Codebook

Number of Variables

261

NUM(1.0)

EMSTRL97 "EMSTEACH FILE RELEASE NUMBER 97"

Release Number

Count	%	Value/Range	Code Value/Range Text	
_	_	1	Release number 1 - October 1999	
-	_	2	Release number 2 - April 2006	
1,108	100.00	3	Release number 3 - March 2019	
mstid97 997 psii		INTERVIEW NUMBI amily Interview		NUM(5.0)
he value	es for th	his variable re _l	present the 1997 interview numbe	r of the family.
Count	%	Value/Range	Code Value/Range Text	
1,033	93.23	1 - 6,353	1997 Core family interview numb	er
75	6.77	10,001 - 10,444	1997 Immigrant family intervie	w number
MSTSN97		ENCE NUMBER ce number	97"	NUM(2.0)
	_		present the 1997 Sequence Number	of this individual.
Count				
	<u></u>		Code Value/Range Text	
	100.00		Code Value/Range Text Sequence Number of individiual	
1,108	100.00	1 - 20		NIIM(2.0)
1,108 9A1M	100.00	1 - 20 H COMPLETED 97"		NUM(2.0)
1,108 9A1M	100.00	1 - 20 H COMPLETED 97" this questionna	Sequence Number of individiual	NUM(2.0)
1,108 9A1M n what c	100.00 "MONT	1 - 20 H COMPLETED 97" this questionna	Sequence Number of individiual aire completed (month)? Code Value/Range Text	NUM(2.0)
1,108 9A1M n what of the count	"MONT late was	1 - 20 H COMPLETED 97" this questionno Value/Range 1 - 12	Sequence Number of individiual aire completed (month)? Code Value/Range Text	NUM(2.0)
1,108 9A1M n what count 1,001	"MONT late was	1 - 20 H COMPLETED 97" this questionna Value/Range 1 - 12 98	Sequence Number of individiual aire completed (month)? Code Value/Range Text MONTH	NUM(2.0)
1,108 9A1M n what count 1,001 - 107	"MONT) date was 90.34 - 9.66	1 - 20 H COMPLETED 97" this questionna Value/Range 1 - 12 98 99	Sequence Number of individiual aire completed (month)? Code Value/Range Text MONTH DK	
1,108 9A1M n what count 1,001 - 107	"MONT) date was 90.34 - 9.66	1 - 20 H COMPLETED 97" this questionna Value/Range 1 - 12 98 99 COMPLETED 97"	Sequence Number of individiual aire completed (month)? Code Value/Range Text MONTH DK NA/REFUSED	NUM(2.0)
1,108 9A1M n what count 1,001 - 107 9A1D n what count	"MONT! date was 90.34 - 9.66 "DAY 6 date was	1 - 20 H COMPLETED 97" this questionna Value/Range 1 - 12 98 99 COMPLETED 97" this questionna	Sequence Number of individiual aire completed (month)? Code Value/Range Text MONTH DK NA/REFUSED aire completed (day)?	
1,108 9A1M n what count 1,001 - 107	"MONT) date was 90.34 - 9.66	1 - 20 H COMPLETED 97" this questionna Value/Range 1 - 12 98 99 COMPLETED 97" this questionna Value/Range	Sequence Number of individiual aire completed (month)? Code Value/Range Text MONTH DK NA/REFUSED	
1,108 9A1M n what count 1,001 - 107 9A1D n what count	"MONT) date was 90.34 9.66 "DAY (date was	1 - 20 H COMPLETED 97" this questionna Value/Range 1 - 12 98 99 COMPLETED 97" this questionna Value/Range 1 - 31	Sequence Number of individiual aire completed (month)? Code Value/Range Text MONTH DK NA/REFUSED aire completed (day)? Code Value/Range Text	
1,108 9A1M n what cont 1,001 - 107 9A1D n what cont 990	"MONT) date was 90.34 9.66 "DAY (date was	1 - 20 H COMPLETED 97" this questionna Value/Range 1 - 12 98 99 COMPLETED 97" this questionna Value/Range 1 - 31 98	Sequence Number of individiual aire completed (month)? Code Value/Range Text MONTH DK NA/REFUSED aire completed (day)? Code Value/Range Text DAY QUESTIONNAIRE COMPLETED	
1,108 9A1M n what cont 1,001 - 107 9A1D n what cont 990 - 118	"MONT! date was 90.34 9.66 "DAY (date was 89.35 - 10.65	1 - 20 H COMPLETED 97" this questionna Value/Range 1 - 12 98 99 COMPLETED 97" this questionna Value/Range 1 - 31 98 99	Sequence Number of individiual aire completed (month)? Code Value/Range Text MONTH DK NA/REFUSED aire completed (day)? Code Value/Range Text DAY QUESTIONNAIRE COMPLETED DK	NUM(2.0)
1,108 9A1M n what of the count of the coun	"MONT! date was 90.34 9.66 "DAY (date was 89.35 - 10.65	This questionnate this questionnate the complete of the comple	Sequence Number of individiual aire completed (month)? Code Value/Range Text MONTH DK NA/REFUSED aire completed (day)? Code Value/Range Text DAY QUESTIONNAIRE COMPLETED DK	
1,108 9A1M n what cont 1,001 - 107 9A1D n what cont 990 - 118	"MONT! date was 90.34 9.66 "DAY (date was 89.35 - 10.65	H COMPLETED 97" this questionna Value/Range 1 - 12 98 99 COMPLETED 97" this questionna Value/Range 1 - 31 98 99 COMPLETED 97" this questionna	Sequence Number of individiual aire completed (month)? Code Value/Range Text MONTH DK NA/REFUSED aire completed (day)? Code Value/Range Text DAY QUESTIONNAIRE COMPLETED DK NA/REFUSED	NUM(2.0)
1,108 9A1M n what cont 1,001 - 107 9A1D n what cont 990 - 118 9A1Y n what cont n what c	"MONT! date was 90.34 9.66 "DAY (date was) 89.35 - 10.65 "YEAR date was	H COMPLETED 97" this questionna Value/Range 1 - 12 98 99 COMPLETED 97" this questionna Value/Range 1 - 31 98 99 COMPLETED 97" this questionna Value/Range	Sequence Number of individiual aire completed (month)? Code Value/Range Text MONTH DK NA/REFUSED aire completed (day)? Code Value/Range Text DAY QUESTIONNAIRE COMPLETED DK NA/REFUSED aire completed (year)?	NUM(2.0)

- - 9,998 DK 107 9.66 9,999 NA/REFUSED

Q9A2 "CURRENT GRADE 97" NUM(2.0)

In what grade is the target child this year?

Count	<u>%</u>	Value/Range	Code Value/Range Text
10	.90	1	PRE-KINDERGARTEN
162	14.62	2	KINDERGARTEN
2	.18	3	PRE-FIRST GRADE
134	12.09	4	FIRST GRADE
137	12.36	5	SECOND GRADE
127	11.46	6	THIRD GRADE
124	11.19	7	FOURTH GRADE
148	13.36	8	FIFTH GRADE
146	13.18	9	SIXTH GRADE
85	7.67	10	SEVENTH GRADE
18	1.62	11	EIGHTH GRADE
2	.18	12	UNGRADED
9	.81	13	OTHER
-	_	98	DK
4	.36	99	NA/REFUSED

Q9A3 "RELATION TO CHILD 97"

In what capacity do you know the target child?

Count	 %	Value/Range	Code Value/Range Text
1,020	92.06	1	REGULAR CLASSROOM TEACHER
41	3.70	2	SPECIAL CLASSROOM TEACHER
45	4.06	3	OTHER
-	_	8	DK
2	.18	9	NA/REFUSED

Q9A4 "HOW LONG STUDENT 97"

NUM(1.0)

NUM(1.0)

How long has the target child been your student?

