 47.5 52.5 55.5 47.5 52.5 46.5
## [589] 45.5 50.5 62.5 57.0 57.0 55.5 63.5 59.5 61.0 55.5 62.0 55.5 57.5 59.5
## [603] 60.0 60.5 60.0 60.0 56.5 58.5 54.5 64.5 58.5 60.0 60.0 57.0 58.0 59.0
## [617] 59.5 61.0 63.5 64.0 66.5 65.0 63.0 61.5 64.5 58.5 62.5 63.0 56.5 64.0
## [631] 68.0 60.0 59.5 67.0 64.5 60.5 61.5 55.5 58.0 63.0 63.0 64.0 61.0 63.0
## [645] 64.5 63.0 60.0 64.5 64.0 60.5 60.0 58.5 63.0 55.5 65.0 61.0 57.0 61.5
## [659] 58.5 59.0 65.5 61.0 52.0 53.0 46.0 51.5 50.0 49.5 50.0 48.5 47.5 49.0
## [673] 48.5 50.5 45.5 43.5 43.5 48.0 51.0 49.0 43.5 52.5 53.5 50.5 55.0 52.5
## [687] 50.0 48.0 49.5 53.0 53.5 49.0 50.0 50.5 51.5 52.0 51.0 48.0 53.0 48.0
## [701] 47.0 51.5 55.5 47.0 53.5 46.5 53.0 49.0 58.5 53.0 56.5 46.5 35.0 39.0
## [715] 38.0 41.5 40.0 34.5 40.0 39.5 36.5 38.0 39.5 40.5 36.0 38.0 41.0 39.0
## [729] 34.5 36.5 38.5 36.5 45.5 43.0 35.0 39.5 35.5 37.0 40.5 36.5 32.0 36.5
## [743] 34.5 35.0 36.5 35.0 29.0 34.5 37.5 34.5 37.0 30.0 36.5 35.5 40.0 33.0
## [757] 39.5 35.5 37.0 38.0 38.5 35.0 37.0 36.5 45.0 45.0 41.0 40.5 45.5 46.0
## [771] 43.5 42.5 47.5 46.0 42.5 44.5 46.0 43.5 49.5 45.0 48.5 49.0 45.5 42.0
## [785] 51.0 48.0 44.5 47.0 48.0 46.0 48.0 43.0 45.5 44.0 43.0 44.0 43.5 41.5
## [799] 48.0 41.0 43.5 41.5 44.5 46.5 37.5 42.0 42.0 43.5 44.5 44.5 42.5 43.0
## [813] 43.0 45.0 45.5 49.5 49.0 48.5 44.0 47.5 45.5 46.5 54.5 46.5 50.0 48.5
## [827] 48.5 48.0 45.0 47.0 45.5 45.0 47.5 51.0 47.5 43.5 49.5 51.0 47.5 78.0
## [841] 79.5 74.0 75.5 81.0 82.5 77.5 78.0 79.0 79.5 79.5 77.0 80.5 79.5 79.0
## [855] 79.5 79.5 74.5 75.5 79.5 75.0 76.0 87.5 84.5 82.5 87.5 83.5 84.5 84.5
## [869] 84.0 84.5 89.0 84.0 83.0 79.5 82.5 79.5 87.5 81.0 85.5 86.5 83.0 87.0
## [883] 83.0 81.5 77.5 79.5 78.5 78.0 76.0 79.5 77.0 77.5 76.5 79.5 80.0 80.5
## [897] 82.0 75.0 74.0 91.5 89.5 91.5 93.0 91.5 93.5 92.5 87.5 91.5 96.5 91.5
## [911] 92.0 94.0 90.0 88.0 92.5 90.5 69.5 76.0 72.5 74.0 75.5 73.0 74.0 71.0
## [925] 73.5 77.0 74.0 76.0 72.0 70.0 78.0 72.5 72.5 49.0 46.0 49.0 48.5 48.0
## [939] 50.0 44.5 56.0 53.0 47.5 46.0 49.0 48.0 54.5 55.5 50.5 49.0 46.0 49.5
## [953] 49.0 49.5 47.0 59.0 51.5 52.5 52.0 47.0 50.0 48.0 43.5 44.0 46.5 49.5
## [967] 47.0 47.5 46.5 49.0 50.5 50.0 44.0 43.0 45.5 46.5 43.0 47.5 48.0 48.0
## [981] 43.5 47.5 44.0 45.0 43.0 53.0 54.0 55.5 51.5 52.0 52.5 56.5 55.5 50.5
## [995] 56.0 52.0 51.0 49.5 50.5 52.5 51.5 54.5 51.0 57.5 51.5 36.0 36.5 35.0
## [1009] 36.0 35.5 33.0 37.5 32.5 34.0 35.0 34.5 34.5 35.5 36.0 36.5 34.0 37.0
## [1023] 35.0 34.0 32.0 37.5 36.0 37.5 39.0 36.0 36.5 36.0 38.5 39.0 41.0 41.0
## [1037] 39.5 38.0 40.0 39.5 34.0 37.5 38.5 40.5 39.5 42.5 39.0 38.0 42.5 36.5
## [1051] 38.5 51.0 44.5 49.0 51.0 50.0 50.0 53.0 49.5 48.0 49.5 48.5 50.5 47.5
## [1065] 47.0 49.0 55.0 46.0 49.5 44.5 50.5 51.0 54.5 34.0 43.0 43.5 41.5 40.5
## [1079] 38.5 36.5 39.0 35.0 38.0 39.5 36.5 40.0 36.5 38.0 40.0 31.5 37.0 37.5
## [1093] 36.0 39.0 36.5 40.5 70.5 67.5 64.0 73.0 65.0 64.0 64.5 68.0 64.0 70.0
## [1107] 64.5 66.5 62.0 64.0 64.5 68.0 70.5 69.0 67.5 66.0 68.5 66.5 62.0 63.5
## [1121] 69.0 68.5 66.0 67.5 63.0 65.0 67.5 67.5 68.5 59.5 65.5 64.0 59.5 65.5
## [1135] 63.0 65.0 73.5 74.0 75.0 76.0 68.5 71.5 64.0 69.0 72.0 72.5 74.0 71.5
## [1149] 72.0 75.0 71.0 73.0 72.5 63.5 69.5 70.0 68.5 69.5 71.5 65.0 70.5 75.5
## [1163] 68.0 70.0 71.5 72.0 69.5 72.0 72.5 70.5 55.0 54.5 53.0 47.0 54.5 53.0
## [1177] 54.0 50.0 55.5 50.0 57.5 51.0 48.0 51.5 56.0 52.5 51.0 54.5 50.5 52.5
## [1191] 58.5 49.0 65.0 61.5 63.5 65.5 70.0 68.0 67.0 63.0 63.0 66.5 67.5 65.5
## [1205] 65.0 69.0 68.0 66.0 61.5 62.5 63.0 62.5 65.5 57.5 61.0 68.0 58.5 61.5
## [1219] 62.0 58.5 60.5 65.0 60.5 60.5 62.0 64.0 63.0 62.5 66.0 63.5 62.0 63.5

```

