

glmms

```
dbListFields(con, "ACGR")
```

[1]	"AdultEd"	"AdultEdRate"	"AggregateLevel"
[4]	"Biliteracy"	"BiliteracyRate"	"CPP"
[7]	"CPPRate"	"CharterSchool"	"CohortStudents"
[10]	"CountyCode"	"DASS"	"DistrictCode"
[13]	"Dropout"	"DropoutRate"	"Exemption"
[16]	"ExemptionRate"	"GED"	"GEDRate"
[19]	"Merit"	"MeritRate"	"Other"
[22]	"OtherRate"	"RegHSDiploma"	"RegHSDiplomaRate"
[25]	"ReportingCategory"	"SPED"	"SPEDRate"
[28]	"SchoolCode"	"StillEnrolled"	"StillEnrolledRate"
[31]	"UniReqs"	"UniReqsPercent"	"Year"
[34]	"cdsCode"		

```
df_sample<- dbGetQuery(con, "
  SELECT Year, cdsCode, RegHSDiplomaRate, ReportingCategory, UniReqsPercent, RegHSDiploma, Exempt
")

#set.seed(123) # For reproducibility
#df_sample <- df[sample(nrow(df), size = nrow(df) * 0.1), ]
#nrow(df_sample)

df_sample_cleaned <- df_sample %>%
  filter(!apply(df_sample, 1, function(row) any(row == "")))

head(df_sample_cleaned)
```

	Year	cdsCode	RegHSDiplomaRate	ReportingCategory	UniReqsPercent	
1	2023-24	0	88.3	GF	57.1	
2	2023-24	0	84.7	GM	46.8	
3	2023-24	0	76.6	GX	38.2	
4	2023-24	0	92.2	RA	78.2	
5	2023-24	0	78.4	RB	43.9	
6	2023-24	0	76.6	RD	52.2	
	RegHSDiploma	ExemptionRate	MeritRate	CPPRate	BiliteracyRate	OtherRate
1	217760	1.6	36.6	0.2	18.5	0.6
2	219442	2	29.3	0.2	10.9	0.9
3	863	3.7	26.7	1.5	7.8	1.3
4	44110	0.5	63.8	0.5	24	0.2
5	20499	3.1	18.6	0.1	3.2	0.7
6	2510	2.3	35.8	0.4	11.1	1.3

```
class(df_sample_cleaned$Year)
```

```
[1] "character"
```

```
#df_sample_cleaned$Year <- as.numeric(df_sample_cleaned$Year)
df_sample_cleaned[df_sample_cleaned$Year == "2016-17",]$Year <- 2016
df_sample_cleaned[df_sample_cleaned$Year == "2017-18",]$Year <- 2017
df_sample_cleaned[df_sample_cleaned$Year == "2018-19",]$Year <- 2018
df_sample_cleaned[df_sample_cleaned$Year == "2019-20",]$Year <- 2019
df_sample_cleaned[df_sample_cleaned$Year == "2020-21",]$Year <- 2020
df_sample_cleaned[df_sample_cleaned$Year == "2021-22",]$Year <- 2021
df_sample_cleaned[df_sample_cleaned$Year == "2022-23",]$Year <- 2022
df_sample_cleaned[df_sample_cleaned$Year == "2023-24",]$Year <- 2023
df_sample_cleaned$Year <- as.integer(df_sample_cleaned$Year)
df_sample_cleaned$RegHSDiplomaRate <- as.numeric(df_sample_cleaned$RegHSDiplomaRate)
df_sample_cleaned$MeritRate <- as.numeric(df_sample_cleaned$MeritRate)
df_sample_cleaned$UniReqsPercent <- as.numeric(df_sample_cleaned$UniReqsPercent)
df_sample_cleaned$ExemptionRate <- as.numeric(df_sample_cleaned$ExemptionRate)
df_sample_cleaned$CPPRate <- as.numeric(df_sample_cleaned$CPPRate)
df_sample_cleaned$BiliteracyRate <- as.numeric(df_sample_cleaned$BiliteracyRate)
df_sample_cleaned$OtherRate <- as.numeric(df_sample_cleaned$OtherRate)
df_sample_cleaned$ReportingCategory <- factor(df_sample_cleaned$ReportingCategory)
df_sample_cleaned$ReportingCategory <- relevel(df_sample_cleaned$ReportingCategory, ref = "TA")

glmm_modelGrad <- lmer(RegHSDiplomaRate ~ Year + MeritRate + ExemptionRate + ReportingCategory +
  data = df_sample_cleaned)

# Model summary
summary(glmm_modelGrad)
```

Linear mixed model fit by REML ['lmerMod']

Formula:

RegHSDiplomaRate ~ Year + MeritRate + ExemptionRate + ReportingCategory +
BiliteracyRate + CPPRate + OtherRate + (1 | cdsCode)

Data: df_sample_cleaned

REML criterion at convergence: 5122603

Scaled residuals:

Min	1Q	Median	3Q	Max
-9.7410	-0.3331	0.0977	0.4803	8.1741

Random effects:

Groups	Name	Variance	Std.Dev.
cdsCode	(Intercept)	239.77	15.484
Residual		87.51	9.355

Number of obs: 698088, groups: cdsCode, 3307

Fixed effects:

	Estimate	Std. Error	t value
(Intercept)	-2.5649113	11.5054404	-0.223

Year	0.0426692	0.0056977	7.489
MeritRate	0.1273933	0.0009906	128.602
ExemptionRate	-0.3824297	0.0033333	-114.729
ReportingCategoryGF	1.1590132	0.0480581	24.117
ReportingCategoryGM	-0.6836493	0.0475164	-14.388
ReportingCategoryGX	-1.2309934	0.4504194	-2.733
ReportingCategoryRA	0.0804264	0.0725552	1.108
ReportingCategoryRB	1.1960070	0.0674732	17.726
ReportingCategoryRD	-0.2000959	0.1347260	-1.485
ReportingCategoryRF	2.8012518	0.0861431	32.519
ReportingCategoryRH	-0.1188963	0.0485779	-2.448
ReportingCategoryRI	0.6648977	0.1483202	4.483
ReportingCategoryRP	5.5624313	0.1643467	33.846
ReportingCategoryRT	1.5413928	0.0744431	20.706
ReportingCategoryRW	0.9776848	0.0525350	18.610
ReportingCategorySD	-7.1710462	0.0539395	-132.946
ReportingCategorySE	-3.2564580	0.0546121	-59.629
ReportingCategorySF	-3.8388193	0.1033690	-37.137
ReportingCategorySH	-2.0608719	0.0605256	-34.050
ReportingCategorySM	0.1509506	0.1090548	1.384
ReportingCategorySS	-0.2504221	0.0468636	-5.344
BiliteracyRate	0.0933070	0.0016772	55.633
CPPRate	-1.1287935	0.0110560	-102.098
OtherRate	-0.8334711	0.0011107	-750.378

Correlation matrix not shown by default, as $p = 25 > 12$.

Use `print(x, correlation=TRUE)` or
`vcov(x)` if you need it

```
glmm_modelUni <- lmer(UniReqsPercent ~ Year + MeritRate + ExemptionRate + ReportingCategory + Bi
                        data = df_sample_cleaned)
# Model summary
summary(glmm_modelUni)
```

Linear mixed model fit by REML ['lmerMod']

Formula:

UniReqsPercent ~ Year + MeritRate + ExemptionRate + ReportingCategory +
 BiliteracyRate + CPPRate + OtherRate + (1 | cdsCode)

Data: df_sample_cleaned

REML criterion at convergence: 5662657

Scaled residuals:

Min	1Q	Median	3Q	Max
-8.6132	-0.4990	-0.0037	0.5007	8.1937

Random effects:

Groups	Name	Variance	Std.Dev.
cdsCode	(Intercept)	456.5	21.37

Residual 189.8 13.78
 Number of obs: 698088, groups: cdsCode, 3307

Fixed effects:

	Estimate	Std. Error	t value
(Intercept)	746.295984	16.943423	44.046
Year	-0.355477	0.008391	-42.364
MeritRate	0.450426	0.001459	308.778
ExemptionRate	-0.244286	0.004909	-49.763
ReportingCategoryGF	2.099185	0.070777	29.659
ReportingCategoryGM	-1.627250	0.069979	-23.253
ReportingCategoryGX	0.835957	0.663353	1.260
ReportingCategoryRA	11.173645	0.106854	104.569
ReportingCategoryRB	0.522941	0.099369	5.263
ReportingCategoryRD	4.920137	0.198416	24.797
ReportingCategoryRF	14.053872	0.126866	110.778
ReportingCategoryRH	-2.200441	0.071542	-30.757
ReportingCategoryRI	-1.456586	0.218437	-6.668
ReportingCategoryRP	2.588408	0.242040	10.694
ReportingCategoryRT	6.572229	0.109635	59.946
ReportingCategoryRW	3.152757	0.077370	40.749
ReportingCategorySD	-13.462223	0.079437	-169.470
ReportingCategorySE	-9.114735	0.080428	-113.328
ReportingCategorySF	-8.157131	0.152235	-53.583
ReportingCategorySH	-5.891940	0.089137	-66.100
ReportingCategorySM	-4.996927	0.160609	-31.112
ReportingCategorySS	-2.285031	0.069018	-33.108
BiliteracyRate	0.355863	0.002470	144.086
CPPRate	-0.552300	0.016281	-33.923
OtherRate	-0.262352	0.001635	-160.417

Correlation matrix not shown by default, as $p = 25 > 12$.

Use `print(x, correlation=TRUE)` or
`vcov(x)` if you need it

```
r2(glmm_modelGrad)
```

R2 for Mixed Models

Conditional R2: 0.844
 Marginal R2: 0.417

```
r2(glmm_modelUni)
```

R2 for Mixed Models

Conditional R2: 0.793
 Marginal R2: 0.296

```
dbListTables(con)
```

```
[1] "ACGR"          "ACGRWide"      "CensusDay"     "CensusDayWide"
[5] "Counties"      "Districts"     "ELA"           "ELAWide"
[9] "LTEL"          "LTELWide"      "Math"          "MathWide"
[13] "MeetingDates"  "PriorityNine"   "PriorityOne"    "PrioritySeven"
[17] "PrioritySix"    "PriorityTen"    "PriorityThree"  "PriorityTwo"
[21] "PublicSchools" "Schools"
```

```
dbListFields(con, "LTEL")
```

```
[1] "AcademicYear"  "cdsCode"        "CountyCode"     "DistrictCode"
[5] "SchoolCode"    "Grade"          "EO"             "IFEP"
[9] "EL"            "RFEP"           "TBD"            "TotalEnrollment"
[13] "AR"            "LTEL"           "EL4+"           "EL03Y"
[17] "EL45Y"         "EL6+Y"          "Total-EE"
```

```
eladf <- dbGetQuery(con, "
  SELECT cdsCode, currstatus, Year FROM ELA;
")
unique(eladf$Year)
```

```
[1] "2023-24" "2022-23" "2021-22" "2018-19" "2017-18" "2016-17"
```

```
eladf <- eladf %>%
  filter(!is.na(currstatus))
eladf[eladf$Year == "2016-17",]$Year <- 2016
eladf[eladf$Year == "2017-18",]$Year <- 2017
eladf[eladf$Year == "2018-19",]$Year <- 2018
eladf[eladf$Year == "2021-22",]$Year <- 2021
eladf[eladf$Year == "2022-23",]$Year <- 2022
eladf[eladf$Year == "2023-24",]$Year <- 2023
eladf$Year <- as.integer(eladf$Year)
total <- df_sample_cleaned[df_sample_cleaned$ReportingCategory == "TA",]
lteidf <- dbGetQuery(con, '
  SELECT
    cdsCode,
    AcademicYear as Year,
    RFEP, IFEP, EO, EL, AR, LTEL,
    "EL4+"as EL4, EL03Y, EL45Y, "EL6+Y" as EL6,
    "Total-EE" as EverEL
  FROM LTEL;
')
unique(lteidf$Year)
```

```
[1] "2023-24" "2022-23" "2021-22" "2020-21" "2019-20" "2018-19" "2017-18"
[8] "2016-17"
```

```
ltelddf[ltelddf$Year == "2016-17",]$Year <- 2016
ltelddf[ltelddf$Year == "2017-18",]$Year <- 2017
ltelddf[ltelddf$Year == "2018-19",]$Year <- 2018
ltelddf[ltelddf$Year == "2021-22",]$Year <- 2021
ltelddf[ltelddf$Year == "2022-23",]$Year <- 2022
ltelddf[ltelddf$Year == "2023-24",]$Year <- 2023
ltelddf$Year <- as.integer(ltelddf$Year)
```

Warning: NAs introduced by coercion

```
ltel_joined_df <- inner_join(total, ltelddf, by = c("cdsCode", "Year"))
```

Warning in inner_join(total, ltelddf, by = c("cdsCode", "Year")): Detected an unexpected many-to-many relationship between `x` and `y`.

• Row 11 of `x` matches multiple rows in `y`.

• Row 38058 of `y` matches multiple rows in `x`.

• If a many-to-many relationship is expected, set `relationship = "many-to-many"` to silence this warning.

```
ltel_modelGrad <- lmer(RegHSDiplomaRate ~ Year + RFEP + IFEP + EO + EL + AR + LTEL + EL4 + EL03Y +
  data = ltel_joined_df)
```

fixed-effect model matrix is rank deficient so dropping 3 columns / coefficients

```
summary(ltel_modelGrad)
```

Linear mixed model fit by REML ['lmerMod']

Formula: RegHSDiplomaRate ~ Year + RFEP + IFEP + EO + EL + AR + LTEL + EL4 + EL03Y + EL45Y + EL6 + EverEL + (1 | cdsCode)

Data: ltel_joined_df

REML criterion at convergence: 671738.1

Scaled residuals:

Min	1Q	Median	3Q	Max
-10.8514	-0.3674	0.0468	0.3174	8.8556

Random effects:

Groups	Name	Variance	Std.Dev.
cdsCode	(Intercept)	553.4	23.524
Residual		46.3	6.804

Number of obs: 98826, groups: cdsCode, 1932

Fixed effects:

	Estimate	Std. Error	t value
(Intercept)	-1.927e+03	2.181e+01	-88.343
Year	9.914e-01	1.080e-02	91.826

RFEP	1.290e-02	1.279e-03	10.082
IFEP	4.461e-02	3.205e-03	13.918
EO	1.367e-02	9.892e-04	13.821
EL	1.424e-04	4.572e-03	0.031
AR	-2.874e-01	4.116e-02	-6.984
LTEL	-1.886e-02	5.222e-03	-3.612
EL4	-2.319e-02	5.724e-03	-4.052
EL45Y	1.124e-01	3.949e-02	2.846

Correlation of Fixed Effects:

	(Intr)	Year	RFEP	IFEP	EO	EL	AR	LTEL	EL4
Year	-1.000								
RFEP	-0.059	0.057							
IFEP	-0.202	0.200	-0.023						
EO	-0.054	0.050	-0.257	-0.056					
EL	-0.038	0.037	-0.112	-0.016	0.011				
AR	0.093	-0.093	-0.031	0.029	-0.008	-0.085			
LTEL	0.057	-0.056	0.076	0.054	-0.140	-0.914	0.066		
EL4	0.034	-0.033	0.134	0.027	-0.134	-0.815	0.312	0.799	
EL45Y	-0.025	0.025	0.034	-0.034	0.002	-0.037	-0.928	0.027	-0.198

fit warnings:

fixed-effect model matrix is rank deficient so dropping 3 columns / coefficients

```
ltel_modelUni <- lmer(UniReqsPercent ~ Year + RFEP + IFEP + EO + EL + AR + LTEL + EL4 + EL03Y + E
                        data = ltel_joined_df)
```

fixed-effect model matrix is rank deficient so dropping 3 columns / coefficients

```
summary(ltel_modelUni)
```

Linear mixed model fit by REML ['lmerMod']
Formula: UniReqsPercent ~ Year + RFEP + IFEP + EO + EL + AR + LTEL + EL4 +
EL03Y + EL45Y + EL6 + EverEL + (1 | cdsCode)
Data: ltel_joined_df

REML criterion at convergence: 712247.3

Scaled residuals:

Min	1Q	Median	3Q	Max
-10.7175	-0.2764	0.0037	0.2952	9.1627

Random effects:

Groups	Name	Variance	Std.Dev.
cdsCode	(Intercept)	715.08	26.741
Residual		69.97	8.365
Number of obs: 98826, groups: cdsCode, 1932			

Fixed effects:

Estimate	Std. Error	t value
----------	------------	---------

(Intercept)	-7.010e+02	2.681e+01	-26.152
Year	3.627e-01	1.327e-02	27.333
RFEP	4.797e-03	1.569e-03	3.057
IFEP	7.116e-03	3.936e-03	1.808
EO	1.163e-02	1.210e-03	9.613
EL	7.543e-05	5.618e-03	0.013
AR	1.968e-01	5.060e-02	3.889
LTEL	-1.579e-02	6.417e-03	-2.461
EL4	-1.223e-02	7.034e-03	-1.739
EL45Y	-1.953e-01	4.855e-02	-4.024

Correlation of Fixed Effects:

	(Intr)	Year	RFEP	IFEP	EO	EL	AR	LTEL	EL4
Year	-1.000								
RFEP	-0.059	0.057							
IFEP	-0.201	0.200	-0.024						
EO	-0.053	0.049	-0.258	-0.058					
EL	-0.038	0.037	-0.112	-0.017	0.011				
AR	0.093	-0.093	-0.031	0.029	-0.008	-0.085			
LTEL	0.057	-0.056	0.076	0.055	-0.139	-0.914	0.066		
EL4	0.034	-0.033	0.134	0.028	-0.133	-0.815	0.312	0.799	
EL45Y	-0.025	0.025	0.034	-0.034	0.002	-0.037	-0.928	0.027	-0.197

fit warnings:
fixed-effect model matrix is rank deficient so dropping 3 columns / coefficients

```
r2(ltel_modelGrad)
```

R2 for Mixed Models

Conditional R2: 0.925
Marginal R2: 0.022

```
r2(ltel_modelUni)
```

R2 for Mixed Models

Conditional R2: 0.911
Marginal R2: 0.005

```
head(eladf)
```

	cdsCode	currstatus	Year
1	1316090131755	-116.2	2023
2	1316090131755	-119.1	2023
3	1316090131755	-116.2	2023
4	1316170131763	-67.5	2023
5	1316170131763	-95.8	2023
6	1316170131763	29.5	2023


```
ela_joined_df <- inner_join(df_sample_cleaned, eladf, by = c("cdsCode", "Year"))
```

Warning in inner_join(df_sample_cleaned, eladf, by = c("cdsCode", "Year")): Detected an unexpected many-to-many relationship between `x` and `y`.

- i Row 211 of `x` matches multiple rows in `y`.
- i Row 4 of `y` matches multiple rows in `x`.
- i If a many-to-many relationship is expected, set `relationship = "many-to-many"` to silence this warning.

```
head(ela_joined_df)
```

	Year	cdsCode	RegHSDiplomaRate	ReportingCategory	UniReqsPercent		
1	2023	1316170131763	52.6	GF	0		
2	2023	1316170131763	52.6	GF	0		
3	2023	1316170131763	52.6	GF	0		
4	2023	1316170131763	52.6	GF	0		
5	2023	1316170131763	52.6	GF	0		
6	2023	1316170131763	52.6	GF	0		
		RegHSDiploma	ExemptionRate	MeritRate	CPPRate	BiliteracyRate	OtherRate
1		10	0	0	0	20	0
2		10	0	0	0	20	0
3		10	0	0	0	20	0
4		10	0	0	0	20	0
5		10	0	0	0	20	0
6		10	0	0	0	20	0
	currstatus						
1		-67.5					
2		-95.8					
3		29.5					
4		-64.9					
5		-66.6					
6		-118.5					

```
glmm_modelELA <- lmer(currstatus ~ Year + MeritRate + ExemptionRate + ReportingCategory + BiliteracyRate + CPPRate + OtherRate + (1 | cdsCode), data = ela_joined_df)

# Model summary
summary(glmm_modelELA)
```

Linear mixed model fit by REML ['lmerMod']
Formula: currstatus ~ Year + MeritRate + ExemptionRate + ReportingCategory + BiliteracyRate + CPPRate + OtherRate + (1 | cdsCode)
Data: ela_joined_df

REML criterion at convergence: 43736849

Scaled residuals:

Min	1Q	Median	3Q	Max
-----	----	--------	----	-----

-6.6810 -0.6214 0.1325 0.6872 4.2242

Random effects:

Groups	Name	Variance	Std.Dev.
cdsCode	(Intercept)	2330	48.27
	Residual	2651	51.49

Number of obs: 4078572, groups: cdsCode, 1752

Fixed effects:

	Estimate	Std. Error	t value
(Intercept)	5.182e+03	2.214e+01	234.070
Year	-2.579e+00	1.095e-02	-235.395
MeritRate	2.155e-02	2.072e-03	10.400
ExemptionRate	-4.841e-03	6.771e-03	-0.715
ReportingCategoryGF	-5.095e-02	1.154e-01	-0.441
ReportingCategoryGM	2.697e-02	1.151e-01	0.234
ReportingCategoryGX	-7.869e-01	1.183e+00	-0.665
ReportingCategoryRA	-4.221e-01	1.502e-01	-2.811
ReportingCategoryRB	1.385e-01	1.477e-01	0.938
ReportingCategoryRD	7.954e-02	2.978e-01	0.267
ReportingCategoryRF	-3.970e-01	1.698e-01	-2.338
ReportingCategoryRH	6.602e-02	1.167e-01	0.566
ReportingCategoryRI	-3.178e-01	3.463e-01	-0.918
ReportingCategoryRP	-6.540e-02	3.159e-01	-0.207
ReportingCategoryRT	-1.820e-01	1.558e-01	-1.168
ReportingCategoryRW	-9.592e-02	1.222e-01	-0.785
ReportingCategorySD	2.064e-01	1.252e-01	1.649
ReportingCategorySE	7.803e-02	1.252e-01	0.623
ReportingCategorySF	-1.761e-01	2.354e-01	-0.748
ReportingCategorySH	-1.727e-01	1.356e-01	-1.273
ReportingCategorySM	4.119e-02	2.308e-01	0.178
ReportingCategorySS	3.428e-02	1.144e-01	0.300
BiliteracyRate	-1.369e-03	3.826e-03	-0.358
CPPRate	-1.012e-01	2.827e-02	-3.582
OtherRate	3.177e-02	3.030e-03	10.484

Correlation matrix not shown by default, as $p = 25 > 12$.

Use `print(x, correlation=TRUE)` or

`vcov(x)` if you need it

```
mdf <- dbGetQuery(con, "
  SELECT cdsCode, currstatus, Year FROM Math;
")
unique(mdf$Year)
```

```
[1] "2023-24" "2022-23" "2021-22" "2018-19" "2017-18" "2016-17"
```

```
mdf <- mdf %>%
  filter(!is.na(currstatus))
mdf[mdf$Year == "2016-17",]$Year <- 2016
```

```

mdf[mdf$Year == "2017-18",]$Year <- 2017
mdf[mdf$Year == "2018-19",]$Year <- 2018
mdf[mdf$Year == "2021-22",]$Year <- 2021
mdf[mdf$Year == "2022-23",]$Year <- 2022
mdf[mdf$Year == "2023-24",]$Year <- 2023
mdf$Year <- as.integer(mdf$Year)
m_joined_df <- inner_join(df_sample_cleaned, mdf, by = c("cdsCode", "Year"))

```

Warning in inner_join(df_sample_cleaned, mdf, by = c("cdsCode", "Year")): Detected an unexpected many-to-many relationship between `x` and `y`.

• Row 211 of `x` matches multiple rows in `y`.

• Row 4 of `y` matches multiple rows in `x`.

• If a many-to-many relationship is expected, set `relationship = "many-to-many"` to silence this warning.

```

glmm_modelMath <- lmer(currstatus ~ Year + MeritRate + ExemptionRate + BiliteracyRate + ReportingCategory + CPPRate + OtherRate + (1 | cdsCode),
  data = m_joined_df)

# Model summary
summary(glmm_modelMath)

```

Linear mixed model fit by REML ['lmerMod']

Formula: currstatus ~ Year + MeritRate + ExemptionRate + BiliteracyRate + ReportingCategory + CPPRate + OtherRate + (1 | cdsCode)
Data: m_joined_df

REML criterion at convergence: 43773508

Scaled residuals:

Min	1Q	Median	3Q	Max
-5.8926	-0.6255	0.0687	0.6311	5.1705

Random effects:

Groups	Name	Variance	Std.Dev.
cdsCode	(Intercept)	3106	55.73
	Residual	2685	51.82

Number of obs: 4077020, groups: cdsCode, 1751

Fixed effects:

	Estimate	Std. Error	t value
(Intercept)	6.946e+03	2.229e+01	311.613
Year	-3.484e+00	1.102e-02	-316.037
MeritRate	-2.837e-03	2.085e-03	-1.360
ExemptionRate	3.044e-02	6.813e-03	4.468
BiliteracyRate	2.077e-02	3.852e-03	5.392
ReportingCategoryGF	-4.931e-02	1.162e-01	-0.424
ReportingCategoryGM	4.669e-02	1.158e-01	0.403
ReportingCategoryGX	-6.651e-01	1.191e+00	-0.558
ReportingCategoryRA	3.051e-02	1.512e-01	0.202

ReportingCategoryRB	1.220e-01	1.487e-01	0.821
ReportingCategoryRD	6.096e-01	2.996e-01	2.034
ReportingCategoryRF	-4.178e-03	1.710e-01	-0.024
ReportingCategoryRH	-7.097e-02	1.174e-01	-0.604
ReportingCategoryRI	-1.734e-01	3.485e-01	-0.498
ReportingCategoryRP	-1.451e-01	3.179e-01	-0.457
ReportingCategoryRT	7.501e-02	1.569e-01	0.478
ReportingCategoryRW	6.075e-02	1.230e-01	0.494
ReportingCategorySD	9.909e-02	1.260e-01	0.786
ReportingCategorySE	-6.614e-03	1.260e-01	-0.052
ReportingCategorySF	-1.310e-01	2.369e-01	-0.553
ReportingCategorySH	-1.954e-01	1.365e-01	-1.431
ReportingCategorySM	-4.808e-02	2.324e-01	-0.207
ReportingCategorySS	-3.060e-02	1.152e-01	-0.266
CPPRate	4.100e-02	2.843e-02	1.442
OtherRate	7.530e-03	3.051e-03	2.468

Correlation matrix not shown by default, as $p = 25 > 12$.

Use `print(x, correlation=TRUE)` or
`vcov(x)` if you need it

```
ltelMath <- inner_join(ltel_joined_df, mdf, by = c("cdsCode", "Year"))
```

Warning in `inner_join(ltel_joined_df, mdf, by = c("cdsCode", "Year"))`: Detected an unexpected many-to-many relationship between `x` and `y`.

• Row 9 of `x` matches multiple rows in `y`.
 • Row 4 of `y` matches multiple rows in `x`.
 • If a many-to-many relationship is expected, set `relationship = "many-to-many"` to silence this warning.

```
ltelELA <- inner_join(ltel_joined_df, eladf, by = c("cdsCode", "Year"))
```

Warning in `inner_join(ltel_joined_df, eladf, by = c("cdsCode", "Year"))`: Detected an unexpected many-to-many relationship between `x` and `y`.

• Row 9 of `x` matches multiple rows in `y`.
 • Row 4 of `y` matches multiple rows in `x`.
 • If a many-to-many relationship is expected, set `relationship = "many-to-many"` to silence this warning.

```
ltel_modelMath <- lmer(currstatus ~ Year + RFEP + IFEP + EO + EL + AR + LTEL + EL4 + EL03Y + EL45,
  data = ltelMath)
```

fixed-effect model matrix is rank deficient so dropping 3 columns / coefficients

```
summary(ltel_modelMath)
```

Linear mixed model fit by REML ['lmerMod']
Formula: currstatus ~ Year + RFEP + IFEP + EO + EL + AR + LTEL + EL4 +
EL03Y + EL45Y + EL6 + EverEL + (1 | cdsCode)
Data: ltelMath

REML criterion at convergence: 7317524

Scaled residuals:

Min	1Q	Median	3Q	Max
-5.3347	-0.6078	0.1316	0.6169	4.8167

Random effects:

Groups	Name	Variance	Std.Dev.
cdsCode	(Intercept)	3338	57.77
Residual		3143	56.06

Number of obs: 671179, groups: cdsCode, 1273

Fixed effects:

	Estimate	Std. Error	t value
(Intercept)	8.359e+03	6.822e+01	122.523
Year	-4.189e+00	3.375e-02	-124.132
RFEP	-1.214e-03	3.380e-03	-0.359
IFEP	-6.970e-02	8.084e-03	-8.622
EO	2.821e-02	2.636e-03	10.704
EL	1.144e-02	1.185e-02	0.965
AR	8.994e-01	1.017e-01	8.840
LTEL	-5.079e-02	1.379e-02	-3.684
EL4	-2.009e-01	1.493e-02	-13.459
EL45Y	-7.688e-01	9.731e-02	-7.900

Correlation of Fixed Effects:

	(Intr)	Year	RFEP	IFEP	EO	EL	AR	LTEL	EL4
Year	-1.000								
RFEP	-0.103	0.099							
IFEP	-0.244	0.242	0.035						
EO	-0.088	0.083	-0.186	-0.010					
EL	-0.055	0.055	-0.120	-0.022	0.005				
AR	0.121	-0.122	-0.022	0.033	-0.006	-0.096			
LTEL	0.077	-0.077	0.116	0.074	-0.114	-0.906	0.082		
EL4	0.061	-0.061	0.170	0.048	-0.115	-0.818	0.321	0.812	
EL45Y	-0.032	0.032	0.028	-0.042	0.000	-0.036	-0.922	0.020	-0.197

fit warnings:
fixed-effect model matrix is rank deficient so dropping 3 columns / coefficients

```
ltel_modelELA <- lmer(currstatus ~ Year + RFEP + IFEP + EO + EL + AR + LTEL + EL4 + EL03Y + EL45Y
                        data = ltelELA)
```

fixed-effect model matrix is rank deficient so dropping 3 columns / coefficients

summary(ltel_modelELA)

Linear mixed model fit by REML ['lmerMod']
Formula: currstatus ~ Year + RFEP + IFEP + EO + EL + AR + LTEL + EL4 +
 EL03Y + EL45Y + EL6 + EverEL + (1 | cdsCode)
Data: ltelELA

REML criterion at convergence: 7334334

Scaled residuals:

Min	1Q	Median	3Q	Max
-5.9808	-0.6367	0.2057	0.6873	3.6899

Random effects:

Groups	Name	Variance	Std.Dev.
cdsCode	(Intercept)	2699	51.95
Residual		3191	56.49

Number of obs: 671818, groups: cdsCode, 1274

Fixed effects:

	Estimate	Std. Error	t value
(Intercept)	6.723e+03	6.873e+01	97.812
Year	-3.339e+00	3.400e-02	-98.209
RFEP	-3.989e-02	3.393e-03	-11.757
IFEP	-6.621e-02	8.132e-03	-8.142
EO	2.263e-02	2.636e-03	8.584
EL	-4.012e-02	1.195e-02	-3.359
AR	7.362e-01	1.025e-01	7.181
LTEL	3.000e-02	1.389e-02	2.159
EL4	-7.600e-02	1.504e-02	-5.054
EL45Y	-6.834e-01	9.806e-02	-6.970

Correlation of Fixed Effects:

	(Intr)	Year	RFEP	IFEP	EO	EL	AR	LTEL	EL4
Year	-1.000								
RFEP	-0.102	0.099							
IFEP	-0.244	0.242	0.033						
EO	-0.087	0.082	-0.187	-0.012					
EL	-0.055	0.055	-0.121	-0.023	0.006				
AR	0.121	-0.121	-0.022	0.033	-0.006	-0.096			
LTEL	0.077	-0.077	0.116	0.075	-0.114	-0.906	0.082		
EL4	0.061	-0.061	0.169	0.049	-0.114	-0.819	0.321	0.812	
EL45Y	-0.032	0.031	0.028	-0.043	0.000	-0.036	-0.922	0.020	-0.197

fit warnings:
fixed-effect model matrix is rank deficient so dropping 3 columns / coefficients

r2(ltel_modelMath)

R2 for Mixed Models

Conditional R2: 0.523

Marginal R2: 0.017

```
r2(ltel_modelELA)
```

R2 for Mixed Models

Conditional R2: 0.466

Marginal R2: 0.014

```
library(broom.mixed)
library(ggplot2)
library(cowplot)
# Tidy the model
tidy_coefs <- broom.mixed::tidy(glmmm_modelGrad, effects = "fixed", conf.int = TRUE)
tidy_coefs_no_intercept <- tidy_coefs %>%
  filter(term != "(Intercept)") %>%
  mutate(
    term = case_when(
      term == "ReportingCategoryRB" ~ "African American",
      term == "ReportingCategoryRI" ~ "American Indian or Alaska Native",
      term == "ReportingCategoryRA" ~ "Asian",
      term == "ReportingCategoryRF" ~ "Filipino",
      term == "ReportingCategoryRH" ~ "Hispanic or Latino",
      term == "ReportingCategoryRD" ~ "Not Reported Race",
      term == "ReportingCategoryRP" ~ "Pacific Islander",
      term == "ReportingCategoryRT" ~ "Two or More Races",
      term == "ReportingCategoryRW" ~ "White",
      term == "ReportingCategoryGM" ~ "Male",
      term == "ReportingCategoryGF" ~ "Female",
      term == "ReportingCategoryGX" ~ "Non-Binary",
      term == "ReportingCategorySE" ~ "English Learners",
      term == "ReportingCategorySD" ~ "Students with Disabilities",
      term == "ReportingCategorySS" ~ "Socioeconomically Disadvantaged",
      term == "ReportingCategorySM" ~ "Migrant",
      term == "ReportingCategorySF" ~ "Foster",
      term == "ReportingCategorySH" ~ "Homeless",
      TRUE ~ term
    ),
    Significance = ifelse(conf.low > 0 | conf.high < 0, "Significant", "Not Significant")
  )

p_full <- ggplot(tidy_coefs_no_intercept, aes(x = estimate, y = term, color = Significance)) +
  geom_point() +
  geom_errorbarh(aes(xmin = conf.low, xmax = conf.high)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  scale_color_manual(values = c("Significant" = "steelblue", "Not Significant" = "gray")) +
  labs(title = "Fixed Effects on High School Graduation Rate",
```

```

    x = "Estimate", y = "Term") +
  theme_minimal() + theme(
    legend.box = "horizontal",
  )
legend_only <- cowplot::get_legend(p_full)

```

Warning in get_plot_component(plot, "guide-box"): Multiple components found; returning the first one. To return all, use `return_all = TRUE`.

```
cowplot::plot_grid(legend_only)
```

Significance

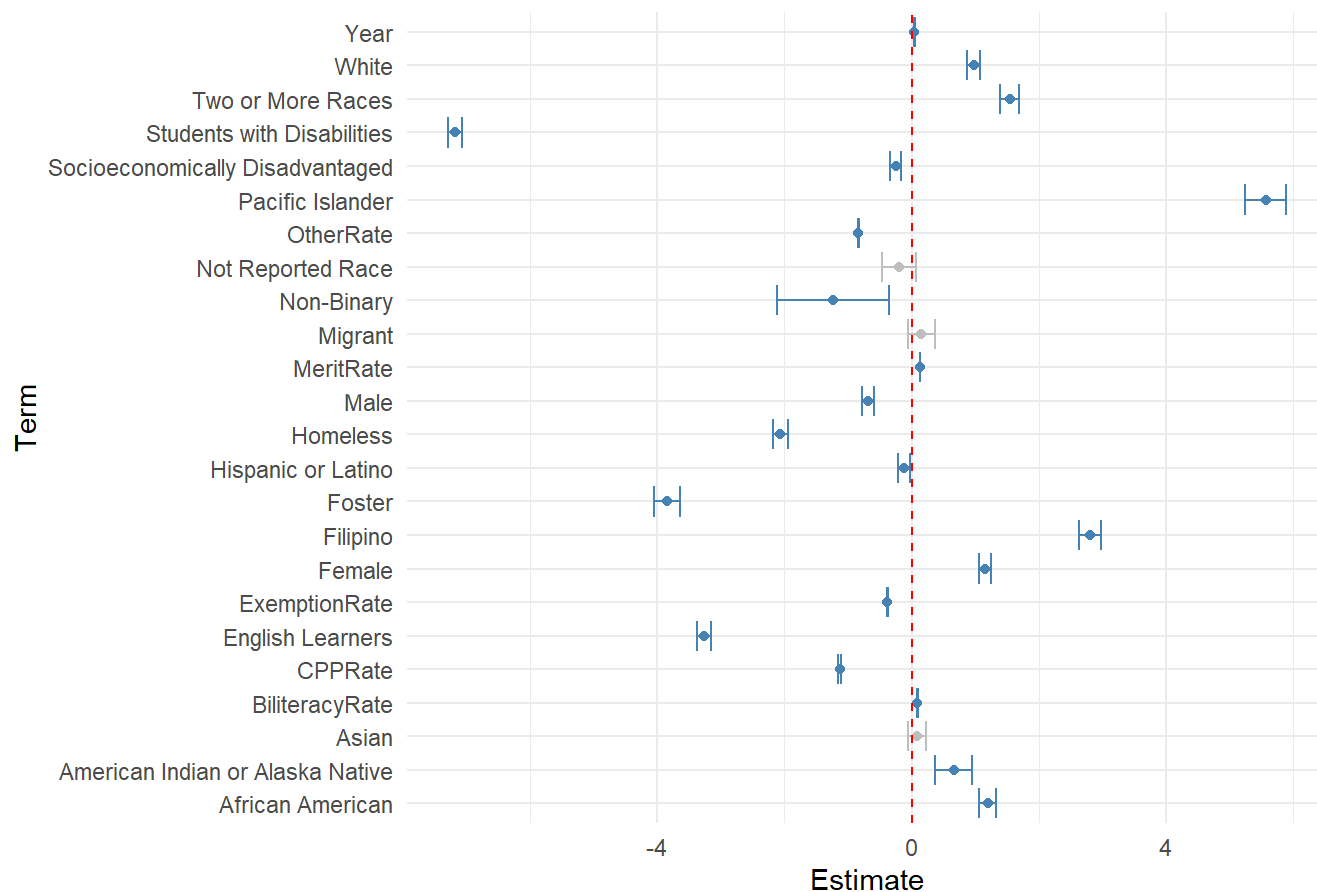
- Not Significant
- Significant

```

ggplot(tidy_coefs_no_intercept, aes(x = estimate, y = term, color = Significance)) +
  geom_point() +
  geom_errorbarh(aes(xmin = conf.low, xmax = conf.high)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  scale_color_manual(values = c("Significant" = "steelblue", "Not Significant" = "gray")) +
  labs(title = "Fixed Effects on High School Graduation Rate",
    x = "Estimate", y = "Term") +
  theme_minimal() + theme(legend.position = "none")

```


Fixed Effects on High School Graduation Rate



```

tidy_coefs2 <- broom.mixed::tidy(glm_modelUni, effects = "fixed", conf.int = TRUE)
tidy_coefs_no_intercept2 <- tidy_coefs2 %>%
  filter(term != "(Intercept)") %>%
  mutate(
    term = case_when(
      term == "ReportingCategoryRB" ~ "African American",
      term == "ReportingCategoryRI" ~ "American Indian or Alaska Native",
      term == "ReportingCategoryRA" ~ "Asian",
      term == "ReportingCategoryRF" ~ "Filipino",
      term == "ReportingCategoryRH" ~ "Hispanic or Latino",
      term == "ReportingCategoryRD" ~ "Not Reported Race",
      term == "ReportingCategoryRP" ~ "Pacific Islander",
      term == "ReportingCategoryRT" ~ "Two or More Races",
      term == "ReportingCategoryRW" ~ "White",
      term == "ReportingCategoryGM" ~ "Male",
      term == "ReportingCategoryGF" ~ "Female",
      term == "ReportingCategoryGX" ~ "Non-Binary",
      term == "ReportingCategorySE" ~ "English Learners",
      term == "ReportingCategorySD" ~ "Students with Disabilities",
      term == "ReportingCategorySS" ~ "Socioeconomically Disadvantaged",
      term == "ReportingCategorySM" ~ "Migrant",
      term == "ReportingCategorySF" ~ "Foster",
      term == "ReportingCategorySH" ~ "Homeless",

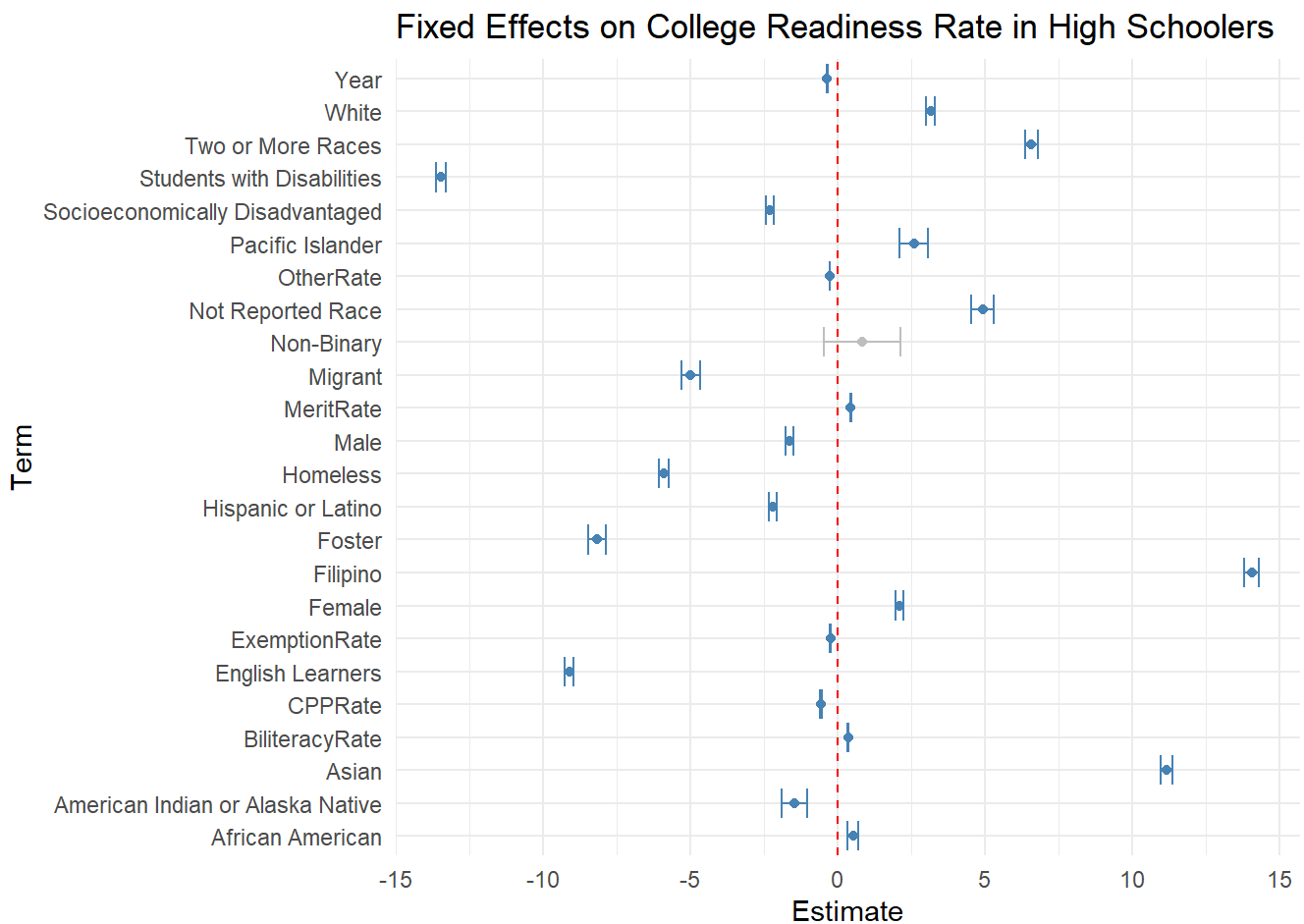
```

```

TRUE ~ term
),
Significance = ifelse(conf.low > 0 | conf.high < 0, "Significant", "Not Significant")
)

ggplot(tidy_coefs_no_intercept2, aes(x = estimate, y = term, color = Significance)) +
  geom_point() +
  geom_errorbarh(aes(xmin = conf.low, xmax = conf.high)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  scale_color_manual(values = c("Significant" = "steelblue", "Not Significant" = "gray")) +
  labs(title = "Fixed Effects on College Readiness Rate in High Schoolers",
       x = "Estimate", y = "Term") +
  theme_minimal() + theme(legend.position = "none")

```



```

tidy_coefs7 <- broom.mixed::tidy(glmmm_modelELA, effects = "fixed", conf.int = TRUE)
tidy_coefs_no_intercept7 <- tidy_coefs7 %>%
  filter(term != "(Intercept)") %>%
  mutate(
    term = case_when(
      term == "ReportingCategoryRB" ~ "African American",
      term == "ReportingCategoryRI" ~ "American Indian or Alaska Native",
      term == "ReportingCategoryRA" ~ "Asian",
      term == "ReportingCategoryRF" ~ "Filipino",

```

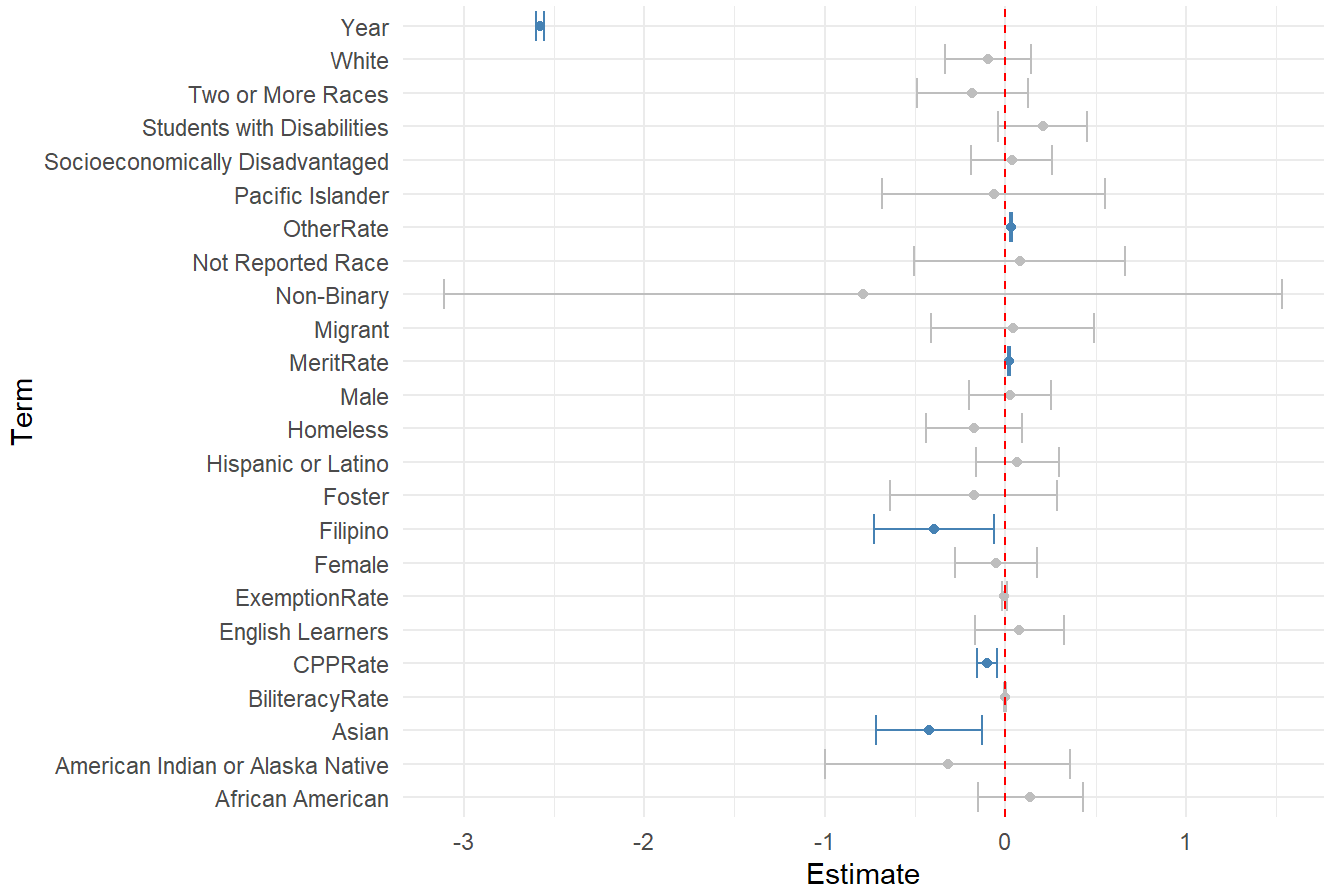
```

term == "ReportingCategoryRH" ~ "Hispanic or Latino",
term == "ReportingCategoryRD" ~ "Not Reported Race",
term == "ReportingCategoryRP" ~ "Pacific Islander",
term == "ReportingCategoryRT" ~ "Two or More Races",
term == "ReportingCategoryRW" ~ "White",
term == "ReportingCategoryGM" ~ "Male",
term == "ReportingCategoryGF" ~ "Female",
term == "ReportingCategoryGX" ~ "Non-Binary",
term == "ReportingCategorySE" ~ "English Learners",
term == "ReportingCategorySD" ~ "Students with Disabilities",
term == "ReportingCategorySS" ~ "Socioeconomically Disadvantaged",
term == "ReportingCategorySM" ~ "Migrant",
term == "ReportingCategorySF" ~ "Foster",
term == "ReportingCategorySH" ~ "Homeless",
TRUE ~ term
),
Significance = ifelse(conf.low > 0 | conf.high < 0, "Significant", "Not Significant")
)

ggplot(tidy_coefs_no_intercept7, aes(x = estimate, y = term, color = Significance)) +
  geom_point() +
  geom_errorbarh(aes(xmin = conf.low, xmax = conf.high)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  scale_color_manual(values = c("Significant" = "steelblue", "Not Significant" = "gray")) +
  labs(title = "Fixed Effects on English Language Acquisition Status",
       x = "Estimate", y = "Term") +
  theme_minimal() + theme(legend.position = "none")

```

Fixed Effects on English Language Acquisition Status



```

tidy_coefs8 <- broom.mixed::tidy(glmmm_modelMath, effects = "fixed", conf.int = TRUE)
tidy_coefs_no_intercept8 <- tidy_coefs8 %>%
  filter(term != "(Intercept)") %>%
  mutate(
    term = case_when(
      term == "ReportingCategoryRB" ~ "African American",
      term == "ReportingCategoryRI" ~ "American Indian or Alaska Native",
      term == "ReportingCategoryRA" ~ "Asian",
      term == "ReportingCategoryRF" ~ "Filipino",
      term == "ReportingCategoryRH" ~ "Hispanic or Latino",
      term == "ReportingCategoryRD" ~ "Not Reported Race",
      term == "ReportingCategoryRP" ~ "Pacific Islander",
      term == "ReportingCategoryRT" ~ "Two or More Races",
      term == "ReportingCategoryRW" ~ "White",
      term == "ReportingCategoryGM" ~ "Male",
      term == "ReportingCategoryGF" ~ "Female",
      term == "ReportingCategoryGX" ~ "Non-Binary",
      term == "ReportingCategorySE" ~ "English Learners",
      term == "ReportingCategorySD" ~ "Students with Disabilities",
      term == "ReportingCategorySS" ~ "Socioeconomically Disadvantaged",
      term == "ReportingCategorySM" ~ "Migrant",
      term == "ReportingCategorySF" ~ "Foster",
      term == "ReportingCategorySH" ~ "Homeless",

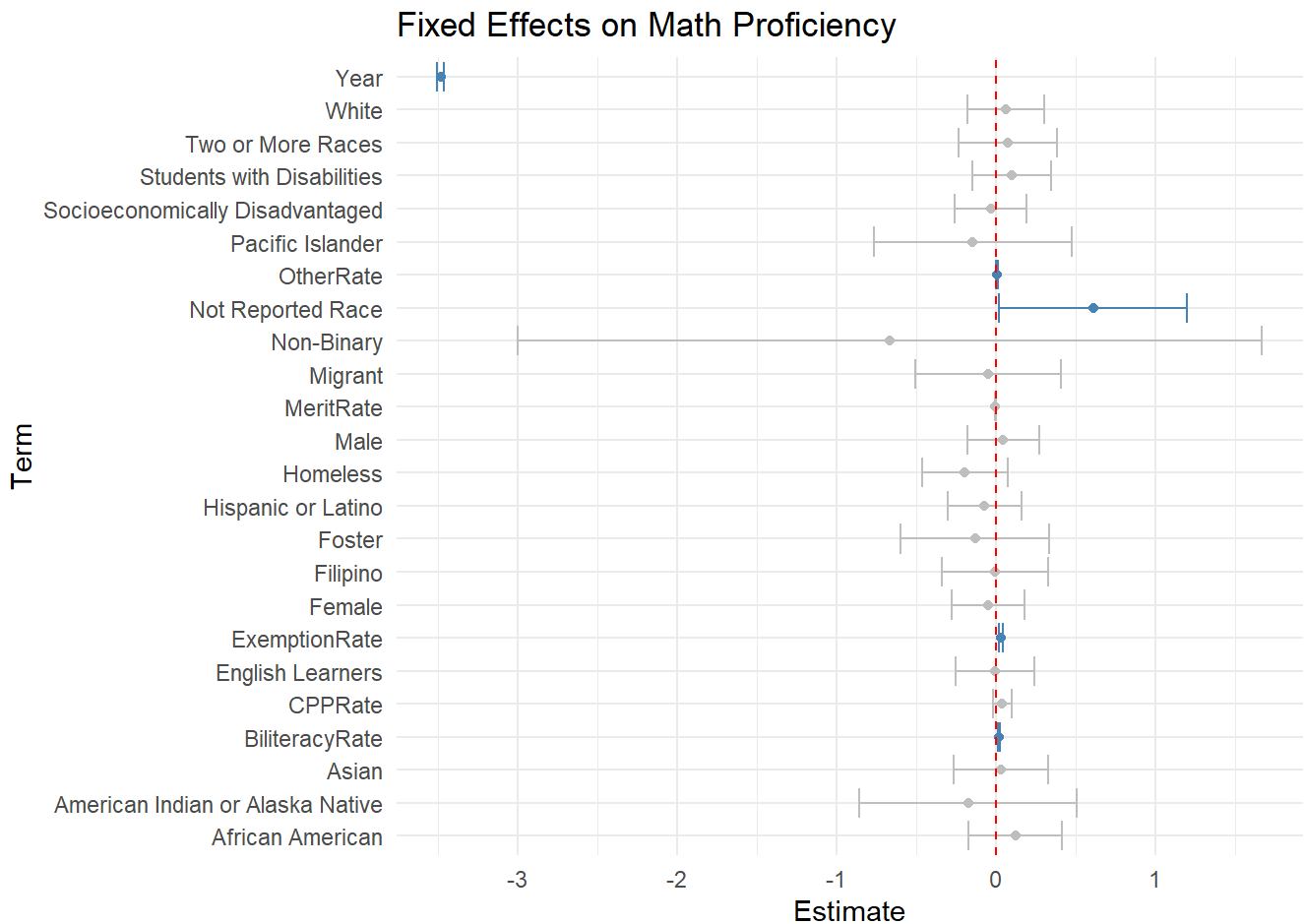
```

```

TRUE ~ term
),
Significance = ifelse(conf.low > 0 | conf.high < 0, "Significant", "Not Significant")
)

ggplot(tidy_coefs_no_intercept8, aes(x = estimate, y = term, color = Significance)) +
  geom_point() +
  geom_errorbarh(aes(xmin = conf.low, xmax = conf.high)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  scale_color_manual(values = c("Significant" = "steelblue", "Not Significant" = "gray")) +
  labs(title = "Fixed Effects on Math Proficiency",
       x = "Estimate", y = "Term") +
  theme_minimal() + theme(legend.position = "none")

```



```

glmm_model_i <- lmer(RegHSDiplomaRate ~ Year+ MeritRate+ MeritRate*ReportingCategory+Year*MeritRate
data = df_sample_cleaned)

```

Warning: Some predictor variables are on very different scales: consider rescaling

```
# Model summary
```

```
summary(glmn_model_i)
```

Linear mixed model fit by REML ['lmerMod']

Formula: RegHSDiplomaRate ~ Year + MeritRate + MeritRate * ReportingCategory +
Year * MeritRate + (1 | cdsCode)

Data: df_sample_cleaned

REML criterion at convergence: 5541027

Scaled residuals:

Min	1Q	Median	3Q	Max
-7.7635	-0.3976	0.0777	0.5258	5.7370

Random effects:

Groups	Name	Variance	Std.Dev.
cdsCode	(Intercept)	516.3	22.72
	Residual	159.2	12.62

Number of obs: 698088, groups: cdsCode, 3307

Fixed effects:

	Estimate	Std. Error	t value
(Intercept)	-1.626e+03	1.936e+01	-83.961
Year	8.401e-01	9.590e-03	87.602
MeritRate	2.482e+01	7.403e-01	33.533
ReportingCategoryGF	3.916e+00	8.477e-02	46.196
ReportingCategoryGM	-2.067e+00	8.145e-02	-25.375
ReportingCategoryGX	-4.243e+00	1.053e+00	-4.031
ReportingCategoryRA	7.034e+00	1.652e-01	42.579
ReportingCategoryRB	1.421e+00	1.159e-01	12.260
ReportingCategoryRD	-6.334e+00	2.482e-01	-25.520
ReportingCategoryRF	1.148e+01	2.151e-01	53.392
ReportingCategoryRH	6.870e-02	8.387e-02	0.819
ReportingCategoryRI	-1.800e+00	2.662e-01	-6.761
ReportingCategoryRP	6.186e+00	3.397e-01	18.207
ReportingCategoryRT	3.996e+00	1.522e-01	26.262
ReportingCategoryRW	1.775e+00	9.401e-02	18.884
ReportingCategorySD	-6.981e+00	8.650e-02	-80.703
ReportingCategorySE	-5.144e+00	8.945e-02	-57.512
ReportingCategorySF	-9.862e+00	1.618e-01	-60.970
ReportingCategorySH	-5.848e+00	1.020e-01	-57.330
ReportingCategorySM	2.002e+00	2.040e-01	9.811
ReportingCategorySS	-5.597e-01	8.042e-02	-6.959
MeritRate:ReportingCategoryGF	-7.910e-02	3.188e-03	-24.810
MeritRate:ReportingCategoryGM	4.133e-02	3.482e-03	11.870
MeritRate:ReportingCategoryGX	1.581e-01	3.486e-02	4.534
MeritRate:ReportingCategoryRA	-1.640e-01	3.748e-03	-43.753
MeritRate:ReportingCategoryRB	2.018e-02	5.752e-03	3.509
MeritRate:ReportingCategoryRD	1.141e-01	8.381e-03	13.608
MeritRate:ReportingCategoryRF	-1.894e-01	5.071e-03	-37.338
MeritRate:ReportingCategoryRH	3.610e-02	3.869e-03	9.333

MeritRate:ReportingCategoryRI	2.340e-01	1.535e-02	15.241
MeritRate:ReportingCategoryRP	8.300e-02	1.511e-02	5.492
MeritRate:ReportingCategoryRT	-7.783e-02	4.454e-03	-17.473
MeritRate:ReportingCategoryRW	-5.679e-02	3.376e-03	-16.819
MeritRate:ReportingCategorySD	-4.422e-03	5.957e-03	-0.742
MeritRate:ReportingCategorySE	-1.186e-02	5.442e-03	-2.179
MeritRate:ReportingCategorySF	-3.214e-02	1.594e-02	-2.017
MeritRate:ReportingCategorySH	5.509e-02	6.082e-03	9.058
MeritRate:ReportingCategorySM	-4.790e-02	1.097e-02	-4.366
MeritRate:ReportingCategorySS	2.863e-02	3.641e-03	7.863
Year:MeritRate	-1.215e-02	3.666e-04	-33.132

Correlation matrix not shown by default, as $p = 40 > 12$.

Use `print(x, correlation=TRUE)` or
`vcov(x)` if you need it

fit warnings:

Some predictor variables are on very different scales: consider rescaling

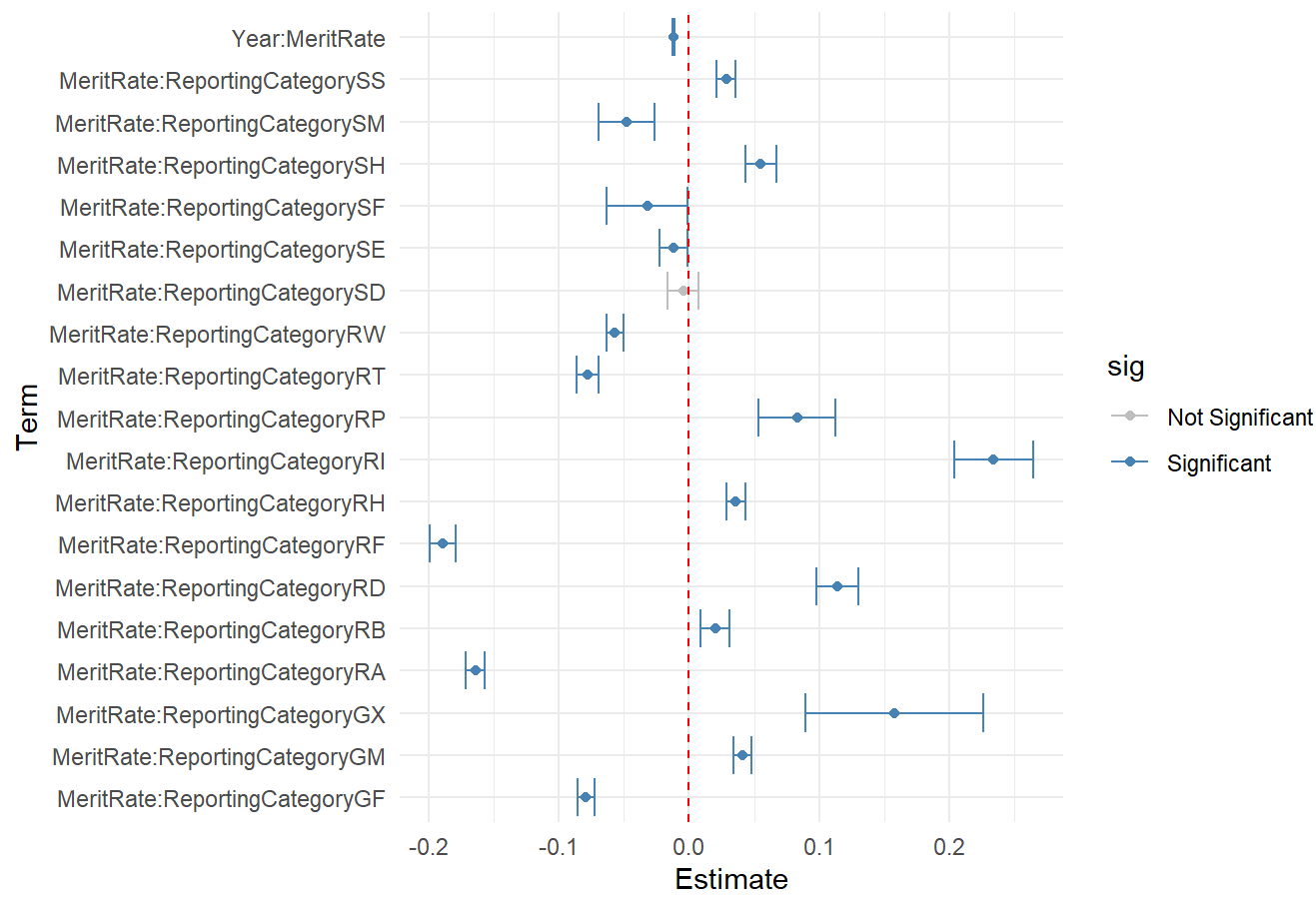
```
tidy_coefs_i <- broom.mixed::tidy(glm_model_i, effects = "fixed", conf.int = TRUE)
tidy_coefs_no_intercept_i <- tidy_coefs_i %>%
  filter(term != "(Intercept)") %>%
  filter(grepl(":", term) | grepl("\\*", term)) %>%
  mutate(sig = ifelse(conf.low > 0 | conf.high < 0, "Significant", "Not Significant"))
head(tidy_coefs_no_intercept_i)
```

A tibble: 6 × 8

	effect	term	estimate	std.error	statistic	conf.low	conf.high	Significance
	<chr>	<chr>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<chr>
1	fixed	Year	0.0427	0.00570	7.49	0.0315	0.0538	Significant
2	fixed	MeritRate	0.127	0.000991	129.	0.125	0.129	Significant
3	fixed	Exemption...	-0.382	0.00333	-115.	-0.389	-0.376	Significant
4	fixed	Female	1.16	0.0481	24.1	1.06	1.25	Significant
5	fixed	Male	-0.684	0.0475	-14.4	-0.777	-0.591	Significant
6	fixed	Non-Binary	-1.23	0.450	-2.73	-2.11	-0.348	Significant

```
ggplot(tidy_coefs_no_intercept_i, aes(x = estimate, y = term, color = sig)) +
  geom_point() +
  geom_errorbarh(aes(xmin = conf.low, xmax = conf.high)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  scale_color_manual(values = c("Significant" = "steelblue", "Not Significant" = "gray")) +
  labs(title = "Merit Interactions",
       x = "Estimate", y = "Term") +
  theme_minimal()
```

Merit Interactions



```
glmm_model_i2 <- lmer(RegHSDiplomaRate ~ Year+ CPPRate+ CPPRate*ReportingCategory+Year*CPPRate+(  
  data = df_sample_cleaned)
```

Warning: Some predictor variables are on very different scales: consider rescaling

```
# Model summary  
summary(glmm_model_i2)
```

Linear mixed model fit by REML ['lmerMod']
Formula: RegHSDiplomaRate ~ Year + CPPRate + CPPRate * ReportingCategory +
 Year * CPPRate + (1 | cdsCode)
Data: df_sample_cleaned

REML criterion at convergence: 5583255

Scaled residuals:
 Min 1Q Median 3Q Max
-7.1797 -0.3552 0.0981 0.4939 5.7456

Random effects:
 Groups Name Variance Std.Dev.


```

cdsCode (Intercept) 596.8    24.43
Residual            169.1    13.00
Number of obs: 698088, groups: cdsCode, 3307

```

Fixed effects:

	Estimate	Std. Error	t value
(Intercept)	-1.770e+03	1.550e+01	-114.191
Year	9.139e-01	7.676e-03	119.060
CPPRate	-7.191e+01	1.356e+01	-5.302
ReportingCategoryGF	3.192e+00	6.693e-02	47.686
ReportingCategoryGM	-2.114e+00	6.628e-02	-31.900
ReportingCategoryGX	1.170e+00	6.719e-01	1.742
ReportingCategoryRA	6.306e+00	9.731e-02	64.802
ReportingCategoryRB	-8.366e-02	9.339e-02	-0.896
ReportingCategoryRD	-3.260e+00	1.881e-01	-17.333
ReportingCategoryRF	8.946e+00	1.175e-01	76.152
ReportingCategoryRH	-5.752e-01	6.748e-02	-8.525
ReportingCategoryRI	5.102e-02	2.081e-01	0.245
ReportingCategoryRP	7.304e+00	2.293e-01	31.860
ReportingCategoryRT	3.881e+00	1.033e-01	37.560
ReportingCategoryRW	1.758e+00	7.295e-02	24.094
ReportingCategorySD	-1.044e+01	7.329e-02	-142.412
ReportingCategorySE	-8.089e+00	7.512e-02	-107.671
ReportingCategorySF	-1.265e+01	1.435e-01	-88.134
ReportingCategorySH	-7.339e+00	8.389e-02	-87.484
ReportingCategorySM	3.396e-01	1.516e-01	2.239
ReportingCategorySS	-1.064e+00	6.538e-02	-16.268
CPPRate:ReportingCategoryGF	1.132e-01	5.382e-02	2.103
CPPRate:ReportingCategoryGM	-1.034e-01	5.134e-02	-2.014
CPPRate:ReportingCategoryGX	7.249e-01	3.018e-01	2.402
CPPRate:ReportingCategoryRA	-2.490e-01	9.854e-02	-2.527
CPPRate:ReportingCategoryRB	8.112e-02	6.298e-02	1.288
CPPRate:ReportingCategoryRD	7.525e-01	2.802e-01	2.686
CPPRate:ReportingCategoryRF	5.520e-02	6.034e-02	0.915
CPPRate:ReportingCategoryRH	-2.702e-02	5.026e-02	-0.538
CPPRate:ReportingCategoryRI	2.484e-01	1.843e-01	1.348
CPPRate:ReportingCategoryRP	5.601e-02	1.941e-01	0.289
CPPRate:ReportingCategoryRT	-2.358e-01	9.090e-02	-2.594
CPPRate:ReportingCategoryRW	6.478e-02	5.573e-02	1.162
CPPRate:ReportingCategorySD	2.690e-01	5.351e-02	5.027
CPPRate:ReportingCategorySE	8.573e-02	5.891e-02	1.455
CPPRate:ReportingCategorySF	2.044e-01	1.900e-01	1.076
CPPRate:ReportingCategorySH	2.130e-01	6.115e-02	3.484
CPPRate:ReportingCategorySM	-3.844e-01	1.578e-01	-2.436
CPPRate:ReportingCategorySS	2.319e-02	4.866e-02	0.477
Year:CPPRate	3.501e-02	6.721e-03	5.208

Correlation matrix not shown by default, as $p = 40 > 12$.

Use `print(x, correlation=TRUE)` or
`vcov(x)` if you need it

fit warnings:

Some predictor variables are on very different scales: consider rescaling

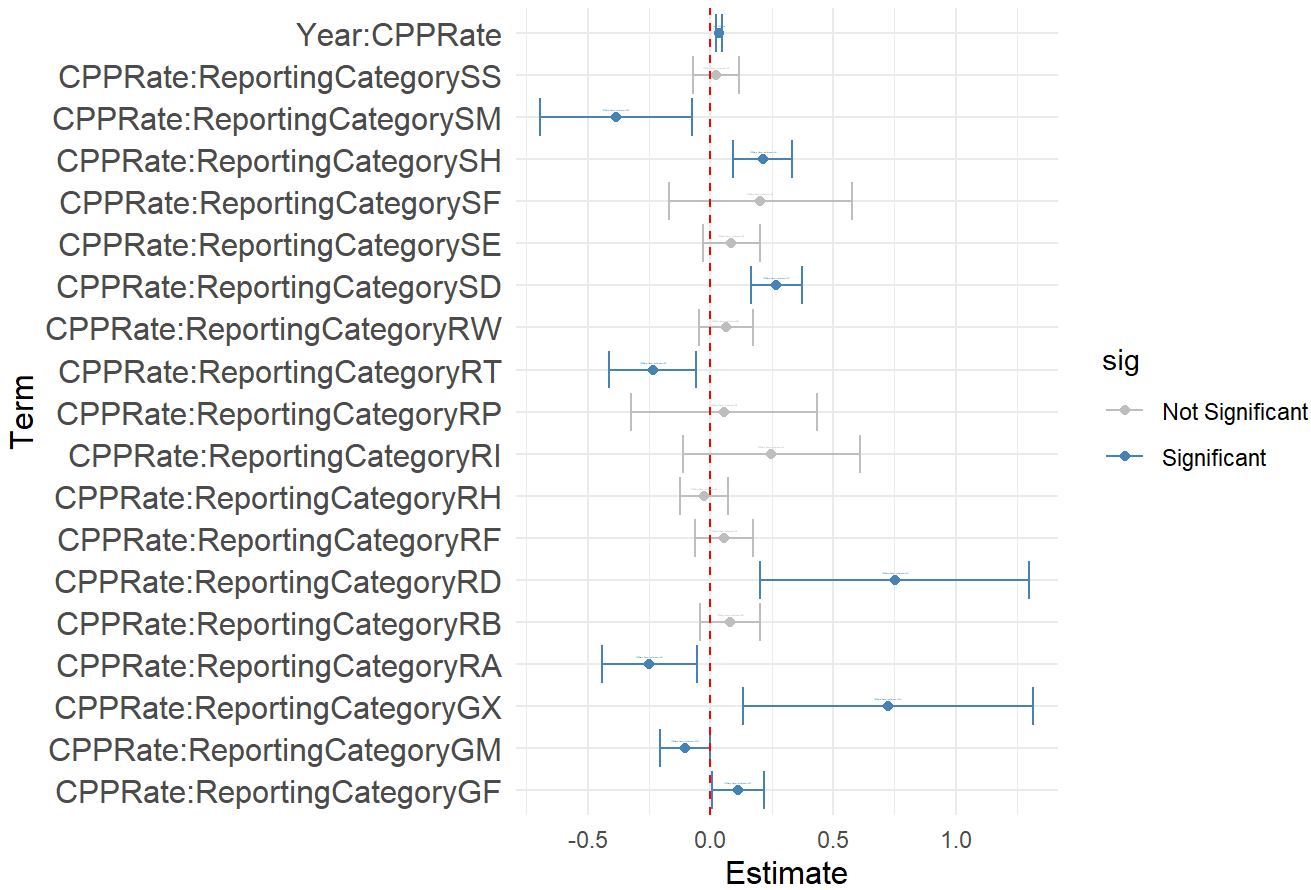
```
tidy_coefs_i2 <- broom.mixed::tidy(glm_model_i2, effects = "fixed", conf.int = TRUE)
tidy_coefs_no_intercept_i2 <- tidy_coefs_i2 %>%
  filter(term != "(Intercept)") %>%
  filter(grepl(":", term) | grepl("\\*", term)) %>%
  mutate(sig = ifelse(conf.low > 0 | conf.high < 0, "Significant", "Not Significant"))
head(tidy_coefs_no_intercept_i2)
```

A tibble: 6 × 8

	effect	term	estimate	std.error	statistic	conf.low	conf.high	Significance
	<chr>	<chr>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<chr>
1	fixed	Year	0.0427	0.00570	7.49	0.0315	0.0538	Significant
2	fixed	MeritRate	0.127	0.000991	129.	0.125	0.129	Significant
3	fixed	Exemption...	-0.382	0.00333	-115.	-0.389	-0.376	Significant
4	fixed	Female	1.16	0.0481	24.1	1.06	1.25	Significant
5	fixed	Male	-0.684	0.0475	-14.4	-0.777	-0.591	Significant
6	fixed	Non-Binary	-1.23	0.450	-2.73	-2.11	-0.348	Significant

```
ggplot(tidy_coefs_no_intercept_i2, aes(x = estimate, y = term, color = sig)) +
  geom_point() +
  geom_errorbarh(aes(xmin = conf.low, xmax = conf.high)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  scale_color_manual(values = c("Significant" = "steelblue", "Not Significant" = "gray")) +
  labs(title = "CPP Interactions",
       x = "Estimate", y = "Term") +
  theme_minimal() +
  theme(axis.text.y = element_text(size = 12), # Increase label size on y-axis
        plot.title = element_text(size = 14, face = "bold"), # Larger title
        axis.title = element_text(size = 12)) +
  geom_text(aes(label = term),
            size = .1, # Adjust text size
            nudge_y = 0.2, # Nudge the labels to avoid overlap
            check_overlap = TRUE) # Prevent overlap of labels
```

CPP Interactions



```
glm_model_i3 <- lmer(RegHSDiplomaRate ~ Year+ BiliteracyRate+ BiliteracyRate*ReportingCategory+  
data = df_sample_cleaned)
```

Warning: Some predictor variables are on very different scales: consider rescaling

```
# Model summary  
summary(glm_model_i3)
```

Linear mixed model fit by REML ['lmerMod']
Formula:
RegHSDiplomaRate ~ Year + BiliteracyRate + BiliteracyRate * ReportingCategory +
Year * BiliteracyRate + (1 | cdsCode)
Data: df_sample_cleaned

REML criterion at convergence: 5560922

Scaled residuals:
Min 1Q Median 3Q Max
-8.4996 -0.3836 0.0846 0.5183 5.8320

Random effects:

Groups	Name	Variance	Std.Dev.
cdsCode	(Intercept)	543.7	23.32
Residual		163.8	12.80

Number of obs: 698088, groups: cdsCode, 3307

Fixed effects:

	Estimate	Std. Error	t value
(Intercept)	-1.908e+03	1.795e+01	-106.277
Year	9.806e-01	8.889e-03	110.312
BiliteracyRate	4.945e+01	1.451e+00	34.078
ReportingCategoryGF	3.626e+00	7.924e-02	45.769
ReportingCategoryGM	-1.856e+00	7.619e-02	-24.363
ReportingCategoryGX	-3.760e+00	8.692e-01	-4.325
ReportingCategoryRA	8.245e+00	1.257e-01	65.582
ReportingCategoryRB	1.876e+00	1.029e-01	18.221
ReportingCategoryRD	-4.677e+00	2.199e-01	-21.272
ReportingCategoryRF	1.210e+01	1.473e-01	82.169
ReportingCategoryRH	-6.859e-01	8.025e-02	-8.548
ReportingCategoryRI	-1.323e-01	2.303e-01	-0.574
ReportingCategoryRP	8.481e+00	2.670e-01	31.770
ReportingCategoryRT	5.323e+00	1.240e-01	42.915
ReportingCategoryRW	2.650e+00	8.287e-02	31.976
ReportingCategorySD	-7.812e+00	8.086e-02	-96.608
ReportingCategorySE	-6.314e+00	8.671e-02	-72.823
ReportingCategorySF	-1.108e+01	1.534e-01	-72.237
ReportingCategorySH	-6.556e+00	9.676e-02	-67.756
ReportingCategorySM	-3.795e-01	2.090e-01	-1.816
ReportingCategorySS	-1.001e+00	7.610e-02	-13.155
BiliteracyRate:ReportingCategoryGF	-1.354e-01	5.474e-03	-24.728
BiliteracyRate:ReportingCategoryGM	9.113e-02	6.672e-03	13.659
BiliteracyRate:ReportingCategoryGX	8.801e-01	9.619e-02	9.150
BiliteracyRate:ReportingCategoryRA	-2.606e-01	6.548e-03	-39.804
BiliteracyRate:ReportingCategoryRB	4.172e-02	1.423e-02	2.931
BiliteracyRate:ReportingCategoryRD	2.400e-01	1.655e-02	14.504
BiliteracyRate:ReportingCategoryRF	-3.031e-01	1.030e-02	-29.435
BiliteracyRate:ReportingCategoryRH	-5.354e-02	5.741e-03	-9.326
BiliteracyRate:ReportingCategoryRI	4.249e-01	3.358e-02	12.653
BiliteracyRate:ReportingCategoryRP	1.909e-01	3.952e-02	4.829
BiliteracyRate:ReportingCategoryRT	-1.225e-01	9.117e-03	-13.442
BiliteracyRate:ReportingCategoryRW	8.529e-03	7.700e-03	1.108
BiliteracyRate:ReportingCategorySD	8.063e-02	1.672e-02	4.823
BiliteracyRate:ReportingCategorySE	-7.545e-02	8.270e-03	-9.124
BiliteracyRate:ReportingCategorySF	1.200e-01	3.228e-02	3.717
BiliteracyRate:ReportingCategorySH	2.796e-02	9.412e-03	2.970
BiliteracyRate:ReportingCategorySM	-1.261e-01	1.144e-02	-11.023
BiliteracyRate:ReportingCategorySS	-1.158e-03	6.019e-03	-0.192
Year:BiliteracyRate	-2.429e-02	7.187e-04	-33.802

Correlation matrix not shown by default, as $p = 40 > 12$.