Count	%	Value/Range	Code Value/Range Text
336	30.32	1	LESS THAN 1/2 SCHOOL YEAR
178	16.06	2	MORE THAN 1/2 SCHOOL YEAR
522	47.11	3	ENTIRE SCHOOL YEAR
66	5.96	4	MORE THAN ONE SCHOOL YEAR

- - 8 DK

6 .54 9 NA/REFUSED

Q9A5A "RECALLS EXPERIENCES 97"

NUM(1.0)

How well does the target child perform the following tasks in relation to his/her peers? ...Recalls and communicates personal experiences (he/she) has had to peers in a logical way

Count	%	Value/Range	Code Value/Range Text
24	2.17	1	WELL BELOW AVERAGE
112	10.11	2	SOMEWHAT BELOW AVERAGE
498	44.95	3	AVERAGE FOR AGE
269	24.28	4	SOMEWHAT ABOVE AVERAGE
193	17.42	5	WELL ABOVE AVERAGE
-	-	8	DK
12	1.08	9	NA/REFIISED

Q9A5B "COMMNCTS STORIES/PEERS 97"

NUM(1.0)

 \dots Recalls and communicates the essence of a story or other sequential material which (he/she) has heard or read in school

_	Count	%	Value/Range	Code Value/Range Text	
	48	4.33	1	WELL BELOW AVERAGE	
	182	16.43	2	SOMEWHAT BELOW AVERAGE	
	410	37.00	3	AVERAGE FOR AGE	
	273	24.64	4	SOMEWHAT ABOVE AVERAGE	
	176	15.88	5	WELL ABOVE AVERAGE	
	-	-	8	DK	
	19	1.71	9	NA/REFUSED	

Q9A5C "INSTRUCTS PEERS 97"

NUM(1.0)

...Instructs peers in tasks which are sequential in nature

<u>Count</u> 69	6.23	Value/Range	Code Value/Range Text WELL BELOW AVERAGE
169	15.25	2	SOMEWHAT BELOW AVERAGE
480	43.32	3	AVERAGE FOR AGE
226	20.40	4	SOMEWHAT ABOVE AVERAGE
124	11.19	5	WELL ABOVE AVERAGE
-	_	8	DK
40	3.61	9	NA/REFUSED

Q9A5D "COMMNCTS STORIES/TEACHRS 97"

NUM(1.0)

 \ldots Recalls and communicates personal experiences (he/she) has had to teachers in a logical way

Count	%	Value/Range	Code Value/Range Text
33	2.98	1	WELL BELOW AVERAGE
118	10.65	2	SOMEWHAT BELOW AVERAGE
476	42.96	3	AVERAGE FOR AGE
281	25.36	4	SOMEWHAT ABOVE AVERAGE
183	16.52	5	WELL ABOVE AVERAGE
-	-	8	DK
17	1.53	9	NA/REFUSED

Q9A5E "RESPONDS TO QUESTIONS 97"

NUM(1.0)

...Responds to questions asked of (him/her) in a thoughtful and logical way

<u>Count</u> 55	<u>%</u> 4.96	Value/Range	Code Value/Range Text WELL BELOW AVERAGE
196	17.69	2	SOMEWHAT BELOW AVERAGE
415	37.45	3	AVERAGE FOR AGE
254	22.92	4	SOMEWHAT ABOVE AVERAGE
175	15.79	5	WELL ABOVE AVERAGE
-	-	8	DK
13	1.17	9	NA/REFUSED

Q9A5F "REPHRASES QUESTIONS 97"

NUM(1.0)

 \dots Rephrases questions or asks follow-up questions if (he/she) does not get the information (he/she) wanted from the initial question

Count	%	<u>Value/Range</u>	Code Value/Range Text
85	7.67	1	WELL BELOW AVERAGE
226	20.40	2	SOMEWHAT BELOW AVERAGE
442	39.89	3	AVERAGE FOR AGE
216	19.49	4	SOMEWHAT ABOVE AVERAGE
115	10.38	5	WELL ABOVE AVERAGE
-	-	8	DK
24	2.17	9	NA/REFUSED

Q9A5G "EASILY UNDERSTOOD 97"

NUM(1.0)

... Is easily understood when (he/she) is talking to teachers

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
27	2.44	1	WELL BELOW AVERAGE
147	13.27	2	SOMEWHAT BELOW AVERAGE

459	41.43	3	AVERAGE FOR AGE
258	23.29	4	SOMEWHAT ABOVE AVERAGE
205	18.50	5	WELL ABOVE AVERAGE
_	_	8	DK
12	1.08	9	NA/REFUSED
09А5Н	II GOOD	LISTENER 97"	NUD4(1 0)
~-			NUM(1.0) sations with adults
Count	%	Value/Range	Code Value/Range Text
41	3.70	1	WELL BELOW AVERAGE
161	14.53	2	SOMEWHAT BELOW AVERAGE
433	39.08	3	AVERAGE FOR AGE
260	23.47	4	SOMEWHAT ABOVE AVERAGE
194	17.51	5	WELL ABOVE AVERAGE
_	_	8	DK
19	1.71	9	NA/REFUSED
	is each	EN MOOD SWINGS 9 phrase for the od swings	97" NUM(1.0) target child over the last three months? this child
Count	%	Value/Range	Code Value/Range Text
<u>Count</u> 88	7.94	Value/Range	Code Value/Range Text OFTEN TRUE
		Value/Range	
88	7.94	Value/Range 1 2	OFTEN TRUE
88 276	7.94	Value/Range 1 2 3	OFTEN TRUE SOMETIMES TRUE
88 276 734	7.94	Value/Range 1 2 3	OFTEN TRUE SOMETIMES TRUE NOT TRUE
88 276 734 - 10	7.94 24.91 66.25 - .90	Value/Range	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK
88 276 734 - 10	7.94 24.91 66.25 - .90	Value/Range 1 2 3 8 9 S NO LOVE 97" lains that no or	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0)
88 276 734 - 10 Q9A6BFeels	7.94 24.91 66.2590 "FEEL! or comp.	Value/Range 1 2 3 8 9 S NO LOVE 97" lains that no or	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0) ne loves (him/her) Code Value/Range Text
88 276 734 - 10 Q9A6BFeelsCount	7.94 24.91 66.2590 "FEELS or compo	Value/Range 1 2 3 8 9 S NO LOVE 97" lains that no or Value/Range	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0) ne loves (him/her) Code Value/Range Text OFTEN TRUE
88 276 734 - 10 Q9A6BFeels	7.94 24.91 66.2590 "FEEL: or comp: 1.90	Value/Range 1 2 3 8 9 S NO LOVE 97" lains that no or Value/Range 1 2	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0) ne loves (him/her) Code Value/Range Text OFTEN TRUE
88 276 734 - 10 Q9A6BFeels Count 21 66	7.94 24.91 66.2590 "FEELS or comps 1.90 5.96	Value/Range 1 2 3 8 9 S NO LOVE 97" lains that no or Value/Range 1 2	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0) ne loves (him/her) Code Value/Range Text OFTEN TRUE SOMETIMES TRUE
88 276 734 - 10 Q9A6BFeels Count 21 66	7.94 24.91 66.2590 "FEELS or comps 1.90 5.96	Value/Range 1 2 3 8 9 S NO LOVE 97" lains that no or Value/Range 1 2 3 8	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0) ne loves (him/her) Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE
88 276 734 - 10 Q9A6BFeels Count 21 66 998 - 23	7.94 24.91 66.2590 "FEEL! or comp. 3 1.90 5.96 90.07 - 2.08	Value/Range 1 2 3 8 9 S NO LOVE 97" lains that no or Value/Range 1 2 3 8	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0) ne loves (him/her) Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0)
88 276 734 - 10 Q9A6BFeels Count 21 66 998 - 23	7.94 24.91 66.2590 "FEEL! or comp. 3 1.90 5.96 90.07 - 2.08	Value/Range 1 2 3 8 9 S NO LOVE 97" lains that no or Value/Range 1 2 3 8 9 STRUNG 97" h strung, tense	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0) ne loves (him/her) Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0)