```

## [1233] 66.0 59.0 50.5 52.0 51.0 51.0 55.5 54.0 57.0 49.5 50.0 49.0 50.0 51.0
## [1247] 52.0 52.5 54.0 51.0 51.0 53.0 56.5 50.0 55.0 58.5 50.0 52.0 54.0 51.5
## [1261] 52.5 54.5 55.5 55.5 57.0 55.5 53.0 57.0 54.0 52.5 50.0 54.5 59.0 55.0
## [1275] 55.0 57.5 54.5 55.5 52.5 54.0 57.0 52.0 54.0 52.5 51.5 52.0 55.5 53.5
## [1289] 58.0 58.0 51.0 55.5 55.5 55.5 52.5 56.0 54.5 51.5 56.0 54.5 56.5 56.5
## [1303] 56.0 57.0 49.0 59.0 56.0 54.5 62.5 57.5 54.5 59.5 55.0 57.5 62.5 59.5
## [1317] 58.0 56.5 59.5 62.0 62.5 56.5 57.5 56.5 58.0 58.0 54.5 59.0 58.0 53.0
## [1331] 55.5 56.0 58.0 52.5 57.0 58.5 67.0 70.0 69.5 71.0 69.5 67.5 72.0 67.5
## [1345] 71.5 69.0 68.0 67.5 67.5 69.5 73.0 71.5 71.0 72.0 65.0 69.0 68.5 70.5
## [1359] 70.0 73.5 71.5 66.0 62.5 62.0 60.0 59.5 64.5 61.5 60.5 62.5 60.0 64.0
## [1373] 67.0 66.0 64.0 62.5 61.0 68.0 64.0 62.0 63.5 65.5 65.0 65.5 60.0 66.0
## [1387] 63.5 64.5 60.0 66.0 62.0 59.5 65.5 62.0 63.0 60.0 64.5 57.5 64.0 61.0
## [1401] 69.0 64.5 67.0 66.5 65.0 74.0 65.0 73.0 64.0 67.0 70.5 66.0 70.0 70.0
## [1415] 71.0 69.0 76.5 68.0 67.0 71.0 70.5 68.5 68.5 74.0 65.0 71.0 67.0 72.5
## [1429] 61.0 65.5 62.5 64.0 67.5 62.5 61.5 63.0 62.5 61.5 64.5 68.5 64.5 67.0
## [1443] 62.5 59.0 63.5 62.0 62.5 63.0 56.5 76.0 72.0 73.5 74.0 72.5 68.5 73.0
## [1457] 73.5 73.0 67.5 70.5 71.0 69.0 71.0 72.0 72.5 74.0 75.0 76.0 72.5 73.0
## [1471] 89.5 88.0 87.5 90.5 87.0 84.5 94.5 88.0 87.0 88.0 89.5 88.5 89.0 91.5
## [1485] 91.0 86.0 89.0 90.5 91.5 84.0 90.0 87.5 92.0 87.5 88.5 87.5 87.0 90.0
## [1499] 86.5 86.5 91.0 89.5 88.5 90.5 87.5 86.0 88.0 88.0 86.5 89.5 89.5 86.5
## [1513] 89.0 91.0 88.5 88.0 83.0 86.0 83.5 84.5 84.0 85.0 83.5 84.5 83.0 85.0
## [1527] 85.5 78.0 84.5 86.0 81.5 81.5 83.0 86.0 82.5 80.0 85.5 80.0 87.0 84.5
## [1541] 82.5 84.0 82.5 78.0 83.5 82.5 80.0 83.0 83.0 82.5 77.5 82.0 84.0 83.0
## [1555] 77.0 82.0 82.0 81.5 78.0 85.5 82.0 78.0 82.5 80.5 83.5 80.0 81.0 82.5
## [1569] 77.0 80.0 79.5 81.0 83.0 79.0 81.0 84.0 85.5 85.5 80.0 84.5 82.5 86.0
## [1583] 80.5 88.5 87.5 83.5 83.5 79.5 83.0 87.0 85.5 82.5 84.0 83.5 85.0 80.5
## [1597] 83.5 82.5 68.5 62.0 66.0 61.5 64.5 66.0 70.0 71.5 65.5 59.5 66.0 69.5
## [1611] 63.0 68.0 67.5 66.5 75.0 73.0 73.5 75.0 80.0 72.0 77.0 77.0 75.5 82.5
## [1625] 81.0 76.5 77.0 73.0 79.0 76.0 77.5 81.0 79.5 78.0 81.0 78.5 80.5 81.0
## [1639] 76.0 80.5 80.5 79.5 80.5 77.0 78.0 78.5 76.0 73.5 75.5 73.5 75.0 70.5
## [1653] 73.5 71.5 74.5 76.5 70.5 74.0 75.5 74.5 70.5 70.0 75.5 71.0 71.5 72.0
## [1667] 67.0 70.0 74.5 71.5 74.5 73.0 72.5 72.0 71.5 72.5 69.5 75.5 70.0 72.0
## [1681] 71.5 67.5 65.5 60.0 61.5 61.0 58.0 62.5 65.0 65.0 67.5 63.0 66.5 64.5
## [1695] 59.5 60.5 62.5 65.0 65.0 63.0 65.0 63.5 53.5 54.5 54.5 51.0 60.0 52.5
## [1709] 56.5 55.0 48.0 52.0 55.5 49.5 51.5 55.5 51.0 57.0 64.5 63.0 67.5 64.0
## [1723] 59.0 59.5 59.5 62.0 64.0 63.5 60.0 63.5 60.5 60.5 55.0 46.5 50.0 49.0
## [1737] 44.5 49.0 50.5 49.0 52.0 45.0 49.5 42.0 50.5 55.5 49.5 52.0 48.5 45.5
## [1751] 52.5 64.5 68.0 66.0 71.5 69.5 68.5 72.0 67.0 66.5 66.0 71.0 72.0 72.0
## [1765] 65.0 70.0 70.5 70.5 69.5 73.0 72.0 69.0 73.5 66.5 67.5 69.5 68.5 71.5
## [1779] 67.0 70.5 74.5 64.0 67.0 70.5 66.0 66.5 73.0 67.0 69.5 70.5 64.5 58.5
## [1793] 54.5 55.0 56.0 49.5 52.5 53.5 57.0 55.0 54.0 54.5 52.0 52.5 49.5 58.0
## [1807] 57.0 55.0 54.5 57.5 52.5 47.5 49.0 50.0 50.5 51.0 52.0 52.5 51.0 49.5
## [1821] 48.5 51.0 50.5 53.0 51.5 49.0 56.0 48.5 52.0 45.0 51.5 52.0 51.5 44.0
## [1835] 51.0 43.5 50.5 41.5 45.0 44.5 48.5 45.0 43.5 45.0 48.0 46.5 44.5 45.0
## [1849] 48.0 47.0 45.5 46.0 59.5 44.5 44.5 46.5 44.5 44.0 50.0 43.5 40.5 46.5
## [1863] 40.0 39.5 41.5 42.5 40.0 36.5 38.0 37.0 38.0 39.0 42.0 34.5 39.0 44.5
## [1877] 36.5 40.0 38.5 34.0 38.0 38.5 45.0 42.0 39.5 38.5 44.0 43.5 40.0 39.5
## [1891] 40.0 39.5 46.0 44.0 43.0 45.0 40.5 43.0 44.0 48.0 46.5 43.0 44.5 42.0
## [1905] 44.0 44.5 45.0 43.0 44.5 45.0 45.0 47.5 44.5 45.0 43.5 43.0 51.5 40.5
## [1919] 39.0 42.0 43.5 38.5 38.5 44.0 41.0 35.0 38.5 40.0 39.0 43.5 43.5 40.0
## [1933] 42.0 41.5 40.0 40.5 39.0 42.0 36.5 38.0 41.0 41.5 36.5 41.5 42.5 41.0
## [1947] 44.5 76.0 78.0 69.5 71.5 75.5 73.5 76.0 75.5 74.0 72.0 67.0 78.5 71.5
## [1961] 74.0 73.0 71.5 72.5 74.5 73.0 70.5 73.0 70.5 70.5 76.5 69.0 70.5 63.0
## [1975] 70.5 68.5 73.0 75.5 74.5 63.5 70.5 65.0 62.5 70.0 67.0 71.5 70.0 71.5

```

```
## [1989] 75.5 66.5 65.0 68.5 69.5 86.5 85.5 84.5 83.0 77.5 82.0 79.0 84.5 77.0
## [2003] 78.5 86.0 84.0 83.0 83.5 80.5 86.5 83.0 80.0 79.0 77.5 82.0 78.5 85.5
## [2017] 52.5 53.5 54.5 51.0 54.0 54.0 47.0 58.5 56.0 54.0 52.0 53.5 51.5 49.0
## [2031] 52.0 57.0 53.5 58.0 51.0 57.5 54.0 53.0 56.0 50.0 57.0 50.5 57.0 43.5
## [2045] 39.0 43.5 50.0 44.0 45.5 42.0 46.5 48.0 44.0 45.5 45.0 44.5 43.5 39.0
## [2059] 45.5 44.0 45.5 47.0 47.0 47.5 45.0 45.5 44.0 45.0 47.5 42.0 45.5 47.5
## [2073] 42.5 47.5 47.5 44.5 48.0 44.5 45.0 48.0 48.0 48.5 48.0 49.0 43.5 46.5
## [2087] 43.0 46.5 42.0 45.0 51.0 51.0 48.0 44.0 41.5 44.0 46.0 48.0 49.0 41.5
## [2101] 46.0 44.5 42.0 43.5 47.5 46.5 43.5 46.5 39.5 44.5 44.0 45.0 44.0 43.5
## [2115] 47.0 44.5 43.0 48.5 49.5 45.0 46.0 45.5 42.0 43.0 45.5 46.0 44.5 44.5
## [2129] 47.0 42.0 48.0 49.5 44.5
```