Use `print(x, correlation=TRUE)` or
`vcov(x)` if you need it

fit warnings:

Some predictor variables are on very different scales: consider rescaling

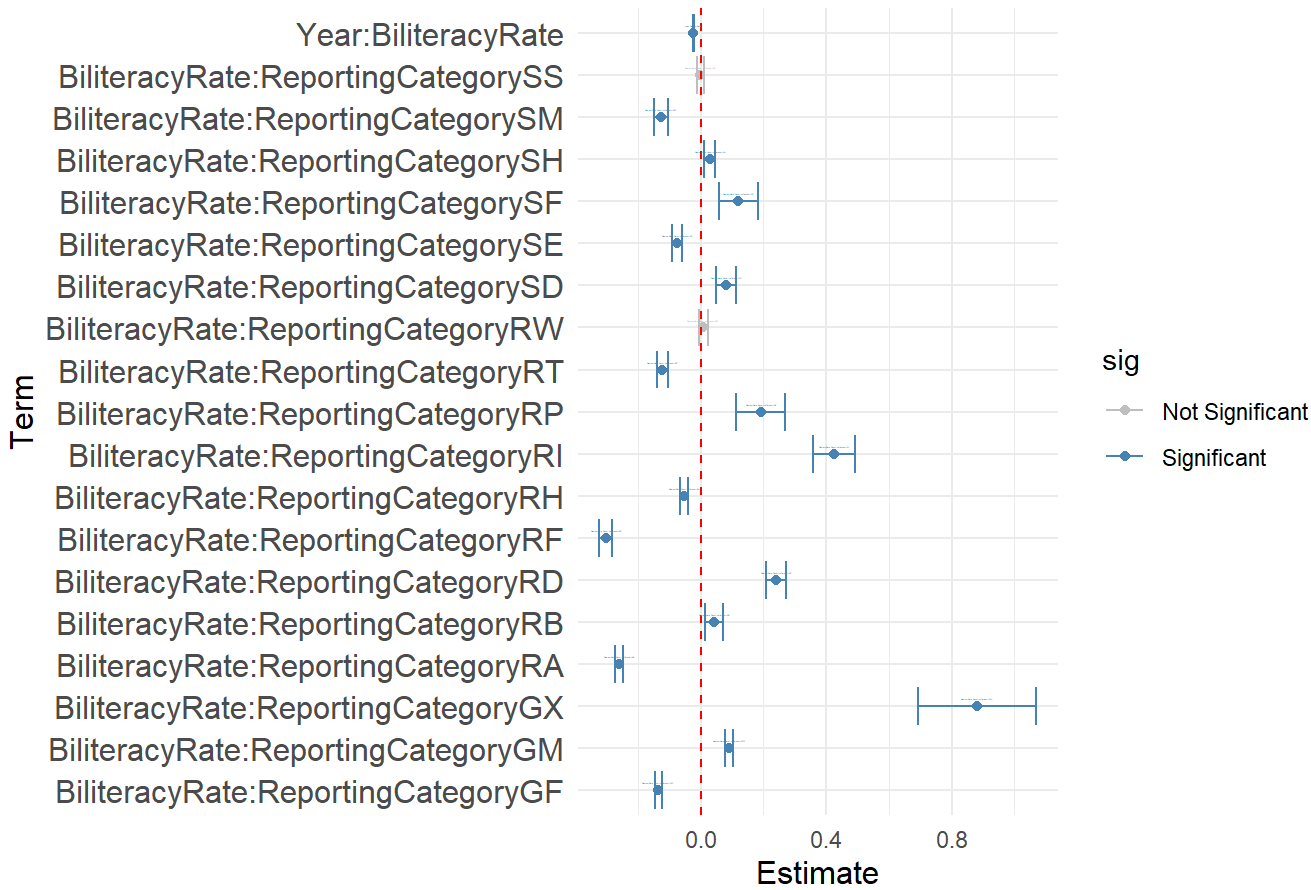
```
tidy_coefs_i3 <- broom.mixed::tidy(glm_model_i3, effects = "fixed", conf.int = TRUE)
tidy_coefs_no_intercept_i3 <- tidy_coefs_i3 %>%
  filter(term != "(Intercept)") %>%
  filter(grepl(":", term) | grepl("\\*", term)) %>%
  mutate(sig = ifelse(conf.low > 0 | conf.high < 0, "Significant", "Not Significant"))
head(tidy_coefs_no_intercept)
```

A tibble: 6 × 8

	effect	term	estimate	std.error	statistic	conf.low	conf.high	Significance
	<chr>	<chr>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<chr>
1	fixed	Year	0.0427	0.00570	7.49	0.0315	0.0538	Significant
2	fixed	MeritRate	0.127	0.000991	129.	0.125	0.129	Significant
3	fixed	Exemption...	-0.382	0.00333	-115.	-0.389	-0.376	Significant
4	fixed	Female	1.16	0.0481	24.1	1.06	1.25	Significant
5	fixed	Male	-0.684	0.0475	-14.4	-0.777	-0.591	Significant
6	fixed	Non-Binary	-1.23	0.450	-2.73	-2.11	-0.348	Significant

```
ggplot(tidy_coefs_no_intercept_i3, aes(x = estimate, y = term, color = sig)) +
  geom_point() +
  geom_errorbarh(aes(xmin = conf.low, xmax = conf.high)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  scale_color_manual(values = c("Significant" = "steelblue", "Not Significant" = "gray")) +
  labs(title = "Biliteracy Interactions",
       x = "Estimate", y = "Term") +
  theme_minimal() +
  theme(axis.text.y = element_text(size = 12), # Increase label size on y-axis
        plot.title = element_text(size = 14, face = "bold"), # Larger title
        axis.title = element_text(size = 12)) +
  geom_text(aes(label = term),
            size = .1, # Adjust text size
            nudge_y = 0.2, # Nudge the labels to avoid overlap
            check_overlap = TRUE) # Prevent overlap of labels
```

Biliteracy Interactions



```
dbListFields(con,"PublicSchools")
```

[1]	"CDSCode"	"NCESDist"	"NCESSchool"
[4]	"StatusType"	"Street"	"City"
[7]	"Zip"	"MailStreet"	"MailCity"
[10]	"MailZip"	"Phone"	"PhoneExt"
[13]	"FaxNumber"	"Website"	"OpenDate"
[16]	"ClosedDate"	"Charter"	"CharterNum"
[19]	"FundingType"	"DOC"	"DOCType"
[22]	"SOC"	"SOCType"	"EdOpsCode"
[25]	"EdOpsName"	"EILCode"	"EILName"
[28]	"GSoffered"	"GSserved"	"Virtual"
[31]	"Magnet"	"YearRound"	"FederalDFCDistrictID"
[34]	"Latitude"	"Longitude"	"AdmFName"
[37]	"AdmLName"	"LastUpDate"	"Multilingual"
[40]	"CountyCode"	"DistrictCode"	"SchoolCode"

```
ps <- dbGetQuery(con, "
  SELECT CDSCode as cdsCode, DOCType, SOCType, EdOpsName, Virtual, Magnet, YearRound, Multilingual
")
head(ps)
```

	cdsCode	DOCType	SOCType
1	1100170000000	County Office of Education (COE)	No Data
2	1100170109835	County Office of Education (COE)	K-12 Schools (Public)
3	1100170112607	County Office of Education (COE)	K-12 Schools (Public)
4	1100170118489	County Office of Education (COE)	High Schools (Public)
5	1100170123968	County Office of Education (COE)	Elementary Schools (Public)
6	1100170124172	County Office of Education (COE)	Elementary Schools (Public)

EdOpsName Virtual Magnet YearRound Multilingual

1	No Data	No Data	No Data	No Data	No Data
2	Traditional	P	N	N	No Data
3	Traditional	N	N	N	N
4	Traditional	N	N	N	No Data
5	Traditional	N	N	N	Y
6	Traditional	N	N	N	Y

```
ps %>%
  count(cdsCode, sort = TRUE)
```

	cdsCode	n
1	1100170000000	1
2	1100170109835	1
3	1100170112607	1
4	1100170118489	1
5	1100170123968	1
6	1100170124172	1
7	1100170125567	1
8	1100170129403	1
9	1100170130302	1
10	1100170130401	1
11	1100170130419	1
12	1100170130427	1
13	1100170130625	1
14	1100170131276	1
15	1100170131581	1
16	1100170131912	1
17	1100170136101	1
18	1100170136226	1
19	1100170136853	1
20	1100170137448	1
21	1100170138412	1
22	1100170138644	1
23	1100170138867	1
24	1100176001788	1
25	1100176002000	1
26	1100176002729	1
27	1100176002737	1
28	1100176002745	1
29	1100176002752	1
30	1100176002760	1
31	1100176066526	1

32	1100176066534	1
33	1100176072276	1
34	1100176089379	1
35	1100176095897	1
36	1100176096531	1
37	1100176097539	1
38	1100176097562	1
39	1100176098586	1
40	1100176098628	1
41	1100176098636	1
42	1100176106751	1
43	1100176114896	1
44	1316090000000	1
45	1316090131755	1
46	1316170000000	1
47	1316170131763	1
48	1404027200009	1
49	1611190000000	1
50	1611190100818	1
51	1611190106401	1
52	1611190111765	1
53	1611190119222	1
54	1611190122085	1
55	1611190126656	1
56	1611190128199	1
57	1611190130120	1
58	1611190130229	1
59	1611190130476	1
60	1611190130609	1
61	1611190131805	1
62	1611190132142	1
63	1611190132878	1
64	1611190134304	1
65	1611190138214	1
66	1611190139220	1
67	1611196000004	1
68	1611196090005	1
69	1611196090013	1
70	1611196090021	1
71	1611196090039	1
72	1611196090047	1
73	1611196090054	1
74	1611196090062	1
75	1611196090070	1
76	1611196090088	1
77	1611196090096	1
78	1611196090104	1
79	1611196090112	1
80	1611196090120	1
81	1611196090138	1
82	1611196100374	1

83	1611196103451	1
84	1611196110779	1
85	1611270000000	1
86	1611270126631	1
87	1611270130211	1
88	1611270130294	1
89	1611270130351	1
90	1611270130450	1
91	1611276085583	1
92	1611276090146	1
93	1611276090153	1
94	1611276090161	1
95	1611276090179	1
96	1611276095376	1
97	1611276116222	1
98	1611350000000	1
99	1611350130013	1
100	1611350130021	1
101	1611350130096	1
102	1611350130252	1
103	1611350130310	1
104	1611350130583	1
105	1611350132704	1
106	1611350138453	1
107	1611430000000	1
108	1611430122689	1
109	1611430122697	1
110	1611430122804	1
111	1611430131078	1
112	1611430131177	1
113	1611430131219	1
114	1611430134924	1
115	1611430138552	1
116	1611430141655	1
117	1611436056857	1
118	1611436056865	1
119	1611436068142	1
120	1611436069603	1
121	1611436069611	1
122	1611436090187	1
123	1611436090195	1
124	1611436090203	1
125	1611436090211	1
126	1611436090229	1
127	1611436090237	1
128	1611436090245	1
129	1611436090252	1
130	1611436090260	1
131	1611436090278	1
132	1611436090286	1
133	1611436090294	1

134	1611436090302	1
135	1611436090310	1
136	1611436090328	1
137	1611436090336	1
138	1611436096077	1
139	1611436097729	1
140	1611436101042	1
141	1611436105316	1
142	1611439007139	1
143	1611439011354	1
144	1611439011362	1
145	1611500000000	1
146	1611500102194	1
147	1611500118216	1
148	1611500130039	1
149	1611500130047	1
150	1611500130195	1
151	1611500132209	1
152	1611500132225	1
153	1611500133876	1
154	1611500135533	1
155	1611506090344	1
156	1611506090351	1
157	1611506090369	1
158	1611506090377	1
159	1611506090385	1
160	1611506090393	1
161	1611506090401	1
162	1611506090419	1
163	1611506090427	1
164	1611506090435	1
165	1611506090443	1
166	1611506090450	1
167	1611506090468	1
168	1611506090476	1
169	1611506090484	1
170	1611506097653	1
171	1611506113005	1
172	1611680000000	1
173	1611680119933	1
174	1611680132746	1
175	1611680138198	1
176	1611686000517	1
177	1611686090492	1
178	1611686113450	1
179	1611760000000	1
180	1611760127233	1
181	1611760128298	1
182	1611760130062	1
183	1611760130138	1
184	1611760130435	1

185	1611760130534	1
186	1611760133108	1
187	1611760134270	1
188	1611760134452	1
189	1611760135244	1
190	1611760138693	1
191	1611760138818	1
192	1611760138982	1
193	1611760138990	1
194	1611766000533	1
195	1611766000541	1
196	1611766000558	1
197	1611766000566	1
198	1611766000574	1
199	1611766000582	1
200	1611766000590	1
201	1611766000608	1
202	1611766000624	1
203	1611766000632	1
204	1611766000640	1
205	1611766000665	1
206	1611766000673	1
207	1611766000681	1
208	1611766000707	1
209	1611766000715	1
210	1611766000723	1
211	1611766000749	1
212	1611766000756	1
213	1611766000764	1
214	1611766000780	1
215	1611766000798	1
216	1611766000806	1
217	1611766000822	1
218	1611766000830	1
219	1611766000848	1
220	1611766056873	1
221	1611766056881	1
222	1611766056899	1
223	1611766056907	1
224	1611766056915	1
225	1611766056923	1
226	1611766066468	1
227	1611766068746	1
228	1611766085591	1
229	1611766089320	1
230	1611766089619	1
231	1611766090500	1
232	1611766090518	1
233	1611766090526	1
234	1611766090534	1
235	1611766090542	1

236	1611766090559	1
237	1611766104723	1
238	1611766106983	1
239	1611766111330	1
240	1611766113872	1
241	1611766118897	1
242	1611920000000	1
243	1611920108670	1
244	1611920111815	1
245	1611920113902	1
246	1611920119248	1
247	1611920119842	1
248	1611920127696	1
249	1611920127944	1
250	1611920130443	1
251	1611920131334	1
252	1611920133009	1
253	1611920133520	1
254	1611920133629	1
255	1611920135228	1
256	1611920135319	1
257	1611920137646	1
258	1611920138206	1
259	1611920138339	1
260	1611926000863	1
261	1611926000871	1
262	1611926000889	1
263	1611926000905	1
264	1611926000913	1
265	1611926000921	1
266	1611926000947	1
267	1611926000954	1
268	1611926000962	1
269	1611926000970	1
270	1611926000988	1
271	1611926000996	1
272	1611926001002	1
273	1611926001010	1
274	1611926001028	1
275	1611926001036	1
276	1611926001044	1
277	1611926001051	1
278	1611926001069	1
279	1611926001077	1
280	1611926001085	1
281	1611926001093	1
282	1611926001101	1
283	1611926001119	1
284	1611926001127	1
285	1611926001135	1
286	1611926001143	1

287	1611926001150	1
288	1611926001168	1
289	1611926001176	1
290	1611926001184	1
291	1611926001192	1
292	1611926001200	1
293	1611926056931	1
294	1611926056949	1
295	1611926056956	1
296	1611926056964	1
297	1611926056972	1
298	1611926062160	1
299	1611926066476	1
300	1611926068738	1
301	1611926089528	1
302	1611926089536	1
303	1611926090567	1
304	1611926090575	1
305	1611926090583	1
306	1611926095863	1
307	1611926103998	1
308	1611926104566	1
309	1611926113815	1
310	1612000000000	1
311	1612000107839	1
312	1612000120931	1
313	1612000123554	1
314	1612000130393	1
315	1612000130492	1
316	1612000132670	1
317	1612000133397	1
318	1612000134536	1
319	1612000135376	1
320	1612000138826	1
321	1612006001218	1
322	1612006001226	1
323	1612006001234	1
324	1612006001242	1
325	1612006001259	1
326	1612006001267	1
327	1612006001275	1
328	1612006001283	1
329	1612006001291	1
330	1612006001309	1
331	1612006001317	1
332	1612006001325	1
333	1612006001333	1
334	1612006001341	1
335	1612006071666	1
336	1612006071674	1
337	1612006071906	1

338	1612006085773	1
339	1612006089338	1
340	1612006097661	1
341	1612006110332	1
342	1612006117543	1
343	1612180000000	1
344	1612186001358	1
345	1612260000000	1
346	1612266001366	1
347	1612266001374	1
348	1612266001382	1
349	1612266001390	1
350	1612266001408	1
351	1612266001416	1
352	1612266001424	1
353	1612266001432	1
354	1612266066484	1
355	1612340000000	1
356	1612340116301	1
357	1612340130054	1
358	1612340130484	1
359	1612340130682	1
360	1612340135418	1
361	1612340135426	1
362	1612340135442	1
363	1612346001440	1
364	1612346001457	1
365	1612346001465	1
366	1612346001473	1
367	1612346001481	1
368	1612346001499	1
369	1612346001507	1
370	1612346001515	1
371	1612346001523	1
372	1612346001531	1
373	1612346001549	1
374	1612346001556	1
375	1612346095897	1
376	1612346102917	1
377	1612346103444	1
378	1612346104970	1
379	1612346120752	1
380	1612420000000	1
381	1612420110460	1
382	1612420110478	1
383	1612420114629	1
384	1612420126763	1
385	1612420130278	1
386	1612420134635	1
387	1612420134668	1
388	1612420135475	1

389	1612426001572	1
390	1612426001580	1
391	1612426001598	1
392	1612426001606	1
393	1612426001614	1
394	1612426001622	1
395	1612426056980	1
396	1612426068266	1
397	1612426089346	1
398	1612426097679	1
399	1612426101604	1
400	1612426115505	1
401	1612426115554	1
402	1612426118525	1
403	1612590000000	1
404	1612590100065	1
405	1612590100123	1
406	1612590100693	1
407	1612590100701	1
408	1612590100719	1
409	1612590100792	1
410	1612590100826	1
411	1612590100834	1
412	1612590100842	1
413	1612590100859	1
414	1612590101063	1
415	1612590101469	1
416	1612590102954	1
417	1612590102962	1
418	1612590102970	1
419	1612590102988	1
420	1612590106468	1
421	1612590106542	1
422	1612590106559	1
423	1612590106906	1
424	1612590107169	1
425	1612590107276	1
426	1612590107417	1
427	1612590108803	1
428	1612590108852	1
429	1612590108944	1
430	1612590109819	1
431	1612590109983	1
432	1612590110163	1
433	1612590110171	1
434	1612590110189	1
435	1612590110239	1
436	1612590110247	1
437	1612590110254	1
438	1612590110262	1
439	1612590110361	1

440	1612590111476	1
441	1612590111823	1
442	1612590111856	1
443	1612590112474	1
444	1612590112482	1
445	1612590112755	1
446	1612590112763	1
447	1612590112771	1
448	1612590112789	1
449	1612590112797	1
450	1612590112805	1
451	1612590112813	1
452	1612590114363	1
453	1612590114454	1
454	1612590114868	1
455	1612590115014	1
456	1612590115204	1
457	1612590115238	1
458	1612590115386	1
459	1612590115576	1
460	1612590115584	1
461	1612590115592	1
462	1612590115600	1
463	1612590115618	1
464	1612590115626	1
465	1612590115634	1
466	1612590115667	1
467	1612590116137	1
468	1612590118224	1
469	1612590118653	1
470	1612590119859	1
471	1612590120188	1
472	1612590120626	1
473	1612590121210	1
474	1612590121228	1
475	1612590121376	1
476	1612590123026	1
477	1612590123711	1
478	1612590125161	1
479	1612590125716	1
480	1612590125856	1
481	1612590126748	1
482	1612590128413	1
483	1612590129635	1
484	1612590129932	1
485	1612590130070	1
486	1612590130088	1
487	1612590130112	1
488	1612590130146	1
489	1612590130153	1
490	1612590130161	1

491	1612590130179	1
492	1612590130187	1
493	1612590130203	1
494	1612590130237	1
495	1612590130245	1
496	1612590130328	1
497	1612590130336	1
498	1612590130344	1
499	1612590130377	1
500	1612590130385	1
501	1612590130468	1
502	1612590130518	1
503	1612590130526	1
504	1612590130542	1
505	1612590130575	1
506	1612590130591	1
507	1612590130617	1
508	1612590130633	1
509	1612590130658	1
510	1612590130666	1
511	1612590130674	1
512	1612590130732	1
513	1612590131672	1
514	1612590131896	1
515	1612590131946	1
516	1612590132043	1
517	1612590132092	1
518	1612590132514	1
519	1612590132555	1
520	1612590132688	1
521	1612590133132	1
522	1612590134015	1
523	1612590134437	1
524	1612590134791	1
525	1612590135210	1
526	1612590135665	1
527	1612590135806	1
528	1612590135905	1
529	1612590136002	1
530	1612590136051	1
531	1612590137943	1
532	1612590141804	1
533	1612590149187	1
534	1612590164806	1
535	1612590164814	1
536	1612593030772	1
537	1612596001630	1
538	1612596001648	1
539	1612596001655	1
540	1612596001663	1
541	1612596001671	1

542	1612596001689	1
543	1612596001697	1
544	1612596001705	1
545	1612596001713	1
546	1612596001721	1
547	1612596001739	1
548	1612596001747	1
549	1612596001754	1
550	1612596001762	1
551	1612596001770	1
552	1612596001796	1
553	1612596001804	1
554	1612596001812	1
555	1612596001820	1
556	1612596001838	1
557	1612596001846	1
558	1612596001853	1
559	1612596001861	1
560	1612596001879	1
561	1612596001887	1
562	1612596001895	1
563	1612596001903	1
564	1612596001911	1
565	1612596001929	1
566	1612596001937	1
567	1612596001945	1
568	1612596001952	1
569	1612596001960	1
570	1612596001978	1
571	1612596001986	1
572	1612596001994	1
573	1612596002018	1
574	1612596002026	1
575	1612596002034	1
576	1612596002042	1
577	1612596002059	1
578	1612596002067	1
579	1612596002075	1
580	1612596002083	1
581	1612596002091	1
582	1612596002109	1
583	1612596002117	1
584	1612596002125	1
585	1612596002133	1
586	1612596002141	1
587	1612596002158	1
588	1612596002166	1
589	1612596002174	1
590	1612596002182	1
591	1612596002190	1
592	1612596002208	1

593	1612596002216	1
594	1612596002224	1
595	1612596002232	1
596	1612596002240	1
597	1612596002257	1
598	1612596002265	1
599	1612596002273	1
600	1612596056998	1
601	1612596057004	1
602	1612596057012	1
603	1612596057020	1
604	1612596057038	1
605	1612596057046	1
606	1612596057053	1
607	1612596057061	1
608	1612596057079	1
609	1612596057087	1
610	1612596057095	1
611	1612596057103	1
612	1612596065866	1
613	1612596066443	1
614	1612596066450	1
615	1612596069629	1
616	1612596069637	1
617	1612596072235	1
618	1612596072243	1
619	1612596085781	1
620	1612596089353	1
621	1612596089742	1
622	1612596094734	1
623	1612596095707	1
624	1612596095871	1
625	1612596096523	1
626	1612596098701	1
627	1612596103170	1
628	1612596105019	1
629	1612596111660	1
630	1612596113807	1
631	1612596114011	1
632	1612596115711	1
633	1612596116891	1
634	1612596117394	1
635	1612596117402	1
636	1612596117568	1
637	1612596117576	1
638	1612596117972	1
639	1612596118608	1
640	1612596118616	1
641	1612596118640	1
642	1612596118657	1
643	1612596119911	1

644	1612596120570	1
645	1612596120778	1
646	1612596120786	1
647	1612596998447	1
648	1612670132712	1
649	1612750000000	1
650	1612750125492	1
651	1612750130260	1
652	1612750130286	1
653	1612750136515	1
654	1612756002281	1
655	1612756002299	1
656	1612756002307	1
657	1612756066492	1
658	1612830000000	1
659	1612836002315	1
660	1612836002323	1
661	1612836002331	1
662	1612836002349	1
663	1612836002356	1
664	1612836066500	1
665	1612836089361	1
666	1612910000000	1
667	1612910134528	1
668	1612910136184	1
669	1612910137489	1
670	1612910137588	1
671	1612910141473	1
672	1612916002364	1
673	1612916002372	1
674	1612916002380	1
675	1612916002398	1
676	1612916002406	1
677	1612916002414	1
678	1612916002422	1
679	1612916002430	1
680	1612916002448	1
681	1612916002455	1
682	1612916002463	1
683	1612916057111	1
684	1612916066518	1
685	1612916118830	1
686	1613090000000	1
687	1613090101212	1
688	1613090111799	1
689	1613090114421	1
690	1613090129569	1
691	1613090130104	1
692	1613090130369	1
693	1613090130849	1
694	1613090134734	1

695	1613090137711	1
696	1613090137745	1
697	1613090137810	1
698	1613096002471	1
699	1613096002489	1
700	1613096002497	1
701	1613096002505	1
702	1613096002513	1
703	1613096002521	1
704	1613096002539	1
705	1613096002547	1
706	1613096002554	1
707	1613096002562	1
708	1613096002570	1
709	1613096002588	1
710	1613096002596	1
711	1613096002604	1
712	1613096002612	1
713	1613096002620	1
714	1613096002638	1
715	1613096002646	1
716	1613096002653	1
717	1613096002661	1
718	1613096002679	1
719	1613096002695	1
720	1613096002703	1
721	1613250000000	1
722	1613256002711	1
723	1740050000000	1
724	1740050195016	1
725	1740130000000	1
726	1740130195024	1
727	1740210000000	1
728	1740210195032	1
729	1740390000000	1
730	1740390195040	1
731	1741870000000	1
732	1741870195057	1
733	1750930000000	1
734	1750930108571	1
735	1750930114579	1
736	1750930123935	1
737	1750930125930	1
738	1750930130500	1
739	1750930131615	1
740	1750930132704	1
741	1750930136929	1
742	1750930137331	1
743	1750930138164	1
744	1750930138453	1
745	1750930141515	1

746	1750930141937	1
747	1750936001366	1
748	1750936001374	1
749	1750936001382	1
750	1750936001390	1
751	1750936001424	1
752	1750936001432	1
753	1750936066484	1
754	1750936118038	1
755	1751010000000	1
756	1751010113480	1
757	1751010122986	1
758	1751010130013	1
759	1751010130096	1
760	1751010130252	1
761	1751010130310	1
762	1751010130559	1
763	1751010130583	1
764	1751010141432	1
765	1751016001366	1
766	1751016001416	1
767	1751016002315	1
768	1751016002323	1
769	1751016002349	1
770	1751016002356	1
771	1751016066500	1
772	1751016089361	1
773	1751016108971	1
774	1751016114318	1
775	1751016117592	1
776	1751016117600	1
777	1751190000000	1
778	1751190130641	1
779	1751196002711	1
780	1756220000000	1
781	1757050000000	1
782	1763720000000	1
783	1763800000000	1
784	1766530000000	1
785	1771800000000	1
786	1771800138289	1
787	2100250000000	1
788	2100250230011	1
789	2100250230037	1
790	2100256077143	1
791	2613330000000	1
792	2613330137125	1
793	2613330230029	1
794	2613330230045	1
795	2613330230052	1
796	2613336002778	1

797	2613336002786	1
798	2613336002794	1
799	2613336002802	1
800	2613336077143	1
801	2613336089551	1
802	2613336105373	1
803	2613336106256	1
804	2613336114573	1
805	3100330000000	1
806	3100330112516	1
807	3100330129692	1
808	3100330330035	1
809	3100330330068	1
810	3100330390013	1
811	3100336084958	1
812	3320450337352	1
813	3322270330027	1
814	3322760337352	1
815	3613410000000	1
816	3613410334250	1
817	3613416002810	1
818	3613580000000	1
819	3613580334755	1
820	3613586002828	1
821	3613586002836	1
822	3613660000000	1
823	3613660330019	1
824	3613660330753	1
825	3613666002844	1
826	3613666002851	1
827	3613666002869	1
828	3613666002877	1
829	3613666089551	1
830	3739810000000	1
831	3739810138461	1
832	3739810330019	1
833	3739810330035	1
834	3739810330050	1
835	3739810330753	1
836	3739810334250	1
837	3739810334755	1
838	3739816002810	1
839	3739816002828	1
840	3739816002844	1
841	3739816002851	1
842	3739816002869	1
843	3739816002877	1
844	3739816107387	1
845	3739816107395	1
846	3748560000000	1
847	3748560330043	1

848	4100410000000	1
849	4100410106492	1
850	4100410106500	1
851	4100410114991	1
852	4100410128256	1
853	4100410128264	1
854	4100410128272	1
855	4100410129817	1
856	4100410131284	1
857	4100410134213	1
858	4100410136820	1
859	4100410139493	1
860	4100410430033	1
861	4100410430041	1
862	4100410430058	1
863	4100410430066	1
864	4100410430074	1
865	4100410430090	1
866	4100410430165	1
867	4100410430173	1
868	4100410430181	1
869	4100416068324	1
870	4100416068332	1
871	4100416068340	1
872	4100416068357	1
873	4100416068365	1
874	4100416068373	1
875	4100416069256	1
876	4100416089106	1
877	4100416097125	1
878	4613820000000	1
879	4613826002919	1
880	4614080000000	1
881	4614080109868	1
882	4614080430207	1
883	4614080430827	1
884	4614086002943	1
885	4614086002950	1
886	4614086113435	1
887	4614086115976	1
888	4614240000000	1
889	4614240110551	1
890	4614240111039	1
891	4614240118042	1
892	4614240120394	1
893	4614240120576	1
894	4614240121269	1
895	4614240121475	1
896	4614240123810	1
897	4614240123976	1
898	4614240137828	1

899	4614240141069	1
900	4614240141085	1
901	4614240430199	1
902	4614240430215	1
903	4614240431502	1
904	4614240431577	1
905	4614240431676	1
906	4614240437558	1
907	4614246002968	1
908	4614246002976	1
909	4614246002984	1
910	4614246002992	1
911	4614246003008	1
912	4614246003016	1
913	4614246003024	1
914	4614246003032	1
915	4614246003040	1
916	4614246003057	1
917	4614246003065	1
918	4614246003073	1
919	4614246003081	1
920	4614246003099	1
921	4614246003107	1
922	4614246057129	1
923	4614246057137	1
924	4614246101513	1
925	4614246109722	1
926	4614246111116	1
927	4614246113310	1
928	4614246113773	1
929	4614246116610	1
930	4614246119523	1
931	4614320000000	1
932	4614320430082	1
933	4614320430124	1
934	4614320433201	1
935	4614326003115	1
936	4614326105761	1
937	4614400000000	1
938	4614570000000	1
939	4614570125252	1
940	4614576003131	1
941	4614576003149	1
942	4614576118244	1
943	4614650000000	1
944	4614656003156	1
945	4614656003164	1
946	4614656003172	1
947	4614730000000	1
948	4614730433946	1
949	4614730433953	1

950	4614990000000	1
951	4614996003198	1
952	4615070000000	1
953	4615070110072	1
954	4615070121509	1
955	4615070129577	1
956	4615076003123	1
957	4615076003206	1
958	4615076003214	1
959	4615076003222	1
960	4615076003230	1
961	4615076003248	1
962	4615076003255	1
963	4615076003263	1
964	4615076003271	1
965	4615076094957	1
966	4615076120919	1
967	4615150000000	1
968	4615150430017	1
969	4615150430116	1
970	4615150430140	1
971	4615150434803	1
972	4615150435602	1
973	4615150437566	1
974	4615230000000	1
975	4615230110510	1
976	4615230123687	1
977	4615236003289	1
978	4615236003297	1
979	4615236089080	1
980	4615236115034	1
981	4615236115067	1
982	4615236116693	1
983	4615310000000	1
984	4615310110338	1
985	4615310118257	1
986	4615310121715	1
987	4615310129999	1
988	4615310139329	1
989	4615310430025	1
990	4615310430108	1
991	4615310430132	1
992	4615310432856	1
993	4615310437350	1
994	4615316003305	1
995	4615316003313	1
996	4615316003321	1
997	4615316003339	1
998	4615316003347	1
999	4615316089098	1
1000	4615316105522	1

1001	4615316112585	1
1002	4615316112999	1
1003	4615316113526	1
1004	4615316113765	1
1005	4615316113781	1
1006	4615319010422	1
1007	4615490000000	1
1008	4615490101485	1
1009	4615490102327	1
1010	4615490141341	1
1011	4615496003354	1
1012	4615496003362	1
1013	4615496003370	1
1014	4615496121016	1
1015	4733790000000	1
1016	4733796002901	1
1017	4733796002927	1
1018	4733796115950	1
1019	4746820000000	1
1020	4746820490011	1
1021	4755070000000	1
1022	4755070430157	1
1023	4755070433946	1
1024	4755070433953	1
1025	4755076003156	1
1026	4755076003164	1
1027	4755076003172	1
1028	4755076116016	1
1029	5100580000000	1
1030	5100580105999	1
1031	5100580134502	1
1032	5100580530048	1
1033	5100580530105	1
1034	5100580530147	1
1035	5100580530154	1
1036	5100580530162	1
1037	5100586003487	1
1038	5100586077150	1
1039	5100589010745	1
1040	5320036066948	1
1041	5615560000000	1
1042	5615560530014	1
1043	5615560530071	1
1044	5615560530089	1
1045	5615560530113	1
1046	5615560530121	1
1047	5615560532507	1
1048	5615640000000	1
1049	5615640530022	1
1050	5615640530030	1
1051	5615640530055	1

1052	5615640530063	1
1053	5615640530113	1
1054	5615640530139	1
1055	5615640531509	1
1056	5615640531517	1
1057	5615646003388	1
1058	5615646003404	1
1059	5615646003420	1
1060	5615646003438	1
1061	5615646003446	1
1062	5615646003453	1
1063	5615646105431	1
1064	5615646108518	1
1065	5615720000000	1
1066	5615720141820	1
1067	5615726003388	1
1068	5615726003461	1
1069	5615726117006	1
1070	5615800000000	1
1071	5615806003396	1
1072	5615806003412	1
1073	5615806003479	1
1074	5615806088975	1
1075	5615806111884	1
1076	5615806115000	1
1077	5615806116560	1
1078	5748640000000	1
1079	5748640530097	1
1080	6100660000000	1
1081	6100660136580	1
1082	6100660138438	1
1083	6100660630020	1
1084	6100660630111	1
1085	6100660634774	1
1086	610066069264	1
1087	6615980000000	1
1088	6615980630012	1
1089	6615980630013	1
1090	6615980630046	1
1091	6615980630061	1
1092	6615980631259	1
1093	6615986003495	1
1094	6615986057152	1
1095	6616060000000	1
1096	6616060133223	1
1097	6616060630053	1
1098	6616060630095	1
1099	6616060634758	1
1100	6616066003503	1
1101	6616140000000	1
1102	6616140630087	1

1103	6616140630095	1
1104	6616140630103	1
1105	6616140635250	1
1106	6616146003511	1
1107	6616146003529	1
1108	6616146003537	1
1109	6616146003545	1
1110	6616146103576	1
1111	6616220000000	1
1112	6616220118729	1
1113	6616220118737	1
1114	6616220630038	1
1115	6616220630079	1
1116	6616220630129	1
1117	6616220637504	1
1118	6616226003552	1
1119	6616226057160	1
1120	7100740000000	1
1121	7100740107326	1
1122	7100740107334	1
1123	7100740107342	1
1124	7100740114470	1
1125	7100740118208	1
1126	7100740120444	1
1127	7100740129528	1
1128	7100740129684	1
1129	7100740134114	1
1130	7100740137026	1
1131	7100740730036	1
1132	7100740730127	1
1133	7100740730135	1
1134	7100740730143	1
1135	7100740730242	1
1136	7100740730556	1
1137	7100740730614	1
1138	7100740730663	1
1139	7100740731380	1
1140	7100740731950	1
1141	7100740733477	1
1142	7100740733535	1
1143	7100740735985	1
1144	7100746005276	1
1145	7100746005284	1
1146	7100746005292	1
1147	7100746005300	1
1148	7100746005318	1
1149	7100746005342	1
1150	7100746005359	1
1151	7100746060412	1
1152	7100746068696	1
1153	7100746071013	1

1154	7100746071021	1
1155	7100746077168	1
1156	7100746085096	1
1157	7100746089114	1
1158	7100746093462	1
1159	7100746093470	1
1160	7100746094908	1
1161	7100746097901	1
1162	7100746098727	1
1163	7100746098735	1
1164	7100746100671	1
1165	7100746100978	1
1166	7100746102834	1
1167	7100746102842	1
1168	7100746104418	1
1169	7100746118368	1
1170	7616300000000	1
1171	7616300107524	1
1172	7616300730226	1
1173	7616300730283	1
1174	7616300731125	1
1175	7616300732404	1
1176	7616300732420	1
1177	7616300733725	1
1178	7616300734244	1
1179	7616480000000	1
1180	7616480100461	1
1181	7616480100479	1
1182	7616480106583	1
1183	7616480110494	1
1184	7616480113761	1
1185	7616480115063	1
1186	7616480117218	1
1187	7616480117283	1
1188	7616480119586	1
1189	7616480137430	1
1190	7616480141028	1
1191	7616480730101	1
1192	7616480730200	1
1193	7616480730259	1
1194	7616480730465	1
1195	7616480730481	1
1196	7616480730531	1
1197	7616480730804	1
1198	7616480730861	1
1199	7616486003578	1
1200	7616486003586	1
1201	7616486003594	1
1202	7616486003602	1
1203	7616486003610	1
1204	7616486003628	1

1205	7616486003636	1
1206	7616486057178	1
1207	7616486061154	1
1208	7616486084941	1
1209	7616486108989	1
1210	7616486110514	1
1211	7616486113104	1
1212	7616486115380	1
1213	7616486115703	1
1214	7616486117501	1
1215	7616550000000	1
1216	7616550102376	1
1217	7616550108019	1
1218	7616550110528	1
1219	7616550127464	1
1220	7616550142331	1
1221	7616556003644	1
1222	7616556003651	1
1223	7616556070981	1
1224	7616556109730	1
1225	7616556112718	1
1226	7616556117410	1
1227	7616556119754	1
1228	7616630000000	1
1229	7616630130930	1
1230	7616630139667	1
1231	7616636003669	1
1232	7616636101943	1
1233	7616636114714	1
1234	7616636119838	1
1235	7616710000000	1
1236	7616716003677	1
1237	7616970000000	1
1238	7616970737023	1
1239	7616970737619	1
1240	7616976003685	1
1241	7616976003693	1
1242	7616976003701	1
1243	7617050000000	1
1244	7617050117275	1
1245	7617050133769	1
1246	7617056003719	1
1247	7617056115109	1
1248	7617056118160	1
1249	7617130000000	1
1250	7617130142364	1
1251	7617136003727	1
1252	7617136003735	1
1253	7617136003743	1
1254	7617136003750	1
1255	7617136003768	1

1256	7617136003776	1
1257	7617136003784	1
1258	7617136003792	1
1259	7617136003800	1
1260	7617136003818	1
1261	7617210000000	1
1262	7617210107797	1
1263	7617210730150	1
1264	7617210730457	1
1265	7617210730572	1
1266	7617210733980	1
1267	7617210733998	1
1268	7617390000000	1
1269	7617390116780	1
1270	7617390730069	1
1271	7617390730432	1
1272	7617390730440	1
1273	7617390730473	1
1274	7617390730549	1
1275	7617390734152	1
1276	7617396003826	1
1277	7617396003834	1
1278	7617396003842	1
1279	7617396003859	1
1280	7617396003867	1
1281	7617396003875	1
1282	7617396003883	1
1283	7617396003891	1
1284	7617396057186	1
1285	7617399011784	1
1286	7617470000000	1
1287	7617476003909	1
1288	7617476003917	1
1289	7617476003925	1
1290	7617476003933	1
1291	7617476914808	1
1292	7617540000000	1
1293	7617540106088	1
1294	7617540134072	1
1295	7617540135822	1
1296	7617540138115	1
1297	7617540140103	1
1298	7617540140442	1
1299	7617540730044	1
1300	7617540730077	1
1301	7617540730085	1
1302	7617540730119	1
1303	7617540730168	1
1304	7617540730176	1
1305	7617540730317	1
1306	7617540730333	1

1307	7617540730341	1
1308	7617540730358	1
1309	7617540730408	1
1310	7617540730416	1
1311	7617540730424	1
1312	7617540730655	1
1313	7617540731646	1
1314	7617540731836	1
1315	7617540734509	1
1316	7617540734566	1
1317	7617540734764	1
1318	7617540734822	1
1319	7617540735662	1
1320	7617540735670	1
1321	7617540737809	1
1322	7617546003941	1
1323	7617546003958	1
1324	7617546003966	1
1325	7617546003974	1
1326	7617546003982	1
1327	7617546003990	1
1328	7617546004006	1
1329	7617546004014	1
1330	7617546004022	1
1331	7617546004030	1
1332	7617546004048	1
1333	7617546004055	1
1334	7617546004063	1
1335	7617546004071	1
1336	7617546004089	1
1337	7617546004097	1
1338	7617546004105	1
1339	7617546004113	1
1340	7617546004121	1
1341	7617546004139	1
1342	7617546004147	1
1343	7617546004154	1
1344	7617546004162	1
1345	7617546004170	1
1346	7617546004188	1
1347	7617546004196	1
1348	7617546004204	1
1349	7617546004212	1
1350	7617546004220	1
1351	7617546004238	1
1352	7617546004246	1
1353	7617546004253	1
1354	7617546004261	1
1355	7617546004279	1
1356	7617546004287	1
1357	7617546004295	1

1358	7617546004303	1
1359	7617546004311	1
1360	7617546004329	1
1361	7617546004337	1
1362	7617546004345	1
1363	7617546004352	1
1364	7617546004360	1
1365	7617546004378	1
1366	7617546004386	1
1367	7617546004394	1
1368	7617546004402	1
1369	7617546004410	1
1370	7617546066575	1
1371	7617546068688	1
1372	7617546069041	1
1373	7617546071401	1
1374	7617546096226	1
1375	7617546101299	1
1376	7617546101307	1
1377	7617546101315	1
1378	7617546101323	1
1379	7617546101505	1
1380	7617546104350	1
1381	7617546105357	1
1382	7617546111504	1
1383	7617546112395	1
1384	7617546114904	1
1385	7617546118087	1
1386	7617549011370	1
1387	7617620000000	1
1388	7617620110684	1
1389	7617620129064	1
1390	7617620138859	1
1391	7617626004428	1
1392	7617626004436	1
1393	7617626096234	1
1394	7617626108765	1
1395	7617626110803	1
1396	7617626110811	1
1397	7617626119226	1
1398	7617700000000	1
1399	7617706004444	1
1400	7617706004451	1
1401	7617706004469	1
1402	7617706004477	1
1403	7617706004485	1
1404	7617706004493	1
1405	7617706004501	1
1406	7617706066583	1
1407	7617880000000	1
1408	7617880116863	1

1409	7617880125435	1
1410	7617880730028	1
1411	7617880730093	1
1412	7617880730184	1
1413	7617880730192	1
1414	7617880730507	1
1415	7617880730564	1
1416	7617880735332	1
1417	7617880735340	1
1418	7617880735407	1
1419	7617880735472	1
1420	7617886004519	1
1421	7617886004527	1
1422	7617886004535	1
1423	7617886004543	1
1424	7617886004550	1
1425	7617886004568	1
1426	7617886004576	1
1427	7617886057194	1
1428	7617886061162	1
1429	7617886069132	1
1430	7617886084966	1
1431	7617886098578	1
1432	7617886109383	1
1433	7617886114003	1
1434	7617886117212	1
1435	7617960000000	1
1436	7617960101477	1
1437	7617960110973	1
1438	7617960115352	1
1439	7617960116319	1
1440	7617960118539	1
1441	7617960126805	1
1442	7617960129643	1
1443	7617960132100	1
1444	7617960132118	1
1445	7617960133637	1
1446	7617960135434	1
1447	7617960136903	1
1448	7617960730267	1
1449	7617960730275	1
1450	7617960730291	1
1451	7617960730309	1
1452	7617960730325	1
1453	7617960730366	1
1454	7617960730374	1
1455	7617960730382	1
1456	7617960730390	1
1457	7617960730499	1
1458	7617960730523	1
1459	7617960730580	1

1460	7617960730598	1
1461	7617960732164	1
1462	7617960732941	1
1463	7617960733204	1
1464	7617960733253	1
1465	7617960733469	1
1466	7617960733659	1
1467	7617960735316	1
1468	7617960735902	1
1469	7617960735928	1
1470	7617966004584	1
1471	7617966004592	1
1472	7617966004600	1
1473	7617966004618	1
1474	7617966004626	1
1475	7617966004634	1
1476	7617966004642	1
1477	7617966004659	1
1478	7617966004667	1
1479	7617966004675	1
1480	7617966004683	1
1481	7617966004691	1
1482	7617966004709	1
1483	7617966004717	1
1484	7617966004725	1
1485	7617966004733	1
1486	7617966004741	1
1487	7617966004758	1
1488	7617966004766	1
1489	7617966004774	1
1490	7617966004782	1
1491	7617966004790	1
1492	7617966004808	1
1493	7617966004816	1
1494	7617966004824	1
1495	7617966004832	1
1496	7617966004840	1
1497	7617966004857	1
1498	7617966004865	1
1499	7617966004873	1
1500	7617966004881	1
1501	7617966004899	1
1502	7617966004907	1
1503	7617966004915	1
1504	7617966004923	1
1505	7617966004931	1
1506	7617966004949	1
1507	7617966004956	1
1508	7617966004964	1
1509	7617966004972	1
1510	7617966004980	1

1511	7617966004998	1
1512	7617966005003	1
1513	7617966005011	1
1514	7617966005029	1
1515	7617966005037	1
1516	7617966005045	1
1517	7617966005052	1
1518	7617966005276	1
1519	7617966005342	1
1520	7617966057202	1
1521	7617966057210	1
1522	7617966057228	1
1523	7617966057236	1
1524	7617966057244	1
1525	7617966057251	1
1526	7617966061170	1
1527	7617966068696	1
1528	7617966070999	1
1529	7617966097141	1
1530	7617966099717	1
1531	7617966112015	1
1532	7617966114086	1
1533	7617966114094	1
1534	7617966119234	1
1535	7617966119515	1
1536	7617966119518	1
1537	7617966120885	1
1538	7618040000000	1
1539	7618040102566	1
1540	7618040108324	1
1541	7618040109173	1
1542	7618040113118	1
1543	7618040113589	1
1544	7618040114728	1
1545	7618040116541	1
1546	7618040119032	1
1547	7618040132902	1
1548	7618040730051	1
1549	7618040730218	1
1550	7618040730226	1
1551	7618040730234	1
1552	7618040730515	1
1553	7618040734368	1
1554	7618040736504	1
1555	7618040736819	1
1556	7618046005060	1
1557	7618046005078	1
1558	7618046005086	1
1559	7618046005094	1
1560	7618046005102	1
1561	7618046005110	1

1562	7618046005128	1
1563	7618046005136	1
1564	7618046005144	1
1565	7618046005151	1
1566	7618046066591	1
1567	7618046071005	1
1568	7618046071039	1
1569	7618046089130	1
1570	7618046096036	1
1571	7618046097158	1
1572	7618046097166	1
1573	7618046100952	1
1574	7618046102669	1
1575	7618046108161	1
1576	7618046110449	1
1577	7618046113336	1
1578	7618046114326	1
1579	7618046117451	1
1580	7618046117485	1
1581	7618120000000	1
1582	7618120131714	1
1583	7618126005169	1
1584	7618126005177	1
1585	7618126005185	1
1586	7618126005193	1
1587	7618126005201	1
1588	7618126005219	1
1589	7618126005227	1
1590	7618126005235	1
1591	7618126005243	1
1592	7743440000000	1
1593	7743440790022	1
1594	7768100000000	1
1595	7768100125815	1
1596	7770240000000	1
1597	7773540000000	1
1598	7773540132233	1
1599	8100820000000	1
1600	8100820106625	1
1601	8100820106666	1
1602	8100820109777	1
1603	8100820114116	1
1604	8100820830018	1
1605	8100820830026	1
1606	8100820830042	1
1607	8100820830059	1
1608	8100820830067	1
1609	8100820840017	1
1610	8100826077176	1
1611	8100826120208	1
1612	8618200000000	1

1613	8618200137729	1
1614	8618200830034	1
1615	8618200833004	1
1616	8618200836205	1
1617	8618206005375	1
1618	8618206005383	1
1619	8618206005391	1
1620	8618206005409	1
1621	8618206005417	1
1622	8618206005425	1
1623	8618206005433	1
1624	8618206005441	1
1625	8618206005458	1
1626	8618206113013	1
1627	8743510000000	1
1628	8743510890012	1
1629	9100900000000	1
1630	9100900106047	1
1631	9100900110841	1
1632	9100900111716	1
1633	9100900118117	1
1634	9100900123521	1
1635	9100900123927	1
1636	9100900136036	1
1637	9100900930016	1
1638	9100900930123	1
1639	9100900930131	1
1640	9100900930172	1
1641	9100900930180	1
1642	9100906066609	1
1643	9100906069470	1
1644	9100906096572	1
1645	9100906103550	1
1646	9100906103568	1
1647	9100906104434	1
1648	9618380000000	1
1649	9618380100024	1
1650	9618380107227	1
1651	9618380111724	1
1652	9618380129965	1
1653	9618380136200	1
1654	9618380137919	1
1655	9618380139006	1
1656	9618386005466	1
1657	9618386005474	1
1658	9618386096614	1
1659	9618386107361	1
1660	9618386110456	1
1661	9618386112361	1
1662	9618460000000	1
1663	9618460123125	1

1664	9618466005482	1
1665	9618530000000	1
1666	9618530101808	1
1667	9618530930032	1
1668	9618530930057	1
1669	9618530930081	1
1670	9618530930149	1
1671	9618530930164	1
1672	9618530930206	1
1673	9618530930214	1
1674	9618530930222	1
1675	9618530932707	1
1676	9618530932756	1
1677	9618530934554	1
1678	9618530936302	1
1679	9618536104558	1
1680	9618610000000	1
1681	9618790000000	1
1682	9618790102251	1
1683	9618796005508	1
1684	9618796109698	1
1685	9618870000000	1
1686	9618876005516	1
1687	9618876110167	1
1688	9618950000000	1
1689	9618956005524	1
1690	9619030000000	1
1691	9619030110155	1
1692	9619030140459	1
1693	9619030930024	1
1694	9619030930040	1
1695	9619030930107	1
1696	9619030937805	1
1697	9619030937813	1
1698	9619036005532	1
1699	9619036005540	1
1700	9619036005557	1
1701	9619036005565	1
1702	9619036005573	1
1703	9619036094700	1
1704	9619036095301	1
1705	9619036105399	1
1706	9619110000000	1
1707	9619116005581	1
1708	9619116103857	1
1709	9619290000000	1
1710	9619290111781	1
1711	9619296005599	1
1712	9619296005607	1
1713	9619296005615	1
1714	9619296106678	1

1715	9619370000000	1
1716	9619450000000	1
1717	9619450930198	1
1718	9619456005631	1
1719	9619456112569	1
1720	9619456114664	1
1721	9619520000000	1
1722	9619526005649	1
1723	9619526005656	1
1724	9619526005664	1
1725	9619526005672	1
1726	9619526120638	1
1727	9619600000000	1
1728	9619600101998	1
1729	9619606005680	1
1730	9619606005698	1
1731	9619606107437	1
1732	9619606112908	1
1733	9619780000000	1
1734	9619780101519	1
1735	9619780108258	1
1736	9619786005706	1
1737	9619786005714	1
1738	9619786098693	1
1739	9619786103527	1
1740	9619786109441	1
1741	9619860000000	1
1742	9619866005722	1
1743	9737756105399	1
1744	9737830000000	1
1745	9737830121566	1
1746	9737830930065	1
1747	9737830930073	1
1748	9737830930099	1
1749	9737830930115	1
1750	9737830930156	1
1751	9737836005490	1
1752	9737836005623	1
1753	9737836097422	1
1754	9737836100945	1
1755	9737836107486	1
1756	9737836109854	1
1757	9737836110498	1
1758	9743770000000	1
1759	9743770990010	1
1760	9764890000000	1
1761	9765960000000	1
1762	9765960119529	1
1763	9765960119537	1
1764	10101080000000	1
1765	10101080109991	1

1766 10101080110387 1
1767 10101080111682 1
1768 10101080119628 1
1769 10101080119867 1
1770 10101080125260 1
1771 10101080127514 1
1772 10101080136291 1
1773 10101080140186 1
1774 10101081030030 1
1775 10101081030048 1
1776 10101081030055 1
1777 10101081030063 1
1778 10101081030097 1
1779 10101081030337 1
1780 10101081030899 1
1781 10101081030923 1
1782 10101086060438 1
1783 10101086069488 1
1784 10101086085112 1
1785 10101086092696 1
1786 10101086093413 1
1787 10101086093421 1
1788 10101086093439 1
1789 10101086096796 1
1790 10101086096804 1
1791 10101086096812 1
1792 10101086096960 1
1793 10101086097935 1
1794 10101086100770 1
1795 10101086101182 1
1796 10619940000000 1
1797 10619946005730 1
1798 10620000000000 1
1799 10620000107896 1
1800 10620180000000 1
1801 10620186005755 1
1802 10620260000000 1
1803 10620266005763 1
1804 10620266005771 1
1805 10620340000000 1
1806 10620346005789 1
1807 10620420000000 1
1808 10620426005797 1
1809 10620590000000 1
1810 10620596005805 1
1811 10620670000000 1
1812 10620676005813 1
1813 10620750000000 1
1814 10620751030394 1
1815 10620751030535 1
1816 10620751030543 1

1817 10620830000000 1
1818 10620831030790 1
1819 10620831035112 1
1820 10620910000000 1
1821 10620916005821 1
1822 10621090000000 1
1823 10621096005839 1
1824 10621170000000 1
1825 10621170101949 1
1826 10621170106419 1
1827 10621170108142 1
1828 10621170110270 1
1829 10621170111153 1
1830 10621170113548 1
1831 10621170113555 1
1832 10621170113563 1
1833 10621170118018 1
1834 10621170123869 1
1835 10621170133314 1
1836 10621170139766 1
1837 10621170142281 1
1838 10621170142521 1
1839 10621170162545 1
1840 10621170162552 1
1841 10621171030071 1
1842 10621171030196 1
1843 10621171030469 1
1844 10621171030485 1
1845 10621171030501 1
1846 10621171030634 1
1847 10621171030683 1
1848 10621171030782 1
1849 10621171031004 1
1850 10621171031053 1
1851 10621176005847 1
1852 10621176005854 1
1853 10621176005862 1
1854 10621176005870 1
1855 10621176005888 1
1856 10621176005896 1
1857 10621176005904 1
1858 10621176005912 1
1859 10621176005920 1
1860 10621176005938 1
1861 10621176006639 1
1862 10621176066617 1
1863 10621176097026 1
1864 10621176098370 1
1865 10621176100408 1
1866 10621176100648 1
1867 10621176100887 1

1868	10621176101190	1
1869	10621176101984	1
1870	10621176104624	1
1871	10621176106660	1
1872	10621176108088	1
1873	10621176108096	1
1874	10621176109235	1
1875	10621176109243	1
1876	10621176109912	1
1877	10621176109920	1
1878	10621176110258	1
1879	10621176112304	1
1880	10621176112742	1
1881	10621176113575	1
1882	10621176113583	1
1883	10621176116313	1
1884	10621176116321	1
1885	10621176117550	1
1886	10621176120083	1
1887	10621176120091	1
1888	10621250000000	1
1889	10621251030113	1
1890	10621251030477	1
1891	10621251030527	1
1892	10621251030873	1
1893	10621251031376	1
1894	10621256005953	1
1895	10621256005961	1
1896	10621256005979	1
1897	10621256005987	1
1898	10621256057269	1
1899	10621256102008	1
1900	10621256110209	1
1901	10621256110217	1
1902	10621256110225	1
1903	10621256113849	1
1904	10621410000000	1
1905	10621580000000	1
1906	10621580108977	1
1907	10621580120246	1
1908	10621580126250	1
1909	10621581030014	1
1910	10621581030550	1
1911	10621581031954	1
1912	10621581032051	1
1913	10621581032150	1
1914	10621586006027	1
1915	10621586006035	1
1916	10621586006043	1
1917	10621586006050	1
1918	10621586115190	1

1919 10621660000000 1
1920 10621660106682 1
1921 10621660106740 1
1922 10621660107532 1
1923 10621660108100 1
1924 10621660108118 1
1925 10621660108555 1
1926 10621660111633 1
1927 10621660113720 1
1928 10621660113811 1
1929 10621660113829 1
1930 10621660114355 1
1931 10621660114553 1
1932 10621660115196 1
1933 10621660119339 1
1934 10621660119891 1
1935 10621660120964 1
1936 10621660121533 1
1937 10621660129338 1
1938 10621660132134 1
1939 10621660133942 1
1940 10621660136150 1
1941 10621660140038 1
1942 10621660140764 1
1943 10621660140806 1
1944 10621660141127 1
1945 10621661030089 1
1946 10621661030154 1
1947 10621661030162 1
1948 10621661030170 1
1949 10621661030188 1
1950 10621661030204 1
1951 10621661030212 1
1952 10621661030279 1
1953 10621661030287 1
1954 10621661030295 1
1955 10621661030303 1
1956 10621661030584 1
1957 10621661030642 1
1958 10621661030667 1
1959 10621661030675 1
1960 10621661030717 1
1961 10621661030733 1
1962 10621661030816 1
1963 10621661030840 1
1964 10621661030907 1
1965 10621661031632 1
1966 10621661031897 1
1967 10621661032309 1
1968 10621661032507 1
1969 10621661032911 1

1970	10621661034214	1
1971	10621661035831	1
1972	10621666006068	1
1973	10621666006076	1
1974	10621666006084	1
1975	10621666006092	1
1976	10621666006100	1
1977	10621666006118	1
1978	10621666006126	1
1979	10621666006134	1
1980	10621666006142	1
1981	10621666006159	1
1982	10621666006167	1
1983	10621666006175	1
1984	10621666006183	1
1985	10621666006191	1
1986	10621666006209	1
1987	10621666006217	1
1988	10621666006225	1
1989	10621666006233	1
1990	10621666006241	1
1991	10621666006258	1
1992	10621666006266	1
1993	10621666006274	1
1994	10621666006282	1
1995	10621666006290	1
1996	10621666006308	1
1997	10621666006316	1
1998	10621666006324	1
1999	10621666006332	1
2000	10621666006340	1
2001	10621666006357	1
2002	10621666006365	1
2003	10621666006373	1
2004	10621666006381	1
2005	10621666006399	1
2006	10621666006407	1
2007	10621666006415	1
2008	10621666006423	1
2009	10621666006431	1
2010	10621666006449	1
2011	10621666006456	1
2012	10621666006464	1
2013	10621666006472	1
2014	10621666006480	1
2015	10621666006498	1
2016	10621666006506	1
2017	10621666006514	1
2018	10621666006522	1
2019	10621666006530	1
2020	10621666006548	1

2021	10621666006555	1
2022	10621666006563	1
2023	10621666006571	1
2024	10621666006589	1
2025	10621666006597	1
2026	10621666057277	1
2027	10621666057285	1
2028	10621666057293	1
2029	10621666057301	1
2030	10621666057319	1
2031	10621666057327	1
2032	10621666057335	1
2033	10621666057343	1
2034	10621666057350	1
2035	10621666061188	1
2036	10621666061196	1
2037	10621666061204	1
2038	10621666066625	1
2039	10621666068704	1
2040	10621666072185	1
2041	10621666085112	1
2042	10621666085120	1
2043	10621666085138	1
2044	10621666088538	1
2045	10621666088546	1
2046	10621666088934	1
2047	10621666088942	1
2048	10621666096069	1
2049	10621666097265	1
2050	10621666097273	1
2051	10621666101091	1
2052	10621666101109	1
2053	10621666102016	1
2054	10621666103832	1
2055	10621666103840	1
2056	10621666104574	1
2057	10621666105746	1
2058	10621666109961	1
2059	10621666110316	1
2060	10621666110910	1
2061	10621666111231	1
2062	10621666111249	1
2063	10621666111256	1
2064	10621666112619	1
2065	10621666112882	1
2066	10621666116602	1
2067	10621666116651	1
2068	10621666117477	1
2069	10621666118095	1
2070	10621666119176	1
2071	10621666120125	1

2072 10621666120695 1
2073 10621666120703 1
2074 10621740000000 1
2075 10621741030857 1
2076 10621741030865 1
2077 10621741030915 1
2078 10621746006621 1
2079 10621746108021 1
2080 10621746119432 1
2081 10621820000000 1
2082 10621826006639 1
2083 10621900000000 1
2084 10621906005805 1
2085 10621906006647 1
2086 10621906007223 1
2087 10622080000000 1
2088 10622086006654 1
2089 10622160000000 1
2090 10622166006662 1
2091 10622240000000 1
2092 10622246006670 1
2093 10622246006688 1
2094 10622246006696 1
2095 10622320000000 1
2096 10622321033422 1
2097 10622321033430 1
2098 10622400000000 1
2099 10622400113142 1
2100 10622400114587 1
2101 10622401030303 1
2102 10622406006704 1
2103 10622406006712 1
2104 10622406006720 1
2105 10622406108328 1
2106 10622406114805 1
2107 10622406117287 1
2108 10622570000000 1
2109 10622570124727 1
2110 10622571030303 1
2111 10622571033695 1
2112 10622571033729 1
2113 10622650000000 1
2114 10622650105692 1
2115 10622650106815 1
2116 10622650108092 1
2117 10622650116640 1
2118 10622650116657 1
2119 10622650119800 1
2120 10622650119834 1
2121 10622650126292 1
2122 10622651030220 1

2123 10622651030378 1
2124 10622651033703 1
2125 10622651035310 1
2126 10622656006738 1
2127 10622656006746 1
2128 10622656006753 1
2129 10622656006761 1
2130 10622656006787 1
2131 10622656006795 1
2132 10622656006803 1
2133 10622656006811 1
2134 10622656006829 1
2135 10622656006837 1
2136 10622656006845 1
2137 10622656006878 1
2138 10622656088959 1
2139 10622656088967 1
2140 10622730000000 1
2141 10622736006886 1
2142 10622810000000 1
2143 10622810110445 1
2144 10622810140434 1
2145 10622811030444 1
2146 10622811033950 1
2147 10622811033976 1
2148 10622816006894 1
2149 10622816006902 1
2150 10622990000000 1
2151 10622996006910 1
2152 10623070000000 1
2153 10623076006936 1
2154 10623076006944 1
2155 10623076006951 1
2156 10623150000000 1
2157 10623156006969 1
2158 10623156006977 1
2159 10623156006985 1
2160 10623230000000 1
2161 10623310000000 1
2162 10623310124354 1
2163 10623310127175 1
2164 10623310130880 1
2165 10623310137661 1
2166 10623316007009 1
2167 10623490000000 1
2168 10623496007017 1
2169 10623560000000 1
2170 10623566007025 1
2171 10623640000000 1
2172 10623640107409 1
2173 10623640107623 1

2174 10623640118661 1
2175 10623640126870 1
2176 10623641030238 1
2177 10623641030329 1
2178 10623641034990 1
2179 10623641035005 1
2180 10623646007033 1
2181 10623646007041 1
2182 10623646007058 1
2183 10623646115224 1
2184 10623720000000 1
2185 10623726007066 1
2186 10623800000000 1
2187 10623800124982 1
2188 10623800136499 1
2189 10623800136754 1
2190 10623800138347 1
2191 10623800138354 1
2192 10623806007074 1
2193 10623980000000 1
2194 10623986007082 1
2195 10623986007090 1
2196 10624060000000 1
2197 10624061030253 1
2198 10624061030436 1
2199 10624061030519 1
2200 10624061035575 1
2201 10624140000000 1
2202 10624140113043 1
2203 10624140123463 1
2204 10624140141291 1
2205 10624141030105 1
2206 10624141030451 1
2207 10624141030766 1
2208 10624141030824 1
2209 10624141036086 1
2210 10624141036094 1
2211 10624141095033 1
2212 10624146007108 1
2213 10624146007116 1
2214 10624146007124 1
2215 10624146007132 1
2216 10624146007140 1
2217 10624146007157 1
2218 10624146007165 1
2219 10624146007173 1
2220 10624146007181 1
2221 10624146007199 1
2222 10624146007207 1
2223 10624146007215 1
2224 10624146070007 1

2225 10624146070015 1
2226 10624146070023 1
2227 10624146117865 1
2228 10624146117873 1
2229 10624220000000 1
2230 10624226007223 1
2231 10624300000000 1
2232 10624300142141 1
2233 10624301030758 1
2234 10624301036607 1
2235 10624301036615 1
2236 10624301036672 1
2237 10624306007231 1
2238 10624306007256 1
2239 10624306007264 1
2240 10624306007272 1
2241 10624306007280 1
2242 10624306007298 1
2243 10624306007314 1
2244 10624306007322 1
2245 10624306007330 1
2246 10624306007348 1
2247 10624306111124 1
2248 10624480000000 1
2249 10624486007355 1
2250 10624486007363 1
2251 10624486096853 1
2252 10624550000000 1
2253 10624551030139 1
2254 10624551030311 1
2255 10624551030592 1
2256 10624551030618 1
2257 10624551036938 1
2258 10624710000000 1
2259 10624716007371 1
2260 10624890000000 1
2261 10624896007389 1
2262 10624970000000 1
2263 10624976007397 1
2264 10625050000000 1
2265 10625051030246 1
2266 10625051030261 1
2267 10625051030352 1
2268 10625051030360 1
2269 10625051037456 1
2270 10625130000000 1
2271 10625136007405 1
2272 10625210000000 1
2273 10625390000000 1
2274 10625390100214 1
2275 10625391030881 1

2276 10625396007413 1
2277 10625396097737 1
2278 10625396097745 1
2279 10625396112387 1
2280 10625470000000 1
2281 10625470120535 1
2282 10625470127159 1
2283 10625470133454 1
2284 10625470135103 1
2285 10625470136523 1
2286 10625476007421 1
2287 10738090000000 1
2288 10738090123950 1
2289 10738091030121 1
2290 10738091030147 1
2291 10738091030345 1
2292 10738091030535 1
2293 10738091030568 1
2294 10738091030691 1
2295 10738096005995 1
2296 10738096006001 1
2297 10738096006019 1
2298 10739650000000 1
2299 10739650106476 1
2300 10739650113993 1
2301 10739650114751 1
2302 10739650123943 1
2303 10739650125682 1
2304 10739650130690 1
2305 10739650140269 1
2306 10739650140509 1
2307 10739650162560 1
2308 10739651030386 1
2309 10739651030402 1
2310 10739651030626 1
2311 10739651030790 1
2312 10739651035112 1
2313 10739656005789 1
2314 10739656006654 1
2315 10739656006662 1
2316 10739656006910 1
2317 10739656006936 1
2318 10739656006944 1
2319 10739656006951 1
2320 10739656007389 1
2321 10739656112023 1
2322 10739656112775 1
2323 10739656115521 1
2324 10739656120521 1
2325 10739656120539 1
2326 10739990000000 1

2327 10739990123596 1
2328 10739990141036 1
2329 10739990142422 1
2330 10739991030428 1
2331 10739991030543 1
2332 10739991030576 1
2333 10739991030741 1
2334 10739991033422 1
2335 10739991033430 1
2336 10739996006670 1
2337 10739996006688 1
2338 10739996006696 1
2339 10739996007371 1
2340 10739996119978 1
2341 10741530000000 1
2342 10741531095017 1
2343 10742600000000 1
2344 10742601095025 1
2345 10751270000000 1
2346 10751270129163 1
2347 10751271030261 1
2348 10751271030410 1
2349 10751271030493 1
2350 10751271030725 1
2351 10751276006969 1
2352 10751276006977 1
2353 10751276006985 1
2354 10752260000000 1
2355 10752266005755 1
2356 10752266007355 1
2357 10752266007363 1
2358 10752266096853 1
2359 10752340000000 1
2360 10752340115360 1
2361 10752340118281 1
2362 10752341030246 1
2363 10752341030261 1
2364 10752341030352 1
2365 10752341030360 1
2366 10752341030659 1
2367 10752341037456 1
2368 10752343430485 1
2369 10752346005805 1
2370 10752346006647 1
2371 10752346007223 1
2372 10752346007397 1
2373 10752750000000 1
2374 10752750124123 1
2375 10752750124586 1
2376 10752751030139 1
2377 10752751030600 1

2378 10752751030709 1
2379 10752751030808 1
2380 10752751036938 1
2381 10752756005755 1
2382 10752756007355 1
2383 10752756007363 1
2384 10752756096853 1
2385 10752756111553 1
2386 10752756112544 1
2387 10752756116552 1
2388 10754080000000 1
2389 10754080142166 1
2390 10754081030253 1
2391 10754081030519 1
2392 10754081030832 1
2393 10754081035575 1
2394 10754086007082 1
2395 10754086007090 1
2396 10755980000000 1
2397 10755980108985 1
2398 10755980142174 1
2399 10755981030535 1
2400 10755981030543 1
2401 10755986005813 1
2402 10755986006993 1
2403 10767780000000 1
2404 10767780108993 1
2405 10767780122473 1
2406 10767780122770 1
2407 10767780139873 1
2408 10767781030774 1
2409 10767781038298 1
2410 10767781038306 1
2411 10767786005748 1
2412 10767786006605 1
2413 10767786006613 1
2414 11101160000000 1
2415 11101160100370 1
2416 11101160124909 1
2417 11101160130724 1
2418 11101160130807 1
2419 11101161130079 1
2420 11101161130087 1
2421 11101161130103 1
2422 11101166007629 1
2423 11101166071955 1
2424 11101166071963 1
2425 11101166071971 1
2426 11101166077184 1
2427 11101166094478 1
2428 11101166094486 1

2429 11101166094916 1
2430 11101166097414 1
2431 11101166097976 1
2432 11625540000000 1
2433 11625546007439 1
2434 11625700000000 1
2435 11625880000000 1
2436 11625881133685 1
2437 11625881133693 1
2438 11625960000000 1
2439 11625960139550 1
2440 11625966007454 1
2441 11626120000000 1
2442 11626126007470 1
2443 11626126007488 1
2444 11626126007496 1
2445 11626200000000 1
2446 11626201130012 1
2447 11626201135656 1
2448 11626380000000 1
2449 11626386007504 1
2450 11626460000000 1
2451 11626461130020 1
2452 11626461130095 1
2453 11626461130152 1
2454 11626461136209 1
2455 11626466007512 1
2456 11626466007520 1
2457 11626466007538 1
2458 11626466089262 1
2459 11626466119218 1
2460 11626530000000 1
2461 11626531130046 1
2462 11626531130137 1
2463 11626531132109 1
2464 11626536007546 1
2465 11626536007553 1
2466 11626536119200 1
2467 11626610000000 1
2468 11626611130038 1
2469 11626611130129 1
2470 11626611132851 1
2471 11626616007561 1
2472 11626616007579 1
2473 11626616007587 1
2474 11626616007595 1
2475 11626616007603 1
2476 11626616007611 1
2477 11626616118475 1
2478 11626616120737 1
2479 11743850000000 1

2480 11743851190016 1
2481 11754810000000 1
2482 11754810106252 1
2483 11754811130012 1
2484 11754811130145 1
2485 11754811135656 1
2486 11754816007470 1
2487 11754816007488 1
2488 11754816007496 1
2489 11765620000000 1
2490 11765621130053 1
2491 11765621130061 1
2492 11765621130111 1
2493 11765621133701 1
2494 11765626007447 1
2495 11765626118079 1
2496 12101240000000 1
2497 12101240106153 1
2498 12101240106161 1
2499 12101240106179 1
2500 12101240106187 1
2501 12101240106195 1
2502 12101240106203 1
2503 12101240115097 1
2504 12101240120972 1
2505 12101240134163 1
2506 12101240137364 1
2507 12101240147652 1
2508 12101241230077 1
2509 12101241230184 1
2510 12101241232214 1
2511 12101246008221 1
2512 12101246066641 1
2513 12101246066658 1
2514 12101246077192 1
2515 12101246100440 1
2516 12101246105639 1
2517 12626790000000 1
2518 12626790109975 1
2519 12626790111708 1
2520 12626790127266 1
2521 12626790137653 1
2522 12626796007637 1
2523 12626796007645 1
2524 12626796007652 1
2525 12626796007660 1
2526 12626796007678 1
2527 12626796120562 1
2528 12626796120612 1
2529 12626870000000 1
2530 12626870107110 1

2531	12626870111922	1
2532	12626870124263	1
2533	12626871230036	1
2534	12626871230044	1
2535	12626871230051	1
2536	12626871230143	1
2537	12626871230614	1
2538	12626871230705	1
2539	12626871235209	1
2540	12626950000000	1
2541	12626951230168	1
2542	12626956007686	1
2543	12627030000000	1
2544	12627036007694	1
2545	12627110000000	1
2546	12627116007702	1
2547	12627116007900	1
2548	12627290000000	1
2549	12627296007710	1
2550	12627370000000	1
2551	12627376007728	1
2552	12627450000000	1
2553	12627456007736	1
2554	12627456007744	1
2555	12627520000000	1
2556	12627526007751	1
2557	12627526007769	1
2558	12627526007777	1
2559	12627526007785	1
2560	12627526007793	1
2561	12627526007801	1
2562	12627526007819	1
2563	12627526007827	1
2564	12627526007835	1
2565	12627526096564	1
2566	12627526114706	1
2567	12627600000000	1
2568	12627601230101	1
2569	12627601230127	1
2570	12627601232057	1
2571	12627601232107	1
2572	12627601232206	1
2573	12627606057376	1
2574	12627606057384	1
2575	12627606066633	1
2576	12627606103204	1
2577	12627780000000	1
2578	12627786007843	1
2579	12627860000000	1
2580	12627861230085	1
2581	12627861232909	1

2582	12627940000000	1
2583	12627946007850	1
2584	12628020000000	1
2585	12628100000000	1
2586	12628100108043	1
2587	12628100108688	1
2588	12628101230119	1
2589	12628101233352	1
2590	12628101233402	1
2591	12628280000000	1
2592	12628286007884	1
2593	12628286116289	1
2594	12628360000000	1
2595	12628366007892	1
2596	12628510000000	1
2597	12628516007918	1
2598	12628690000000	1
2599	12628696007926	1
2600	12628850000000	1
2601	12628856007942	1
2602	12628930000000	1
2603	12628936007959	1
2604	12629010000000	1
2605	12629010118182	1
2606	12629010118190	1
2607	12629011230028	1
2608	12629011234004	1
2609	12629016007967	1
2610	12629016007975	1
2611	12629016007983	1
2612	12629016007991	1
2613	12629016008007	1
2614	12629190000000	1
2615	12629196008015	1
2616	12629270000000	1
2617	12629276008023	1
2618	12629350000000	1
2619	12629356008031	1
2620	12629430000000	1
2621	12629436008049	1
2622	12629436008254	1
2623	12629436107866	1
2624	12629436107874	1
2625	12629500000000	1
2626	12629500120816	1
2627	12629506008056	1
2628	12629506008064	1
2629	12629506008072	1
2630	12629680000000	1
2631	12629686008080	1
2632	12629760000000	1