254	22.92	2	SOMETIMES TRUE	
772	69.68	3	NOT TRUE	
-	-	8	DK	
11	.99	9	NA/REFUSED	
Q9A6D	"CHEATS	TELLS LIES 97	7 II	NUM(1.0)
Cheats	or tells	lies		
Count			Code Value/Range Text	
45	4.06		OFTEN TRUE	
210	18.95		SOMETIMES TRUE	
836	75.45	3	NOT TRUE	
_	-	8	DK	
17	1.53	9	NA/REFUSED	
		L/ANXIOUS 97"		NUM(1.0)
Is too		or anxious		
<u>Count</u> 29			Code Value/Range Text OFTEN TRUE	
208	18.77		SOMETIMES TRUE	
859	77.53			
	-		NOT TRUE	
1.0			DK	
12	1.08	9	NA/REFUSED	
~		TOO MUCH 97"		NUM(1.0)
~	too much		Code Value/Range Text	NUM(1.0)
Argues		Value/Range	Code Value/Range Text OFTEN TRUE	NUM(1.0)
ArguesCount	too much	Value/Range 1		NUM(1.0)
Argues Count 105	* 9.48	Value/Range 1 2	OFTEN TRUE	NUM(1.0)
Argues	9.48 18.86	Value/Range 1 2 3	OFTEN TRUE SOMETIMES TRUE	NUM(1.0)
Argues <u>Count</u> 105 209 783	9.48 18.86	Value/Range 1 2 3	OFTEN TRUE SOMETIMES TRUE NOT TRUE	NUM(1.0)
Argues	* 9.48 18.86 70.6799	Value/Range 1 2 3 8 9	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED	
Argues	9.48 18.86 70.6799	Value/Range 1 2 3 8 9	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED	NUM(1.0)
Argues	9.48 18.86 70.6799	Value/Range 1 2 3 8 9 ULTY CONCENTRA	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED ATING 97"	
Count 105 209 783 - 11 Q9A6GHas di	9.48 18.86 70.6799	Value/Range 1 2 3 8 9 ULTY CONCENTRA concentrating, Value/Range	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED ATING 97" cannot pay attention for long	
Argues	9.48 18.86 70.6799 "DIFFICE Specifical ty of 8	Value/Range 1 2 3 8 9 ULTY CONCENTRATION C	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED ATING 97" cannot pay attention for long Code Value/Range Text	
Argues	9.48 18.86 70.6799 "DIFFICT fficulty of 8 16.25	Value/Range 1 2 3 8 9 ULTY CONCENTRATE Concentrating, Value/Range 1 2	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED ATING 97" cannot pay attention for long Code Value/Range Text OFTEN TRUE	

9 NA/REFUSED

7 .63

/	.03	9	NA/ REFUSED	
Q9A6H Is eas		LY CONFUSED 97" fused, seems to	be in a fog	NUM(1.0)
Count	%		Code Value/Range Text	
104	9.39	1	OFTEN TRUE	
230	20.76	2	SOMETIMES TRUE	
764	68.95	3	NOT TRUE	
-	-	8	DK	
10	.90	9	NA/REFUSED	
Q9A6I Bullie		IES/ OR IS MEAN cruel or mean t		NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
55	4.96	1	OFTEN TRUE	
175	15.79	2	SOMETIMES TRUE	
868	78.34	3	NOT TRUE	
-	_	8	DK	
10	.90	9	NA/REFUSED	
Q9A6J Is dis		BEDIENT AT SCHOO t at school	OL 97"	NUM(1.0)
Count	%		Code Value/Range Text	
73	6.59		OFTEN TRUE	
257	23.19	2	SOMETIMES TRUE	
768	69.31	3	NOT TRUE	
-	-	8	DK	
10	.90	9	NA/REFUSED	
Q9A6K Does n		N'T FEEL SORRY S	97" e/she) misbehaves	NUM(1.0)
<u>Count</u> 75	<u>%</u> 6.77		Code Value/Range Text OFTEN TRUE	
172	15.52	2	SOMETIMES TRUE	
848	76.53	3	NOT TRUE	
_	_		DK	
13	1.17		NA/REFUSED	
			,	

Q9A6L Has tr		UBLE GETTING ALON	NG 97" th other children	NUM(1.0)
Count	%		Code Value/Range Text	
70	6.32		OFTEN TRUE	
252	22.74	2	SOMETIMES TRUE	
778	70.22	3	NOT TRUE	
_	-	8	DK	
8	.72	9	NA/REFUSED	
Q9A6M Is imp		S W/OUT THINKING , or acts without		NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
119	10.74	1	OFTEN TRUE	
308	27.80	2	SOMETIMES TRUE	
670	60.47	3	NOT TRUE	
	-	8	DK	
11	.99	9	NA/REFUSED	
~		LS INFERIOR 97"		NUM(1.0)
reers	worthle	ess or inferior		
Count	worthle		Code Value/Range Text	
		Value/Range	Code Value/Range Text OFTEN TRUE	
Count	%	Value/Range 1		
Count 28	<u></u> 2.53	Value/Range 1 2	OFTEN TRUE	
<u>Count</u> 28 158	2.53 14.26	Value/Range 1 2 3	OFTEN TRUE SOMETIMES TRUE	
	2.53 14.26 80.87	Value/Range 1 2 3	OFTEN TRUE SOMETIMES TRUE NOT TRUE	
Count 28 158 896 - 26	2.53 14.26 80.87 - 2.35	Value/Range 1 2 3	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED	NUM(1.0)
Count 28 158 896 - 26 Q9A60Is not	% 2.53 14.26 80.87 - 2.35 "NOT liked	Value/Range 1 2 3 8 9 LIKED BY OTHERS by other childre Value/Range	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED 97" en Code Value/Range Text	NUM(1.0)
Count 28 158 896 - 26 Q9A60Is not	2.53 14.26 80.87 - 2.35 "NOT liked	Value/Range 1 2 3 8 9 LIKED BY OTHERS by other childre Value/Range	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED 97"	NUM(1.0)
Count 28 158 896 - 26 Q9A60Is not	% 2.53 14.26 80.87 - 2.35 "NOT liked	Value/Range 1 2 3 8 9 LIKED BY OTHERS by other childre Value/Range	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED 97" en Code Value/Range Text OFTEN TRUE	NUM(1.0)
Count 28 158 896 - 26 Q9A60Is not Count 38	2.53 14.26 80.87 - 2.35 "NOT liked 3.43	Value/Range 1 2 3 8 9 LIKED BY OTHERS by other childre Value/Range 1	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED 97" en Code Value/Range Text OFTEN TRUE	NUM(1.0)
	*2.53 14.26 80.87 - 2.35 **NOT* 1iked 3.43 13.36	Value/Range 1 2 3 8 9 LIKED BY OTHERS by other childre Value/Range 1 2	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED 97" en Code Value/Range Text OFTEN TRUE SOMETIMES TRUE	NUM(1.0)
	*2.53 14.26 80.87 - 2.35 **NOT* 1iked 3.43 13.36	Value/Range 1 2 3 8 9 LIKED BY OTHERS by other childre Value/Range 1 2 3	OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED 97" en Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE	NUM(1.0)