```
colSums(x)
```

```
## pretest posttest
## 117221 143129
```

```
rowSums(x)
```

```
## [1] 134 145 140 138 140 140 138 135 141 133 134 138 144 131 141 137 133 140
## [19] 134 137 128 130 123 127 121 125 130 127 117 135 124 137 136 128 126 128
## [37] 132 127 128 134 126 136 136 146 135 152 145 137 131 133 133 139 141 136
## [55] 138 127 149 148 147 143 146 148 151 150 158 155 161 159 147 140 160 159
## [73] 152 145 150 148 148 141 152 144 153 146 135 140 144 150 138 143 140 133
## [91] 143 142 136 134 144 156 136 151 158 162 147 154 154 153 150 156 153 162
## [109] 153 156 154 149 161 155 154 117 125 133 132 129 124 126 130 122 118 138
## [127] 133 121 126 122 129 144 147 143 148 130 131 138 145 137 158 143 137 142
## [145] 138 131 139 149 139 133 127 132 132 134 122 124 124 129 146 124 132 132
## [163] 131 145 133 123 121 119 136 140 151 150 139 138 148 145 146 141 139 147
## [181] 152 149 147 148 149 147 142 151 149 141 152 144 154 149 134 154 144 150
## [199] 153 153 145 155 152 155 149 142 138 148 144 135 148 141 139 145 146 141
## [217] 148 158 145 146 137 151 151 138 125 122 128 127 127 115 120 121 122 129
## [235] 120 123 125 123 123 134 129 117 125 130 120 120 119 128 132 122 119 108
## [253] 110 118 103 109 107 120 102 117 107 111 114 117 112 110 118 122 115 109
## [271] 109 114 110 109 106 112 112 117 114 119 132 124 121 124 123 123 116 114
## [289] 123 115 117 122 116 117 125 119 116 128 115 128 113 115 113 120 115 117
## [307] 123 117 131 128 120 118 116 126 123 123 124 133 119 135 125 122 124 124
## [325] 127 123 114 121 126 120 116 121 114 116 123 112 108 117 105 109 109 104
## [343] 115 118 112 117 116 115 110 117 111 102 115 110 115 103 103 107 93 113
## [361] 106 100 88 101 95 102 108 112 89 110 96 113 99 112 100 109 103 92
## [379] 131 132 141 132 130 136 126 123 130 129 137 133 138 122 125 134 120 133
## [397] 134 120 132 141 136 130 135 138 130 127 133 137 109 121 127 134 123 128
## [415] 126 133 121 121 132 133 119 127 125 123 131 128 135 133 127 129 126 128
## [433] 134 133 135 125 127 121 133 128 128 124 131 120 136 114 128 130 130 124
## [451] 142 131 126 121 141 146 137 133 156 143 129 141 145 144 148 143 136 147
## [469] 153 147 156 147 150 147 152 149 148 138 140 155 153 155 129 137 155 136
## [487] 138 126 125 140 131 141 135 138 134 127 133 144 140 108 87 107 109 104
## [505] 108 102 102 109 101 106 109 102 103 103 89 101 100 106 100 101 110 136
## [523] 136 138 148 141 138 138 135 147 136 144 133 145 134 140 145 146 146 141
## [541] 143 137 133 149 151 148 134 141 119 123 118 128 113 117 116 123 127 134
## [559] 117 129 117 137 126 118 123 123 114 121 118 109 104 94 101 103 99 105
## [577] 107 109 99 106 107 95 95 105 111 95 105 93 91 101 125 114 114 111
## [595] 127 119 122 111 124 111 115 119 120 121 120 120 113 117 109 129 117 120
```

```

## [613] 120 114 116 118 119 122 127 128 133 130 126 123 129 117 125 126 113 128
## [631] 136 120 119 134 129 121 123 111 116 126 126 128 122 126 129 126 120 129
## [649] 128 121 120 117 126 111 130 122 114 123 117 118 131 122 104 106 92 103
## [667] 100 99 100 97 95 98 97 101 91 87 87 96 102 98 87 105 107 101
## [685] 110 105 100 96 99 106 107 98 100 101 103 104 102 96 106 96 94 103
## [703] 111 94 107 93 106 98 117 106 113 93 70 78 76 83 80 69 80 79
## [721] 73 76 79 81 72 76 82 78 69 73 77 73 91 86 70 79 71 74
## [739] 81 73 64 73 69 70 73 70 58 69 75 69 74 60 73 71 80 66
## [757] 79 71 74 76 77 70 74 73 90 90 82 81 91 92 87 85 95 92
## [775] 85 89 92 87 99 90 97 98 91 84 102 96 89 94 96 92 96 86
## [793] 91 88 86 88 87 83 96 82 87 83 89 93 75 84 84 87 89 89
## [811] 85 86 86 90 91 99 98 97 88 95 91 93 109 93 100 97 97 96
## [829] 90 94 91 90 95 102 95 87 99 102 95 156 159 148 151 162 165 155
## [847] 156 158 159 159 154 161 159 158 159 159 149 151 159 150 152 175 169 165
## [865] 175 167 169 169 168 169 178 168 166 159 165 159 175 162 171 173 166 174
## [883] 166 163 155 159 157 156 152 159 154 155 153 159 160 161 164 150 148 183
## [901] 179 183 186 183 187 185 175 183 193 183 184 188 180 176 185 181 139 152
## [919] 145 148 151 146 148 142 147 154 148 152 144 140 156 145 145 98 92 98
## [937] 97 96 100 89 112 106 95 92 98 96 109 111 101 98 92 99 98 99
## [955] 94 118 103 105 104 94 100 96 87 88 93 99 94 95 93 98 101 100
## [973] 88 86 91 93 86 95 96 96 87 95 88 90 86 106 108 111 103 104
## [991] 105 113 111 101 112 104 102 99 101 105 103 109 102 115 103 72 73 70
## [1009] 72 71 66 75 65 68 70 69 69 71 72 73 68 74 70 68 64 75
## [1027] 72 75 78 72 73 72 77 78 82 82 79 76 80 79 68 75 77 81
## [1045] 79 85 78 76 85 73 77 102 89 98 102 100 100 106 99 96 99 97
## [1063] 101 95 94 98 110 92 99 89 101 102 109 68 86 87 83 81 77 73
## [1081] 78 70 76 79 73 80 73 76 80 63 74 75 72 78 73 81 141 135
## [1099] 128 146 130 128 129 136 128 140 129 133 124 128 129 136 141 138 135 132
## [1117] 137 133 124 127 138 137 132 135 126 130 135 135 137 119 131 128 119 131
## [1135] 126 130 147 148 150 152 137 143 128 138 144 145 148 143 144 150 142 146
## [1153] 145 127 139 140 137 139 143 130 141 151 136 140 143 144 139 144 145 141
## [1171] 110 109 106 94 109 106 108 100 111 100 115 102 96 103 112 105 102 109
## [1189] 101 105 117 98 130 123 127 131 140 136 134 126 126 133 135 131 130 138
## [1207] 136 132 123 125 126 125 131 115 122 136 117 123 124 117 121 130 121 121
## [1225] 124 128 126 125 132 127 124 127 132 118 101 104 102 102 111 108 114 99
## [1243] 100 98 100 102 104 105 108 102 102 106 113 100 110 117 100 104 108 103
## [1261] 105 109 111 111 114 111 106 114 108 105 100 109 118 110 110 115 109 111
## [1279] 105 108 114 104 108 105 103 104 111 107 116 116 102 111 111 111 105 112
## [1297] 109 103 112 109 113 113 112 114 98 118 112 109 125 115 109 119 110 115
## [1315] 125 119 116 113 119 124 125 113 115 113 116 116 109 118 116 106 111 112
## [1333] 116 105 114 117 134 140 139 142 139 135 144 135 143 138 136 135 135 139
## [1351] 146 143 142 144 130 138 137 141 140 147 143 132 125 124 120 119 129 123
## [1369] 121 125 120 128 134 132 128 125 122 136 128 124 127 131 130 131 120 132
## [1387] 127 129 120 132 124 119 131 124 126 120 129 115 128 122 138 129 134 133
## [1405] 130 148 130 146 128 134 141 132 140 140 142 138 153 136 134 142 141 137
## [1423] 137 148 130 142 134 145 122 131 125 128 135 125 123 126 125 123 129 137
## [1441] 129 134 125 118 127 124 125 126 113 152 144 147 148 145 137 146 147 146
## [1459] 135 141 142 138 142 144 145 148 150 152 145 146 179 176 175 181 174 169
## [1477] 189 176 174 176 179 177 178 183 182 172 178 181 183 168 180 175 184 175
## [1495] 177 175 174 180 173 173 182 179 177 181 175 172 176 176 173 179 179 173
## [1513] 178 182 177 176 166 172 167 169 168 170 167 169 166 170 171 156 169 172
## [1531] 163 163 166 172 165 160 171 160 174 169 165 168 165 156 167 165 160 166
## [1549] 166 165 155 164 168 166 154 164 164 163 156 171 164 156 165 161 167 160
## [1567] 162 165 154 160 159 162 166 158 162 168 171 171 160 169 165 172 161 177

```