2633	12629760115154	1
2634	12629766008098	1
2635	12629840000000	1
2636	12629846008106	1
2637	12630080000000	1
2638	12630086008114	1
2639	12630086008122	1
2640	12630160000000	1
2641	12630240000000	1
2642	12630246008155	1
2643	12630320000000	1
2644	12630320111203	1
2645	12630320124289	1
2646	12630326008163	1
2647	12630326008171	1
2648	12630400000000	1
2649	12630400129114	1
2650	12630400140376	1
2651	12630401230010	1
2652	12630401230069	1
2653	12630401230093	1
2654	12630401230176	1
2655	12630401237007	1
2656	12630406008189	1
2657	12630406008197	1
2658	12630406008205	1
2659	12630406008213	1
2660	12630406008239	1
2661	12630406057392	1
2662	12630406101893	1
2663	12630570000000	1
2664	12630576008247	1
2665	12743930000000	1
2666	12743931290014	1
2667	12753740000000	1
2668	12753741232909	1
2669	12753746007843	1
2670	12753820000000	1
2671	12753821230085	1
2672	12753821230135	1
2673	12753826008049	1
2674	12753826107874	1
2675	12755150000000	1
2676	12755150127407	1
2677	12755150137778	1
2678	12755151230101	1
2679	12755151230127	1
2680	12755151230150	1
2681	12755151232057	1
2682	12755151232107	1
2683	12755151232206	1

2684 12755156007751 1
2685 12755156007769 1
2686 12755156007777 1
2687 12755156007785 1
2688 12755156007793 1
2689 12755156007801 1
2690 12755156007819 1
2691 12755156007827 1
2692 12755156007835 1
2693 12755156057376 1
2694 12755156057384 1
2695 12755156066633 1
2696 12755156103204 1
2697 12755156114706 1
2698 12768020000000 1
2699 12768020124164 1
2700 12768026007868 1
2701 12768026007876 1
2702 12768026008130 1
2703 12768026008148 1
2704 13101320000000 1
2705 13101320112391 1
2706 13101320131094 1
2707 13101320134379 1
2708 13101321330067 1
2709 13101321330075 1
2710 13101321330083 1
2711 13101321330109 1
2712 13101321330117 1
2713 13101321330125 1
2714 13101326008668 1
2715 13101326008676 1
2716 13101326008684 1
2717 13101326069272 1
2718 13101326071054 1
2719 13101326071070 1
2720 13101326097281 1
2721 13630730000000 1
2722 13630730142414 1
2723 13630736008262 1
2724 13630736008270 1
2725 13630736008288 1
2726 13630736008296 1
2727 13630736008304 1
2728 13630736008312 1
2729 13630736008320 1
2730 13630736098461 1
2731 13630810000000 1
2732 13630811330141 1
2733 13630811331354 1
2734 13630811331404 1

2735 13630990000000 1
2736 13630990112318 1
2737 13630990113985 1
2738 13630990118364 1
2739 13630991330026 1
2740 13630991330158 1
2741 13630991332154 1
2742 13630991332204 1
2743 13630996008338 1
2744 13630996008346 1
2745 13630996008353 1
2746 13630996008361 1
2747 13630996008379 1
2748 13630996008387 1
2749 13630996099485 1
2750 13630996106975 1
2751 13630996111587 1
2752 13631070000000 1
2753 13631071330034 1
2754 13631071332501 1
2755 13631076008395 1
2756 13631076008403 1
2757 13631076103535 1
2758 13631150000000 1
2759 13631150131243 1
2760 13631150140954 1
2761 13631151330091 1
2762 13631151330133 1
2763 13631151333004 1
2764 13631151333558 1
2765 13631230000000 1
2766 13631230118455 1
2767 13631230118778 1
2768 13631230121855 1
2769 13631230122663 1
2770 13631236008411 1
2771 13631236008429 1
2772 13631236008437 1
2773 13631236008445 1
2774 13631236008452 1
2775 13631236008460 1
2776 13631236008478 1
2777 13631236008486 1
2778 13631236008494 1
2779 13631236108823 1
2780 13631236113658 1
2781 13631310000000 1
2782 13631310124149 1
2783 13631310135657 1
2784 13631316008502 1
2785 13631316096689 1

2786	13631490000000	1
2787	13631490125922	1
2788	13631491330042	1
2789	13631491335306	1
2790	13631491337138	1
2791	13631496008510	1
2792	13631496008528	1
2793	13631496008536	1
2794	13631496008544	1
2795	13631640000000	1
2796	13631640138917	1
2797	13631641331115	1
2798	13631641335900	1
2799	13631646008551	1
2800	13631646008569	1
2801	13631646008577	1
2802	13631646117808	1
2803	13631720000000	1
2804	13631726008585	1
2805	13631800000000	1
2806	13631806008593	1
2807	13631980000000	1
2808	13631986008619	1
2809	13632060000000	1
2810	13632066008627	1
2811	13632140000000	1
2812	13632140120881	1
2813	13632141330018	1
2814	13632141330059	1
2815	13632141337609	1
2816	13632146008635	1
2817	13632146106298	1
2818	13632146107130	1
2819	13632220000000	1
2820	13632226008643	1
2821	13632300000000	1
2822	13632306008650	1
2823	13744010000000	1
2824	13744011390012	1
2825	14101400000000	1
2826	14101400110049	1
2827	14101400116905	1
2828	14101400117994	1
2829	14101400121301	1
2830	14101400128447	1
2831	14101400128454	1
2832	14101401430032	1
2833	14101401430073	1
2834	14101401430099	1
2835	14101401430115	1
2836	14101401430131	1

2837 14101406069280 1
2838 14101406104202 1
2839 14632480000000 1
2840 14632480120832 1
2841 14632480129072 1
2842 14632481430057 1
2843 14632481430123 1
2844 14632481431352 1
2845 14632486008692 1
2846 14632550000000 1
2847 14632551430057 1
2848 14632556008718 1
2849 14632630000000 1
2850 14632710000000 1
2851 14632711430016 1
2852 14632711430040 1
2853 14632711430065 1
2854 14632711438308 1
2855 14632716008734 1
2856 14632716008742 1
2857 14632716008759 1
2858 14632890000000 1
2859 14632890112151 1
2860 14632890113241 1
2861 14632891430024 1
2862 14632891430081 1
2863 14632891434901 1
2864 14632896008767 1
2865 14632896008775 1
2866 14632896008783 1
2867 14632970000000 1
2868 14632970118893 1
2869 14632971436203 1
2870 14632976008791 1
2871 14633050000000 1
2872 14633056008809 1
2873 14740700000000 1
2874 14740701495019 1
2875 14766870000000 1
2876 14766870110031 1
2877 14766870118299 1
2878 14766870119081 1
2879 14766870122671 1
2880 14766870125047 1
2881 14766871430057 1
2882 14766871430107 1
2883 14766871431600 1
2884 14766876008700 1
2885 14766876008726 1
2886 14766876070783 1
2887 15101570000000 1

2888 15101570119669 1
2889 15101570124040 1
2890 15101570135467 1
2891 15101570142505 1
2892 15101570156364 1
2893 15101571530062 1
2894 15101571530153 1
2895 15101571530187 1
2896 15101571530237 1
2897 15101571530278 1
2898 15101571530302 1
2899 15101571530310 1
2900 15101571530443 1
2901 15101571530492 1
2902 15101571530500 1
2903 15101571536614 1
2904 15101576009518 1
2905 15101576069496 1
2906 15101576094858 1
2907 15101576096010 1
2908 15101576096903 1
2909 15101576096945 1
2910 15101576096952 1
2911 15101576100457 1
2912 15101576100465 1
2913 15101576105290 1
2914 15101576106389 1
2915 15101576116073 1
2916 15633130000000 1
2917 15633130113027 1
2918 15633136008817 1
2919 15633136008825 1
2920 15633136008833 1
2921 15633136102818 1
2922 15633136110464 1
2923 15633139011750 1
2924 15633210000000 1
2925 15633210128694 1
2926 15633210129171 1
2927 15633210129189 1
2928 15633210138149 1
2929 15633210139808 1
2930 15633216008841 1
2931 15633216008858 1
2932 15633216008866 1
2933 15633216008874 1
2934 15633216008882 1
2935 15633216008890 1
2936 15633216008908 1
2937 15633216008916 1
2938 15633216008924 1

2939 15633216008932 1
2940 15633216008940 1
2941 15633216008957 1
2942 15633216008965 1
2943 15633216008973 1
2944 15633216008981 1
2945 15633216008999 1
2946 15633216009005 1
2947 15633216009013 1
2948 15633216009021 1
2949 15633216009047 1
2950 15633216009054 1
2951 15633216009062 1
2952 15633216009070 1
2953 15633216009088 1
2954 15633216009096 1
2955 15633216009104 1
2956 15633216009112 1
2957 15633216009120 1
2958 15633216009138 1
2959 15633216009146 1
2960 15633216009153 1
2961 15633216009161 1
2962 15633216009179 1
2963 15633216009187 1
2964 15633216009195 1
2965 15633216009203 1
2966 15633216109052 1
2967 15633216109060 1
2968 15633216109078 1
2969 15633216111264 1
2970 15633216111900 1
2971 15633216114110 1
2972 15633216114284 1
2973 15633216116719 1
2974 15633216118293 1
2975 15633216903587 1
2976 15633390000000 1
2977 15633390108589 1
2978 15633396009211 1
2979 15633396009229 1
2980 15633396009237 1
2981 15633470000000 1
2982 15633540000000 1
2983 15633546009252 1
2984 15633620000000 1
2985 15633620110775 1
2986 15633620113951 1
2987 15633620119099 1
2988 15633620136713 1
2989 15633620140731 1

2990	15633620164673	1
2991	15633626009260	1
2992	15633626009922	1
2993	15633626009930	1
2994	15633626009948	1
2995	15633626009955	1
2996	15633626066674	1
2997	15633626095012	1
2998	15633626096986	1
2999	15633626099428	1
3000	15633626099436	1
3001	15633626104632	1
3002	15633626105423	1
3003	15633626107619	1
3004	15633626107627	1
3005	15633626108187	1
3006	15633626110001	1
3007	15633626112262	1
3008	15633626113401	1
3009	15633626115257	1
3010	15633626119994	1
3011	15633700000000	1
3012	15633706009278	1
3013	15633880000000	1
3014	15633886009286	1
3015	15633886104772	1
3016	15633960000000	1
3017	15634040000000	1
3018	15634040106575	1
3019	15634040112185	1
3020	15634040120139	1
3021	15634040123075	1
3022	15634040127712	1
3023	15634046009344	1
3024	15634046009351	1
3025	15634046009369	1
3026	15634046009377	1
3027	15634046009385	1
3028	15634046009393	1
3029	15634046009401	1
3030	15634046111355	1
3031	15634046115471	1
3032	15634046117915	1
3033	15634046118228	1
3034	15634120000000	1
3035	15634120100529	1
3036	15634120116384	1
3037	15634121530088	1
3038	15634121530211	1
3039	15634121531656	1
3040	15634121531672	1

3041 15634200000000 1
3042 15634206009419 1
3043 15634206119689 1
3044 15634380000000 1
3045 15634386009435 1
3046 15634386009443 1
3047 15634460000000 1
3048 15634460110213 1
3049 15634466009450 1
3050 15634530000000 1
3051 15634536009468 1
3052 15634536009476 1
3053 15634536009484 1
3054 15634610000000 1
3055 15634610106690 1
3056 15634610107987 1
3057 15634610129130 1
3058 15634616009492 1
3059 15634616009500 1
3060 15634790000000 1
3061 15634796009518 1
3062 15634796009526 1
3063 15634796101588 1
3064 15634796104004 1
3065 15634796109987 1
3066 15634796112783 1
3067 15634796112791 1
3068 15634870000000 1
3069 15634876009534 1
3070 15634950000000 1
3071 15635030000000 1
3072 15635030100685 1
3073 15635030101014 1
3074 15635030110767 1
3075 15635030116715 1
3076 15635030120865 1
3077 15635030141903 1
3078 15635036009559 1
3079 15635036009567 1
3080 15635036009575 1
3081 15635036009583 1
3082 15635036009591 1
3083 15635036107783 1
3084 15635036108468 1
3085 15635036111157 1
3086 15635036112270 1
3087 15635290000000 1
3088 15635290100198 1
3089 15635290110999 1
3090 15635290116392 1
3091 15635290116400 1

3092 15635290125062 1
3093 15635290141101 1
3094 15635291530021 1
3095 15635291530047 1
3096 15635291530104 1
3097 15635291530112 1
3098 15635291530161 1
3099 15635291530179 1
3100 15635291530195 1
3101 15635291530203 1
3102 15635291530252 1
3103 15635291530260 1
3104 15635291530294 1
3105 15635291530344 1
3106 15635291530369 1
3107 15635291530385 1
3108 15635291530435 1
3109 15635291530450 1
3110 15635291530476 1
3111 15635291530609 1
3112 15635291530708 1
3113 15635291531375 1
3114 15635291532290 1
3115 15635291532605 1
3116 15635291533330 1
3117 15635291533538 1
3118 15635291534775 1
3119 15635291535087 1
3120 15635291535392 1
3121 15635291536325 1
3122 15635291536606 1
3123 15635371531300 1
3124 15635450000000 1
3125 15635450112524 1
3126 15635450122887 1
3127 15635456009641 1
3128 15635456009658 1
3129 15635456105696 1
3130 15635520000000 1
3131 15635526009666 1
3132 15635526115042 1
3133 15635600000000 1
3134 15635606009674 1
3135 15635606009682 1
3136 15635606009690 1
3137 15635606009708 1
3138 15635780000000 1
3139 15635780107771 1
3140 15635780135186 1
3141 15635786009716 1
3142 15635786009989 1

3143 15635786010003 1
3144 15635786090591 1
3145 15635860000000 1
3146 15635866009724 1
3147 15635940000000 1
3148 15635946060420 1
3149 15635946102792 1
3150 15636100000000 1
3151 15636106009732 1
3152 15636280000000 1
3153 15636280122853 1
3154 15636280123455 1
3155 15636280127183 1
3156 15636280127209 1
3157 15636280128504 1
3158 15636280134312 1
3159 15636280137687 1
3160 15636280138131 1
3161 15636281533843 1
3162 15636286009740 1
3163 15636286121024 1
3164 15636360000000 1
3165 15636510000000 1
3166 15636516009245 1
3167 15636516009773 1
3168 15636690000000 1
3169 15636696009781 1
3170 15636770000000 1
3171 15636770107847 1
3172 15636770113837 1
3173 15636770114512 1
3174 15636770136259 1
3175 15636770138487 1
3176 15636771530013 1
3177 15636771530336 1
3178 15636771530427 1
3179 15636771534460 1
3180 15636776009799 1
3181 15636776009807 1
3182 15636776009815 1
3183 15636776009823 1
3184 15636776111272 1
3185 15636776117220 1
3186 15636850000000 1
3187 15636850135236 1
3188 15636850141077 1
3189 15636851530286 1
3190 15636851530997 1
3191 15636851531482 1
3192 15636851531987 1
3193 15636856009831 1

3194 15636856009864 1
3195 15636856009872 1
3196 15636856009880 1
3197 15636856009898 1
3198 15636856009906 1
3199 15636856110191 1
3200 15636930000000 1
3201 15636930113738 1
3202 15636936009914 1
3203 15636936103493 1
3204 15636936108575 1
3205 15636936118681 1
3206 15637010000000 1
3207 15637016009922 1
3208 15637016009930 1
3209 15637016009948 1
3210 15637016009955 1
3211 15637016066674 1
3212 15637016095012 1
3213 15637016096986 1
3214 15637016099428 1
3215 15637016099436 1
3216 15637016104632 1
3217 15637016105423 1
3218 15637190000000 1
3219 15637196009963 1
3220 15637270000000 1
3221 15637350000000 1
3222 15637356009989 1
3223 15637356010003 1
3224 15637356090591 1
3225 15637430000000 1
3226 15637500000000 1
3227 15637500111245 1
3228 15637506010029 1
3229 15637506096127 1
3230 15637506108781 1
3231 15637506110431 1
3232 15637506111686 1
3233 15637506113484 1
3234 15637506117717 1
3235 15637506120398 1
3236 15637680000000 1
3237 15637680124842 1
3238 15637686010037 1
3239 15637760000000 1
3240 15637760111377 1
3241 15637761530039 1
3242 15637761530377 1
3243 15637761530419 1
3244 15637761534957 1

3245 15637766010045 1
3246 15637766010052 1
3247 15637766061212 1
3248 15637840000000 1
3249 15637840118604 1
3250 15637840126862 1
3251 15637846010060 1
3252 15637846118103 1
3253 15637920000000 1
3254 15637926010078 1
3255 15637926010086 1
3256 15637926010094 1
3257 15637926010102 1
3258 15638000000000 1
3259 15638001530518 1
3260 15638006010110 1
3261 15638006010128 1
3262 15638006010136 1
3263 15638006010144 1
3264 15638006010151 1
3265 15638006010169 1
3266 15638180000000 1
3267 15638180107904 1
3268 15638181530138 1
3269 15638181535905 1
3270 15638260000000 1
3271 15638260127258 1
3272 15638260141663 1
3273 15638261530245 1
3274 15638261530328 1
3275 15638261530393 1
3276 15638261530468 1
3277 15638261536135 1
3278 15638266010177 1
3279 15638266010185 1
3280 15638266010193 1
3281 15638266010201 1
3282 15638266010219 1
3283 15638266057426 1
3284 15638266101877 1
3285 15638266105415 1
3286 15638266108898 1
3287 15638340000000 1
3288 15638346010227 1
3289 15638346010235 1
3290 15638420000000 1
3291 15638420113167 1
3292 15638420138701 1
3293 15638426010243 1
3294 15638426010250 1
3295 15638426010268 1

3296 15638426110340 1
3297 15638590000000 1
3298 15638591530120 1
3299 15638591530351 1
3300 15638591536440 1
3301 15638671535707 1
3302 15638671555812 1
3303 15735440000000 1
3304 15735446010011 1
3305 15735446117816 1
3306 15737420000000 1
3307 15737420115717 1
3308 15737420119495 1
3309 15737421530054 1
3310 15737421530070 1
3311 15737421531367 1
3312 15737426009294 1
3313 15737426009302 1
3314 15737426009310 1
3315 15737426009328 1
3316 15737426009336 1
3317 15737426009609 1
3318 15737426009617 1
3319 15737426009625 1
3320 15737426009633 1
3321 15737426009971 1
3322 15737426085203 1
3323 15737426110712 1
3324 15739080000000 1
3325 15739080133504 1
3326 15739081530146 1
3327 15739081530229 1
3328 15739081534155 1
3329 15739086009757 1
3330 15739086009765 1
3331 15739086106306 1
3332 15741610000000 1
3333 15741611595016 1
3334 15747570000000 1
3335 15747571595040 1
3336 15747650000000 1
3337 15747651595057 1
3338 15748070000000 1
3339 15748071595149 1
3340 15751680000000 1
3341 15751680102111 1
3342 15751680113910 1
3343 15751681530401 1
3344 15751681530484 1
3345 15751686009468 1
3346 15751686009476 1

3347 15751686009484 1
3348 15756300000000 1
3349 16101650000000 1
3350 16101650121434 1
3351 16101651630037 1
3352 16101651630045 1
3353 16101651630052 1
3354 16101651630094 1
3355 16101651630102 1
3356 16101651630193 1
3357 16101656010581 1
3358 16101656010599 1
3359 16101656069298 1
3360 16101656089239 1
3361 16101656096317 1
3362 16101656097380 1
3363 16638750000000 1
3364 16638750101717 1
3365 16638750112698 1
3366 16638750118331 1
3367 16638750121491 1
3368 16638756010276 1
3369 16638756010284 1
3370 16638830000000 1
3371 16638836010292 1
3372 16638836010300 1
3373 16638836010318 1
3374 16638836010326 1
3375 16638910000000 1
3376 16638910110858 1
3377 16638910114488 1
3378 16638910120154 1
3379 16638910122820 1
3380 16638911630086 1
3381 16638911630177 1
3382 16638911632140 1
3383 16638911632207 1
3384 16638916010334 1
3385 16638916010342 1
3386 16638916010359 1
3387 16638916010367 1
3388 16638916010375 1
3389 16638919011727 1
3390 16639090000000 1
3391 16639096010383 1
3392 16639170000000 1
3393 16639170110981 1
3394 16639176010391 1
3395 16639176010409 1
3396 16639176010417 1
3397 16639176010425 1

3398 16639176010433 1
3399 16639176010458 1
3400 16639176103485 1
3401 16639176108815 1
3402 16639176112379 1
3403 16639176113609 1
3404 16639176118459 1
3405 16639176118796 1
3406 16639176118798 1
3407 16639179009341 1
3408 16639250000000 1
3409 16639250118919 1
3410 16639250137901 1
3411 16639251630060 1
3412 16639251630151 1
3413 16639251630169 1
3414 16639251634245 1
3415 16639251634302 1
3416 16639251634401 1
3417 16639330000000 1
3418 16639336010466 1
3419 16639410000000 1
3420 16639416010474 1
3421 16639580000000 1
3422 16639580132860 1
3423 16639580136556 1
3424 16639586010482 1
3425 16639586113120 1
3426 16639660000000 1
3427 16639660114611 1
3428 16639666010490 1
3429 16639666010508 1
3430 16639740000000 1
3431 16639740100156 1
3432 16639740128702 1
3433 16639740140368 1
3434 16639746010516 1
3435 16639746010524 1
3436 16639746010532 1
3437 16639746010540 1
3438 16639746066666 1
3439 16639746069140 1
3440 16639746111934 1
3441 16639746118590 1
3442 16639820000000 1
3443 16639820102004 1
3444 16639820110205 1
3445 16639820133512 1
3446 16639820136234 1
3447 16639821630011 1
3448 16639821630128 1

3449 16639821630144 1
3450 16639821635606 1
3451 16639900000000 1
3452 16639900116699 1
3453 16639906010557 1
3454 16639906110233 1
3455 16739320000000 1
3456 16739321630078 1
3457 16739321630110 1
3458 16739321630136 1
3459 16739321630185 1
3460 16739321630953 1
3461 16739326010565 1
3462 16739326010573 1
3463 16739326109888 1
3464 16739326116966 1
3465 16739326118566 1
3466 16747080000000 1
3467 16747081690015 1
3468 17101730000000 1
3469 17101730107995 1
3470 17101730113225 1
3471 17101730117093 1
3472 17101730128231 1
3473 17101730142125 1
3474 17101731730068 1
3475 17101731730167 1
3476 17101736069306 1
3477 17101736095319 1
3478 17321441790021 1
3479 17640140000000 1
3480 17640140120774 1
3481 17640140120790 1
3482 17640140130989 1
3483 17640140138537 1
3484 17640140139717 1
3485 17640140141382 1
3486 17640141730043 1
3487 17640141730100 1
3488 17640141730159 1
3489 17640141734359 1
3490 17640146010607 1
3491 17640146069587 1
3492 17640146071989 1
3493 17640146107791 1
3494 17640146112759 1
3495 17640220000000 1
3496 17640220107706 1
3497 17640220112490 1
3498 17640220117861 1
3499 17640220121442 1

3500 17640220132571 1
3501 17640220142158 1
3502 17640221730027 1
3503 17640221730076 1
3504 17640221730118 1
3505 17640221730134 1
3506 17640221735000 1
3507 17640226010615 1
3508 17640226010623 1
3509 17640226057434 1
3510 17640226084990 1
3511 17640226103212 1
3512 17640226103964 1
3513 17640226109706 1
3514 17640226113930 1
3515 17640300000000 1
3516 17640300114215 1
3517 17640301730019 1
3518 17640301730142 1
3519 17640301732304 1
3520 17640306010631 1
3521 17640306010649 1
3522 17640480000000 1
3523 17640486010656 1
3524 17640550000000 1
3525 17640550108340 1
3526 17640550129601 1
3527 17640551730035 1
3528 17640551730084 1
3529 17640551730126 1
3530 17640551736008 1
3531 17640556010664 1
3532 17640556010672 1
3533 17640556105456 1
3534 17640556107049 1
3535 17640556110761 1
3536 17640556115869 1
3537 17640630000000 1
3538 17640636115612 1
3539 17640710000000 1
3540 17744190000000 1
3541 17744191790013 1
3542 17769760000000 1
3543 17769760123547 1
3544 17769761730050 1
3545 17769761730175 1
3546 17769761737006 1
3547 17769766010680 1
3548 17769766108773 1
3549 18101810000000 1
3550 18101810138495 1

3551 18101810138503 1
3552 18101810140566 1
3553 18101811830058 1
3554 18101811830066 1
3555 18101811830140 1
3556 18101816010854 1
3557 18101816069934 1
3558 18101816096218 1
3559 18640890000000 1
3560 18640890136374 1
3561 18640891830041 1
3562 18640891830108 1
3563 18640891830116 1
3564 18640891831601 1
3565 18640896010698 1
3566 18640896010706 1
3567 18640970000000 1
3568 18640976010714 1
3569 18640976096341 1
3570 18641050000000 1
3571 18641056010730 1
3572 18641130000000 1
3573 18641136010748 1
3574 18641210000000 1
3575 18641216010755 1
3576 18641390000000 1
3577 18641390101246 1
3578 18641390106385 1
3579 18641390131953 1
3580 18641391830017 1
3581 18641391830033 1
3582 18641391830082 1
3583 18641391830124 1
3584 18641391833409 1
3585 18641391833805 1
3586 18641391833813 1
3587 18641540000000 1
3588 18641546010763 1
3589 18641620000000 1
3590 18641620118067 1
3591 18641620120287 1
3592 18641626010789 1
3593 18641700000000 1
3594 18641706010797 1
3595 18641880000000 1
3596 18641880120147 1
3597 18641886010805 1
3598 18641960000000 1
3599 18641960135756 1
3600 18641966010813 1
3601 18641966010821 1

3602 18641966010839 1
3603 18641966109748 1
3604 18641966116503 1
3605 18641966116511 1
3606 18642040000000 1
3607 18642041830025 1
3608 18642041830074 1
3609 18642041830090 1
3610 18642041830132 1
3611 18642041838507 1
3612 18642046010847 1
3613 18642046119374 1
3614 18747400000000 1
3615 18747401895028 1
3616 18750360000000 1
3617 18750360100552 1
3618 18750360121657 1
3619 18750360124537 1
3620 18750361830033 1
3621 18750361833409 1
3622 18750366010714 1
3623 18750366010763 1
3624 18750366096341 1
3625 18767290000000 1
3626 19101990000000 1
3627 19101990100776 1
3628 19101990102145 1
3629 19101990106880 1
3630 19101990109660 1
3631 19101990109918 1
3632 19101990112128 1
3633 19101990112730 1
3634 19101990115030 1
3635 19101990115212 1
3636 19101990121772 1
3637 19101990121822 1
3638 19101990121871 1
3639 19101990121897 1
3640 19101990121905 1
3641 19101990121921 1
3642 19101990121939 1
3643 19101990121947 1
3644 19101990121954 1
3645 19101990121970 1
3646 19101990121988 1
3647 19101990121996 1
3648 19101990122002 1
3649 19101990122010 1
3650 19101990122028 1
3651 19101990122036 1
3652 19101990122044 1

3653 19101990122051 1
3654 19101990122069 1
3655 19101990122077 1
3656 19101990123604 1
3657 19101990123612 1
3658 19101990123877 1
3659 19101990124925 1
3660 19101990125229 1
3661 19101990127274 1
3662 19101990127498 1
3663 19101990127522 1
3664 19101990128025 1
3665 19101990132605 1
3666 19101990134346 1
3667 19101990134361 1
3668 19101990135368 1
3669 19101990135582 1
3670 19101990136119 1
3671 19101990137166 1
3672 19101990137679 1
3673 19101990138669 1
3674 19101990139170 1
3675 19101990139345 1
3676 19101990140400 1
3677 19101990140681 1
3678 19101990140756 1
3679 19101990140772 1
3680 19101990140798 1
3681 19101990140962 1
3682 19101991930049 1
3683 19101991930569 1
3684 19101991930742 1
3685 19101991930882 1
3686 19101991930890 1
3687 19101991930916 1
3688 19101991931138 1
3689 19101991931203 1
3690 19101991931229 1
3691 19101991931898 1
3692 19101991931906 1
3693 19101991931914 1
3694 19101991932177 1
3695 19101991932193 1
3696 19101991932268 1
3697 19101991932557 1
3698 19101991932565 1
3699 19101991932573 1
3700 19101991932599 1
3701 19101991932607 1
3702 19101991932615 1
3703 19101991932631 1

3704 19101991932714 1
3705 19101991932730 1
3706 19101991932748 1
3707 19101991932755 1
3708 19101991932771 1
3709 19101991932797 1
3710 19101991932805 1
3711 19101991932813 1
3712 19101991932839 1
3713 19101991933357 1
3714 19101991933399 1
3715 19101991933720 1
3716 19101991934058 1
3717 19101991934496 1
3718 19101991934504 1
3719 19101991934587 1
3720 19101991934892 1
3721 19101991935170 1
3722 19101991935386 1
3723 19101991935394 1
3724 19101991935451 1
3725 19101991935642 1
3726 19101991935691 1
3727 19101991936129 1
3728 19101991936483 1
3729 19101991936525 1
3730 19101991937317 1
3731 19101991937630 1
3732 19101991937648 1
3733 19101991937655 1
3734 19101991937721 1
3735 19101991937986 1
3736 19101991938059 1
3737 19101991938067 1
3738 19101991995232 1
3739 19101991995240 1
3740 19101991995257 1
3741 19101991995265 1
3742 19101991995869 1
3743 19101991996008 1
3744 19101991996164 1
3745 19101991996172 1
3746 19101991996180 1
3747 19101991996198 1
3748 19101991996206 1
3749 19101991996214 1
3750 19101991996222 1
3751 19101996069173 1
3752 19101996071716 1
3753 19101996071765 1
3754 19101996071773 1

3755 19101996071781 1
3756 19101996071849 1
3757 19101996071872 1
3758 19101996085716 1
3759 19101996085930 1
3760 19101996085955 1
3761 19101996085963 1
3762 19101996093876 1
3763 19101996094015 1
3764 19101996094148 1
3765 19101996094213 1
3766 19101996094239 1
3767 19101996095475 1
3768 19101996116883 1
3769 19101996119945 1
3770 19101999005430 1
3771 19101999005455 1
3772 19111970000000 1
3773 19111971931146 1
3774 19111971931153 1
3775 19111971931195 1
3776 19111971931799 1
3777 19111971931815 1
3778 19111971931831 1
3779 19111971931872 1
3780 19111971932003 1
3781 19111971932011 1
3782 19111971932045 1
3783 19111971932052 1
3784 19111971932300 1
3785 19111971932789 1
3786 19111971933266 1
3787 19111971995232 1
3788 19111976014187 1
3789 19111976014898 1
3790 19111976022040 1
3791 19111976022511 1
3792 19111976071708 1
3793 19111976071724 1
3794 19111976071732 1
3795 19111976071740 1
3796 19111976071757 1
3797 19111976071799 1
3798 19111976071823 1
3799 19111976071831 1
3800 19111976071856 1
3801 19111976071864 1
3802 19111976071880 1
3803 19111976071898 1
3804 19111976085724 1
3805 19111976085732 1

3806 19111976085740 1
3807 19111976085757 1
3808 19111976085948 1
3809 19111976085989 1
3810 19111976089544 1
3811 19111976092704 1
3812 19111976093678 1
3813 19111976093686 1
3814 19111976093694 1
3815 19111976093702 1
3816 19111976093728 1
3817 19111976093736 1
3818 19111976093744 1
3819 19111976093751 1
3820 19111976093769 1
3821 19111976093777 1
3822 19111976093785 1
3823 19111976093793 1
3824 19111976093801 1
3825 19111976093819 1
3826 19111976093827 1
3827 19111976093835 1
3828 19111976093843 1
3829 19111976093850 1
3830 19111976093868 1
3831 19111976093876 1
3832 19111976093884 1
3833 19111976093892 1
3834 19111976093900 1
3835 19111976093918 1
3836 19111976093926 1
3837 19111976093934 1
3838 19111976093942 1
3839 19111976093959 1
3840 19111976093967 1
3841 19111976093975 1
3842 19111976093983 1
3843 19111976093991 1
3844 19111976094007 1
3845 19111976094015 1
3846 19111976094023 1
3847 19111976094031 1
3848 19111976094049 1
3849 19111976094056 1
3850 19111976094072 1
3851 19111976094080 1
3852 19111976094098 1
3853 19111976094114 1
3854 19111976094122 1
3855 19111976094130 1
3856 19111976094148 1

3857 19111976094155 1
3858 19111976094163 1
3859 19111976094171 1
3860 19111976094189 1
3861 19111976094205 1
3862 19111976094213 1
3863 19111976094221 1
3864 19111976094239 1
3865 19111976094247 1
3866 19111976094254 1
3867 19111976094262 1
3868 19111976094270 1
3869 19111976094288 1
3870 19111976094296 1
3871 19111976094304 1
3872 19111976094320 1
3873 19111976094338 1
3874 19111976094346 1
3875 19111976094353 1
3876 19111976094361 1
3877 19111976094379 1
3878 19111976094387 1
3879 19111976094395 1
3880 19111976094403 1
3881 19111976094411 1
3882 19111976094429 1
3883 19111976094437 1
3884 19111976094445 1
3885 19111976094452 1
3886 19111976094460 1
3887 19111976095483 1
3888 19111976095491 1
3889 19111976095509 1
3890 19111976095525 1
3891 19111976095533 1
3892 19111976095558 1
3893 19111976095566 1
3894 19111976095574 1
3895 19111976095582 1
3896 19111976095590 1
3897 19111976095608 1
3898 19111976095616 1
3899 19111976095624 1
3900 19111976095632 1
3901 19111976095640 1
3902 19111976095657 1
3903 19111976095665 1
3904 19111976095673 1
3905 19111976095681 1
3906 19111976095699 1
3907 19111976095715 1

3908 19111976095723 1
3909 19111976095731 1
3910 19111976095749 1
3911 19111976095756 1
3912 19111976095764 1
3913 19111976095772 1
3914 19111976095780 1
3915 19111976095798 1
3916 19111976095806 1
3917 19111976095814 1
3918 19111976095822 1
3919 19111976095830 1
3920 19111976095848 1
3921 19111976095855 1
3922 19111976096374 1
3923 19111976096382 1
3924 19111976096390 1
3925 19111976096408 1
3926 19111976096416 1
3927 19111976096424 1
3928 19111976096432 1
3929 19111976096440 1
3930 19111976096457 1
3931 19111976096465 1
3932 19111976096473 1
3933 19111976096481 1
3934 19111976096499 1
3935 19111976096507 1
3936 19111976096861 1
3937 19111976097448 1
3938 19111976097455 1
3939 19111976097463 1
3940 19111976097471 1
3941 19111976097489 1
3942 19111976097497 1
3943 19111976097505 1
3944 19111976097513 1
3945 19111976097521 1
3946 19111976097547 1
3947 19111976097554 1
3948 19111976097570 1
3949 19111976097588 1
3950 19111976097596 1
3951 19111976097604 1
3952 19111976098818 1
3953 19111976098826 1
3954 19111976098834 1
3955 19111976098842 1
3956 19111976098859 1
3957 19111976098867 1
3958 19111976098875 1

3959 19111976098883 1
3960 19111976098891 1
3961 19111976098909 1
3962 19111976098917 1
3963 19111976098925 1
3964 19111976098933 1
3965 19111976098941 1
3966 19111976098958 1
3967 19111976098966 1
3968 19111976098974 1
3969 19111976098982 1
3970 19111976098990 1
3971 19111976099279 1
3972 19111976099287 1
3973 19111976099295 1
3974 19111976099303 1
3975 19111976099311 1
3976 19111976099337 1
3977 19111976099345 1
3978 19111976099824 1
3979 19111976099832 1
3980 19111976099840 1
3981 19111976099857 1
3982 19111976099865 1
3983 19111976099873 1
3984 19111976099881 1
3985 19111976099899 1
3986 19111976099907 1
3987 19111976099915 1
3988 19111976099923 1
3989 19111976099931 1
3990 19111976099949 1
3991 19111976099956 1
3992 19111976099964 1
3993 19111976099972 1
3994 19111976101240 1
3995 19111976101257 1
3996 19111976101265 1
3997 19111976101273 1
3998 19111976101281 1
3999 19111976101331 1
4000 19111976101349 1
4001 19111976101356 1
4002 19111976101364 1
4003 19111976101372 1
4004 19111976101380 1
4005 19111976101398 1
4006 19111976101406 1
4007 19111976101414 1
4008 19111976101422 1
4009 19111976101430 1

4010 19111976101448 1
4011 19111976101455 1
4012 19111976101463 1
4013 19111976101471 1
4014 19111976101489 1
4015 19111976102222 1
4016 19111976102248 1
4017 19111976102255 1
4018 19111976102263 1
4019 19111976102271 1
4020 19111976102289 1
4021 19111976102297 1
4022 19111976102305 1
4023 19111976102313 1
4024 19111976102321 1
4025 19111976102339 1
4026 19111976102347 1
4027 19111976102354 1
4028 19111976102362 1
4029 19111976102370 1
4030 19111976102388 1
4031 19111976102396 1
4032 19111976102404 1
4033 19111976102412 1
4034 19111976102420 1
4035 19111976102438 1
4036 19111976102446 1
4037 19111976102453 1
4038 19111976103006 1
4039 19111976103014 1
4040 19111976103022 1
4041 19111976103030 1
4042 19111976103048 1
4043 19111976103055 1
4044 19111976103063 1
4045 19111976103071 1
4046 19111976103089 1
4047 19111976103147 1
4048 19111976103162 1
4049 19111976104285 1
4050 19111976104293 1
4051 19111976104301 1
4052 19111976104319 1
4053 19111976104327 1
4054 19111976104459 1
4055 19111976104467 1
4056 19111976104848 1
4057 19111976104855 1
4058 19111976104863 1
4059 19111976104871 1
4060 19111976104889 1

4061 19111976104897 1
4062 19111976104905 1
4063 19111976104913 1
4064 19111976104921 1
4065 19111976104939 1
4066 19111976104947 1
4067 19111976104954 1
4068 19111976104962 1
4069 19191900000000 1
4070 19320291936319 1
4071 19321851931096 1
4072 19322761931096 1
4073 19322761936319 1
4074 19642120000000 1
4075 19642120141861 1
4076 19642121930056 1
4077 19642121930346 1
4078 19642121930361 1
4079 19642121931641 1
4080 19642121931880 1
4081 19642121933159 1
4082 19642121933225 1
4083 19642121995596 1
4084 19642126010862 1
4085 19642126010870 1
4086 19642126010888 1
4087 19642126010896 1
4088 19642126010904 1
4089 19642126010912 1
4090 19642126010920 1
4091 19642126010938 1
4092 19642126010946 1
4093 19642126010953 1
4094 19642126010961 1
4095 19642126010979 1
4096 19642126010987 1
4097 19642126010995 1
4098 19642126057442 1
4099 19642126057459 1
4100 19642126061220 1
4101 19642126061238 1
4102 19642126066708 1
4103 19642126066716 1
4104 19642126068274 1
4105 19642126071351 1
4106 19642126071369 1
4107 19642126085609 1
4108 19642126085617 1
4109 19642126093447 1
4110 19642126093454 1
4111 19642200000000 1

4112 19642380000000 1
4113 19642460000000 1
4114 19642460100081 1
4115 19642460101287 1
4116 19642460108407 1
4117 19642460111872 1
4118 19642460115337 1
4119 19642460126003 1
4120 19642460142240 1
4121 19642460162628 1
4122 19642461930171 1
4123 19642461930213 1
4124 19642461931732 1
4125 19642461932870 1
4126 19642461936608 1
4127 19642461936624 1
4128 19642461937051 1
4129 19642461995398 1
4130 19642461995406 1
4131 19642461995844 1
4132 19642461995968 1
4133 19642461996347 1
4134 19642461996537 1
4135 19642461996644 1
4136 19642610000000 1
4137 19642611930270 1
4138 19642611930288 1
4139 19642611995299 1
4140 19642611995760 1
4141 19642616011134 1
4142 19642616011142 1
4143 19642616011159 1
4144 19642616011167 1
4145 19642616011175 1
4146 19642616011183 1
4147 19642616011191 1
4148 19642616011209 1
4149 19642616057467 1
4150 19642616057475 1
4151 19642616061246 1
4152 19642790000000 1
4153 19642790122424 1
4154 19642790131227 1
4155 19642791930502 1
4156 19642791930528 1
4157 19642791931765 1
4158 19642791931773 1
4159 19642791933449 1
4160 19642791995224 1
4161 19642796011217 1
4162 19642796011225 1

4163 19642796011233 1
4164 19642796011241 1
4165 19642796011258 1
4166 19642796011266 1
4167 19642796011274 1
4168 19642796011282 1
4169 19642796011290 1
4170 19642796011308 1
4171 19642796011316 1
4172 19642796011324 1
4173 19642796011332 1
4174 19642796011340 1
4175 19642796011357 1
4176 19642796011365 1
4177 19642796071377 1
4178 19642870000000 1
4179 19642870114397 1
4180 19642871930585 1
4181 19642871930601 1
4182 19642871936384 1
4183 19642871938166 1
4184 19642871995331 1
4185 19642871995919 1
4186 19642871996479 1
4187 19642876011373 1
4188 19642876011381 1
4189 19642876011399 1
4190 19642876011407 1
4191 19642876011415 1
4192 19642876011423 1
4193 19642876011431 1
4194 19642876011449 1
4195 19642876011456 1
4196 19642876011464 1
4197 19642876011472 1
4198 19642876011480 1
4199 19642876011498 1
4200 19642876011506 1
4201 19642876011514 1
4202 19642876096135 1
4203 19642876110043 1
4204 19642950000000 1
4205 19642950110742 1
4206 19642951930676 1
4207 19642951930700 1
4208 19642951936491 1
4209 19642956011522 1
4210 19642956011530 1
4211 19642956011548 1
4212 19642956011555 1
4213 19642956011563 1

4214 19642956011571 1
4215 19642956011589 1
4216 19642956057483 1
4217 19642956057491 1
4218 19643030000000 1
4219 19643030128306 1
4220 19643031930759 1
4221 19643031930775 1
4222 19643031935618 1
4223 19643031938190 1
4224 19643031995679 1
4225 19643036011605 1
4226 19643036011613 1
4227 19643036011621 1
4228 19643036011639 1
4229 19643036011647 1
4230 19643036011654 1
4231 19643036011662 1
4232 19643036011670 1
4233 19643036011688 1
4234 19643036011696 1
4235 19643036011704 1
4236 19643036011712 1
4237 19643036011720 1
4238 19643036011738 1
4239 19643036057509 1
4240 19643036057517 1
4241 19643036101992 1
4242 19643110000000 1
4243 19643111930965 1
4244 19643111930981 1
4245 19643111931021 1
4246 19643116011746 1
4247 19643116011753 1
4248 19643116011761 1
4249 19643116011779 1
4250 19643290000000 1
4251 19643290130963 1
4252 19643291931088 1
4253 19643291937598 1
4254 19643291937739 1
4255 19643291995372 1
4256 19643291995380 1
4257 19643291995893 1
4258 19643296011787 1
4259 19643296011795 1
4260 19643296011803 1
4261 19643296011811 1
4262 19643296011829 1
4263 19643296011837 1
4264 19643296011845 1

4265 19643296011852 1
4266 19643296011860 1
4267 19643296071385 1
4268 19643296110035 1
4269 19643370000000 1
4270 19643370115410 1
4271 19643370115436 1
4272 19643370131573 1
4273 19643371931161 1
4274 19643371931187 1
4275 19643371931211 1
4276 19643371931237 1
4277 19643371933332 1
4278 19643371995877 1
4279 19643371996099 1
4280 19643371996230 1
4281 19643376011878 1
4282 19643376011886 1
4283 19643376011894 1
4284 19643376011902 1
4285 19643376011910 1
4286 19643376011928 1
4287 19643376011936 1
4288 19643376011944 1
4289 19643376011951 1
4290 19643376011969 1
4291 19643376011977 1
4292 19643376011985 1
4293 19643376011993 1
4294 19643376012009 1
4295 19643376012017 1
4296 19643376012025 1
4297 19643376057525 1
4298 19643376057533 1
4299 19643376066724 1
4300 19643450000000 1
4301 19643450101600 1
4302 19643450117663 1
4303 19643456012033 1
4304 19643456106215 1
4305 19643456107353 1
4306 19643520000000 1
4307 19643520101642 1
4308 19643520118521 1
4309 19643520128488 1
4310 19643520128496 1
4311 19643520128900 1
4312 19643521930239 1
4313 19643521931609 1
4314 19643521933951 1
4315 19643521934926 1

4316 19643521934983 1
4317 19643521935048 1
4318 19643780000000 1
4319 19643780135673 1
4320 19643781930312 1
4321 19643781931245 1
4322 19643781931666 1
4323 19643781937580 1
4324 19643781995356 1
4325 19643781995885 1
4326 19643781995927 1
4327 19643786012041 1
4328 19643786012058 1
4329 19643786012066 1
4330 19643786012074 1
4331 19643786012090 1
4332 19643786012108 1
4333 19643786012116 1
4334 19643786012124 1
4335 19643786012132 1
4336 19643786012140 1
4337 19643786069660 1
4338 19643940000000 1
4339 19643941931807 1
4340 19643941931823 1
4341 19643941932219 1
4342 19643941996297 1
4343 19643946012157 1
4344 19643946012165 1
4345 19643946012173 1
4346 19643946012181 1
4347 19643946012199 1
4348 19643946012207 1
4349 19643946012215 1
4350 19643946012223 1
4351 19643946057541 1
4352 19643946061253 1
4353 19644020000000 1
4354 19644100000000 1
4355 19644360000000 1
4356 19644360118646 1
4357 19644360140525 1
4358 19644361931617 1
4359 19644361932060 1
4360 19644361932086 1
4361 19644361932102 1
4362 19644361936418 1
4363 19644361938372 1
4364 19644361938794 1
4365 19644361995562 1
4366 19644366012439 1

4367 19644366012447 1
4368 19644366012454 1
4369 19644366012462 1
4370 19644366012470 1
4371 19644366012488 1
4372 19644366012496 1
4373 19644366012504 1
4374 19644366012512 1
4375 19644366012520 1
4376 19644366012538 1
4377 19644366012546 1
4378 19644366012553 1
4379 19644366012561 1
4380 19644366012579 1
4381 19644366012587 1
4382 19644366012595 1
4383 19644366012603 1
4384 19644366012611 1
4385 19644366012629 1
4386 19644366012637 1
4387 19644366012645 1
4388 19644440000000 1
4389 19644440128322 1
4390 19644441930031 1
4391 19644441932185 1
4392 19644441932201 1
4393 19644441932656 1
4394 19644441996255 1
4395 19644446012652 1
4396 19644446012660 1
4397 19644446012678 1
4398 19644446012686 1
4399 19644446012694 1
4400 19644446012702 1
4401 19644446012710 1
4402 19644446012728 1
4403 19644446057608 1
4404 19644446089171 1
4405 19644510000000 1
4406 19644510135335 1
4407 19644510141093 1
4408 19644511930072 1
4409 19644511931625 1
4410 19644511932425 1
4411 19644511932441 1
4412 19644511937119 1
4413 19644511939164 1
4414 19644516012736 1
4415 19644516012744 1
4416 19644516012751 1
4417 19644516012769 1

4418 19644516012777 1
4419 19644516012785 1
4420 19644516012793 1
4421 19644516012801 1
4422 19644516012819 1
4423 19644516012827 1
4424 19644516012835 1
4425 19644516012843 1
4426 19644516012850 1
4427 19644516012868 1
4428 19644516012876 1
4429 19644516012884 1
4430 19644516012892 1
4431 19644516012900 1
4432 19644516057616 1
4433 19644516057624 1
4434 19644516057632 1
4435 19644516057640 1
4436 19644516057657 1
4437 19644516069678 1
4438 19644516071419 1
4439 19644516071427 1
4440 19644516085989 1
4441 19644516105753 1
4442 19644516114235 1
4443 19644690000000 1
4444 19644690128736 1
4445 19644690134858 1
4446 19644690139535 1
4447 19644691932482 1
4448 19644691936079 1
4449 19644691995554 1
4450 19644696012918 1
4451 19644696012926 1
4452 19644696012934 1
4453 19644696012942 1
4454 19644696012959 1
4455 19644696057665 1
4456 19644770000000 1
4457 19644770107680 1
4458 19644770122929 1
4459 19644770129197 1
4460 19644776012967 1
4461 19644776106421 1
4462 19644776108294 1
4463 19644776114227 1
4464 19644850000000 1
4465 19644850123513 1
4466 19644856012975 1
4467 19644856012983 1
4468 19644856012991 1

4469 19644856013007 1
4470 19644856013015 1
4471 19644856013023 1
4472 19644856013031 1
4473 19644856013049 1
4474 19644856013056 1
4475 19644856013064 1
4476 19644856013072 1
4477 19644856013080 1
4478 19644856013098 1
4479 19644856013106 1
4480 19644856013114 1
4481 19644856013122 1
4482 19644856089148 1
4483 19644856089155 1
4484 19645010000000 1
4485 19645016013130 1
4486 19645016013148 1
4487 19645016013155 1
4488 19645016013163 1
4489 19645016013171 1
4490 19645016013189 1
4491 19645016013197 1
4492 19645016013205 1
4493 19645016013213 1
4494 19645016013221 1
4495 19645016013239 1
4496 19645016013247 1
4497 19645016013254 1
4498 19645016013262 1
4499 19645016013270 1
4500 19645016013288 1
4501 19645016013296 1
4502 19645016068795 1
4503 19645016117626 1
4504 19645190000000 1
4505 19645191930320 1
4506 19645191932649 1
4507 19645191932664 1
4508 19645191932680 1
4509 19645191937473 1
4510 19645191937481 1
4511 19645191938919 1
4512 19645191995661 1
4513 19645191996123 1
4514 19645270000000 1
4515 19645270118547 1
4516 19645270118612 1
4517 19645270119644 1
4518 19645270133835 1
4519 19645271932698 1

4520 19645271932706 1
4521 19645271932722 1
4522 19645276013304 1
4523 19645276013312 1
4524 19645276013320 1
4525 19645276013338 1
4526 19645276013346 1
4527 19645276013353 1
4528 19645276013361 1
4529 19645276013379 1
4530 19645276013387 1
4531 19645276013395 1
4532 19645276013403 1
4533 19645276013411 1
4534 19645276057673 1
4535 19645276057681 1
4536 19645276061287 1
4537 19645276061295 1
4538 19645276097885 1
4539 19645276104780 1
4540 19645350000000 1
4541 19645351930353 1
4542 19645351932763 1
4543 19645351996032 1
4544 19645356013429 1
4545 19645356013437 1
4546 19645356013445 1
4547 19645356013452 1
4548 19645356085625 1
4549 19645356116248 1
4550 19645430000000 1
4551 19645500000000 1
4552 19645500138172 1
4553 19645500142182 1
4554 19645501995208 1
4555 19645506013502 1
4556 19645506013510 1
4557 19645506013528 1
4558 19645506013536 1
4559 19645506013544 1
4560 19645506013551 1
4561 19645506013569 1
4562 19645506013577 1
4563 19645506013585 1
4564 19645506013593 1
4565 19645506013601 1
4566 19645506069686 1
4567 19645506069694 1
4568 19645506069702 1
4569 19645506101497 1
4570 19645506103345 1

4571 19645506105886 1
4572 19645680000000 1
4573 19645680116145 1
4574 19645680116152 1
4575 19645681930090 1
4576 19645681930098 1
4577 19645681932144 1
4578 19645681932151 1
4579 19645681933472 1
4580 19645681933498 1
4581 19645681933530 1
4582 19645681934082 1
4583 19645681995497 1
4584 19645681996131 1
4585 19645681996156 1
4586 19645686013619 1
4587 19645686013627 1
4588 19645686013635 1
4589 19645686013643 1
4590 19645686013650 1
4591 19645686013668 1
4592 19645686013676 1
4593 19645686013684 1
4594 19645686013692 1
4595 19645686013700 1
4596 19645686013718 1
4597 19645686013726 1
4598 19645686013734 1
4599 19645686013742 1
4600 19645686013759 1
4601 19645686013767 1
4602 19645686013775 1
4603 19645686013783 1
4604 19645686013791 1
4605 19645686013809 1
4606 19645686013817 1
4607 19645686013825 1
4608 19645686013833 1
4609 19645686013841 1
4610 19645686057699 1
4611 19645686057707 1
4612 19645686057715 1
4613 19645686057723 1
4614 19645686061303 1
4615 19645686061311 1
4616 19645686099022 1
4617 19645760000000 1
4618 19645760131060 1
4619 19645761931252 1
4620 19645761933571 1
4621 19645761933597 1

4622 19645761939677 1
4623 19645761995323 1
4624 19645761995414 1
4625 19645766013858 1
4626 19645766013866 1
4627 19645766013874 1
4628 19645766013882 1
4629 19645766013890 1
4630 19645766013908 1
4631 19645766013916 1
4632 19645766013924 1
4633 19645766013932 1
4634 19645766057731 1
4635 19645766061329 1
4636 19645840000000 1
4637 19645840112110 1
4638 19645841996305 1
4639 19645841996677 1
4640 19645846013940 1
4641 19645846114268 1
4642 19645920000000 1
4643 19645920100354 1
4644 19645920118505 1
4645 19645926013957 1
4646 19645926013965 1
4647 19645926013973 1
4648 19645926013981 1
4649 19645926013999 1
4650 19645926014005 1
4651 19645926014013 1
4652 19645926014021 1
4653 19645926014039 1
4654 19645926115265 1
4655 19645926117246 1
4656 19646000000000 1
4657 19646000120543 1
4658 19646000120550 1
4659 19646000140582 1
4660 19646006014047 1
4661 19646006014054 1
4662 19646006014062 1
4663 19646006014070 1
4664 19646006014088 1
4665 19646006014096 1
4666 19646006095434 1
4667 19646180000000 1
4668 19646260000000 1
4669 19646266014427 1
4670 19646340000000 1
4671 19646340101667 1
4672 19646340116822 1

4673 19646340119552 1
4674 19646340120303 1
4675 19646340120311 1
4676 19646340120873 1
4677 19646340121186 1
4678 19646340128991 1
4679 19646340162859 1
4680 19646341934215 1
4681 19646341934231 1
4682 19646341934249 1
4683 19646341936046 1
4684 19646341995216 1
4685 19646341996024 1
4686 19646341996529 1
4687 19646341996586 1
4688 19646346014435 1
4689 19646346014443 1
4690 19646346014450 1
4691 19646346014468 1
4692 19646346014476 1
4693 19646346014492 1
4694 19646346014500 1
4695 19646346014518 1
4696 19646346014526 1
4697 19646346014534 1
4698 19646346014542 1
4699 19646346014559 1
4700 19646346014567 1
4701 19646346014575 1
4702 19646346057749 1
4703 19646346057756 1
4704 19646346098768 1
4705 19646420000000 1
4706 19646420120956 1
4707 19646420136127 1
4708 19646426014583 1
4709 19646426014591 1
4710 19646426014609 1
4711 19646426105969 1
4712 19646426105977 1
4713 19646426106272 1
4714 19646426106314 1
4715 19646426108542 1
4716 19646590000000 1
4717 19646591934603 1
4718 19646591934611 1
4719 19646591995950 1
4720 19646596014617 1
4721 19646596014625 1
4722 19646596014633 1
4723 19646596014641 1

4724 19646596014658 1
4725 19646596014666 1
4726 19646596102461 1
4727 19646670000000 1
4728 19646670106070 1
4729 19646670119313 1
4730 19646670121962 1
4731 19646670123174 1
4732 19646670124099 1
4733 19646670125559 1
4734 19646670133462 1
4735 19646670140863 1
4736 19646670140970 1
4737 19646671996420 1
4738 19646676014674 1
4739 19646676014682 1
4740 19646676014690 1
4741 19646676014708 1
4742 19646676014716 1
4743 19646676014724 1
4744 19646676014732 1
4745 19646676014740 1
4746 19646676014757 1
4747 19646676014765 1
4748 19646676108393 1
4749 19646676108401 1
4750 19646676108419 1
4751 19646676108526 1
4752 19646676109276 1
4753 19646676113294 1
4754 19646676117022 1
4755 19646750000000 1
4756 19646830000000 1
4757 19646830101154 1
4758 19646830116129 1
4759 19646830118240 1
4760 19646830140996 1
4761 19646831930080 1
4762 19646831931260 1
4763 19646831931781 1
4764 19646831932433 1
4765 19646836014773 1
4766 19646836014781 1
4767 19646836014799 1
4768 19646836014807 1
4769 19646836014815 1
4770 19646836014823 1
4771 19646836066765 1
4772 19646836085658 1
4773 19646836093025 1
4774 19646836099030 1

4775 19646836110563 1
4776 19646910000000 1
4777 19646910112144 1
4778 19646910120337 1
4779 19646910130872 1
4780 19646911996438 1
4781 19646916014831 1
4782 19646916014849 1
4783 19646916014856 1
4784 19646916014864 1
4785 19646916014872 1
4786 19646916014880 1
4787 19646916014898 1
4788 19646916014906 1
4789 19646916014914 1
4790 19646916014922 1
4791 19646916014930 1
4792 19647090000000 1
4793 19647090100602 1
4794 19647090100610 1
4795 19647090107508 1
4796 19647090112250 1
4797 19647090135038 1
4798 19647091996313 1
4799 19647096014948 1
4800 19647096014955 1
4801 19647096014963 1
4802 19647096014971 1
4803 19647096014989 1
4804 19647096106736 1
4805 19647170000000 1
4806 19647176014997 1
4807 19647176015002 1
4808 19647176015010 1
4809 19647176015028 1
4810 19647176015036 1
4811 19647176015044 1
4812 19647176015051 1
4813 19647176015069 1
4814 19647176015077 1
4815 19647176015085 1
4816 19647176015093 1
4817 19647176015101 1
4818 19647250000000 1
4819 19647250101733 1
4820 19647250101741 1
4821 19647250107458 1
4822 19647250114603 1
4823 19647250115378 1
4824 19647250115535 1
4825 19647250115683 1

4826 19647250118471 1
4827 19647250125153 1
4828 19647250127381 1
4829 19647250127506 1
4830 19647250131938 1
4831 19647250132324 1
4832 19647250132381 1
4833 19647250135525 1
4834 19647251930411 1
4835 19647251931120 1
4836 19647251934470 1
4837 19647251934678 1
4838 19647251935188 1
4839 19647251935758 1
4840 19647251936947 1
4841 19647251937176 1
4842 19647251939875 1
4843 19647251995521 1
4844 19647251995539 1
4845 19647251995570 1
4846 19647251995851 1
4847 19647251995935 1
4848 19647251995984 1
4849 19647251996339 1
4850 19647251996362 1
4851 19647251996461 1
4852 19647251996503 1
4853 19647256015119 1
4854 19647256015127 1
4855 19647256015135 1
4856 19647256015143 1
4857 19647256015150 1
4858 19647256015168 1
4859 19647256015176 1
4860 19647256015184 1
4861 19647256015192 1
4862 19647256015200 1
4863 19647256015218 1
4864 19647256015226 1
4865 19647256015234 1
4866 19647256015242 1
4867 19647256015259 1
4868 19647256015267 1
4869 19647256015275 1
4870 19647256015283 1
4871 19647256015291 1
4872 19647256015309 1
4873 19647256015317 1
4874 19647256015325 1
4875 19647256015333 1
4876 19647256015341 1

4877 19647256015358 1
4878 19647256015366 1
4879 19647256015374 1
4880 19647256015382 1
4881 19647256015390 1
4882 19647256015408 1
4883 19647256015416 1
4884 19647256015424 1
4885 19647256015432 1
4886 19647256015440 1
4887 19647256015457 1
4888 19647256015465 1
4889 19647256015473 1
4890 19647256015481 1
4891 19647256015499 1
4892 19647256015507 1
4893 19647256015515 1
4894 19647256015523 1
4895 19647256015531 1
4896 19647256015549 1
4897 19647256015556 1
4898 19647256015564 1
4899 19647256015572 1
4900 19647256015580 1
4901 19647256015598 1
4902 19647256015606 1
4903 19647256015614 1
4904 19647256015622 1
4905 19647256015630 1
4906 19647256015648 1
4907 19647256015655 1
4908 19647256015663 1
4909 19647256015671 1
4910 19647256015689 1
4911 19647256015697 1
4912 19647256029078 1
4913 19647256057772 1
4914 19647256057780 1
4915 19647256057798 1
4916 19647256057806 1
4917 19647256057814 1
4918 19647256057822 1
4919 19647256057830 1
4920 19647256057848 1
4921 19647256058853 1
4922 19647256061337 1
4923 19647256061345 1
4924 19647256061352 1
4925 19647256061360 1
4926 19647256061378 1
4927 19647256061386 1

4928 19647256093769 1
4929 19647256107015 1
4930 19647256108013 1
4931 19647256109292 1
4932 19647256112056 1
4933 19647256113146 1
4934 19647256114946 1
4935 19647256116933 1
4936 19647256118269 1
4937 19647259011388 1
4938 19647330000000 1
4939 19647330100289 1
4940 19647330100297 1
4941 19647330100669 1
4942 19647330100677 1
4943 19647330100743 1
4944 19647330100750 1
4945 19647330100768 1
4946 19647330100784 1
4947 19647330100800 1
4948 19647330100867 1
4949 19647330101196 1
4950 19647330101311 1
4951 19647330101329 1
4952 19647330101444 1
4953 19647330101618 1
4954 19647330101634 1
4955 19647330101659 1
4956 19647330101675 1
4957 19647330101683 1
4958 19647330101691 1
4959 19647330102137 1
4960 19647330102335 1
4961 19647330102350 1
4962 19647330102426 1
4963 19647330102434 1
4964 19647330102442 1
4965 19647330102483 1
4966 19647330102491 1
4967 19647330102541 1
4968 19647330102756 1
4969 19647330102764 1
4970 19647330102913 1
4971 19647330102921 1
4972 19647330106351 1
4973 19647330106427 1
4974 19647330106435 1
4975 19647330106831 1
4976 19647330106849 1
4977 19647330106856 1
4978 19647330106864 1

4979 19647330106872 1
4980 19647330106914 1
4981 19647330106922 1
4982 19647330106930 1
4983 19647330106948 1
4984 19647330106955 1
4985 19647330106963 1
4986 19647330106971 1
4987 19647330106989 1
4988 19647330106997 1
4989 19647330107003 1
4990 19647330107011 1
4991 19647330107755 1
4992 19647330108878 1
4993 19647330108886 1
4994 19647330108894 1
4995 19647330108902 1
4996 19647330108910 1
4997 19647330108928 1
4998 19647330108936 1
4999 19647330109181 1
5000 19647330109199 1
5001 19647330109207 1
5002 19647330109223 1
5003 19647330109231 1
5004 19647330109249 1
5005 19647330109256 1
5006 19647330109264 1
5007 19647330109272 1
5008 19647330109280 1
5009 19647330109298 1
5010 19647330109306 1
5011 19647330109314 1
5012 19647330109322 1
5013 19647330109330 1
5014 19647330109348 1
5015 19647330109355 1
5016 19647330109363 1
5017 19647330109371 1
5018 19647330109389 1
5019 19647330109397 1
5020 19647330109405 1
5021 19647330109413 1
5022 19647330109421 1
5023 19647330109439 1
5024 19647330109447 1
5025 19647330109454 1
5026 19647330109462 1
5027 19647330109512 1
5028 19647330109553 1
5029 19647330109876 1

5030 19647330109884 1
5031 19647330109934 1
5032 19647330109959 1
5033 19647330109967 1
5034 19647330110304 1
5035 19647330110312 1
5036 19647330110668 1
5037 19647330111211 1
5038 19647330111484 1
5039 19647330111492 1
5040 19647330111500 1
5041 19647330111518 1
5042 19647330111575 1
5043 19647330111583 1
5044 19647330111591 1
5045 19647330111609 1
5046 19647330111617 1
5047 19647330111625 1
5048 19647330111641 1
5049 19647330111658 1
5050 19647330111948 1
5051 19647330111955 1
5052 19647330111971 1
5053 19647330111989 1
5054 19647330111997 1
5055 19647330112003 1
5056 19647330112011 1
5057 19647330112029 1
5058 19647330112037 1
5059 19647330112045 1
5060 19647330112052 1
5061 19647330112060 1
5062 19647330112193 1
5063 19647330112201 1
5064 19647330112219 1
5065 19647330112227 1
5066 19647330112235 1
5067 19647330112243 1
5068 19647330112334 1
5069 19647330112342 1
5070 19647330112433 1
5071 19647330112508 1
5072 19647330112540 1
5073 19647330112557 1
5074 19647330112847 1
5075 19647330112854 1
5076 19647330112862 1
5077 19647330112870 1
5078 19647330114199 1
5079 19647330114850 1
5080 19647330114884 1

5081 19647330114942 1
5082 19647330114959 1
5083 19647330114967 1
5084 19647330115048 1
5085 19647330115113 1
5086 19647330115121 1
5087 19647330115139 1
5088 19647330115246 1
5089 19647330115253 1
5090 19647330115261 1
5091 19647330115279 1
5092 19647330115287 1
5093 19647330115295 1
5094 19647330115311 1
5095 19647330115758 1
5096 19647330115766 1
5097 19647330115774 1
5098 19647330115782 1
5099 19647330115790 1
5100 19647330116509 1
5101 19647330116533 1
5102 19647330116954 1
5103 19647330117028 1
5104 19647330117036 1
5105 19647330117044 1
5106 19647330117051 1
5107 19647330117069 1
5108 19647330117077 1
5109 19647330117226 1
5110 19647330117317 1
5111 19647330117598 1
5112 19647330117606 1
5113 19647330117614 1
5114 19647330117622 1
5115 19647330117630 1
5116 19647330117648 1
5117 19647330117655 1
5118 19647330117721 1
5119 19647330117739 1
5120 19647330117747 1
5121 19647330117754 1
5122 19647330117762 1
5123 19647330117838 1
5124 19647330117846 1
5125 19647330117895 1
5126 19647330117903 1
5127 19647330117911 1
5128 19647330117929 1
5129 19647330117937 1
5130 19647330117945 1
5131 19647330117952 1

5132 19647330117960 1
5133 19647330117978 1
5134 19647330118158 1
5135 19647330118570 1
5136 19647330118588 1
5137 19647330118596 1
5138 19647330119651 1
5139 19647330119685 1
5140 19647330119693 1
5141 19647330119701 1
5142 19647330119719 1
5143 19647330119727 1
5144 19647330119735 1
5145 19647330119909 1
5146 19647330119966 1
5147 19647330119974 1
5148 19647330119982 1
5149 19647330120014 1
5150 19647330120022 1
5151 19647330120030 1
5152 19647330120048 1
5153 19647330120055 1
5154 19647330120071 1
5155 19647330120097 1
5156 19647330120360 1
5157 19647330120477 1
5158 19647330120527 1
5159 19647330120667 1
5160 19647330120808 1
5161 19647330121012 1
5162 19647330121079 1
5163 19647330121095 1
5164 19647330121103 1
5165 19647330121137 1
5166 19647330121277 1
5167 19647330121285 1
5168 19647330121293 1
5169 19647330121699 1
5170 19647330121707 1
5171 19647330121848 1
5172 19647330122101 1
5173 19647330122119 1
5174 19647330122127 1
5175 19647330122135 1
5176 19647330122143 1
5177 19647330122150 1
5178 19647330122168 1
5179 19647330122176 1
5180 19647330122184 1
5181 19647330122192 1
5182 19647330122200 1

5183 19647330122218 1
5184 19647330122226 1
5185 19647330122234 1
5186 19647330122242 1
5187 19647330122275 1
5188 19647330122283 1
5189 19647330122291 1
5190 19647330122309 1
5191 19647330122325 1
5192 19647330122333 1
5193 19647330122341 1
5194 19647330122358 1
5195 19647330122366 1
5196 19647330122374 1
5197 19647330122382 1
5198 19647330122390 1
5199 19647330122408 1
5200 19647330122416 1
5201 19647330122481 1
5202 19647330122499 1
5203 19647330122556 1
5204 19647330122564 1
5205 19647330122598 1
5206 19647330122606 1
5207 19647330122614 1
5208 19647330122622 1
5209 19647330122630 1
5210 19647330122655 1
5211 19647330122721 1
5212 19647330122739 1
5213 19647330122747 1
5214 19647330122754 1
5215 19647330122762 1
5216 19647330122838 1
5217 19647330122846 1
5218 19647330122861 1
5219 19647330123133 1
5220 19647330123141 1
5221 19647330123158 1
5222 19647330123166 1
5223 19647330123984 1
5224 19647330123992 1
5225 19647330124008 1
5226 19647330124016 1
5227 19647330124024 1
5228 19647330124198 1
5229 19647330124222 1
5230 19647330124362 1
5231 19647330124370 1
5232 19647330124388 1
5233 19647330124396 1

5234 19647330124404 1
5235 19647330124412 1
5236 19647330124420 1
5237 19647330124438 1
5238 19647330124446 1
5239 19647330124453 1
5240 19647330124461 1
5241 19647330124479 1
5242 19647330124487 1
5243 19647330124495 1
5244 19647330124503 1
5245 19647330124511 1
5246 19647330124529 1
5247 19647330124560 1
5248 19647330124784 1
5249 19647330124792 1
5250 19647330124800 1
5251 19647330124818 1
5252 19647330124826 1
5253 19647330124883 1
5254 19647330124891 1
5255 19647330124933 1
5256 19647330124941 1
5257 19647330125096 1
5258 19647330125609 1
5259 19647330125625 1
5260 19647330125641 1
5261 19647330125864 1
5262 19647330125963 1
5263 19647330125971 1
5264 19647330125989 1
5265 19647330126078 1
5266 19647330126102 1
5267 19647330126136 1
5268 19647330126169 1
5269 19647330126177 1
5270 19647330126185 1
5271 19647330126193 1
5272 19647330126375 1
5273 19647330126383 1
5274 19647330126391 1
5275 19647330126409 1
5276 19647330126417 1
5277 19647330126425 1
5278 19647330126433 1
5279 19647330126441 1
5280 19647330126458 1
5281 19647330126466 1
5282 19647330126474 1
5283 19647330126482 1
5284 19647330126490 1

5285 19647330126508 1
5286 19647330126516 1
5287 19647330126524 1
5288 19647330126532 1
5289 19647330126540 1
5290 19647330126557 1
5291 19647330126565 1
5292 19647330126573 1
5293 19647330126581 1
5294 19647330126599 1
5295 19647330126607 1
5296 19647330126615 1
5297 19647330126623 1
5298 19647330126797 1
5299 19647330127217 1
5300 19647330127670 1
5301 19647330127787 1
5302 19647330127795 1
5303 19647330127803 1
5304 19647330127829 1
5305 19647330127852 1
5306 19647330127878 1
5307 19647330127886 1
5308 19647330127894 1
5309 19647330127910 1
5310 19647330127936 1
5311 19647330127951 1
5312 19647330127977 1
5313 19647330127985 1
5314 19647330128009 1
5315 19647330128033 1
5316 19647330128041 1
5317 19647330128058 1
5318 19647330128116 1
5319 19647330128132 1
5320 19647330128355 1
5321 19647330128371 1
5322 19647330128389 1
5323 19647330128512 1
5324 19647330128710 1
5325 19647330129270 1
5326 19647330129379 1
5327 19647330129460 1
5328 19647330129536 1
5329 19647330129585 1
5330 19647330129593 1
5331 19647330129619 1
5332 19647330129627 1
5333 19647330129650 1
5334 19647330129775 1
5335 19647330129825 1

5336 19647330129833 1
5337 19647330129858 1
5338 19647330129866 1
5339 19647330129874 1
5340 19647330130997 1
5341 19647330131466 1
5342 19647330131680 1
5343 19647330131722 1
5344 19647330131771 1
5345 19647330131797 1
5346 19647330131821 1
5347 19647330131839 1
5348 19647330131847 1
5349 19647330131870 1
5350 19647330131904 1
5351 19647330132027 1
5352 19647330132084 1
5353 19647330132126 1
5354 19647330132282 1
5355 19647330132332 1
5356 19647330132928 1
5357 19647330133272 1
5358 19647330133280 1
5359 19647330133298 1
5360 19647330133603 1
5361 19647330133686 1
5362 19647330133694 1
5363 19647330133702 1
5364 19647330133710 1
5365 19647330133736 1
5366 19647330133744 1
5367 19647330133868 1
5368 19647330133884 1
5369 19647330134023 1
5370 19647330134148 1
5371 19647330134205 1
5372 19647330135129 1
5373 19647330135509 1
5374 19647330135517 1
5375 19647330135616 1
5376 19647330135632 1
5377 19647330135681 1
5378 19647330135699 1
5379 19647330135707 1
5380 19647330135715 1
5381 19647330135723 1
5382 19647330135855 1
5383 19647330135921 1
5384 19647330135954 1
5385 19647330135996 1
5386 19647330136986 1

5387 19647330136994 1
5388 19647330137083 1
5389 19647330137091 1
5390 19647330137463 1
5391 19647330137471 1
5392 19647330137513 1
5393 19647330137521 1
5394 19647330137554 1
5395 19647330137562 1
5396 19647330137604 1
5397 19647330137612 1
5398 19647330138305 1
5399 19647330138883 1
5400 19647330139014 1
5401 19647330139055 1
5402 19647330139071 1
5403 19647330139089 1
5404 19647330139097 1
5405 19647330139121 1
5406 19647330139832 1
5407 19647330140004 1
5408 19647330140046 1
5409 19647330140111 1
5410 19647330140129 1
5411 19647330140749 1
5412 19647330140897 1
5413 19647330141481 1
5414 19647330141523 1
5415 19647330141531 1
5416 19647330141549 1
5417 19647330141556 1
5418 19647330141564 1
5419 19647330141572 1
5420 19647330141630 1
5421 19647330141697 1
5422 19647330164780 1
5423 19647331930023 1
5424 19647331930064 1
5425 19647331930114 1
5426 19647331930247 1
5427 19647331930254 1
5428 19647331930296 1
5429 19647331930304 1
5430 19647331930379 1
5431 19647331930387 1
5432 19647331930395 1
5433 19647331930403 1
5434 19647331930429 1
5435 19647331930437 1
5436 19647331930445 1
5437 19647331930460 1

5438 19647331930478 1
5439 19647331930486 1
5440 19647331930494 1
5441 19647331930510 1
5442 19647331930536 1
5443 19647331930544 1
5444 19647331930551 1
5445 19647331930577 1
5446 19647331930593 1
5447 19647331930619 1
5448 19647331930627 1
5449 19647331930635 1
5450 19647331930643 1
5451 19647331930650 1
5452 19647331930668 1
5453 19647331930684 1
5454 19647331930692 1
5455 19647331930718 1
5456 19647331930734 1
5457 19647331930767 1
5458 19647331930783 1
5459 19647331930791 1
5460 19647331930817 1
5461 19647331930833 1
5462 19647331930841 1
5463 19647331930858 1
5464 19647331930866 1
5465 19647331930908 1
5466 19647331930924 1
5467 19647331930932 1
5468 19647331930940 1
5469 19647331930957 1
5470 19647331930973 1
5471 19647331930999 1
5472 19647331931005 1
5473 19647331931013 1
5474 19647331931047 1
5475 19647331931054 1
5476 19647331931070 1
5477 19647331931278 1
5478 19647331931294 1
5479 19647331931310 1
5480 19647331931336 1
5481 19647331931344 1
5482 19647331931351 1
5483 19647331931377 1
5484 19647331931385 1
5485 19647331931393 1
5486 19647331931401 1
5487 19647331931419 1
5488 19647331931427 1

5489 19647331931435 1
5490 19647331931443 1
5491 19647331931450 1
5492 19647331931468 1
5493 19647331931476 1
5494 19647331931484 1
5495 19647331931500 1
5496 19647331931518 1
5497 19647331931526 1
5498 19647331931534 1
5499 19647331931559 1
5500 19647331931575 1
5501 19647331931583 1
5502 19647331931591 1
5503 19647331931633 1
5504 19647331931658 1
5505 19647331931682 1
5506 19647331931690 1
5507 19647331931708 1
5508 19647331931716 1
5509 19647331931724 1
5510 19647331931849 1
5511 19647331931856 1
5512 19647331931864 1
5513 19647331931930 1
5514 19647331931955 1
5515 19647331931971 1
5516 19647331931989 1
5517 19647331931997 1
5518 19647331932029 1
5519 19647331932110 1
5520 19647331932128 1
5521 19647331932169 1
5522 19647331932227 1
5523 19647331932235 1
5524 19647331932243 1
5525 19647331932250 1
5526 19647331932276 1
5527 19647331932318 1
5528 19647331932334 1
5529 19647331932342 1
5530 19647331932359 1
5531 19647331932367 1
5532 19647331932375 1
5533 19647331932383 1
5534 19647331932391 1
5535 19647331932458 1
5536 19647331932466 1
5537 19647331932474 1
5538 19647331932490 1
5539 19647331932508 1

5540 19647331932516 1
5541 19647331932540 1
5542 19647331932623 1
5543 19647331932649 1
5544 19647331932821 1
5545 19647331932847 1
5546 19647331932888 1
5547 19647331932896 1
5548 19647331932904 1
5549 19647331932912 1
5550 19647331932920 1
5551 19647331932938 1
5552 19647331932946 1
5553 19647331932953 1
5554 19647331932961 1
5555 19647331932979 1
5556 19647331932987 1
5557 19647331932995 1
5558 19647331933001 1
5559 19647331933019 1
5560 19647331933027 1
5561 19647331933035 1
5562 19647331933043 1
5563 19647331933050 1
5564 19647331933068 1
5565 19647331933076 1
5566 19647331933084 1
5567 19647331933092 1
5568 19647331933100 1
5569 19647331933118 1
5570 19647331933126 1
5571 19647331933134 1
5572 19647331933142 1
5573 19647331933167 1
5574 19647331933183 1
5575 19647331933191 1
5576 19647331933209 1
5577 19647331933217 1
5578 19647331933233 1
5579 19647331933241 1
5580 19647331933258 1
5581 19647331933282 1
5582 19647331933290 1
5583 19647331933365 1
5584 19647331933381 1
5585 19647331933746 1
5586 19647331933795 1
5587 19647331933852 1
5588 19647331934017 1
5589 19647331934033 1
5590 19647331934132 1