Q9A6P Has a		OBSESSIONS 97" difficulty gett:	NUM(1.0) ing (his/her) mind off certain thoughts (has obsessions)
Count 52	4.69		Code Value/Range Text OFTEN TRUE
169	15.25	2	SOMETIMES TRUE
851	76.81	3	NOT TRUE
3	.27	8	DK
33	2.98	9	NA/REFUSED
Q9A6Q Is res		TLESS/ OVER ACTIV	VE 97" NUM(1.0) , cannot sit still
Count	<u> </u>		Code Value/Range Text
83	7.49		OFTEN TRUE
239	21.57	2	SOMETIMES TRUE
777	70.13	3	NOT TRUE
_	_	8	DK
9	.81	9	NA/REFUSED
Q9A6R Is stu		BBORN OR IRRITABI sullen, or irrit	· · · · · · · · · · · · · · · · · · ·
~		sullen, or irrit	· · · · · · · · · · · · · · · · · · ·
Is stu	ıbborn,	sullen, or irrit Value/Range	table
Is stu	ubborn,	sullen, or irrit Value/Range 1	Code Value/Range Text
Is stu Count 75	1bborn,	sullen, or irrit Value/Range 1 2	Code Value/Range Text OFTEN TRUE
Is stu	% 6.77	sullen, or irrit Value/Range 1 2 3	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE
Count 75 226 799	% 6.77	sullen, or irrit Value/Range 1 2 3	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE
Count 75 226 799 - 8	% 6.77 20.40 72.11 72	Value/Range 1 2 3 8 9 DNG TEMPER 97"	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK
Count 75 226 799 - 8	% 6.77 20.40 72.11 72	Value/Range 1 2 3 8 9 ONG TEMPER 97" Errong temper and	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0)
Count 75 226 799 - 8 Q9A6SHas a	**************************************	Value/Range 1 2 3 8 9 ONG TEMPER 97" Errong temper and	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0)
Count 75 226 799 - 8 Q9A6SHas a Count	* 6.77 20.40 72.11 72 **STRO very st	Value/Range 1 2 3 8 9 ONG TEMPER 97" crong temper and Value/Range	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0) loses it easily Code Value/Range Text
Count 75 226 799 - 8 Q9A6SHas a Count 53	**************************************	Value/Range 1 2 3 8 9 ONG TEMPER 97" crong temper and Value/Range 1 2	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0) loses it easily Code Value/Range Text OFTEN TRUE
Count 75 226 799 - 8 Q9A6SHas a Count 53 162	**************************************	Value/Range 1 2 3 8 9 ONG TEMPER 97" crong temper and Value/Range 1 2	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0) loses it easily Code Value/Range Text OFTEN TRUE SOMETIMES TRUE

Q9A6TIs unh		PPY/SAD 97" ad or depressed	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text
30	2.71	1	OFTEN TRUE
253	22.83	2	SOMETIMES TRUE
812	73.29	3	NOT TRUE
_	_	8	DK
13	1.17	9	NA/REFUSED
Q9A6U Is wit		DRAWN 97" does not get ir	NUM(1.0) avolved with others
Count	%		Code Value/Range Text
40	3.61	1	OFTEN TRUE
227	20.49	2	SOMETIMES TRUE
833	75.18	3	NOT TRUE
-	_	8	DK
8	.72	9	NA/REFUSED
Q9A6V			
		KS THINGS 97" on purpose or d	NUM(1.0) deliberately destroys (his/her) own or others things
		on purpose or o	
Breaks	things	on purpose or o	deliberately destroys (his/her) own or others things
Breaks Count	things	on purpose or o	deliberately destroys (his/her) own or others things Code Value/Range Text
Breaks Count 14	things 	on purpose or on Value/Range 1	deliberately destroys (his/her) own or others things Code Value/Range Text OFTEN TRUE
Breaks <u>Count</u> 14 72	things	on purpose or or Value/Range 1 2 3	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE
Breaks <u>Count</u> 14 72 1,010	things	on purpose or or value/Range 1 2 3	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE
Count 14 72 1,010	* 1.26 6.50 91.16 - 1.08	on purpose or of Value/Range 1 2 3 8 9 GS TO ADULTS 97	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED
Breaks	* 1.26 6.50 91.16 - 1.08	on purpose or of Value/Range 1 2 3 8 9 GS TO ADULTS 97	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED
Breaks	* 1.26 6.50 91.16 - 1.08	On purpose or of Value/Range 1 2 3 8 9 GS TO ADULTS 97 lts Value/Range	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0)
Breaks	1.26 6.50 91.16 - 1.08	On purpose or of Value/Range 1 2 3 8 9 GS TO ADULTS 97 lts Value/Range	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED NUM(1.0)
Breaks	* 1.26 6.50 91.16 - 1.08 **CLING to adult	On purpose or of Value/Range 1 2 3 8 9 GS TO ADULTS 97 lts Value/Range 1 2	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED Code Value/Range Text NUM(1.0)
Count 14 72 1,010 - 12 Q9A6WClings Count 23 120	* 1.26 6.50 91.16 - 1.08 *CLING to adults 2.08 10.83	On purpose or of Value/Range 1 2 3 8 9 GS TO ADULTS 97 lts Value/Range 1 2	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE DK NA/REFUSED Code Value/Range Text NUM(1.0) Code Value/Range Text OFTEN TRUE SOMETIMES TRUE

Q9A6X Cries	"CRIES too much	TOO MUCH 97"		NUM(1.0)
Count	<u>%</u>	Value/Range	Code Value/Range Text	
19	1.71	1	OFTEN TRUE	
60	5.42	2	SOMETIMES TRUE	
1,020	92.06	3	NOT TRUE	
_	-	8	DK	
9	.81	9	NA/REFUSED	
~		DS ATTENTION 97 of attention	7 II	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
91	8.21	1	OFTEN TRUE	
217	19.58	2	SOMETIMES TRUE	
791	71.39	3	NOT TRUE	
-	-	8	DK	
9	.81	9	NA/REFUSED	
Q9A6Z Is too		DENT ON OTHERS	97"	NUM(1.0)
~		nt on others	97" Code Value/Range Text	NUM(1.0)
Is too	o depender	nt on others Value/Range		NUM(1.0)
Is too	depender	nt on others Value/Range 1	Code Value/Range Text	NUM(1.0)
Count 44	depender %	Nation others Value/Range 1 2	Code Value/Range Text OFTEN TRUE	NUM(1.0)
Is too	% depender 3.97 16.61	Value/Range 1 2 3	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE	NUM(1.0)
Count 44 184 871	% depender 3.97 16.61	Value/Range 1 2 3	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE	NUM(1.0)
Count 44 184 871 - 9	3.97 16.61 78.61 - .81	Value/Range 1 2 3	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED	NUM(1.0)
Count 44 184 871 - 9	3.97 16.61 78.61 - .81	Value/Range 1 2 3 8 9 PARANOID 97" re out to get	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED	
Count 44 184 871 - 9 Q9A6AAFeels	3.97 16.61 78.6181 "FEELS others and	Value/Range 1 2 3 8 9 PARANOID 97" re out to get Value/Range	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED (him/her)	
Count 44 184 871 - 9 Q9A6AAFeels Count	3.97 16.61 78.6181 "FEELS others an %	Value/Range 1 2 3 8 9 PARANOID 97" re out to get Value/Range	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED (him/her) Code Value/Range Text	
Count 44 184 871 - 9 Q9A6AAFeels Count 33	3.97 16.61 78.6181 "FEELS others an	Value/Range 1 2 3 8 9 PARANOID 97" re out to get Value/Range 1 2	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED (him/her) Code Value/Range Text OFTEN TRUE	
Count 44 184 871 - 9 Q9A6AAFeels Count 33 133	% 3.97 16.61 78.6181 "FEELS others and % 2.98 12.00	Value/Range 1 2 3 8 9 PARANOID 97" re out to get Value/Range 1 2	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED (him/her) Code Value/Range Text OFTEN TRUE SOMETIMES TRUE	