```
## [1585] 175 167 167 159 166 174 171 165 168 167 170 161 167 165 137 124 132 123
## [1603] 129 132 140 143 131 119 132 139 126 136 135 133 150 146 147 150 160 144
## [1621] 154 154 151 165 162 153 154 146 158 152 155 162 159 156 162 157 161 162
## [1639] 152 161 161 159 161 154 156 157 152 147 151 147 150 141 147 143 149 153
## [1657] 141 148 151 149 141 140 151 142 143 144 134 140 149 143 149 146 145 144
## [1675] 143 145 139 151 140 144 143 135 131 120 123 122 116 125 130 130 135 126
## [1693] 133 129 119 121 125 130 130 126 130 127 107 109 109 102 120 105 113 110
## [1711] 96 104 111 99 103 111 102 114 129 126 135 128 118 119 119 124 128 127
## [1729] 120 127 121 121 110 93 100 98 89 98 101 98 104 90 99 84 101 111
## [1747] 99 104 97 91 105 129 136 132 143 139 137 144 134 133 132 142 144 144
## [1765] 130 140 141 141 139 146 144 138 147 133 135 139 137 143 134 141 149 128
## [1783] 134 141 132 133 146 134 139 141 129 117 109 110 112 99 105 107 114 110
## [1801] 108 109 104 105 99 116 114 110 109 115 105 95 98 100 101 102 104 105
## [1819] 102 99 97 102 101 106 103 98 112 97 104 90 103 104 103 88 102 87
## [1837] 101 83 90 89 97 90 87 90 96 93 89 90 96 94 91 92 119 89
## [1855] 89 93 89 88 100 87 81 93 80 79 83 85 80 73 76 74 76 78
## [1873] 84 69 78 89 73 80 77 68 76 77 90 84 79 77 88 87 80 79
## [1891] 80 79 92 88 86 90 81 86 88 96 93 86 89 84 88 89 90 86
## [1909] 89 90 90 95 89 90 87 86 103 81 78 84 87 77 77 88 82 70
## [1927] 77 80 78 87 87 80 84 83 80 81 78 84 73 76 82 83 73 83
## [1945] 85 82 89 152 156 139 143 151 147 152 151 148 144 134 157 143 148 146
## [1963] 143 145 149 146 141 146 141 141 153 138 141 126 141 137 146 151 149 127
## [1981] 141 130 125 140 134 143 140 143 151 133 130 137 139 173 171 169 166 155
## [1999] 164 158 169 154 157 172 168 166 167 161 173 166 160 158 155 164 157 171
## [2017] 105 107 109 102 108 108 94 117 112 108 104 107 103 98 104 114 107 116
## [2035] 102 115 108 106 112 100 114 101 114 87 78 87 100 88 91 84 93 96
## [2053] 88 91 90 89 87 78 91 88 91 94 94 95 90 91 88 90 95 84
## [2071] 91 95 85 95 95 89 96 89 90 96 96 97 96 98 87 93 86 93
## [2089] 84 90 102 102 96 88 83 88 92 96 98 83 92 89 84 87 95 93
## [2107] 87 93 79 89 88 90 88 87 94 89 86 97 99 90 92 91 84 86
## [2125] 91 92 89 89 94 84 96 99 89
```

```
apply(df[, 10:11], 2, mean)
```

```
## pretest posttest
## 54.95593 67.10220
```

```
apply(df[, 10:11], 1, mean)
```

```
## [1] 67.0 72.5 70.0 69.0 70.0 70.0 69.0 67.5 70.5 66.5 67.0 69.0 72.0 65.5
## [15] 70.5 68.5 66.5 70.0 67.0 68.5 64.0 65.0 61.5 63.5 60.5 62.5 65.0 63.5
## [29] 58.5 67.5 62.0 68.5 68.0 64.0 63.0 64.0 66.0 63.5 64.0 67.0 63.0 68.0
## [43] 68.0 73.0 67.5 76.0 72.5 68.5 65.5 66.5 66.5 69.5 70.5 68.0 69.0 63.5
## [57] 74.5 74.0 73.5 71.5 73.0 74.0 75.5 75.0 79.0 77.5 80.5 79.5 73.5 70.0
## [71] 80.0 79.5 76.0 72.5 75.0 74.0 74.0 70.5 76.0 72.0 76.5 73.0 67.5 70.0
## [85] 72.0 75.0 69.0 71.5 70.0 66.5 71.5 71.0 68.0 67.0 72.0 78.0 68.0 75.5
## [99] 79.0 81.0 73.5 77.0 77.0 76.5 75.0 78.0 76.5 81.0 76.5 78.0 77.0 74.5
## [113] 80.5 77.5 77.0 58.5 62.5 66.5 66.0 64.5 62.0 63.0 65.0 61.0 59.0 69.0
## [127] 66.5 60.5 63.0 61.0 64.5 72.0 73.5 71.5 74.0 65.0 65.5 69.0 72.5 68.5
## [141] 79.0 71.5 68.5 71.0 69.0 65.5 69.5 74.5 69.5 66.5 63.5 66.0 66.0 67.0
## [155] 61.0 62.0 62.0 64.5 73.0 62.0 66.0 66.0 65.5 72.5 66.5 61.5 60.5 59.5
## [169] 68.0 70.0 75.5 75.0 69.5 69.0 74.0 72.5 73.0 70.5 69.5 73.5 76.0 74.5
## [183] 73.5 74.0 74.5 73.5 71.0 75.5 74.5 70.5 76.0 72.0 77.0 74.5 67.0 77.0
```

```

## [197] 72.0 75.0 76.5 76.5 72.5 77.5 76.0 77.5 74.5 71.0 69.0 74.0 72.0 67.5
## [211] 74.0 70.5 69.5 72.5 73.0 70.5 74.0 79.0 72.5 73.0 68.5 75.5 75.5 69.0
## [225] 62.5 61.0 64.0 63.5 63.5 57.5 60.0 60.5 61.0 64.5 60.0 61.5 62.5 61.5
## [239] 61.5 67.0 64.5 58.5 62.5 65.0 60.0 60.0 59.5 64.0 66.0 61.0 59.5 54.0
## [253] 55.0 59.0 51.5 54.5 53.5 60.0 51.0 58.5 53.5 55.5 57.0 58.5 56.0 55.0
## [267] 59.0 61.0 57.5 54.5 54.5 57.0 55.0 54.5 53.0 56.0 56.0 58.5 57.0 59.5
## [281] 66.0 62.0 60.5 62.0 61.5 61.5 58.0 57.0 61.5 57.5 58.5 61.0 58.0 58.5
## [295] 62.5 59.5 58.0 64.0 57.5 64.0 56.5 57.5 56.5 60.0 57.5 58.5 61.5 58.5
## [309] 65.5 64.0 60.0 59.0 58.0 63.0 61.5 61.5 62.0 66.5 59.5 67.5 62.5 61.0
## [323] 62.0 62.0 63.5 61.5 57.0 60.5 63.0 60.0 58.0 60.5 57.0 58.0 61.5 56.0
## [337] 54.0 58.5 52.5 54.5 54.5 52.0 57.5 59.0 56.0 58.5 58.0 57.5 55.0 58.5
## [351] 55.5 51.0 57.5 55.0 57.5 51.5 51.5 53.5 46.5 56.5 53.0 50.0 44.0 50.5
## [365] 47.5 51.0 54.0 56.0 44.5 55.0 48.0 56.5 49.5 56.0 50.0 54.5 51.5 46.0
## [379] 65.5 66.0 70.5 66.0 65.0 68.0 63.0 61.5 65.0 64.5 68.5 66.5 69.0 61.0
## [393] 62.5 67.0 60.0 66.5 67.0 60.0 66.0 70.5 68.0 65.0 67.5 69.0 65.0 63.5
## [407] 66.5 68.5 54.5 60.5 63.5 67.0 61.5 64.0 63.0 66.5 60.5 60.5 66.0 66.5
## [421] 59.5 63.5 62.5 61.5 65.5 64.0 67.5 66.5 63.5 64.5 63.0 64.0 67.0 66.5
## [435] 67.5 62.5 63.5 60.5 66.5 64.0 64.0 62.0 65.5 60.0 68.0 57.0 64.0 65.0
## [449] 65.0 62.0 71.0 65.5 63.0 60.5 70.5 73.0 68.5 66.5 78.0 71.5 64.5 70.5
## [463] 72.5 72.0 74.0 71.5 68.0 73.5 76.5 73.5 78.0 73.5 75.0 73.5 76.0 74.5
## [477] 74.0 69.0 70.0 77.5 76.5 77.5 64.5 68.5 77.5 68.0 69.0 63.0 62.5 70.0
## [491] 65.5 70.5 67.5 69.0 67.0 63.5 66.5 72.0 70.0 54.0 43.5 53.5 54.5 52.0
## [505] 54.0 51.0 51.0 54.5 50.5 53.0 54.5 51.0 51.5 51.5 44.5 50.5 50.0 53.0
## [519] 50.0 50.5 55.0 68.0 68.0 69.0 74.0 70.5 69.0 69.0 67.5 73.5 68.0 72.0
## [533] 66.5 72.5 67.0 70.0 72.5 73.0 73.0 70.5 71.5 68.5 66.5 74.5 75.5 74.0
## [547] 67.0 70.5 59.5 61.5 59.0 64.0 56.5 58.5 58.0 61.5 63.5 67.0 58.5 64.5
## [561] 58.5 68.5 63.0 59.0 61.5 61.5 57.0 60.5 59.0 54.5 52.0 47.0 50.5 51.5
## [575] 49.5 52.5 53.5 54.5 49.5 53.0 53.5 47.5 47.5 52.5 55.5 47.5 52.5 46.5
## [589] 45.5 50.5 62.5 57.0 57.0 55.5 63.5 59.5 61.0 55.5 62.0 55.5 57.5 59.5
## [603] 60.0 60.5 60.0 60.0 56.5 58.5 54.5 64.5 58.5 60.0 60.0 57.0 58.0 59.0
## [617] 59.5 61.0 63.5 64.0 66.5 65.0 63.0 61.5 64.5 58.5 62.5 63.0 56.5 64.0
## [631] 68.0 60.0 59.5 67.0 64.5 60.5 61.5 55.5 58.0 63.0 63.0 64.0 61.0 63.0
## [645] 64.5 63.0 60.0 64.5 64.0 60.5 60.0 58.5 63.0 55.5 65.0 61.0 57.0 61.5
## [659] 58.5 59.0 65.5 61.0 52.0 53.0 46.0 51.5 50.0 49.5 50.0 48.5 47.5 49.0
## [673] 48.5 50.5 45.5 43.5 43.5 48.0 51.0 49.0 43.5 52.5 53.5 50.5 55.0 52.5
## [687] 50.0 48.0 49.5 53.0 53.5 49.0 50.0 50.5 51.5 52.0 51.0 48.0 53.0 48.0
## [701] 47.0 51.5 55.5 47.0 53.5 46.5 53.0 49.0 58.5 53.0 56.5 46.5 35.0 39.0
## [715] 38.0 41.5 40.0 34.5 40.0 39.5 36.5 38.0 39.5 40.5 36.0 38.0 41.0 39.0
## [729] 34.5 36.5 38.5 36.5 45.5 43.0 35.0 39.5 35.5 37.0 40.5 36.5 32.0 36.5
## [743] 34.5 35.0 36.5 35.0 29.0 34.5 37.5 34.5 37.0 30.0 36.5 35.5 40.0 33.0
## [757] 39.5 35.5 37.0 38.0 38.5 35.0 37.0 36.5 45.0 45.0 41.0 40.5 45.5 46.0
## [771] 43.5 42.5 47.5 46.0 42.5 44.5 46.0 43.5 49.5 45.0 48.5 49.0 45.5 42.0
## [785] 51.0 48.0 44.5 47.0 48.0 46.0 48.0 43.0 45.5 44.0 43.0 44.0 43.5 41.5
## [799] 48.0 41.0 43.5 41.5 44.5 46.5 37.5 42.0 42.0 43.5 44.5 44.5 42.5 43.0
## [813] 43.0 45.0 45.5 49.5 49.0 48.5 44.0 47.5 45.5 46.5 54.5 46.5 50.0 48.5
## [827] 48.5 48.0 45.0 47.0 45.5 45.0 47.5 51.0 47.5 43.5 49.5 51.0 47.5 78.0
## [841] 79.5 74.0 75.5 81.0 82.5 77.5 78.0 79.0 79.5 79.5 77.0 80.5 79.5 79.0
## [855] 79.5 79.5 74.5 75.5 79.5 75.0 76.0 87.5 84.5 82.5 87.5 83.5 84.5 84.5
## [869] 84.0 84.5 89.0 84.0 83.0 79.5 82.5 79.5 87.5 81.0 85.5 86.5 83.0 87.0
## [883] 83.0 81.5 77.5 79.5 78.5 78.0 76.0 79.5 77.0 77.5 76.5 79.5 80.0 80.5
## [897] 82.0 75.0 74.0 91.5 89.5 91.5 93.0 91.5 93.5 92.5 87.5 91.5 96.5 91.5
## [911] 92.0 94.0 90.0 88.0 92.5 90.5 69.5 76.0 72.5 74.0 75.5 73.0 74.0 71.0
## [925] 73.5 77.0 74.0 76.0 72.0 70.0 78.0 72.5 72.5 49.0 46.0 49.0 48.5 48.0
## [939] 50.0 44.5 56.0 53.0 47.5 46.0 49.0 48.0 54.5 55.5 50.5 49.0 46.0 49.5

```