5591 19647331934157 1
5592 19647331934298 1
5593 19647331934355 1
5594 19647331934371 1
5595 19647331934439 1
5596 19647331934454 1
5597 19647331935105 1
5598 19647331935121 1
5599 19647331935154 1
5600 19647331935303 1
5601 19647331935352 1
5602 19647331935493 1
5603 19647331935519 1
5604 19647331935568 1
5605 19647331935667 1
5606 19647331935717 1
5607 19647331935865 1
5608 19647331936160 1
5609 19647331936335 1
5610 19647331936350 1
5611 19647331936566 1
5612 19647331937085 1
5613 19647331937200 1
5614 19647331937226 1
5615 19647331937283 1
5616 19647331937408 1
5617 19647331937424 1
5618 19647331937549 1
5619 19647331937606 1
5620 19647331937622 1
5621 19647331937812 1
5622 19647331937838 1
5623 19647331938281 1
5624 19647331938307 1
5625 19647331938554 1
5626 19647331938612 1
5627 19647331938869 1
5628 19647331938885 1
5629 19647331938943 1
5630 19647331938968 1
5631 19647331939024 1
5632 19647331939040 1
5633 19647331939107 1
5634 19647331939255 1
5635 19647331939305 1
5636 19647331939453 1
5637 19647331939479 1
5638 19647331939784 1
5639 19647331939859 1
5640 19647331939941 1
5641 19647331943216 1

5642 19647331995448 1
5643 19647331995455 1
5644 19647331995489 1
5645 19647331995620 1
5646 19647331995638 1
5647 19647331995778 1
5648 19647331995794 1
5649 19647331995836 1
5650 19647331996073 1
5651 19647331996115 1
5652 19647331996594 1
5653 19647331996610 1
5654 19647331996636 1
5655 19647331996651 1
5656 19647331996669 1
5657 19647336015705 1
5658 19647336015713 1
5659 19647336015721 1
5660 19647336015739 1
5661 19647336015747 1
5662 19647336015754 1
5663 19647336015762 1
5664 19647336015770 1
5665 19647336015788 1
5666 19647336015796 1
5667 19647336015804 1
5668 19647336015812 1
5669 19647336015820 1
5670 19647336015838 1
5671 19647336015846 1
5672 19647336015853 1
5673 19647336015861 1
5674 19647336015879 1
5675 19647336015887 1
5676 19647336015895 1
5677 19647336015903 1
5678 19647336015911 1
5679 19647336015929 1
5680 19647336015945 1
5681 19647336015952 1
5682 19647336015960 1
5683 19647336015978 1
5684 19647336015986 1
5685 19647336015994 1
5686 19647336016000 1
5687 19647336016018 1
5688 19647336016026 1
5689 19647336016034 1
5690 19647336016042 1
5691 19647336016059 1
5692 19647336016067 1

5693 19647336016075 1
5694 19647336016083 1
5695 19647336016091 1
5696 19647336016109 1
5697 19647336016117 1
5698 19647336016125 1
5699 19647336016133 1
5700 19647336016141 1
5701 19647336016158 1
5702 19647336016166 1
5703 19647336016174 1
5704 19647336016182 1
5705 19647336016190 1
5706 19647336016208 1
5707 19647336016216 1
5708 19647336016224 1
5709 19647336016232 1
5710 19647336016240 1
5711 19647336016257 1
5712 19647336016265 1
5713 19647336016273 1
5714 19647336016281 1
5715 19647336016299 1
5716 19647336016307 1
5717 19647336016315 1
5718 19647336016323 1
5719 19647336016331 1
5720 19647336016349 1
5721 19647336016356 1
5722 19647336016364 1
5723 19647336016372 1
5724 19647336016380 1
5725 19647336016398 1
5726 19647336016406 1
5727 19647336016414 1
5728 19647336016422 1
5729 19647336016430 1
5730 19647336016448 1
5731 19647336016455 1
5732 19647336016463 1
5733 19647336016471 1
5734 19647336016489 1
5735 19647336016497 1
5736 19647336016505 1
5737 19647336016513 1
5738 19647336016521 1
5739 19647336016539 1
5740 19647336016547 1
5741 19647336016554 1
5742 19647336016562 1
5743 19647336016570 1

5744 19647336016588 1
5745 19647336016596 1
5746 19647336016604 1
5747 19647336016612 1
5748 19647336016620 1
5749 19647336016638 1
5750 19647336016646 1
5751 19647336016653 1
5752 19647336016661 1
5753 19647336016679 1
5754 19647336016687 1
5755 19647336016695 1
5756 19647336016703 1
5757 19647336016711 1
5758 19647336016729 1
5759 19647336016737 1
5760 19647336016745 1
5761 19647336016752 1
5762 19647336016760 1
5763 19647336016778 1
5764 19647336016786 1
5765 19647336016794 1
5766 19647336016802 1
5767 19647336016810 1
5768 19647336016828 1
5769 19647336016836 1
5770 19647336016844 1
5771 19647336016851 1
5772 19647336016869 1
5773 19647336016877 1
5774 19647336016885 1
5775 19647336016893 1
5776 19647336016901 1
5777 19647336016919 1
5778 19647336016927 1
5779 19647336016935 1
5780 19647336016943 1
5781 19647336016950 1
5782 19647336016968 1
5783 19647336016976 1
5784 19647336016984 1
5785 19647336016992 1
5786 19647336017008 1
5787 19647336017016 1
5788 19647336017024 1
5789 19647336017032 1
5790 19647336017040 1
5791 19647336017057 1
5792 19647336017065 1
5793 19647336017073 1
5794 19647336017081 1

5795 19647336017099 1
5796 19647336017107 1
5797 19647336017115 1
5798 19647336017123 1
5799 19647336017131 1
5800 19647336017149 1
5801 19647336017156 1
5802 19647336017164 1
5803 19647336017172 1
5804 19647336017180 1
5805 19647336017198 1
5806 19647336017206 1
5807 19647336017214 1
5808 19647336017222 1
5809 19647336017230 1
5810 19647336017248 1
5811 19647336017255 1
5812 19647336017263 1
5813 19647336017271 1
5814 19647336017289 1
5815 19647336017297 1
5816 19647336017305 1
5817 19647336017313 1
5818 19647336017321 1
5819 19647336017339 1
5820 19647336017347 1
5821 19647336017354 1
5822 19647336017362 1
5823 19647336017370 1
5824 19647336017388 1
5825 19647336017396 1
5826 19647336017404 1
5827 19647336017412 1
5828 19647336017420 1
5829 19647336017438 1
5830 19647336017446 1
5831 19647336017453 1
5832 19647336017461 1
5833 19647336017479 1
5834 19647336017487 1
5835 19647336017495 1
5836 19647336017503 1
5837 19647336017511 1
5838 19647336017529 1
5839 19647336017537 1
5840 19647336017545 1
5841 19647336017552 1
5842 19647336017560 1
5843 19647336017578 1
5844 19647336017586 1
5845 19647336017594 1

5846 19647336017602 1
5847 19647336017610 1
5848 19647336017628 1
5849 19647336017636 1
5850 19647336017644 1
5851 19647336017651 1
5852 19647336017669 1
5853 19647336017677 1
5854 19647336017685 1
5855 19647336017693 1
5856 19647336017701 1
5857 19647336017719 1
5858 19647336017727 1
5859 19647336017735 1
5860 19647336017743 1
5861 19647336017750 1
5862 19647336017768 1
5863 19647336017776 1
5864 19647336017784 1
5865 19647336017792 1
5866 19647336017800 1
5867 19647336017818 1
5868 19647336017826 1
5869 19647336017834 1
5870 19647336017842 1
5871 19647336017859 1
5872 19647336017867 1
5873 19647336017875 1
5874 19647336017883 1
5875 19647336017891 1
5876 19647336017909 1
5877 19647336017917 1
5878 19647336017925 1
5879 19647336017933 1
5880 19647336017941 1
5881 19647336017958 1
5882 19647336017966 1
5883 19647336017974 1
5884 19647336017982 1
5885 19647336017990 1
5886 19647336018006 1
5887 19647336018014 1
5888 19647336018022 1
5889 19647336018030 1
5890 19647336018048 1
5891 19647336018055 1
5892 19647336018063 1
5893 19647336018071 1
5894 19647336018089 1
5895 19647336018097 1
5896 19647336018105 1

5897 19647336018113 1
5898 19647336018121 1
5899 19647336018139 1
5900 19647336018147 1
5901 19647336018154 1
5902 19647336018162 1
5903 19647336018170 1
5904 19647336018188 1
5905 19647336018196 1
5906 19647336018204 1
5907 19647336018212 1
5908 19647336018220 1
5909 19647336018238 1
5910 19647336018246 1
5911 19647336018253 1
5912 19647336018261 1
5913 19647336018279 1
5914 19647336018287 1
5915 19647336018295 1
5916 19647336018303 1
5917 19647336018311 1
5918 19647336018329 1
5919 19647336018337 1
5920 19647336018345 1
5921 19647336018352 1
5922 19647336018360 1
5923 19647336018378 1
5924 19647336018386 1
5925 19647336018394 1
5926 19647336018402 1
5927 19647336018410 1
5928 19647336018428 1
5929 19647336018436 1
5930 19647336018444 1
5931 19647336018451 1
5932 19647336018469 1
5933 19647336018477 1
5934 19647336018485 1
5935 19647336018493 1
5936 19647336018501 1
5937 19647336018519 1
5938 19647336018527 1
5939 19647336018535 1
5940 19647336018543 1
5941 19647336018550 1
5942 19647336018568 1
5943 19647336018576 1
5944 19647336018584 1
5945 19647336018592 1
5946 19647336018600 1
5947 19647336018618 1

5948 19647336018626 1
5949 19647336018634 1
5950 19647336018642 1
5951 19647336018659 1
5952 19647336018667 1
5953 19647336018675 1
5954 19647336018683 1
5955 19647336018691 1
5956 19647336018709 1
5957 19647336018717 1
5958 19647336018725 1
5959 19647336018733 1
5960 19647336018741 1
5961 19647336018758 1
5962 19647336018766 1
5963 19647336018774 1
5964 19647336018782 1
5965 19647336018790 1
5966 19647336018808 1
5967 19647336018816 1
5968 19647336018824 1
5969 19647336018832 1
5970 19647336018840 1
5971 19647336018857 1
5972 19647336018865 1
5973 19647336018873 1
5974 19647336018881 1
5975 19647336018899 1
5976 19647336018907 1
5977 19647336018915 1
5978 19647336018923 1
5979 19647336018931 1
5980 19647336018949 1
5981 19647336018956 1
5982 19647336018964 1
5983 19647336018972 1
5984 19647336018980 1
5985 19647336018998 1
5986 19647336019004 1
5987 19647336019012 1
5988 19647336019020 1
5989 19647336019038 1
5990 19647336019046 1
5991 19647336019053 1
5992 19647336019061 1
5993 19647336019079 1
5994 19647336019087 1
5995 19647336019095 1
5996 19647336019103 1
5997 19647336019111 1
5998 19647336019129 1

5999 19647336019137 1
6000 19647336019145 1
6001 19647336019152 1
6002 19647336019160 1
6003 19647336019178 1
6004 19647336019186 1
6005 19647336019194 1
6006 19647336019202 1
6007 19647336019210 1
6008 19647336019228 1
6009 19647336019236 1
6010 19647336019244 1
6011 19647336019251 1
6012 19647336019269 1
6013 19647336019277 1
6014 19647336019285 1
6015 19647336019293 1
6016 19647336019301 1
6017 19647336019319 1
6018 19647336019327 1
6019 19647336019335 1
6020 19647336019343 1
6021 19647336019350 1
6022 19647336019368 1
6023 19647336019376 1
6024 19647336019384 1
6025 19647336019392 1
6026 19647336019400 1
6027 19647336019418 1
6028 19647336019426 1
6029 19647336019434 1
6030 19647336019442 1
6031 19647336019459 1
6032 19647336019467 1
6033 19647336019475 1
6034 19647336019483 1
6035 19647336019491 1
6036 19647336019509 1
6037 19647336019517 1
6038 19647336019525 1
6039 19647336019533 1
6040 19647336019541 1
6041 19647336019558 1
6042 19647336019566 1
6043 19647336019574 1
6044 19647336019582 1
6045 19647336019590 1
6046 19647336019608 1
6047 19647336019616 1
6048 19647336019624 1
6049 19647336019632 1

6050 19647336019640 1
6051 19647336019657 1
6052 19647336019665 1
6053 19647336019673 1
6054 19647336019681 1
6055 19647336019699 1
6056 19647336019707 1
6057 19647336019715 1
6058 19647336019723 1
6059 19647336019731 1
6060 19647336019749 1
6061 19647336019756 1
6062 19647336019764 1
6063 19647336019772 1
6064 19647336019780 1
6065 19647336019798 1
6066 19647336019806 1
6067 19647336019814 1
6068 19647336019822 1
6069 19647336019830 1
6070 19647336019848 1
6071 19647336019855 1
6072 19647336019863 1
6073 19647336019871 1
6074 19647336019889 1
6075 19647336019897 1
6076 19647336019905 1
6077 19647336019913 1
6078 19647336019921 1
6079 19647336019939 1
6080 19647336019947 1
6081 19647336019954 1
6082 19647336019962 1
6083 19647336019970 1
6084 19647336019988 1
6085 19647336019996 1
6086 19647336020002 1
6087 19647336020010 1
6088 19647336020028 1
6089 19647336020036 1
6090 19647336020044 1
6091 19647336020051 1
6092 19647336020069 1
6093 19647336057855 1
6094 19647336057863 1
6095 19647336057871 1
6096 19647336057889 1
6097 19647336057897 1
6098 19647336057905 1
6099 19647336057913 1
6100 19647336057921 1

6101 19647336057939 1
6102 19647336057947 1
6103 19647336057954 1
6104 19647336057962 1
6105 19647336057988 1
6106 19647336057996 1
6107 19647336058002 1
6108 19647336058028 1
6109 19647336058036 1
6110 19647336058044 1
6111 19647336058051 1
6112 19647336058069 1
6113 19647336058077 1
6114 19647336058085 1
6115 19647336058093 1
6116 19647336058101 1
6117 19647336058119 1
6118 19647336058127 1
6119 19647336058135 1
6120 19647336058143 1
6121 19647336058150 1
6122 19647336058168 1
6123 19647336058176 1
6124 19647336058184 1
6125 19647336058192 1
6126 19647336058200 1
6127 19647336058218 1
6128 19647336058226 1
6129 19647336058234 1
6130 19647336058242 1
6131 19647336058267 1
6132 19647336058275 1
6133 19647336058283 1
6134 19647336058291 1
6135 19647336058309 1
6136 19647336058317 1
6137 19647336058325 1
6138 19647336058333 1
6139 19647336058341 1
6140 19647336058358 1
6141 19647336058366 1
6142 19647336058374 1
6143 19647336058382 1
6144 19647336060461 1
6145 19647336060479 1
6146 19647336060487 1
6147 19647336060495 1
6148 19647336060503 1
6149 19647336060511 1
6150 19647336060529 1
6151 19647336060537 1

6152 19647336060545 1
6153 19647336060552 1
6154 19647336060578 1
6155 19647336060586 1
6156 19647336060594 1
6157 19647336060602 1
6158 19647336060610 1
6159 19647336060628 1
6160 19647336061394 1
6161 19647336061402 1
6162 19647336061410 1
6163 19647336061428 1
6164 19647336061436 1
6165 19647336061444 1
6166 19647336061451 1
6167 19647336061469 1
6168 19647336061477 1
6169 19647336061485 1
6170 19647336061493 1
6171 19647336061501 1
6172 19647336061519 1
6173 19647336061527 1
6174 19647336061535 1
6175 19647336061543 1
6176 19647336061550 1
6177 19647336061568 1
6178 19647336061576 1
6179 19647336061584 1
6180 19647336061592 1
6181 19647336061600 1
6182 19647336062699 1
6183 19647336066278 1
6184 19647336066286 1
6185 19647336066294 1
6186 19647336066302 1
6187 19647336066310 1
6188 19647336068431 1
6189 19647336068449 1
6190 19647336068555 1
6191 19647336068563 1
6192 19647336069157 1
6193 19647336069165 1
6194 19647336071435 1
6195 19647336071443 1
6196 19647336071450 1
6197 19647336071468 1
6198 19647336089700 1
6199 19647336094726 1
6200 19647336096887 1
6201 19647336096895 1
6202 19647336097927 1

6203 19647336098289 1
6204 19647336099469 1
6205 19647336099477 1
6206 19647336099493 1
6207 19647336099501 1
6208 19647336099519 1
6209 19647336099527 1
6210 19647336099535 1
6211 19647336099543 1
6212 19647336099550 1
6213 19647336099568 1
6214 19647336099576 1
6215 19647336099584 1
6216 19647336099592 1
6217 19647336099600 1
6218 19647336099618 1
6219 19647336099626 1
6220 19647336099634 1
6221 19647336099642 1
6222 19647336100036 1
6223 19647336100044 1
6224 19647336100051 1
6225 19647336100069 1
6226 19647336100077 1
6227 19647336100085 1
6228 19647336100093 1
6229 19647336100101 1
6230 19647336100119 1
6231 19647336100127 1
6232 19647336100135 1
6233 19647336100143 1
6234 19647336100150 1
6235 19647336100168 1
6236 19647336100176 1
6237 19647336100184 1
6238 19647336100192 1
6239 19647336100200 1
6240 19647336100218 1
6241 19647336100226 1
6242 19647336100234 1
6243 19647336100242 1
6244 19647336100259 1
6245 19647336100689 1
6246 19647336100697 1
6247 19647336100705 1
6248 19647336100713 1
6249 19647336100721 1
6250 19647336100739 1
6251 19647336100747 1
6252 19647336100788 1
6253 19647336100796 1

6254 19647336100804 1
6255 19647336100812 1
6256 19647336100986 1
6257 19647336102115 1
6258 19647336102123 1
6259 19647336102131 1
6260 19647336102149 1
6261 19647336102156 1
6262 19647336102164 1
6263 19647336102172 1
6264 19647336102180 1
6265 19647336102198 1
6266 19647336102206 1
6267 19647336102214 1
6268 19647336103410 1
6269 19647336104160 1
6270 19647336104178 1
6271 19647336104186 1
6272 19647336104194 1
6273 19647336104202 1
6274 19647336104210 1
6275 19647336104228 1
6276 19647336104814 1
6277 19647336104822 1
6278 19647336106637 1
6279 19647336106645 1
6280 19647336107064 1
6281 19647336107403 1
6282 19647336107411 1
6283 19647336108641 1
6284 19647336109607 1
6285 19647336110266 1
6286 19647336110274 1
6287 19647336110951 1
6288 19647336110969 1
6289 19647336110977 1
6290 19647336111512 1
6291 19647336112411 1
6292 19647336112536 1
6293 19647336113419 1
6294 19647336114722 1
6295 19647336114912 1
6296 19647336115794 1
6297 19647336115802 1
6298 19647336115810 1
6299 19647336116750 1
6300 19647336116834 1
6301 19647336116842 1
6302 19647336117048 1
6303 19647336117667 1
6304 19647336117949 1

6305 19647336118186 1
6306 19647336118194 1
6307 19647336119044 1
6308 19647336119093 1
6309 19647336119424 1
6310 19647336119531 1
6311 19647336119895 1
6312 19647336119903 1
6313 19647336119929 1
6314 19647336119937 1
6315 19647336119952 1
6316 19647336120471 1
6317 19647336120489 1
6318 19647336120679 1
6319 19647336120794 1
6320 19647336120810 1
6321 19647336121081 1
6322 19647336900708 1
6323 19647336918197 1
6324 19647339005372 1
6325 19647339005448 1
6326 19647339005471 1
6327 19647580000000 1
6328 19647586020077 1
6329 19647586020085 1
6330 19647586020093 1
6331 19647586020101 1
6332 19647586020119 1
6333 19647740000000 1
6334 19647740107912 1
6335 19647740108381 1
6336 19647740108399 1
6337 19647740109538 1
6338 19647740111930 1
6339 19647740114777 1
6340 19647740118562 1
6341 19647740127845 1
6342 19647741935410 1
6343 19647741935428 1
6344 19647741935436 1
6345 19647741995471 1
6346 19647741996354 1
6347 19647741996487 1
6348 19647746020234 1
6349 19647746020242 1
6350 19647746020259 1
6351 19647746020267 1
6352 19647746020275 1
6353 19647746020283 1
6354 19647746020291 1
6355 19647746020309 1

6356 19647746020317 1
6357 19647746058390 1
6358 19647746103394 1
6359 19647746115539 1
6360 19647746115547 1
6361 19647746116685 1
6362 19647820000000 1
6363 19647826020325 1
6364 19647826020333 1
6365 19647826020341 1
6366 19647826020358 1
6367 19647826020366 1
6368 19647826020374 1
6369 19647826020382 1
6370 19647826020390 1
6371 19647826020408 1
6372 19647826020416 1
6373 19647826102610 1
6374 19647900000000 1
6375 19647900115147 1
6376 19647900120451 1
6377 19647901935899 1
6378 19647901935907 1
6379 19647901935923 1
6380 19647901995505 1
6381 19647901996404 1
6382 19647906020424 1
6383 19647906020432 1
6384 19647906020457 1
6385 19647906020465 1
6386 19647906020473 1
6387 19647906020481 1
6388 19647906020499 1
6389 19647906118277 1
6390 19647909009390 1
6391 19648080000000 1
6392 19648080124552 1
6393 19648081930155 1
6394 19648081930809 1
6395 19648081930825 1
6396 19648081932904 1
6397 19648081933274 1
6398 19648081935972 1
6399 19648081935998 1
6400 19648081938927 1
6401 19648081995273 1
6402 19648081995364 1
6403 19648081995604 1
6404 19648081995612 1
6405 19648081996388 1
6406 19648086020507 1

6407	19648086020515	1
6408	19648086020523	1
6409	19648086020531	1
6410	19648086020549	1
6411	19648086020556	1
6412	19648086020564	1
6413	19648086020572	1
6414	19648086020580	1
6415	19648086020598	1
6416	19648086020606	1
6417	19648086020614	1
6418	19648086020622	1
6419	19648086020630	1
6420	19648086020648	1
6421	19648086020655	1
6422	19648086020663	1
6423	19648086020671	1
6424	19648086020689	1
6425	19648086058408	1
6426	19648086058416	1
6427	19648086058424	1
6428	19648086058432	1
6429	19648086085674	1
6430	19648086085682	1
6431	19648086113799	1
6432	19648160000000	1
6433	19648166020697	1
6434	19648166020705	1
6435	19648166020713	1
6436	19648166020721	1
6437	19648166020739	1
6438	19648166020747	1
6439	19648166020754	1
6440	19648166020762	1
6441	19648166020770	1
6442	19648166020788	1
6443	19648166060636	1
6444	19648166105407	1
6445	19648166110571	1
6446	19648320000000	1
6447	19648320100636	1
6448	19648320100644	1
6449	19648320108027	1
6450	19648326020796	1
6451	19648326020804	1
6452	19648326020812	1
6453	19648326066773	1
6454	19648326095442	1
6455	19648326107171	1
6456	19648326113047	1
6457	19648400000000	1

6458 19648400124974 1
6459 19648401932854 1
6460 19648401933647 1
6461 19648401934728 1
6462 19648401936194 1
6463 19648401936459 1
6464 19648401936467 1
6465 19648401936475 1
6466 19648401995711 1
6467 19648406020820 1
6468 19648406020838 1
6469 19648406020846 1
6470 19648406020853 1
6471 19648406020861 1
6472 19648406020879 1
6473 19648406020887 1
6474 19648406020895 1
6475 19648406020903 1
6476 19648406020911 1
6477 19648406020929 1
6478 19648406020937 1
6479 19648406020945 1
6480 19648406020952 1
6481 19648406020960 1
6482 19648406020978 1
6483 19648406020986 1
6484 19648406020994 1
6485 19648406021000 1
6486 19648406021018 1
6487 19648406021026 1
6488 19648406021034 1
6489 19648406021042 1
6490 19648406021059 1
6491 19648406021067 1
6492 19648406021075 1
6493 19648406021083 1
6494 19648406021091 1
6495 19648406021109 1
6496 19648406021117 1
6497 19648406021125 1
6498 19648406021133 1
6499 19648406114474 1
6500 19648406116347 1
6501 19648570000000 1
6502 19648570102269 1
6503 19648570105981 1
6504 19648570112714 1
6505 19648570116558 1
6506 19648570124156 1
6507 19648570125377 1
6508 19648570126268 1

6509 19648570129973 1
6510 19648570133173 1
6511 19648570133611 1
6512 19648570135301 1
6513 19648570140889 1
6514 19648576021141 1
6515 19648576021158 1
6516 19648576021166 1
6517 19648576021174 1
6518 19648576021182 1
6519 19648576021190 1
6520 19648576021208 1
6521 19648576094742 1
6522 19648576104145 1
6523 19648576105613 1
6524 19648576105621 1
6525 19648576106793 1
6526 19648576106900 1
6527 19648576107635 1
6528 19648576108583 1
6529 19648576108591 1
6530 19648576108609 1
6531 19648576108617 1
6532 19648576108625 1
6533 19648576108633 1
6534 19648576111538 1
6535 19648576111546 1
6536 19648576113906 1
6537 19648576115083 1
6538 19648576115273 1
6539 19648576115281 1
6540 19648576118749 1
6541 19648576119143 1
6542 19648576119580 1
6543 19648650000000 1
6544 19648650118638 1
6545 19648650141002 1
6546 19648651930130 1
6547 19648651933308 1
6548 19648651935832 1
6549 19648651936681 1
6550 19648651937341 1
6551 19648651995588 1
6552 19648651996149 1
6553 19648651996552 1
6554 19648656021216 1
6555 19648656021224 1
6556 19648656021232 1
6557 19648656021240 1
6558 19648656021257 1
6559 19648656021265 1

6560	19648656021273	1
6561	19648656021281	1
6562	19648656021299	1
6563	19648656021307	1
6564	19648656021315	1
6565	19648656021323	1
6566	19648656021331	1
6567	19648656021349	1
6568	19648656021356	1
6569	19648656021364	1
6570	19648656021372	1
6571	19648656105779	1
6572	19648656116164	1
6573	19648656116172	1
6574	19648656117584	1
6575	19648730000000	1
6576	19648730102681	1
6577	19648730108779	1
6578	19648730119438	1
6579	19648730119446	1
6580	19648730120378	1
6581	19648730136705	1
6582	19648730141739	1
6583	19648731930874	1
6584	19648731936749	1
6585	19648731936756	1
6586	19648731995646	1
6587	19648731996065	1
6588	19648731996107	1
6589	19648731996370	1
6590	19648736021380	1
6591	19648736021398	1
6592	19648736021406	1
6593	19648736021414	1
6594	19648736021422	1
6595	19648736021430	1
6596	19648736021448	1
6597	19648736021455	1
6598	19648736021463	1
6599	19648736021471	1
6600	19648736021489	1
6601	19648736058440	1
6602	19648736058457	1
6603	19648736114615	1
6604	19648736115372	1
6605	19648736117444	1
6606	19648736934335	1
6607	19648810000000	1
6608	19648810106591	1
6609	19648810113464	1
6610	19648810113472	1

6611 19648810113894 1
6612 19648810113969 1
6613 19648810117440 1
6614 19648810118075 1
6615 19648810127126 1
6616 19648810127746 1
6617 19648810128017 1
6618 19648810133470 1
6619 19648810136945 1
6620 19648811930189 1
6621 19648811930197 1
6622 19648811931062 1
6623 19648811931674 1
6624 19648811932409 1
6625 19648811936103 1
6626 19648811936806 1
6627 19648811936822 1
6628 19648811995463 1
6629 19648811996248 1
6630 19648816021497 1
6631 19648816021505 1
6632 19648816021513 1
6633 19648816021521 1
6634 19648816021539 1
6635 19648816021547 1
6636 19648816021554 1
6637 19648816021562 1
6638 19648816021570 1
6639 19648816021588 1
6640 19648816021596 1
6641 19648816021604 1
6642 19648816021612 1
6643 19648816021620 1
6644 19648816021638 1
6645 19648816021646 1
6646 19648816021653 1
6647 19648816021661 1
6648 19648816021679 1
6649 19648816021687 1
6650 19648816021695 1
6651 19648816021703 1
6652 19648816021711 1
6653 19648816021729 1
6654 19648816021737 1
6655 19648816021745 1
6656 19648816021752 1
6657 19648816021760 1
6658 19648816021778 1
6659 19648816058465 1
6660 19648816058473 1
6661 19648816058481 1

6662 19648816058499 1
6663 19648816061618 1
6664 19648816061626 1
6665 19648816068852 1
6666 19648816089197 1
6667 19648816095541 1
6668 19648816098032 1
6669 19648816098040 1
6670 19648816119549 1
6671 19648816120265 1
6672 19648991930262 1
6673 19649070000000 1
6674 19649070100628 1
6675 19649070100727 1
6676 19649070111047 1
6677 19649070111054 1
6678 19649070115170 1
6679 19649071931542 1
6680 19649071933175 1
6681 19649071933324 1
6682 19649071936772 1
6683 19649071937002 1
6684 19649071937028 1
6685 19649071995547 1
6686 19649071995901 1
6687 19649071996495 1
6688 19649071996685 1
6689 19649071996693 1
6690 19649076021786 1
6691 19649076021794 1
6692 19649076021802 1
6693 19649076021810 1
6694 19649076021828 1
6695 19649076021836 1
6696 19649076021844 1
6697 19649076021851 1
6698 19649076021869 1
6699 19649076021877 1
6700 19649076021885 1
6701 19649076021893 1
6702 19649076021901 1
6703 19649076021919 1
6704 19649076021927 1
6705 19649076021935 1
6706 19649076021943 1
6707 19649076021950 1
6708 19649076021968 1
6709 19649076021976 1
6710 19649076021984 1
6711 19649076058507 1
6712 19649076058515 1

6713 19649076058523 1
6714 19649076061634 1
6715 19649076061642 1
6716 19649076066781 1
6717 19649076068787 1
6718 19649076101133 1
6719 19649076108914 1
6720 19649076108922 1
6721 19649076112437 1
6722 19649076113500 1
6723 19649076120653 1
6724 19649079005794 1
6725 19649150000000 1
6726 19649156021992 1
6727 19649156022008 1
6728 19649156022016 1
6729 19649156022024 1
6730 19649156022032 1
6731 19649156022057 1
6732 19649156022065 1
6733 19649156022073 1
6734 19649156022081 1
6735 19649156022099 1
6736 19649156022107 1
6737 19649156022115 1
6738 19649156022123 1
6739 19649156022131 1
6740 19649156022149 1
6741 19649156022156 1
6742 19649310000000 1
6743 19649316022164 1
6744 19649316022172 1
6745 19649316022180 1
6746 19649316022198 1
6747 19649316022206 1
6748 19649490000000 1
6749 19649560000000 1
6750 19649566022420 1
6751 19649566022438 1
6752 19649566022446 1
6753 19649566022453 1
6754 19649566022461 1
6755 19649566022479 1
6756 19649566022487 1
6757 19649640000000 1
6758 19649641937754 1
6759 19649646022495 1
6760 19649646022503 1
6761 19649646022511 1
6762 19649646022529 1
6763 19649800000000 1

6764	19649800110346	1
6765	19649800129304	1
6766	19649800138743	1
6767	19649800139311	1
6768	19649801931179	1
6769	19649801932078	1
6770	19649801933373	1
6771	19649801938000	1
6772	19649801995737	1
6773	19649806022537	1
6774	19649806022545	1
6775	19649806022552	1
6776	19649806022560	1
6777	19649806022578	1
6778	19649806022586	1
6779	19649806022594	1
6780	19649806022602	1
6781	19649806022610	1
6782	19649806022628	1
6783	19649806022636	1
6784	19649806022644	1
6785	19649806058531	1
6786	19649806058549	1
6787	19649806061659	1
6788	19649806093520	1
6789	19649806093538	1
6790	19649806094064	1
6791	19649806100655	1
6792	19649806101695	1
6793	19649980000000	1
6794	19649980108597	1
6795	19649980119230	1
6796	19649980142463	1
6797	19649986022651	1
6798	19649986022669	1
6799	19649986022677	1
6800	19649986022685	1
6801	19649986022693	1
6802	19649986022701	1
6803	19649986022719	1
6804	19649986022727	1
6805	19649986066799	1
6806	19649986068860	1
6807	19649986071682	1
6808	19649986106876	1
6809	19649986107924	1
6810	19649986108310	1
6811	19649986112528	1
6812	19649986115513	1
6813	19649986116495	1
6814	19649986120257	1

6815 19650030000000 1
6816 19650036022735 1
6817 19650036022743 1
6818 19650036107494 1
6819 19650110000000 1
6820 19650111930452 1
6821 19650111935808 1
6822 19650111936517 1
6823 19650111937143 1
6824 19650290000000 1
6825 19650291938448 1
6826 19650291938455 1
6827 19650296022750 1
6828 19650296022768 1
6829 19650296022776 1
6830 19650296022784 1
6831 19650296022792 1
6832 19650296058556 1
6833 19650296084651 1
6834 19650370000000 1
6835 19650376022800 1
6836 19650376022818 1
6837 19650376022826 1
6838 19650376022834 1
6839 19650376022842 1
6840 19650376022859 1
6841 19650376022867 1
6842 19650376022875 1
6843 19650376102768 1
6844 19650376102966 1
6845 19650379011404 1
6846 19650450000000 1
6847 19650450116616 1
6848 19650450135764 1
6849 19650456022677 1
6850 19650456022883 1
6851 19650456022891 1
6852 19650456022909 1
6853 19650456022917 1
6854 19650456066807 1
6855 19650456071682 1
6856 19650456107205 1
6857 19650456120513 1
6858 19650520000000 1
6859 19650520141853 1
6860 19650521931039 1
6861 19650521931286 1
6862 19650521932094 1
6863 19650521938679 1
6864 19650521995745 1
6865 19650521995976 1

6866	19650526022925	1
6867	19650526022933	1
6868	19650526022941	1
6869	19650526022958	1
6870	19650526022966	1
6871	19650600000000	1
6872	19650600110320	1
6873	19650600119057	1
6874	19650601931328	1
6875	19650601932672	1
6876	19650601936277	1
6877	19650601938083	1
6878	19650601938356	1
6879	19650601938729	1
6880	19650601938737	1
6881	19650601938752	1
6882	19650601939602	1
6883	19650601995828	1
6884	19650601996412	1
6885	19650606022974	1
6886	19650606022982	1
6887	19650606022990	1
6888	19650606023006	1
6889	19650606023014	1
6890	19650606023022	1
6891	19650606023030	1
6892	19650606023048	1
6893	19650606023055	1
6894	19650606023063	1
6895	19650606023071	1
6896	19650606023089	1
6897	19650606023097	1
6898	19650606023105	1
6899	19650606023113	1
6900	19650606023121	1
6901	19650606023139	1
6902	19650606023147	1
6903	19650606023154	1
6904	19650606023162	1
6905	19650606023170	1
6906	19650606023188	1
6907	19650606023196	1
6908	19650606023204	1
6909	19650606023212	1
6910	19650606023220	1
6911	19650606023238	1
6912	19650606023246	1
6913	19650606023253	1
6914	19650606023261	1
6915	19650606023279	1
6916	19650606023287	1

6917 19650606023295 1
6918 19650606023303 1
6919 19650606023311 1
6920 19650606023329 1
6921 19650606068878 1
6922 19650780000000 1
6923 19650786023337 1
6924 19650786023345 1
6925 19650860000000 1
6926 19650940000000 1
6927 19650940112706 1
6928 19650940116566 1
6929 19650940120907 1
6930 19650940122432 1
6931 19650940125393 1
6932 19650940130005 1
6933 19650940137042 1
6934 19650941932581 1
6935 19650941938513 1
6936 19650941939537 1
6937 19650946011597 1
6938 19650946023410 1
6939 19650946023428 1
6940 19650946023436 1
6941 19650946023444 1
6942 19650946023451 1
6943 19650946023469 1
6944 19650946023477 1
6945 19650946023485 1
6946 19650946023493 1
6947 19650946023501 1
6948 19650946023519 1
6949 19650946023527 1
6950 19650946023535 1
6951 19650946023543 1
6952 19650946023550 1
6953 19650946105027 1
6954 19650946107296 1
6955 19650946120661 1
6956 19651020000000 1
6957 19651020101543 1
6958 19651020110098 1
6959 19651020120899 1
6960 19651020125690 1
6961 19651026023568 1
6962 19651026023576 1
6963 19651026023584 1
6964 19651026023592 1
6965 19651026071690 1
6966 19651026108245 1
6967 19651026109664 1

6968	19651026110829	1
6969	19651026110837	1
6970	19651026111520	1
6971	19651100000000	1
6972	19651100123109	1
6973	19651100126953	1
6974	19651100139600	1
6975	19651106023600	1
6976	19651106023618	1
6977	19651106023626	1
6978	19651106023634	1
6979	19651106023642	1
6980	19651106023659	1
6981	19651106023667	1
6982	19651106023675	1
6983	19651106023683	1
6984	19651106023691	1
6985	19651106023709	1
6986	19651106023717	1
6987	19651106023725	1
6988	19651106023733	1
6989	19651280000000	1
6990	19651281930338	1
6991	19651281931302	1
6992	19651281931369	1
6993	19651281933134	1
6994	19651281934868	1
6995	19651281936020	1
6996	19651281936889	1
6997	19651281937903	1
6998	19651281937929	1
6999	19651281937945	1
7000	19651281938109	1
7001	19651281939701	1
7002	19651281939727	1
7003	19651281995653	1
7004	19651360000000	1
7005	19651360101022	1
7006	19651360102459	1
7007	19651360102467	1
7008	19651360102475	1
7009	19651360112359	1
7010	19651360114173	1
7011	19651360114439	1
7012	19651360117234	1
7013	19651360121731	1
7014	19651360138727	1
7015	19651361931492	1
7016	19651361931740	1
7017	19651361932532	1
7018	19651361933696	1

7019	19651361933902	1
7020	19651361934421	1
7021	19651361939362	1
7022	19651361995802	1
7023	19651361996263	1
7024	19651361996289	1
7025	19651361996321	1
7026	19651361996511	1
7027	19651366058564	1
7028	19651366058572	1
7029	19651366058580	1
7030	19651366111926	1
7031	19651440000000	1
7032	19651510000000	1
7033	19651516023790	1
7034	19651516106561	1
7035	19651516106785	1
7036	19651516120836	1
7037	19651690000000	1
7038	19651696023840	1
7039	19651696023857	1
7040	19734370000000	1
7041	19734370115725	1
7042	19734370118760	1
7043	19734370132845	1
7044	19734370132969	1
7045	19734370133322	1
7046	19734370134338	1
7047	19734370137240	1
7048	19734370137257	1
7049	19734370137893	1
7050	19734370137984	1
7051	19734370140533	1
7052	19734370141648	1
7053	19734370162594	1
7054	19734371931567	1
7055	19734371931922	1
7056	19734371931948	1
7057	19734371931963	1
7058	19734371932326	1
7059	19734371932417	1
7060	19734371933886	1
7061	19734371995323	1
7062	19734371995687	1
7063	19734371995695	1
7064	19734371995703	1
7065	19734371996040	1
7066	19734371996057	1
7067	19734376012231	1
7068	19734376012249	1
7069	19734376012256	1

7070 19734376012264 1
7071 19734376012272 1
7072 19734376012280 1
7073 19734376012298 1
7074 19734376012306 1
7075 19734376012314 1
7076 19734376012322 1
7077 19734376012330 1
7078 19734376012348 1
7079 19734376012355 1
7080 19734376012363 1
7081 19734376012371 1
7082 19734376012389 1
7083 19734376012397 1
7084 19734376012405 1
7085 19734376012413 1
7086 19734376012421 1
7087 19734376013460 1
7088 19734376013478 1
7089 19734376013494 1
7090 19734376023741 1
7091 19734376023758 1
7092 19734376023766 1
7093 19734376023774 1
7094 19734376023782 1
7095 19734376057558 1
7096 19734376057566 1
7097 19734376057574 1
7098 19734376057582 1
7099 19734376057590 1
7100 19734376061261 1
7101 19734376061279 1
7102 19734376066732 1
7103 19734376068803 1
7104 19734376071393 1
7105 19734376114441 1
7106 19734376120877 1
7107 19734450000000 1
7108 19734450122465 1
7109 19734450125351 1
7110 19734451933316 1
7111 19734451934785 1
7112 19734451934801 1
7113 19734451935246 1
7114 19734451938935 1
7115 19734451939834 1
7116 19734451939925 1
7117 19734451995307 1
7118 19734451995315 1
7119 19734451995349 1
7120 19734451996271 1

7121 19734451996560 1
7122 19734456014104 1
7123 19734456014112 1
7124 19734456014120 1
7125 19734456014138 1
7126 19734456014146 1
7127 19734456014153 1
7128 19734456014161 1
7129 19734456014179 1
7130 19734456014187 1
7131 19734456014195 1
7132 19734456014203 1
7133 19734456014211 1
7134 19734456014229 1
7135 19734456014237 1
7136 19734456014245 1
7137 19734456014252 1
7138 19734456014260 1
7139 19734456014278 1
7140 19734456014286 1
7141 19734456014294 1
7142 19734456014302 1
7143 19734456014310 1
7144 19734456014328 1
7145 19734456014336 1
7146 19734456014344 1
7147 19734456014351 1
7148 19734456014369 1
7149 19734456014377 1
7150 19734456014385 1
7151 19734456014393 1
7152 19734456014401 1
7153 19734456014419 1
7154 19734456022255 1
7155 19734456022263 1
7156 19734456022396 1
7157 19734456066757 1
7158 19734456068811 1
7159 19734456069710 1
7160 19734520000000 1
7161 19734520111070 1
7162 19734520120600 1
7163 19734520123323 1
7164 19734520125005 1
7165 19734520129031 1
7166 19734520141465 1
7167 19734521930106 1
7168 19734521930221 1
7169 19734521936228 1
7170 19734521937564 1
7171 19734521995943 1

7172 19734526022214 1
7173 19734526022222 1
7174 19734526022230 1
7175 19734526022248 1
7176 19734526022271 1
7177 19734526022289 1
7178 19734526022297 1
7179 19734526022305 1
7180 19734526022313 1
7181 19734526022321 1
7182 19734526022339 1
7183 19734526022347 1
7184 19734526022354 1
7185 19734526022362 1
7186 19734526022388 1
7187 19734526022404 1
7188 19734526022412 1
7189 19734526103352 1
7190 19734600000000 1
7191 19734601932862 1
7192 19734601937747 1
7193 19734601939149 1
7194 19734601995729 1
7195 19734601995992 1
7196 19734606023352 1
7197 19734606023360 1
7198 19734606023378 1
7199 19734606023386 1
7200 19734606023394 1
7201 19734606023402 1
7202 19734606095467 1
7203 19734606096358 1
7204 19734606100309 1
7205 19734606106918 1
7206 19734606108336 1
7207 19734606108344 1
7208 19734861930015 1
7209 19735021932078 1
7210 19740880000000 1
7211 19740881995018 1
7212 19740960000000 1
7213 19740961995026 1
7214 19741950000000 1
7215 19741951995034 1
7216 19743280000000 1
7217 19743281995059 1
7218 19743360000000 1
7219 19743361995067 1
7220 19744270000000 1
7221 19744271995075 1
7222 19744350000000 1

7223 19744351995083 1
7224 19744430000000 1
7225 19744431995091 1
7226 19747730000000 1
7227 19747731995125 1
7228 19747990000000 1
7229 19747991995133 1
7230 19748310000000 1
7231 19748311995281 1
7232 19748490000000 1
7233 19748491995422 1
7234 19752910000000 1
7235 19752911995810 1
7236 19752911996016 1
7237 19752911996081 1
7238 19752916022420 1
7239 19752916022438 1
7240 19752916022446 1
7241 19752916022453 1
7242 19752916022461 1
7243 19752916022479 1
7244 19752916022487 1
7245 19753090000000 1
7246 19753090127100 1
7247 19753090128603 1
7248 19753090129411 1
7249 19753090129742 1
7250 19753090129841 1
7251 19753090130773 1
7252 19753090130781 1
7253 19753090130898 1
7254 19753090130914 1
7255 19753090130922 1
7256 19753090130955 1
7257 19753090131201 1
7258 19753090131383 1
7259 19753090131540 1
7260 19753090131557 1
7261 19753090131987 1
7262 19753090132191 1
7263 19753090132654 1
7264 19753090133231 1
7265 19753090134585 1
7266 19753090134619 1
7267 19753090135145 1
7268 19753090136531 1
7269 19753090136648 1
7270 19753090137703 1
7271 19753090137786 1
7272 19753090138297 1
7273 19753091995786 1

7274 19753096022735 1
7275 19753096022743 1
7276 19753096107494 1
7277 19753096115679 1
7278 19753330000000 1
7279 19753330116103 1
7280 19753331935808 1
7281 19753336020325 1
7282 19753336020341 1
7283 19753336020358 1
7284 19753336020390 1
7285 19753336020408 1
7286 19753336020416 1
7287 19753336115307 1
7288 19753410000000 1
7289 19753410116285 1
7290 19753410141721 1
7291 19753411937143 1
7292 19753411938224 1
7293 19753411995752 1
7294 19753416021992 1
7295 19753416022008 1
7296 19753416022024 1
7297 19753416022032 1
7298 19753416022081 1
7299 19753416022099 1
7300 19753416022107 1
7301 19753416022115 1
7302 19753416022149 1
7303 19753416022156 1
7304 19756630000000 1
7305 19756636120158 1
7306 19756710000000 1
7307 19756970000000 1
7308 19757130000000 1
7309 19757131930122 1
7310 19757131930148 1
7311 19757131930163 1
7312 19757131933340 1
7313 19757131934538 1
7314 19757131934553 1
7315 19757131937671 1
7316 19757131937697 1
7317 19757131995430 1
7318 19757131996396 1
7319 19757136011001 1
7320 19757136011019 1
7321 19757136011027 1
7322 19757136011035 1
7323 19757136011043 1
7324 19757136011050 1

7325 19757136011068 1
7326 19757136011076 1
7327 19757136011084 1
7328 19757136011092 1
7329 19757136011100 1
7330 19757136011118 1
7331 19757136011126 1
7332 19757139011735 1
7333 19763310000000 1
7334 19763310107235 1
7335 19764970000000 1
7336 19765210000000 1
7337 19765210117390 1
7338 19765470000000 1
7339 19766790000000 1
7340 19767370000000 1
7341 19767370102020 1
7342 19768690000000 1
7343 19768690119016 1
7344 19768690119636 1
7345 19768690128728 1
7346 19768690131128 1
7347 19768690131318 1
7348 19768690135988 1
7349 19768690138545 1
7350 19768696023808 1
7351 19768696023816 1
7352 19768696023824 1
7353 19768696023832 1
7354 19768850000000 1
7355 19768850130799 1
7356 19769680000000 1
7357 19769680109926 1
7358 19769920000000 1
7359 19769920133900 1
7360 19770160000000 1
7361 19770160134007 1
7362 19770730000000 1
7363 19770730135947 1
7364 19770810000000 1
7365 19772890000000 1
7366 19772890109942 1
7367 19773620000000 1
7368 19773620140517 1
7369 19773700000000 1
7370 20102070000000 1
7371 20102070109728 1
7372 20102070109736 1
7373 20102070117184 1
7374 20102072030054 1
7375 20102072030096 1

7376	20102072030153	1
7377	20102072030187	1
7378	20102072030229	1
7379	20102072095024	1
7380	20102076024129	1
7381	20102076077200	1
7382	20102076100283	1
7383	20102076102685	1
7384	20624550000000	1
7385	20651770000000	1
7386	20651776023865	1
7387	20651776023923	1
7388	20651850000000	1
7389	20651850129015	1
7390	20651856023873	1
7391	20651856024087	1
7392	20651856024111	1
7393	20651856099048	1
7394	20651856101521	1
7395	20651856113922	1
7396	20651930000000	1
7397	20651930113076	1
7398	20651936023881	1
7399	20651936023899	1
7400	20651936023907	1
7401	20651936023931	1
7402	20652010000000	1
7403	20652012030047	1
7404	20652012032340	1
7405	20652012032357	1
7406	20652012035715	1
7407	20652190000000	1
7408	20652270000000	1
7409	20652430000000	1
7410	20652430100016	1
7411	20652430107938	1
7412	20652430109686	1
7413	20652430109694	1
7414	20652430109702	1
7415	20652430110957	1
7416	20652430110965	1
7417	20652430113050	1
7418	20652430116970	1
7419	20652430118950	1
7420	20652430123414	1
7421	20652430123620	1
7422	20652430129544	1
7423	20652430131086	1
7424	20652430134510	1
7425	20652430135079	1
7426	20652430139691	1

7427 20652432030112 1
7428 20652432030138 1
7429 20652432035608 1
7430 20652432035640 1
7431 20652432035707 1
7432 20652436023949 1
7433 20652436023956 1
7434 20652436023964 1
7435 20652436023972 1
7436 20652436023980 1
7437 20652436023998 1
7438 20652436024004 1
7439 20652436024012 1
7440 20652436024020 1
7441 20652436024038 1
7442 20652436024046 1
7443 20652436024053 1
7444 20652436024061 1
7445 20652436100820 1
7446 20652436103220 1
7447 20652436105951 1
7448 20652436107122 1
7449 20652436112312 1
7450 20652436112973 1
7451 20652500000000 1
7452 20652506024079 1
7453 20652506106231 1
7454 20652680000000 1
7455 20652686024087 1
7456 20652686101521 1
7457 20652760000000 1
7458 20652766024095 1
7459 20652766120406 1
7460 20652840000000 1
7461 20652846024103 1
7462 20652846103824 1
7463 20652920000000 1
7464 20652926024111 1
7465 20737340000000 1
7466 20737342030021 1
7467 20751350000000 1
7468 20751356005755 1
7469 20751356005821 1
7470 20751356007355 1
7471 20751356007363 1
7472 20751356096853 1
7473 20754240000000 1
7474 20754241030311 1
7475 20755800000000 1
7476 20755800100172 1
7477 20755800110395 1

7478 20755800110403 1
7479 20755800111443 1
7480 20755800123315 1
7481 20755800134486 1
7482 20755800140665 1
7483 20755802030161 1
7484 20755802030179 1
7485 20755802030195 1
7486 20755802030203 1
7487 20755802030211 1
7488 20755806100820 1
7489 20755806103824 1
7490 20756060000000 1
7491 20756060100180 1
7492 20756060109504 1
7493 20756060117010 1
7494 20756060119768 1
7495 20756060119826 1
7496 20756060125021 1
7497 20756060126789 1
7498 20756060132936 1
7499 20756060136846 1
7500 20756061030592 1
7501 20756061030618 1
7502 20756062030146 1
7503 20756066024079 1
7504 20756066024103 1
7505 20756066113948 1
7506 20756066114862 1
7507 20756066115885 1
7508 20764140000000 1
7509 20764140115527 1
7510 20764140115550 1
7511 20764142030013 1
7512 20764142030039 1
7513 20764142030062 1
7514 20764142030070 1
7515 20764142030088 1
7516 20764142030104 1
7517 20764142030120 1
7518 20764142030237 1
7519 20764146023915 1
7520 20764146110019 1
7521 20764146110076 1
7522 20764146113914 1
7523 21102150000000 1
7524 21102150113183 1
7525 21102150135350 1
7526 21102152130037 1
7527 21102152130060 1
7528 21102152130102 1

7529	21102152130201	1
7530	21102152190056	1
7531	21102156024962	1
7532	21102156024970	1
7533	21102156066187	1
7534	21102156066195	1
7535	21102156068456	1
7536	21102156068464	1
7537	21102156068472	1
7538	21102156068522	1
7539	21102156069504	1
7540	21102156071211	1
7541	21102156071229	1
7542	21102156071237	1
7543	21102156071245	1
7544	21102156071252	1
7545	21102156071260	1
7546	21102156085542	1
7547	21102156089395	1
7548	21102156093322	1
7549	21102156093330	1
7550	21102156093348	1
7551	21102156093355	1
7552	21102156093363	1
7553	21102156093371	1
7554	21102156093389	1
7555	21102156094924	1
7556	21102156104335	1
7557	21653000000000	1
7558	21653006024137	1
7559	21653006024145	1
7560	21653180000000	1
7561	21653186024152	1
7562	21653186024160	1
7563	21653186024178	1
7564	21653186024186	1
7565	21653186024194	1
7566	21653186024202	1
7567	21653186024210	1
7568	21653186024228	1
7569	21653186024236	1
7570	21653186024244	1
7571	21653260000000	1
7572	21653266024251	1
7573	21653266024269	1
7574	21653266024277	1
7575	21653266024285	1
7576	21653340000000	1
7577	21653346024293	1
7578	21653346024301	1
7579	21653346024319	1

7580	21653346068308	1
7581	21653420000000	1
7582	21653426024327	1
7583	21653426024392	1
7584	21653590000000	1
7585	21653596024335	1
7586	21653596024343	1
7587	21653670000000	1
7588	21653670129148	1
7589	21653676024350	1
7590	21653676024368	1
7591	21653676024376	1
7592	21653676024384	1
7593	21653750000000	1
7594	21653756024939	1
7595	21653832150662	1
7596	21653910000000	1
7597	21653916024400	1
7598	21653916024418	1
7599	21653916024426	1
7600	21653916024434	1
7601	21653916024442	1
7602	21653916024459	1
7603	21653916024467	1
7604	21653916024475	1
7605	21653916085187	1
7606	21654090000000	1
7607	21654096024483	1
7608	21654170000000	1
7609	21654170101055	1
7610	21654170110825	1
7611	21654170122937	1
7612	21654170123018	1
7613	21654170124081	1
7614	21654170125344	1
7615	21654170126912	1
7616	21654172130045	1
7617	21654172132256	1
7618	21654172132264	1
7619	21654172132272	1
7620	21654172133056	1
7621	21654176024491	1
7622	21654176024509	1
7623	21654176024517	1
7624	21654176024525	1
7625	21654176024533	1
7626	21654176024541	1
7627	21654176024558	1
7628	21654176024566	1
7629	21654176024574	1
7630	21654176024582	1

7631	21654176024590	1
7632	21654176024608	1
7633	21654176058598	1
7634	21654176058606	1
7635	21654176058614	1
7636	21654176096002	1
7637	21654176096101	1
7638	21654176096242	1
7639	21654176113229	1
7640	21654250000000	1
7641	21654256024616	1
7642	21654256024624	1
7643	21654256024632	1
7644	21654256024640	1
7645	21654256024657	1
7646	21654256024665	1
7647	21654256068316	1
7648	21654330000000	1
7649	21654336024673	1
7650	21654410000000	1
7651	21654416024681	1
7652	21654416024699	1
7653	21654416024707	1
7654	21654416024715	1
7655	21654416024723	1
7656	21654416024731	1
7657	21654416024749	1
7658	21654580000000	1
7659	21654580121517	1
7660	21654580128249	1
7661	21654580136671	1
7662	21654582133205	1
7663	21654586024756	1
7664	21654586024764	1
7665	21654586024772	1
7666	21654586024780	1
7667	21654586024798	1
7668	21654586024806	1
7669	21654586024814	1
7670	21654586024822	1
7671	21654586024830	1
7672	21654586024848	1
7673	21654586024855	1
7674	21654586024863	1
7675	21654586024871	1
7676	21654586058622	1
7677	21654660000000	1
7678	21654660112839	1
7679	21654662130029	1
7680	21654662133205	1
7681	21654662133239	1

7682	21654662133254	1
7683	21654662133262	1
7684	21654662134005	1
7685	21654740000000	1
7686	21654746024889	1
7687	21654746024897	1
7688	21654746024905	1
7689	21654746024913	1
7690	21654746097695	1
7691	21654746118384	1
7692	21654746118491	1
7693	21654820000000	1
7694	21654820100396	1
7695	21654822130011	1
7696	21654822130078	1
7697	21654822131340	1
7698	21654822132587	1
7699	21654822133635	1
7700	21654822133692	1
7701	21654822134419	1
7702	21655160000000	1
7703	21733610000000	1
7704	21733610129510	1
7705	21733612130086	1
7706	21733612130094	1
7707	21733612134310	1
7708	21733616024921	1
7709	21733616024947	1
7710	21733616024954	1
7711	21733616051627	1
7712	21746580000000	1
7713	21746582190064	1
7714	21750020000000	1
7715	21750020124578	1
7716	21750026024277	1
7717	21750026024285	1
7718	21750026024681	1
7719	21750026024731	1
7720	21770650000000	1
7721	22102230000000	1
7722	22102232230027	1
7723	22102232230050	1
7724	22102232230100	1
7725	22102236025076	1
7726	22102236084859	1
7727	22102236089122	1
7728	22102236096143	1
7729	22102236105308	1
7730	22322012230019	1
7731	22322762230019	1
7732	22655320000000	1

7733 22655320123307 1
7734 22655320125823 1
7735 22655320132258 1
7736 22655322230035 1
7737 22655322230043 1
7738 22655322230068 1
7739 22655322230076 1
7740 22655322230084 1
7741 22655322230092 1
7742 22655322230118 1
7743 22655322235356 1
7744 22655326024988 1
7745 22655326024996 1
7746 22655326025001 1
7747 22655326025019 1
7748 22655326025027 1
7749 22655326025035 1
7750 22655326025050 1
7751 22655326025068 1
7752 22655326089122 1
7753 22655326099048 1
7754 22655326099790 1
7755 22655326103477 1
7756 22655326103972 1
7757 22655326104707 1
7758 23102310000000 1
7759 23102310109546 1
7760 23102310110023 1
7761 23102312330082 1
7762 23102312330124 1
7763 23102312330132 1
7764 23102312330157 1
7765 23102312330165 1
7766 23102312330173 1
7767 23102312330181 1
7768 23102312330330 1
7769 23102312330447 1
7770 23102316069181 1
7771 23102316071484 1
7772 23102316071492 1
7773 23102316071500 1
7774 23102316080964 1
7775 23102316085195 1
7776 23102316094494 1
7777 23102316096754 1
7778 23102316099386 1
7779 23102316101000 1
7780 23102316102008 1
7781 23102316104343 1
7782 23102316104608 1
7783 23655400000000 1

7784	23655402330058	1
7785	23655402330330	1
7786	23655402330405	1
7787	23655402330900	1
7788	23655406025084	1
7789	23655406119697	1
7790	23655570000000	1
7791	23655576025092	1
7792	23655576116669	1
7793	23655576119192	1
7794	23655650000000	1
7795	23655650123737	1
7796	23655652330215	1
7797	23655652330264	1
7798	23655652330355	1
7799	23655652331361	1
7800	23655652332724	1
7801	23655652333300	1
7802	23655656025100	1
7803	23655656025118	1
7804	23655656025126	1
7805	23655656061667	1
7806	23655656116545	1
7807	23655656119184	1
7808	23655730000000	1
7809	23655736025134	1
7810	23655810000000	1
7811	23655812330090	1
7812	23655812330306	1
7813	23655812330322	1
7814	23655812333185	1
7815	23655816025142	1
7816	23655816025159	1
7817	23655816025167	1
7818	23655816096747	1
7819	23655816103543	1
7820	23655816116149	1
7821	23655816117121	1
7822	23655990000000	1
7823	23655992330108	1
7824	23655992333649	1
7825	23656070000000	1
7826	23656072330033	1
7827	23656072330272	1
7828	23656072330298	1
7829	23656072330371	1
7830	23656072334563	1
7831	23656076025175	1
7832	23656076119457	1
7833	23656150000000	1
7834	23656150101147	1

7835	23656150115055	1
7836	23656150128280	1
7837	23656150140814	1
7838	23656152330249	1
7839	23656152330413	1
7840	23656152330421	1
7841	23656152330439	1
7842	23656152330454	1
7843	23656152330462	1
7844	23656152334100	1
7845	23656152334704	1
7846	23656152334928	1
7847	23656152334936	1
7848	23656152335024	1
7849	23656156025183	1
7850	23656156025191	1
7851	23656156025209	1
7852	23656156025217	1
7853	23656156025225	1
7854	23656156025233	1
7855	23656156025258	1
7856	23656156025266	1
7857	23656156025274	1
7858	23656156058655	1
7859	23656156085195	1
7860	23656156114581	1
7861	23656156117386	1
7862	23656230000000	1
7863	23656230112300	1
7864	23656230124180	1
7865	23656230125658	1
7866	23656230136739	1
7867	23656230136887	1
7868	23656232330066	1
7869	23656232330074	1
7870	23656232330140	1
7871	23656232330280	1
7872	23656232330314	1
7873	23656232330348	1
7874	23656232330363	1
7875	23656232332260	1
7876	23656232335487	1
7877	23656236025282	1
7878	23656236025290	1
7879	23656236025308	1
7880	23656236103261	1
7881	23656236103543	1
7882	23656236104376	1
7883	23656236104590	1
7884	23656236104640	1
7885	23656236106413	1

7886	23656236108369	1
7887	23656236115091	1
7888	23738660000000	1
7889	23738660107250	1
7890	23738660111302	1
7891	23738662330041	1
7892	23738662330116	1
7893	23738666025241	1
7894	23738666120182	1
7895	23739160000000	1
7896	23739162330074	1
7897	23739162330223	1
7898	23739162330256	1
7899	23739162330389	1
7900	23739162332260	1
7901	23739166025308	1
7902	23739166107866	1
7903	23739166109631	1
7904	23744680000000	1
7905	23744682390011	1
7906	23752180000000	1
7907	23752180106138	1
7908	23752180106146	1
7909	23752180141614	1
7910	23752180141747	1
7911	23752182330199	1
7912	23752182330207	1
7913	23752182330397	1
7914	23752182332724	1
7915	23752186025118	1
7916	23752186111074	1
7917	24102490000000	1
7918	24102490102244	1
7919	24102490106518	1
7920	24102490138032	1
7921	24102492430023	1
7922	24102492430056	1
7923	24102492430148	1
7924	24102492430155	1
7925	24102492430163	1
7926	24102492430171	1
7927	24102496068480	1
7928	24102496068498	1
7929	24102496069199	1
7930	24102496071997	1
7931	24102496092753	1
7932	24102496101869	1
7933	24102496103113	1
7934	24102496103808	1
7935	24102496103931	1
7936	24102496116644	1

7937	24656310000000	1
7938	24656310101402	1
7939	24656310123067	1
7940	24656310126771	1
7941	24656310141911	1
7942	24656316025316	1
7943	24656316025324	1
7944	24656316025332	1
7945	24656316025340	1
7946	24656316025357	1
7947	24656316025365	1
7948	24656316025373	1
7949	24656316106652	1
7950	24656316113161	1
7951	24656490000000	1
7952	24656496025381	1
7953	24656496025399	1
7954	24656560000000	1
7955	24656566025407	1
7956	24656566025415	1
7957	24656640000000	1
7958	24656646025423	1
7959	24656646025431	1
7960	24656646025449	1
7961	24656720000000	1
7962	24656722430015	1
7963	24656722431203	1
7964	24656800000000	1
7965	24656800131631	1
7966	24656806025456	1
7967	24656980000000	1
7968	24656980142455	1
7969	24656982430080	1
7970	24656982430106	1
7971	24656982432409	1
7972	24656986025464	1
7973	24656986025472	1
7974	24656986109458	1
7975	24657060000000	1
7976	24657220000000	1
7977	24657226025498	1
7978	24657300000000	1
7979	24657302430064	1
7980	24657302430072	1
7981	24657302433001	1
7982	24657480000000	1
7983	24657480117291	1
7984	24657486025506	1
7985	24657486025514	1
7986	24657486025522	1
7987	24657486109649	1

7988	24657550000000	1
7989	24657550102624	1
7990	24657550119073	1
7991	24657550120352	1
7992	24657550120923	1
7993	24657550125575	1
7994	24657550127597	1
7995	24657550133413	1
7996	24657550136895	1
7997	24657550139675	1
7998	24657550162198	1
7999	24657552430189	1
8000	24657552431492	1
8001	24657552434207	1
8002	24657556025530	1
8003	24657556025548	1
8004	24657556025555	1
8005	24657556025563	1
8006	24657556025571	1
8007	24657556058689	1
8008	24657556116156	1
8009	24657630000000	1
8010	24657636025589	1
8011	24657710000000	1
8012	24657710106724	1
8013	24657710112615	1
8014	24657710131664	1
8015	24657716025597	1
8016	24657716025605	1
8017	24657716025613	1
8018	24657716025621	1
8019	24657716025639	1
8020	24657716025647	1
8021	24657716025654	1
8022	24657716025662	1
8023	24657716025670	1
8024	24657716025688	1
8025	24657716025696	1
8026	24657716025704	1
8027	24657716094932	1
8028	24657716105035	1
8029	24657716105530	1
8030	24657716105647	1
8031	24657716105852	1
8032	24657716107908	1
8033	24657716112288	1
8034	24657716115729	1
8035	24657716118889	1
8036	24657890000000	1
8037	24657890107672	1
8038	24657890127373	1

8039	24657892430049	1
8040	24657892430098	1
8041	24657892430205	1
8042	24657892430601	1
8043	24657892433605	1
8044	24657892434900	1
8045	24657892435204	1
8046	24657892439602	1
8047	24657896097687	1
8048	24658050000000	1
8049	24658130000000	1
8050	24658136025779	1
8051	24658210000000	1
8052	24658216025787	1
8053	24658216120448	1
8054	24658390000000	1
8055	24658396025795	1
8056	24658540000000	1
8057	24658620000000	1
8058	24658620114074	1
8059	24658620121384	1
8060	24658626025811	1
8061	24658626111991	1
8062	24658700000000	1
8063	24658700111294	1
8064	24658706025829	1
8065	24658706025837	1
8066	24658706109425	1
8067	24736190000000	1
8068	24736190110411	1
8069	24736190118273	1
8070	24736192430031	1
8071	24736192431807	1
8072	24736196025720	1
8073	24736196025746	1
8074	24736196103766	1
8075	24737260000000	1
8076	24737260117713	1
8077	24737266025480	1
8078	24737266025803	1
8079	24744760000000	1
8080	24744762490019	1
8081	24753170000000	1
8082	24753170120782	1
8083	24753170121327	1
8084	24753170123091	1
8085	24753172430015	1
8086	24753172430221	1
8087	24753172431203	1
8088	24753176007017	1
8089	24753176025423	1

8090 24753176025431 1
8091 24753176025449 1
8092 24753176112940 1
8093 24753660000000 1
8094 24753660105817 1
8095 24753660114538 1
8096 24753660131862 1
8097 24753662430114 1
8098 24753662430122 1
8099 24753662430197 1
8100 24753666025407 1
8101 24753666025415 1
8102 24753666115216 1
8103 25102560000000 1
8104 25102562530038 1
8105 25102562530103 1
8106 25102566069314 1
8107 25102566072110 1
8108 25102566072128 1
8109 25102566096291 1
8110 25102566099097 1
8111 25102566103238 1
8112 25102566103246 1
8113 25102566117345 1
8114 25658880000000 1
8115 25658960000000 1
8116 25658962530053 1
8117 25658962530061 1
8118 25658962530095 1
8119 25658962537702 1
8120 25658966025902 1
8121 25658966115398 1
8122 25735850000000 1
8123 25735852530020 1
8124 25735852530079 1
8125 25735852530111 1
8126 25735852530129 1
8127 25735852535409 1
8128 25735856025845 1
8129 25735856025852 1
8130 25735856025878 1
8131 25735856025886 1
8132 25735856058697 1
8133 25735856115661 1
8134 25735930000000 1
8135 25735930107953 1
8136 25735932530012 1
8137 25735932530046 1
8138 25735932530087 1
8139 25735934737250 1
8140 25735936025860 1

8141	25735936025894	1
8142	25744500000000	1
8143	25744502590016	1
8144	26102640000000	1
8145	26102640107714	1
8146	26102640124990	1
8147	26102640126698	1
8148	26102640128637	1
8149	26102640128645	1
8150	26102640129478	1
8151	26102640142299	1
8152	26102642630028	1
8153	26102642630044	1
8154	26102642630077	1
8155	26102642630101	1
8156	26102642630119	1
8157	26102646069330	1
8158	26102646100424	1
8159	26659040000000	1
8160	26659120000000	1
8161	26659200000000	1
8162	26659380000000	1
8163	26659386025944	1
8164	26659460000000	1
8165	26659530000000	1
8166	26736680000000	1
8167	26736680111963	1
8168	26736680117309	1
8169	26736682630051	1
8170	26736682630069	1
8171	26736682630085	1
8172	26736682630093	1
8173	26736682633006	1
8174	26736682635001	1
8175	26736686025910	1
8176	26736686025928	1
8177	26736686025936	1
8178	26736686025951	1
8179	26736920000000	1
8180	26736920101782	1
8181	26736922630010	1
8182	26736922630036	1
8183	26736926025969	1
8184	26736926112502	1
8185	26748980000000	1
8186	26748980107789	1
8187	27102720000000	1
8188	27102720112177	1
8189	27102720114892	1
8190	27102720116491	1
8191	27102720124297	1

8192 27102720125765 1
8193 27102720139972 1
8194 27102722730109 1
8195 27102722730117 1
8196 27102722730232 1
8197 27102722730265 1
8198 27102722730505 1
8199 27102722738128 1
8200 27102726026728 1
8201 27102726026736 1
8202 27102726069512 1
8203 27102726101208 1
8204 27102726101216 1
8205 27102726101224 1
8206 27102726101232 1
8207 27102726103097 1
8208 27102726103980 1
8209 27102726119663 1
8210 27659610000000 1
8211 27659610110148 1
8212 27659610127456 1
8213 27659610133538 1
8214 27659610141507 1
8215 27659610142430 1
8216 27659612795029 1
8217 27659616025977 1
8218 27659616025985 1
8219 27659616025993 1
8220 27659616026009 1
8221 27659616101802 1
8222 27659616106959 1
8223 27659616109466 1
8224 27659616113542 1
8225 27659616115232 1
8226 27659616117691 1
8227 27659616120273 1
8228 27659790000000 1
8229 27659790135111 1
8230 27659790136010 1
8231 27659790136218 1
8232 27659790139980 1
8233 27659796026017 1
8234 27659870000000 1
8235 27659870118687 1
8236 27659870135541 1
8237 27659870141267 1
8238 27659872730018 1
8239 27659872730356 1
8240 27659872730414 1
8241 27659876026025 1
8242 27659876026033 1

8243	27659876026041	1
8244	27659876026058	1
8245	27659876026066	1
8246	27659876026074	1
8247	27659950000000	1
8248	27659956026082	1
8249	27660010000000	1
8250	27660016026090	1
8251	27660016066955	1
8252	27660190000000	1
8253	27660192730067	1
8254	27660192730828	1
8255	27660192730885	1
8256	27660270000000	1
8257	27660276026108	1
8258	27660350000000	1
8259	27660350120949	1
8260	27660350123182	1
8261	27660350136796	1
8262	27660356026116	1
8263	27660356089387	1
8264	27660356111637	1
8265	27660356111645	1
8266	27660500000000	1
8267	27660500107292	1
8268	27660500114843	1
8269	27660500121863	1
8270	27660500131326	1
8271	27660506026124	1
8272	27660506026132	1
8273	27660506106777	1
8274	27660506118962	1
8275	27660680000000	1
8276	27660680101386	1
8277	27660680101394	1
8278	27660680123216	1
8279	27660680134254	1
8280	27660680141010	1
8281	27660682730083	1
8282	27660682730174	1
8283	27660682730208	1
8284	27660682732113	1
8285	27660682732170	1
8286	27660760000000	1
8287	27660766026140	1
8288	27660840000000	1
8289	27660846026157	1
8290	27660920000000	1
8291	27660920111435	1
8292	27660920112896	1
8293	27660920115642	1

8294 27660920122457 1
8295 27660920124602 1
8296 27660920129239 1
8297 27660920134999 1
8298 27660922730026 1
8299 27660922730158 1
8300 27660922730240 1
8301 27660922730257 1
8302 27660922732253 1
8303 27660922732501 1
8304 27660922732808 1
8305 27660922735348 1
8306 27660926026165 1
8307 27660926026173 1
8308 27660926026181 1
8309 27660926026199 1
8310 27660926026207 1
8311 27660926026215 1
8312 27660926026223 1
8313 27660926026231 1
8314 27660926026249 1
8315 27660926026256 1
8316 27660926026264 1
8317 27660926026272 1
8318 27660926026280 1
8319 27660926026298 1
8320 27660926026306 1
8321 27660926026314 1
8322 27660926026322 1
8323 27660926026348 1
8324 27660926026355 1
8325 27660926026363 1
8326 27660926026371 1
8327 27660926026389 1
8328 27660926058705 1
8329 27660926058713 1
8330 27660926058721 1
8331 27660926058739 1
8332 27660926058747 1
8333 27660926105894 1
8334 27660926118962 1
8335 27661260000000 1
8336 27661266026454 1
8337 27661340000000 1
8338 27661342730091 1
8339 27661342731115 1
8340 27661342733558 1
8341 27661342733657 1
8342 27661346026462 1
8343 27661346026470 1
8344 27661346026488 1

8345 27661346026496 1
8346 27661346058754 1
8347 27661420000000 1
8348 27661420108068 1
8349 27661420132407 1
8350 27661420140913 1
8351 27661426026504 1
8352 27661426026512 1
8353 27661426026520 1
8354 27661426026538 1
8355 27661426026546 1
8356 27661426026553 1
8357 27661426026561 1
8358 27661426026579 1
8359 27661426026587 1
8360 27661426026595 1
8361 27661426026603 1
8362 27661426026611 1
8363 27661426066963 1
8364 27661426069595 1
8365 27661426109177 1
8366 27661426117055 1
8367 27661590000000 1
8368 27661590124610 1
8369 27661590136697 1
8370 27661592730075 1
8371 27661592730109 1
8372 27661592730166 1
8373 27661592730273 1
8374 27661592733178 1
8375 27661592734457 1
8376 27661592734465 1
8377 27661592734481 1
8378 27661592734556 1
8379 27661596058762 1
8380 27661596058770 1
8381 27661596103253 1
8382 27661596110753 1
8383 27661596118129 1
8384 27661670000000 1
8385 27661676026629 1
8386 27661750000000 1
8387 27661756026637 1
8388 27661830000000 1
8389 27661836026645 1
8390 27661910000000 1
8391 27661910107391 1
8392 27661910122911 1
8393 27661910129098 1
8394 27661916026652 1
8395 27661916026660 1

8396	27661916102925	1
8397	27661916120224	1
8398	27662090000000	1
8399	27662096026678	1
8400	27662096026686	1
8401	27662096105472	1
8402	27662250000000	1
8403	27662256026694	1
8404	27662256115182	1
8405	27662330000000	1
8406	27662330121004	1
8407	27662336026702	1
8408	27662336026710	1
8409	27662336092688	1
8410	27738250000000	1
8411	27738252730034	1
8412	27738252730042	1
8413	27738252730059	1
8414	27738252730125	1
8415	27738252730141	1
8416	27738252730182	1
8417	27738252730224	1
8418	27738256026397	1
8419	27738256026405	1
8420	27738256026413	1
8421	27738256026421	1
8422	27738256026439	1
8423	27738256026447	1
8424	27740540000000	1
8425	27740542795011	1
8426	27751500000000	1
8427	27751500118349	1
8428	27751502730133	1
8429	27754400000000	1
8430	27754400106112	1
8431	27754400106336	1
8432	27754400111088	1
8433	27754400123398	1
8434	27754400123406	1
8435	27754400141051	1
8436	27754402730067	1
8437	27754402730190	1
8438	27754402730216	1
8439	27754402730281	1
8440	27754406026678	1
8441	27754406026686	1
8442	27754406105472	1
8443	27754406118756	1
8444	27754730000000	1
8445	27754732730067	1
8446	27754732730828	1

8447 27754732730885 1
8448 27754736026090 1
8449 27754736066955 1
8450 28102800000000 1
8451 28102800115691 1
8452 28102800116111 1
8453 28102800142034 1
8454 28102800148361 1
8455 28102802830073 1
8456 28102802830099 1
8457 28102802830107 1
8458 28102806027056 1
8459 28102806027064 1
8460 28102806068506 1
8461 28102806068514 1
8462 28102806071476 1
8463 28102806077218 1
8464 28102806084974 1
8465 28102806084982 1
8466 28102806097224 1
8467 28102806097232 1
8468 28102806098164 1
8469 28102806098198 1
8470 28102806099121 1
8471 28102806099139 1
8472 28102806099147 1
8473 28102806100382 1
8474 28662410000000 1
8475 28662412830065 1
8476 28662412831758 1
8477 28662416026744 1
8478 28662580000000 1
8479 28662586026751 1
8480 28662660000000 1
8481 28662660101568 1
8482 28662660101964 1
8483 28662660108605 1
8484 28662660109140 1
8485 28662660121087 1
8486 28662660128314 1
8487 28662660137992 1
8488 28662662830016 1
8489 28662662830024 1
8490 28662662830040 1
8491 28662662830099 1
8492 28662662830115 1
8493 28662662830123 1
8494 28662662830131 1
8495 28662662830149 1
8496 28662662835601 1
8497 28662662836161 1