		AROUND W/TROUE		NUM(1.0)
Count	<u>%</u>	Value/Range	Code Value/Range Text	
55	4.96	1	OFTEN TRUE	
195	17.60	2	SOMETIMES TRUE	
846	76.35	3	NOT TRUE	
-	_	8	DK	
12	1.08	9	NA/REFUSED	
Q9A6CC	_	rive 97" keeps things to	o (himself/herself)	NUM(1.0)
Count			Code Value/Range Text	
44	3.97	1	OFTEN TRUE	
226	20.40	2	SOMETIMES TRUE	
813	73.38	3	NOT TRUE	
2	.18	8	DK	
23	2.08	9	NA/REFUSED	
Q9A6DD Worrie	"WORRII	ES TOO MUCH 97'	•	NUM(1.0)
~	es too mud	ch	Code Value/Range Text	NUM(1.0)
Worrie	es too mud	ch Value/Range		NUM(1.0)
Worrie	es too mud	ch <u>Value/Range</u> 1	Code Value/Range Text	NUM(1.0)
Worrie		ch Value/Range 1 2	Code Value/Range Text OFTEN TRUE	NUM(1.0)
Worrie Count 31 260	2.80 23.47	ch Value/Range 1 2	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE	NUM(1.0)
Count 31 260 793	2.80 23.47 71.57	Value/Range 1 2 3	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE	NUM(1.0)
Count 31 260 793 1 23	2.80 23.47 71.57 .09 2.08	Value/Range 1 2 3 8 9 EXCESSIVE DEMA	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED	NUM(1.0)
Count 31 260 793 1 23 Q9A6EEMakes	2.80 23.47 71.57 .09 2.08	Value/Range 1 2 3 8 9 EXCESSIVE DEMAGE et demands for the	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED	
Count 31 260 793 1 23 Q9A6EEMakes	2.80 23.47 71.57 .09 2.08 "MAKES excessive	Value/Range 1 2 3 8 9 EXCESSIVE DEMAGE et demands for the	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED ANDS 97" teacher's attention Code Value/Range Text	
Count 31 260 793 1 23 Q9A6EEMakes	2.80 23.47 71.57 .09 2.08 "MAKES excessive	Value/Range 1 2 3 8 9 EXCESSIVE DEMAN e demands for to Value/Range	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED ANDS 97" teacher's attention Code Value/Range Text	
Count 31 260 793 1 23 Q9A6EEMakes Count 72	2.80 23.47 71.57 .09 2.08 "MAKES excessive 8 6.50	Value/Range 1 2 3 8 9 EXCESSIVE DEMANDE demands for to the Value/Range 1	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED ANDS 97" teacher's attention Code Value/Range Text OFTEN TRUE	
Count 31 260 793 1 23 Q9A6EEMakes Count 72 173	2.80 23.47 71.57 .09 2.08 "MAKES excessive 6.50 15.61	Value/Range 1 2 3 8 9 EXCESSIVE DEMANDE demands for to Value/Range 1 2	Code Value/Range Text OFTEN TRUE SOMETIMES TRUE NOT TRUE DK NA/REFUSED ANDS 97" teacher's attention Code Value/Range Text OFTEN TRUE SOMETIMES TRUE	

Q9A6FF "ACADEMIC UNDERACHIEVER 97" NUM(1.0) ... Is an academic underachiever and does (his/her) work only when forced to do so 113 10.20 1 OFTEN TRUE 172 15.52 2 SOMETIMES TRUE 813 73.38 3 NOT TRUE 8 DK 10 .90 9 NA/REFUSED O9A6GG "GOES THROUGH THE MOTIONS 97" NUM(1.0) ...Simply goes through the motions in class Count _ % Value/Range Code Value/Range Text 1 OFTEN TRUE 228 20.58 2 SOMETIMES TRUE 775 69.95 3 NOT TRUE 8 DK 8 .72 9 NA/REFUSED Q9A6HH "WITHDRAWN FROM ACTIVITIES 97" NUM(1.0) ... Appears to have given up, withdraws from class activities, and only participates when made to do so Count % Value/Range Code Value/Range Text 58 5.23 1 OFTEN TRUE 143 12.91 2 SOMETIMES TRUE 898 81.05 3 NOT TRUE 8 DK 9 .81 9 NA/REFUSED O9A6II "ACTS UP IN CLASS 97" NUM(1.0) ...Acts up in class % Value/Range Code Value/Range Text 1 OFTEN TRUE 91 8.21 233 21.03 2 SOMETIMES TRUE 3 NOT TRUE 776 70.04 8 DK

9 NA/REFUSED

8 .72

Q9A7 "ACADEMIC COMPETENCE 97" NUM(1.0) ... How academically competent do you feel this child is? 331 29.87 1 EXTREMELY COMPETENT 570 51.44 2 PRETTY COMPETENT 176 15.88 3 NOT VERY COMPETENT 4 NOT AT ALL COMPETENT 22 1.99 8 DK .81 9 9 NA/REFUSED O9A8 "SOCIAL COMPETENCE 97" NUM(1.0) How socially competent is this child with (his/her) peers (popular, likable, etc.)? % Value/Range Code Value/Range Text 1 EXTREMELY COMPETENT 27.17 301 640 57.76 2 PRETTY COMPETENT 141 12.73 3 NOT VERY COMPETENT 21 1.90 4 NOT AT ALL COMPETENT 8 DK 9 NA/REFUSED 5 .45 "PHYSICAL COMPETENCE 97" How physically competent is this child, for example, in sports and outdoor games? Count % Value/Range Code Value/Range Text 249 22.47 1 EXTREMELY COMPETENT 2 PRETTY COMPETENT 681 61.46 109 9.84 3 NOT VERY COMPETENT 16 1.44 4 NOT AT ALL COMPETENT 3 .27 8 DK 9 NA/REFUSED 50 4.51 Q9A10 "SCHOOL EXPECTATIONS 97" NUM(2.0) How far in school do you expect this student to go? % Value/Range Code Value/Range Text Count 7.22 80 1 11TH GRADE OR LESS 203 18.32 2 GRADUATE FROM HIGH SCHOOL 76 6.86 3 POST-HIGH SCHOOL TRAINING 86 7.76 4 SOME COLLEGE

5 GRADUATE FROM 2-YEAR COLLEGE

55 4.96

365	32.94	6	GRADUATE FROM 4-YEAR COLLEGE
120	10.83	7	MASTER'S DEGREE
77	6.95	8	M.D., LAW, PH.D
2	.18	98	DK
44	3.97	99	NA/REFUSED
with or I	target ch	her ability t	physical, emotional or mental condition which interferes to do regular school work at grade level?
<u>Count</u> 126	8 11.37		Code Value/Range Text YES
832	75.09		NO
135	12.18		DK
15	1.35	9	NA/REFUSED
Q9A11AA What is t		TIC FIT/ CONV tion?An ep	ULSIONS 97" NUM(1.0) pileptic fit or convulsion
Count	<u> </u>		Code Value/Range Text
3	.27	1	YES
104	9.39	5	NO
-	-	8	DK
19	1.71	9	NA/REFUSED
982	88.63	0	Inap.: Q9A11 NE 1
Q9A11AB Asthma	"ASTHMA a	. 97 "	NUM(1.0)
Count	<u> </u>	Value/Range	Code Value/Range Text
17	1.53	1	YES
90	8.12	5	NO
_	-	8	DK
19	1.71	9	NA/REFUSED
982	88.63	0	Inap.: Q9A11 NE 1
Q9A11AC Diabet	"DIABET tes	'ES 97"	NUM(1.0)
Count	<u> </u>	Value/Range	Code Value/Range Text
-	-	1	YES
106	9.57	5	NO
_	_	8	DK
20	1.81	9	NA/REFUSED