```

## [953] 49.0 49.5 47.0 59.0 51.5 52.5 52.0 47.0 50.0 48.0 43.5 44.0 46.5 49.5
## [967] 47.0 47.5 46.5 49.0 50.5 50.0 44.0 43.0 45.5 46.5 43.0 47.5 48.0 48.0
## [981] 43.5 47.5 44.0 45.0 43.0 53.0 54.0 55.5 51.5 52.0 52.5 56.5 55.5 50.5
## [995] 56.0 52.0 51.0 49.5 50.5 52.5 51.5 54.5 51.0 57.5 51.5 36.0 36.5 35.0
## [1009] 36.0 35.5 33.0 37.5 32.5 34.0 35.0 34.5 34.5 35.5 36.0 36.5 34.0 37.0
## [1023] 35.0 34.0 32.0 37.5 36.0 37.5 39.0 36.0 36.5 36.0 38.5 39.0 41.0 41.0
## [1037] 39.5 38.0 40.0 39.5 34.0 37.5 38.5 40.5 39.5 42.5 39.0 38.0 42.5 36.5
## [1051] 38.5 51.0 44.5 49.0 51.0 50.0 50.0 53.0 49.5 48.0 49.5 48.5 50.5 47.5
## [1065] 47.0 49.0 55.0 46.0 49.5 44.5 50.5 51.0 54.5 34.0 43.0 43.5 41.5 40.5
## [1079] 38.5 36.5 39.0 35.0 38.0 39.5 36.5 40.0 36.5 38.0 40.0 31.5 37.0 37.5
## [1093] 36.0 39.0 36.5 40.5 70.5 67.5 64.0 73.0 65.0 64.0 64.5 68.0 64.0 70.0
## [1107] 64.5 66.5 62.0 64.0 64.5 68.0 70.5 69.0 67.5 66.0 68.5 66.5 62.0 63.5
## [1121] 69.0 68.5 66.0 67.5 63.0 65.0 67.5 67.5 68.5 59.5 65.5 64.0 59.5 65.5
## [1135] 63.0 65.0 73.5 74.0 75.0 76.0 68.5 71.5 64.0 69.0 72.0 72.5 74.0 71.5
## [1149] 72.0 75.0 71.0 73.0 72.5 63.5 69.5 70.0 68.5 69.5 71.5 65.0 70.5 75.5
## [1163] 68.0 70.0 71.5 72.0 69.5 72.0 72.5 70.5 55.0 54.5 53.0 47.0 54.5 53.0
## [1177] 54.0 50.0 55.5 50.0 57.5 51.0 48.0 51.5 56.0 52.5 51.0 54.5 50.5 52.5
## [1191] 58.5 49.0 65.0 61.5 63.5 65.5 70.0 68.0 67.0 63.0 63.0 66.5 67.5 65.5
## [1205] 65.0 69.0 68.0 66.0 61.5 62.5 63.0 62.5 65.5 57.5 61.0 68.0 58.5 61.5
## [1219] 62.0 58.5 60.5 65.0 60.5 60.5 62.0 64.0 63.0 62.5 66.0 63.5 62.0 63.5
## [1233] 66.0 59.0 50.5 52.0 51.0 51.0 55.5 54.0 57.0 49.5 50.0 49.0 50.0 51.0
## [1247] 52.0 52.5 54.0 51.0 51.0 53.0 56.5 50.0 55.0 58.5 50.0 52.0 54.0 51.5
## [1261] 52.5 54.5 55.5 55.5 57.0 55.5 53.0 57.0 54.0 52.5 50.0 54.5 59.0 55.0
## [1275] 55.0 57.5 54.5 55.5 52.5 54.0 57.0 52.0 54.0 52.5 51.5 52.0 55.5 53.5
## [1289] 58.0 58.0 51.0 55.5 55.5 55.5 52.5 56.0 54.5 51.5 56.0 54.5 56.5 56.5
## [1303] 56.0 57.0 49.0 59.0 56.0 54.5 62.5 57.5 54.5 59.5 55.0 57.5 62.5 59.5
## [1317] 58.0 56.5 59.5 62.0 62.5 56.5 57.5 56.5 58.0 58.0 54.5 59.0 58.0 53.0
## [1331] 55.5 56.0 58.0 52.5 57.0 58.5 67.0 70.0 69.5 71.0 69.5 67.5 72.0 67.5
## [1345] 71.5 69.0 68.0 67.5 67.5 69.5 73.0 71.5 71.0 72.0 65.0 69.0 68.5 70.5
## [1359] 70.0 73.5 71.5 66.0 62.5 62.0 60.0 59.5 64.5 61.5 60.5 62.5 60.0 64.0
## [1373] 67.0 66.0 64.0 62.5 61.0 68.0 64.0 62.0 63.5 65.5 65.0 65.5 60.0 66.0
## [1387] 63.5 64.5 60.0 66.0 62.0 59.5 65.5 62.0 63.0 60.0 64.5 57.5 64.0 61.0
## [1401] 69.0 64.5 67.0 66.5 65.0 74.0 65.0 73.0 64.0 67.0 70.5 66.0 70.0 70.0
## [1415] 71.0 69.0 76.5 68.0 67.0 71.0 70.5 68.5 68.5 74.0 65.0 71.0 67.0 72.5
## [1429] 61.0 65.5 62.5 64.0 67.5 62.5 61.5 63.0 62.5 61.5 64.5 68.5 64.5 67.0
## [1443] 62.5 59.0 63.5 62.0 62.5 63.0 56.5 76.0 72.0 73.5 74.0 72.5 68.5 73.0
## [1457] 73.5 73.0 67.5 70.5 71.0 69.0 71.0 72.0 72.5 74.0 75.0 76.0 72.5 73.0
## [1471] 89.5 88.0 87.5 90.5 87.0 84.5 94.5 88.0 87.0 88.0 89.5 88.5 89.0 91.5
## [1485] 91.0 86.0 89.0 90.5 91.5 84.0 90.0 87.5 92.0 87.5 88.5 87.5 87.0 90.0
## [1499] 86.5 86.5 91.0 89.5 88.5 90.5 87.5 86.0 88.0 88.0 86.5 89.5 89.5 86.5
## [1513] 89.0 91.0 88.5 88.0 83.0 86.0 83.5 84.5 84.0 85.0 83.5 84.5 83.0 85.0
## [1527] 85.5 78.0 84.5 86.0 81.5 81.5 83.0 86.0 82.5 80.0 85.5 80.0 87.0 84.5
## [1541] 82.5 84.0 82.5 78.0 83.5 82.5 80.0 83.0 83.0 82.5 77.5 82.0 84.0 83.0
## [1555] 77.0 82.0 82.0 81.5 78.0 85.5 82.0 78.0 82.5 80.5 83.5 80.0 81.0 82.5
## [1569] 77.0 80.0 79.5 81.0 83.0 79.0 81.0 84.0 85.5 85.5 80.0 84.5 82.5 86.0
## [1583] 80.5 88.5 87.5 83.5 83.5 79.5 83.0 87.0 85.5 82.5 84.0 83.5 85.0 80.5
## [1597] 83.5 82.5 68.5 62.0 66.0 61.5 64.5 66.0 70.0 71.5 65.5 59.5 66.0 69.5
## [1611] 63.0 68.0 67.5 66.5 75.0 73.0 73.5 75.0 80.0 72.0 77.0 77.0 75.5 82.5
## [1625] 81.0 76.5 77.0 73.0 79.0 76.0 77.5 81.0 79.5 78.0 81.0 78.5 80.5 81.0
## [1639] 76.0 80.5 80.5 79.5 80.5 77.0 78.0 78.5 76.0 73.5 75.5 73.5 75.0 70.5
## [1653] 73.5 71.5 74.5 76.5 70.5 74.0 75.5 74.5 70.5 70.0 75.5 71.0 71.5 72.0
## [1667] 67.0 70.0 74.5 71.5 74.5 73.0 72.5 72.0 71.5 72.5 69.5 75.5 70.0 72.0
## [1681] 71.5 67.5 65.5 60.0 61.5 61.0 58.0 62.5 65.0 65.0 67.5 63.0 66.5 64.5
## [1695] 59.5 60.5 62.5 65.0 65.0 63.0 65.0 63.5 53.5 54.5 54.5 51.0 60.0 52.5

```