8498	28662666026769	1
8499	28662666026777	1
8500	28662666026785	1
8501	28662666026793	1
8502	28662666026801	1
8503	28662666026819	1
8504	28662666026827	1
8505	28662666026835	1
8506	28662666026843	1
8507	28662666026850	1
8508	28662666026868	1
8509	28662666026876	1
8510	28662666026892	1
8511	28662666026900	1
8512	28662666026918	1
8513	28662666026926	1
8514	28662666026934	1
8515	28662666026942	1
8516	28662666026959	1
8517	28662666026967	1
8518	28662666026975	1
8519	28662666026983	1
8520	28662666026991	1
8521	28662666027007	1
8522	28662666058788	1
8523	28662666058796	1
8524	28662666061675	1
8525	28662666097067	1
8526	28662666113302	1
8527	28662666113328	1
8528	28662666113369	1
8529	28662666115240	1
8530	28662666115919	1
8531	28662666115927	1
8532	28662666116792	1
8533	28662666119416	1
8534	28662666119419	1
8535	28662742855302	1
8536	28662820000000	1
8537	28662826027015	1
8538	28662900000000	1
8539	28662900142216	1
8540	28662902830057	1
8541	28662902837102	1
8542	28662906027023	1
8543	28662906027031	1
8544	28662906027049	1
8545	28662906117964	1
8546	28744840000000	1
8547	28744842890010	1
8548	29102980000000	1

8549	29102980112375	1
8550	29102980113019	1
8551	29102980114298	1
8552	29102980114306	1
8553	29102980114314	1
8554	29102980114322	1
8555	29102980114330	1
8556	29102980114975	1
8557	29102980116681	1
8558	29102980116913	1
8559	29102980123471	1
8560	29102980123539	1
8561	29102980126219	1
8562	29102980126227	1
8563	29102980130823	1
8564	29102980136549	1
8565	29102982930055	1
8566	29102982930121	1
8567	29102982930139	1
8568	29102982930147	1
8569	29102986027213	1
8570	29102986077226	1
8571	29102986084867	1
8572	29102986084875	1
8573	29102986084883	1
8574	29102986089411	1
8575	29102986096606	1
8576	29102986100960	1
8577	29102986113534	1
8578	29102986116784	1
8579	29322352930014	1
8580	29322762930014	1
8581	29663080000000	1
8582	29663160000000	1
8583	29663160125013	1
8584	29663166027080	1
8585	29663240000000	1
8586	29663246027098	1
8587	29663320000000	1
8588	29663320100446	1
8589	29663320119347	1
8590	29663320125955	1
8591	29663326027106	1
8592	29663326027114	1
8593	29663326027122	1
8594	29663326106157	1
8595	29663326111140	1
8596	29663326120992	1
8597	29663326121008	1
8598	29663400000000	1
8599	29663400100453	1

8600	29663400119511	1
8601	29663406027130	1
8602	29663406027148	1
8603	29663406097315	1
8604	29663406109391	1
8605	29663406111413	1
8606	29663406112593	1
8607	29663406115158	1
8608	29663406118483	1
8609	29663570000000	1
8610	29663570112367	1
8611	29663570124834	1
8612	29663572930022	1
8613	29663572930030	1
8614	29663572930048	1
8615	29663572930063	1
8616	29663572930071	1
8617	29663572930089	1
8618	29663572930097	1
8619	29663572930105	1
8620	29663572930113	1
8621	29663572932507	1
8622	29663572935500	1
8623	29663576101075	1
8624	29663650000000	1
8625	29663730000000	1
8626	29663730100438	1
8627	29663730109801	1
8628	29663730119479	1
8629	29663730136424	1
8630	29663736027163	1
8631	29663736094981	1
8632	29663736101018	1
8633	29663736105811	1
8634	29663736111595	1
8635	29663810000000	1
8636	29663810102061	1
8637	29663990000000	1
8638	29663996120950	1
8639	29664070000000	1
8640	29664070102046	1
8641	29664070128629	1
8642	29664076027197	1
8643	29664076113088	1
8644	29664076114821	1
8645	29664150000000	1
8646	29664150102053	1
8647	29664150108316	1
8648	29664150119883	1
8649	29664150126201	1
8650	29664156027205	1

8651	29664156089403	1
8652	29664156097323	1
8653	29664156099113	1
8654	29664156111199	1
8655	29664156111413	1
8656	29664156113138	1
8657	29664156117162	1
8658	29664156117170	1
8659	29664156117188	1
8660	29664156117311	1
8661	29664156117329	1
8662	29664156117782	1
8663	29664156118152	1
8664	29664156118996	1
8665	29736270000000	1
8666	29736276027072	1
8667	29736276027155	1
8668	29736276089403	1
8669	29736276099105	1
8670	29736276099113	1
8671	29736276099659	1
8672	29736276105464	1
8673	29768770000000	1
8674	29768770119453	1
8675	29768770119461	1
8676	29768776027171	1
8677	29768776027189	1
8678	29768776110746	1
8679	29768776111371	1
8680	30103060000000	1
8681	30103060126037	1
8682	30103060132613	1
8683	30103060132910	1
8684	30103060133785	1
8685	30103060133959	1
8686	30103060133983	1
8687	30103060134056	1
8688	30103060134239	1
8689	30103060134288	1
8690	30103060134841	1
8691	30103060134940	1
8692	30103060137000	1
8693	30103060137976	1
8694	30103060138800	1
8695	30103060139352	1
8696	30103060139469	1
8697	30103060139964	1
8698	30103060140822	1
8699	30103060141978	1
8700	30103060142000	1
8701	30103060142026	1

8702 30103060142224 1
8703 30103060142570 1
8704 30103063030269 1
8705 30103063030400 1
8706 30103063030426 1
8707 30103063030442 1
8708 30103063030632 1
8709 30103063030681 1
8710 30103063030699 1
8711 30103063030707 1
8712 30103063030723 1
8713 30103063030764 1
8714 30103063031275 1
8715 30103063033008 1
8716 30103063033628 1
8717 30103063034899 1
8718 30103063035789 1
8719 30103066028633 1
8720 30103066030977 1
8721 30103066030993 1
8722 30103066058994 1
8723 30103066066914 1
8724 30103066068654 1
8725 30103066068662 1
8726 30103066069553 1
8727 30103066088850 1
8728 30103066094593 1
8729 30103066094601 1
8730 30103066095079 1
8731 30103066096549 1
8732 30103066096556 1
8733 30103066101117 1
8734 30103066101703 1
8735 30103066101711 1
8736 30103066101729 1
8737 30103066101737 1
8738 30103066101919 1
8739 30103066102701 1
8740 30103066102859 1
8741 30103066102867 1
8742 30103066103584 1
8743 30103066103592 1
8744 30103066103600 1
8745 30103066103618 1
8746 30103066103626 1
8747 30103066104111 1
8748 30103066104616 1
8749 30647660000000 1
8750 30647666020127 1
8751 30647666020135 1
8752 30647666020143 1

8753 30647666020150 1
8754 30647666020168 1
8755 30647666020176 1
8756 30647666020184 1
8757 30647666020192 1
8758 30647666020200 1
8759 30647666020218 1
8760 30647666020226 1
8761 30664230000000 1
8762 30664230113712 1
8763 30664230121053 1
8764 30664230127753 1
8765 30664230131417 1
8766 30664230140236 1
8767 30664236027221 1
8768 30664236027239 1
8769 30664236027247 1
8770 30664236027254 1
8771 30664236027262 1
8772 30664236027270 1
8773 30664236027288 1
8774 30664236027296 1
8775 30664236027304 1
8776 30664236027312 1
8777 30664236027320 1
8778 30664236027338 1
8779 30664236027346 1
8780 30664236027353 1
8781 30664236027361 1
8782 30664236027379 1
8783 30664236027387 1
8784 30664236027395 1
8785 30664236027403 1
8786 30664236027411 1
8787 30664236027429 1
8788 30664236027437 1
8789 30664236113393 1
8790 30664236116123 1
8791 30664236118285 1
8792 30664310000000 1
8793 30664310105841 1
8794 30664310113613 1
8795 30664310140707 1
8796 30664313030038 1
8797 30664313030137 1
8798 30664313030228 1
8799 30664313030376 1
8800 30664313030384 1
8801 30664313030533 1
8802 30664313030541 1
8803 30664313030616 1

8804 30664313032786 1
8805 30664313033057 1
8806 30664313033115 1
8807 30664313033784 1
8808 30664313034204 1
8809 30664313036712 1
8810 30664313038239 1
8811 30664316058804 1
8812 30664316058812 1
8813 30664316058820 1
8814 30664316058838 1
8815 30664316058846 1
8816 30664316058861 1
8817 30664316058887 1
8818 30664316058895 1
8819 30664316058903 1
8820 30664316061683 1
8821 30664316061691 1
8822 30664316061709 1
8823 30664316061717 1
8824 30664316066815 1
8825 30664316085260 1
8826 30664490000000 1
8827 30664490140350 1
8828 30664493030525 1
8829 30664493030624 1
8830 30664493030640 1
8831 30664496027445 1
8832 30664496027452 1
8833 30664496027460 1
8834 30664496027478 1
8835 30664496058911 1
8836 30664496068571 1
8837 30664496101901 1
8838 30664560000000 1
8839 30664560140244 1
8840 30664566027486 1
8841 30664566027494 1
8842 30664566027502 1
8843 30664566027510 1
8844 30664566027528 1
8845 30664566027536 1
8846 30664566027544 1
8847 30664566027551 1
8848 30664566027569 1
8849 30664566027577 1
8850 30664640000000 1
8851 30664640100735 1
8852 30664640100883 1
8853 30664640100891 1
8854 30664640100909 1

8855 30664640100917 1
8856 30664640106765 1
8857 30664640108704 1
8858 30664640111914 1
8859 30664640112748 1
8860 30664640113381 1
8861 30664640115501 1
8862 30664640123729 1
8863 30664640124131 1
8864 30664640124743 1
8865 30664640136762 1
8866 30664640138941 1
8867 30664640140061 1
8868 30664640142307 1
8869 30664643030210 1
8870 30664643030251 1
8871 30664643030574 1
8872 30664643030756 1
8873 30664643030798 1
8874 30664643035979 1
8875 30664643035987 1
8876 30664643036001 1
8877 30664643038569 1
8878 30664646027585 1
8879 30664646027593 1
8880 30664646027601 1
8881 30664646027619 1
8882 30664646027627 1
8883 30664646027635 1
8884 30664646027643 1
8885 30664646058929 1
8886 30664646067037 1
8887 30664646068589 1
8888 30664646089452 1
8889 30664646094619 1
8890 30664646095087 1
8891 30664646095095 1
8892 30664646095103 1
8893 30664646096093 1
8894 30664646097398 1
8895 30664646097406 1
8896 30664646098495 1
8897 30664646101125 1
8898 30664646103279 1
8899 30664646106801 1
8900 30664646106819 1
8901 30664646108740 1
8902 30664646109474 1
8903 30664646110852 1
8904 30664646110860 1
8905 30664646111397 1

8906 30664646111793 1
8907 30664646111801 1
8908 30664646111819 1
8909 30664646111827 1
8910 30664646111835 1
8911 30664646112247 1
8912 30664646113344 1
8913 30664646114516 1
8914 30664646114524 1
8915 30664646115406 1
8916 30664646117634 1
8917 30664646117642 1
8918 30664646117725 1
8919 30664646117733 1
8920 30664646117741 1
8921 30664646117758 1
8922 30664646117881 1
8923 30664646118947 1
8924 30664646118954 1
8925 30664646120281 1
8926 30664646120356 1
8927 30664720000000 1
8928 30664726027668 1
8929 30664726027676 1
8930 30664726027684 1
8931 30664726027692 1
8932 30664726027700 1
8933 30664726027718 1
8934 30664726027726 1
8935 30664726027734 1
8936 30664726027742 1
8937 30664726027759 1
8938 30664726066823 1
8939 30664800000000 1
8940 30664806027767 1
8941 30664806027775 1
8942 30664806027783 1
8943 30664806027791 1
8944 30664806027809 1
8945 30664806027817 1
8946 30664806027825 1
8947 30664806027833 1
8948 30664806027841 1
8949 30664806027858 1
8950 30664806027866 1
8951 30664806027874 1
8952 30664980000000 1
8953 30664986027882 1
8954 30664986027890 1
8955 30664986027908 1
8956 30664986027916 1

8957	30664986027924	1
8958	30664986027932	1
8959	30664986027940	1
8960	30664986027957	1
8961	30664986027965	1
8962	30664986027973	1
8963	30664986027981	1
8964	30664986027999	1
8965	30664986066922	1
8966	30664986068597	1
8967	30664986068605	1
8968	30664986071096	1
8969	30664986085278	1
8970	30664986094627	1
8971	30664986094635	1
8972	30665060000000	1
8973	30665060102582	1
8974	30665066028005	1
8975	30665066028013	1
8976	30665066028021	1
8977	30665066028039	1
8978	30665066028047	1
8979	30665066028054	1
8980	30665066028062	1
8981	30665066028070	1
8982	30665066028088	1
8983	30665066028096	1
8984	30665066028104	1
8985	30665066028112	1
8986	30665066028120	1
8987	30665066028138	1
8988	30665066028146	1
8989	30665066028153	1
8990	30665066028161	1
8991	30665066028179	1
8992	30665066028187	1
8993	30665066028195	1
8994	30665066028203	1
8995	30665066085286	1
8996	30665066113617	1
8997	30665140000000	1
8998	30665143030335	1
8999	30665143030855	1
9000	30665143032257	1
9001	30665143032505	1
9002	30665143033362	1
9003	30665143033610	1
9004	30665143033990	1
9005	30665143037090	1
9006	30665143037348	1
9007	30665143037496	1

9008	30665146101687	1
9009	30665220000000	1
9010	30665220133165	1
9011	30665220139527	1
9012	30665223030012	1
9013	30665223030103	1
9014	30665223030434	1
9015	30665223030517	1
9016	30665223032653	1
9017	30665223032752	1
9018	30665223033578	1
9019	30665223033933	1
9020	30665223034915	1
9021	30665223035581	1
9022	30665223035706	1
9023	30665223036555	1
9024	30665226028211	1
9025	30665226028229	1
9026	30665226028237	1
9027	30665226028245	1
9028	30665226028252	1
9029	30665226028260	1
9030	30665226028278	1
9031	30665226028286	1
9032	30665226028294	1
9033	30665226028302	1
9034	30665226028310	1
9035	30665226028328	1
9036	30665226028336	1
9037	30665226028344	1
9038	30665226028351	1
9039	30665226028369	1
9040	30665226028377	1
9041	30665226028385	1
9042	30665226028393	1
9043	30665226028401	1
9044	30665226028419	1
9045	30665226028427	1
9046	30665226028435	1
9047	30665226028443	1
9048	30665226028450	1
9049	30665226028468	1
9050	30665226028476	1
9051	30665226028484	1
9052	30665226028492	1
9053	30665226028500	1
9054	30665226028518	1
9055	30665226028526	1
9056	30665226028534	1
9057	30665226028542	1
9058	30665226028559	1

9059	30665226028567	1
9060	30665226028575	1
9061	30665226028583	1
9062	30665226028609	1
9063	30665226028617	1
9064	30665226028625	1
9065	30665226028633	1
9066	30665226028641	1
9067	30665226028658	1
9068	30665226028666	1
9069	30665226028674	1
9070	30665226028682	1
9071	30665226028690	1
9072	30665226028708	1
9073	30665226028716	1
9074	30665226028724	1
9075	30665226028732	1
9076	30665226028740	1
9077	30665226028757	1
9078	30665226028765	1
9079	30665226028773	1
9080	30665226028781	1
9081	30665226028799	1
9082	30665226028807	1
9083	30665226028815	1
9084	30665226028823	1
9085	30665226085294	1
9086	30665226103436	1
9087	30665226104129	1
9088	30665300000000	1
9089	30665300134221	1
9090	30665306028831	1
9091	30665306028849	1
9092	30665306028856	1
9093	30665306028864	1
9094	30665306028872	1
9095	30665306028880	1
9096	30665306066831	1
9097	30665306085302	1
9098	30665306085310	1
9099	30665306089072	1
9100	30665306094643	1
9101	30665306095111	1
9102	30665306096366	1
9103	30665306116065	1
9104	30665480000000	1
9105	30665483030020	1
9106	30665483030145	1
9107	30665483030160	1
9108	30665483030202	1
9109	30665483030236	1

9110 30665483030368 1
9111 30665483030806 1
9112 30665483031895 1
9113 30665483032158 1
9114 30665483032943 1
9115 30665483034410 1
9116 30665483038445 1
9117 30665483038551 1
9118 30665550000000 1
9119 30665553030194 1
9120 30665553030293 1
9121 30665553033206 1
9122 30665556028898 1
9123 30665556028906 1
9124 30665556028914 1
9125 30665556028922 1
9126 30665630000000 1
9127 30665636028930 1
9128 30665636028948 1
9129 30665636028955 1
9130 30665636028963 1
9131 30665636028971 1
9132 30665636028989 1
9133 30665636028997 1
9134 30665636029003 1
9135 30665636029011 1
9136 30665636029029 1
9137 30665636029037 1
9138 30665890000000 1
9139 30665896029110 1
9140 30665896029128 1
9141 30665896029136 1
9142 30665896029144 1
9143 30665896029151 1
9144 30665896029169 1
9145 30665896029177 1
9146 30665896029185 1
9147 30665896029193 1
9148 30665970000000 1
9149 30665970111666 1
9150 30665970131425 1
9151 30665973030186 1
9152 30665973030673 1
9153 30665973030715 1
9154 30665973031697 1
9155 30665973031853 1
9156 30665973032000 1
9157 30665973034907 1
9158 30665973035045 1
9159 30665976029219 1
9160 30665976029227 1

9161	30665976029235	1
9162	30665976029243	1
9163	30665976029250	1
9164	30665976029268	1
9165	30665976029276	1
9166	30665976029284	1
9167	30665976029292	1
9168	30665976029300	1
9169	30665976029318	1
9170	30665976029326	1
9171	30665976029334	1
9172	30665976029342	1
9173	30665976029359	1
9174	30665976029367	1
9175	30665976029375	1
9176	30665976029383	1
9177	30665976029391	1
9178	30665976029409	1
9179	30665976029417	1
9180	30665976029425	1
9181	30665976029433	1
9182	30665976029441	1
9183	30665976029458	1
9184	30665976029466	1
9185	30665976029474	1
9186	30665976029482	1
9187	30665976029490	1
9188	30665976029516	1
9189	30665976029524	1
9190	30665976029532	1
9191	30665976068399	1
9192	30665976089460	1
9193	30665976107833	1
9194	30665976118236	1
9195	30665976999031	1
9196	30666053030178	1
9197	30666053052305	1
9198	30666130000000	1
9199	30666130119792	1
9200	30666136029540	1
9201	30666136029557	1
9202	30666136029565	1
9203	30666136029573	1
9204	30666136029581	1
9205	30666136029599	1
9206	30666136029607	1
9207	30666136029615	1
9208	30666136029623	1
9209	30666136029631	1
9210	30666136029649	1
9211	30666136029656	1

9212 30666136029664 1
9213 30666136029672 1
9214 30666136029680 1
9215 30666136029698 1
9216 30666136029706 1
9217 30666136029714 1
9218 30666136029722 1
9219 30666136029730 1
9220 30666136066849 1
9221 30666136066856 1
9222 30666136068613 1
9223 30666136071104 1
9224 30666136094650 1
9225 30666210000000 1
9226 30666210102814 1
9227 30666210114769 1
9228 30666210118174 1
9229 30666210140293 1
9230 30666213030046 1
9231 30666213030459 1
9232 30666213030566 1
9233 30666213030731 1
9234 30666213031952 1
9235 30666213035409 1
9236 30666213035748 1
9237 30666213038098 1
9238 30666216029748 1
9239 30666216029755 1
9240 30666216029763 1
9241 30666216029771 1
9242 30666216029789 1
9243 30666216029797 1
9244 30666216029805 1
9245 30666216029813 1
9246 30666216029821 1
9247 30666216029839 1
9248 30666216029847 1
9249 30666216029854 1
9250 30666216029862 1
9251 30666216029870 1
9252 30666216029888 1
9253 30666216029896 1
9254 30666216029904 1
9255 30666216029912 1
9256 30666216029920 1
9257 30666216029938 1
9258 30666216029946 1
9259 30666216029953 1
9260 30666216029961 1
9261 30666216029979 1
9262 30666216029987 1

9263 30666216058937 1
9264 30666216058945 1
9265 30666216058952 1
9266 30666216058960 1
9267 30666216061725 1
9268 30666216061733 1
9269 30666216071112 1
9270 30666216071120 1
9271 30666216071138 1
9272 30666216085328 1
9273 30666216094874 1
9274 30666216096333 1
9275 30666216097364 1
9276 30666216104483 1
9277 30666216107098 1
9278 30666216107767 1
9279 30666216114565 1
9280 30666216116586 1
9281 30666470000000 1
9282 30666470102897 1
9283 30666470109678 1
9284 30666470116525 1
9285 30666470119404 1
9286 30666473030053 1
9287 30666473030350 1
9288 30666473030442 1
9289 30666473030483 1
9290 30666473030558 1
9291 30666473030665 1
9292 30666473031929 1
9293 30666473031945 1
9294 30666473038023 1
9295 30666476029995 1
9296 30666476030001 1
9297 30666476030019 1
9298 30666476030027 1
9299 30666476030035 1
9300 30666476030043 1
9301 30666476030050 1
9302 30666476030068 1
9303 30666476030076 1
9304 30666476030084 1
9305 30666476030092 1
9306 30666476030100 1
9307 30666476030118 1
9308 30666476030936 1
9309 30666476030951 1
9310 30666476030969 1
9311 30666476068621 1
9312 30666476071146 1
9313 30666476085633 1

9314	30666476085641	1
9315	30666476089478	1
9316	30666476095160	1
9317	30666476097000	1
9318	30666476097018	1
9319	30666476106009	1
9320	30666476109102	1
9321	30666476119556	1
9322	30666620000000	1
9323	30666626030134	1
9324	30666700000000	1
9325	30666700101626	1
9326	30666700106567	1
9327	30666700108365	1
9328	30666700108373	1
9329	30666700109066	1
9330	30666700114736	1
9331	30666700116582	1
9332	30666700129437	1
9333	30666700132852	1
9334	30666700135897	1
9335	30666703030319	1
9336	30666703030327	1
9337	30666703030475	1
9338	30666703030491	1
9339	30666703030582	1
9340	30666703030608	1
9341	30666703030780	1
9342	30666703034998	1
9343	30666703035821	1
9344	30666703036258	1
9345	30666703036357	1
9346	30666703036456	1
9347	30666706030209	1
9348	30666706030217	1
9349	30666706030225	1
9350	30666706030233	1
9351	30666706030241	1
9352	30666706030258	1
9353	30666706030266	1
9354	30666706030274	1
9355	30666706030282	1
9356	30666706030290	1
9357	30666706030308	1
9358	30666706030316	1
9359	30666706030324	1
9360	30666706030332	1
9361	30666706030340	1
9362	30666706030357	1
9363	30666706030365	1
9364	30666706030381	1

9365	30666706030399	1
9366	30666706030407	1
9367	30666706030415	1
9368	30666706030423	1
9369	30666706030431	1
9370	30666706030449	1
9371	30666706058978	1
9372	30666706058986	1
9373	30666706061741	1
9374	30666706061758	1
9375	30666706071187	1
9376	30666706071195	1
9377	30666706094684	1
9378	30666706094692	1
9379	30666706095152	1
9380	30666706098552	1
9381	30666706099816	1
9382	30666706100762	1
9383	30666706102826	1
9384	30666706102875	1
9385	30666706103287	1
9386	30666706106165	1
9387	30666706107692	1
9388	30666706108484	1
9389	30666706109904	1
9390	30666706110175	1
9391	30666706110183	1
9392	30666706111298	1
9393	30666706113377	1
9394	30666706114631	1
9395	30666706115133	1
9396	30666706115588	1
9397	30666706115836	1
9398	30666706116917	1
9399	30666706117899	1
9400	30666706119127	1
9401	30666706120067	1
9402	30666706904742	1
9403	30666960000000	1
9404	30666966030456	1
9405	30666966030464	1
9406	30666966030472	1
9407	30666966030480	1
9408	30666966030498	1
9409	30666966030506	1
9410	30667040000000	1
9411	30667046030514	1
9412	30667046030522	1
9413	30667120000000	1
9414	30667380000000	1
9415	30667460000000	1

9416	30667460119172	1
9417	30667460119925	1
9418	30667466030712	1
9419	30667466030720	1
9420	30667466030738	1
9421	30667466030746	1
9422	30667466030753	1
9423	30667466030761	1
9424	30667466030779	1
9425	30667466030787	1
9426	30667466030795	1
9427	30667466030803	1
9428	30667466030811	1
9429	30667466030829	1
9430	30667466030837	1
9431	30667466030845	1
9432	30667466030852	1
9433	30667466030860	1
9434	30667466030878	1
9435	30667466030886	1
9436	30667466030894	1
9437	30667466030902	1
9438	30667466030910	1
9439	30667466030928	1
9440	30667466066906	1
9441	30667466116198	1
9442	30667466901847	1
9443	30667530000000	1
9444	30667536030936	1
9445	30667536030944	1
9446	30667536030951	1
9447	30667536030969	1
9448	30667536095160	1
9449	30736350000000	1
9450	30736350122895	1
9451	30736350135962	1
9452	30736353030061	1
9453	30736353030079	1
9454	30736353030087	1
9455	30736353030095	1
9456	30736353030244	1
9457	30736353030392	1
9458	30736353030509	1
9459	30736353034956	1
9460	30736356030142	1
9461	30736356030159	1
9462	30736356030167	1
9463	30736356030175	1
9464	30736356030183	1
9465	30736356030530	1
9466	30736356066864	1

9467 30736356066872 1
9468 30736356068639 1
9469 30736356071153 1
9470 30736356071161 1
9471 30736356085336 1
9472 30736356085351 1
9473 30736356089494 1
9474 30736356089502 1
9475 30736356089510 1
9476 30736356094668 1
9477 30736356094676 1
9478 30736356095145 1
9479 30736356096044 1
9480 30736356097372 1
9481 30736356098545 1
9482 30736356101059 1
9483 30736356106926 1
9484 30736356109540 1
9485 30736356110845 1
9486 30736356110936 1
9487 30736356111561 1
9488 30736356112452 1
9489 30736356112577 1
9490 30736356114888 1
9491 30736430000000 1
9492 30736430102871 1
9493 30736430102889 1
9494 30736430121152 1
9495 30736430132563 1
9496 30736430133488 1
9497 30736430139774 1
9498 30736433030590 1
9499 30736433032109 1
9500 30736433032919 1
9501 30736433037538 1
9502 30736433037553 1
9503 30736436030548 1
9504 30736436030555 1
9505 30736436030563 1
9506 30736436030571 1
9507 30736436030589 1
9508 30736436030597 1
9509 30736436030605 1
9510 30736436030613 1
9511 30736436030621 1
9512 30736436030639 1
9513 30736436030647 1
9514 30736436030654 1
9515 30736436030662 1
9516 30736436030670 1
9517 30736436030688 1

9518 30736436030696 1
9519 30736436030704 1
9520 30736436066880 1
9521 30736436066898 1
9522 30736436085369 1
9523 30736436085377 1
9524 30736436113054 1
9525 30736436114482 1
9526 30736436116305 1
9527 30736436118764 1
9528 30736436118772 1
9529 30736500000000 1
9530 30736500116046 1
9531 30736500116053 1
9532 30736500116061 1
9533 30736500127472 1
9534 30736500129155 1
9535 30736500129296 1
9536 30736500133389 1
9537 30736500133405 1
9538 30736500135137 1
9539 30736500136689 1
9540 30736500138719 1
9541 30736500140988 1
9542 30736500141119 1
9543 30736500142232 1
9544 30736503030129 1
9545 30736503030152 1
9546 30736503030277 1
9547 30736503030285 1
9548 30736503030301 1
9549 30736503030467 1
9550 30736503030657 1
9551 30736503030749 1
9552 30736503035102 1
9553 30736506030126 1
9554 30736506030191 1
9555 30736506068647 1
9556 30736506071179 1
9557 30736506085344 1
9558 30736506089429 1
9559 30736506089437 1
9560 30736506089445 1
9561 30736506094718 1
9562 30736506095129 1
9563 30736506095137 1
9564 30736506096184 1
9565 30736506096192 1
9566 30736506096200 1
9567 30736506097042 1
9568 30736506097356 1

9569 30736506098511 1
9570 30736506098529 1
9571 30736506100317 1
9572 30736506100838 1
9573 30736506100861 1
9574 30736506100879 1
9575 30736506102719 1
9576 30736506106850 1
9577 30736506107502 1
9578 30736506108799 1
9579 30736506111876 1
9580 30736506115455 1
9581 30736506115786 1
9582 30736506120141 1
9583 30736509005372 1
9584 30736509005448 1
9585 30736509005471 1
9586 30739240000000 1
9587 30739243030343 1
9588 30739243033917 1
9589 30739246029045 1
9590 30739246029052 1
9591 30739246029060 1
9592 30739246029078 1
9593 30739246029086 1
9594 30739246029102 1
9595 30739246030514 1
9596 30739246058853 1
9597 30739246058879 1
9598 30741040000000 1
9599 30741043095015 1
9600 30741120000000 1
9601 30741123095023 1
9602 30741200000000 1
9603 30741203095031 1
9604 30742520000000 1
9605 30742523095049 1
9606 30768930000000 1
9607 30768930130765 1
9608 31103140000000 1
9609 31103140113399 1
9610 31103140115675 1
9611 31103140119214 1
9612 31103140126904 1
9613 31103143130093 1
9614 31103143130101 1
9615 31103143130127 1
9616 31103143130259 1
9617 31103146031389 1
9618 31103146031397 1
9619 31103146069322 1

9620 31103146097075 1
9621 31103146097612 1
9622 31667610000000 1
9623 31667610108829 1
9624 31667616031009 1
9625 31667790000000 1
9626 31667796031017 1
9627 31667796031082 1
9628 31667870000000 1
9629 31667870126664 1
9630 31667876031025 1
9631 31667876031033 1
9632 31667876031041 1
9633 31667876031058 1
9634 31667876109680 1
9635 31667876112700 1
9636 31667950000000 1
9637 31667956031066 1
9638 31667956104392 1
9639 31668030000000 1
9640 31668030111104 1
9641 31668030116574 1
9642 31668030129080 1
9643 31668030140301 1
9644 31668036031074 1
9645 31668036108963 1
9646 31668036109862 1
9647 31668036112072 1
9648 31668036112403 1
9649 31668036115596 1
9650 31668036115604 1
9651 31668036119887 1
9652 31668110000000 1
9653 31668116031082 1
9654 31668290000000 1
9655 31668290116327 1
9656 31668296031090 1
9657 31668296031108 1
9658 31668296101778 1
9659 31668296109029 1
9660 31668296111702 1
9661 31668296113443 1
9662 31668296113971 1
9663 31668296116230 1
9664 31668370000000 1
9665 31668370122515 1
9666 31668370142448 1
9667 31668376031116 1
9668 31668376107478 1
9669 31668450000000 1
9670 31668450117150 1

9671 31668456031124 1
9672 31668456031132 1
9673 31668456031140 1
9674 31668456031165 1
9675 31668456031173 1
9676 31668456117824 1
9677 31668520000000 1
9678 31668520109827 1
9679 31668520120105 1
9680 31668520121608 1
9681 31668520126680 1
9682 31668520127902 1
9683 31668520127928 1
9684 31668520128751 1
9685 31668520138008 1
9686 31668526031157 1
9687 31668600000000 1
9688 31668780000000 1
9689 31668860000000 1
9690 31668860122531 1
9691 31668860122648 1
9692 31668866031181 1
9693 31668866031199 1
9694 31668866111694 1
9695 31668940000000 1
9696 31668940102293 1
9697 31668940138081 1
9698 31668943130051 1
9699 31668943130135 1
9700 31668943131687 1
9701 31668943131851 1
9702 31668943132453 1
9703 31668943135704 1
9704 31668943135902 1
9705 31668946102552 1
9706 31669020000000 1
9707 31669026031207 1
9708 31669026031215 1
9709 31669026100903 1
9710 31669100000000 1
9711 31669100102798 1
9712 31669100102806 1
9713 31669100116624 1
9714 31669100125740 1
9715 31669100127639 1
9716 31669100135178 1
9717 31669100139857 1
9718 31669100142067 1
9719 31669103130085 1
9720 31669103130234 1
9721 31669103130242 1

9722 31669106031223 1
9723 31669106031231 1
9724 31669106031249 1
9725 31669106031256 1
9726 31669106031264 1
9727 31669106031272 1
9728 31669106031280 1
9729 31669106106108 1
9730 31669106109482 1
9731 31669106111959 1
9732 31669106111967 1
9733 31669106116099 1
9734 31669106117790 1
9735 31669280000000 1
9736 31669280116459 1
9737 31669280121418 1
9738 31669280135285 1
9739 31669280139840 1
9740 31669280141622 1
9741 31669283130044 1
9742 31669283130119 1
9743 31669283130176 1
9744 31669283130184 1
9745 31669283130309 1
9746 31669283135308 1
9747 31669283136496 1
9748 31669283136504 1
9749 31669286085211 1
9750 31669440000000 1
9751 31669440106807 1
9752 31669440121624 1
9753 31669443130010 1
9754 31669443130069 1
9755 31669443130077 1
9756 31669443130192 1
9757 31669443130226 1
9758 31669443138500 1
9759 31669446031298 1
9760 31669446031306 1
9761 31669446031314 1
9762 31669446031322 1
9763 31669446071930 1
9764 31669446089189 1
9765 31669446094502 1
9766 31669446113062 1
9767 31669510000000 1
9768 31669510106443 1
9769 31669510108514 1
9770 31669510111385 1
9771 31669510113068 1
9772 31669510122507 1

9773 31669510135871 1
9774 31669510139246 1
9775 31669510139709 1
9776 31669510140541 1
9777 31669513130028 1
9778 31669513130036 1
9779 31669513130143 1
9780 31669513130168 1
9781 31669513134657 1
9782 31669516031348 1
9783 31669516031355 1
9784 31669516031363 1
9785 31669516031371 1
9786 31669516085252 1
9787 31669516098610 1
9788 31669516108351 1
9789 31669516117493 1
9790 31747320000000 1
9791 31747323190014 1
9792 31750850000000 1
9793 31750850108050 1
9794 31750850108084 1
9795 31750850114371 1
9796 31750850117879 1
9797 31750850119487 1
9798 31750850121244 1
9799 31750850128561 1
9800 31750850137927 1
9801 31750850141259 1
9802 31750853130150 1
9803 31750853130200 1
9804 31750853130218 1
9805 31750856031207 1
9806 31750856031215 1
9807 31750856100903 1
9808 31750856109870 1
9809 31750856110647 1
9810 31750856111975 1
9811 31750856115844 1
9812 31750856116057 1
9813 31750856118392 1
9814 31750856118517 1
9815 31750856118533 1
9816 31750856119853 1
9817 31765700000000 1
9818 32103220000000 1
9819 32103220100057 1
9820 32103220108001 1
9821 32103223230075 1
9822 32103223230091 1
9823 32103226077234 1

9824	32103226117360	1
9825	32669690000000	1
9826	32669690138479	1
9827	32669693230018	1
9828	32669693230026	1
9829	32669693230034	1
9830	32669693230042	1
9831	32669693230059	1
9832	32669693230067	1
9833	32669693230083	1
9834	32669693232006	1
9835	32669693233509	1
9836	32669693235603	1
9837	32669693236007	1
9838	32669696031413	1
9839	32669696031421	1
9840	32669696031439	1
9841	32669696031447	1
9842	32669696031454	1
9843	32669696031462	1
9844	32669696031470	1
9845	32669696031488	1
9846	32669696103469	1
9847	32669696104764	1
9848	32669696109896	1
9849	32669696110308	1
9850	32669696111579	1
9851	32669696117204	1
9852	32742780000000	1
9853	32742783290012	1
9854	33103300000000	1
9855	33103300110833	1
9856	33103300116665	1
9857	33103300125237	1
9858	33103300125385	1
9859	33103300128397	1
9860	33103300128777	1
9861	33103300134320	1
9862	33103300135384	1
9863	33103300136168	1
9864	33103300137497	1
9865	33103300137836	1
9866	33103300137851	1
9867	33103300137869	1
9868	33103300138024	1
9869	33103300138602	1
9870	33103300139428	1
9871	33103300140780	1
9872	33103300162586	1
9873	33103300162792	1
9874	33103303330123	1

9875 33103303330156 1
9876 33103303330248 1
9877 33103303330263 1
9878 33103303330271 1
9879 33103303330297 1
9880 33103303330347 1
9881 33103303330404 1
9882 33103303330891 1
9883 33103303331055 1
9884 33103303337847 1
9885 33103306032882 1
9886 33103306069207 1
9887 33103306097984 1
9888 33103306097992 1
9889 33103306098008 1
9890 33103306098016 1
9891 33103306098024 1
9892 33103306103873 1
9893 33103306103881 1
9894 33103306103899 1
9895 33103306103907 1
9896 33103306103915 1
9897 33103306103923 1
9898 33103306103949 1
9899 33103306105043 1
9900 33103306105050 1
9901 33103306105068 1
9902 33103306105076 1
9903 33103306105084 1
9904 33103306105092 1
9905 33103306105100 1
9906 33103306105118 1
9907 33103306105126 1
9908 33103306105134 1
9909 33103306105142 1
9910 33103306105159 1
9911 33103306105167 1
9912 33103306105175 1
9913 33103306105183 1
9914 33103306105191 1
9915 33103306105209 1
9916 33103306105217 1
9917 33103306105225 1
9918 33103306105233 1
9919 33103306105241 1
9920 33103306105258 1
9921 33103306105266 1
9922 33103306105274 1
9923 33103306105282 1
9924 33103306105340 1
9925 33316250000000 1

9926 33316253330834 1
9927 33321513330073 1
9928 33669770000000 1
9929 33669770113597 1
9930 33669770113605 1
9931 33669770115485 1
9932 33669770125732 1
9933 33669770126896 1
9934 33669770134171 1
9935 33669770134189 1
9936 33669770135061 1
9937 33669770136143 1
9938 33669773330008 1
9939 33669773330107 1
9940 33669773330180 1
9941 33669773330339 1
9942 33669773330883 1
9943 33669773334299 1
9944 33669773337128 1
9945 33669776031496 1
9946 33669776031504 1
9947 33669776031512 1
9948 33669776031520 1
9949 33669776031538 1
9950 33669776031546 1
9951 33669776031553 1
9952 33669776031561 1
9953 33669776031579 1
9954 33669776031587 1
9955 33669776031595 1
9956 33669776098156 1
9957 33669776106074 1
9958 33669776107304 1
9959 33669776108104 1
9960 33669776116339 1
9961 33669776120109 1
9962 33669850000000 1
9963 33669850102418 1
9964 33669850116210 1
9965 33669850116228 1
9966 33669850116236 1
9967 33669850116244 1
9968 33669853330057 1
9969 33669853330206 1
9970 33669853330214 1
9971 33669853330222 1
9972 33669853330974 1
9973 33669856031603 1
9974 33669856031611 1
9975 33669856031629 1
9976 33669856031637 1

9977 33669856031645 1
9978 33669856112080 1
9979 33669930000000 1
9980 33669930101006 1
9981 33669930102749 1
9982 33669930106062 1
9983 33669930112680 1
9984 33669930113936 1
9985 33669930116277 1
9986 33669930116947 1
9987 33669930127142 1
9988 33669930129882 1
9989 33669930136788 1
9990 33669930139360 1
9991 33669930140632 1
9992 33669930141366 1
9993 33669933330461 1
9994 33669933330479 1
9995 33669933330826 1
9996 33669933330842 1
9997 33669933331022 1
9998 33669933331089 1
9999 33669936031652 1
10000 33669936031660 1
10001 33669936031678 1
10002 33669936031686 1
10003 33669936109763 1
10004 33669936117261 1
10005 33669936120802 1
10006 33669936976716 1
10007 33670090000000 1
10008 33670170000000 1
10009 33670330000000 1
10010 33670330100966 1
10011 33670330100974 1
10012 33670330100982 1
10013 33670330105791 1
10014 33670330105809 1
10015 33670330110106 1
10016 33670330110627 1
10017 33670330110635 1
10018 33670330110643 1
10019 33670330110759 1
10020 33670330113647 1
10021 33670330113654 1
10022 33670330119321 1
10023 33670330123828 1
10024 33670330131607 1
10025 33670330135574 1
10026 33670330139782 1
10027 33670333330131 1

10028 33670333330446 1
10029 33670333330586 1
10030 33670333330594 1
10031 33670333330602 1
10032 33670333330610 1
10033 33670333330701 1
10034 33670333330941 1
10035 33670333330966 1
10036 33670333331501 1
10037 33670333331600 1
10038 33670333333333 1
10039 33670333334232 1
10040 33670336031736 1
10041 33670336031751 1
10042 33670336031769 1
10043 33670336031777 1
10044 33670336031785 1
10045 33670336031793 1
10046 33670336031801 1
10047 33670336031819 1
10048 33670336031827 1
10049 33670336031835 1
10050 33670336031843 1
10051 33670336031850 1
10052 33670336031868 1
10053 33670336031876 1
10054 33670336031884 1
10055 33670336059026 1
10056 33670336059034 1
10057 33670336059042 1
10058 33670336061766 1
10059 33670336068753 1
10060 33670336084669 1
10061 33670336104830 1
10062 33670336107668 1
10063 33670336107676 1
10064 33670336110589 1
10065 33670336112957 1
10066 33670336114151 1
10067 33670336116404 1
10068 33670336116412 1
10069 33670336117998 1
10070 33670336120364 1
10071 33670336120372 1
10072 33670410000000 1
10073 33670413330016 1
10074 33670413332095 1
10075 33670416031892 1
10076 33670416031900 1
10077 33670416031918 1
10078 33670580000000 1

10079 33670580100164 1
10080 33670580107961 1
10081 33670580108464 1
10082 33670580110791 1
10083 33670580111021 1
10084 33670580114504 1
10085 33670580118885 1
10086 33670580119305 1
10087 33670580134353 1
10088 33670580136770 1
10089 33670580138446 1
10090 33670580141879 1
10091 33670583330388 1
10092 33670583330669 1
10093 33670583330909 1
10094 33670583330982 1
10095 33670583331113 1
10096 33670583333192 1
10097 33670586031926 1
10098 33670586031934 1
10099 33670586031942 1
10100 33670586031959 1
10101 33670586031967 1
10102 33670586031975 1
10103 33670586031983 1
10104 33670586031991 1
10105 33670586032007 1
10106 33670586032015 1
10107 33670586032023 1
10108 33670586106082 1
10109 33670586106090 1
10110 33670586107759 1
10111 33670586108955 1
10112 33670586109045 1
10113 33670586109789 1
10114 33670586109797 1
10115 33670586113880 1
10116 33670586113898 1
10117 33670586116636 1
10118 33670586118855 1
10119 33670586118863 1
10120 33670660000000 1
10121 33670666032031 1
10122 33670666032056 1
10123 33670666032064 1
10124 33670666102735 1
10125 33670666104442 1
10126 33670666107189 1
10127 33670666108278 1
10128 33670740000000 1
10129 33670743330115 1

10130 33670743330230 1
10131 33670743330370 1
10132 33670743330487 1
10133 33670743332350 1
10134 33670746071203 1
10135 33670746105548 1
10136 33670746105605 1
10137 33670820000000 1
10138 33670820101121 1
10139 33670820101139 1
10140 33670820102772 1
10141 33670820102780 1
10142 33670820106716 1
10143 33670820107359 1
10144 33670820107631 1
10145 33670820113159 1
10146 33670820115162 1
10147 33670820116962 1
10148 33670820120675 1
10149 33670820128363 1
10150 33670820132167 1
10151 33670820135251 1
10152 33670820141192 1
10153 33670823330065 1
10154 33670823330081 1
10155 33670823330453 1
10156 33670823330503 1
10157 33670823330537 1
10158 33670823330768 1
10159 33670823330875 1
10160 33670823332616 1
10161 33670823332673 1
10162 33670826032072 1
10163 33670826032080 1
10164 33670826032098 1
10165 33670826032106 1
10166 33670826032114 1
10167 33670826032122 1
10168 33670826032130 1
10169 33670826032148 1
10170 33670826032155 1
10171 33670826059067 1
10172 33670826084628 1
10173 33670826084636 1
10174 33670826106728 1
10175 33670826109805 1
10176 33670826110415 1
10177 33670826112007 1
10178 33670826118731 1
10179 33670829007303 1
10180 33670900000000 1

10181 33670900114157 1
10182 33670900117101 1
10183 33670900127720 1
10184 33670900136721 1
10185 33670903330412 1
10186 33670903330545 1
10187 33670903330784 1
10188 33670903334687 1
10189 33670903337136 1
10190 33670903337664 1
10191 33670906032163 1
10192 33670906032171 1
10193 33670906032189 1
10194 33670906032197 1
10195 33670906032205 1
10196 33670906032213 1
10197 33670906032221 1
10198 33670906032239 1
10199 33670906032247 1
10200 33670906059075 1
10201 33670906061774 1
10202 33670906104491 1
10203 33670906105837 1
10204 33670906106835 1
10205 33670906106843 1
10206 33670906110548 1
10207 33670906111280 1
10208 33670906112858 1
10209 33670906113518 1
10210 33671080000000 1
10211 33671160000000 1
10212 33671160100503 1
10213 33671160108639 1
10214 33671160109843 1
10215 33671160110601 1
10216 33671160116202 1
10217 33671160116749 1
10218 33671160116756 1
10219 33671160119206 1
10220 33671160125906 1
10221 33671160134080 1
10222 33671160136838 1
10223 33671160140574 1
10224 33671160141994 1
10225 33671160142398 1
10226 33671166032270 1
10227 33671166107197 1
10228 33671166108229 1
10229 33671166110365 1
10230 33671166113864 1
10231 33671166119721 1

10232 33671240000000 1
10233 33671240102731 1
10234 33671240105940 1
10235 33671240108134 1
10236 33671240115840 1
10237 33671240128868 1
10238 33671240136622 1
10239 33671243330396 1
10240 33671243330438 1
10241 33671243330685 1
10242 33671243330800 1
10243 33671243330958 1
10244 33671243331071 1
10245 33671243333754 1
10246 33671243333762 1
10247 33671243333770 1
10248 33671246032288 1
10249 33671246032296 1
10250 33671246032304 1
10251 33671246032312 1
10252 33671246032320 1
10253 33671246032338 1
10254 33671246059083 1
10255 33671246100994 1
10256 33671246103105 1
10257 33671246103501 1
10258 33671246103519 1
10259 33671246104582 1
10260 33671246105514 1
10261 33671246106041 1
10262 33671246106058 1
10263 33671246106066 1
10264 33671246106397 1
10265 33671246106942 1
10266 33671246106967 1
10267 33671246107080 1
10268 33671246107643 1
10269 33671246107890 1
10270 33671246108674 1
10271 33671246108682 1
10272 33671246108690 1
10273 33671246108716 1
10274 33671246108724 1
10275 33671246108732 1
10276 33671246108740 1
10277 33671246109110 1
10278 33671246109508 1
10279 33671246109979 1
10280 33671246110027 1
10281 33671246110928 1
10282 33671400000000 1

10283 33671406032346 1
10284 33671406106868 1
10285 33671406107841 1
10286 33671406107858 1
10287 33671570000000 1
10288 33671570120279 1
10289 33671570125245 1
10290 33671570125534 1
10291 33671570125666 1
10292 33671573331014 1
10293 33671576032353 1
10294 33671576109334 1
10295 33671576111488 1
10296 33671650000000 1
10297 33671730000000 1
10298 33671730105767 1
10299 33671730115881 1
10300 33671730118943 1
10301 33671730119297 1
10302 33671730123703 1
10303 33671730124313 1
10304 33671730127316 1
10305 33671730133090 1
10306 33671733330099 1
10307 33671733330164 1
10308 33671733330321 1
10309 33671733330578 1
10310 33671733330628 1
10311 33671733330818 1
10312 33671733330925 1
10313 33671733331121 1
10314 33671733335130 1
10315 33671736032387 1
10316 33671736032395 1
10317 33671736032403 1
10318 33671736032411 1
10319 33671736032429 1
10320 33671736032437 1
10321 33671736032445 1
10322 33671736032452 1
10323 33671736059091 1
10324 33671736059109 1
10325 33671736102560 1
10326 33671736106207 1
10327 33671736107601 1
10328 33671736108443 1
10329 33671736108450 1
10330 33671736111025 1
10331 33671736112692 1
10332 33671736115448 1
10333 33671810000000 1

10334 33671810115188 1
10335 33671810117127 1
10336 33671810138610 1
10337 33671810141960 1
10338 33671813331139 1
10339 33671813335759 1
10340 33671816032460 1
10341 33671816032478 1
10342 33671816032486 1
10343 33671816032494 1
10344 33671816061782 1
10345 33671990000000 1
10346 33671990110577 1
10347 33671990110585 1
10348 33671990118828 1
10349 33671990133579 1
10350 33671990142562 1
10351 33671996032502 1
10352 33671996032510 1
10353 33671996105571 1
10354 33671996106223 1
10355 33671996109037 1
10356 33671996111843 1
10357 33671996113955 1
10358 33671996113963 1
10359 33671996120547 1
10360 33672070000000 1
10361 33672070101170 1
10362 33672070113191 1
10363 33672070134981 1
10364 33672070137620 1
10365 33672070140491 1
10366 33672073330149 1
10367 33672073330172 1
10368 33672073330693 1
10369 33672073330727 1
10370 33672073330776 1
10371 33672073331030 1
10372 33672073335973 1
10373 33672073335981 1
10374 33672076059117 1
10375 33672076106223 1
10376 33672150000000 1
10377 33672150100545 1
10378 33672150106526 1
10379 33672150111252 1
10380 33672150114181 1
10381 33672150115709 1
10382 33672150119180 1
10383 33672150126128 1
10384 33672150126235 1

10385 33672150128207 1
10386 33672150131359 1
10387 33672150132498 1
10388 33672153330024 1
10389 33672153330289 1
10390 33672153330362 1
10391 33672153330511 1
10392 33672153330677 1
10393 33672153330859 1
10394 33672153330867 1
10395 33672153334406 1
10396 33672153336237 1
10397 33672153336492 1
10398 33672153336666 1
10399 33672153336955 1
10400 33672156032528 1
10401 33672156032536 1
10402 33672156032544 1
10403 33672156032551 1
10404 33672156032569 1
10405 33672156032577 1
10406 33672156032585 1
10407 33672156032593 1
10408 33672156032601 1
10409 33672156032619 1
10410 33672156032627 1
10411 33672156032635 1
10412 33672156032643 1
10413 33672156032650 1
10414 33672156032668 1
10415 33672156032676 1
10416 33672156032684 1
10417 33672156032692 1
10418 33672156032700 1
10419 33672156032718 1
10420 33672156032726 1
10421 33672156032734 1
10422 33672156032742 1
10423 33672156032759 1
10424 33672156032767 1
10425 33672156032775 1
10426 33672156032783 1
10427 33672156059125 1
10428 33672156059133 1
10429 33672156059141 1
10430 33672156059158 1
10431 33672156061790 1
10432 33672156099188 1
10433 33672156107957 1
10434 33672156109011 1
10435 33672156112668 1

10436 33672156112676 1
10437 33672156119788 1
10438 33672156120075 1
10439 33672159007071 1
10440 33672310000000 1
10441 33672310108472 1
10442 33672310113746 1
10443 33672310114066 1
10444 33672310127761 1
10445 33672310141598 1
10446 33672310162578 1
10447 33672316032791 1
10448 33672316109581 1
10449 33672490000000 1
10450 33672490102715 1
10451 33672490102723 1
10452 33672490116194 1
10453 33672490121319 1
10454 33672490123844 1
10455 33672490138925 1
10456 33672490140921 1
10457 33672490142117 1
10458 33672490162610 1
10459 33672493330313 1
10460 33672493331006 1
10461 33672493337649 1
10462 33672493337656 1
10463 33672496032809 1
10464 33672496032817 1
10465 33672496059166 1
10466 33672496106884 1
10467 33672496109490 1
10468 33672496114748 1
10469 33672496115125 1
10470 33672560000000 1
10471 33672566032825 1
10472 33672566096994 1
10473 33672566106017 1
10474 33672566107247 1
10475 33672566107254 1
10476 33672640000000 1
10477 33672720000000 1
10478 33672726032858 1
10479 33672726032866 1
10480 33672726032874 1
10481 33672726108039 1
10482 33672726108047 1
10483 33672726109557 1
10484 33672726109565 1
10485 33736760000000 1
10486 33736760100248 1

10487 33736760100255 1
10488 33736760100263 1
10489 33736760112649 1
10490 33736760113753 1
10491 33736760116673 1
10492 33736760121673 1
10493 33736763330032 1
10494 33736763330198 1
10495 33736763330354 1
10496 33736763330990 1
10497 33736763331048 1
10498 33736766031694 1
10499 33736766031702 1
10500 33736766031710 1
10501 33736766031728 1
10502 33736766032254 1
10503 33736766032361 1
10504 33736766032379 1
10505 33736766032833 1
10506 33736766032841 1
10507 33736766088397 1
10508 33736766108906 1
10509 33736766112874 1
10510 33736766114789 1
10511 33736766117774 1
10512 33736769011396 1
10513 33744920000000 1
10514 33744923390028 1
10515 33751760000000 1
10516 33751760107920 1
10517 33751760108241 1
10518 33751760111229 1
10519 33751760113100 1
10520 33751760116343 1
10521 33751760116798 1
10522 33751760120204 1
10523 33751760122960 1
10524 33751760124859 1
10525 33751760139790 1
10526 33751763330115 1
10527 33751763330487 1
10528 33751763330735 1
10529 33751763330750 1
10530 33751763330792 1
10531 33751763332350 1
10532 33751766032031 1
10533 33751766032056 1
10534 33751766032064 1
10535 33751766071203 1
10536 33751766102735 1
10537 33751766104442 1

10538 33751766105548 1
10539 33751766107189 1
10540 33751766108278 1
10541 33751766109938 1
10542 33751766111082 1
10543 33751766111090 1
10544 33751766112734 1
10545 33751766115174 1
10546 33751766118442 1
10547 33751766120455 1
10548 33751766120463 1
10549 33751920000000 1
10550 33751920101097 1
10551 33751920101105 1
10552 33751920105734 1
10553 33751920105742 1
10554 33751920105759 1
10555 33751920108480 1
10556 33751920108498 1
10557 33751920108506 1
10558 33751920113696 1
10559 33751920121251 1
10560 33751920123232 1
10561 33751920140947 1
10562 33751920142018 1
10563 33751923330370 1
10564 33751923330495 1
10565 33751923330636 1
10566 33751923330719 1
10567 33751923330743 1
10568 33751923330917 1
10569 33751926032825 1
10570 33751926096994 1
10571 33751926106017 1
10572 33751926107247 1
10573 33751926107254 1
10574 33751926108427 1
10575 33751926109417 1
10576 33751926110084 1
10577 33751926112098 1
10578 33751926112551 1
10579 33751926112809 1
10580 33751926113641 1
10581 33751926114243 1
10582 33751926115877 1
10583 33751926116438 1
10584 33751926116446 1
10585 33751926116453 1
10586 33751926118822 1
10587 33752000000000 1
10588 33752000100412 1

10589 33752000100420 1
10590 33752000102079 1
10591 33752000108530 1
10592 33752000113670 1
10593 33752000114058 1
10594 33752000117408 1
10595 33752000118794 1
10596 33752000139113 1
10597 33752000141275 1
10598 33752003330529 1
10599 33752003330644 1
10600 33752006032346 1
10601 33752006106868 1
10602 33752006107841 1
10603 33752006107858 1
10604 33752006108153 1
10605 33752006108849 1
10606 33752006112429 1
10607 33752006113625 1
10608 33752006117659 1
10609 33752006118558 1
10610 33752006120554 1
10611 33752420000000 1
10612 33752420100941 1
10613 33752420100958 1
10614 33752420106096 1
10615 33752420106104 1
10616 33752420109108 1
10617 33752420109116 1
10618 33752420109124 1
10619 33752420109652 1
10620 33752420112094 1
10621 33752420112102 1
10622 33752420116251 1
10623 33752420117424 1
10624 33752420123190 1
10625 33752420133306 1
10626 33752420139634 1
10627 33752423330552 1
10628 33752423330560 1
10629 33752423330651 1
10630 33752423331063 1
10631 33752426032866 1
10632 33752426032874 1
10633 33752426108039 1
10634 33752426108047 1
10635 33752426109557 1
10636 33752426109565 1
10637 33752426110126 1
10638 33752426111033 1
10639 33752426111447 1

10640 33752426114458 1
10641 33752426118848 1
10642 33769430000000 1
10643 33769430132522 1
10644 34103480000000 1
10645 34103480106211 1
10646 34103480106229 1
10647 34103480106237 1
10648 34103480106245 1
10649 34103480106260 1
10650 34103480106278 1
10651 34103480106286 1
10652 34103480106294 1
10653 34103480106302 1
10654 34103480106773 1
10655 34103480117176 1
10656 34103480118745 1
10657 34103480124651 1
10658 34103480136275 1
10659 34103480140160 1
10660 34103480142091 1
10661 34103483430022 1
10662 34103483430121 1
10663 34103483430253 1
10664 34103483430337 1
10665 34103483430345 1
10666 34103483430410 1
10667 34103483430428 1
10668 34103483430436 1
10669 34103483430774 1
10670 34103483430782 1
10671 34103483430790 1
10672 34103483430808 1
10673 34103483430857 1
10674 34103483431095 1
10675 34103483431798 1
10676 34103483433018 1
10677 34103483434693 1
10678 34103486033633 1
10679 34103486069520 1
10680 34103486092761 1
10681 34103486092779 1
10682 34103486102883 1
10683 34103486102891 1
10684 34103486118327 1
10685 34321773430055 1
10686 34322760000000 1
10687 34322760330027 1
10688 34322763430055 1
10689 34322763430642 1
10690 34322763931250 1

10691 34322763990025 1
10692 34322765637780 1
10693 34672800000000 1
10694 34672806032890 1
10695 34672980000000 1
10696 34672986032908 1
10697 34672986032916 1
10698 34672986032924 1
10699 34673060000000 1
10700 34673066119796 1
10701 34673140000000 1
10702 34673140101790 1
10703 34673140105908 1
10704 34673140105916 1
10705 34673140105924 1
10706 34673140105932 1
10707 34673140108720 1
10708 34673140108738 1
10709 34673140108746 1
10710 34673140108753 1
10711 34673140111112 1
10712 34673140111732 1
10713 34673140114702 1
10714 34673140116871 1
10715 34673140116897 1
10716 34673140131516 1
10717 34673140135392 1
10718 34673140135400 1
10719 34673140137281 1
10720 34673140141143 1
10721 34673143430063 1
10722 34673143430113 1
10723 34673143430170 1
10724 34673143430188 1
10725 34673143430311 1
10726 34673143430329 1
10727 34673143430352 1
10728 34673143430477 1
10729 34673143430527 1
10730 34673143430535 1
10731 34673143430592 1
10732 34673143430618 1
10733 34673143430725 1
10734 34673143430733 1
10735 34673143430741 1
10736 34673143430873 1
10737 34673143432002 1
10738 34673143432572 1
10739 34673146032981 1
10740 34673146032999 1
10741 34673146033005 1

10742 34673146033013 1
10743 34673146033021 1
10744 34673146033039 1
10745 34673146033047 1
10746 34673146033054 1
10747 34673146033062 1
10748 34673146033088 1
10749 34673146033096 1
10750 34673146033104 1
10751 34673146033112 1
10752 34673146059174 1
10753 34673146061808 1
10754 34673146077291 1
10755 34673146098743 1
10756 34673146098750 1
10757 34673146101844 1
10758 34673146106355 1
10759 34673146107700 1
10760 34673146107718 1
10761 34673146107817 1
10762 34673146107916 1
10763 34673146109516 1
10764 34673146109821 1
10765 34673146110118 1
10766 34673146110985 1
10767 34673146112031 1
10768 34673146112106 1
10769 34673146112254 1
10770 34673146113179 1
10771 34673146113187 1
10772 34673146113831 1
10773 34673146116818 1
10774 34673146117063 1
10775 34673146117071 1
10776 34673146117089 1
10777 34673146118046 1
10778 34673146118053 1
10779 34673146120000 1
10780 34673146120018 1
10781 34673146120026 1
10782 34673146120034 1
10783 34673149011560 1
10784 34673220000000 1
10785 34673220127860 1
10786 34673226033120 1
10787 34673226033138 1
10788 34673300000000 1
10789 34673300100404 1
10790 34673300106757 1
10791 34673300111278 1
10792 34673300113571 1

10793 34673300113621 1
10794 34673300122978 1
10795 34673300129676 1
10796 34673300140608 1
10797 34673300140699 1
10798 34673300142208 1
10799 34673300142315 1
10800 34673303430246 1
10801 34673303430485 1
10802 34673303430501 1
10803 34673303430667 1
10804 34673303430683 1
10805 34673303430709 1
10806 34673303431533 1
10807 34673303433034 1
10808 34673303433091 1
10809 34673303433158 1
10810 34673303433216 1
10811 34673303434792 1
10812 34673306033146 1
10813 34673306033153 1
10814 34673306033161 1
10815 34673306033179 1
10816 34673306033187 1
10817 34673306033195 1
10818 34673306033203 1
10819 34673306033211 1
10820 34673306033229 1
10821 34673306033237 1
10822 34673306033245 1
10823 34673306033252 1
10824 34673306033260 1
10825 34673306033278 1
10826 34673306033286 1
10827 34673306059182 1
10828 34673306059190 1
10829 34673306059208 1
10830 34673306069728 1
10831 34673306102693 1
10832 34673306106892 1
10833 34673306107965 1
10834 34673306108757 1
10835 34673306109755 1
10836 34673306112916 1
10837 34673306115638 1
10838 34673306118012 1
10839 34673306118574 1
10840 34673480000000 1
10841 34673480100040 1
10842 34673480107946 1
10843 34673480119420 1

10844 34673480141325 1
10845 34673486033294 1
10846 34673486033302 1
10847 34673486033310 1
10848 34673486110654 1
10849 34673486114185 1
10850 34673550000000 1
10851 34673550100149 1
10852 34673550119131 1
10853 34673553430568 1
10854 34673553432903 1
10855 34673553433471 1
10856 34673630000000 1
10857 34673630101824 1
10858 34673633430840 1
10859 34673633433737 1
10860 34673633436193 1
10861 34673633439346 1
10862 34673636033401 1
10863 34673636059216 1
10864 34673636059224 1
10865 34673636059240 1
10866 34673636061816 1
10867 34673636061824 1
10868 34673636096622 1
10869 34673636102677 1
10870 34673713457231 1
10871 34673890000000 1
10872 34673896033328 1
10873 34673896100432 1
10874 34673896104731 1
10875 34673896107981 1
10876 34673970000000 1
10877 34673976033344 1
10878 34673976033369 1
10879 34673976033377 1
10880 34673976033401 1
10881 34673976118426 1
10882 34674050000000 1
10883 34674056033567 1
10884 34674056033625 1
10885 34674056116867 1
10886 34674130000000 1
10887 34674130107383 1
10888 34674130112078 1
10889 34674130114660 1
10890 34674130117432 1
10891 34674133430469 1
10892 34674133430550 1
10893 34674133430576 1
10894 34674133437076 1

10895 34674134835302 1
10896 34674135731708 1
10897 34674136033641 1
10898 34674136033658 1
10899 34674136033666 1
10900 34674136033674 1
10901 34674136033682 1
10902 34674136033690 1
10903 34674136033708 1
10904 34674136033716 1
10905 34674210000000 1
10906 34674210132019 1
10907 34674210132639 1
10908 34674210137950 1
10909 34674210140178 1
10910 34674216033724 1
10911 34674216033732 1
10912 34674216033740 1
10913 34674216033757 1
10914 34674216069744 1
10915 34674216112296 1
10916 34674390000000 1
10917 34674390101048 1
10918 34674390101295 1
10919 34674390101451 1
10920 34674390101550 1
10921 34674390101881 1
10922 34674390101899 1
10923 34674390101907 1
10924 34674390101915 1
10925 34674390101972 1
10926 34674390102038 1
10927 34674390102343 1
10928 34674390106898 1
10929 34674390107599 1
10930 34674390108951 1
10931 34674390111757 1
10932 34674390113209 1
10933 34674390114546 1
10934 34674390115022 1
10935 34674390121665 1
10936 34674390123901 1
10937 34674390125591 1
10938 34674390131136 1
10939 34674390133777 1
10940 34674390135343 1
10941 34674390137406 1
10942 34674390137844 1
10943 34674393430030 1
10944 34674393430071 1
10945 34674393430089 1

10946 34674393430147 1
10947 34674393430154 1
10948 34674393430519 1
10949 34674393430543 1
10950 34674393430832 1
10951 34674393430865 1
10952 34674393430972 1
10953 34674393431012 1
10954 34674393433323 1
10955 34674393434602 1
10956 34674393434610 1
10957 34674393434636 1
10958 34674393434768 1
10959 34674393434826 1
10960 34674393435419 1
10961 34674393437555 1
10962 34674396033765 1
10963 34674396033773 1
10964 34674396033781 1
10965 34674396033799 1
10966 34674396033807 1
10967 34674396033815 1
10968 34674396033823 1
10969 34674396033831 1
10970 34674396033849 1
10971 34674396033856 1
10972 34674396033864 1
10973 34674396033872 1
10974 34674396033880 1
10975 34674396033898 1
10976 34674396033906 1
10977 34674396033914 1
10978 34674396033922 1
10979 34674396033930 1
10980 34674396033948 1
10981 34674396033955 1
10982 34674396033963 1
10983 34674396033971 1
10984 34674396033989 1
10985 34674396033997 1
10986 34674396034003 1
10987 34674396034011 1
10988 34674396034029 1
10989 34674396034037 1
10990 34674396034045 1
10991 34674396034052 1
10992 34674396034060 1
10993 34674396034078 1
10994 34674396034086 1
10995 34674396034094 1
10996 34674396034102 1

10997 34674396034110 1
10998 34674396034128 1
10999 34674396034136 1
11000 34674396034144 1
11001 34674396034151 1
11002 34674396034169 1
11003 34674396034177 1
11004 34674396034185 1
11005 34674396034193 1
11006 34674396034201 1
11007 34674396034219 1
11008 34674396034227 1
11009 34674396034235 1
11010 34674396034243 1
11011 34674396034250 1
11012 34674396034268 1
11013 34674396034276 1
11014 34674396034284 1
11015 34674396034292 1
11016 34674396034300 1
11017 34674396034318 1
11018 34674396034326 1
11019 34674396034334 1
11020 34674396059273 1
11021 34674396059281 1
11022 34674396059299 1
11023 34674396059307 1
11024 34674396059315 1
11025 34674396059323 1
11026 34674396059331 1
11027 34674396059349 1
11028 34674396059356 1
11029 34674396059364 1
11030 34674396061832 1
11031 34674396066690 1
11032 34674396071336 1
11033 34674396085104 1
11034 34674396096150 1
11035 34674396096168 1
11036 34674396096630 1
11037 34674396096648 1
11038 34674396096655 1
11039 34674396097083 1
11040 34674396099808 1
11041 34674396102107 1
11042 34674396103790 1
11043 34674396107239 1
11044 34674396107726 1
11045 34674396110662 1
11046 34674396111389 1
11047 34674396117097 1

11048 34674396119440 1
11049 34674470000000 1
11050 34674470105775 1
11051 34674470112169 1
11052 34674470114983 1
11053 34674470120469 1
11054 34674470121467 1
11055 34674470127449 1
11056 34674470128124 1
11057 34674470132399 1
11058 34674470133975 1
11059 34674470135772 1
11060 34674470140830 1
11061 34674473430048 1
11062 34674473430097 1
11063 34674473430105 1
11064 34674473430139 1
11065 34674473430204 1
11066 34674473430212 1
11067 34674473430220 1
11068 34674473430238 1
11069 34674473430279 1
11070 34674473430287 1
11071 34674473430295 1
11072 34674473430303 1
11073 34674473430386 1
11074 34674473430394 1
11075 34674473430402 1
11076 34674473430493 1
11077 34674473430600 1
11078 34674473430691 1
11079 34674473430717 1
11080 34674473430758 1
11081 34674473430766 1
11082 34674473431111 1
11083 34674473432051 1
11084 34674473432317 1
11085 34674473432358 1
11086 34674473432838 1
11087 34674473434891 1
11088 34674473434958 1
11089 34674473435351 1
11090 34674473435930 1
11091 34674473436714 1
11092 34674473437290 1
11093 34674473438504 1
11094 34674476034342 1
11095 34674476034359 1
11096 34674476034367 1
11097 34674476034375 1
11098 34674476034383 1

11099 34674476034391 1
11100 34674476034409 1
11101 34674476034417 1
11102 34674476034425 1
11103 34674476034433 1
11104 34674476034441 1
11105 34674476034458 1
11106 34674476034466 1
11107 34674476034474 1
11108 34674476034482 1
11109 34674476034490 1
11110 34674476034508 1
11111 34674476034516 1
11112 34674476034524 1
11113 34674476034532 1
11114 34674476034540 1
11115 34674476034557 1
11116 34674476034565 1
11117 34674476034573 1
11118 34674476034581 1
11119 34674476034599 1
11120 34674476034607 1
11121 34674476034615 1
11122 34674476034623 1
11123 34674476034631 1
11124 34674476034649 1
11125 34674476034656 1
11126 34674476034664 1
11127 34674476034672 1
11128 34674476034680 1
11129 34674476034698 1
11130 34674476034706 1
11131 34674476034714 1
11132 34674476034722 1
11133 34674476034730 1
11134 34674476034748 1
11135 34674476034755 1
11136 34674476034763 1
11137 34674476034771 1
11138 34674476034789 1
11139 34674476034797 1
11140 34674476034805 1
11141 34674476034813 1
11142 34674476034821 1
11143 34674476034839 1
11144 34674476034847 1
11145 34674476034854 1
11146 34674476034862 1
11147 34674476034870 1
11148 34674476034888 1
11149 34674476034896 1

11150 34674476034904 1
11151 34674476034912 1
11152 34674476034920 1
11153 34674476034938 1
11154 34674476034946 1
11155 34674476034953 1
11156 34674476034961 1
11157 34674476034979 1
11158 34674476034987 1
11159 34674476034995 1
11160 34674476068670 1
11161 34674476069751 1
11162 34674476095178 1
11163 34674476097810 1
11164 34674476103816 1
11165 34674476104244 1
11166 34674476105910 1
11167 34674476105928 1
11168 34674476108476 1
11169 34674476110506 1
11170 34674476111363 1
11171 34674476118210 1
11172 34674476915698 1
11173 34739730000000 1
11174 34739730106377 1
11175 34739730108621 1
11176 34739730130567 1
11177 34739730142042 1
11178 34739733430378 1
11179 34739733430451 1
11180 34739733430816 1
11181 34739736032908 1
11182 34739736032916 1
11183 34739736032924 1
11184 34739736104517 1
11185 34739736107734 1
11186 34739736108948 1
11187 34739736120414 1
11188 34745000000000 1
11189 34745003490018 1
11190 34748230000000 1
11191 34748233435351 1
11192 34752830000000 1
11193 34752830102236 1
11194 34752830102277 1
11195 34752830102319 1
11196 34752830108860 1
11197 34752830111138 1
11198 34752830112425 1
11199 34752830116806 1
11200 34752830117697 1

11201 34752830119198 1
11202 34752830120113 1
11203 34752830124594 1
11204 34752830126060 1
11205 34752830129767 1
11206 34752830134049 1
11207 34752830135194 1
11208 34752830140624 1
11209 34752830141895 1
11210 34752833430584 1
11211 34752833430626 1
11212 34752833430659 1
11213 34752836033328 1
11214 34752836100432 1
11215 34752836104731 1
11216 34752836107981 1
11217 34752836112239 1
11218 34752836117527 1
11219 34752836117535 1
11220 34752836118624 1
11221 34765050000000 1
11222 34765050100487 1
11223 34765050101766 1
11224 34765050101832 1
11225 34765050106450 1
11226 34765050108183 1
11227 34765050108415 1
11228 34765050108795 1
11229 34765050108837 1
11230 34765050113878 1
11231 34765050113886 1
11232 34765050114272 1
11233 34765050114280 1
11234 34765050114785 1
11235 34765050125203 1
11236 34765050130757 1
11237 34765050139584 1
11238 34765050142380 1
11239 34765053430196 1
11240 34765053430261 1
11241 34765053430444 1
11242 34765053430634 1
11243 34765053430881 1
11244 34765053433265 1
11245 34765053433794 1
11246 34765053434370 1
11247 34765053436979 1
11248 34765056032932 1
11249 34765056032940 1
11250 34765056032957 1
11251 34765056032965 1

11252 34765056032973 1
11253 34765056033336 1
11254 34765056033351 1
11255 34765056033385 1
11256 34765056033393 1
11257 34765056033419 1
11258 34765056033427 1
11259 34765056033435 1
11260 34765056033443 1
11261 34765056033450 1
11262 34765056033468 1
11263 34765056033476 1
11264 34765056033484 1
11265 34765056033492 1
11266 34765056033500 1
11267 34765056033518 1
11268 34765056033526 1
11269 34765056033534 1
11270 34765056033542 1
11271 34765056033559 1
11272 34765056033575 1
11273 34765056033583 1
11274 34765056033591 1
11275 34765056033609 1
11276 34765056033617 1
11277 34765056033633 1
11278 34765056059232 1
11279 34765056059257 1
11280 34765056059265 1
11281 34765056066682 1
11282 34765056069736 1
11283 34765056102784 1
11284 34765056105985 1
11285 34765056112064 1
11286 34765056112643 1
11287 34765056119358 1
11288 34765056120729 1
11289 34769350000000 1
11290 34769350132480 1
11291 35103550000000 1
11292 35103550128975 1
11293 35103550132308 1
11294 35103550142489 1
11295 35103553530011 1
11296 35103553530037 1
11297 35103553530045 1
11298 35103553590015 1
11299 35103556066237 1
11300 35103556077242 1
11301 35103556095186 1
11302 35103556095194 1

11303 35674540000000 1
11304 35674546035000 1
11305 35674620000000 1
11306 35674626035018 1
11307 35674700000000 1
11308 35674700115428 1
11309 35674700121400 1
11310 35674700127688 1
11311 35674700140657 1
11312 35674706035026 1
11313 35674706035034 1
11314 35674706035042 1
11315 35674706071088 1
11316 35674706095947 1
11317 35674706104509 1
11318 35674706107338 1
11319 35674706112320 1
11320 35674706114557 1
11321 35674880000000 1
11322 35674886035059 1
11323 35674960000000 1
11324 35674966035067 1
11325 35675040000000 1
11326 35675046035075 1
11327 35675046035083 1
11328 35675046095202 1
11329 35675120000000 1
11330 35675126035091 1
11331 35675200000000 1
11332 35675206035109 1
11333 35675380000000 1
11334 35675383530029 1
11335 35675383536505 1
11336 35675383537008 1
11337 35675460000000 1
11338 35675466035117 1
11339 35675466035125 1
11340 35675530000000 1
11341 35675536035133 1
11342 35675610000000 1
11343 35675616035141 1
11344 35675790000000 1
11345 35675796035158 1
11346 35752590000000 1
11347 35752593530052 1
11348 35752593530060 1
11349 35752596035117 1
11350 35752596049654 1
11351 36103630000000 1
11352 36103630107466 1
11353 36103630115808 1

11354 36103630123364 1
11355 36103630123372 1
11356 36103630139147 1
11357 36103630140012 1
11358 36103630142547 1
11359 36103633630027 1
11360 36103633630381 1
11361 36103633630431 1
11362 36103633630449 1
11363 36103633630761 1
11364 36103633630969 1
11365 36103633630977 1
11366 36103633630985 1
11367 36103633631074 1
11368 36103633631165 1
11369 36103633640901 1
11370 36103636037451 1
11371 36103636037469 1
11372 36103636037477 1
11373 36103636037485 1
11374 36103636037493 1
11375 36103636037501 1
11376 36103636069348 1
11377 36103636089635 1
11378 36103636092787 1
11379 36103636093603 1
11380 36103636094999 1
11381 36103636095004 1
11382 36103636097620 1
11383 36103636097638 1
11384 36103636098099 1
11385 36103636098107 1
11386 36103636098115 1
11387 36103636098131 1
11388 36103636098149 1
11389 36103636100002 1
11390 36103636100010 1
11391 36103636102974 1
11392 36103636104012 1
11393 36103636111918 1
11394 36320603638459 1
11395 36321363690039 1
11396 36322193630134 1
11397 36322763638459 1
11398 36675870000000 1
11399 36675870107425 1
11400 36675870107433 1
11401 36675870107441 1
11402 36675870109470 1
11403 36675870112086 1
11404 36675870120501 1

11405 36675870120592 1
11406 36675870125880 1
11407 36675870125898 1
11408 36675870128462 1
11409 36675870131441 1
11410 36675870138529 1
11411 36675876035174 1
11412 36675876035182 1
11413 36675876035190 1
11414 36675876035208 1
11415 36675876106694 1
11416 36675876109409 1
11417 36675876115117 1
11418 36675876116370 1
11419 36675876120604 1
11420 36675950000000 1
11421 36675956035216 1
11422 36675956035224 1
11423 36675956035232 1
11424 36675956094940 1
11425 36675956098503 1
11426 36675956101786 1
11427 36675956104475 1
11428 36675956107510 1
11429 36675956108930 1
11430 36675956114649 1
11431 36676030000000 1
11432 36676036035240 1
11433 36676036035257 1
11434 36676036035265 1
11435 36676036104400 1
11436 36676110000000 1
11437 36676110107474 1
11438 36676110112672 1
11439 36676110124628 1
11440 36676110129452 1
11441 36676110138834 1
11442 36676113630415 1
11443 36676113630688 1
11444 36676113630712 1
11445 36676113630803 1
11446 36676116035281 1
11447 36676116035299 1
11448 36676116035307 1
11449 36676116035323 1
11450 36676116035331 1
11451 36676116035349 1
11452 36676116035356 1
11453 36676116035364 1
11454 36676116035372 1
11455 36676116035380 1