0 Inap.: Q9A11 NE 1

982 88.63

Q9A11AD "SPEECH IMPAIRMENT 97" NUM(1.0) ... Speech impairment or delay Count % Value/Range Code Value/Range Text 37 3.34 1 YES 73 6.59 5 NO 8 DK 16 1.44 9 NA/REFUSED 982 88.63 0 Inap.: Q9A11 NE 1 Q9A11AE "HEARING DIFFICULTY 97" NUM(1.0) ... Serious hearing difficulty or deafness Value/Range Code Value/Range Text Count % .72 1 YES 8 101 9.12 5 NO 8 DK 9 NA/REFUSED 17 1.53 982 88.63 0 Inap.: Q9A11 NE 1 "VISION DIFFICULTY 97" Q9A11AF NUM(1.0) ... Serious difficulty seeing or blindness Count % Value/Range Code Value/Range Text .27 3 1 YES 103 9.30 5 NO 8 DK 20 1.81 9 NA/REFUSED 982 88.63 0 Inap.: Q9A11 NE 1 "MENTAL RETARDATION 97" Q9A11AG NUM(1.0) ...Mental retardation % Value/Range Code Value/Range Text 1 YES .99 11 5 NO 97 8.75 8 DK 18 1.62 9 NA/REFUSED 982 88.63 0 Inap.: Q9A11 NE 1

Q9A11AH A seri		IONAL DISTURBANC	NUM(1.0)	
Count	%	Value/Range	Code Value/Range Text	
16	1.44	1	YES	
88	7.94	5	NO	
_	-	8	DK	
22	1.99	9	NA/REFUSED	
982	88.63	0	Inap.: Q9A11 NE 1	
Q9A11AI "ORTHOPEDIC IMPAIRMENOrthopedic impairment			NT 97"	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
5	.45	1	YES	
102	9.21	5	NO	
-	-	8	DK	
19	1.71	9	NA/REFUSED	
982	88.63	0	Inap.: Q9A11 NE 1	
Q9A11AJ Develo		LOPMENTAL DELAY delay	97"	NUM(1.0)
Count	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Value/Range	Code Value/Range Text	
15	1.35	1	YES	
92	8.30	5	NO	
-	-	8	DK	
19	1.71	9	NA/REFUSED	
982	88.63	0	Inap.: Q9A11 NE 1	
Q9A11AK A lear		NING DISABILITY sability	97"	NUM(1.0)
Count	<u> </u>	Value/Range	Code Value/Range Text	
43	3.88	1	YES	
61	5.51	5	NO	
_	-	8	DK	
22	1.99	9	NA/REFUSED	
982	88.63	0	Inap.: Q9A11 NE 1	

Q9A11AL Autism	"AUTISM	97"	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text
2	.18	1	YES
102	9.21	5	NO
-	-	8	DK
22	1.99	9	NA/REFUSED
982	88.63	0	Inap.: Q9A11 NE 1
Q9A11AM Hypera		CTIVE, ADHD, A	ADD 97" NUM(1.0)
Count	%	Value/Range	Code Value/Range Text
36	3.25	1	YES
73	6.59	5	NO
1	.09	8	DK
16	1.44	9	NA/REFUSED
982	88.63	0	Inap.: Q9A11 NE 1
Q9A11AN Other		CONDITIONS 97	NUM(1.0)
Count	<u> </u>	-	Code Value/Range Text
19	1.71		YES
67	6.05	5	NO
1	.09	8	DK
39	3.52	9	NA/REFUSED
982	88.63	0	Inap.: Q9A11 NE 1
Q9A12 Has the ta	arget chil		E GUIDELINES 97" NUM(1.0) ified according to state guidelines as needing special
Count	%	Value/Range	Code Value/Range Text
82	7.40	1	YES
936	84.48	5	NO
61	5.51	8	DK
29	2.62	9	NA/REFUSED
			Minority (LM) student?
<u>Count</u> 57	5.14	-	Code Value/Range Text YES

1,022	92.24	5 NO
_	_	8 DK
29	2.62	9 NA/REFUSED

Q9A14 "LIMITED ENGLISH PROFICIENT 97"

NUM(1.0)

Is the target child a Limited English Proficient (LEP) student?

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
43	3.88	1	YES
1,036	93.50	5	NO
1	.09	8	DK
28	2.53	9	NA/REFUSED

Q9A15 "READING ABILITY 97"

NUM(1.0)

Compared to other students in his/her class, how would you rate the child's reading ability?

Count	%	<u>Value/Range</u>	Code Value/Range Text
413	37.27	1	ABOVE AVERAGE
381	34.39	2	AVERAGE
275	24.82	3	BELOW AVERAGE
9	.81	8	DK
30	2.71	9	NA/REFUSED

Q9A16 "MATH ABILITY 97"

NUM(1.0)

Compared to other students in his/her class, how would you rate the child's math ability?

Count	%	<u>Value/Range</u>	Code Value/Range Text
329	29.69	1	ABOVE AVERAGE
441	39.80	2	AVERAGE
225	20.31	3	BELOW AVERAGE
71	6.41	8	DK
42	3.79	9	NA/REFUSED

Q9A17 "SKIPPED GRADES 97"

NUM(1.0)

Has the target child skipped any grades?

_	Count	<u> </u>	Value/Range	Code Value/Range Text
	4	.36	1	YES
	986	88.99	5	NO
	86	7.76	8	DK
	32	2.89	9	NA/REFUSED

Q9A18 "GIFTED/TALENTED PROGRAM 97"

NUM(1.0)

Is the target child a member of your school's gifted/talented program?

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
73	6.59	1	YES
979	88.36	5	NO
_	_	8	DK
56	5.05	9	NA/REFUSED

Q9A19 "REPEATED GRADES 97"

NUM(1.0)

Has the target child repeated any grades?

Count	%	Value/Range	Code Value/Range Text
60	5.42	1	YES
883	79.69	5	NO
124	11.19	8	DK
41	3.70	9	NA/REFUSED

Q9A19B "REASON FOR REPEATING 97"

NUM(1.0)

What was the one main reason for repeating?

Count	%	Value/Range	Code Value/Range Text
34	3.07	1	ACADEMIC FAILURE
5	.45	2	IMMATURITY
1	.09	3	MEDICAL PROBLEMS
-	-	4	TRUANCY
4	.36	5	PARENT REQUEST
6	.54	7	OTHER REASON
6	.54	8	DK
4	.36	9	NA/REFUSED
1,048	94.58	0	Inap.: Q9A19 NE 1

Q9A20A "ENGLISH SECOND LANGUAGE 97"

NUM(1.0)

Does the target child receive any of the following services from the school? \dots English as a second language (ESL)

Count	<u> </u>	Value/Range	Code Value/Range Text
23	2.08	1	YES
1,007	90.88	5	NO
8	.72	8	DK
70	6.32	9	NA/REFUSED

Q9A20B Special		L TRANSPORTAT Station	ION 97"	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
24	2.17	1	YES	
981	88.54	5	NO	
34	3.07	8	DK	
69	6.23	9	NA/REFUSED	
Q9A20C Speech		THERAPY 97"		NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
66	5.96	1	YES	
944	85.20	5	NO	
31	2.80	8	DK	
67	6.05	9	NA/REFUSED	
Q9A20D Physica		AL THERAPY 97'	1	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
6	.54	1	YES	
1,009	91.06	5	NO	
20	1.81	8	DK	
73	6.59	9	NA/REFUSED	
Q9A20E		AL EXAMINATION ations	1S 97"	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
36	3.25	1	YES	
923	83.30	5	NO	
77	6.95	8	DK	
72	6.50	9	NA/REFUSED	
Q9A20F Dental		EXAMINATIONS	97"	NUM(1.0)
Count	%		Code Value/Range Text	
59	5.32	1	YES	
890	80.32	5	NO	
88	7.94	8	DK	
71	6.41	9	NA/REFUSED	