```
## [1709] 56.5 55.0 48.0 52.0 55.5 49.5 51.5 55.5 51.0 57.0 64.5 63.0 67.5 64.0
## [1723] 59.0 59.5 59.5 62.0 64.0 63.5 60.0 63.5 60.5 60.5 55.0 46.5 50.0 49.0
## [1737] 44.5 49.0 50.5 49.0 52.0 45.0 49.5 42.0 50.5 55.5 49.5 52.0 48.5 45.5
## [1751] 52.5 64.5 68.0 66.0 71.5 69.5 68.5 72.0 67.0 66.5 66.0 71.0 72.0 72.0
## [1765] 65.0 70.0 70.5 70.5 69.5 73.0 72.0 69.0 73.5 66.5 67.5 69.5 68.5 71.5
## [1779] 67.0 70.5 74.5 64.0 67.0 70.5 66.0 66.5 73.0 67.0 69.5 70.5 64.5 58.5
## [1793] 54.5 55.0 56.0 49.5 52.5 53.5 57.0 55.0 54.0 54.5 52.0 52.5 49.5 58.0
## [1807] 57.0 55.0 54.5 57.5 52.5 47.5 49.0 50.0 50.5 51.0 52.0 52.5 51.0 49.5
## [1821] 48.5 51.0 50.5 53.0 51.5 49.0 56.0 48.5 52.0 45.0 51.5 52.0 51.5 44.0
## [1835] 51.0 43.5 50.5 41.5 45.0 44.5 48.5 45.0 43.5 45.0 48.0 46.5 44.5 45.0
## [1849] 48.0 47.0 45.5 46.0 59.5 44.5 44.5 46.5 44.5 44.0 50.0 43.5 40.5 46.5
## [1863] 40.0 39.5 41.5 42.5 40.0 36.5 38.0 37.0 38.0 39.0 42.0 34.5 39.0 44.5
## [1877] 36.5 40.0 38.5 34.0 38.0 38.5 45.0 42.0 39.5 38.5 44.0 43.5 40.0 39.5
## [1891] 40.0 39.5 46.0 44.0 43.0 45.0 40.5 43.0 44.0 48.0 46.5 43.0 44.5 42.0
## [1905] 44.0 44.5 45.0 43.0 44.5 45.0 45.0 47.5 44.5 45.0 43.5 43.0 51.5 40.5
## [1919] 39.0 42.0 43.5 38.5 38.5 44.0 41.0 35.0 38.5 40.0 39.0 43.5 43.5 40.0
## [1933] 42.0 41.5 40.0 40.5 39.0 42.0 36.5 38.0 41.0 41.5 36.5 41.5 42.5 41.0
## [1947] 44.5 76.0 78.0 69.5 71.5 75.5 73.5 76.0 75.5 74.0 72.0 67.0 78.5 71.5
## [1961] 74.0 73.0 71.5 72.5 74.5 73.0 70.5 73.0 70.5 70.5 76.5 69.0 70.5 63.0
## [1975] 70.5 68.5 73.0 75.5 74.5 63.5 70.5 65.0 62.5 70.0 67.0 71.5 70.0 71.5
## [1989] 75.5 66.5 65.0 68.5 69.5 86.5 85.5 84.5 83.0 77.5 82.0 79.0 84.5 77.0
## [2003] 78.5 86.0 84.0 83.0 83.5 80.5 86.5 83.0 80.0 79.0 77.5 82.0 78.5 85.5
## [2017] 52.5 53.5 54.5 51.0 54.0 54.0 47.0 58.5 56.0 54.0 52.0 53.5 51.5 49.0
## [2031] 52.0 57.0 53.5 58.0 51.0 57.5 54.0 53.0 56.0 50.0 57.0 50.5 57.0 43.5
## [2045] 39.0 43.5 50.0 44.0 45.5 42.0 46.5 48.0 44.0 45.5 45.0 44.5 43.5 39.0
## [2059] 45.5 44.0 45.5 47.0 47.0 47.5 45.0 45.5 44.0 45.0 47.5 42.0 45.5 47.5
## [2073] 42.5 47.5 47.5 44.5 48.0 44.5 45.0 48.0 48.0 48.5 48.0 49.0 43.5 46.5
## [2087] 43.0 46.5 42.0 45.0 51.0 51.0 48.0 44.0 41.5 44.0 46.0 48.0 49.0 41.5
## [2101] 46.0 44.5 42.0 43.5 47.5 46.5 43.5 46.5 39.5 44.5 44.0 45.0 44.0 43.5
## [2115] 47.0 44.5 43.0 48.5 49.5 45.0 46.0 45.5 42.0 43.0 45.5 46.0 44.5 44.5
## [2129] 47.0 42.0 48.0 49.5 44.5
```

```
apply(df[, 10:11], 2, median)
```

```
## pretest posttest
##      56      68
```

```
apply(df[, 10:11], 2, var)
```

```
## pretest posttest
## 183.9577 195.6303
```

```
tapply(df$posttest, df$school, FUN = mean)
```

```
## ANKYI CCAAW CIMBB CUQAM DNQDD FBUMG GJJHK GOKXL
## 71.39024 78.11009 76.94595 65.56075 66.56557 78.60870 65.02542 64.95312
## GOOBU IDGFP KFZMY KZKKE LAYPA OJOBV QOQTS UAGPU
## 49.61392 87.22340 54.57692 47.91892 73.50877 67.81481 64.67114 71.87356
## UKPGS UUUQX VHDHF VKWQH VVTVA ZMNYA ZOWMK
## 91.16406 79.26190 66.84314 64.82000 49.17544 81.60870 52.90598
```

```
tapply(df$posttest, df$school, FUN = var)
```

```
##      ANKYI      CCAAW      CIMBB      CUQAM      DNQDD      FBUMG      GJJHK      GOKXL  
## 15.64390 26.93221 30.87375 19.89014 42.71054 22.77681 77.58054 64.74380  
##      GOOBU      IDGFP      KFZMY      KZKKE      LAYPA      OJOBV      QQQTS      UAGPU  
## 43.92006 55.46568 24.44495 53.47518 26.43296 65.62778 51.62761 23.57685  
##      UKPGS      UUUQX      VHDHF      VKWQH      VVTVA      ZMNYA      ZOWMK  
## 11.66578 37.23178 43.57490 92.53293 11.73886 60.06522 18.98246
```