11456 36676116035414 1
11457 36676116035422 1
11458 36676116035430 1
11459 36676116035448 1
11460 36676116072003 1
11461 36676116097828 1
11462 36676116098537 1
11463 36676370000000 1
11464 36676373630290 1
11465 36676373630654 1
11466 36676373631066 1
11467 36676373631173 1
11468 36676376035463 1
11469 36676376035471 1
11470 36676376067052 1
11471 36676376100911 1
11472 36676376105936 1
11473 36676376111611 1
11474 36676376112866 1
11475 36676450000000 1
11476 36676456035489 1
11477 36676456035497 1
11478 36676456035505 1
11479 36676456099204 1
11480 36676456104525 1
11481 36676456106603 1
11482 36676456110704 1
11483 36676520000000 1
11484 36676520126243 1
11485 36676523630167 1
11486 36676523630175 1
11487 36676523630225 1
11488 36676523630373 1
11489 36676523630571 1
11490 36676523630845 1
11491 36676523630860 1
11492 36676523631058 1
11493 36676523631157 1
11494 36676523632205 1
11495 36676523633906 1
11496 36676523634482 1
11497 36676523637584 1
11498 36676523637659 1
11499 36676523638624 1
11500 36676780000000 1
11501 36676780100578 1
11502 36676780100586 1
11503 36676780100594 1
11504 36676780110726 1
11505 36676780120329 1
11506 36676780121590 1

11507 36676780123562 1
11508 36676780137547 1
11509 36676780142273 1
11510 36676783630035 1
11511 36676783630506 1
11512 36676783630522 1
11513 36676783631017 1
11514 36676783631181 1
11515 36676783631587 1
11516 36676783631769 1
11517 36676783632353 1
11518 36676783632403 1
11519 36676783632502 1
11520 36676786035513 1
11521 36676786035521 1
11522 36676786035539 1
11523 36676786035547 1
11524 36676786035554 1
11525 36676786035562 1
11526 36676786035570 1
11527 36676786035588 1
11528 36676786059372 1
11529 36676786061840 1
11530 36676786098347 1
11531 36676786098354 1
11532 36676786098362 1
11533 36676786101513 1
11534 36676786102974 1
11535 36676786105712 1
11536 36676786106611 1
11537 36676786106629 1
11538 36676786107270 1
11539 36676786107288 1
11540 36676786108195 1
11541 36676786108666 1
11542 36676786109813 1
11543 36676786111215 1
11544 36676786111710 1
11545 36676786112833 1
11546 36676860000000 1
11547 36676860100271 1
11548 36676860125500 1
11549 36676860133256 1
11550 36676860134494 1
11551 36676863630084 1
11552 36676863630340 1
11553 36676863630399 1
11554 36676863631322 1
11555 36676863632742 1
11556 36676863636131 1
11557 36676866035596 1

11558 36676866035604 1
11559 36676866035612 1
11560 36676866035620 1
11561 36676866035638 1
11562 36676866035646 1
11563 36676866035653 1
11564 36676866035661 1
11565 36676866035679 1
11566 36676866035687 1
11567 36676866035695 1
11568 36676866035703 1
11569 36676866035711 1
11570 36676866035729 1
11571 36676866035737 1
11572 36676866035745 1
11573 36676866059380 1
11574 36676866061857 1
11575 36676866101034 1
11576 36676866107452 1
11577 36676866108831 1
11578 36676866110142 1
11579 36676866111108 1
11580 36676866113633 1
11581 36676866120422 1
11582 36676866121040 1
11583 36676869011867 1
11584 36676940000000 1
11585 36676946035752 1
11586 36676946035760 1
11587 36676946035927 1
11588 36676946093603 1
11589 36676946097646 1
11590 36676946109185 1
11591 36677020000000 1
11592 36677020102939 1
11593 36677020102947 1
11594 36677020113688 1
11595 36677020117382 1
11596 36677020135293 1
11597 36677026035778 1
11598 36677026035786 1
11599 36677026106595 1
11600 36677026107569 1
11601 36677026108005 1
11602 36677026112114 1
11603 36677026112122 1
11604 36677026112130 1
11605 36677026116263 1
11606 36677026117519 1
11607 36677026118467 1
11608 36677026119622 1

11609 36677026119630 1
11610 36677100000000 1
11611 36677100100347 1
11612 36677100102509 1
11613 36677100102517 1
11614 36677100107656 1
11615 36677100108191 1
11616 36677100113423 1
11617 36677100113944 1
11618 36677100116988 1
11619 36677100118786 1
11620 36677100120758 1
11621 36677100133371 1
11622 36677100141176 1
11623 36677100141952 1
11624 36677103630019 1
11625 36677103630324 1
11626 36677103630332 1
11627 36677103630357 1
11628 36677103630480 1
11629 36677103630555 1
11630 36677103630878 1
11631 36677103630902 1
11632 36677103633203 1
11633 36677103633302 1
11634 36677106035794 1
11635 36677106035802 1
11636 36677106035810 1
11637 36677106035828 1
11638 36677106035836 1
11639 36677106035844 1
11640 36677106035851 1
11641 36677106035869 1
11642 36677106035877 1
11643 36677106035885 1
11644 36677106035893 1
11645 36677106035901 1
11646 36677106035919 1
11647 36677106059398 1
11648 36677106059406 1
11649 36677106061865 1
11650 36677106068761 1
11651 36677106069769 1
11652 36677106096275 1
11653 36677106101174 1
11654 36677106102933 1
11655 36677106106470 1
11656 36677106106504 1
11657 36677106106702 1
11658 36677106108054 1
11659 36677106108062 1

11660 36677106108070 1
11661 36677106110670 1
11662 36677106110688 1
11663 36677106111173 1
11664 36677106113351 1
11665 36677106114052 1
11666 36677106115984 1
11667 36677106119986 1
11668 36677106120042 1
11669 36677280000000 1
11670 36677360000000 1
11671 36677360116723 1
11672 36677360128439 1
11673 36677360130948 1
11674 36677360131151 1
11675 36677360136069 1
11676 36677360136937 1
11677 36677360139576 1
11678 36677366035935 1
11679 36677366107072 1
11680 36677440000000 1
11681 36677446035943 1
11682 36677446035950 1
11683 36677446035968 1
11684 36677446089643 1
11685 36677446100028 1
11686 36677446100937 1
11687 36677446103337 1
11688 36677446105498 1
11689 36677446106454 1
11690 36677510000000 1
11691 36677690000000 1
11692 36677696035976 1
11693 36677696105720 1
11694 36677696106330 1
11695 36677770000000 1
11696 36677770116426 1
11697 36677770124214 1
11698 36677773630050 1
11699 36677773630068 1
11700 36677773630191 1
11701 36677773630209 1
11702 36677773630217 1
11703 36677773636743 1
11704 36677773638616 1
11705 36677776035984 1
11706 36677776035992 1
11707 36677776036008 1
11708 36677776036016 1
11709 36677776036024 1
11710 36677776036032 1

11711 36677776036040 1
11712 36677776093611 1
11713 36677776105589 1
11714 36677776106579 1
11715 36677776106827 1
11716 36677776109615 1
11717 36677776109623 1
11718 36677776113070 1
11719 36677850000000 1
11720 36677850141184 1
11721 36677856036057 1
11722 36677856102909 1
11723 36677856105449 1
11724 36677856110050 1
11725 36677930000000 1
11726 36677936036065 1
11727 36678010000000 1
11728 36678010131888 1
11729 36678010132720 1
11730 36678010141705 1
11731 36678010142133 1
11732 36678013630266 1
11733 36678013630514 1
11734 36678013631140 1
11735 36678013634169 1
11736 36678016036073 1
11737 36678016036081 1
11738 36678016036099 1
11739 36678016036107 1
11740 36678016036115 1
11741 36678016095954 1
11742 36678016095962 1
11743 36678016100929 1
11744 36678016101885 1
11745 36678190000000 1
11746 36678190100107 1
11747 36678190100115 1
11748 36678190116269 1
11749 36678190118448 1
11750 36678190137760 1
11751 36678190141416 1
11752 36678196036123 1
11753 36678196036131 1
11754 36678196036149 1
11755 36678196036156 1
11756 36678196036164 1
11757 36678196036172 1
11758 36678196036180 1
11759 36678196036198 1
11760 36678196036206 1
11761 36678196036214 1

11762 36678196036222 1
11763 36678196036230 1
11764 36678196036248 1
11765 36678196036255 1
11766 36678196036263 1
11767 36678196036271 1
11768 36678196036289 1
11769 36678196036297 1
11770 36678196036305 1
11771 36678196036313 1
11772 36678196036321 1
11773 36678196036339 1
11774 36678196036347 1
11775 36678196036354 1
11776 36678196036362 1
11777 36678196036370 1
11778 36678196036388 1
11779 36678196036396 1
11780 36678196036404 1
11781 36678196036412 1
11782 36678196036420 1
11783 36678196036438 1
11784 36678196036446 1
11785 36678196089601 1
11786 36678196096283 1
11787 36678196113476 1
11788 36678196120133 1
11789 36678270000000 1
11790 36678270108845 1
11791 36678270111807 1
11792 36678270113928 1
11793 36678270122812 1
11794 36678270137174 1
11795 36678270137182 1
11796 36678270137190 1
11797 36678270137208 1
11798 36678270137216 1
11799 36678270137224 1
11800 36678270137232 1
11801 36678273631041 1
11802 36678276036453 1
11803 36678350000000 1
11804 36678356036461 1
11805 36678430000000 1
11806 36678430102558 1
11807 36678430107888 1
11808 36678430110569 1
11809 36678430118802 1
11810 36678430123851 1
11811 36678430127837 1
11812 36678433630779 1

11813 36678433630928 1
11814 36678433634946 1
11815 36678433634995 1
11816 36678433635042 1
11817 36678436036479 1
11818 36678436036487 1
11819 36678436036495 1
11820 36678436036503 1
11821 36678436036511 1
11822 36678436036529 1
11823 36678436036537 1
11824 36678436036545 1
11825 36678436036552 1
11826 36678436036560 1
11827 36678436036578 1
11828 36678436036586 1
11829 36678436036594 1
11830 36678436059414 1
11831 36678436059422 1
11832 36678436061881 1
11833 36678436067060 1
11834 36678436069777 1
11835 36678436105704 1
11836 36678436108179 1
11837 36678436111132 1
11838 36678500000000 1
11839 36678500102095 1
11840 36678500102830 1
11841 36678500116483 1
11842 36678500121160 1
11843 36678500136879 1
11844 36678503630142 1
11845 36678503630159 1
11846 36678503630530 1
11847 36678503630597 1
11848 36678503631116 1
11849 36678503633005 1
11850 36678503633013 1
11851 36678506036602 1
11852 36678506036610 1
11853 36678506036628 1
11854 36678506036636 1
11855 36678506036644 1
11856 36678506036651 1
11857 36678506036669 1
11858 36678506036677 1
11859 36678506036685 1
11860 36678506036693 1
11861 36678506036701 1
11862 36678506059448 1
11863 36678506059455 1

11864 36678506061899 1
11865 36678506105704 1
11866 36678506106538 1
11867 36678506107155 1
11868 36678506108864 1
11869 36678506111728 1
11870 36678506111736 1
11871 36678506111744 1
11872 36678506114920 1
11873 36678506114938 1
11874 36678680000000 1
11875 36678680102210 1
11876 36678680133181 1
11877 36678683630241 1
11878 36678683630662 1
11879 36678683635265 1
11880 36678686036719 1
11881 36678686036727 1
11882 36678686036735 1
11883 36678686036743 1
11884 36678686068779 1
11885 36678686110472 1
11886 36678760000000 1
11887 36678760107698 1
11888 36678760107730 1
11889 36678760109488 1
11890 36678760109496 1
11891 36678760109850 1
11892 36678760110783 1
11893 36678760114405 1
11894 36678760116160 1
11895 36678760116178 1
11896 36678760117192 1
11897 36678760118034 1
11898 36678760120006 1
11899 36678760120568 1
11900 36678760120691 1
11901 36678760121343 1
11902 36678760122317 1
11903 36678760122572 1
11904 36678760125450 1
11905 36678760125468 1
11906 36678760126706 1
11907 36678760126714 1
11908 36678760127324 1
11909 36678760127332 1
11910 36678760127340 1
11911 36678760127357 1
11912 36678760128405 1
11913 36678760128918 1
11914 36678760128926 1

11915 36678760128934 1
11916 36678760133892 1
11917 36678760136952 1
11918 36678760137935 1
11919 36678760141689 1
11920 36678763630043 1
11921 36678763630092 1
11922 36678763630118 1
11923 36678763630308 1
11924 36678763630548 1
11925 36678763630829 1
11926 36678763630910 1
11927 36678763630951 1
11928 36678763630993 1
11929 36678763631082 1
11930 36678763631090 1
11931 36678763632221 1
11932 36678763632809 1
11933 36678763634680 1
11934 36678763635745 1
11935 36678763635844 1
11936 36678763636008 1
11937 36678763636081 1
11938 36678766036750 1
11939 36678766036768 1
11940 36678766036776 1
11941 36678766036784 1
11942 36678766036792 1
11943 36678766036800 1
11944 36678766036818 1
11945 36678766036826 1
11946 36678766036834 1
11947 36678766036842 1
11948 36678766036859 1
11949 36678766036867 1
11950 36678766036875 1
11951 36678766036883 1
11952 36678766036891 1
11953 36678766036909 1
11954 36678766036917 1
11955 36678766036925 1
11956 36678766036933 1
11957 36678766036941 1
11958 36678766036958 1
11959 36678766036966 1
11960 36678766036974 1
11961 36678766036982 1
11962 36678766036990 1
11963 36678766037006 1
11964 36678766037014 1
11965 36678766037022 1

11966 36678766037030 1
11967 36678766037048 1
11968 36678766037055 1
11969 36678766037063 1
11970 36678766037071 1
11971 36678766037089 1
11972 36678766037097 1
11973 36678766037105 1
11974 36678766037113 1
11975 36678766037121 1
11976 36678766037139 1
11977 36678766037147 1
11978 36678766037154 1
11979 36678766037162 1
11980 36678766037170 1
11981 36678766059471 1
11982 36678766059489 1
11983 36678766059497 1
11984 36678766059505 1
11985 36678766059513 1
11986 36678766059521 1
11987 36678766061907 1
11988 36678766061915 1
11989 36678766061923 1
11990 36678766061931 1
11991 36678766067078 1
11992 36678766067086 1
11993 36678766068191 1
11994 36678766068209 1
11995 36678766068712 1
11996 36678766068720 1
11997 36678766069785 1
11998 36678766098560 1
11999 36678766105324 1
12000 36678766106397 1
12001 36678766106496 1
12002 36678766109714 1
12003 36678766110480 1
12004 36678766112767 1
12005 36678766114763 1
12006 36678920000000 1
12007 36678920110296 1
12008 36678920134247 1
12009 36678920138321 1
12010 36678923630258 1
12011 36678923636487 1
12012 36678926037188 1
12013 36678926037196 1
12014 36679000000000 1
12015 36679006037204 1
12016 36679006037212 1

12017 36679006037220 1
12018 36679006037238 1
12019 36679006037246 1
12020 36679006037253 1
12021 36679006037261 1
12022 36679006037279 1
12023 36679006037287 1
12024 36679006037295 1
12025 36679006037311 1
12026 36679180000000 1
12027 36679180106641 1
12028 36679180108431 1
12029 36679180108449 1
12030 36679180113779 1
12031 36679180125948 1
12032 36679180138875 1
12033 36679186037329 1
12034 36679186037337 1
12035 36679186037345 1
12036 36679186037352 1
12037 36679186037360 1
12038 36679186037378 1
12039 36679186037386 1
12040 36679186101927 1
12041 36679186105860 1
12042 36679186106587 1
12043 36679186109219 1
12044 36679186109227 1
12045 36679186110522 1
12046 36679186113385 1
12047 36679186113757 1
12048 36679186117766 1
12049 36679186118350 1
12050 36679186118632 1
12051 36679263637808 1
12052 36679340000000 1
12053 36679340101931 1
12054 36679340105833 1
12055 36679340106039 1
12056 36679340110064 1
12057 36679340120857 1
12058 36679340125419 1
12059 36679340137638 1
12060 36679340138123 1
12061 36679340140202 1
12062 36679340142075 1
12063 36679343630100 1
12064 36679343630233 1
12065 36679343630407 1
12066 36679343630423 1
12067 36679343630498 1

12068 36679343630670 1
12069 36679343630704 1
12070 36679343630787 1
12071 36679343638012 1
12072 36679346059539 1
12073 36679346059547 1
12074 36679346059554 1
12075 36679346059562 1
12076 36679346111454 1
12077 36679346114698 1
12078 36679420000000 1
12079 36679426037394 1
12080 36679590000000 1
12081 36679590101410 1
12082 36679590101816 1
12083 36679590114256 1
12084 36679590117416 1
12085 36679590119164 1
12086 36679590119677 1
12087 36679590124032 1
12088 36679593630191 1
12089 36679593630316 1
12090 36679593631025 1
12091 36679593633351 1
12092 36679593638509 1
12093 36679596037402 1
12094 36679596037410 1
12095 36679596037428 1
12096 36679596037436 1
12097 36679596037444 1
12098 36679596098081 1
12099 36679596108880 1
12100 36679596110357 1
12101 36679596114177 1
12102 36679596120869 1
12103 36738580000000 1
12104 36738580121368 1
12105 36738583630076 1
12106 36738583630613 1
12107 36738586035273 1
12108 36738586035398 1
12109 36738586109193 1
12110 36738900000000 1
12111 36738900111096 1
12112 36738900118109 1
12113 36738903630274 1
12114 36738903630282 1
12115 36738903630639 1
12116 36738903631199 1
12117 36738906035315 1
12118 36738906035331 1

12119 36738906035406 1
12120 36738906035455 1
12121 36738906104681 1
12122 36738906104699 1
12123 36738906119846 1
12124 36739570000000 1
12125 36739570110718 1
12126 36739570134106 1
12127 36739573630233 1
12128 36739573630365 1
12129 36739573630589 1
12130 36739573630720 1
12131 36739573630753 1
12132 36739573630936 1
12133 36739573631033 1
12134 36739573631108 1
12135 36739576036461 1
12136 36739576037394 1
12137 36739576106116 1
12138 36739576106710 1
12139 36739576108260 1
12140 36739576112924 1
12141 36739576112932 1
12142 36741380000000 1
12143 36741383695012 1
12144 36742110000000 1
12145 36742113695020 1
12146 36745180000000 1
12147 36745183690047 1
12148 36750440000000 1
12149 36750440102160 1
12150 36750440107516 1
12151 36750440107805 1
12152 36750440107813 1
12153 36750440107854 1
12154 36750440109892 1
12155 36750440112441 1
12156 36750440114090 1
12157 36750440114108 1
12158 36750440114389 1
12159 36750440115444 1
12160 36750440116707 1
12161 36750440118059 1
12162 36750440119107 1
12163 36750440119115 1
12164 36750443630407 1
12165 36750443630423 1
12166 36750443630472 1
12167 36750443630605 1
12168 36750443630746 1
12169 36750443630811 1

12170 36750443630886 1
12171 36750443630944 1
12172 36750443631132 1
12173 36750446035943 1
12174 36750446035950 1
12175 36750446035968 1
12176 36750446059547 1
12177 36750446089643 1
12178 36750446100937 1
12179 36750446103337 1
12180 36750446105498 1
12181 36750446106454 1
12182 36750446108112 1
12183 36750446108120 1
12184 36750446109359 1
12185 36750446111751 1
12186 36750446114680 1
12187 36750446120851 1
12188 36750510000000 1
12189 36750510101436 1
12190 36750510114413 1
12191 36750510115089 1
12192 36750510136432 1
12193 36750510136960 1
12194 36750510137794 1
12195 36750510138107 1
12196 36750510139188 1
12197 36750510139618 1
12198 36750513630563 1
12199 36750513630647 1
12200 36750513630696 1
12201 36750513630795 1
12202 36750516035976 1
12203 36750516105720 1
12204 36750516106330 1
12205 36750690000000 1
12206 36750690110676 1
12207 36750690141606 1
12208 36750693630456 1
12209 36750693637584 1
12210 36750696037204 1
12211 36750696037212 1
12212 36750696037220 1
12213 36750696037238 1
12214 36750696037246 1
12215 36750696037253 1
12216 36750696037261 1
12217 36750696037279 1
12218 36750696037287 1
12219 36750696037295 1
12220 36750696037311 1

12221 36750696106744 1
12222 36750696109573 1
12223 36750696113427 1
12224 36750770000000 1
12225 36750770108423 1
12226 36750770110866 1
12227 36750770110874 1
12228 36750770122945 1
12229 36750770122952 1
12230 36750770141457 1
12231 36750773630423 1
12232 36750773630464 1
12233 36750773630621 1
12234 36750773630803 1
12235 36750773630837 1
12236 36750773630852 1
12237 36750773630894 1
12238 36750773631009 1
12239 36750773631207 1
12240 36750773637584 1
12241 36750776035240 1
12242 36750776035257 1
12243 36750776035265 1
12244 36750776037337 1
12245 36750776059539 1
12246 36750776104400 1
12247 36750776106603 1
12248 36750776107346 1
12249 36750776110597 1
12250 36750776110605 1
12251 36750776110613 1
12252 36750776112825 1
12253 36767110000000 1
12254 36767110114017 1
12255 37103710000000 1
12256 37103710106369 1
12257 37103710108548 1
12258 37103710115857 1
12259 37103710115915 1
12260 37103710115923 1
12261 37103710115931 1
12262 37103710115949 1
12263 37103710115956 1
12264 37103710115964 1
12265 37103710115972 1
12266 37103710115980 1
12267 37103710115998 1
12268 37103710116004 1
12269 37103710116012 1
12270 37103710116020 1
12271 37103710116038 1

12272 37103710120485 1
12273 37103710120493 1
12274 37103710124321 1
12275 37103710124677 1
12276 37103710124685 1
12277 37103710124693 1
12278 37103710124701 1
12279 37103710124719 1
12280 37103710126318 1
12281 37103710126326 1
12282 37103710126334 1
12283 37103710126342 1
12284 37103710126359 1
12285 37103710126367 1
12286 37103710128520 1
12287 37103710128538 1
12288 37103710134577 1
12289 37103710135202 1
12290 37103710136085 1
12291 37103710136192 1
12292 37103710137695 1
12293 37103710137752 1
12294 37103710138016 1
12295 37103710138404 1
12296 37103710138594 1
12297 37103710138792 1
12298 37103711996545 1
12299 37103713730041 1
12300 37103713730165 1
12301 37103713730355 1
12302 37103713730389 1
12303 37103713730397 1
12304 37103713730413 1
12305 37103713730710 1
12306 37103713730850 1
12307 37103713731403 1
12308 37103713731411 1
12309 37103713731429 1
12310 37103713731445 1
12311 37103713731510 1
12312 37103713732815 1
12313 37103713736022 1
12314 37103713737327 1
12315 37103713737939 1
12316 37103716039317 1
12317 37103716039333 1
12318 37103716040679 1
12319 37103716040687 1
12320 37103716069355 1
12321 37103716099378 1
12322 37103716099709 1

12323 37103716104087 1
12324 37103716119119 1
12325 37679670000000 1
12326 37679670128595 1
12327 37679676037519 1
12328 37679676037527 1
12329 37679676037535 1
12330 37679676089205 1
12331 37679676106256 1
12332 37679676109086 1
12333 37679676109953 1
12334 37679676118723 1
12335 37679676120380 1
12336 37679750000000 1
12337 37679753731569 1
12338 37679753731577 1
12339 37679830000000 1
12340 37679830110379 1
12341 37679830117887 1
12342 37679830128579 1
12343 37679830131144 1
12344 37679830134890 1
12345 37679830136457 1
12346 37679833730447 1
12347 37679833731098 1
12348 37679836037550 1
12349 37679836115315 1
12350 37679910000000 1
12351 37679910108563 1
12352 37679910111005 1
12353 37679910119255 1
12354 37679910136176 1
12355 37679910139394 1
12356 37679910140558 1
12357 37679916037568 1
12358 37679916037576 1
12359 37679916037584 1
12360 37679916037592 1
12361 37679916037600 1
12362 37679916037618 1
12363 37679916037626 1
12364 37679916037634 1
12365 37679916037642 1
12366 37679916037659 1
12367 37679916037667 1
12368 37679916037675 1
12369 37679916037683 1
12370 37679916037691 1
12371 37679916037709 1
12372 37679916037717 1
12373 37679916037725 1

12374 37679916037733 1
12375 37679916037741 1
12376 37679916069082 1
12377 37679916085039 1
12378 37679916093199 1
12379 37679916093207 1
12380 37679916096929 1
12381 37679916101794 1
12382 37679916106025 1
12383 37679916109656 1
12384 37679916110787 1
12385 37679916112148 1
12386 37679916112890 1
12387 37679916117295 1
12388 37679916118319 1
12389 37680070000000 1
12390 37680076037758 1
12391 37680076037766 1
12392 37680230000000 1
12393 37680230101592 1
12394 37680230105957 1
12395 37680230105965 1
12396 37680230108662 1
12397 37680230114009 1
12398 37680230119594 1
12399 37680230127431 1
12400 37680230131474 1
12401 37680230135277 1
12402 37680230138073 1
12403 37680230141218 1
12404 37680230142471 1
12405 37680236037824 1
12406 37680236037832 1
12407 37680236037840 1
12408 37680236037857 1
12409 37680236037865 1
12410 37680236037873 1
12411 37680236037881 1
12412 37680236037899 1
12413 37680236037907 1
12414 37680236037915 1
12415 37680236037923 1
12416 37680236037931 1
12417 37680236037949 1
12418 37680236037956 1
12419 37680236037964 1
12420 37680236037972 1
12421 37680236037980 1
12422 37680236037998 1
12423 37680236038004 1
12424 37680236038012 1

12425 37680236038020 1
12426 37680236038038 1
12427 37680236038046 1
12428 37680236066971 1
12429 37680236069090 1
12430 37680236070825 1
12431 37680236095020 1
12432 37680236095038 1
12433 37680236101026 1
12434 37680236101810 1
12435 37680236107775 1
12436 37680236108492 1
12437 37680236109771 1
12438 37680236111322 1
12439 37680236113021 1
12440 37680236115646 1
12441 37680236115778 1
12442 37680236116396 1
12443 37680236116859 1
12444 37680236118970 1
12445 37680236118988 1
12446 37680310000000 1
12447 37680310126110 1
12448 37680310131375 1
12449 37680313731122 1
12450 37680313731437 1
12451 37680313731452 1
12452 37680313731478 1
12453 37680316038053 1
12454 37680316038061 1
12455 37680316038079 1
12456 37680316038087 1
12457 37680316059570 1
12458 37680316110100 1
12459 37680490000000 1
12460 37680490118091 1
12461 37680490119990 1
12462 37680490127118 1
12463 37680490127167 1
12464 37680490129221 1
12465 37680490131169 1
12466 37680490132506 1
12467 37680490136416 1
12468 37680490136614 1
12469 37680490136747 1
12470 37680490138313 1
12471 37680496038095 1
12472 37680496119564 1
12473 37680560000000 1
12474 37680560110114 1
12475 37680560114686 1

12476 37680560141374 1
12477 37680566038103 1
12478 37680566038111 1
12479 37680566088983 1
12480 37680566110696 1
12481 37680566115620 1
12482 37680566117923 1
12483 37680566120596 1
12484 37680800000000 1
12485 37680800112326 1
12486 37680806038145 1
12487 37680806038152 1
12488 37680806038160 1
12489 37680806066989 1
12490 37680806095046 1
12491 37680806099402 1
12492 37680806106132 1
12493 37680806108534 1
12494 37680806112445 1
12495 37680806117709 1
12496 37680980000000 1
12497 37680980101535 1
12498 37680980102590 1
12499 37680980102608 1
12500 37680980107862 1
12501 37680980107870 1
12502 37680980111526 1
12503 37680980128769 1
12504 37680980131813 1
12505 37680980133991 1
12506 37680980141309 1
12507 37680986038178 1
12508 37680986038186 1
12509 37680986038194 1
12510 37680986038202 1
12511 37680986038210 1
12512 37680986038228 1
12513 37680986038236 1
12514 37680986038244 1
12515 37680986038251 1
12516 37680986038939 1
12517 37680986038947 1
12518 37680986066997 1
12519 37680986093215 1
12520 37680986099675 1
12521 37680986101836 1
12522 37680986102750 1
12523 37680986105944 1
12524 37680986107882 1
12525 37680986110381 1
12526 37680986111769 1

12527 37680986116776 1
12528 37680986118004 1
12529 37681060000000 1
12530 37681060111195 1
12531 37681060123430 1
12532 37681060127241 1
12533 37681060137034 1
12534 37681063730025 1
12535 37681063730058 1
12536 37681063730744 1
12537 37681063731023 1
12538 37681063731114 1
12539 37681063732054 1
12540 37681063732062 1
12541 37681063735313 1
12542 37681140000000 1
12543 37681140115519 1
12544 37681140131920 1
12545 37681140133967 1
12546 37681146038269 1
12547 37681146038277 1
12548 37681146038285 1
12549 37681146038293 1
12550 37681146038301 1
12551 37681146096515 1
12552 37681146096911 1
12553 37681146097174 1
12554 37681146109524 1
12555 37681146116420 1
12556 37681220000000 1
12557 37681223730926 1
12558 37681223730967 1
12559 37681223732179 1
12560 37681223732195 1
12561 37681300000000 1
12562 37681300100313 1
12563 37681300117820 1
12564 37681300128793 1
12565 37681300128819 1
12566 37681300132548 1
12567 37681300139063 1
12568 37681303730066 1
12569 37681303730199 1
12570 37681303730249 1
12571 37681303730256 1
12572 37681303730264 1
12573 37681303730272 1
12574 37681303730702 1
12575 37681303731262 1
12576 37681303731270 1
12577 37681303731486 1

12578 37681303731494 1
12579 37681303731536 1
12580 37681303731692 1
12581 37681303731809 1
12582 37681303732336 1
12583 37681303732419 1
12584 37681303732559 1
12585 37681303732625 1
12586 37681303732732 1
12587 37681303734548 1
12588 37681303734761 1
12589 37681303737905 1
12590 37681303738077 1
12591 37681303739000 1
12592 37681550000000 1
12593 37681556038319 1
12594 37681556097182 1
12595 37681556112205 1
12596 37681556117303 1
12597 37681630000000 1
12598 37681630124271 1
12599 37681630128421 1
12600 37681630130815 1
12601 37681630137109 1
12602 37681630138156 1
12603 37681630138628 1
12604 37681630139402 1
12605 37681633731239 1
12606 37681636038327 1
12607 37681636105845 1
12608 37681710000000 1
12609 37681710101584 1
12610 37681710102400 1
12611 37681713730835 1
12612 37681713731254 1
12613 37681713733219 1
12614 37681890000000 1
12615 37681890102228 1
12616 37681890117812 1
12617 37681890118323 1
12618 37681890119545 1
12619 37681890121061 1
12620 37681890129288 1
12621 37681890130740 1
12622 37681893731072 1
12623 37681893731346 1
12624 37681896038335 1
12625 37681896038343 1
12626 37681896038350 1
12627 37681896038368 1
12628 37681896038376 1

12629 37681896038384 1
12630 37681896038392 1
12631 37681896085047 1
12632 37681896095244 1
12633 37681896107742 1
12634 37681896110092 1
12635 37681896120901 1
12636 37681970000000 1
12637 37681970115543 1
12638 37681970132290 1
12639 37681970132431 1
12640 37681970132951 1
12641 37681970134155 1
12642 37681970136408 1
12643 37681976038400 1
12644 37681976038418 1
12645 37681976038426 1
12646 37681976038434 1
12647 37681976038442 1
12648 37681976038459 1
12649 37681976038467 1
12650 37681976038475 1
12651 37681976038483 1
12652 37681976038491 1
12653 37681976038509 1
12654 37681976038517 1
12655 37681976038525 1
12656 37681976038533 1
12657 37681976038541 1
12658 37681976038558 1
12659 37681976038566 1
12660 37681976038574 1
12661 37681976038582 1
12662 37681976038590 1
12663 37681976067003 1
12664 37681976069793 1
12665 37681976070833 1
12666 37681976098446 1
12667 37681976111207 1
12668 37682050000000 1
12669 37682050141499 1
12670 37682050141812 1
12671 37682056038608 1
12672 37682056038616 1
12673 37682056038624 1
12674 37682056038632 1
12675 37682056038640 1
12676 37682056038657 1
12677 37682056038665 1
12678 37682056038673 1
12679 37682056069801 1

12680 37682056111223 1
12681 37682056120687 1
12682 37682130000000 1
12683 37682130118711 1
12684 37682130119263 1
12685 37682130119560 1
12686 37682130120253 1
12687 37682130121582 1
12688 37682130123224 1
12689 37682130123240 1
12690 37682130124867 1
12691 37682130126144 1
12692 37682130126995 1
12693 37682130127001 1
12694 37682130127035 1
12695 37682130127050 1
12696 37682130127068 1
12697 37682130127084 1
12698 37682130129668 1
12699 37682130136978 1
12700 37682130138636 1
12701 37682133730934 1
12702 37682133730983 1
12703 37682133730991 1
12704 37682133731080 1
12705 37682133731619 1
12706 37682133734878 1
12707 37682136038681 1
12708 37682136038699 1
12709 37682136038707 1
12710 37682136038715 1
12711 37682136038723 1
12712 37682136085054 1
12713 37682136085062 1
12714 37682136097190 1
12715 37682210000000 1
12716 37682210101360 1
12717 37682210129734 1
12718 37682210132621 1
12719 37682216038731 1
12720 37682216038749 1
12721 37682216038756 1
12722 37682216038764 1
12723 37682216038772 1
12724 37682216038780 1
12725 37682216038798 1
12726 37682216038806 1
12727 37682216038814 1
12728 37682216108559 1
12729 37682880000000 1
12730 37682886038954 1

12731 37682886038962 1
12732 37682960000000 1
12733 37682960102822 1
12734 37682960108332 1
12735 37682960111187 1
12736 37682960116475 1
12737 37682960116764 1
12738 37682960118935 1
12739 37682960129056 1
12740 37682960141390 1
12741 37682963730074 1
12742 37682963730439 1
12743 37682963730736 1
12744 37682963730819 1
12745 37682963731528 1
12746 37682963735834 1
12747 37682963735842 1
12748 37682963735867 1
12749 37682966038970 1
12750 37682966038988 1
12751 37682966038996 1
12752 37682966039002 1
12753 37682966039010 1
12754 37682966070841 1
12755 37682966070858 1
12756 37682966070866 1
12757 37682966085088 1
12758 37682966093223 1
12759 37682966093231 1
12760 37682966095053 1
12761 37682966097208 1
12762 37682966097216 1
12763 37682966099444 1
12764 37682966106520 1
12765 37682966107460 1
12766 37682966109300 1
12767 37682966109318 1
12768 37682966109326 1
12769 37682966110878 1
12770 37682966110886 1
12771 37682966111306 1
12772 37682966111314 1
12773 37682966114854 1
12774 37682966117469 1
12775 37683040000000 1
12776 37683040102178 1
12777 37683040131250 1
12778 37683040131268 1
12779 37683043730330 1
12780 37683043730900 1
12781 37683043731353 1

12782 37683043731544 1
12783 37683043735958 1
12784 37683043735974 1
12785 37683046039028 1
12786 37683046039036 1
12787 37683046039044 1
12788 37683046103329 1
12789 37683046105555 1
12790 37683046105563 1
12791 37683046106264 1
12792 37683046107999 1
12793 37683046110720 1
12794 37683120000000 1
12795 37683126039051 1
12796 37683126070908 1
12797 37683200000000 1
12798 37683380000000 1
12799 37683380100321 1
12800 37683380101204 1
12801 37683380101345 1
12802 37683380106609 1
12803 37683380106658 1
12804 37683380106732 1
12805 37683380106799 1
12806 37683380107029 1
12807 37683380107037 1
12808 37683380107045 1
12809 37683380107052 1
12810 37683380107060 1
12811 37683380107078 1
12812 37683380107086 1
12813 37683380107094 1
12814 37683380107102 1
12815 37683380107177 1
12816 37683380107185 1
12817 37683380107193 1
12818 37683380107201 1
12819 37683380107219 1
12820 37683380107482 1
12821 37683380107573 1
12822 37683380107821 1
12823 37683380108266 1
12824 37683380108274 1
12825 37683380108282 1
12826 37683380108290 1
12827 37683380108787 1
12828 37683380108969 1
12829 37683380109017 1
12830 37683380109025 1
12831 37683380109033 1
12832 37683380109041 1

12833 37683380109058 1
12834 37683380109132 1
12835 37683380109157 1
12836 37683380109165 1
12837 37683380109579 1
12838 37683380110536 1
12839 37683380110544 1
12840 37683380110619 1
12841 37683380111864 1
12842 37683380111898 1
12843 37683380111906 1
12844 37683380114025 1
12845 37683380114033 1
12846 37683380114041 1
12847 37683380114462 1
12848 37683380114520 1
12849 37683380116939 1
12850 37683380117325 1
12851 37683380117333 1
12852 37683380118000 1
12853 37683380118083 1
12854 37683380118315 1
12855 37683380118851 1
12856 37683380119610 1
12857 37683380120196 1
12858 37683380120410 1
12859 37683380120709 1
12860 37683380121145 1
12861 37683380121178 1
12862 37683380121681 1
12863 37683380122788 1
12864 37683380123778 1
12865 37683380124115 1
12866 37683380124206 1
12867 37683380124347 1
12868 37683380125583 1
12869 37683380126151 1
12870 37683380126730 1
12871 37683380126938 1
12872 37683380127647 1
12873 37683380127654 1
12874 37683380128066 1
12875 37683380128744 1
12876 37683380129387 1
12877 37683380129395 1
12878 37683380131458 1
12879 37683380131565 1
12880 37683380131979 1
12881 37683380132316 1
12882 37683380135913 1
12883 37683380136663 1

12884 37683380137802 1
12885 37683380140319 1
12886 37683380140384 1
12887 37683380141317 1
12888 37683383730082 1
12889 37683383730090 1
12890 37683383730116 1
12891 37683383730140 1
12892 37683383730173 1
12893 37683383730181 1
12894 37683383730231 1
12895 37683383730280 1
12896 37683383730306 1
12897 37683383730314 1
12898 37683383730348 1
12899 37683383730363 1
12900 37683383730371 1
12901 37683383730751 1
12902 37683383730827 1
12903 37683383730876 1
12904 37683383730884 1
12905 37683383730959 1
12906 37683383731049 1
12907 37683383731056 1
12908 37683383731130 1
12909 37683383731189 1
12910 37683383731213 1
12911 37683383731247 1
12912 37683383731320 1
12913 37683383731395 1
12914 37683383731551 1
12915 37683383731585 1
12916 37683383732781 1
12917 37683383732997 1
12918 37683383733326 1
12919 37683383733508 1
12920 37683383733581 1
12921 37683383733698 1
12922 37683383734068 1
12923 37683383734324 1
12924 37683383734431 1
12925 37683383734654 1
12926 37683383735750 1
12927 37683383737152 1
12928 37683383737962 1
12929 37683383738929 1
12930 37683383741261 1
12931 37683384330684 1
12932 37683386039101 1
12933 37683386039119 1
12934 37683386039127 1

12935 37683386039135 1
12936 37683386039143 1
12937 37683386039150 1
12938 37683386039168 1
12939 37683386039176 1
12940 37683386039184 1
12941 37683386039192 1
12942 37683386039200 1
12943 37683386039218 1
12944 37683386039226 1
12945 37683386039234 1
12946 37683386039242 1
12947 37683386039259 1
12948 37683386039267 1
12949 37683386039275 1
12950 37683386039283 1
12951 37683386039291 1
12952 37683386039309 1
12953 37683386039325 1
12954 37683386039341 1
12955 37683386039358 1
12956 37683386039366 1
12957 37683386039374 1
12958 37683386039382 1
12959 37683386039390 1
12960 37683386039408 1
12961 37683386039416 1
12962 37683386039424 1
12963 37683386039432 1
12964 37683386039440 1
12965 37683386039457 1
12966 37683386039465 1
12967 37683386039473 1
12968 37683386039481 1
12969 37683386039499 1
12970 37683386039507 1
12971 37683386039515 1
12972 37683386039523 1
12973 37683386039531 1
12974 37683386039549 1
12975 37683386039556 1
12976 37683386039564 1
12977 37683386039572 1
12978 37683386039580 1
12979 37683386039598 1
12980 37683386039606 1
12981 37683386039614 1
12982 37683386039622 1
12983 37683386039630 1
12984 37683386039648 1
12985 37683386039655 1

12986 37683386039663 1
12987 37683386039671 1
12988 37683386039689 1
12989 37683386039697 1
12990 37683386039705 1
12991 37683386039713 1
12992 37683386039721 1
12993 37683386039739 1
12994 37683386039747 1
12995 37683386039754 1
12996 37683386039762 1
12997 37683386039770 1
12998 37683386039788 1
12999 37683386039796 1
13000 37683386039804 1
13001 37683386039812 1
13002 37683386039820 1
13003 37683386039838 1
13004 37683386039846 1
13005 37683386039853 1
13006 37683386039861 1
13007 37683386039879 1
13008 37683386039887 1
13009 37683386039895 1
13010 37683386039903 1
13011 37683386039911 1
13012 37683386039929 1
13013 37683386039937 1
13014 37683386039945 1
13015 37683386039952 1
13016 37683386039960 1
13017 37683386039978 1
13018 37683386039986 1
13019 37683386039994 1
13020 37683386040000 1
13021 37683386040018 1
13022 37683386040026 1
13023 37683386040034 1
13024 37683386040042 1
13025 37683386040059 1
13026 37683386040067 1
13027 37683386040075 1
13028 37683386040083 1
13029 37683386040091 1
13030 37683386040109 1
13031 37683386040117 1
13032 37683386040125 1
13033 37683386040133 1
13034 37683386040141 1
13035 37683386040158 1
13036 37683386040166 1

13037 37683386040174 1
13038 37683386040182 1
13039 37683386040190 1
13040 37683386040208 1
13041 37683386040216 1
13042 37683386040224 1
13043 37683386040232 1
13044 37683386040240 1
13045 37683386040257 1
13046 37683386040265 1
13047 37683386040273 1
13048 37683386040281 1
13049 37683386040299 1
13050 37683386040307 1
13051 37683386040315 1
13052 37683386040323 1
13053 37683386059588 1
13054 37683386059596 1
13055 37683386059604 1
13056 37683386059612 1
13057 37683386059620 1
13058 37683386059638 1
13059 37683386059646 1
13060 37683386059653 1
13061 37683386059679 1
13062 37683386059687 1
13063 37683386059695 1
13064 37683386059703 1
13065 37683386059711 1
13066 37683386061949 1
13067 37683386061956 1
13068 37683386061964 1
13069 37683386061972 1
13070 37683386061980 1
13071 37683386068233 1
13072 37683386069116 1
13073 37683386069819 1
13074 37683386070791 1
13075 37683386071914 1
13076 37683386077317 1
13077 37683386083331 1
13078 37683386089015 1
13079 37683386089023 1
13080 37683386089049 1
13081 37683386089056 1
13082 37683386089064 1
13083 37683386093256 1
13084 37683386096051 1
13085 37683386096580 1
13086 37683386096598 1
13087 37683386096879 1

13088 37683386097844 1
13089 37683386099055 1
13090 37683386099063 1
13091 37683386099071 1
13092 37683386099089 1
13093 37683386099410 1
13094 37683386101976 1
13095 37683386102651 1
13096 37683386103378 1
13097 37683386103386 1
13098 37683386106173 1
13099 37683386106181 1
13100 37683386106199 1
13101 37683386107056 1
13102 37683386109599 1
13103 37683386112460 1
13104 37683386112478 1
13105 37683386112726 1
13106 37683386113195 1
13107 37683386113211 1
13108 37683386113989 1
13109 37683386114060 1
13110 37683386114292 1
13111 37683386114300 1
13112 37683386114375 1
13113 37683386114961 1
13114 37683386115323 1
13115 37683386115331 1
13116 37683386115570 1
13117 37683386115745 1
13118 37683386116107 1
13119 37683386117279 1
13120 37683386117436 1
13121 37683386117683 1
13122 37683386119135 1
13123 37683386119168 1
13124 37683386119598 1
13125 37683386120349 1
13126 37683386120935 1
13127 37683386120943 1
13128 37683386913701 1
13129 37683460000000 1
13130 37683460106328 1
13131 37683460131649 1
13132 37683463730033 1
13133 37683463730769 1
13134 37683463731007 1
13135 37683463737350 1
13136 37683463737384 1
13137 37683463737418 1
13138 37683466059737 1

13139 37683466061998 1
13140 37683466104749 1
13141 37683466117352 1
13142 37683530000000 1
13143 37683536040331 1
13144 37683610000000 1
13145 37683613731296 1
13146 37683616040349 1
13147 37683616040356 1
13148 37683616040364 1
13149 37683616040372 1
13150 37683616040380 1
13151 37683616040398 1
13152 37683616040406 1
13153 37683616068159 1
13154 37683616085153 1
13155 37683616085161 1
13156 37683616111041 1
13157 37683616120190 1
13158 37683790000000 1
13159 37683790123000 1
13160 37683790125518 1
13161 37683790137737 1
13162 37683796040414 1
13163 37683796040430 1
13164 37683796085146 1
13165 37683796089007 1
13166 37683796093264 1
13167 37683796098453 1
13168 37683796119341 1
13169 37683796119473 1
13170 37683796120984 1
13171 37683799011743 1
13172 37683870000000 1
13173 37683870105825 1
13174 37683870129049 1
13175 37683876040448 1
13176 37683876040455 1
13177 37683876070882 1
13178 37683876098479 1
13179 37683876106140 1
13180 37683876111181 1
13181 37683876112353 1
13182 37683950000000 1
13183 37683950125872 1
13184 37683950140327 1
13185 37683953730777 1
13186 37683956040463 1
13187 37683956040471 1
13188 37683956040489 1
13189 37683956040497 1

13190 37683956040505 1
13191 37683956040513 1
13192 37683956040521 1
13193 37683956040539 1
13194 37683956040547 1
13195 37683956067029 1
13196 37683956094973 1
13197 37683956098487 1
13198 37683956105829 1
13199 37683956115992 1
13200 37683956116008 1
13201 37684030000000 1
13202 37684030125401 1
13203 37684036040554 1
13204 37684036120893 1
13205 37684110000000 1
13206 37684110110437 1
13207 37684110111831 1
13208 37684110115873 1
13209 37684110116350 1
13210 37684110126086 1
13211 37684110128082 1
13212 37684110140939 1
13213 37684113730108 1
13214 37684113730124 1
13215 37684113730132 1
13216 37684113730322 1
13217 37684113730405 1
13218 37684113730801 1
13219 37684113730843 1
13220 37684113731064 1
13221 37684113731106 1
13222 37684113731155 1
13223 37684113731171 1
13224 37684113731205 1
13225 37684113731304 1
13226 37684113731460 1
13227 37684113731502 1
13228 37684113731627 1
13229 37684113732047 1
13230 37684113732849 1
13231 37684113733912 1
13232 37684113733953 1
13233 37684113738184 1
13234 37684113738226 1
13235 37684113738234 1
13236 37684116059745 1
13237 37684116059752 1
13238 37684116059760 1
13239 37684116059778 1
13240 37684116059786 1

13241 37684116059794 1
13242 37684116062004 1
13243 37684116062012 1
13244 37684116069827 1
13245 37684116070890 1
13246 37684116098065 1
13247 37684116099725 1
13248 37684116099733 1
13249 37684116104988 1
13250 37684116114276 1
13251 37684116117154 1
13252 37684116120968 1
13253 37684370000000 1
13254 37684370101220 1
13255 37684370107540 1
13256 37684370128470 1
13257 37684376040562 1
13258 37684450000000 1
13259 37684456040570 1
13260 37684456093272 1
13261 37684456106124 1
13262 37684456112494 1
13263 37684520000000 1
13264 37684520100925 1
13265 37684520100933 1
13266 37684520105882 1
13267 37684520106120 1
13268 37684520111237 1
13269 37684520114264 1
13270 37684520114637 1
13271 37684520115451 1
13272 37684520118430 1
13273 37684520124917 1
13274 37684520126300 1
13275 37684520128223 1
13276 37684523730207 1
13277 37684523730298 1
13278 37684523730728 1
13279 37684523730785 1
13280 37684523730868 1
13281 37684523730942 1
13282 37684523731031 1
13283 37684523731288 1
13284 37684523732039 1
13285 37684523738705 1
13286 37684526040588 1
13287 37684526040596 1
13288 37684526040604 1
13289 37684526040612 1
13290 37684526040620 1
13291 37684526040638 1

13292 37684526040646 1
13293 37684526040653 1
13294 37684526059802 1
13295 37684526059810 1
13296 37684526069124 1
13297 37684526105365 1
13298 37684526107031 1
13299 37684526107577 1
13300 37684526107585 1
13301 37684526108708 1
13302 37684526110399 1
13303 37684526110407 1
13304 37684526112221 1
13305 37684526115059 1
13306 37684526119028 1
13307 37684600000000 1
13308 37684606040661 1
13309 37735283730223 1
13310 37735283731197 1
13311 37735283732765 1
13312 37735283732955 1
13313 37735283734282 1
13314 37735283734985 1
13315 37735283736808 1
13316 37735283738036 1
13317 37735283738986 1
13318 37735283756764 1
13319 37735510000000 1
13320 37735510107557 1
13321 37735510113498 1
13322 37735510127423 1
13323 37735513730017 1
13324 37735513730694 1
13325 37735513730892 1
13326 37735513731163 1
13327 37735516037774 1
13328 37735516037782 1
13329 37735516037790 1
13330 37735516037808 1
13331 37735516037816 1
13332 37735516099352 1
13333 37735516106512 1
13334 37735516109201 1
13335 37735516116578 1
13336 37735516118137 1
13337 37735516120711 1
13338 37735690000000 1
13339 37735690101071 1
13340 37735690101089 1
13341 37735690113514 1
13342 37735690113522 1

13343 37735690136267 1
13344 37735690140079 1
13345 37735690140343 1
13346 37735693730421 1
13347 37735693731148 1
13348 37735693731221 1
13349 37735693731593 1
13350 37735693735206 1
13351 37735693739018 1
13352 37735693739026 1
13353 37735696038822 1
13354 37735696038830 1
13355 37735696038848 1
13356 37735696038855 1
13357 37735696038863 1
13358 37735696038871 1
13359 37735696038889 1
13360 37735696038897 1
13361 37735696038905 1
13362 37735696038913 1
13363 37735696038921 1
13364 37735696067011 1
13365 37735696069108 1
13366 37735696070916 1
13367 37735696085070 1
13368 37735696088991 1
13369 37735696106546 1
13370 37735696108211 1
13371 37735696109995 1
13372 37735696111777 1
13373 37735696115166 1
13374 37735696115299 1
13375 37735696119713 1
13376 37737910000000 1
13377 37737910105684 1
13378 37737910105726 1
13379 37737910109785 1
13380 37737910111468 1
13381 37737910116467 1
13382 37737910131433 1
13383 37737910138222 1
13384 37737913730157 1
13385 37737913730215 1
13386 37737913730793 1
13387 37737913730918 1
13388 37737913737632 1
13389 37737916039069 1
13390 37737916039077 1
13391 37737916039085 1
13392 37737916039093 1
13393 37737916095061 1

13394 37737916097893 1
13395 37737916105993 1
13396 37737916107148 1
13397 37737916108872 1
13398 37737916114169 1
13399 37737916115349 1
13400 37737916116206 1
13401 37745260000000 1
13402 37745263790029 1
13403 37754160000000 1
13404 37754160121764 1
13405 37754160122796 1
13406 37754160132472 1
13407 37754160138651 1
13408 37754160139378 1
13409 37754160139386 1
13410 37754160139451 1
13411 37754163730975 1
13412 37754163731015 1
13413 37754166040661 1
13414 37754166119275 1
13415 37756140000000 1
13416 37756140100511 1
13417 37756143731114 1
13418 37756143731312 1
13419 37756143731338 1
13420 37756143731601 1
13421 37756146038954 1
13422 37756146038962 1
13423 37756146040570 1
13424 37756146093272 1
13425 37756146106124 1
13426 37756146112494 1
13427 37764710000000 1
13428 37764710114678 1
13429 37764710114694 1
13430 37764710119271 1
13431 37764710123042 1
13432 37764710123059 1
13433 37764710127605 1
13434 37764710137067 1
13435 37764710138768 1
13436 37764710138776 1
13437 37768510000000 1
13438 37768510110122 1
13439 37768510129320 1
13440 37768510132886 1
13441 37768516037543 1
13442 37768516108567 1
13443 37768516113468 1
13444 37769010000000 1

13445 37769010131193 1
13446 37769010134429 1
13447 37770320000000 1
13448 37770990000000 1
13449 37770990136077 1
13450 37771070000000 1
13451 37771070136473 1
13452 37771560000000 1
13453 37771560137323 1
13454 37771640000000 1
13455 37771640137356 1
13456 37771720000000 1
13457 37771720138099 1
13458 38103890000000 1
13459 38103893830114 1
13460 38103893830304 1
13461 38103893830312 1
13462 38103893830320 1
13463 38103893830338 1
13464 38103893830346 1
13465 38103893830361 1
13466 38103893830379 1
13467 38103893830395 1
13468 38103893830445 1
13469 38103893830874 1
13470 38103893831328 1
13471 38103896069561 1
13472 38103896092837 1
13473 38103896098206 1
13474 38322503890027 1
13475 38684780000000 1
13476 38684780101261 1
13477 38684780101337 1
13478 38684780101352 1
13479 38684780101774 1
13480 38684780102087 1
13481 38684780102103 1
13482 38684780107300 1
13483 38684780109769 1
13484 38684780111427 1
13485 38684780117085 1
13486 38684780117465 1
13487 38684780117473 1
13488 38684780117481 1
13489 38684780117499 1
13490 38684780117507 1
13491 38684780117515 1
13492 38684780117523 1
13493 38684780117531 1
13494 38684780117564 1
13495 38684780117572 1

13496 38684780117580 1
13497 38684780118133 1
13498 38684780118141 1
13499 38684780119875 1
13500 38684780119958 1
13501 38684780120386 1
13502 38684780123117 1
13503 38684780123265 1
13504 38684780123505 1
13505 38684780127530 1
13506 38684780128876 1
13507 38684780132241 1
13508 38684783830031 1
13509 38684783830049 1
13510 38684783830064 1
13511 38684783830072 1
13512 38684783830080 1
13513 38684783830106 1
13514 38684783830122 1
13515 38684783830130 1
13516 38684783830148 1
13517 38684783830155 1
13518 38684783830163 1
13519 38684783830189 1
13520 38684783830197 1
13521 38684783830205 1
13522 38684783830213 1
13523 38684783830221 1
13524 38684783830239 1
13525 38684783830247 1
13526 38684783830254 1
13527 38684783830262 1
13528 38684783830270 1
13529 38684783830288 1
13530 38684783830296 1
13531 38684783830353 1
13532 38684783830387 1
13533 38684783830395 1
13534 38684783830403 1
13535 38684783830411 1
13536 38684783830429 1
13537 38684783830437 1
13538 38684783830452 1
13539 38684783831765 1
13540 38684783831773 1
13541 38684783832086 1
13542 38684783833241 1
13543 38684783833407 1
13544 38684783834082 1
13545 38684783834769 1
13546 38684783834819 1

13547 38684783834926 1
13548 38684783839081 1
13549 38684783839404 1
13550 38684783890100 1
13551 38684786040695 1
13552 38684786040703 1
13553 38684786040711 1
13554 38684786040729 1
13555 38684786040737 1
13556 38684786040745 1
13557 38684786040752 1
13558 38684786040760 1
13559 38684786040778 1
13560 38684786040786 1
13561 38684786040794 1
13562 38684786040802 1
13563 38684786040810 1
13564 38684786040828 1
13565 38684786040836 1
13566 38684786040844 1
13567 38684786040851 1
13568 38684786040877 1
13569 38684786040885 1
13570 38684786040893 1
13571 38684786040901 1
13572 38684786040919 1
13573 38684786040927 1
13574 38684786040935 1
13575 38684786040943 1
13576 38684786040950 1
13577 38684786040968 1
13578 38684786040976 1
13579 38684786040984 1
13580 38684786040992 1
13581 38684786041008 1
13582 38684786041016 1
13583 38684786041024 1
13584 38684786041032 1
13585 38684786041040 1
13586 38684786041057 1
13587 38684786041065 1
13588 38684786041073 1
13589 38684786041081 1
13590 38684786041099 1
13591 38684786041107 1
13592 38684786041115 1
13593 38684786041123 1
13594 38684786041131 1
13595 38684786041149 1
13596 38684786041156 1
13597 38684786041164 1

13598 38684786041180 1
13599 38684786041198 1
13600 38684786041206 1
13601 38684786041222 1
13602 38684786041230 1
13603 38684786041248 1
13604 38684786041255 1
13605 38684786041263 1
13606 38684786041271 1
13607 38684786041289 1
13608 38684786041297 1
13609 38684786041305 1
13610 38684786041313 1
13611 38684786041321 1
13612 38684786041339 1
13613 38684786041347 1
13614 38684786041354 1
13615 38684786041362 1
13616 38684786041370 1
13617 38684786041388 1
13618 38684786041396 1
13619 38684786041404 1
13620 38684786041412 1
13621 38684786041420 1
13622 38684786041438 1
13623 38684786041446 1
13624 38684786041453 1
13625 38684786041461 1
13626 38684786041479 1
13627 38684786041487 1
13628 38684786041495 1
13629 38684786041503 1
13630 38684786041511 1
13631 38684786041529 1
13632 38684786041537 1
13633 38684786041545 1
13634 38684786041552 1
13635 38684786041560 1
13636 38684786041578 1
13637 38684786041586 1
13638 38684786041594 1
13639 38684786041602 1
13640 38684786041610 1
13641 38684786041628 1
13642 38684786041644 1
13643 38684786041651 1
13644 38684786041669 1
13645 38684786041677 1
13646 38684786041685 1
13647 38684786041701 1
13648 38684786041719 1

13649 38684786041727 1
13650 38684786041735 1
13651 38684786041743 1
13652 38684786059828 1
13653 38684786059836 1
13654 38684786059844 1
13655 38684786059851 1
13656 38684786059869 1
13657 38684786059877 1
13658 38684786059885 1
13659 38684786059893 1
13660 38684786059901 1
13661 38684786059919 1
13662 38684786062020 1
13663 38684786062038 1
13664 38684786062046 1
13665 38684786062053 1
13666 38684786062061 1
13667 38684786062079 1
13668 38684786068258 1
13669 38684786068829 1
13670 38684786069942 1
13671 38684786069959 1
13672 38684786069967 1
13673 38684786072011 1
13674 38684786072029 1
13675 38684786072037 1
13676 38684786072045 1
13677 38684786072052 1
13678 38684786072078 1
13679 38684786072094 1
13680 38684786085567 1
13681 38684786089569 1
13682 38684786089577 1
13683 38684786089585 1
13684 38684786089759 1
13685 38684786089767 1
13686 38684786089775 1
13687 38684786093488 1
13688 38684786093496 1
13689 38684786097919 1
13690 38684786099154 1
13691 38684786102479 1
13692 38684786102982 1
13693 38684786102990 1
13694 38684786103311 1
13695 38684786104673 1
13696 38684786112601 1
13697 38684786113237 1
13698 38684786113245 1
13699 38684786113252 1

13700 38684786113997 1
13701 38684786115901 1
13702 38684786118251 1
13703 38684786119614 1
13704 38735363830015 1
13705 38735363830122 1
13706 38735363830171 1
13707 38735363831724 1
13708 38735363833563 1
13709 38735363834041 1
13710 38745340000000 1
13711 38745343890019 1
13712 38756480000000 1
13713 38767030000000 1
13714 38767030121814 1
13715 38767520000000 1
13716 38769190000000 1
13717 38769190132159 1
13718 38769270000000 1
13719 38769270132183 1
13720 38771310000000 1
13721 38771310137307 1
13722 38772300000000 1
13723 38772300138842 1
13724 39103970000000 1
13725 39103970114447 1
13726 39103970120717 1
13727 39103970121723 1
13728 39103970124958 1
13729 39103970142539 1
13730 39103973930088 1
13731 39103973930195 1
13732 39103973930245 1
13733 39103973930468 1
13734 39103973930476 1
13735 39103973935061 1
13736 39103976068837 1
13737 39103976068845 1
13738 39103976069215 1
13739 39103976070965 1
13740 39103976070973 1
13741 39103976095228 1
13742 39103976095236 1
13743 39320783931755 1
13744 39320863931250 1
13745 39320943932951 1
13746 39321103930047 1
13747 39322433990017 1
13748 39322683990025 1
13749 39322763930047 1
13750 39322763932951 1

13751 39684860000000 1
13752 39685020000000 1
13753 39685020126011 1
13754 39685023930054 1
13755 39685023930229 1
13756 39685023932308 1
13757 39685026041776 1
13758 39685026041784 1
13759 39685026041792 1
13760 39685026041800 1
13761 39685026041818 1
13762 39685026041826 1
13763 39685026041834 1
13764 39685026070957 1
13765 39685026117238 1
13766 39685360000000 1
13767 39685366041867 1
13768 39685440000000 1
13769 39685440105718 1
13770 39685440142323 1
13771 39685446041875 1
13772 39685446110373 1
13773 39685446117618 1
13774 39685510000000 1
13775 39685516116941 1
13776 39685690000000 1
13777 39685690116442 1
13778 39685690132415 1
13779 39685690132829 1
13780 39685690139931 1
13781 39685693930120 1
13782 39685693930153 1
13783 39685693930203 1
13784 39685693930401 1
13785 39685693933793 1
13786 39685693933801 1
13787 39685696041891 1
13788 39685696041909 1
13789 39685696041917 1
13790 39685696041925 1
13791 39685696041933 1
13792 39685696041941 1
13793 39685696095210 1
13794 39685696104020 1
13795 39685696105738 1
13796 39685696111462 1
13797 39685696114979 1
13798 39685696114987 1
13799 39685696117139 1
13800 39685770000000 1
13801 39685770110197 1

13802 39685770118307 1
13803 39685773930021 1
13804 39685773930252 1
13805 39685773930351 1
13806 39685773933959 1
13807 39685776041958 1
13808 39685776041966 1
13809 39685776041974 1
13810 39685776041990 1
13811 39685776042006 1
13812 39685850000000 1
13813 39685850100560 1
13814 39685850101428 1
13815 39685850101956 1
13816 39685850102632 1
13817 39685850102640 1
13818 39685850102657 1
13819 39685850108209 1
13820 39685850108217 1
13821 39685850108225 1
13822 39685850111286 1
13823 39685850111419 1
13824 39685850116608 1
13825 39685850122580 1
13826 39685850122879 1
13827 39685850125369 1
13828 39685850132837 1
13829 39685850133678 1
13830 39685850139261 1
13831 39685853930187 1
13832 39685853930237 1
13833 39685853930278 1
13834 39685853930344 1
13835 39685853930377 1
13836 39685853930443 1
13837 39685853934304 1
13838 39685853934759 1
13839 39685853934767 1
13840 39685853934783 1
13841 39685856042014 1
13842 39685856042022 1
13843 39685856042030 1
13844 39685856042048 1
13845 39685856042055 1
13846 39685856042063 1
13847 39685856042071 1
13848 39685856042089 1
13849 39685856042097 1
13850 39685856042105 1
13851 39685856042113 1
13852 39685856042121 1

13853 39685856042139 1
13854 39685856042147 1
13855 39685856042154 1
13856 39685856042162 1
13857 39685856042170 1
13858 39685856042188 1
13859 39685856042196 1
13860 39685856042204 1
13861 39685856042212 1
13862 39685856042220 1
13863 39685856042238 1
13864 39685856042246 1
13865 39685856042253 1
13866 39685856042261 1
13867 39685856042279 1
13868 39685856042287 1
13869 39685856042295 1
13870 39685856042303 1
13871 39685856067094 1
13872 39685856070973 1
13873 39685856097760 1
13874 39685856097778 1
13875 39685856098057 1
13876 39685856098222 1
13877 39685856098644 1
13878 39685856099162 1
13879 39685856100341 1
13880 39685856100358 1
13881 39685856100366 1
13882 39685856101935 1
13883 39685856104038 1
13884 39685856104426 1
13885 39685856104657 1
13886 39685856105902 1
13887 39685856106348 1
13888 39685856107114 1
13889 39685856108807 1
13890 39685856108856 1
13891 39685856109839 1
13892 39685856110944 1
13893 39685856111983 1
13894 39685856116594 1
13895 39685856116974 1
13896 39685856116982 1
13897 39685856117675 1
13898 39685856118921 1
13899 39685856120059 1
13900 39685930000000 1
13901 39685930101576 1
13902 39685930105973 1
13903 39685930108613 1

13904 39685930112565 1
13905 39685930113357 1
13906 39685930116376 1
13907 39685930126094 1
13908 39685930141424 1
13909 39685933930138 1
13910 39685933930146 1
13911 39685933930161 1
13912 39685933930310 1
13913 39685933930328 1
13914 39685933930385 1
13915 39685933931904 1
13916 39685933932001 1
13917 39685933935095 1
13918 39685933935103 1
13919 39685933935111 1
13920 39685936042311 1
13921 39685936042329 1
13922 39685936042337 1
13923 39685936042345 1
13924 39685936042352 1
13925 39685936042360 1
13926 39685936042378 1
13927 39685936042386 1
13928 39685936042394 1
13929 39685936042402 1
13930 39685936068217 1
13931 39685936104533 1
13932 39685936106751 1
13933 39685936107429 1
13934 39685936108237 1
13935 39685936109532 1
13936 39685936110555 1
13937 39685936112197 1
13938 39685936114847 1
13939 39685936115414 1
13940 39685936118418 1
13941 39685936118509 1
13942 39685936120505 1
13943 39686190000000 1
13944 39686193930435 1
13945 39686196042428 1
13946 39686270000000 1
13947 39686270117796 1
13948 39686270126672 1
13949 39686270126755 1
13950 39686270127191 1
13951 39686270128546 1
13952 39686270128553 1
13953 39686270129361 1
13954 39686270129890 1

13955 39686270129908 1
13956 39686270129916 1
13957 39686270130864 1
13958 39686270132035 1
13959 39686270132050 1
13960 39686270132365 1
13961 39686270133116 1
13962 39686270136028 1
13963 39686270136044 1
13964 39686270136135 1
13965 39686276042436 1
13966 39686276116180 1
13967 39686276119309 1
13968 39686350000000 1
13969 39686356042444 1
13970 39686430000000 1
13971 39686436042451 1
13972 39686500000000 1
13973 39686500108035 1
13974 39686500125849 1
13975 39686500128215 1
13976 39686503930179 1
13977 39686503930260 1
13978 39686503930419 1
13979 39686503935756 1
13980 39686506042469 1
13981 39686506042477 1
13982 39686506042485 1
13983 39686506042493 1
13984 39686506106322 1
13985 39686506109284 1
13986 39686760000000 1
13987 39686760100206 1
13988 39686760101758 1
13989 39686760108159 1
13990 39686760108647 1
13991 39686760111146 1
13992 39686760111310 1
13993 39686760111328 1
13994 39686760111336 1
13995 39686760111344 1
13996 39686760111351 1
13997 39686760111369 1
13998 39686760114876 1
13999 39686760114926 1
14000 39686760115071 1
14001 39686760115303 1
14002 39686760115394 1
14003 39686760115402 1
14004 39686760117119 1
14005 39686760117853 1

14006 39686760118497 1
14007 39686760118752 1
14008 39686760119743 1
14009 39686760119784 1
14010 39686760120725 1
14011 39686760120733 1
14012 39686760121541 1
14013 39686760121798 1
14014 39686760123802 1
14015 39686760124248 1
14016 39686760136283 1
14017 39686760138784 1
14018 39686760139865 1
14019 39686760139907 1
14020 39686760139923 1
14021 39686760139998 1
14022 39686760140020 1
14023 39686760140616 1
14024 39686760141358 1
14025 39686763830460 1
14026 39686763930013 1
14027 39686763930070 1
14028 39686763930104 1
14029 39686763930112 1
14030 39686763930211 1
14031 39686763930369 1
14032 39686763930427 1
14033 39686763932100 1
14034 39686763932654 1
14035 39686763937026 1
14036 39686763937307 1
14037 39686763937406 1
14038 39686763937570 1
14039 39686763937653 1
14040 39686763937661 1
14041 39686763990025 1
14042 39686766042501 1
14043 39686766042519 1
14044 39686766042535 1
14045 39686766042543 1
14046 39686766042550 1
14047 39686766042568 1
14048 39686766042576 1
14049 39686766042584 1
14050 39686766042592 1
14051 39686766042600 1
14052 39686766042618 1
14053 39686766042626 1
14054 39686766042634 1
14055 39686766042642 1
14056 39686766042659 1

14057 39686766042667 1
14058 39686766042675 1
14059 39686766042683 1
14060 39686766042691 1
14061 39686766042709 1
14062 39686766042717 1
14063 39686766042725 1
14064 39686766042733 1
14065 39686766042741 1
14066 39686766042758 1
14067 39686766042766 1
14068 39686766042774 1
14069 39686766042782 1
14070 39686766042790 1
14071 39686766042808 1
14072 39686766042816 1
14073 39686766042824 1
14074 39686766059927 1
14075 39686766059935 1
14076 39686766059943 1
14077 39686766062087 1
14078 39686766065874 1
14079 39686766068423 1
14080 39686766069835 1
14081 39686766069843 1
14082 39686766094783 1
14083 39686766095236 1
14084 39686766097786 1
14085 39686766097794 1
14086 39686766097802 1
14087 39686766098651 1
14088 39686766098669 1
14089 39686766098677 1
14090 39686766098685 1
14091 39686766101828 1
14092 39686766104368 1
14093 39686766104665 1
14094 39686766115422 1
14095 39686766116032 1
14096 39686766116115 1
14097 39686766118871 1
14098 39686840000000 1
14099 39686843930336 1
14100 39686846042832 1
14101 39686846042840 1
14102 39686846042857 1
14103 39686846042865 1
14104 39686846042873 1
14105 39686846042881 1
14106 39686846042899 1
14107 39686846106488 1

14108 39686846107973 1
14109 39686846108997 1
14110 39686846109003 1
14111 39686846110530 1
14112 39686846114490 1
14113 39686920000000 1
14114 39686923930286 1
14115 39686923930294 1
14116 39686923930302 1
14117 39686923937968 1
14118 39686923937976 1
14119 39686923938008 1
14120 39734780000000 1
14121 39734786041768 1
14122 39734786041842 1
14123 39734786041859 1
14124 39734786042410 1
14125 39734786085005 1
14126 39745420000000 1
14127 39745423990033 1
14128 39754990000000 1
14129 39754990102384 1
14130 39754990102392 1
14131 39754990108357 1
14132 39754990114140 1
14133 39754990119040 1
14134 39754990120519 1
14135 39754990139949 1
14136 39754993930286 1
14137 39754993930294 1
14138 39754993930302 1
14139 39754993930393 1
14140 39754993937968 1
14141 39754993937976 1
14142 39754993938008 1
14143 39754996042832 1
14144 39754996042840 1
14145 39754996042857 1
14146 39754996042865 1
14147 39754996042873 1
14148 39754996042881 1
14149 39754996042899 1
14150 39754996085005 1
14151 39754996106488 1
14152 39754996107973 1
14153 39754996108997 1
14154 39754996109003 1
14155 39754996110530 1
14156 39754996114490 1
14157 39754996118665 1
14158 39754996118699 1

14159 39767600000000 1
14160 39767600106484 1
14161 39767600114645 1
14162 39767600121046 1
14163 39767600128967 1
14164 39767600129312 1
14165 39767600137075 1
14166 39767600139956 1
14167 39767600142059 1
14168 39767606041883 1
14169 39773880000000 1
14170 39773880127134 1
14171 39773880131789 1
14172 39773880140392 1
14173 39773880141234 1
14174 39773880141242 1
14175 39773886041750 1
14176 40104050000000 1
14177 40104050101725 1
14178 40104050125807 1
14179 40104054030078 1
14180 40104054030250 1
14181 40104056106769 1
14182 40322764035903 1
14183 40687000000000 1
14184 40687004030037 1
14185 40687004030102 1
14186 40687004030151 1
14187 40687004030755 1
14188 40687004036802 1
14189 40687006042907 1
14190 40687006042915 1
14191 40687006042923 1
14192 40687006042931 1
14193 40687006042949 1
14194 40687006042956 1
14195 40687006042964 1
14196 40687006093637 1
14197 40687006107544 1
14198 40687006111058 1
14199 40687006117980 1
14200 40687180000000 1
14201 40687186042972 1
14202 40687186042980 1
14203 40687260000000 1
14204 40687266042998 1
14205 40687340000000 1
14206 40687344030094 1
14207 40687344032009 1
14208 40687420000000 1
14209 40687426043004 1

14210 40687590000000 1
14211 40687590110486 1
14212 40687590125328 1
14213 40687590140194 1
14214 40687594030011 1
14215 40687594030052 1
14216 40687594030268 1
14217 40687594030508 1
14218 40687594030557 1
14219 40687594033205 1
14220 40687596043012 1
14221 40687596043020 1
14222 40687596043038 1
14223 40687596043046 1
14224 40687596043053 1
14225 40687596043061 1
14226 40687596043079 1
14227 40687596043087 1
14228 40687596043095 1
14229 40687596043103 1
14230 40687596043111 1
14231 40687596043129 1
14232 40687596109342 1
14233 40687670000000 1
14234 40687676043137 1
14235 40687676043145 1
14236 40687676043152 1
14237 40687676043160 1
14238 40687676043178 1
14239 40687676101570 1
14240 40687676108377 1
14241 40687676109151 1
14242 40687676113096 1
14243 40687676114219 1
14244 40687679011412 1
14245 40687750000000 1
14246 40687754030110 1
14247 40687754030169 1
14248 40687754035754 1
14249 40687830000000 1
14250 40687836043178 1
14251 40687910000000 1
14252 40687916043186 1
14253 40688090000000 1
14254 40688090118695 1
14255 40688094030045 1
14256 40688094034807 1
14257 40688094036307 1
14258 40688094036703 1
14259 40688096043194 1
14260 40688096043202 1

14261 40688096043210 1
14262 40688096043228 1
14263 40688096043236 1
14264 40688096043244 1
14265 40688096043251 1
14266 40688096043269 1
14267 40688096043277 1
14268 40688096043285 1
14269 40688096043293 1
14270 40688096043301 1
14271 40688096059950 1
14272 40688096067102 1
14273 40688096096325 1
14274 40688096097349 1
14275 40688096103295 1
14276 40688096110621 1
14277 40688250000000 1
14278 40688250108522 1
14279 40688250114835 1
14280 40688256043319 1
14281 40688330000000 1
14282 40688334030227 1
14283 40688334037008 1
14284 40688336043327 1
14285 40688336043335 1
14286 40688336043343 1
14287 40688336103360 1
14288 40688410000000 1
14289 40688410120915 1
14290 40688410125914 1
14291 40688414030128 1
14292 40688414030136 1
14293 40688414030177 1
14294 40688414030185 1
14295 40688414037701 1
14296 40688416043350 1
14297 40688416106371 1
14298 40688416112155 1
14299 40688416118145 1
14300 40747240000000 1
14301 40747244090007 1
14302 40754570000000 1
14303 40754570119354 1
14304 40754570123588 1
14305 40754570138255 1
14306 40754570141200 1
14307 40754574030110 1
14308 40754574030169 1
14309 40754574030193 1
14310 40754574030235 1
14311 40754574030243 1

14312 40754574035754 1
14313 40754574035762 1
14314 40754576043137 1
14315 40754576043145 1
14316 40754576043160 1
14317 40754576101570 1
14318 40754576108377 1
14319 40754576109151 1
14320 40754576113096 1
14321 40754576117030 1
14322 40754576900708 1
14323 40754650000000 1
14324 40754654030144 1
14325 40754654030219 1
14326 40754654032009 1
14327 40754656042972 1
14328 40754656042980 1
14329 41104130000000 1
14330 41104130113258 1
14331 41104130113266 1
14332 41104130113282 1
14333 41104130113290 1
14334 41104130113308 1
14335 41104130113316 1
14336 41104130113324 1
14337 41104130113332 1
14338 41104130113340 1
14339 41104130117143 1
14340 41104130128652 1
14341 41104130135269 1
14342 41104134130043 1
14343 41104134130068 1
14344 41104134130076 1
14345 41104136045173 1
14346 41104136045181 1
14347 41104136045199 1
14348 41104136045207 1
14349 41104136045215 1
14350 41104136045223 1
14351 41104136045231 1
14352 41104136045249 1
14353 41104136069363 1
14354 41104136071294 1
14355 41104136089593 1
14356 41104136093298 1
14357 41104136093306 1
14358 41104136093314 1
14359 41104136094817 1
14360 41104136095251 1
14361 41104136095269 1
14362 41104136095277 1