Q9A20G Learn		ING, SPEECH TES ch or vision te		NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
369	33.30		YES	
604	54.51	5	NO	
70	6.32	8	DK	
65	5.87	9	NA/REFUSED	
Q9A20H	"PSYCHO	OLOGICAL TESTING	NG 97"	NUM(1.0)
Count	<u> </u>	Value/Range	Code Value/Range Text	
76	6.86	1	YES	
881	79.51	5	NO	
77	6.95	8	DK	
74	6.68	9	NA/REFUSED	
Q9A20I Care	"CARE 1 for sick (FOR SICK CHILDE	REN 97"	NUM(1.0)
Count	<u> </u>	Value/Range	Code Value/Range Text	
56	5.05	1	YES	
913	82.40	5	NO	
62	5.60	8	DK	
77	6.95	9	NA/REFUSED	
Q9A20J "TESTING COGNITIVE DEVELOP 97"Testing for cognitive development				NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
177	15.97	1	YES	
779	70.31	5	NO	
82	7.40	8	DK	
70	6.32	9	NA/REFUSED	
	"OTHER services	SERVCS FROM SO	CHL 97"	NUM(1.0)
Count			Code Value/Range Text	
86	7.76	1	YES	
578	52.17	5	NO	
45	4.06	8	DK	
399	36.01	9	NA/REFUSED	

Q9A21 How many		LATE PAST MTH 9	97" NUM(2.0) has the target child been late?	
Count	<u> </u>	Value/Range	Code Value/Range Text	
1,028	92.78	0 - 20	DAYS LATE	
3	.27	98	DK	
77	6.95	99	NA/REFUSED	
Q9A22 How many		DAYS ABSENT LAS	ST MTH 97" NUM(4.1) has the target child been absent?	
Count	<u> </u>	Value/Range	Code Value/Range Text	
1,009	91.06	.0 - 26.0	DAYS ABSENT	
1	.09	98.0	DK	
98	8.84	99.0	NA/REFUSED	
	ne schoo		en has the target child's parents (or another ac ny of the following activities?Conference wi	
Count	%	<u>Value/Range</u>	Code Value/Range Text	
239	21.57	1	NEVER	
644	58.12	2	1 OR 2 TIMES	
165	14.89	3	3 OR MORE TIMES	
17	1.53	8	DK	
43	3.88	9	NA/REFUSED	
Q9A23B Confe		ERENCE W/PRINCI th principal	PAL 97" NUM(1.0)	
Count	<u></u>	Value/Range	Code Value/Range Text	
543	49.01	1	NEVER	
115	10.38	2	1 OR 2 TIMES	
17	1.53	3	3 OR MORE TIMES	
369	33.30	8	DK	
64	5.78	9	NA/REFUSED	
Q9A23C Inform		RMAL TALK W/TEAG with teacher or		
Count	%	Value/Range	Code Value/Range Text	
271	24.46	1	NEVER	
401	36.19	2	1 OR 2 TIMES	
313	28.25	3	3 OR MORE TIMES	

69 6.23

8 DK

9 NA/REFUSED

54 4.87

~	Q9A23D "CLASSROOM OPEN HOUSE 97" NUM(1.0)Classroom "open house" or programs						
Count	%	Value/Range	Code Value/Range Text				
236	21.30	·	NEVER				
628	56.68	2	1 OR 2 TIMES				
139	12.55	3	3 OR MORE TIMES				
53	4.78	8	DK				
52	4.69	9	NA/REFUSED				
		RVE CLASSROOM 97	7"	NUM(1.0)			
Count	%	Value/Range	Code Value/Range Text				
723	65.25	1	NEVER				
214	19.31	2	1 OR 2 TIMES				
85	7.67	3	3 OR MORE TIMES				
30	2.71	8	DK				
56	5.05	9	NA/REFUSED				
Q9A23F "MEET W/COUNSELOR 97"Meeting with school counselor							
				NUM(1.0)			
		school counselor		NUM(1.0)			
Meetir	ng with	school counselor Value/Range	r	NUM(1.0)			
Meetir	ng with	school counselon Value/Range 1	r Code Value/Range Text	NUM(1.0)			
Meetir <u>Count</u> 651	% % % % % % % % % % % % % % % % % % %	school counselor Value/Range 1 2	r <u>Code Value/Range Text</u> NEVER	NUM(1.0)			
Meetir <u>Count</u> 651	% 58.75 5.87	school counselor Value/Range 1 2	Code Value/Range Text NEVER 1 OR 2 TIMES	NUM(1.0)			
Meetir <u>Count</u> 651 65	% 58.75 5.87	school counselor Value/Range 1 2 3	Code Value/Range Text NEVER 1 OR 2 TIMES 3 OR MORE TIMES	NUM(1.0)			
Count 651 65 4 313 75	58.75 58.75 5.87 .36 28.25 6.77	Value/Range 1 2 3 8 9 NTEER IN CLASSEO	Code Value/Range Text NEVER 1 OR 2 TIMES 3 OR MORE TIMES DK NA/REFUSED	NUM(1.0)			
Count 651 65 4 313 75	58.75 58.75 5.87 .36 28.25 6.77	Value/Range 1 2 3 8 9 NTEER IN CLASSRO the classroom or	Code Value/Range Text NEVER 1 OR 2 TIMES 3 OR MORE TIMES DK NA/REFUSED				
Count 651 65 4 313 75 Q9A23GVolunt	\$ 58.75 5.87 .36 28.25 6.77	Value/Range 1 2 3 8 9 NTEER IN CLASSRO the classroom or	Code Value/Range Text NEVER 1 OR 2 TIMES 3 OR MORE TIMES DK NA/REFUSED COM 97" r for school projects or trips Code Value/Range Text				
Meetir Count 651 65 4 313 75 Q9A23GVolunt Count	58.75 5.87 .36 28.25 6.77 "VOLU	Value/Range Value/Range 1 2 3 8 9 NTEER IN CLASSEO the classroom on Value/Range	Code Value/Range Text NEVER 1 OR 2 TIMES 3 OR MORE TIMES DK NA/REFUSED COM 97" r for school projects or trips Code Value/Range Text				
Meetir Count 651 65 4 313 75 Q9A23GVolunt Count 625	\$ 58.75 5.87 .36 28.25 6.77 "VOLU teer in	Value/Range 1 2 3 8 9 NTEER IN CLASSEO the classroom on Value/Range 1	Code Value/Range Text NEVER 1 OR 2 TIMES 3 OR MORE TIMES DK NA/REFUSED COM 97" r for school projects or trips Code Value/Range Text NEVER				
Count 651 65 4 313 75 Q9A23GVolunt 625 238	% 58.75 5.87 .36 28.25 6.77 **VOLUCEER in % 56.41 21.48	Value/Range 1 2 3 8 9 NTEER IN CLASSRO the classroom or Value/Range 1 2	Code Value/Range Text NEVER 1 OR 2 TIMES 3 OR MORE TIMES DK NA/REFUSED COM 97" r for school projects or trips Code Value/Range Text NEVER 1 OR 2 TIMES				

Q9A23H "ATTEND SCHOOL EVENT 97"

NUM(1.0)

 \ldots Attend school event in which the target child participated, such as a play, sporting event, or concert

Count	%	Value/Range	Code Value/Range Text
332	29.96	1	NEVER
336	30.32	2	1 OR 2 TIMES
176	15.88	3	3 OR MORE TIMES
200	18.05	8	DK
64	5.78	9	NA/REFUSED

Q9A24 "BEHAVIOR/DISCIPLINE PROBS 97"

NUM(1.0)

In this school year, did the target child have any behavior or discipline problems at this school that resulted in the target student's parents being sent a note or being asked to come in and talk with the teacher or principal?