```
tapply(df$posttest, df$school_setting, FUN = mean)
```

```
##      Rural Suburban      Urban  
## 64.05098 76.03766 61.74834
```

```
tapply(df$posttest, df$school_type, FUN = mean)
```

```
## Non-public      Public  
## 75.96189 64.01643
```

```
tapply(df$posttest, df$teaching_method, FUN = mean)
```

```
## Experimental      Standard  
## 72.98289 63.84705
```

```
tapply(df$posttest, df$gender, FUN = mean)
```

```
##      Female      Male  
## 67.00473 67.19777
```

```
tapply(df$posttest, df$lunch, FUN = mean)
```

```
##      Does not qualify Qualifies for reduced/free lunch  
##      74.37531 57.47603
```

```
aggregate(df[, 10:11], by = list(df$school), FUN = mean)
```

```
##      Group.1 pretest posttest  
## 1      ANKYI 61.34146 71.39024  
## 2      CCAAW 64.62385 78.11009  
## 3      CIMBB 65.06757 76.94595  
## 4      CUQAM 53.92523 65.56075  
## 5      DNQDD 54.32787 66.56557  
## 6      FBUMG 62.89130 78.60870  
## 7      GJJHK 53.19492 65.02542  
## 8      GOKXL 50.79688 64.95312  
## 9      GOOBU 38.19620 49.61392  
## 10     IDGFP 75.20213 87.22340  
## 11     KFZMY 41.86538 54.57692
```

```
## 12 KZKKE 37.26126 47.91892
## 13 LAYPA 62.03509 73.50877
## 14 OJOBV 56.19753 67.81481
## 15 QOQTS 52.59732 64.67114
## 16 UAGPU 62.39080 71.87356
## 17 UKPGS 78.45312 91.16406
## 18 UUUQX 67.30952 79.26190
## 19 VHDHF 52.66667 66.84314
## 20 VKWQH 52.06000 64.82000
## 21 VVTVA 36.00877 49.17544
## 22 ZMNYA 68.13043 81.60870
## 23 ZOWMK 41.57265 52.90598
```

```
aggregate(df[, 10:11], by = list(df$school_setting), FUN = mean)
```

```
##      Group.1  pretest posttest
## 1      Rural 51.49020 64.05098
## 2 Suburban 63.84100 76.03766
## 3      Urban 49.87528 61.74834
```

```
aggregate(df[, 10:11], by = list(df$school_type), FUN = mean)
```

```
##      Group.1  pretest posttest
## 1 Non-public 63.25408 75.96189
## 2      Public 52.06574 64.01643
```

```
aggregate(df[, 10:11], by = list(df$teaching_method), FUN = mean)
```

```
##      Group.1  pretest posttest
## 1 Experimental 57.05526 72.98289
## 2      Standard 53.79388 63.84705
```

```
aggregate(df[, 10:11], by = list(df$gender), FUN = mean)
```

```
##      Group.1  pretest posttest
## 1   Female 54.87311 67.00473
## 2    Male 55.03714 67.19777
```

```
aggregate(cbind(df$pretest, df$posttest), data = df, by = list(df$lunch), FUN = mean)
```

```
##      Group.1      V1      V2
## 1 Does not qualify 62.29218 74.37531
## 2 Qualifies for reduced/free lunch 45.24619 57.47603
```

```
aggregate(df$posttest ~ df$school, data = df, FUN = mean)
```

```
##      df$school df$posttest
## 1      ANKYI      71.39024
## 2      CCAAW      78.11009
```

```
## 3      CIMBB      76.94595
## 4      CUQAM      65.56075
## 5      DNQDD      66.56557
## 6      FBUMG      78.60870
## 7      GJJHK      65.02542
## 8      GOKXL      64.95312
## 9      GOOBU      49.61392
## 10     IDGFP      87.22340
## 11     KFZMY      54.57692
## 12     KZKKE      47.91892
## 13     LAYPA      73.50877
## 14     OJOBV      67.81481
## 15     QQQTS      64.67114
## 16     UAGPU      71.87356
## 17     UKPGS      91.16406
## 18     UUUQX      79.26190
## 19     VHDHF      66.84314
## 20     VKWQH      64.82000
## 21     VVTVA      49.17544
## 22     ZMNYA      81.60870
## 23     ZOWMK      52.90598
```

```
aggregate(df$posttest ~ df$school * df$school_type, data = df, FUN = mean)
```

```
##      df$school df$school_type df$posttest
## 1      ANKYI      Non-public    71.39024
## 2      CCAAW      Non-public    78.11009
## 3      CIMBB      Non-public    76.94595
## 4      FBUMG      Non-public    78.60870
## 5      IDGFP      Non-public    87.22340
## 6      KFZMY      Non-public    54.57692
## 7      UUUQX      Non-public    79.26190
## 8      VHDHF      Non-public    66.84314
## 9      CUQAM        Public    65.56075
## 10     DNQDD        Public    66.56557
## 11     GJJHK        Public    65.02542
## 12     GOKXL        Public    64.95312
## 13     GOOBU        Public    49.61392
## 14     KZKKE        Public    47.91892
## 15     LAYPA        Public    73.50877
## 16     OJOBV        Public    67.81481
## 17     QQQTS        Public    64.67114
## 18     UAGPU        Public    71.87356
## 19     UKPGS        Public    91.16406
## 20     VKWQH        Public    64.82000
## 21     VVTVA        Public    49.17544
## 22     ZMNYA        Public    81.60870
## 23     ZOWMK        Public    52.90598
```

```
head(na.omit(df))
```

```
##      school school_setting school_type classroom teaching_method n_student
## 1  ANKYI      Urban Non-public      60L      Standard      20
```

```
## 2  ANKYI      Urban  Non-public      60L      Standard      20
## 3  ANKYI      Urban  Non-public      60L      Standard      20
## 4  ANKYI      Urban  Non-public      60L      Standard      20
## 5  ANKYI      Urban  Non-public      60L      Standard      20
## 6  ANKYI      Urban  Non-public      60L      Standard      20
##   student_id gender      lunch pretest posttest
## 1    2FHT3 Female Does not qualify      62      72
## 2    3JIVH Female Does not qualify      66      79
## 3    3XOWE  Male Does not qualify      64      76
## 4    55600 Female Does not qualify      61      77
## 5    74LOE  Male Does not qualify      64      76
## 6    7YZ08 Female Does not qualify      66      74
```

```
objects(df)
```

```
## [1] "classroom"      "gender"          "lunch"           "n_student"
## [5] "posttest"       "pretest"         "school"          "school_setting"
## [9] "school_type"    "student_id"      "teaching_method"
```

```
ls(df)
```

```
## [1] "classroom"      "gender"          "lunch"           "n_student"
## [5] "posttest"       "pretest"         "school"          "school_setting"
## [9] "school_type"    "student_id"      "teaching_method"
```

```
dflm = lm(posttest ~ school, data = df)
dflm
```

```
##
## Call:
## lm(formula = posttest ~ school, data = df)
##
## Coefficients:
## (Intercept) schoolCCAAW schoolCIMBB schoolCUQAM schoolDNQDD schoolFBUMG
##      71.3902      6.7198      5.5557      -5.8295      -4.8247      7.2185
## schoolGJJHK schoolGOKXL schoolG00BU schoolIDGFP schoolKFZMY schoolKZKKE
##     -6.3648     -6.4371     -21.7763     15.8332     -16.8133     -23.4713
## schoolLAYPA schoolOJOBV schoolQQQTS schoolUAGPU schoolUKPGS schoolUUUQX
##      2.1185     -3.5754     -6.7191      0.4833     19.7738      7.8717
## schoolVHDHF schoolVKWQH schoolVVTVA schoolZMNYA schoolZOWMK
##     -4.5471     -6.5702     -22.2148     10.2185     -18.4843
```

```
cor.test(~ df$pretest + df$posttest, data = df)
```

```
##
## Pearson's product-moment correlation
##
## data: df$pretest and df$posttest
## t = 141.81, df = 2131, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
```



```
## 0.9466465 0.9547933
## sample estimates:
##      cor
## 0.9508843
```

```
coef(df1m)
```

```
## (Intercept) schoolCCAAW schoolCIMBB schoolCUQAM schoolDNQDD schoolFBUMG
## 71.3902439 6.7198478 5.5557020 -5.8294962 -4.8246701 7.2184517
## schoolGJJHK schoolGOKXL schoolGOOBU schoolIDGFP schoolKFZMY schoolKZKKE
## -6.3648202 -6.4371189 -21.7763199 15.8331604 -16.8133208 -23.4713250
## schoolLAYPA schoolOJOBV schoolQQQTS schoolUAGPU schoolUKPGS schoolUUUQX
## 2.1185280 -3.5754291 -6.7191030 0.4833193 19.7738186 7.8716609
## schoolVHDHF schoolVKWQH schoolVVTVA schoolZMNYA schoolZOWMK
## -4.5471066 -6.5702439 -22.2148053 10.2184517 -18.4842610
```