14363 41104136095285 1
14364 41104136095293 1
14365 41104136097091 1
14366 41104136097109 1
14367 41104136097117 1
14368 41104136098594 1
14369 41104136098602 1
14370 41104136099741 1
14371 41104136103865 1
14372 41688580000000 1
14373 41688580120162 1
14374 41688586043392 1
14375 41688586043400 1
14376 41688586043418 1
14377 41688660000000 1
14378 41688660121111 1
14379 41688666043426 1
14380 41688666043434 1
14381 41688666043442 1
14382 41688666043459 1
14383 41688666043467 1
14384 41688666043475 1
14385 41688666043483 1
14386 41688666114771 1
14387 41688740000000 1
14388 41688746043491 1
14389 41688746043509 1
14390 41688746043517 1
14391 41688820000000 1
14392 41688820107565 1
14393 41688820119818 1
14394 41688820133157 1
14395 41688826043525 1
14396 41688826043533 1
14397 41688826043541 1
14398 41688826043558 1
14399 41688826043566 1
14400 41688826043574 1
14401 41688826043582 1
14402 41688826043590 1
14403 41688826043608 1
14404 41688900000000 1
14405 41688904130019 1
14406 41688904130027 1
14407 41688904132817 1
14408 41688906043616 1
14409 41688906043624 1
14410 41688906043632 1
14411 41688906043640 1
14412 41688906043657 1
14413 41688906043665 1

14414 41689080000000 1
14415 41689086043673 1
14416 41689086043681 1
14417 41689086043699 1
14418 41689086043707 1
14419 41689160000000 1
14420 41689160112284 1
14421 41689166043715 1
14422 41689166043723 1
14423 41689166043731 1
14424 41689166043749 1
14425 41689166043756 1
14426 41689166043764 1
14427 41689166043772 1
14428 41689166043780 1
14429 41689166043798 1
14430 41689166043806 1
14431 41689166043814 1
14432 41689166043822 1
14433 41689166043830 1
14434 41689166043848 1
14435 41689166043855 1
14436 41689166043863 1
14437 41689166043871 1
14438 41689166043889 1
14439 41689166043897 1
14440 41689166043905 1
14441 41689166043913 1
14442 41689166115364 1
14443 41689166118335 1
14444 41689169011420 1
14445 41689240000000 1
14446 41689240127548 1
14447 41689244133336 1
14448 41689244133393 1
14449 41689244135075 1
14450 41689244137006 1
14451 41689244137535 1
14452 41689244137592 1
14453 41689244137790 1
14454 41689320000000 1
14455 41689320105874 1
14456 41689320132217 1
14457 41689320132266 1
14458 41689324130126 1
14459 41689326043921 1
14460 41689326043939 1
14461 41689326043947 1
14462 41689326043954 1
14463 41689326043962 1
14464 41689326043970 1

14465 41689326043988 1
14466 41689326043996 1
14467 41689326044002 1
14468 41689326044010 1
14469 41689326044028 1
14470 41689326044036 1
14471 41689326044044 1
14472 41689326044051 1
14473 41689326044069 1
14474 41689400000000 1
14475 41689404130035 1
14476 41689404130050 1
14477 41689404135331 1
14478 41689406044077 1
14479 41689406044085 1
14480 41689570000000 1
14481 41689576044093 1
14482 41689576044101 1
14483 41689576044119 1
14484 41689576044127 1
14485 41689650000000 1
14486 41689656044135 1
14487 41689656044143 1
14488 41689656044150 1
14489 41689656044168 1
14490 41689656044176 1
14491 41689730000000 1
14492 41689736044184 1
14493 41689736044192 1
14494 41689736044200 1
14495 41689736044218 1
14496 41689736044226 1
14497 41689736044234 1
14498 41689736044242 1
14499 41689736044259 1
14500 41689736044267 1
14501 41689810000000 1
14502 41689816044275 1
14503 41689816044283 1
14504 41689816044291 1
14505 41689990000000 1
14506 41689990100032 1
14507 41689990109561 1
14508 41689990126649 1
14509 41689990131409 1
14510 41689990134197 1
14511 41689990135608 1
14512 41689990136093 1
14513 41689994130118 1
14514 41689996044309 1
14515 41689996044317 1

14516 41689996044325 1
14517 41689996044333 1
14518 41689996044341 1
14519 41689996044358 1
14520 41689996044366 1
14521 41689996044374 1
14522 41689996044382 1
14523 41689996044390 1
14524 41689996044408 1
14525 41689996044416 1
14526 41689996108658 1
14527 41689996114045 1
14528 41689996114953 1
14529 41689996116826 1
14530 41690050000000 1
14531 41690050110056 1
14532 41690050127282 1
14533 41690050132068 1
14534 41690050132076 1
14535 41690054130100 1
14536 41690056044424 1
14537 41690056044432 1
14538 41690056044440 1
14539 41690056044457 1
14540 41690056044465 1
14541 41690056044473 1
14542 41690056044481 1
14543 41690056044499 1
14544 41690056044507 1
14545 41690056044515 1
14546 41690056044523 1
14547 41690056044531 1
14548 41690056044549 1
14549 41690056044556 1
14550 41690056044564 1
14551 41690056044572 1
14552 41690056044580 1
14553 41690056044598 1
14554 41690056044606 1
14555 41690056069850 1
14556 41690056069868 1
14557 41690056101950 1
14558 41690056102941 1
14559 41690056114037 1
14560 41690056115026 1
14561 41690056904478 1
14562 41690056987614 1
14563 41690130000000 1
14564 41690136044010 1
14565 41690136044614 1
14566 41690136044622 1

14567 41690136044630 1
14568 41690136044648 1
14569 41690136044655 1
14570 41690136044663 1
14571 41690136044671 1
14572 41690136044689 1
14573 41690136044697 1
14574 41690136044705 1
14575 41690136044713 1
14576 41690210000000 1
14577 41690210101279 1
14578 41690210126961 1
14579 41690210133645 1
14580 41690210138685 1
14581 41690216044721 1
14582 41690216044739 1
14583 41690216044747 1
14584 41690216044754 1
14585 41690216044762 1
14586 41690216044770 1
14587 41690216044788 1
14588 41690216112213 1
14589 41690390000000 1
14590 41690390110650 1
14591 41690390123497 1
14592 41690390136242 1
14593 41690390140137 1
14594 41690396044796 1
14595 41690396044804 1
14596 41690396044812 1
14597 41690396044820 1
14598 41690396044838 1
14599 41690396044846 1
14600 41690396044853 1
14601 41690396044861 1
14602 41690396044879 1
14603 41690396044887 1
14604 41690396044895 1
14605 41690396044903 1
14606 41690396044911 1
14607 41690396044929 1
14608 41690396044937 1
14609 41690396044945 1
14610 41690396044952 1
14611 41690396044960 1
14612 41690396044978 1
14613 41690396044986 1
14614 41690396044994 1
14615 41690396045009 1
14616 41690396045017 1
14617 41690396045025 1

14618 41690396112650 1
14619 41690396114201 1
14620 41690470000000 1
14621 41690470128165 1
14622 41690470129759 1
14623 41690470135814 1
14624 41690470142497 1
14625 41690474130092 1
14626 41690474130217 1
14627 41690474130472 1
14628 41690474130738 1
14629 41690474132031 1
14630 41690474133070 1
14631 41690474134557 1
14632 41690474135265 1
14633 41690474136347 1
14634 41690474136370 1
14635 41690620000000 1
14636 41690620112722 1
14637 41690620118232 1
14638 41690620119503 1
14639 41690620125120 1
14640 41690620126722 1
14641 41690620127019 1
14642 41690620138420 1
14643 41690620139915 1
14644 41690624130084 1
14645 41690624130993 1
14646 41690624133658 1
14647 41690624133716 1
14648 41690624135596 1
14649 41690624135687 1
14650 41690624136115 1
14651 41690624136636 1
14652 41690624136693 1
14653 41690624138053 1
14654 41690700000000 1
14655 41690700127563 1
14656 41690700131730 1
14657 41690704130324 1
14658 41690704132551 1
14659 41690704137212 1
14660 41690704137279 1
14661 41690706045033 1
14662 41690706045041 1
14663 41690706045058 1
14664 41690706045066 1
14665 41690706045074 1
14666 41690706045082 1
14667 41690706045090 1
14668 41690706045108 1

14669 41690706045116 1
14670 41690706045124 1
14671 41690706045132 1
14672 41690706045140 1
14673 41690706045157 1
14674 41690706059976 1
14675 41690706059984 1
14676 41690706059992 1
14677 41690706067128 1
14678 41690706068282 1
14679 41690880000000 1
14680 41690886045165 1
14681 41745590000000 1
14682 41745594190013 1
14683 41764300000000 1
14684 41764300110015 1
14685 41765880000000 1
14686 42104210000000 1
14687 42104210108654 1
14688 42104210116855 1
14689 42104210126946 1
14690 42104210127027 1
14691 42104214230041 1
14692 42104214230058 1
14693 42104214230066 1
14694 42104214230108 1
14695 42104214230116 1
14696 42104214230124 1
14697 42104214230157 1
14698 42104214230207 1
14699 42104214232815 1
14700 42104214233375 1
14701 42104216069223 1
14702 42104216092860 1
14703 42104216093645 1
14704 42104216093652 1
14705 42104216093660 1
14706 42104216094510 1
14707 42104216094528 1
14708 42104216094536 1
14709 42104216094544 1
14710 42104216094551 1
14711 42104216100291 1
14712 42104216103634 1
14713 42104216103642 1
14714 42104216103659 1
14715 42104216103667 1
14716 42104216103675 1
14717 42104216103683 1
14718 42691040000000 1
14719 42691046045256 1

14720 42691120000000 1
14721 42691120111773 1
14722 42691120124255 1
14723 42691120127704 1
14724 42691120137877 1
14725 42691120137885 1
14726 42691126045264 1
14727 42691200000000 1
14728 42691200102848 1
14729 42691200102855 1
14730 42691200102863 1
14731 42691200131623 1
14732 42691200139824 1
14733 42691206045272 1
14734 42691206045959 1
14735 42691206045967 1
14736 42691206045975 1
14737 42691206045991 1
14738 42691206046007 1
14739 42691206046015 1
14740 42691206046023 1
14741 42691206046031 1
14742 42691206046049 1
14743 42691206046056 1
14744 42691206046064 1
14745 42691206107007 1
14746 42691206107940 1
14747 42691206109268 1
14748 42691206119812 1
14749 42691206119820 1
14750 42691380000000 1
14751 42691386045280 1
14752 42691386119804 1
14753 42691460000000 1
14754 42691460102129 1
14755 42691464230181 1
14756 42691464230579 1
14757 42691464230587 1
14758 42691464230595 1
14759 42691466045298 1
14760 42691466045306 1
14761 42691466045314 1
14762 42691466045322 1
14763 42691466060008 1
14764 42691466094866 1
14765 42691530000000 1
14766 42691610000000 1
14767 42691616045348 1
14768 42691790000000 1
14769 42691796045355 1
14770 42691796045363 1

14771 42691796045371 1
14772 42691796118434 1
14773 42691870000000 1
14774 42691876045389 1
14775 42691950000000 1
14776 42691950123034 1
14777 42691954230033 1
14778 42691956045397 1
14779 42691956045405 1
14780 42691956045413 1
14781 42691956045421 1
14782 42691956045439 1
14783 42691956045447 1
14784 42691956045454 1
14785 42691956045462 1
14786 42691956045470 1
14787 42691956045488 1
14788 42691956045496 1
14789 42691956045504 1
14790 42691956067110 1
14791 42691959011438 1
14792 42692030000000 1
14793 42692030136564 1
14794 42692030164913 1
14795 42692036045512 1
14796 42692036045520 1
14797 42692110000000 1
14798 42692116045538 1
14799 42692116045546 1
14800 42692116045553 1
14801 42692290000000 1
14802 42692290100651 1
14803 42692290116921 1
14804 42692290117788 1
14805 42692290132738 1
14806 42692294230454 1
14807 42692294233003 1
14808 42692294233029 1
14809 42692294233060 1
14810 42692296045561 1
14811 42692296045579 1
14812 42692296045587 1
14813 42692296045595 1
14814 42692296045603 1
14815 42692296045611 1
14816 42692296045629 1
14817 42692296045637 1
14818 42692296045645 1
14819 42692296045652 1
14820 42692296045660 1
14821 42692296045686 1

14822 42692296045694 1
14823 42692296060016 1
14824 42692296060024 1
14825 42692296068886 1
14826 42692296068894 1
14827 42692296068902 1
14828 42692296072060 1
14829 42692296116271 1
14830 42692370000000 1
14831 42692450000000 1
14832 42692454230199 1
14833 42692456045710 1
14834 42692520000000 1
14835 42692526045728 1
14836 42692600000000 1
14837 42692600116434 1
14838 42692600141168 1
14839 42692606045330 1
14840 42692606045702 1
14841 42692606045736 1
14842 42692606045744 1
14843 42692606045751 1
14844 42692606045769 1
14845 42692606045777 1
14846 42692606045785 1
14847 42692606045793 1
14848 42692606045801 1
14849 42692780000000 1
14850 42692780118869 1
14851 42692786045843 1
14852 42692786045868 1
14853 42692786045876 1
14854 42692786045900 1
14855 42692786045942 1
14856 42692786069579 1
14857 42692786069876 1
14858 42692786097299 1
14859 42692786097307 1
14860 42692786113591 1
14861 42692789011446 1
14862 42692860000000 1
14863 42692860118877 1
14864 42692864230017 1
14865 42692864230082 1
14866 42692864230132 1
14867 42692864235669 1
14868 42692866045843 1
14869 42692866107825 1
14870 42692866118301 1
14871 42693020000000 1
14872 42693026045959 1

14873 42693026045967 1
14874 42693026045975 1
14875 42693026045983 1
14876 42693026045991 1
14877 42693026046007 1
14878 42693026046015 1
14879 42693026046023 1
14880 42693026046031 1
14881 42693026046049 1
14882 42693026046056 1
14883 42693026046064 1
14884 42693026107007 1
14885 42693029011453 1
14886 42693100000000 1
14887 42693100102285 1
14888 42693100113415 1
14889 42693104230025 1
14890 42693104231205 1
14891 42693104231452 1
14892 42693104234613 1
14893 42693104236030 1
14894 42693280000000 1
14895 42693284230074 1
14896 42693284236345 1
14897 42693360000000 1
14898 42693360120840 1
14899 42693366046072 1
14900 42693366103402 1
14901 42693440000000 1
14902 42693446046080 1
14903 42745670000000 1
14904 42745674290011 1
14905 42745674290029 1
14906 42750100000000 1
14907 42750100134866 1
14908 42750100135590 1
14909 42750100136630 1
14910 42750100138891 1
14911 42750100162602 1
14912 42750104230173 1
14913 42750104231205 1
14914 42750106045389 1
14915 42767860000000 1
14916 42767860120402 1
14917 42767860123885 1
14918 42767860134387 1
14919 42767864230090 1
14920 42767864230140 1
14921 42767864230165 1
14922 42767864231726 1
14923 42767864232690 1

14924 42767864235230 1
14925 42767864235727 1
14926 42767866045819 1
14927 42767866045827 1
14928 42767866045835 1
14929 42767866045850 1
14930 42767866045884 1
14931 42767866045892 1
14932 42767866045918 1
14933 42767866045926 1
14934 42767866045934 1
14935 42767866060032 1
14936 42767866060040 1
14937 42767866060057 1
14938 42767866062095 1
14939 42767866095962 1
14940 42767866111603 1
14941 42767866116297 1
14942 42767866116875 1
14943 42767866118202 1
14944 42769500000000 1
14945 42769500132894 1
14946 42771980000000 1
14947 42771980138362 1
14948 42772060000000 1
14949 42772060138370 1
14950 42772140000000 1
14951 42772140138388 1
14952 42772220000000 1
14953 42772220138396 1
14954 43104390000000 1
14955 43104390100339 1
14956 43104390102905 1
14957 43104390106534 1
14958 43104390108308 1
14959 43104390111179 1
14960 43104390111567 1
14961 43104390111880 1
14962 43104390113431 1
14963 43104390113704 1
14964 43104390116814 1
14965 43104390117200 1
14966 43104390119024 1
14967 43104390120261 1
14968 43104390120642 1
14969 43104390121483 1
14970 43104390121780 1
14971 43104390123257 1
14972 43104390123281 1
14973 43104390123794 1
14974 43104390124065 1

14975 43104390125302 1
14976 43104390125781 1
14977 43104390125799 1
14978 43104390126045 1
14979 43104390127480 1
14980 43104390127969 1
14981 43104390128090 1
14982 43104390129213 1
14983 43104390129262 1
14984 43104390131110 1
14985 43104390131748 1
14986 43104390132001 1
14987 43104390132530 1
14988 43104390133496 1
14989 43104390135087 1
14990 43104390136655 1
14991 43104394330098 1
14992 43104394330106 1
14993 43104394330114 1
14994 43104394330155 1
14995 43104394330163 1
14996 43104394330171 1
14997 43104394330189 1
14998 43104394330254 1
14999 43104394330320 1
15000 43104394330395 1
15001 43104394330577 1
15002 43104394330650 1
15003 43104394333472 1
15004 43104396049530 1
15005 43104396049548 1
15006 43104396049555 1
15007 43104396066401 1
15008 43104396066419 1
15009 43104396066427 1
15010 43104396066435 1
15011 43104396068944 1
15012 43104396068951 1
15013 43104396069371 1
15014 43104396071559 1
15015 43104396085385 1
15016 43104396085476 1
15017 43104396085484 1
15018 43104396085492 1
15019 43104396085500 1
15020 43104396085518 1
15021 43104396085526 1
15022 43104396085534 1
15023 43104396092720 1
15024 43104396092894 1
15025 43104396092902 1

15026 43104396093124 1
15027 43104396093132 1
15028 43104396095970 1
15029 43104396096770 1
15030 43104396096788 1
15031 43104396100481 1
15032 43104396100499 1
15033 43104396100507 1
15034 43104396100515 1
15035 43104396100523 1
15036 43104396100531 1
15037 43104396100549 1
15038 43104396100556 1
15039 43104396100564 1
15040 43104396100572 1
15041 43104396100580 1
15042 43104396100598 1
15043 43104396100606 1
15044 43104396100614 1
15045 43104396100622 1
15046 43104396101083 1
15047 43104396102495 1
15048 43104396102503 1
15049 43104396102511 1
15050 43104396102529 1
15051 43104396102537 1
15052 43104396102545 1
15053 43104396102958 1
15054 43693690000000 1
15055 43693690106633 1
15056 43693690107748 1
15057 43693690107763 1
15058 43693690108167 1
15059 43693690114900 1
15060 43693690114918 1
15061 43693690125526 1
15062 43693690126284 1
15063 43693690129254 1
15064 43693690129924 1
15065 43693690135749 1
15066 43693696046114 1
15067 43693696046122 1
15068 43693696046130 1
15069 43693696046148 1
15070 43693696046155 1
15071 43693696046163 1
15072 43693696046171 1
15073 43693696046189 1
15074 43693696046197 1
15075 43693696046205 1
15076 43693696046213 1

15077 43693696046221 1
15078 43693696046239 1
15079 43693696046247 1
15080 43693696046254 1
15081 43693696046262 1
15082 43693696046270 1
15083 43693696046288 1
15084 43693696046296 1
15085 43693696046304 1
15086 43693696046312 1
15087 43693696046320 1
15088 43693696046338 1
15089 43693696046346 1
15090 43693696068910 1
15091 43693696089270 1
15092 43693699007154 1
15093 43693770000000 1
15094 43693776046353 1
15095 43693776046361 1
15096 43693776046379 1
15097 43693776046387 1
15098 43693776046395 1
15099 43693776046403 1
15100 43693776067177 1
15101 43693776068928 1
15102 43693776071526 1
15103 43693776089288 1
15104 43693776093033 1
15105 43693776093041 1
15106 43693776095335 1
15107 43693776095343 1
15108 43693776095350 1
15109 43693776111348 1
15110 43693850000000 1
15111 43693850133439 1
15112 43693856046411 1
15113 43693856046429 1
15114 43693856046437 1
15115 43693856046445 1
15116 43693856046452 1
15117 43693856046460 1
15118 43693856046478 1
15119 43693856046486 1
15120 43693856046494 1
15121 43693856046502 1
15122 43693856116743 1
15123 43693930000000 1
15124 43693930106005 1
15125 43693930112136 1
15126 43693930137273 1
15127 43693930140285 1

15128 43693936046510 1
15129 43693936046528 1
15130 43693936046536 1
15131 43693936046544 1
15132 43693936046551 1
15133 43693936046569 1
15134 43693936046577 1
15135 43693936046585 1
15136 43693936046593 1
15137 43693936046601 1
15138 43693936046619 1
15139 43693936046627 1
15140 43693936046635 1
15141 43693936046643 1
15142 43693936046650 1
15143 43693936046668 1
15144 43693936046676 1
15145 43693936046684 1
15146 43693936046692 1
15147 43694010000000 1
15148 43694014330239 1
15149 43694014330528 1
15150 43694014330718 1
15151 43694014330759 1
15152 43694014330866 1
15153 43694014331070 1
15154 43694014331278 1
15155 43694014331955 1
15156 43694014333472 1
15157 43694014336137 1
15158 43694014338505 1
15159 43694014338885 1
15160 43694190000000 1
15161 43694190108126 1
15162 43694196046700 1
15163 43694196046718 1
15164 43694196046726 1
15165 43694196046734 1
15166 43694196046742 1
15167 43694196046759 1
15168 43694196046767 1
15169 43694196046775 1
15170 43694196046783 1
15171 43694196046791 1
15172 43694196046809 1
15173 43694196046817 1
15174 43694196046825 1
15175 43694196046841 1
15176 43694196046858 1
15177 43694196046866 1
15178 43694196046874 1

15179 43694196046882 1
15180 43694196046890 1
15181 43694196046908 1
15182 43694196046916 1
15183 43694196046924 1
15184 43694196046932 1
15185 43694196046940 1
15186 43694196046957 1
15187 43694196046965 1
15188 43694196046973 1
15189 43694196046981 1
15190 43694196046999 1
15191 43694196047005 1
15192 43694196047013 1
15193 43694196047021 1
15194 43694196047039 1
15195 43694196047047 1
15196 43694196047054 1
15197 43694196047062 1
15198 43694196047070 1
15199 43694196047088 1
15200 43694196047096 1
15201 43694196047104 1
15202 43694196047112 1
15203 43694196067185 1
15204 43694196099758 1
15205 43694196101596 1
15206 43694196104046 1
15207 43694270000000 1
15208 43694270107151 1
15209 43694270107490 1
15210 43694270116889 1
15211 43694270123745 1
15212 43694270125427 1
15213 43694270125617 1
15214 43694270130856 1
15215 43694270131995 1
15216 43694270132274 1
15217 43694274330015 1
15218 43694274330023 1
15219 43694274330031 1
15220 43694274330197 1
15221 43694274330296 1
15222 43694274330312 1
15223 43694274330338 1
15224 43694274330346 1
15225 43694274330353 1
15226 43694274330361 1
15227 43694274330379 1
15228 43694274330387 1
15229 43694274330551 1

15230 43694274330601 1
15231 43694274330668 1
15232 43694274330676 1
15233 43694274330692 1
15234 43694274330726 1
15235 43694274332318 1
15236 43694274332995 1
15237 43694274333639 1
15238 43694274334900 1
15239 43694274335204 1
15240 43694274335428 1
15241 43694274335907 1
15242 43694274336418 1
15243 43694274337903 1
15244 43694350000000 1
15245 43694350102616 1
15246 43694356047120 1
15247 43694356047138 1
15248 43694356047146 1
15249 43694356047153 1
15250 43694356047161 1
15251 43694356047179 1
15252 43694356067193 1
15253 43694356071534 1
15254 43694356085690 1
15255 43694356095988 1
15256 43694356102081 1
15257 43694356105787 1
15258 43694356107593 1
15259 43694356110159 1
15260 43694356111942 1
15261 43694356115851 1
15262 43694356117956 1
15263 43694500000000 1
15264 43694500108696 1
15265 43694500111849 1
15266 43694500113662 1
15267 43694500123299 1
15268 43694500127225 1
15269 43694500128108 1
15270 43694500129205 1
15271 43694500129247 1
15272 43694506047195 1
15273 43694506047203 1
15274 43694506047211 1
15275 43694506047229 1
15276 43694506047237 1
15277 43694506047245 1
15278 43694506047252 1
15279 43694506047260 1
15280 43694506047278 1

15281 43694506067201 1
15282 43694506071542 1
15283 43694506105795 1
15284 43694506109433 1
15285 43694506115943 1
15286 43694680000000 1
15287 43694684330213 1
15288 43694684330304 1
15289 43694684330569 1
15290 43694684330783 1
15291 43694684331799 1
15292 43694684332433 1
15293 43694684332474 1
15294 43694684333316 1
15295 43694684334421 1
15296 43694684334462 1
15297 43694684338083 1
15298 43694840000000 1
15299 43694840100990 1
15300 43694840114496 1
15301 43694840118380 1
15302 43694840123760 1
15303 43694840131391 1
15304 43694844330544 1
15305 43694844330619 1
15306 43694844332797 1
15307 43694844332839 1
15308 43694844334850 1
15309 43694846047286 1
15310 43694846047294 1
15311 43694846047302 1
15312 43694846047310 1
15313 43694846047328 1
15314 43694846047336 1
15315 43694846047344 1
15316 43694846098214 1
15317 43694846099238 1
15318 43694846106991 1
15319 43694846111785 1
15320 43694846116461 1
15321 43694920000000 1
15322 43694926047351 1
15323 43695000000000 1
15324 43695006047369 1
15325 43695006093058 1
15326 43695180000000 1
15327 43695180118703 1
15328 43695180140251 1
15329 43695186047377 1
15330 43695186047385 1
15331 43695186047393 1

15332 43695186047401 1
15333 43695186047419 1
15334 43695186047427 1
15335 43695186047435 1
15336 43695186047443 1
15337 43695186047450 1
15338 43695186047468 1
15339 43695186047476 1
15340 43695186047484 1
15341 43695186047492 1
15342 43695186047500 1
15343 43695260000000 1
15344 43695264330288 1
15345 43695266047518 1
15346 43695266047526 1
15347 43695266047534 1
15348 43695266047542 1
15349 43695266047559 1
15350 43695266047567 1
15351 43695266089296 1
15352 43695340000000 1
15353 43695344330288 1
15354 43695344334272 1
15355 43695344334371 1
15356 43695344334447 1
15357 43695344337762 1
15358 43695420000000 1
15359 43695426047575 1
15360 43695670000000 1
15361 43695676047708 1
15362 43695750000000 1
15363 43695750129940 1
15364 43695756047716 1
15365 43695756047724 1
15366 43695756047732 1
15367 43695756047740 1
15368 43695756047757 1
15369 43695756047765 1
15370 43695756047773 1
15371 43695756047781 1
15372 43695756047799 1
15373 43695756047807 1
15374 43695756047815 1
15375 43695756047823 1
15376 43695756047831 1
15377 43695756047849 1
15378 43695756047856 1
15379 43695756047864 1
15380 43695756116800 1
15381 43695830000000 1
15382 43695830100131 1

15383 43695830101527 1
15384 43695830102368 1
15385 43695834330072 1
15386 43695834330205 1
15387 43695834333951 1
15388 43695834334488 1
15389 43695836047872 1
15390 43695836047880 1
15391 43695836047898 1
15392 43695836047906 1
15393 43695836047914 1
15394 43695836047922 1
15395 43695836047930 1
15396 43695836047948 1
15397 43695836095384 1
15398 43695836095392 1
15399 43695836098263 1
15400 43695836098271 1
15401 43695836100325 1
15402 43695836109375 1
15403 43695836118376 1
15404 43695836118541 1
15405 43695910000000 1
15406 43695910121830 1
15407 43695910121889 1
15408 43695910121913 1
15409 43695910132373 1
15410 43695910138511 1
15411 43695910138750 1
15412 43695916047955 1
15413 43695916047963 1
15414 43695916047971 1
15415 43695916047989 1
15416 43695916047997 1
15417 43695916048003 1
15418 43695916048011 1
15419 43695916048029 1
15420 43695916049464 1
15421 43695916049472 1
15422 43695916049480 1
15423 43695916049514 1
15424 43695916116701 1
15425 43695916117113 1
15426 43696090000000 1
15427 43696090100230 1
15428 43696094330270 1
15429 43696094330486 1
15430 43696094330643 1
15431 43696094334116 1
15432 43696094334561 1
15433 43696094334728 1

15434 43696094334736 1
15435 43696170000000 1
15436 43696176048037 1
15437 43696176048045 1
15438 43696176048052 1
15439 43696176048060 1
15440 43696176048078 1
15441 43696176067227 1
15442 43696250000000 1
15443 43696250140590 1
15444 43696256048086 1
15445 43696256048094 1
15446 43696256048102 1
15447 43696256048110 1
15448 43696256048128 1
15449 43696256048136 1
15450 43696256048144 1
15451 43696256048151 1
15452 43696256048169 1
15453 43696256048177 1
15454 43696256067235 1
15455 43696256067243 1
15456 43696256068167 1
15457 43696256068936 1
15458 43696256072144 1
15459 43696256072151 1
15460 43696256072169 1
15461 43696256072177 1
15462 43696256088306 1
15463 43696256093066 1
15464 43696256095400 1
15465 43696256097430 1
15466 43696256099451 1
15467 43696256116081 1
15468 43696256117014 1
15469 43696330000000 1
15470 43696336048185 1
15471 43696410000000 1
15472 43696410142349 1
15473 43696414330049 1
15474 43696414331526 1
15475 43696414331591 1
15476 43696414331633 1
15477 43696414331666 1
15478 43696414332904 1
15479 43696414335584 1
15480 43696414335782 1
15481 43696416048193 1
15482 43696416048201 1
15483 43696416048219 1
15484 43696416048227 1

15485 43696416048235 1
15486 43696416048243 1
15487 43696416048250 1
15488 43696416048268 1
15489 43696416048276 1
15490 43696416048284 1
15491 43696416048292 1
15492 43696416048300 1
15493 43696416048318 1
15494 43696416048326 1
15495 43696416048334 1
15496 43696416048342 1
15497 43696416048359 1
15498 43696416048367 1
15499 43696416048375 1
15500 43696416048383 1
15501 43696416048391 1
15502 43696416048409 1
15503 43696416060065 1
15504 43696416060073 1
15505 43696416060081 1
15506 43696416068241 1
15507 43696416084578 1
15508 43696416089304 1
15509 43696416115562 1
15510 43696416118702 1
15511 43696416118707 1
15512 43696419011495 1
15513 43696584356952 1
15514 43696660000000 1
15515 43696660106823 1
15516 43696660129718 1
15517 43696660131656 1
15518 43696664330080 1
15519 43696664330262 1
15520 43696664330411 1
15521 43696664330429 1
15522 43696664330445 1
15523 43696664330452 1
15524 43696664330460 1
15525 43696664330478 1
15526 43696664330502 1
15527 43696664330510 1
15528 43696664330585 1
15529 43696664330593 1
15530 43696664330734 1
15531 43696664331237 1
15532 43696664332110 1
15533 43696664332144 1
15534 43696664332169 1
15535 43696664333522 1

15536 43696664333795 1
15537 43696664334454 1
15538 43696664335949 1
15539 43696664336905 1
15540 43696664337184 1
15541 43696664337200 1
15542 43696664337457 1
15543 43696664338950 1
15544 43696664339107 1
15545 43696666048417 1
15546 43696666048425 1
15547 43696666048433 1
15548 43696666048441 1
15549 43696666048458 1
15550 43696666048466 1
15551 43696666048474 1
15552 43696666048482 1
15553 43696666048490 1
15554 43696666048508 1
15555 43696666048516 1
15556 43696666048524 1
15557 43696666048532 1
15558 43696666048540 1
15559 43696666048557 1
15560 43696666048565 1
15561 43696666048573 1
15562 43696666048581 1
15563 43696666048599 1
15564 43696666048607 1
15565 43696666048615 1
15566 43696666048623 1
15567 43696666048631 1
15568 43696666048649 1
15569 43696666048656 1
15570 43696666048664 1
15571 43696666048672 1
15572 43696666048680 1
15573 43696666048698 1
15574 43696666048706 1
15575 43696666048714 1
15576 43696666048722 1
15577 43696666048730 1
15578 43696666048748 1
15579 43696666048755 1
15580 43696666048763 1
15581 43696666060099 1
15582 43696666060107 1
15583 43696666060115 1
15584 43696666060123 1
15585 43696666060131 1
15586 43696666062103 1

15587 43696666062111 1
15588 43696666069884 1
15589 43696666069892 1
15590 43696666093074 1
15591 43696666093082 1
15592 43696666093090 1
15593 43696666093108 1
15594 43696666095418 1
15595 43696666095426 1
15596 43696666096259 1
15597 43696666096267 1
15598 43696666114128 1
15599 43696666114136 1
15600 43696666114839 1
15601 43696666119010 1
15602 43696666121073 1
15603 43696740000000 1
15604 43696740110700 1
15605 43696740116830 1
15606 43696740125443 1
15607 43696740133363 1
15608 43696740135970 1
15609 43696740140475 1
15610 43696740140483 1
15611 43696740141283 1
15612 43696744330122 1
15613 43696744330130 1
15614 43696744330148 1
15615 43696744330247 1
15616 43696744330403 1
15617 43696744330916 1
15618 43696744335857 1
15619 43696744337606 1
15620 43696744338406 1
15621 43696744338802 1
15622 43696746048771 1
15623 43696746048789 1
15624 43696746048797 1
15625 43696746048805 1
15626 43696746048813 1
15627 43696746048821 1
15628 43696746048839 1
15629 43696746048847 1
15630 43696746048854 1
15631 43696746048862 1
15632 43696746048870 1
15633 43696746048888 1
15634 43696746048896 1
15635 43696746048904 1
15636 43696746048912 1
15637 43696746048920 1

15638 43696746048938 1
15639 43696746048946 1
15640 43696746048953 1
15641 43696746048961 1
15642 43696746048979 1
15643 43696746048987 1
15644 43696746048995 1
15645 43696746049001 1
15646 43696746049019 1
15647 43696746049027 1
15648 43696746049035 1
15649 43696746049043 1
15650 43696746049050 1
15651 43696746101752 1
15652 43696746101760 1
15653 43696820000000 1
15654 43696820138271 1
15655 43696826049068 1
15656 43696826049076 1
15657 43696826049084 1
15658 43696826049092 1
15659 43696826049100 1
15660 43696900000000 1
15661 43696906049118 1
15662 43696906049126 1
15663 43696906049134 1
15664 43696906049142 1
15665 43696906049159 1
15666 43696906049167 1
15667 43696906049175 1
15668 43696906049183 1
15669 43696906049191 1
15670 43696906049209 1
15671 43696906049217 1
15672 43696906049225 1
15673 43696906049233 1
15674 43696906049241 1
15675 43696906049258 1
15676 43696906049266 1
15677 43696906049274 1
15678 43696906049282 1
15679 43696906100630 1
15680 43696906117196 1
15681 43697080000000 1
15682 43697080117341 1
15683 43697086049290 1
15684 43697086049308 1
15685 43697086049316 1
15686 43697086049324 1
15687 43697086049332 1
15688 43697086049340 1

15689 43697086049357 1
15690 43697086049365 1
15691 43697086049373 1
15692 43697086049381 1
15693 43697086049399 1
15694 43697086049407 1
15695 43697086049415 1
15696 43697086049423 1
15697 43697086049431 1
15698 43697086049449 1
15699 43697086049456 1
15700 43697240000000 1
15701 43697246049472 1
15702 43697246049480 1
15703 43697246049498 1
15704 43697246049506 1
15705 43697246049514 1
15706 43697246049522 1
15707 43697246102727 1
15708 43697246116701 1
15709 43697249011644 1
15710 43697249011768 1
15711 43733870000000 1
15712 43733870126276 1
15713 43733870128587 1
15714 43733870137505 1
15715 43733870140673 1
15716 43733874330221 1
15717 43733874330437 1
15718 43733874330494 1
15719 43733874330536 1
15720 43733874331039 1
15721 43733874334470 1
15722 43733876046106 1
15723 43733876047583 1
15724 43733876047591 1
15725 43733876047609 1
15726 43733876047617 1
15727 43733876047625 1
15728 43733876047633 1
15729 43733876047641 1
15730 43733876047658 1
15731 43733876047666 1
15732 43733876047674 1
15733 43733876047682 1
15734 43733876047690 1
15735 43733876067219 1
15736 43733876099170 1
15737 43733876104152 1
15738 43742940000000 1
15739 43742944395018 1

15740 43743020000000 1
15741 43743024395034 1
15742 43743024395042 1
15743 43766200000000 1
15744 43766200119941 1
15745 43769840000000 1
15746 43769840133801 1
15747 43771150000000 1
15748 43771150137059 1
15749 43771230000000 1
15750 43771230137299 1
15751 43771490000000 1
15752 43771490137315 1
15753 44104470000000 1
15754 44104470100305 1
15755 44104470136572 1
15756 44104474430054 1
15757 44104474430104 1
15758 44104474430112 1
15759 44104474430120 1
15760 44104474430138 1
15761 44104474430146 1
15762 44104474430252 1
15763 44104474430278 1
15764 44104476049597 1
15765 44104476049993 1
15766 44104476050009 1
15767 44104476050017 1
15768 44104476050025 1
15769 44104476050033 1
15770 44104476050041 1
15771 44104476050058 1
15772 44104476066567 1
15773 44104476068407 1
15774 44104476068415 1
15775 44104476069397 1
15776 44104476089312 1
15777 44104476097877 1
15778 44104476098719 1
15779 44104476099774 1
15780 44104476101539 1
15781 44104476101547 1
15782 44104476101554 1
15783 44104476101562 1
15784 44104476101638 1
15785 44104476101646 1
15786 44104476101653 1
15787 44104476101661 1
15788 44104476101679 1
15789 44104476101851 1
15790 44104476102800 1

15791 44104476103196 1
15792 44104476104095 1
15793 44104476104103 1
15794 44321934430013 1
15795 44322764430013 1
15796 44697320000000 1
15797 44697326049563 1
15798 44697570000000 1
15799 44697576049571 1
15800 44697650000000 1
15801 44697650100388 1
15802 44697650121335 1
15803 44697656049589 1
15804 44697656049597 1
15805 44697656049605 1
15806 44697656113559 1
15807 44697656114102 1
15808 44697656118673 1
15809 44697730000000 1
15810 44697736049613 1
15811 44697810000000 1
15812 44697816049621 1
15813 44697990000000 1
15814 44697990102665 1
15815 44697990102673 1
15816 44697990105858 1
15817 44697990109595 1
15818 44697990110130 1
15819 44697990117804 1
15820 44697990139659 1
15821 44697990140335 1
15822 44697994430021 1
15823 44697994430203 1
15824 44697994430229 1
15825 44697994430237 1
15826 44697994430245 1
15827 44697994430518 1
15828 44697994430526 1
15829 44697994437794 1
15830 44697994437802 1
15831 44697994437901 1
15832 44697996049639 1
15833 44697996049647 1
15834 44697996049654 1
15835 44697996049662 1
15836 44697996049670 1
15837 44697996049688 1
15838 44697996049696 1
15839 44697996049704 1
15840 44697996049712 1
15841 44697996049720 1

15842 44697996049738 1
15843 44697996049746 1
15844 44697996049753 1
15845 44697996049779 1
15846 44697996049787 1
15847 44697996049795 1
15848 44697996049803 1
15849 44697996049811 1
15850 44697996049829 1
15851 44697996104384 1
15852 44697996108138 1
15853 44697996108146 1
15854 44697996112841 1
15855 44697996114391 1
15856 44697996117253 1
15857 44697996119077 1
15858 44697996119648 1
15859 44698070000000 1
15860 44698070110007 1
15861 44698070122259 1
15862 44698070123083 1
15863 44698074430047 1
15864 44698074430088 1
15865 44698074430153 1
15866 44698074430161 1
15867 44698074430179 1
15868 44698074430260 1
15869 44698074436754 1
15870 44698076049837 1
15871 44698076049845 1
15872 44698076049852 1
15873 44698076060644 1
15874 44698076099196 1
15875 44698076109946 1
15876 44698076120976 1
15877 44698150000000 1
15878 44698156049860 1
15879 44698156049878 1
15880 44698156049886 1
15881 44698156049894 1
15882 44698156049902 1
15883 44698156049910 1
15884 44698156049928 1
15885 44698156093116 1
15886 44698156108203 1
15887 44698230000000 1
15888 44698230124735 1
15889 44698234430039 1
15890 44698234430096 1
15891 44698234430187 1
15892 44698234430195 1

15893 44698234432340 1
15894 44698234436960 1
15895 44698234437000 1
15896 44698234437109 1
15897 44698234437406 1
15898 44698236060149 1
15899 44698236060156 1
15900 44698236114730 1
15901 44698310000000 1
15902 44698316049936 1
15903 44698316049944 1
15904 44698316049951 1
15905 44698490000000 1
15906 44698490126920 1
15907 44698496049969 1
15908 44698496049977 1
15909 44698496049985 1
15910 44698496066542 1
15911 44698496111421 1
15912 44698496904999 1
15913 44745750000000 1
15914 44745754490017 1
15915 44754320000000 1
15916 44754320139410 1
15917 44754324430211 1
15918 44754326049936 1
15919 44754326049944 1
15920 44754326049951 1
15921 44772480000000 1
15922 44772480138909 1
15923 45104540000000 1
15924 45104540111674 1
15925 45104540113860 1
15926 45104540118976 1
15927 45104540118984 1
15928 45104540118992 1
15929 45104540119008 1
15930 45104540129957 1
15931 45104540132647 1
15932 45104540132944 1
15933 45104540138735 1
15934 45104544530036 1
15935 45104544530150 1
15936 45104544530317 1
15937 45104546066203 1
15938 45104546068993 1
15939 45104546069009 1
15940 45104546069017 1
15941 45104546069389 1
15942 45104546088868 1
15943 45104546101612 1

15944 45104546101620 1
15945 45104546101745 1
15946 45104546102578 1
15947 45104546102586 1
15948 45104546102594 1
15949 45104546102602 1
15950 45104546103774 1
15951 45104546103782 1
15952 45104546104053 1
15953 45104546104061 1
15954 45698560000000 1
15955 45698560110429 1
15956 45698564530028 1
15957 45698564530051 1
15958 45698564530069 1
15959 45698564530192 1
15960 45698564530333 1
15961 45698564530762 1
15962 45698564530804 1
15963 45698640000000 1
15964 45698646050066 1
15965 45698720000000 1
15966 45698726050074 1
15967 45698726117105 1
15968 45698800000000 1
15969 45698806050082 1
15970 45698806113260 1
15971 45698806119325 1
15972 45698806119333 1
15973 45698980000000 1
15974 45698986050090 1
15975 45698986050108 1
15976 45699060000000 1
15977 45699066050116 1
15978 45699140000000 1
15979 45699140110924 1
15980 45699140112268 1
15981 45699140126029 1
15982 45699140135624 1
15983 45699144530184 1
15984 45699146050124 1
15985 45699146050132 1
15986 45699146050140 1
15987 45699146050157 1
15988 45699146114144 1
15989 45699220000000 1
15990 45699226050165 1
15991 45699480000000 1
15992 45699480101113 1
15993 45699480134122 1
15994 45699480139543 1

15995 45699480141580 1
15996 45699486050181 1
15997 45699486117857 1
15998 45699486121032 1
15999 45699550000000 1
16000 45699550107243 1
16001 45699550111393 1
16002 45699550121640 1
16003 45699550128959 1
16004 45699556050199 1
16005 45699556050207 1
16006 45699710000000 1
16007 45699710122994 1
16008 45699710132175 1
16009 45699710135830 1
16010 45699710135848 1
16011 45699716050215 1
16012 45699716050223 1
16013 45699716050231 1
16014 45699716050249 1
16015 45699716050256 1
16016 45699716050264 1
16017 45699716111470 1
16018 45699716113567 1
16019 45699716114334 1
16020 45699890000000 1
16021 45699890148379 1
16022 45699894530010 1
16023 45699894530135 1
16024 45699894530143 1
16025 45699894530226 1
16026 45699894530234 1
16027 45699894530242 1
16028 45699894531000 1
16029 45699894533600 1
16030 45699896050272 1
16031 45699896050280 1
16032 45699896050298 1
16033 45699896050306 1
16034 45699896050314 1
16035 45699896119382 1
16036 45699896119390 1
16037 45699970000000 1
16038 45699976050322 1
16039 45700030000000 1
16040 45700036050330 1
16041 45700110000000 1
16042 45700110112656 1
16043 45700116050348 1
16044 45700116097703 1
16045 45700116115737 1

16046 45700290000000 1
16047 45700296050355 1
16048 45700296050363 1
16049 45700296050371 1
16050 45700370000000 1
16051 45700450000000 1
16052 45700456050397 1
16053 45700456100416 1
16054 45700520000000 1
16055 45700526050405 1
16056 45700780000000 1
16057 45700786050421 1
16058 45700860000000 1
16059 45700866050439 1
16060 45700940000000 1
16061 45700946050447 1
16062 45700946050454 1
16063 45700946114508 1
16064 45701100000000 1
16065 45701100135889 1
16066 45701104530291 1
16067 45701104530325 1
16068 45701104530341 1
16069 45701106050462 1
16070 45701106050470 1
16071 45701106050488 1
16072 45701106050496 1
16073 45701106050504 1
16074 45701106050512 1
16075 45701106050520 1
16076 45701106050538 1
16077 45701106097711 1
16078 45701106101612 1
16079 45701106116925 1
16080 45701106117147 1
16081 45701106117931 1
16082 45701106119572 1
16083 45701106120323 1
16084 45701280000000 1
16085 45701286050546 1
16086 45701360000000 1
16087 45701360106013 1
16088 45701360114132 1
16089 45701360114231 1
16090 45701360114249 1
16091 45701364530044 1
16092 45701364530085 1
16093 45701364530093 1
16094 45701364530119 1
16095 45701364530127 1
16096 45701364530200 1

16097 45701364530218 1
16098 45701364530259 1
16099 45701364530267 1
16100 45701364530283 1
16101 45701364530309 1
16102 45701364531901 1
16103 45701364532750 1
16104 45701364535217 1
16105 45701364536256 1
16106 45701364537304 1
16107 45701366116990 1
16108 45701444533501 1
16109 45701444536405 1
16110 45701510000000 1
16111 45701516050553 1
16112 45701516050561 1
16113 45701516050579 1
16114 45701516050587 1
16115 45701690000000 1
16116 45701690134031 1
16117 45701690136440 1
16118 45701690137117 1
16119 45701696050595 1
16120 45737000000000 1
16121 45737006050173 1
16122 45737006050389 1
16123 45737006050413 1
16124 45745830000000 1
16125 45745834590014 1
16126 45752670000000 1
16127 45752670110221 1
16128 45752670113407 1
16129 45752670115345 1
16130 45752670115568 1
16131 45752670120170 1
16132 45752674530077 1
16133 45752674530101 1
16134 45752674530168 1
16135 45752674530176 1
16136 45752674530275 1
16137 45752674531901 1
16138 45752676050066 1
16139 45752676050090 1
16140 45752676050108 1
16141 45752676050116 1
16142 45752676050553 1
16143 45752676050561 1
16144 45752676050579 1
16145 45752676050587 1
16146 45752676117840 1
16147 45752676119267 1

16148 45752676119366 1
16149 46104620000000 1
16150 46104620119289 1
16151 46104620138966 1
16152 46104626077267 1
16153 46701770000000 1
16154 46701774630018 1
16155 46701774630026 1
16156 46701774630034 1
16157 46701774630042 1
16158 46701774630059 1
16159 46701774630653 1
16160 46701774632303 1
16161 46701774634259 1
16162 46701776050603 1
16163 46701776050611 1
16164 46701776050629 1
16165 46701776050645 1
16166 46701776089650 1
16167 46748800000000 1
16168 46748804690012 1
16169 47104700000000 1
16170 47104700117168 1
16171 47104700137372 1
16172 47104704730016 1
16173 47104704730032 1
16174 47104706069405 1
16175 47104706103691 1
16176 47104706103709 1
16177 47104706103717 1
16178 47104706103725 1
16179 47104706103733 1
16180 47104706103741 1
16181 47104706103758 1
16182 47104706104996 1
16183 47104706105001 1
16184 47104706119879 1
16185 47701850000000 1
16186 47701856050652 1
16187 47701930000000 1
16188 47701936050660 1
16189 47702010000000 1
16190 47702016050678 1
16191 47702190000000 1
16192 47702196050686 1
16193 47702270000000 1
16194 47702270126052 1
16195 47702276050694 1
16196 47702276115141 1
16197 47702350000000 1
16198 47702430000000 1

16199 47702436050710 1
16200 47702436070809 1
16201 47702436114995 1
16202 47702500000000 1
16203 47702504730164 1
16204 47702504730172 1
16205 47702504732707 1
16206 47702680000000 1
16207 47702760000000 1
16208 47702766077283 1
16209 47702840000000 1
16210 47702846050736 1
16211 47702920000000 1
16212 47702924730180 1
16213 47702926050918 1
16214 47702926068175 1
16215 47703000000000 1
16216 47703180000000 1
16217 47703186050769 1
16218 47703260000000 1
16219 47703266050777 1
16220 47703266114797 1
16221 47703340000000 1
16222 47703340116632 1
16223 47703346050785 1
16224 47703346115893 1
16225 47703420000000 1
16226 47703426050793 1
16227 47703590000000 1
16228 47703596050736 1
16229 47703596050801 1
16230 47703670000000 1
16231 47703676050744 1
16232 47703676050819 1
16233 47703750000000 1
16234 47703756050827 1
16235 47703830000000 1
16236 47703836050835 1
16237 47704090000000 1
16238 47704096050850 1
16239 47704096050868 1
16240 47704096093280 1
16241 47704170000000 1
16242 47704176050876 1
16243 47704176115075 1
16244 47704250000000 1
16245 47704250131102 1
16246 47704256050884 1
16247 47704256050892 1
16248 47704256114425 1
16249 47704256115489 1

16250 47704256115497 1
16251 47704330000000 1
16252 47704410000000 1
16253 47704414730180 1
16254 47704416050918 1
16255 47704580000000 1
16256 47704586050926 1
16257 47704660000000 1
16258 47704660106393 1
16259 47704664730057 1
16260 47704664730099 1
16261 47704664730123 1
16262 47704664730131 1
16263 47704664733655 1
16264 47704664734356 1
16265 47704664734901 1
16266 47704664735403 1
16267 47704664738753 1
16268 47704820000000 1
16269 47704820118166 1
16270 47704826050934 1
16271 47704826050942 1
16272 47704826114417 1
16273 47704900000000 1
16274 47704906050959 1
16275 47705080000000 1
16276 47705080115006 1
16277 47705086050967 1
16278 47705086050975 1
16279 47705086067136 1
16280 47705086119259 1
16281 47705160000000 1
16282 47705164730024 1
16283 47705164730040 1
16284 47705164730073 1
16285 47705164730156 1
16286 47705164734117 1
16287 47705164739207 1
16288 47736840000000 1
16289 47736844730065 1
16290 47736844730081 1
16291 47736844730149 1
16292 47736844731253 1
16293 47736846050702 1
16294 47736846050843 1
16295 47736846114607 1
16296 47746900000000 1
16297 47746904790010 1
16298 47748720000000 1
16299 47748724790019 1
16300 47764550000000 1

16301 47764550100008 1
16302 47764550101873 1
16303 47764550133215 1
16304 47764554730107 1
16305 47764554730115 1
16306 47764554730206 1
16307 47764554733309 1
16308 47764556050728 1
16309 47764556050751 1
16310 47764556050900 1
16311 47764556105480 1
16312 47764556115356 1
16313 47764556115828 1
16314 48104880000000 1
16315 48104880123331 1
16316 48104880139030 1
16317 48104884830063 1
16318 48104884830071 1
16319 48104884891511 1
16320 48104886051551 1
16321 48104886051569 1
16322 48104886067169 1
16323 48104886069538 1
16324 48104886071310 1
16325 48104886071328 1
16326 48104886089668 1
16327 48104886089676 1
16328 48705240000000 1
16329 48705240118968 1
16330 48705244830048 1
16331 48705244830105 1
16332 48705244830188 1
16333 48705244831004 1
16334 48705246050983 1
16335 48705246050991 1
16336 48705246051007 1
16337 48705246051015 1
16338 48705246106462 1
16339 48705246111165 1
16340 48705320000000 1
16341 48705320102012 1
16342 48705320122267 1
16343 48705324830055 1
16344 48705324830121 1
16345 48705324830139 1
16346 48705324832259 1
16347 48705326051023 1
16348 48705326051031 1
16349 48705326051049 1
16350 48705326110282 1
16351 48705326120240 1

16352 48705400000000 1
16353 48705400112664 1
16354 48705400112904 1
16355 48705400112912 1
16356 48705400113084 1
16357 48705400113092 1
16358 48705400122093 1
16359 48705400123356 1
16360 48705400124545 1
16361 48705400125310 1
16362 48705400128942 1
16363 48705400133595 1
16364 48705400133728 1
16365 48705400140210 1
16366 48705400141671 1
16367 48705400155861 1
16368 48705404830030 1
16369 48705404830170 1
16370 48705404830402 1
16371 48705404830451 1
16372 48705404833000 1
16373 48705404836003 1
16374 48705406051056 1
16375 48705406051064 1
16376 48705406051072 1
16377 48705406051080 1
16378 48705406051098 1
16379 48705406051106 1
16380 48705406051114 1
16381 48705406051122 1
16382 48705406051130 1
16383 48705406051148 1
16384 48705406051155 1
16385 48705406051163 1
16386 48705406051171 1
16387 48705406051189 1
16388 48705406051197 1
16389 48705406051205 1
16390 48705406051213 1
16391 48705406051221 1
16392 48705406051239 1
16393 48705406051247 1
16394 48705406067144 1
16395 48705406093397 1
16396 48705406100754 1
16397 48705406106405 1
16398 48705406109128 1
16399 48705406109136 1
16400 48705406111405 1
16401 48705406115752 1
16402 48705406120760 1

16403 48705650000000 1
16404 48705654830022 1
16405 48705654830154 1
16406 48705654830162 1
16407 48705654838801 1
16408 48705656051254 1
16409 48705656051262 1
16410 48705656051270 1
16411 48705656068290 1
16412 48705656103154 1
16413 48705656111652 1
16414 48705730000000 1
16415 48705730109744 1
16416 48705730122523 1
16417 48705730129494 1
16418 48705730133553 1
16419 48705730135095 1
16420 48705730140723 1
16421 48705730141135 1
16422 48705730141150 1
16423 48705734830014 1
16424 48705734830089 1
16425 48705734830113 1
16426 48705734833869 1
16427 48705734837803 1
16428 48705736051288 1
16429 48705736051296 1
16430 48705736051304 1
16431 48705736051312 1
16432 48705736051320 1
16433 48705736051338 1
16434 48705736051346 1
16435 48705736051353 1
16436 48705736051361 1
16437 48705736060180 1
16438 48705736067151 1
16439 48705736093405 1
16440 48705736097943 1
16441 48705736097950 1
16442 48705736106363 1
16443 48705736109094 1
16444 48705736109672 1
16445 48705736110241 1
16446 48705810000000 1
16447 48705810101980 1
16448 48705810108233 1
16449 48705810115469 1
16450 48705810134262 1
16451 48705810137380 1
16452 48705810139816 1
16453 48705814830097 1

16454 48705814830147 1
16455 48705814830196 1
16456 48705814833950 1
16457 48705814838009 1
16458 48705814838058 1
16459 48705814838504 1
16460 48705816051379 1
16461 48705816051387 1
16462 48705816051395 1
16463 48705816051403 1
16464 48705816051411 1
16465 48705816051429 1
16466 48705816051437 1
16467 48705816051445 1
16468 48705816051452 1
16469 48705816051460 1
16470 48705816051478 1
16471 48705816051486 1
16472 48705816051494 1
16473 48705816051502 1
16474 48705816051510 1
16475 48705816051528 1
16476 48705816051536 1
16477 48705816051544 1
16478 48705816060198 1
16479 48705816060206 1
16480 48705816062129 1
16481 48705816066211 1
16482 48705816069900 1
16483 48705816071302 1
16484 48705816095913 1
16485 48705816099667 1
16486 48705816107684 1
16487 48705816110134 1
16488 48705816116255 1
16489 48705816116727 1
16490 48705816116735 1
16491 48705819011503 1
16492 48746740000000 1
16493 48746744891529 1
16494 48766610000000 1
16495 48766610108712 1
16496 49104960000000 1
16497 49104964930079 1
16498 49104964930277 1
16499 49104964930343 1
16500 49104964934980 1
16501 49104964935755 1
16502 49104966052385 1
16503 49104966052393 1
16504 49104966052401 1

16505 49104966052419 1
16506 49104966066351 1
16507 49104966066369 1
16508 49104966066377 1
16509 49104966068985 1
16510 49104966069058 1
16511 49104966069066 1
16512 49104966069413 1
16513 49104966085237 1
16514 49104966092910 1
16515 49104966097836 1
16516 49104966097851 1
16517 49104966097869 1
16518 49104966101968 1
16519 49104966102651 1
16520 49104966103303 1
16521 49104966104137 1
16522 49104966104236 1
16523 49104966105878 1
16524 49320114933859 1
16525 49705990000000 1
16526 49705996051577 1
16527 49706070000000 1
16528 49706070116293 1
16529 49706070121038 1
16530 49706070135327 1
16531 49706074930178 1
16532 49706074930186 1
16533 49706074930285 1
16534 49706074930301 1
16535 49706074930327 1
16536 49706074930368 1
16537 49706074930400 1
16538 49706074931507 1
16539 49706150000000 1
16540 49706150113506 1
16541 49706150127662 1
16542 49706156051585 1
16543 49706156051593 1
16544 49706156115695 1
16545 49706230000000 1
16546 49706236051601 1
16547 49706236051619 1
16548 49706236098248 1
16549 49706490000000 1
16550 49706490125724 1
16551 49706496051635 1
16552 49706560000000 1
16553 49706560110353 1
16554 49706560128983 1
16555 49706560139022 1

16556 49706564930061 1
16557 49706564930848 1
16558 49706564930855 1
16559 49706566051643 1
16560 49706566051650 1
16561 49706640000000 1
16562 49706720000000 1
16563 49706720122440 1
16564 49706726051700 1
16565 49706800000000 1
16566 49706800112987 1
16567 49706806051718 1
16568 49706980000000 1
16569 49706986051726 1
16570 49706986117378 1
16571 49707060000000 1
16572 49707060107664 1
16573 49707060129981 1
16574 49707064930053 1
16575 49707064932109 1
16576 49707066051734 1
16577 49707066103428 1
16578 49707140000000 1
16579 49707140126888 1
16580 49707146051742 1
16581 49707146051759 1
16582 49707146119655 1
16583 49707220000000 1
16584 49707220136465 1
16585 49707220138248 1
16586 49707220139048 1
16587 49707226051767 1
16588 49707226119465 1
16589 49707300000000 1
16590 49707306051775 1
16591 49707306110639 1
16592 49707306113153 1
16593 49707306120588 1
16594 49707480000000 1
16595 49707486051783 1
16596 49707486051791 1
16597 49707486109250 1
16598 49707550000000 1
16599 49707554932554 1
16600 49707554934568 1
16601 49707556060222 1
16602 49707556068969 1
16603 49707630000000 1
16604 49707636051809 1
16605 49707890000000 1
16606 49707896051825 1

16607 49707896116628 1
16608 49707970000000 1
16609 49707970107284 1
16610 49707970123422 1
16611 49707970134296 1
16612 49707970139568 1
16613 49707970140228 1
16614 49707976051833 1
16615 49708050000000 1
16616 49708050105890 1
16617 49708056051841 1
16618 49708056051858 1
16619 49708056111066 1
16620 49708130000000 1
16621 49708136051866 1
16622 49708210000000 1
16623 49708216051874 1
16624 49708390000000 1
16625 49708390120584 1
16626 49708390138065 1
16627 49708396051882 1
16628 49708396051890 1
16629 49708470000000 1
16630 49708470119750 1
16631 49708470127555 1
16632 49708476051908 1
16633 49708476051916 1
16634 49708476051924 1
16635 49708476072136 1
16636 49708476114755 1
16637 49708540000000 1
16638 49708540124339 1
16639 49708540132357 1
16640 49708546051940 1
16641 49708546051957 1
16642 49708546051965 1
16643 49708546051973 1
16644 49708546051981 1
16645 49708546051999 1
16646 49708546113112 1
16647 49708546119036 1
16648 49708546119051 1
16649 49708620000000 1
16650 49708620128157 1
16651 49708620131961 1
16652 49708620138560 1
16653 49708620142554 1
16654 49708624930012 1
16655 49708624930103 1
16656 49708624930111 1
16657 49708624930236 1

16658 49708624935003 1
16659 49708624935151 1
16660 49708624935862 1
16661 49708626051932 1
16662 49708626060230 1
16663 49708626062137 1
16664 49708626117337 1
16665 49708626120927 1
16666 49708700000000 1
16667 49708700101253 1
16668 49708700106344 1
16669 49708706052005 1
16670 49708706066344 1
16671 49708706109144 1
16672 49708706113492 1
16673 49708706114367 1
16674 49708880000000 1
16675 49708886052013 1
16676 49708960000000 1
16677 49708960102525 1
16678 49708960120980 1
16679 49708966052021 1
16680 49708966052039 1
16681 49708966052047 1
16682 49708966052054 1
16683 49708966052062 1
16684 49708966052070 1
16685 49708966085229 1
16686 49708966117907 1
16687 49709040000000 1
16688 49709040101923 1
16689 49709040125336 1
16690 49709046052088 1
16691 49709046052096 1
16692 49709120000000 1
16693 49709120113530 1
16694 49709120125831 1
16695 49709120128074 1
16696 49709120134098 1
16697 49709120140848 1
16698 49709126052104 1
16699 49709126052112 1
16700 49709126052120 1
16701 49709126052138 1
16702 49709126052146 1
16703 49709126052153 1
16704 49709126052161 1
16705 49709126052179 1
16706 49709126052187 1
16707 49709126052195 1
16708 49709126052203 1

16709 49709126066385 1
16710 49709126089692 1
16711 49709126095459 1
16712 49709126108500 1
16713 49709126113278 1
16714 49709126113328 1
16715 49709126116958 1
16716 49709126118020 1
16717 49709200000000 1
16718 49709200102533 1
16719 49709200108811 1
16720 49709200110288 1
16721 49709200113126 1
16722 49709200125773 1
16723 49709200140855 1
16724 49709204930095 1
16725 49709204930137 1
16726 49709204930145 1
16727 49709204930160 1
16728 49709204930202 1
16729 49709204930210 1
16730 49709204930244 1
16731 49709204930335 1
16732 49709204934154 1
16733 49709204935292 1
16734 49709204935607 1
16735 49709204936704 1
16736 49709204936803 1
16737 49709206060255 1
16738 49709206060263 1
16739 49709206060271 1
16740 49709206060289 1
16741 49709206068977 1
16742 49709206119150 1
16743 49709380000000 1
16744 49709380120121 1
16745 49709386052211 1
16746 49709386052229 1
16747 49709386052237 1
16748 49709386113039 1
16749 49709386119283 1
16750 49709530000000 1
16751 49709530105866 1
16752 49709534930038 1
16753 49709534930152 1
16754 49709534930293 1
16755 49709534937215 1
16756 49709534937256 1
16757 49709536052245 1
16758 49709536052252 1
16759 49709536052260 1

16760 49709536052278 1
16761 49709536052286 1
16762 49709536052294 1
16763 49709536111678 1
16764 49709536117832 1
16765 49709536119069 1
16766 49709610000000 1
16767 49709614930319 1
16768 49709614930350 1
16769 49709616052302 1
16770 49709616093140 1
16771 49709790000000 1
16772 49709796052310 1
16773 49709950000000 1
16774 49709956052328 1
16775 49709956110324 1
16776 49709956114409 1
16777 49710010000000 1
16778 49710016052336 1
16779 49710190000000 1
16780 49710196052344 1
16781 49710270000000 1
16782 49710276052351 1
16783 49710276052369 1
16784 49710276107221 1
16785 49710276110993 1
16786 49710350000000 1
16787 49710356052377 1
16788 49710356096721 1
16789 49710356111868 1
16790 49738820000000 1
16791 49738820123786 1
16792 49738820127092 1
16793 49738820128330 1
16794 49738820128348 1
16795 49738820135053 1
16796 49738820135731 1
16797 49738824930046 1
16798 49738824930087 1
16799 49738824930194 1
16800 49738824930384 1
16801 49738824935482 1
16802 49738826051668 1
16803 49738826051676 1
16804 49738826051692 1
16805 49738826060248 1
16806 49738826060669 1
16807 49738826094841 1
16808 49738826097059 1
16809 49738826099246 1
16810 49738826100853 1

16811 49738826105332 1
16812 49738826109169 1
16813 49738826112981 1
16814 49738826118400 1
16815 49745910000000 1
16816 49745914990040 1
16817 49753580000000 1
16818 49753580114934 1
16819 49753580117986 1
16820 49753580121236 1
16821 49753580132340 1
16822 49753580138263 1
16823 49753580142406 1
16824 49753584930129 1
16825 49753584930228 1
16826 49753584930269 1
16827 49753586052351 1
16828 49753586052369 1
16829 49753586107221 1
16830 49753586110993 1
16831 49753586116024 1
16832 49753900000000 1
16833 49753900118901 1
16834 49753900124230 1
16835 49753904930251 1
16836 49753904932554 1
16837 49753904934568 1
16838 49753906051783 1
16839 49753906051791 1
16840 49753906060222 1
16841 49753906109250 1
16842 49766040000000 1
16843 50105040000000 1
16844 50105040101501 1
16845 50105040101709 1
16846 50105040117457 1
16847 50105040129023 1
16848 50105040131235 1
16849 50105045030069 1
16850 50105045030085 1
16851 50105045030093 1
16852 50105045030226 1
16853 50105045030234 1
16854 50105045030309 1
16855 50105045030325 1
16856 50105046053227 1
16857 50105046069546 1
16858 50105046071591 1
16859 50105046071609 1
16860 50710430000000 1
16861 50710430107128 1

16862 50710430107136 1
16863 50710430108076 1
16864 50710430109074 1
16865 50710430109082 1
16866 50710430109090 1
16867 50710430110734 1
16868 50710430112292 1
16869 50710430117358 1
16870 50710430117366 1
16871 50710430117374 1
16872 50710430123679 1
16873 50710430127613 1
16874 50710430129106 1
16875 50710430133827 1
16876 50710435030044 1
16877 50710435030168 1
16878 50710435030200 1
16879 50710435030879 1
16880 50710436052427 1
16881 50710436052435 1
16882 50710436052443 1
16883 50710436052450 1
16884 50710436052468 1
16885 50710436052476 1
16886 50710436085013 1
16887 50710436089684 1
16888 50710436105597 1
16889 50710436108435 1
16890 50710436112338 1
16891 50710436112346 1
16892 50710436120828 1
16893 50710500000000 1
16894 50710506052484 1
16895 50710506052492 1
16896 50710680000000 1
16897 50710680101238 1
16898 50710680108456 1
16899 50710680118372 1
16900 50710680121574 1
16901 50710680132662 1
16902 50710685030267 1
16903 50710685031521 1
16904 50710686052500 1
16905 50710686071575 1
16906 50710686116362 1
16907 50710760000000 1
16908 50710760101493 1
16909 50710766052518 1
16910 50710766052526 1
16911 50710766093504 1
16912 50710766098180 1

16913 50710766107932 1
16914 50710766111892 1
16915 50710840000000 1
16916 50710840120089 1
16917 50710846052534 1
16918 50710920000000 1
16919 50710926052542 1
16920 50710926112965 1
16921 50711000000000 1
16922 50711006052559 1
16923 50711006112627 1
16924 50711006116388 1
16925 50711180000000 1
16926 50711186052567 1
16927 50711186052575 1
16928 50711186052583 1
16929 50711260000000 1
16930 50711265032651 1
16931 50711265032669 1
16932 50711340000000 1
16933 50711340107367 1
16934 50711345030275 1
16935 50711346052591 1
16936 50711346113286 1
16937 50711346118178 1
16938 50711346119002 1
16939 50711346119705 1
16940 50711420000000 1
16941 50711426052609 1
16942 50711590000000 1
16943 50711590112409 1
16944 50711670000000 1
16945 50711670137265 1
16946 50711670138057 1
16947 50711676052625 1
16948 50711676052633 1
16949 50711676052641 1
16950 50711676052658 1
16951 50711676052666 1
16952 50711676052674 1
16953 50711676052682 1
16954 50711676052690 1
16955 50711676052708 1
16956 50711676052716 1
16957 50711676052724 1
16958 50711676052732 1
16959 50711676052740 1
16960 50711676052757 1
16961 50711676052765 1
16962 50711676052773 1
16963 50711676052781 1

16964 50711676052799 1
16965 50711676052807 1
16966 50711676052815 1
16967 50711676052823 1
16968 50711676052831 1
16969 50711676052849 1
16970 50711676052856 1
16971 50711676052864 1
16972 50711676052872 1
16973 50711676093512 1
16974 50711676096937 1
16975 50711676097752 1
16976 50711676105662 1
16977 50711676105670 1
16978 50711676107023 1
16979 50711676110068 1
16980 50711750000000 1
16981 50711750110593 1
16982 50711750120212 1
16983 50711750121129 1
16984 50711750122549 1
16985 50711755030010 1
16986 50711755030069 1
16987 50711755030135 1
16988 50711755031380 1
16989 50711755031802 1
16990 50711755034756 1
16991 50711755034806 1
16992 50711755034905 1
16993 50711755034913 1
16994 50711756105688 1
16995 50711830000000 1
16996 50711835030192 1
16997 50711836052880 1
16998 50711836052898 1
16999 50711836052906 1
17000 50711836100390 1
17001 50711910000000 1
17002 50711915030051 1
17003 50711915030119 1
17004 50711915030176 1
17005 50711915030192 1
17006 50711915031950 1
17007 50711915035654 1
17008 50711915036850 1
17009 50712090000000 1
17010 50712090112383 1
17011 50712096052914 1
17012 50712170000000 1
17013 50712170110080 1
17014 50712170118927 1

17015 50712170131037 1
17016 50712170133124 1
17017 50712170142257 1
17018 50712175030077 1
17019 50712175030127 1
17020 50712175030143 1
17021 50712175036256 1
17022 50712176052922 1
17023 50712176052930 1
17024 50712176052948 1
17025 50712176052955 1
17026 50712176052963 1
17027 50712176060297 1
17028 50712179011461 1
17029 50712250000000 1
17030 50712256052971 1
17031 50712256052989 1
17032 50712256052997 1
17033 50712256053003 1
17034 50712330000000 1
17035 50712330121525 1
17036 50712330127290 1
17037 50712336052617 1
17038 50712336053011 1
17039 50712336114599 1
17040 50712660000000 1
17041 50712660120063 1
17042 50712660124768 1
17043 50712660133660 1
17044 50712666053037 1
17045 50712666104715 1
17046 50712666106934 1
17047 50712666113823 1
17048 50712666116798 1
17049 50712666120844 1
17050 50712740000000 1
17051 50712740121558 1
17052 50712746053045 1
17053 50712820000000 1
17054 50712820105700 1
17055 50712826053052 1
17056 50712826053060 1
17057 50712826053078 1
17058 50712826067250 1
17059 50712826098297 1
17060 50712826108302 1
17061 50712900000000 1
17062 50712900108761 1
17063 50712900113795 1
17064 50712900113803 1
17065 50712900118125 1

17066 50712906053086 1
17067 50712906053094 1
17068 50712906053102 1
17069 50712906053110 1
17070 50712906053128 1
17071 50712906071583 1
17072 50712906095517 1
17073 50712906111009 1
17074 50712906111017 1
17075 50712906120430 1
17076 50713080000000 1
17077 50713160000000 1
17078 50713240000000 1
17079 50713240119123 1
17080 50713246053201 1
17081 50713320000000 1
17082 50713326053219 1
17083 50713326085021 1
17084 50736010000000 1
17085 50736010101188 1
17086 50736010124073 1
17087 50736012431815 1
17088 50736015030028 1
17089 50736015030036 1
17090 50736015030150 1
17091 50736015030184 1
17092 50736015030333 1
17093 50736015035902 1
17094 50736016025712 1
17095 50736016025753 1
17096 50736016025761 1
17097 50736016118343 1
17098 50746090000000 1
17099 50746095090014 1
17100 50755490000000 1
17101 50755490101030 1
17102 50755490114744 1
17103 50755490116848 1
17104 50755495032651 1
17105 50755495032669 1
17106 50755496052567 1
17107 50755496052575 1
17108 50755496052583 1
17109 50755560000000 1
17110 50755560112573 1
17111 50755560113852 1
17112 50755560115477 1
17113 50755560118810 1
17114 50755565036850 1
17115 50755566052971 1
17116 50755566052989 1

17117 50755566052997 1
17118 50755566053003 1
17119 50755640000000 1
17120 50755640107979 1
17121 50755645030051 1
17122 50755645030119 1
17123 50755645030176 1
17124 50755645030192 1
17125 50755645030242 1
17126 50755645031950 1
17127 50755645035654 1
17128 50755646052880 1
17129 50755646052898 1
17130 50755646052906 1
17131 50755646100390 1
17132 50755720000000 1
17133 50755720106054 1
17134 50755720117689 1
17135 50755720117770 1
17136 50755720118513 1
17137 50755720125054 1
17138 50755720133918 1
17139 50755725030259 1
17140 50755725030317 1
17141 50755726053219 1
17142 50755726085021 1
17143 50757390000000 1
17144 50757390108175 1
17145 50757390114561 1
17146 50757390124669 1
17147 50757390131185 1
17148 50757395030218 1
17149 50757395030283 1
17150 50757395036868 1
17151 50757395036884 1
17152 50757395037700 1
17153 50757396053136 1
17154 50757396053144 1
17155 50757396053151 1
17156 50757396053169 1
17157 50757396053177 1
17158 50757396053185 1
17159 50757396053193 1
17160 50757396102743 1
17161 50757396110423 1
17162 50757396115208 1
17163 50757396118814 1
17164 50766380000000 1
17165 51105120000000 1
17166 51105120114207 1
17167 51105120138040 1

17168 51105120140152 1
17169 51105125130026 1
17170 51105125130034 1
17171 51105125130083 1
17172 51105125130109 1
17173 51105126053458 1
17174 51105126067268 1
17175 51105126069454 1
17176 51105126094882 1
17177 51105126121057 1
17178 51105126121065 1
17179 51713570000000 1
17180 51713570109710 1
17181 51713576053235 1
17182 51713650000000 1
17183 51713656053243 1
17184 51713730000000 1
17185 51713730141226 1
17186 51713735130117 1
17187 51713735132758 1
17188 51713810000000 1
17189 51713816053250 1
17190 51713990000000 1
17191 51713995130059 1
17192 51713995130067 1
17193 51713995130091 1
17194 51713995135256 1
17195 51713996053268 1
17196 51713996053276 1
17197 51713996053284 1
17198 51714070000000 1
17199 51714070109793 1
17200 51714076053292 1
17201 51714150000000 1
17202 51714150129007 1
17203 51714150132753 1
17204 51714150132761 1
17205 51714156053300 1
17206 51714230000000 1
17207 51714230111161 1
17208 51714230132977 1
17209 51714236053318 1
17210 51714310000000 1
17211 51714316053326 1
17212 51714490000000 1
17213 51714495130042 1
17214 51714495137500 1
17215 51714560000000 1
17216 51714560133934 1
17217 51714566053334 1
17218 51714566053433 1

17219 51714640000000 1
17220 51714640100537 1
17221 51714640107318 1
17222 51714640107722 1
17223 51714640109215 1
17224 51714640113134 1
17225 51714640131367 1
17226 51714645130018 1
17227 51714645130075 1
17228 51714645130125 1
17229 51714645139001 1
17230 51714645139050 1
17231 51714646053342 1
17232 51714646053359 1
17233 51714646053367 1
17234 51714646053375 1
17235 51714646053383 1
17236 51714646053391 1
17237 51714646053409 1
17238 51714646053417 1
17239 51714646053425 1
17240 51714646053441 1
17241 51714646067268 1
17242 51714646093157 1
17243 51714646108252 1
17244 51714649011479 1
17245 51746330000000 1
17246 51746335190012 1
17247 52105200000000 1
17248 52105200102202 1
17249 52105200114819 1
17250 52105200125278 1
17251 52105205230016 1
17252 52105205230073 1
17253 52105206066336 1
17254 52105206069462 1
17255 52105206071625 1
17256 52105206071633 1
17257 52105206102628 1
17258 52105206103188 1
17259 52105206119606 1
17260 52105206119671 1
17261 52714720000000 1
17262 52714720134403 1
17263 52714726053466 1
17264 52714726053599 1
17265 52714726053607 1
17266 52714726053615 1
17267 52714726066328 1
17268 52714726114383 1
17269 52714800000000 1

17270 52714980000000 1
17271 52714980102301 1
17272 52714980114827 1
17273 52714986053482 1
17274 52714986053490 1
17275 52714986093546 1
17276 52714986112486 1
17277 52714986114466 1
17278 52715060000000 1
17279 52715060123836 1
17280 52715060137414 1
17281 52715065230057 1
17282 52715065231675 1
17283 52715065231709 1
17284 52715140000000 1
17285 52715220000000 1
17286 52715220114223 1
17287 52715220132597 1
17288 52715226053474 1
17289 52715226053516 1
17290 52715226111629 1
17291 52715226114342 1
17292 52715300000000 1
17293 52715306053508 1
17294 52715306053524 1
17295 52715480000000 1
17296 52715486053532 1
17297 52715486114359 1
17298 52715550000000 1
17299 52715556053540 1
17300 52715630000000 1
17301 52715636053557 1
17302 52715636116214 1
17303 52715710000000 1
17304 52715715230032 1
17305 52715715235106 1
17306 52715716053565 1
17307 52715716053573 1
17308 52715716053581 1
17309 52715716114433 1
17310 52715890000000 1
17311 52716050000000 1
17312 52716055230081 1
17313 52716130000000 1
17314 52716210000000 1
17315 52716210114801 1
17316 52716210123919 1
17317 52716216053623 1
17318 52716216053631 1
17319 52716216053649 1
17320 52716216053656 1

17321 52716216106686 1
17322 52716216114250 1
17323 52716390000000 1
17324 52716390118026 1
17325 52716390133140 1
17326 52716395230024 1
17327 52716395230040 1
17328 52716395230065 1
17329 52716395237151 1
17330 52716395237201 1
17331 52716470000000 1
17332 52716476053664 1
17333 52716540000000 1
17334 52716546053672 1
17335 52743100000000 1
17336 52743105295019 1
17337 53105380000000 1
17338 53105380107268 1
17339 53105380125633 1
17340 53105380132423 1
17341 53105380134395 1
17342 53105385330048 1
17343 53105385330055 1
17344 53105386069421 1
17345 53105386113203 1
17346 53716620000000 1
17347 53716620125757 1
17348 53716626053680 1
17349 53716626053698 1
17350 53716700000000 1
17351 53716706053706 1
17352 53716880000000 1
17353 53716960000000 1
17354 53716966053722 1
17355 53717040000000 1
17356 53717046053730 1
17357 53717046053748 1
17358 53717120000000 1
17359 53717200000000 1
17360 53717206053763 1
17361 53717380000000 1
17362 53717386053771 1
17363 53717460000000 1
17364 53717466053789 1
17365 53717530000000 1
17366 53717536053797 1
17367 53717610000000 1
17368 53717616053813 1
17369 53717790000000 1
17370 53717795337407 1
17371 53717870000000 1

17372 53738330000000 1
17373 53738330100073 1
17374 53738330120345 1
17375 53738335330030 1
17376 53738335330105 1
17377 53738335337423 1
17378 53738336053755 1
17379 53738336053805 1
17380 53750280000000 1
17381 53750285330022 1
17382 53750285330071 1
17383 53750285330089 1
17384 53750285337407 1
17385 53750286053730 1
17386 53750286053763 1
17387 53765130000000 1
17388 53765135330014 1
17389 53765135330063 1
17390 53765135330097 1
17391 53765135337456 1
17392 53765136053714 1
17393 53765136053821 1
17394 53765136116529 1
17395 54105460000000 1
17396 54105460119602 1
17397 54105460124057 1
17398 54105460125542 1
17399 54105460135459 1
17400 54105465430061 1
17401 54105465430327 1
17402 54105465430343 1
17403 54105466054787 1
17404 54105466054795 1
17405 54105466054803 1
17406 54105466054811 1
17407 54105466069439 1
17408 54105466095921 1
17409 54105466102024 1
17410 54105466102032 1
17411 54105466102040 1
17412 54105466102057 1
17413 54105466102065 1
17414 54105466102073 1
17415 54105466104277 1
17416 54105466119291 1
17417 54717950000000 1
17418 54717956053839 1
17419 54718030000000 1
17420 54718030112458 1
17421 54718030112466 1
17422 54718035430111 1

17423 54718035430137 1
17424 54718035430301 1
17425 54718036053847 1
17426 54718110000000 1
17427 54718110111013 1
17428 54718110139477 1
17429 54718116053854 1
17430 54718290000000 1
17431 54718296053862 1
17432 54718370000000 1
17433 54718370109009 1
17434 54718370110452 1
17435 54718370122705 1
17436 54718376053870 1
17437 54718376100267 1
17438 54718376105506 1
17439 54718376114078 1
17440 54718376120232 1
17441 54718450000000 1
17442 54718520000000 1
17443 54718526053896 1
17444 54718600000000 1
17445 54718600111450 1
17446 54718600123638 1
17447 54718605430095 1
17448 54718605430103 1
17449 54718605430160 1
17450 54718605430244 1
17451 54718605430806 1
17452 54718605433230 1
17453 54718606053904 1
17454 54718606053912 1
17455 54718606053920 1
17456 54718606053938 1
17457 54718606053946 1
17458 54718606053953 1
17459 54718606094577 1
17460 54718606112684 1
17461 54718606118111 1
17462 54718780000000 1
17463 54718786053961 1
17464 54718786053979 1
17465 54718786053987 1
17466 54718786053995 1
17467 54718786054001 1
17468 54718786107650 1
17469 54718860000000 1
17470 54718865431119 1
17471 54718865431127 1
17472 54718865431184 1
17473 54718940000000 1

17474 54718946054019 1
17475 54719020000000 1
17476 54719020101303 1
17477 54719025430335 1
17478 54719026054027 1
17479 54719026054035 1
17480 54719100000000 1
17481 54719106054068 1
17482 54719106118914 1
17483 54719280000000 1
17484 54719360000000 1
17485 54719366054076 1
17486 54719366054084 1
17487 54719366100275 1
17488 54719440000000 1
17489 54719446054092 1
17490 54719510000000 1
17491 54719516054100 1
17492 54719516054118 1
17493 54719690000000 1
17494 54719696054126 1
17495 54719850000000 1
17496 54719856054134 1
17497 54719930000000 1
17498 54719930123646 1
17499 54719930123653 1
17500 54719930123661 1
17501 54719930124776 1
17502 54719930139337 1
17503 54719935430194 1
17504 54719935430236 1
17505 54719935430293 1
17506 54719935432398 1
17507 54719935432414 1
17508 54719936054142 1
17509 54719936054159 1
17510 54719936060313 1
17511 54719936107262 1
17512 54720090000000 1
17513 54720096054167 1
17514 54720170000000 1
17515 54720176054175 1
17516 54720250000000 1
17517 54720256054183 1
17518 54720330000000 1
17519 54720336054191 1
17520 54720410000000 1
17521 54720410114165 1
17522 54720416054209 1
17523 54720416117428 1
17524 54720580000000 1

17525 54720580111740 1
17526 54720580113365 1
17527 54720580120824 1
17528 54720586054217 1
17529 54720660000000 1
17530 54720666054225 1
17531 54720666054233 1
17532 54720666054241 1
17533 54720666054258 1
17534 54720666054266 1
17535 54720666054274 1
17536 54720666054282 1
17537 54720666054290 1
17538 54720666054308 1
17539 54720666107379 1
17540 54720666114193 1
17541 54720740000000 1
17542 54720745430624 1
17543 54720745432000 1
17544 54720745432638 1
17545 54720745432786 1
17546 54720745434055 1
17547 54720745434113 1
17548 54720820000000 1
17549 54720826054316 1
17550 54720826114672 1
17551 54720900000000 1
17552 54720906054324 1
17553 54721080000000 1
17554 54721086054332 1
17555 54721160000000 1
17556 54721160134973 1
17557 54721166054340 1
17558 54721320000000 1
17559 54721320129783 1
17560 54721326054357 1
17561 54721326054365 1
17562 54721400000000 1
17563 54721400123273 1
17564 54721400136507 1
17565 54721406054373 1
17566 54721570000000 1
17567 54721570114595 1
17568 54721576054381 1
17569 54721576116131 1
17570 54721576120646 1
17571 54721650000000 1
17572 54721730000000 1
17573 54721736054399 1
17574 54721810000000 1
17575 54721816054407 1

17576 54721990000000 1
17577 54721996054415 1
17578 54721996112510 1
17579 54722070000000 1
17580 54722076054423 1
17581 54722150000000 1
17582 54722156054431 1
17583 54722230000000 1
17584 54722236054449 1
17585 54722310000000 1
17586 54722310100495 1
17587 54722310113639 1
17588 54722310114793 1
17589 54722310125211 1
17590 54722310127621 1
17591 54722310141713 1
17592 54722316054456 1
17593 54722316054464 1
17594 54722316054472 1
17595 54722316054480 1
17596 54722316054498 1
17597 54722316054506 1
17598 54722316054514 1
17599 54722316054522 1
17600 54722316105381 1
17601 54722316106553 1
17602 54722316108385 1
17603 54722316114656 1
17604 54722316116768 1
17605 54722490000000 1
17606 54722490107649 1
17607 54722490116368 1
17608 54722490130708 1
17609 54722490133793 1
17610 54722495430079 1
17611 54722495430145 1
17612 54722495430186 1
17613 54722495435342 1
17614 54722495435367 1
17615 54722495435409 1
17616 54722495435425 1
17617 54722495435466 1
17618 54722560000000 1
17619 54722560101857 1
17620 54722560105783 1
17621 54722560109751 1
17622 54722560110940 1
17623 54722560116517 1
17624 54722560120659 1
17625 54722560125708 1
17626 54722560133819 1

17627 54722560135863 1
17628 54722560139105 1
17629 54722560139212 1
17630 54722565430012 1
17631 54722565430046 1
17632 54722565430053 1
17633 54722565430178 1
17634 54722565430202 1
17635 54722565430269 1
17636 54722565430368 1
17637 54722565432828 1
17638 54722565434527 1
17639 54722565435839 1
17640 54722565435870 1
17641 54722566054530 1
17642 54722566054548 1
17643 54722566054555 1
17644 54722566054563 1
17645 54722566054571 1
17646 54722566054589 1
17647 54722566054597 1
17648 54722566054605 1
17649 54722566054613 1
17650 54722566054621 1
17651 54722566054639 1
17652 54722566054647 1
17653 54722566054654 1
17654 54722566054662 1
17655 54722566054670 1
17656 54722566054688 1
17657 54722566054696 1
17658 54722566054704 1
17659 54722566054712 1
17660 54722566054720 1
17661 54722566054738 1
17662 54722566054746 1
17663 54722566092373 1
17664 54722566092795 1
17665 54722566104079 1
17666 54722566104756 1
17667 54722566106249 1
17668 54722566107536 1
17669 54722566110902 1
17670 54722566112049 1
17671 54722566116909 1
17672 54722640000000 1
17673 54722646054753 1
17674 54722720000000 1
17675 54722800000000 1
17676 54722980000000 1
17677 54722986054779 1

17678 54741790000000 1
17679 54741795495015 1
17680 54753250000000 1
17681 54753250106021 1
17682 54753250140640 1
17683 54753255430210 1
17684 54753255430277 1
17685 54753256054076 1
17686 54753256054084 1
17687 54753256100275 1
17688 54755230000000 1
17689 54755230102152 1
17690 54755230102574 1
17691 54755230110692 1
17692 54755230114348 1
17693 54755230116590 1
17694 54755230137968 1
17695 54755235430038 1
17696 54755235430152 1
17697 54755235430228 1
17698 54755235430251 1
17699 54755235430350 1
17700 54755235430624 1
17701 54755235432786 1
17702 54755235434055 1
17703 54755235434113 1
17704 54755235434931 1
17705 54755236053888 1
17706 54755236054225 1
17707 54755236054233 1
17708 54755236054241 1
17709 54755236054258 1
17710 54755236054266 1
17711 54755236054274 1
17712 54755236054282 1
17713 54755236054290 1
17714 54755236054308 1
17715 54755236107379 1
17716 54755236114193 1
17717 54755310000000 1
17718 54755310102186 1
17719 54755310102707 1
17720 54755310142372 1
17721 54755315431119 1
17722 54755315431127 1
17723 54755315431184 1
17724 54755316053961 1
17725 54755316053979 1
17726 54755316053987 1
17727 54755316053995 1
17728 54755316054001 1

17729 54755316107650 1
17730 54767940000000 1
17731 54767945430129 1
17732 54767945430285 1
17733 54767945436258 1
17734 54767945436282 1
17735 54767946054761 1
17736 54767946094569 1
17737 54767946108286 1
17738 54768360000000 1
17739 54768365430087 1
17740 54768365430319 1
17741 54768365431598 1
17742 54768365431614 1
17743 54768366054043 1
17744 54768366054050 1
17745 54768366110290 1
17746 54768366118913 1
17747 55105530000000 1
17748 55105530101840 1
17749 55105530123208 1
17750 55105530123752 1
17751 55105530129346 1
17752 55105530134569 1
17753 55105535530035 1
17754 55105535530118 1
17755 55105535530142 1
17756 55105535530167 1
17757 55105536069447 1
17758 55105539011537 1
17759 55322505536784 1
17760 55723060000000 1
17761 55723060139279 1
17762 55723066054829 1
17763 55723066114532 1
17764 55723140000000 1
17765 55723146054837 1
17766 55723146054845 1
17767 55723300000000 1
17768 55723480000000 1
17769 55723486054860 1
17770 55723486054878 1
17771 55723486099394 1
17772 55723486116487 1
17773 55723486116537 1
17774 55723550000000 1
17775 55723556054894 1
17776 55723556107445 1
17777 55723556119317 1
17778 55723630000000 1
17779 55723630100099 1

17780 55723636054852 1
17781 55723636054902 1
17782 55723636114623 1
17783 55723710000000 1
17784 55723710141408 1
17785 55723715530183 1
17786 55723716054910 1
17787 55723890000000 1
17788 55723895530019 1
17789 55723895530043 1
17790 55723895530068 1
17791 55723895530134 1
17792 55723895536503 1
17793 55723895540034 1
17794 55723970000000 1
17795 55723970113035 1
17796 55723970139683 1
17797 55723976054928 1
17798 55723976114540 1
17799 55724050000000 1
17800 55724056054936 1
17801 55724056114870 1
17802 55724130000000 1
17803 55724130100222 1
17804 55724130107607 1
17805 55724130112276 1
17806 55724135530027 1
17807 55724135530050 1
17808 55724135530092 1
17809 55724135530100 1
17810 55724135530175 1
17811 55724135530191 1
17812 55724135536750 1
17813 55724210000000 1
17814 55724210140053 1
17815 55724216054860 1
17816 55724216054878 1
17817 55724216054944 1
17818 55724216054951 1
17819 55724216109367 1
17820 55724216115018 1
17821 55724216116354 1
17822 55751840000000 1
17823 55751840112532 1
17824 55751845530076 1
17825 55751845530084 1
17826 55751845530126 1
17827 55751845530159 1
17828 55751846054837 1
17829 56105610000000 1
17830 56105610109900 1

17831 56105610112417 1
17832 56105610121756 1
17833 56105610122713 1
17834 56105610127993 1
17835 56105610135780 1
17836 56105610135798 1
17837 56105615630017 1
17838 56105615630124 1
17839 56105615630165 1
17840 56105615630223 1
17841 56105615630231 1
17842 56105615630397 1
17843 56105616055974 1
17844 56105616069231 1
17845 56105616094791 1
17846 56105616094809 1
17847 56105616098776 1
17848 56105616098784 1
17849 56105616098792 1
17850 56105616102644 1
17851 56105616104251 1
17852 56105616105803 1
17853 56105616106033 1
17854 56320525637780 1
17855 56724470000000 1
17856 56724476054969 1
17857 56724476054977 1
17858 56724540000000 1
17859 56724540109520 1
17860 56724540124750 1
17861 56724540128611 1
17862 56724540133652 1
17863 56724545630173 1
17864 56724545632021 1
17865 56724546054985 1
17866 56724546054993 1
17867 56724546055008 1
17868 56724546060321 1
17869 56724620000000 1
17870 56724626055016 1
17871 56724626055024 1
17872 56724626055032 1
17873 56724626055040 1
17874 56724626055057 1
17875 56724626055065 1
17876 56724626055073 1
17877 56724626055081 1
17878 56724626055099 1
17879 56724626055107 1
17880 56724626055115 1
17881 56724700000000 1

17882 56724700120618 1
17883 56724705630363 1
17884 56724706055123 1
17885 56724880000000 1
17886 56724886055131 1
17887 56724886055149 1
17888 56724960000000 1
17889 56724965633250 1
17890 56725040000000 1
17891 56725040127043 1
17892 56725040127076 1
17893 56725046055156 1
17894 56725120000000 1
17895 56725120118265 1
17896 56725126055164 1
17897 56725126055172 1
17898 56725126055180 1
17899 56725126084891 1
17900 56725200000000 1
17901 56725200117671 1
17902 56725200139626 1
17903 56725205630157 1
17904 56725205630405 1
17905 56725205631817 1
17906 56725205634076 1
17907 56725206055198 1
17908 56725206055206 1
17909 56725206055214 1
17910 56725206055222 1
17911 56725206055230 1
17912 56725206055248 1
17913 56725206060339 1
17914 56725380000000 1
17915 56725380100362 1
17916 56725380119412 1
17917 56725386055255 1
17918 56725386055263 1
17919 56725386055271 1
17920 56725386055289 1
17921 56725386055297 1
17922 56725386055305 1
17923 56725386055313 1
17924 56725386055321 1
17925 56725386055339 1
17926 56725386055347 1
17927 56725386055354 1
17928 56725386055362 1
17929 56725386055370 1
17930 56725386055388 1
17931 56725386095905 1
17932 56725386099220 1

17933 56725386100333 1
17934 56725386102487 1
17935 56725386107551 1
17936 56725386110738 1
17937 56725386111850 1
17938 56725386114029 1
17939 56725460000000 1
17940 56725460115105 1
17941 56725460120634 1
17942 56725460125674 1
17943 56725460131698 1
17944 56725460136804 1
17945 56725460141838 1
17946 56725460141929 1
17947 56725465630041 1
17948 56725465630058 1
17949 56725465630066 1
17950 56725465630207 1
17951 56725465630330 1
17952 56725465630355 1
17953 56725465630389 1
17954 56725465631619 1
17955 56725465631742 1
17956 56725465632849 1
17957 56725465634480 1
17958 56725465634548 1
17959 56725465634761 1
17960 56725530000000 1
17961 56725530101378 1
17962 56725530110502 1
17963 56725530111690 1
17964 56725530139592 1
17965 56725536055396 1
17966 56725536055404 1
17967 56725536055412 1
17968 56725536055420 1
17969 56725536055438 1
17970 56725536055446 1
17971 56725536055453 1
17972 56725536055461 1
17973 56725536055479 1
17974 56725536055990 1
17975 56725536067276 1
17976 56725536096820 1
17977 56725536096838 1
17978 56725536102776 1
17979 56725536112171 1
17980 56725536120117 1
17981 56725536120620 1
17982 56725610000000 1
17983 56725610112631 1

17984 56725610113977 1
17985 56725610118398 1
17986 56725610137018 1
17987 56725616055487 1
17988 56725616055495 1
17989 56725616055503 1
17990 56725616055511 1
17991 56725616055529 1
17992 56725616098800 1
17993 56725616118061 1
17994 56725616119242 1
17995 56725790000000 1
17996 56725796055537 1
17997 56725870000000 1
17998 56725876055560 1
17999 56725876084909 1
18000 56725876115968 1
18001 56725950000000 1
18002 56726030000000 1
18003 56726030133264 1
18004 56726035630082 1
18005 56726035630249 1
18006 56726035630322 1
18007 56726035634993 1
18008 56726035635008 1
18009 56726035635933 1
18010 56726035636188 1
18011 56726036055628 1
18012 56726036055636 1
18013 56726036055644 1
18014 56726036055651 1
18015 56726036055669 1
18016 56726036055685 1
18017 56726036055693 1
18018 56726036055701 1
18019 56726036055719 1
18020 56726036055727 1
18021 56726036055735 1
18022 56726036055743 1
18023 56726036055750 1
18024 56726036055768 1
18025 56726036055776 1
18026 56726036055784 1
18027 56726036055792 1
18028 56726036055800 1
18029 56726036055818 1
18030 56726036055826 1
18031 56726036060347 1
18032 56726036060354 1
18033 56726036060362 1
18034 56726036067284 1

18035 56726036067292 1
18036 56726036069033 1
18037 56726036084917 1
18038 56726036084925 1
18039 56726036115653 1
18040 56726036998280 1
18041 56726110000000 1
18042 56726110100875 1
18043 56726116055834 1
18044 56726450000000 1
18045 56726520000000 1
18046 56726520113449 1
18047 56726520113456 1
18048 56726525630181 1
18049 56726525630264 1
18050 56726525630272 1
18051 56726525630280 1
18052 56726525630298 1
18053 56726525630348 1
18054 56726525630793 1
18055 56726525633003 1
18056 56726525637814 1
18057 56726525637822 1
18058 56726526056030 1
18059 56726526056048 1
18060 56726526056055 1
18061 56726526056063 1
18062 56726526056071 1
18063 56726526056089 1
18064 56726526056097 1
18065 56726526056105 1
18066 56726526056113 1
18067 56726526056121 1
18068 56726526056139 1
18069 56726526056147 1
18070 56726526056154 1
18071 56726526056162 1
18072 56726526056170 1
18073 56726526056188 1
18074 56726526056196 1
18075 56726526056204 1
18076 56726526056212 1
18077 56726526056220 1
18078 56726526056238 1
18079 56726526060370 1
18080 56726526060388 1
18081 56726526062145 1
18082 56726526062152 1
18083 56726526097034 1
18084 56726526115687 1
18085 56726526116040 1

18086 56737590000000 1
18087 56737590119149 1
18088 56737590119396 1
18089 56737590123349 1
18090 56737595630025 1
18091 56737595630090 1
18092 56737595630108 1
18093 56737595630116 1
18094 56737595630314 1
18095 56737595633748 1
18096 56737595637004 1
18097 56737596055842 1
18098 56737596055859 1
18099 56737596055867 1
18100 56737596055875 1
18101 56737596055883 1
18102 56737596055891 1
18103 56737596055909 1
18104 56737596055917 1
18105 56737596055925 1
18106 56737596055933 1
18107 56737596055941 1
18108 56737596055958 1
18109 56737596055966 1
18110 56737596055982 1
18111 56737596056006 1
18112 56737596056014 1
18113 56737596056022 1
18114 56737596067300 1
18115 56737596067318 1
18116 56737596071286 1
18117 56737596084933 1
18118 56737596089213 1
18119 56737596093165 1
18120 56737596093173 1
18121 56737596093181 1
18122 56737596096739 1
18123 56737596097133 1
18124 56737596115760 1
18125 56737596118582 1
18126 56738740000000 1
18127 56738740116335 1
18128 56738745630132 1
18129 56738745630199 1
18130 56738745630256 1
18131 56738745630306 1
18132 56738746055677 1
18133 56738746098255 1
18134 56738746107528 1
18135 56738746111496 1
18136 56739400000000 1

18137 56739400121426 1
18138 56739400123380 1
18139 56739405630215 1
18140 56739405630371 1
18141 56739405633250 1
18142 56739406055131 1
18143 56739406055149 1
18144 56739406102230 1
18145 56739406106439 1
18146 56739406106447 1
18147 56739406109847 1
18148 56739406112189 1
18149 56739406115430 1
18150 56746170000000 1
18151 56746175690011 1
18152 56768280000000 1
18153 56768280142190 1
18154 56768285630140 1
18155 56768285635776 1
18156 56768285636170 1
18157 56768286055545 1
18158 56768286055552 1
18159 56768286055578 1
18160 56768286055586 1
18161 56768286055594 1
18162 56768286055602 1
18163 56768286055610 1
18164 57105790000000 1
18165 57105790113787 1
18166 57105790124305 1
18167 57105790132464 1
18168 57105790137422 1
18169 57105795730015 1
18170 57105795730064 1
18171 57105795730072 1
18172 57105795730106 1
18173 57105795730130 1
18174 57105795730148 1
18175 57105796056550 1
18176 57105796056568 1
18177 57105796056576 1
18178 57105796056584 1
18179 57105796056592 1
18180 57105796077275 1
18181 57105796096846 1
18182 57105796099683 1
18183 57726780000000 1
18184 57726780106674 1
18185 57726780106708 1
18186 57726780111401 1
18187 57726780118554 1

18188 57726780119578 1
18189 57726785730023 1
18190 57726785730098 1
18191 57726785732201 1
18192 57726785732219 1
18193 57726786056246 1
18194 57726786056253 1
18195 57726786056261 1
18196 57726786056279 1
18197 57726786056287 1
18198 57726786056295 1
18199 57726786056303 1
18200 57726786060396 1
18201 57726786066245 1
18202 57726786110894 1
18203 57726786118905 1
18204 57726860000000 1
18205 57726860129726 1
18206 57726865730056 1
18207 57726865732904 1
18208 57726866056311 1
18209 57726866112163 1
18210 57726940000000 1
18211 57726940106617 1
18212 57726940114710 1
18213 57726940115329 1
18214 57726940116996 1
18215 57726940120220 1
18216 57726940120238 1
18217 57726940124875 1
18218 57726940131706 1
18219 57726940135939 1
18220 57726940140715 1
18221 57726945730031 1
18222 57726945730080 1
18223 57726945735154 1
18224 57726945738265 1
18225 57726945738307 1
18226 57726945739552 1
18227 57726946056329 1
18228 57726946056337 1
18229 57726946056345 1
18230 57726946056352 1
18231 57726946056360 1
18232 57726946056378 1
18233 57726946056386 1
18234 57726946056394 1
18235 57726946056402 1
18236 57726946098339 1
18237 57726946114813 1
18238 57726946115463 1

18239 57726946120745 1
18240 57726949007808 1
18241 57727020000000 1
18242 57727020138974 1
18243 57727020139436 1
18244 57727025730049 1
18245 57727025730122 1
18246 57727025738505 1
18247 57727026056410 1
18248 57727026095368 1
18249 57727026099691 1
18250 57727026104780 1
18251 57727026120307 1
18252 57727100000000 1
18253 57727100101162 1
18254 57727100121749 1
18255 57727100138180 1
18256 57727100138677 1
18257 57727105730114 1
18258 57727105730155 1
18259 57727105738703 1
18260 57727105738802 1
18261 57727105738810 1
18262 57727106056444 1
18263 57727106056451 1
18264 57727106056469 1
18265 57727106056477 1
18266 57727106056485 1
18267 57727106056493 1
18268 57727106056501 1
18269 57727106056519 1
18270 57727106056527 1
18271 57727106056535 1
18272 57727106066252 1
18273 57727106066260 1
18274 57727106071278 1
18275 57727106096671 1
18276 57727106107163 1
18277 57727106116479 1
18278 57727106116677 1
18279 57746250000000 1
18280 57746255790019 1
18281 57766950000000 1
18282 57766950121806 1
18283 58105870000000 1
18284 58105870113274 1
18285 58105870117242 1
18286 58105870141440 1
18287 58105875830047 1
18288 58105875830104 1
18289 58105875830112 1

18290 58105876069249 1
18291 58105876070924 1
18292 58105876070932 1
18293 58105876070940 1
18294 58105876096705 1
18295 58105876096713 1
18296 58105876099782 1
18297 58105876103121 1
18298 58105876103139 1
18299 58727280000000 1
18300 58727286056600 1
18301 58727286115935 1
18302 58727360000000 1
18303 58727360101865 1
18304 58727360106781 1
18305 58727360111120 1
18306 58727360118463 1
18307 58727360119362 1
18308 58727360121632 1
18309 58727360131599 1
18310 58727360142109 1
18311 58727365830013 1
18312 58727365830021 1
18313 58727365830054 1
18314 58727365830062 1
18315 58727365830088 1
18316 58727365830096 1
18317 58727365830138 1
18318 58727365835202 1
18319 58727365838313 1
18320 58727366056618 1
18321 58727366056626 1
18322 58727366056634 1
18323 58727366056642 1
18324 58727366056659 1
18325 58727366056667 1
18326 58727366056675 1
18327 58727366056683 1
18328 58727366056691 1
18329 58727366056709 1
18330 58727366056717 1
18331 58727366056725 1
18332 58727366056733 1
18333 58727366056741 1
18334 58727366056758 1
18335 58727366056766 1
18336 58727366056774 1
18337 58727366056782 1
18338 58727366056790 1
18339 58727366060651 1
18340 58727366099014 1

18341 58727366102636 1
18342 58727369009200 1
18343 58727369011487 1
18344 58727440000000 1
18345 58727440107144 1
18346 58727440107375 1
18347 58727440112623 1
18348 58727440114652 1
18349 58727446056808 1
18350 58727510000000 1
18351 58727516056816 1
18352 58727516056824 1
18353 58727516056832 1
18354 58727516056840 1
18355 58727516118780 1
18356 58727516118801 1
18357 58727516118806 1
18358 58727690000000 1
18359 58727690123570 1
18360 58727690133751 1
18361 58727695830039 1
18362 58727695830070 1
18363 58727695830120 1
18364 58727695838305 1

```
latest <- df_sample_cleaned[df_sample_cleaned$Year == 2023,]  
psj <- ps %>%  
  inner_join(latest, by = "cdsCode")  
psjN <- psj %>%  
  filter(Virtual != "No Data")  
nrow(psjN)
```

[1] 18590

```
head(psjN)
```

	cdsCode	DOCType				SOCType
1	1100170112607	County Office of Education (COE)	K-12	Schools	(Public)	
2	1100170112607	County Office of Education (COE)	K-12	Schools	(Public)	
3	1100170112607	County Office of Education (COE)	K-12	Schools	(Public)	
4	1100170112607	County Office of Education (COE)	K-12	Schools	(Public)	
5	1100170112607	County Office of Education (COE)	K-12	Schools	(Public)	
6	1100170112607	County Office of Education (COE)	K-12	Schools	(Public)	
	EdOpsName	Virtual	Magnet	YearRound	Multilingual	Year RegHSDiplomaRate
1	Traditional	N	N	N	N 2023	96.2
2	Traditional	N	N	N	N 2023	85.0
3	Traditional	N	N	N	N 2023	93.1
4	Traditional	N	N	N	N 2023	81.3
5	Traditional	N	N	N	N 2023	90.9

6	Traditional	N	N	N	N 2023	91.3	
	ReportingCategory	UniReqsPercent	RegHSDiploma	ExemptionRate	MeritRate	CPPRate	
1	GF	100	25	0	4.0	0	
2	GM	100	17	0	5.9	0	
3	RH	100	27	0	7.4	0	
4	SE	100	13	0	0.0	0	
5	SS	100	40	0	5.0	0	
6	TA	100	42	0	4.8	0	
	BiliteracyRate	OtherRate					
1	4.0	0					
2	0.0	0					
3	3.7	0					
4	0.0	0					
5	2.5	0					
6	2.4	0					

```

psjN$Virtual <- factor(psjN$Virtual)
psjN$Virtual <- relevel(psjN$Virtual, ref = "N")

latest2 <- ela_joined_df[ela_joined_df$Year == 2023,]
psj2 <- ps %>%
  inner_join(latest2, by = "cdsCode")
psjN2 <- psj2 %>%
  filter(Virtual != "No Data")
psjN2$Virtual <- factor(psjN2$Virtual)
psjN2$Virtual <- relevel(psjN2$Virtual, ref = "N")

latest3 <- m_joined_df[m_joined_df$Year == 2023,]
psj3 <- ps %>%
  inner_join(latest3, by = "cdsCode")
psjN3 <- psj3 %>%
  filter(Virtual != "No Data")
psjN3$Virtual <- factor(psjN3$Virtual)
psjN3$Virtual <- relevel(psjN3$Virtual, ref = "N")

glmm_modelPSGrad <- lmer(RegHSDiplomaRate ~ MeritRate + ExemptionRate + ReportingCategory + BiliteracyRate + CPPRate + Virtual + Magnet + YearRound + Multilingual + OtherRate + (1 | cdsCode),
  data = psjN)
summary(glmm_modelPSGrad)

```

Linear mixed model fit by REML ['lmerMod']

Formula: RegHSDiplomaRate ~ MeritRate + ExemptionRate + ReportingCategory + BiliteracyRate + CPPRate + Virtual + Magnet + YearRound + Multilingual + OtherRate + (1 | cdsCode)

Data: psjN

REML criterion at convergence: 127383.8

Scaled residuals:

Min 1Q Median 3Q Max

-9.6041 -0.3621 0.0227 0.4146 6.5901

Random effects:

Groups	Name	Variance	Std.Dev.
cdsCode	(Intercept)	345.07	18.58
	Residual	32.15	5.67

Number of obs: 18590, groups: cdsCode, 2307

Fixed effects:

	Estimate	Std. Error	t value
(Intercept)	82.330579	0.558264	147.476
MeritRate	0.071541	0.005540	12.914
ExemptionRate	-0.024215	0.009224	-2.625
ReportingCategoryGF	1.262274	0.174276	7.243
ReportingCategoryGM	-0.991102	0.173180	-5.723
ReportingCategoryGX	-4.745417	2.655711	-1.787
ReportingCategoryRA	0.673128	0.288892	2.330
ReportingCategoryRB	-0.618152	0.269956	-2.290
ReportingCategoryRD	-1.476388	0.734224	-2.011
ReportingCategoryRF	2.766516	0.361285	7.657
ReportingCategoryRH	-0.235921	0.176609	-1.336
ReportingCategoryRI	-2.183688	1.289971	-1.693
ReportingCategoryRP	1.663799	1.239191	1.343
ReportingCategoryRT	1.225665	0.286398	4.280
ReportingCategoryRW	0.505399	0.203377	2.485
ReportingCategorySD	-7.715160	0.209570	-36.814
ReportingCategorySE	-4.858345	0.207735	-23.387
ReportingCategorySF	-4.923322	0.699900	-7.034
ReportingCategorySH	-4.811013	0.237231	-20.280
ReportingCategorySM	-1.396361	0.517007	-2.701
ReportingCategorySS	-0.267218	0.169684	-1.575
BiliteracyRate	0.068514	0.007707	8.890
CPPRate	-0.731427	0.066006	-11.081
VirtualC	1.182084	0.874811	1.351
VirtualF	-9.630026	2.779203	-3.465
VirtualV	-1.719556	1.748756	-0.983
MagnetY	5.461300	1.625756	3.359
YearRoundY	-10.459754	1.237312	-8.454
MultilingualY	5.742519	1.575883	3.644
OtherRate	-0.959562	0.029007	-33.080

Correlation matrix not shown by default, as $p = 30 > 12$.

Use `print(x, correlation=TRUE)` or
`vcov(x)` if you need it

```
glmm_modelPSUni <- lmer(UniReqsPercent ~ MeritRate + ExemptionRate + ReportingCategory + BiliteracyRate,
                        data = psjN)
summary(glmm_modelPSUni)
```

Linear mixed model fit by REML ['lmerMod']

Formula: UniReqsPercent ~ MeritRate + ExemptionRate + ReportingCategory +
BiliteracyRate + CPPRate + Virtual + Magnet + YearRound +
Multilingual + OtherRate + (1 | cdsCode)

Data: psjN

REML criterion at convergence: 136559

Scaled residuals:

Min	1Q	Median	3Q	Max
-8.5917	-0.4225	-0.0200	0.4412	9.3780

Random effects:

Groups	Name	Variance	Std.Dev.
cdsCode	(Intercept)	523.65	22.883
	Residual	53.27	7.299

Number of obs: 18590, groups: cdsCode, 2307

Fixed effects:

	Estimate	Std. Error	t value
(Intercept)	25.044506	0.690895	36.249
MeritRate	0.609198	0.007112	85.660
ExemptionRate	-0.086206	0.011836	-7.283
ReportingCategoryGF	1.698202	0.224329	7.570
ReportingCategoryGM	-1.455696	0.222915	-6.530
ReportingCategoryGX	5.557588	3.418557	1.626
ReportingCategoryRA	4.189236	0.371727	11.270
ReportingCategoryRB	1.359539	0.347433	3.913
ReportingCategoryRD	2.472004	0.945130	2.616
ReportingCategoryRF	8.109756	0.464989	17.441
ReportingCategoryRH	-1.356769	0.227324	-5.968
ReportingCategoryRI	1.115673	1.660445	0.672
ReportingCategoryRP	1.337060	1.595145	0.838
ReportingCategoryRT	4.457674	0.368653	12.092
ReportingCategoryRW	2.085786	0.261777	7.968
ReportingCategorySD	-10.463132	0.269606	-38.809
ReportingCategorySE	-6.473170	0.267288	-24.218
ReportingCategorySF	-3.069546	0.900874	-3.407
ReportingCategorySH	-5.178376	0.305257	-16.964
ReportingCategorySM	-4.559151	0.665488	-6.851
ReportingCategorySS	-1.159398	0.218421	-5.308
BiliteracyRate	0.231982	0.009904	23.423
CPPRate	0.299099	0.084863	3.524
VirtualC	-3.139358	1.078333	-2.911
VirtualF	-9.947180	3.425998	-2.903
VirtualV	-15.125735	2.156459	-7.014
MagnetY	10.444966	2.004014	5.212
YearRoundY	3.732596	1.525256	2.447
MultilingualY	3.586675	1.942355	1.847
OtherRate	-0.335791	0.037234	-9.018

Correlation matrix not shown by default, as $p = 30 > 12$.

Use `print(x, correlation=TRUE)` or
`vcov(x)` if you need it

```
glmm_modelPSELA <- lm(currstatus ~ MeritRate + ExemptionRate + BiliteracyRate + CPPRate + VirtualC + VirtualF + VirtualV + MagnetY + YearRoundY + MultilingualY + OtherRate,
  data = psjN2)
summary(glmm_modelPSELA)
```

Call:

```
lm(formula = currstatus ~ MeritRate + ExemptionRate + BiliteracyRate +
  CPPRate + Virtual + Magnet + YearRound + Multilingual + OtherRate,
  data = psjN2)
```

Residuals:

Min	1Q	Median	3Q	Max
-288.89	-55.59	7.08	55.42	250.97

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-58.00607	0.45055	-128.744	< 2e-16 ***
MeritRate	0.83185	0.01065	78.134	< 2e-16 ***
ExemptionRate	-0.67014	0.04572	-14.657	< 2e-16 ***
BiliteracyRate	0.36269	0.01817	19.965	< 2e-16 ***
CPPRate	3.47479	0.22422	15.497	< 2e-16 ***
VirtualC	6.54584	0.44117	14.837	< 2e-16 ***
VirtualF	-2.20310	4.52516	-0.487	0.626362
VirtualV	-58.15184	1.46733	-39.631	< 2e-16 ***
MagnetY	-2.39057	0.65764	-3.635	0.000278 ***
YearRoundY	0.37473	0.82432	0.455	0.649405
MultilingualY	-7.27127	0.63054	-11.532	< 2e-16 ***
OtherRate	-1.66258	0.12496	-13.305	< 2e-16 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 75.6 on 131573 degrees of freedom

Multiple R-squared: 0.1018, Adjusted R-squared: 0.1017

F-statistic: 1356 on 11 and 131573 DF, p-value: < 2.2e-16

```
glmm_modelPSMath <- lm(currstatus ~ MeritRate + ExemptionRate + BiliteracyRate + CPPRate + VirtualC + VirtualF + VirtualV + MagnetY + YearRoundY + MultilingualY + OtherRate,
  data = psjN3)
summary(glmm_modelPSMath)
```

Call:

```
lm(formula = currstatus ~ MeritRate + ExemptionRate + BiliteracyRate +
  CPPRate + Virtual + Magnet + YearRound + Multilingual + OtherRate,
```

```
data = psjN3)
```

Residuals:

Min	1Q	Median	3Q	Max
-244.37	-54.39	-2.79	48.69	348.56

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-148.44334	0.44842	-331.037	< 2e-16 ***
MeritRate	1.02752	0.01060	96.965	< 2e-16 ***
ExemptionRate	-0.65160	0.04547	-14.331	< 2e-16 ***
BiliteracyRate	0.60777	0.01807	33.626	< 2e-16 ***
CPPRate	4.96852	0.22346	22.235	< 2e-16 ***
VirtualC	10.79217	0.43885	24.592	< 2e-16 ***
VirtualF	-3.25755	4.50841	-0.723	0.47
VirtualV	-29.67607	1.45979	-20.329	< 2e-16 ***
MagnetY	-4.17193	0.65461	-6.373	1.86e-10 ***
YearRoundY	-5.07813	0.82156	-6.181	6.38e-10 ***
MultilingualY	-5.07609	0.62728	-8.092	5.90e-16 ***
OtherRate	-1.90108	0.12425	-15.300	< 2e-16 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

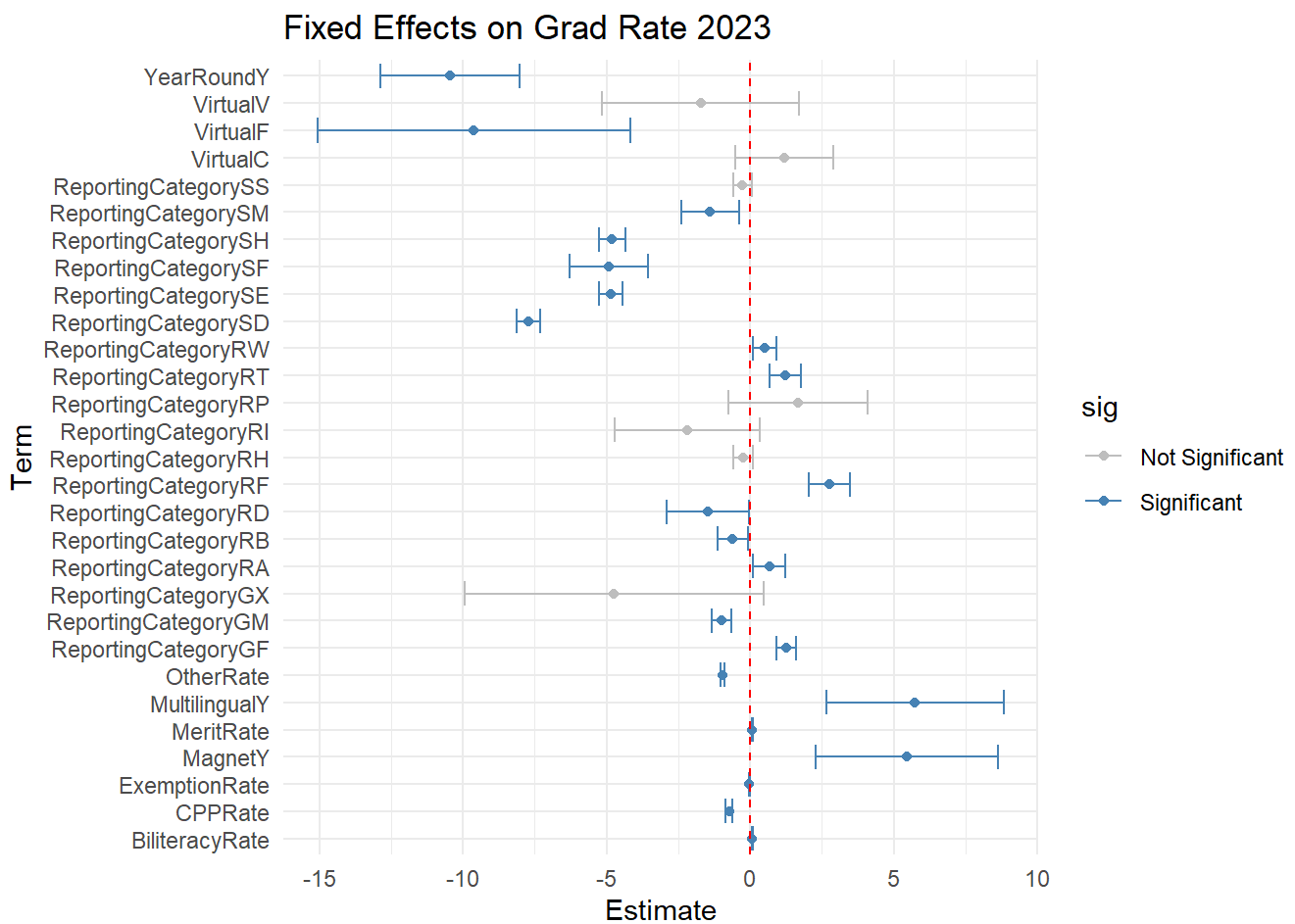
Residual standard error: 75.32 on 131930 degrees of freedom

Multiple R-squared: 0.1421, Adjusted R-squared: 0.142

F-statistic: 1986 on 11 and 131930 DF, p-value: < 2.2e-16

```
tidy_coefs3 <- broom.mixed::tidy(glm_modelPSGrad, effects = "fixed", conf.int = TRUE)
tidy_coefs_no_intercept3 <- tidy_coefs3 %>%
  filter(term != "(Intercept)") %>%
  mutate(sig = ifelse(conf.low > 0 | conf.high < 0, "Significant", "Not Significant"))

ggplot(tidy_coefs_no_intercept3, aes(x = estimate, y = term, color = sig)) +
  geom_point() +
  geom_errorbarh(aes(xmin = conf.low, xmax = conf.high)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  scale_color_manual(values = c("Significant" = "steelblue", "Not Significant" = "gray")) +
  labs(title = "Fixed Effects on Grad Rate 2023",
       x = "Estimate", y = "Term") +
  theme_minimal()
```

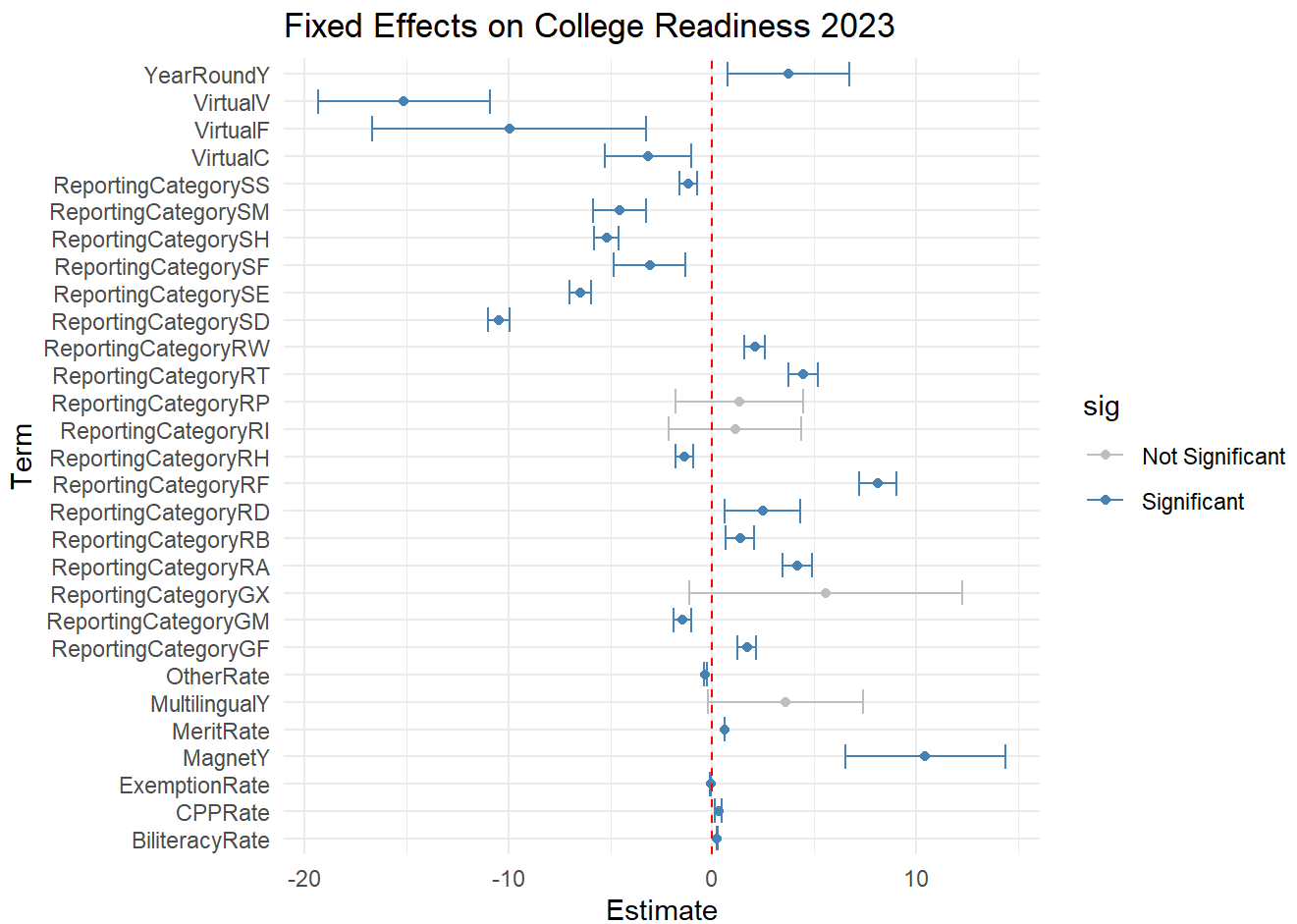


```

tidy_coefs4 <- broom.mixed::tidy(glm_modelPSUni, effects = "fixed", conf.int = TRUE)
tidy_coefs_no_intercept4 <- tidy_coefs4 %>%
  filter(term != "(Intercept)") %>%
  mutate(sig = ifelse(conf.low > 0 | conf.high < 0, "Significant", "Not Significant"))

ggplot(tidy_coefs_no_intercept4, aes(x = estimate, y = term, color = sig)) +
  geom_point() +
  geom_errorbarh(aes(xmin = conf.low, xmax = conf.high)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  scale_color_manual(values = c("Significant" = "steelblue", "Not Significant" = "gray")) +
  labs(title = "Fixed Effects on College Readiness 2023",
       x = "Estimate", y = "Term") +
  theme_minimal()

```

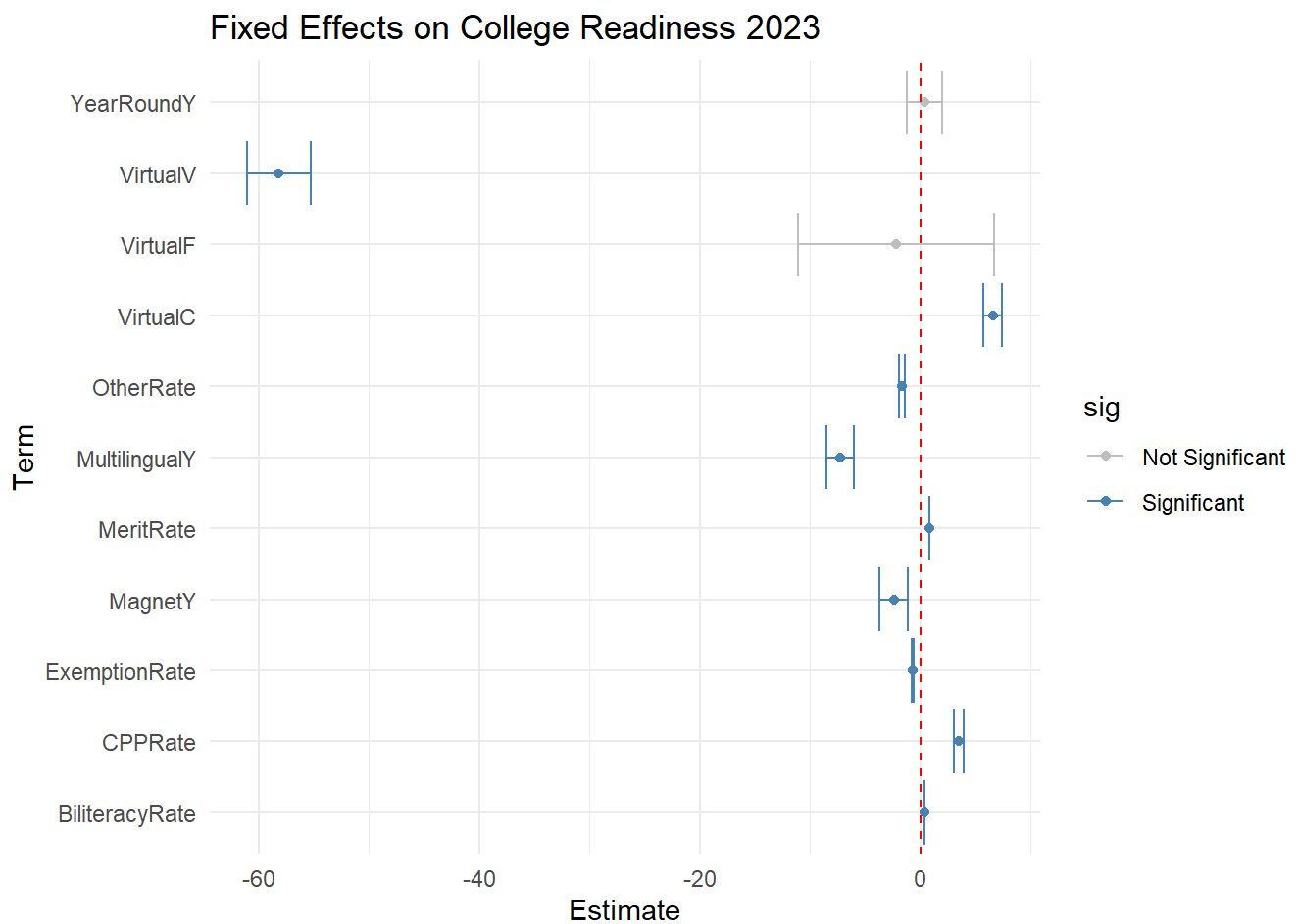


```

tidy_coefs5 <- broom.mixed::tidy(glm_modelPSELA, effects = "fixed", conf.int = TRUE)
tidy_coefs_no_intercept5 <- tidy_coefs5 %>%
  filter(term != "(Intercept)") %>%
  mutate(sig = ifelse(conf.low > 0 | conf.high < 0, "Significant", "Not Significant"))

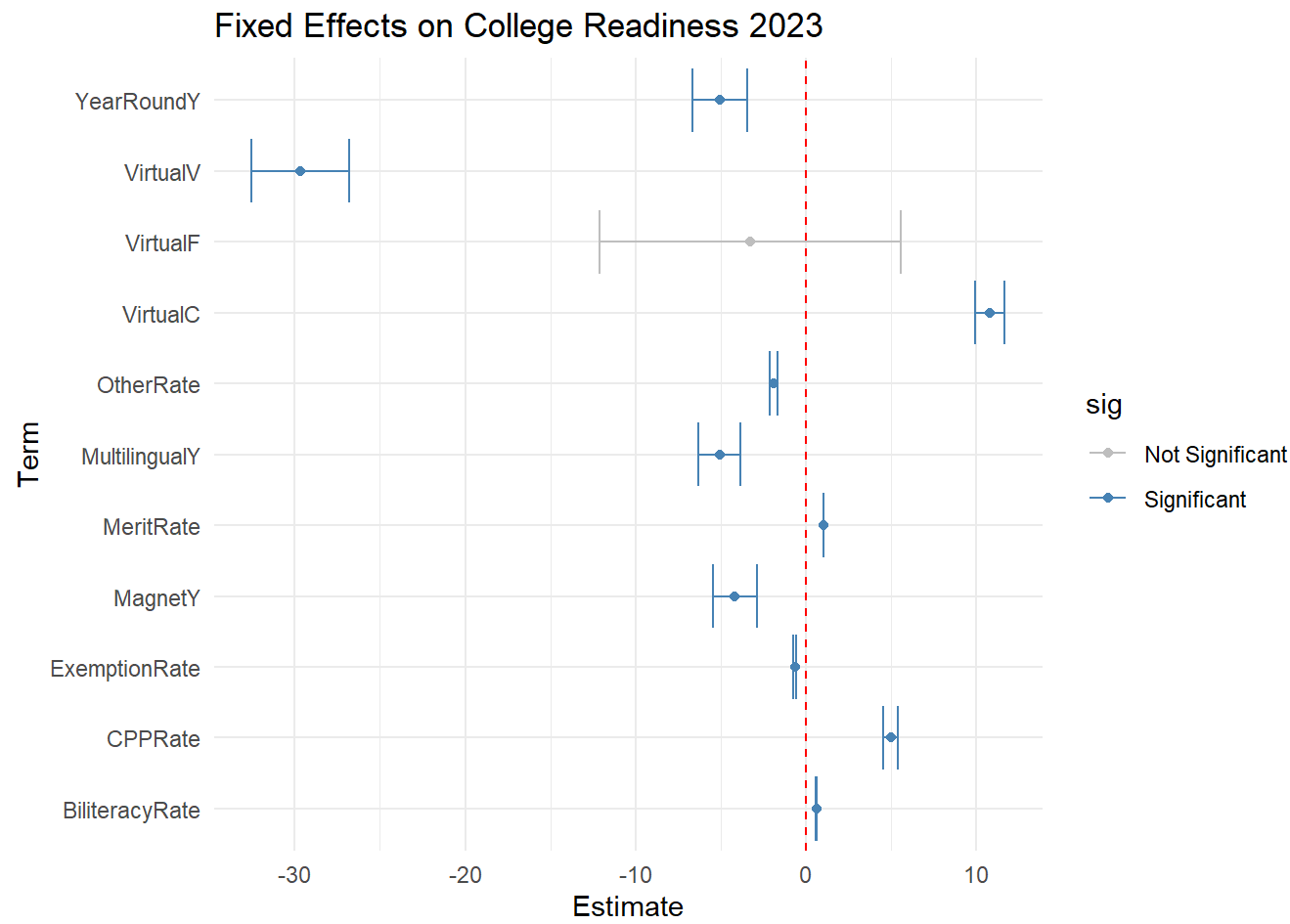
ggplot(tidy_coefs_no_intercept5, aes(x = estimate, y = term, color = sig)) +
  geom_point() +
  geom_errorbarh(aes(xmin = conf.low, xmax = conf.high)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  scale_color_manual(values = c("Significant" = "steelblue", "Not Significant" = "gray")) +
  labs(title = "Fixed Effects on College Readiness 2023",
       x = "Estimate", y = "Term") +
  theme_minimal()

```



```
tidy_coefs6 <- broom.mixed::tidy(glmmm_modelPSMath, effects = "fixed", conf.int = TRUE)
tidy_coefs_no_intercept6 <- tidy_coefs6 %>%
  filter(term != "(Intercept)") %>%
  mutate(sig = ifelse(conf.low > 0 | conf.high < 0, "Significant", "Not Significant"))

ggplot(tidy_coefs_no_intercept6, aes(x = estimate, y = term, color = sig)) +
  geom_point() +
  geom_errorbarh(aes(xmin = conf.low, xmax = conf.high)) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "red") +
  scale_color_manual(values = c("Significant" = "steelblue", "Not Significant" = "gray")) +
  labs(title = "Fixed Effects on College Readiness 2023",
       x = "Estimate", y = "Term") +
  theme_minimal()
```



```
r2(glm_modelPSGrad)
```

R2 for Mixed Models

Conditional R2: 0.926
Marginal R2: 0.130

```
r2(glm_modelPSUni)
```

R2 for Mixed Models

Conditional R2: 0.944
Marginal R2: 0.389

```
r2(glm_modelPSELA)
```

R2 for Linear Regression

R2: 0.102
adj. R2: 0.102

```
r2(glm_modelPSMath)
```



```
# R2 for Linear Regression
```

```
R2: 0.142
```

```
adj. R2: 0.142
```

```
#FTE stuff
```

```
dbDisconnect(con)
```

```
con <- dbConnect(RSQLite::SQLite(), "C:/sqlite/staff_assignment.db")
```

```
staffdf<- dbGetQuery(con, "
```

```
SELECT * FROM StaffAssignment;
```

```
")
```

```
staffdf$combinedCode <- paste0(staffdf$DistrictCode, staffdf$Schoolcode)
```

```
head(staffdf,50)
```

	AcademicYear	RecID	DistrictCode	Schoolcode	CountyName
1	1819	1321406	5673940	6102230	VENTURA
2	1819	1350131	5673940	5633250	VENTURA
3	1819	1333164	5673940	6112189	VENTURA
4	1819	1299499	5673940	5633250	VENTURA
5	1819	1299499	5673940	5633250	VENTURA
6	1819	1002808	5673940	5633250	VENTURA
7	1819	1333164	5673940	6112189	VENTURA
8	1819	1000434407	5673940	5633250	VENTURA
9	1819	1000454494	5673940	6106439	VENTURA
10	1819	1000452552	5673940	6055149	VENTURA
11	1819	1050198	5673940	121426	VENTURA
12	1819	1120543	5673940	6055149	VENTURA
13	1819	1000448675	5673940	5633250	VENTURA
14	1819	1352324	5673940	5633250	VENTURA
15	1819	1000385293	5673940	6112189	VENTURA
16	1819	1295518	5673940	6106439	VENTURA
17	1819	1000401538	5673940	5633250	VENTURA
18	1819	1000401538	5673940	5633250	VENTURA
19	1819	1050198	5673940	121426	VENTURA
20	1819	1050198	5673940	121426	VENTURA
21	1819	1333164	5673940	6112189	VENTURA
22	1819	1333164	5673940	6112189	VENTURA
23	1819	1315101	5673940	5633250	VENTURA
24	1819	1022627	5673940	6112189	VENTURA
25	1819	1000462029	5673940	5633250	VENTURA
26	1819	1000385293	5673940	6112189	VENTURA
27	1819	1352324	5673940	5633250	VENTURA
28	1819	1010072	5673940	5633250	VENTURA
29	1819	1010072	5673940	5633250	VENTURA
30	1819	1287934	5673940	5633250	VENTURA
31	1819	1279635	4369401	4338505	SANTA CLARA
32	1819	1183988	4369401	4336137	SANTA CLARA
33	1819	1136456	4369401	4330866	SANTA CLARA
34	1819	1136456	4369401	4330866	SANTA CLARA
35	1819	1164752	4369401	4331955	SANTA CLARA

36	1819	1247553	4369401	4331955	SANTA CLARA
37	1819	1247553	4369401	4331955	SANTA CLARA
38	1819	1318011	4369401	4330239	SANTA CLARA
39	1819	1164752	4369401	4331955	SANTA CLARA
40	1819	1204819	4369401	4330866	SANTA CLARA
41	1819	1113521	4369401	4330239	SANTA CLARA
42	1819	1192172	4369401	4330239	SANTA CLARA
43	1819	1000398322	4369401	4331955	SANTA CLARA
44	1819	1075177	4369401	4338505	SANTA CLARA
45	1819	1075177	4369401	4338505	SANTA CLARA
46	1819	1329263	4369401	4338505	SANTA CLARA
47	1819	1329263	4369401	4338505	SANTA CLARA
48	1819	1013332	4369401	4330866	SANTA CLARA
49	1819	1161526	4369401	4330759	SANTA CLARA
50	1819	1029102	1964733	1933241	LOS ANGELES

	DistrictName	SchoolName	StaffType	AssignmentCode
1	Moorpark Unified	Chaparral Middle	T	NA
2	Moorpark Unified	Moorpark High	T	NA
3	Moorpark Unified	Mesa Verde Middle	T	NA
4	Moorpark Unified	Moorpark High	T	NA
5	Moorpark Unified	Moorpark High	T	NA
6	Moorpark Unified	Moorpark High	T	NA
7	Moorpark Unified	Mesa Verde Middle	T	NA
8	Moorpark Unified	Moorpark High	T	NA
9	Moorpark Unified	Campus Canyon Elementary	T	NA
10	Moorpark Unified	Peach Hill Academy	T	NA
11	Moorpark Unified	IvyTech Charter	T	NA
12	Moorpark Unified	Peach Hill Academy	T	NA
13	Moorpark Unified	Moorpark High	T	NA
14	Moorpark Unified	Moorpark High	T	NA
15	Moorpark Unified	Mesa Verde Middle	T	NA
16	Moorpark Unified	Campus Canyon Elementary	T	NA
17	Moorpark Unified	Moorpark High	T	NA
18	Moorpark Unified	Moorpark High	T	NA
19	Moorpark Unified	IvyTech Charter	T	NA
20	Moorpark Unified	IvyTech Charter	T	NA
21	Moorpark Unified	Mesa Verde Middle	T	NA
22	Moorpark Unified	Mesa Verde Middle	T	NA
23	Moorpark Unified	Moorpark High	T	NA
24	Moorpark Unified	Mesa Verde Middle	T	NA
25	Moorpark Unified	Moorpark High	T	NA
26	Moorpark Unified	Mesa Verde Middle	T	NA
27	Moorpark Unified	Moorpark High	T	NA
28	Moorpark Unified	Moorpark High	T	NA
29	Moorpark Unified	Moorpark High	T	NA
30	Moorpark Unified	Moorpark High	T	NA
31	Campbell Union High	Westmont High	T	NA
32	Campbell Union High	Prospect High	T	NA
33	Campbell Union High	Branham High	T	NA
34	Campbell Union High	Branham High	T	NA
35	Campbell Union High	Del Mar High	T	NA

36	Campbell Union High	Del Mar High	T	NA
37	Campbell Union High	Del Mar High	T	NA
38	Campbell Union High	Leigh High	T	NA
39	Campbell Union High	Del Mar High	T	NA
40	Campbell Union High	Branham High	T	NA
41	Campbell Union High	Leigh High	T	NA
42	Campbell Union High	Leigh High	T	NA
43	Campbell Union High	Del Mar High	T	NA
44	Campbell Union High	Westmont High	T	NA
45	Campbell Union High	Westmont High	T	NA
46	Campbell Union High	Westmont High	T	NA
47	Campbell Union High	Westmont High	T	NA
48	Campbell Union High	Branham High	T	NA
49	Campbell Union High	Boynton High	T	NA
50	Los Angeles Unified	Gardena Senior High	T	NA

	ClassID	CourseCode	EstimatedFTE	FileCreated	combinedCode
1	03-01-Gym	2517	17.14	08/22/2019	56739406102230
2	02-01-L-4	2798	20.00	08/22/2019	56739405633250
3	02-01-R-3	2734	20.00	08/22/2019	56739406112189
4	03-01-N-3	2130	20.00	08/22/2019	56739405633250
5	04-01-N-3	2130	20.00	08/22/2019	56739405633250
6	04-01-P-2	2414	10.00	08/22/2019	56739405633250
7	06-01-R-3	6001	20.00	08/22/2019	56739406112189
8	07-01-C-7	2607	10.00	08/22/2019	56739405633250
9	05-01-25	2432	20.00	08/22/2019	56739406106439
10	08-01-11	1000	100.00	08/22/2019	56739406055149
11	18726	2610	7.14	08/22/2019	5673940121426
12	08-01-06	1000	100.00	08/22/2019	56739406055149
13	03-01-F-6	2427	20.00	08/22/2019	56739405633250
14	02-01-S-4	6098	10.00	08/22/2019	56739405633250
15	03-01-I-4	2734	8.33	08/22/2019	56739406112189
16	08-01-02	1000	100.00	08/22/2019	56739406106439
17	03-01-R-5	2133	20.00	08/22/2019	56739405633250
18	07-01-R-5	2133	20.00	08/22/2019	56739405633250
19	18691	2132	7.14	08/22/2019	5673940121426
20	18724	2610	7.14	08/22/2019	5673940121426
21	04-01-R-3	2498	20.00	08/22/2019	56739406112189
22	03-01-R-3	6021	10.00	08/22/2019	56739406112189
23	01-01-K-5	6098	6.67	08/22/2019	56739405633250
24	06-01-E-2	2432	20.00	08/22/2019	56739406112189
25	05-01-H-2	2498	20.00	08/22/2019	56739405633250
26	02-01-I-4	2198	16.67	08/22/2019	56739406112189
27	07-01-S-4	2655	20.00	08/22/2019	56739405633250
28	03-01-D-5	2426	20.00	08/22/2019	56739405633250
29	05-01-D-5	2425	20.00	08/22/2019	56739405633250
30	04-01-D-8	7411	5.00	08/22/2019	56739405633250
31	6_Y_989_2A	2425	20.00	08/22/2019	43694014338505
32	8_Y_363_2	2480	20.00	08/22/2019	43694014336137
33	7_Y_951_2A	2709	5.56	08/22/2019	43694014330866
34	7_Y_951_1A	2428	8.33	08/22/2019	43694014330866
35	3_Y_508_5	2132	16.67	08/22/2019	43694014331955

5/26/25, 11:26 AM

glmms

36	3_Y_518_3	2613	16.67	08/22/2019	43694014331955
37	3_Y_518_6	2613	16.67	08/22/2019	43694014331955
38	5_Y_554_6B	2621	3.33	08/22/2019	43694014330239
39	3_Y_508_6	2174	16.67	08/22/2019	43694014331955
40	7_Y_965_1A	2709	16.67	08/22/2019	43694014330866
41	5_Y_730_9	8020	7.14	08/22/2019	43694014330239
42	5_Y_365_2A	2207	20.00	08/22/2019	43694014330239
43	3_Y_594_4	2514	16.67	08/22/2019	43694014331955
44	6_Y_5_3A	2514	20.00	08/22/2019	43694014338505
45	6_Y_5_1A	2515	20.00	08/22/2019	43694014338505
46	6_Y_35_3A	2613	20.00	08/22/2019	43694014338505
47	6_Y_35_2A	2675	10.00	08/22/2019	43694014338505
48	7_Y_102_3A	2204	20.00	08/22/2019	43694014330866
49	2_Y_203_32T	2703	12.50	08/22/2019	43694014330759
50	2770700698239!!!N--6	2404	16.67	08/22/2019	19647331933241

```
nrow(staffdf)
```

[1] 1269836

```
summary(staffdf$EstimatedFTE)
```

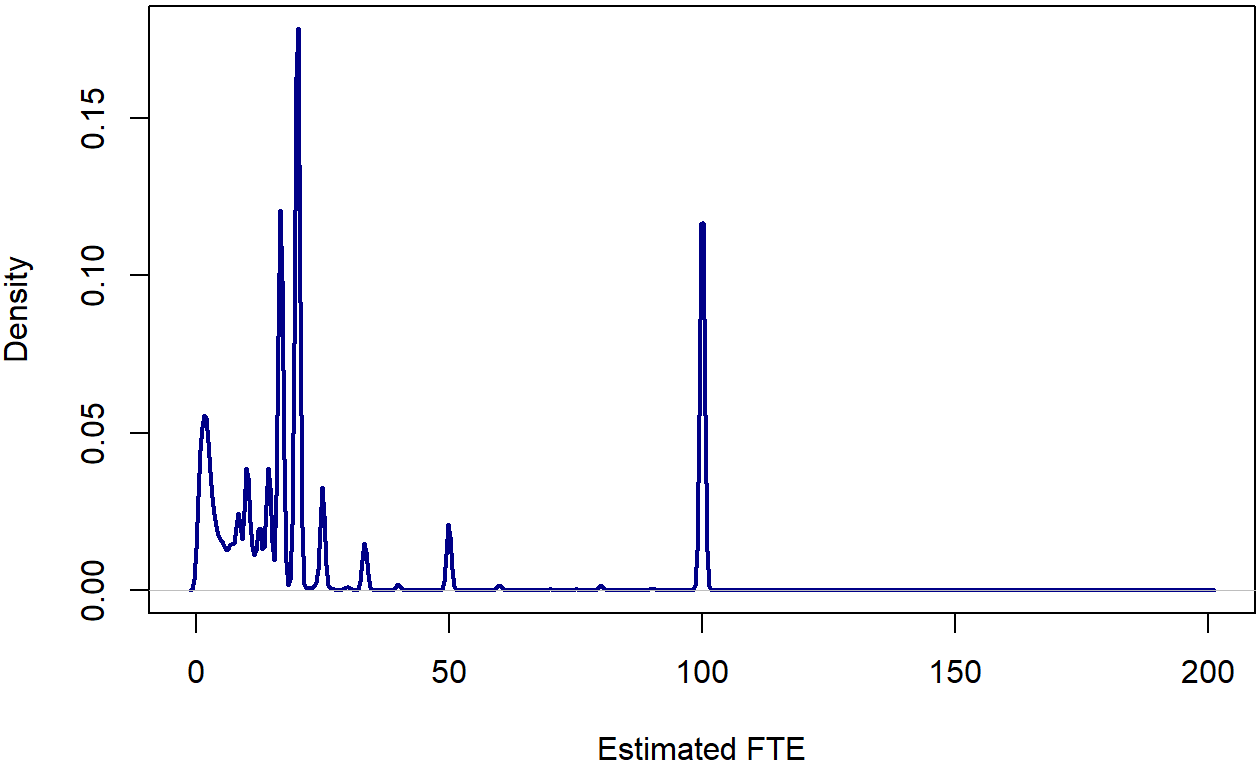
Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
0.00	10.00	16.67	27.75	20.00	200.00

```
staffdf %>%  
  count(AcademicYear, sort = TRUE)
```

AcademicYear	n
1	1819 1269836

```
plot(density(staffdf$EstimatedFTE, na.rm = TRUE),  
     main = "Density Plot of Estimated FTE",  
     xlab = "Estimated FTE",  
     col = "darkblue",  
     lwd = 2)
```

Density Plot of Estimated FTE



```
staffdf<- dbGetQuery(con, "
  SELECT RecID, DistrictCode, Schoolcode, EstimatedFTE FROM StaffAssignment;
")
staffdf$cdsCode <- paste0(staffdf$DistrictCode, staffdf$Schoolcode)
# condense the staff IDs into their estimated FTE
df_aggregated <- staffdf %>%
  group_by(cdsCode, RecID) %>%
  summarise(AvgFTE = mean(EstimatedFTE, na.rm = TRUE), .groups = "drop")
head(df_aggregated,50)
```

A tibble: 50 × 3

	cdsCode	RecID	AvgFTE
	<chr>	<int>	<dbl>
1	10101080	1005494	100
2	10101080	1006295	100
3	10101080	1011528	100
4	10101080	1011722	100
5	10101080	1021807	100
6	10101080	1023363	100
7	10101080	1028252	100
8	10101080	1028494	100
9	10101080	1034788	100

```
10 10101080 1037511    100
# i 40 more rows
```

```
# condense by school total of staff avgs
df_aggregated <- df_aggregated %>%
  group_by(cdsCode) %>%
  summarise(TotalFTE = sum(AvgFTE, na.rm = TRUE), .groups = "drop")
df_aggregated$cdsCode <- as.integer64(df_aggregated$cdsCode)
nrow(df_aggregated)
```

```
[1] 10948
```

```
filtered <- df_sample_cleaned[df_sample_cleaned$ReportingCategory == "TA", ]
filtered <- filtered[filtered$Year == 2018,]

head(df_sample_cleaned)
```

	Year	cdsCode	RegHSDiplomaRate	ReportingCategory	UniReqsPercent	RegHSDiploma
1	2023	0	88.3	GF	57.1	217760
2	2023	0	84.7	GM	46.8	219442
3	2023	0	76.6	GX	38.2	863
4	2023	0	92.2	RA	78.2	44110
5	2023	0	78.4	RB	43.9	20499
6	2023	0	76.6	RD	52.2	2510
	ExemptionRate	MeritRate	CPPRate	BiliteracyRate	OtherRate	
1	1.6	36.6	0.2	18.5	0.6	
2	2.0	29.3	0.2	10.9	0.9	
3	3.7	26.7	1.5	7.8	1.3	
4	0.5	63.8	0.5	24.0	0.2	
5	3.1	18.6	0.1	3.2	0.7	
6	2.3	35.8	0.4	11.1	1.3	

```
head(filtered$cdsCode)
```

```
integer64
[1] 1000000000000 1000000000000 1000000000000 1000000000000 1000000000000
[6] 1000000000000
```

```
head(df_aggregated,50)
```

```
# A tibble: 50 × 2
  cdsCode TotalFTE
  <int64>   <dbl>
1    1e 7    9532
2    1e13   1209.
3    1e13    472.
4    1e12   2614.
5    1e12    187.
```

```

6    1e12    2372.
7    1e12    2003.
8    1e12     343.
9    1e13   14359
10   1e13    2781.
# i 40 more rows

```

```

joined <- filtered %>%
  inner_join(df_aggregated, by = "cdsCode")
nrow(joined)

```

```
[1] 5632
```

```
head(joined)
```

	Year	cdsCode	RegHSDiplomaRate	ReportingCategory	UniReqsPercent
1	2018	1612593030772	95.4	TA	73.8
2	2018	1612593030772	95.4	TA	73.8
3	2018	1612593030772	95.4	TA	73.8
4	2018	1612593030772	95.4	TA	73.8
5	2018	1612596066450	91.1	TA	69.5
6	2018	1612596066450	91.1	TA	69.5

	RegHSDiploma	ExemptionRate	MeritRate	CPPRate	BiliteracyRate	OtherRate
1	103	0	0	0	0	3.7
2	103	0	0	0	0	3.7
3	103	0	0	0	0	3.7
4	103	0	0	0	0	3.7
5	82	0	0	0	0	6.7
6	82	0	0	0	0	6.7

	TotalFTE
1	1784.258
2	1784.258
3	1784.258
4	1784.258
5	1706.437
6	1706.437

```
nrow(df_aggregated)
```

```
[1] 10948
```

```
nrow(filtered)
```

```
[1] 12720
```

```
sum(nchar(as.character(df_sample_cleaned$cdsCode)) == 14, na.rm = TRUE)
```

```
[1] 629332
```

```
joined <- joined %>%
  distinct()
lm_modelFTE <- lm(RegHSDiplomaRate ~ TotalFTE,
                  data = joined)
summary(lm_modelFTE)
```

Call:

```
lm(formula = RegHSDiplomaRate ~ TotalFTE, data = joined)
```

Residuals:

Min	1Q	Median	3Q	Max
-126.070	-7.719	10.686	16.612	25.616

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	7.425e+01	9.129e-01	81.331	< 2e-16 ***
TotalFTE	1.839e-03	3.371e-04	5.455	5.78e-08 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 24.94 on 1406 degrees of freedom

Multiple R-squared: 0.02073, Adjusted R-squared: 0.02003

F-statistic: 29.76 on 1 and 1406 DF, p-value: 5.776e-08

```
lm_modelFTE2 <- lm(UniReqsPercent ~ TotalFTE,
                   data = joined)
summary(lm_modelFTE2)
```

Call:

```
lm(formula = UniReqsPercent ~ TotalFTE, data = joined)
```

Residuals:

Min	1Q	Median	3Q	Max
-173.124	-23.887	0.471	18.246	76.270

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	2.306e+01	9.793e-01	23.55	<2e-16 ***
TotalFTE	5.325e-03	3.616e-04	14.73	<2e-16 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 26.76 on 1406 degrees of freedom

Multiple R-squared: 0.1336, Adjusted R-squared: 0.133

F-statistic: 216.9 on 1 and 1406 DF, p-value: < 2.2e-16