```
confint(df1m)
```

```
##           2.5 %      97.5 %
## (Intercept) 69.4309562 73.349532
## schoolCCAAW 4.4214214 9.018274
## schoolCIMBB 3.1132205 7.998184
## schoolCUQAM -8.1337865 -3.525206
## schoolDNQDD -7.0893776 -2.559963
## schoolFBUMG 4.5239471 9.912956
## schoolGJJHK -8.6391622 -4.090478
## schoolGOKXL -8.9467095 -3.927528
## schoolGOOBU -23.9751730 -19.577467
## schoolIDGFP 13.4851437 18.181177
## schoolKFZMY -19.4335424 -14.193099
## schoolKZKKE -25.7640846 -21.178565
## schoolLAYPA -0.4505295 4.687586
## schoolOJOBV -5.9799891 -1.170869
## schoolQQQTS -8.9315959 -4.506610
## schoolUAGPU -1.8932122 2.859851
## schoolUKPGS 17.5225019 22.025135
## schoolUUUQX 5.4815745 10.261747
## schoolVHDHF -7.1786289 -1.915584
## schoolVKWQH -8.8967692 -4.243719
## schoolVVTVA -24.4994131 -19.930198
## schoolZMNYA 7.7446208 12.692283
## schoolZOWMK -20.7611079 -16.207414
```

```
head(fitted(df1m))
```

```
##           1           2           3           4           5           6
## 71.39024 71.39024 71.39024 71.39024 71.39024 71.39024
```

```
head(residuals(df1m))
```

```
##           1           2           3           4           5           6
## 0.6097561 7.6097561 4.6097561 5.6097561 4.6097561 2.6097561
```

```

formula(dflm)

## posttest ~ school

dflm$call

## lm(formula = posttest ~ school, data = df)

formula(df)

## school ~ school_setting + school_type + classroom + teaching_method +
##      n_student + student_id + gender + lunch + pretest + posttest

df.m = apply(df[,10:11], 2, mean)
df.m

## pretest posttest
## 54.95593 67.10220

df.sd = apply(df[, 10:11], 2, sd)
df.sd

## pretest posttest
## 13.56310 13.98679

df.s = apply(df[,10:11], 2, sum)
df.s

## pretest posttest
## 117221 143129

df.1 = df.s/df.m
df.1

## pretest posttest
## 2133 2133

df.se = df.sd / sqrt(df.1)
df.se

## pretest posttest
## 0.2936727 0.3028465

df.m + df.se

## pretest posttest
## 55.24960 67.40505

```

```
max(df.m + df.se)
```

```
## [1] 67.40505
```

```
df.max = round(max(df.m + df.se) + 0.5, 0)
df.max
```

```
## [1] 68
```

```
cummeadian = function(x) {
  tmp = seq_along(x)
  for(i in 1:length(tmp)) tmp[i] = median(x[1:i])
  print(x)}
cummeadian(temp$posttest)
```

```
## [1] 72 79 76 77 76 74 75 72 77 72 73 74 78 71 77 73 70 73 71 73 68 70 66 70 65
## [26] 67 70 67 63 75 66 71 76 69 69 68 71 66 69 72 66
```

```
log2 = function(x) log(x, base = 2)
log2
```

```
## function(x) log(x, base = 2)
```

```
log2(temp$posttest)
```

```
## [1] 6.169925 6.303781 6.247928 6.266787 6.247928 6.209453 6.228819 6.169925
## [9] 6.266787 6.169925 6.189825 6.209453 6.285402 6.149747 6.266787 6.189825
## [17] 6.129283 6.189825 6.149747 6.189825 6.087463 6.129283 6.044394 6.129283
## [25] 6.022368 6.066089 6.129283 6.066089 5.977280 6.228819 6.044394 6.149747
## [33] 6.247928 6.108524 6.108524 6.087463 6.149747 6.044394 6.108524 6.169925
## [41] 6.044394
```

```
manning = function(radius, gradient, coef=0.1125) (radius^(2/3)*gradient^0.5/coef)
manning(radius = 1, gradient = 1/500)
```

```
## [1] 0.3975232
```

```
nlevels(df)
```

```
## [1] 0
```

```
df %>% filter(df$school == 'ANKYI') %>% summary()
```

```
##      school      school_setting  school_type      classroom
## Length:41      Length:41        Length:41      Length:41
## Class :character Class :character Class :character Class :character
## Mode  :character Mode  :character Mode  :character Mode  :character
##
```

```
##
##
##   teaching_method    n_student    student_id    gender
##   Length:41         Min.      :20.00    Length:41    Length:41
##   Class :character   1st Qu.:20.00    Class :character Class :character
##   Mode  :character   Median :21.00    Mode  :character Mode  :character
##                       Mean      :20.51
##                       3rd Qu.:21.00
##                       Max.      :21.00
##   lunch              pretest        posttest
##   Length:41         Min.      :54.00    Min.      :63.00
##   Class :character   1st Qu.:60.00    1st Qu.:69.00
##   Mode  :character   Median :61.00    Median :71.00
##                       Mean      :61.34    Mean      :71.39
##                       3rd Qu.:64.00    3rd Qu.:74.00
##                       Max.      :67.00    Max.      :79.00
```

```
summary(filter(df, school == 'ANKYI'))
```

```
##   school    school_setting    school_type    classroom
##   Length:41    Length:41      Length:41      Length:41
##   Class :character Class :character Class :character Class :character
##   Mode  :character Mode  :character Mode  :character Mode  :character
##
##
##
##   teaching_method    n_student    student_id    gender
##   Length:41         Min.      :20.00    Length:41    Length:41
##   Class :character   1st Qu.:20.00    Class :character Class :character
##   Mode  :character   Median :21.00    Mode  :character Mode  :character
##                       Mean      :20.51
##                       3rd Qu.:21.00
##                       Max.      :21.00
##   lunch              pretest        posttest
##   Length:41         Min.      :54.00    Min.      :63.00
##   Class :character   1st Qu.:60.00    1st Qu.:69.00
##   Mode  :character   Median :61.00    Median :71.00
##                       Mean      :61.34    Mean      :71.39
##                       3rd Qu.:64.00    3rd Qu.:74.00
##                       Max.      :67.00    Max.      :79.00
```

```
tt = df %>% filter(df$gender == 'Female') %>% select(school, n_student, teaching_method, pretest, posttest)
head(tt)
```

```
##   school n_student teaching_method pretest posttest
## 1 ANKYI      20      Standard      62      72
## 2 ANKYI      20      Standard      66      79
## 3 ANKYI      20      Standard      61      77
## 4 ANKYI      20      Standard      66      74
## 5 ANKYI      20      Standard      63      72
## 6 ANKYI      20      Standard      61      72
```

```
summary(tt)
```

```
##      school      n_student  teaching_method      pretest
## Length:1056    Min.      :14.00    Length:1056    Min.      :22.00
## Class :character 1st Qu.:20.00    Class :character 1st Qu.:43.00
## Mode  :character Median :22.00    Mode  :character Median :55.00
##                      Mean  :22.88    Mean  :54.87
##                      3rd Qu.:27.00    3rd Qu.:65.00
##                      Max.   :31.00    Max.   :91.00
##      posttest
## Min.      : 32
## 1st Qu.: 56
## Median : 68
## Mean    : 67
## 3rd Qu.: 78
## Max.    :100
```

```
tt = df %>% filter(df$gender == 'Male') %>% select(school, n_student, teaching_method, pretest, posttest)
head(tt)
```

```
##      school n_student teaching_method pretest posttest
## 1  ANKYI      20      Standard      64      76
## 2  ANKYI      20      Standard      64      76
## 3  ANKYI      20      Standard      63      75
## 4  ANKYI      20      Standard      64      77
## 5  ANKYI      20      Standard      61      73
## 6  ANKYI      20      Standard      64      74
```

```
summary(tt)
```

```
##      school      n_student  teaching_method      pretest
## Length:1077    Min.      :14.00    Length:1077    Min.      :25.00
## Class :character 1st Qu.:20.00    Class :character 1st Qu.:45.00
## Mode  :character Median :22.00    Mode  :character Median :56.00
##                      Mean  :22.72    Mean  :55.04
##                      3rd Qu.:27.00    3rd Qu.:64.00
##                      Max.   :31.00    Max.   :93.00
##      posttest
## Min.      : 34.0
## 1st Qu.: 57.0
## Median : 68.0
## Mean    : 67.2
## 3rd Qu.: 77.0
## Max.    :100.0
```

```
tt = df %>% group_by(df$school) %>% summary()
tt
```

```
##      school      school_setting  school_type      classroom
## Length:2133    Length:2133      Length:2133      Length:2133
## Class :character Class :character    Class :character    Class :character
```

```

## Mode :character Mode :character Mode :character Mode :character
##
##
##
## teaching_method      n_student      student_id      gender
## Length:2133          Min.      :14.0      Length:2133          Length:2133
## Class :character     1st Qu.:20.0      Class :character     Class :character
## Mode :character      Median :22.0      Mode :character      Mode :character
##                      Mean      :22.8
##                      3rd Qu.:27.0
##                      Max.      :31.0
##      lunch            pretest            posttest            df$school
## Length:2133          Min.      :22.00      Min.      : 32.0      Length:2133
## Class :character     1st Qu.:44.00      1st Qu.: 56.0      Class :character
## Mode :character      Median :56.00      Median : 68.0      Mode :character
##                      Mean      :54.96      Mean      : 67.1
##                      3rd Qu.:65.00      3rd Qu.: 77.0
##                      Max.      :93.00      Max.      :100.0

```