Cou	nt	%	Value/Range	Code Value/Range Text
2	86	25.81	1	YES
7	50	67.69	5	NO
	35	3.16	8	DK
	37	3.34	9	NA/REFUSED

Q9A24A "ONCE/MORE THAN ONCE 97"

NUM(1.0)

Did this happen just once or more than once?

Count	%	Value/Range	Code Value/Range Text
113	10.20	1	ONCE
166	14.98	2	MORE THAN ONCE
5	.45	8	DK
2	.18	9	NA/REFUSED
822	74.19	0	Inap.: 09A24 NE 1

Q9A25A "WORK SCHEDULES 97"

NUM(1.0)

Do you see any of the following as barriers to involvement for the target child's family? ...Work schedules

_	Count	<u></u>	Value/Range	Code Value/Range Text
	617	55.69	1	NOT A PROBLEM
	316	28.52	2	SOMEWHAT OF A PROBLEM
	37	3.34	3	A SERIOUS PROBLEM
	20	1.81	8	DK
	118	10.65	9	NA/REFUSED

Q9A25B Lack	"LACK of inter	OF INTEREST 97 est	•	NUM(1.0)	
Count	%	Value/Range	Code Value/Range Text		
824	74.37	1	NOT A PROBLEM		
132	11.91	2	SOMEWHAT OF A PROBLEM		
41	3.70	3	A SERIOUS PROBLEM		
14	1.26	8	DK		
97	8.75	9	NA/REFUSED		
Q9A25C "POOR MANAGEMENT SKILLS 97" NUM(1.0)Poor management skills					
Count	<u>%</u>	Value/Range	Code Value/Range Text		
803	72.47	1	NOT A PROBLEM		
125	11.28	2	SOMEWHAT OF A PROBLEM		
39	3.52	3	A SERIOUS PROBLEM		
15	1.35	8	DK		
126	11.37	9	NA/REFUSED		
Q9A25D		TERACY 97"		NUM(1.0)	
Count	ુ	Value/Range	Code Value/Range Text		
909	82.04	1	NOT A PROBLEM		
56	5.05	2	SOMEWHAT OF A PROBLEM		
22	1.99	3	A SERIOUS PROBLEM		
17	1.53	8	DK		
104	9.39	_			
Q9A25E "POOR ENGLISH PROFICIENCY 97" NUM(1.0)Poor standard english proficiency					
~	"POOR	ENGLISH PROFIC		NUM(1.0)	
Poor Count	"POOR standard	ENGLISH PROFICE english profice Value/Range	IENCY 97" lency Code Value/Range Text	NUM(1.0)	
Poor	"POOR standard	ENGLISH PROFICE english profice Value/Range	IENCY 97"	NUM(1.0)	
Poor Count	"POOR standard	ENGLISH PROFICE english profice Value/Range	IENCY 97" lency Code Value/Range Text	NUM(1.0)	
Poor Count 905	"POOR standard % 81.68	ENGLISH PROFICE english profice Value/Range	IENCY 97" iency Code Value/Range Text NOT A PROBLEM	NUM(1.0)	
Poor Count 905 70	"POOR standard	ENGLISH PROFICE english profice: Value/Range 1	CENCY 97" iency Code Value/Range Text NOT A PROBLEM SOMEWHAT OF A PROBLEM	NUM(1.0)	

Q9A25F Cultu:		RAL DIFFERENCE: ferent from tea	
Count	%	Value/Range	Code Value/Range Text
945	85.29	1	NOT A PROBLEM
44	3.97	2	SOMEWHAT OF A PROBLEM
9	.81	3	A SERIOUS PROBLEM
10	.90	8	DK
100	9.03	9	NA/REFUSED
09A25G Other	"OTHER barriers	BARRIERS 97"	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text
910	82.13	1	NOT A PROBLEM
23	2.08	2	SOMEWHAT OF A PROBLEM
19	1.71	3	A SERIOUS PROBLEM
10	.90	8	DK
146	13.18	9	NA/REFUSED
1,067	96.30	<u>'</u>	Code Value/Range Text NUMBER DIFFERENT TEACHERS
1,067	90.30		
41	3.70		DK NA/REFUSED
9A26A If more		SS TARGET CHIL teacher provide	D 97" es instruction to the target child, how often do these
teacher (he target child	
Count 102	<u>*</u> 9.21		Code Value/Range Text EVERY DAY
197	17.78		ONCE A WEEK
117	10.56		ONCE A MONTH
235	21.21		FEW TIMES A YEAR
26	2.35		
		5	ONCE A YEAR
97	8.75	6	NEVER
-	-	8	DK
39	3.52		NA/REFUSED
295	26.62	0	Inap.: Q9A26 = 1 OR 99

Q9A27 How are	-	/WRITE GROUPING ents grouped for	97" r Language Arts/Reading and Wri	NUM(1.0) ting instruction?
Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text	
664	59.93	1	AS A WHOLE CLASS	
377	34.03	2	MULTIPLE READING GROUPS	
24	2.17	3	VARIOUS GROUP ARRANGEMENTS	
2	.18	8	DK	
41	3.70	9	NA/REFUSED	
Q9A27A Do the g		STUDS IN READ/WE	RITE GROUP 97" From other classes?	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
95	8.57	1	YES	
298	26.90	5	NO	
-	-	8	DK	
8	.72	9	NA/REFUSED	
707	63.81	0	Inap.: Q9A27 NE 2 AND NE 3	
Q9A27B How many		MANY READ/WRITE are formed?	GROUPS 97"	NUM(2.0)
~	groups a	are formed?	GROUPS 97" Code Value/Range Text	NUM(2.0)
How many	groups a	are formed? Value/Range		NUM(2.0)
How many Count	groups a	are formed? Value/Range 1 - 20	Code Value/Range Text	NUM(2.0)
How many Count 373	groups a	Value/Range 1 - 20 98	Code Value/Range Text NUMBER DIFFERENT GROUPS	NUM(2.0)
How many Count 373	groups 8 	Value/Range 1 - 20 98 99	Code Value/Range Text NUMBER DIFFERENT GROUPS DK	NUM(2.0)
Count 373 - 28 707	% 33.66 - 2.53 63.81 "READ	Value/Range 1 - 20 98 99	Code Value/Range Text NUMBER DIFFERENT GROUPS DK NA/REFUSED Inap.: Q9A27 NE 2 AND NE 3 SED ON SKILL LEVEL 97"	NUM(2.0)
Count 373 - 28 707	% 33.66 - 2.53 63.81 "READ	Value/Range 1 - 20 98 99 0 /WRITE GROUP BAS on ability/skil	Code Value/Range Text NUMBER DIFFERENT GROUPS DK NA/REFUSED Inap.: Q9A27 NE 2 AND NE 3 SED ON SKILL LEVEL 97"	
Count 373 28 707 Q9A27C Are grou	33.66 2.53 63.81 "READ, ps based	Value/Range 1 - 20 98 99 0 /WRITE GROUP BAS on ability/skil	Code Value/Range Text NUMBER DIFFERENT GROUPS DK NA/REFUSED Inap.: Q9A27 NE 2 AND NE 3 SED ON SKILL LEVEL 97" 11 level?	
Count 373 - 28 707 Q9A27C Are ground Count	groups a	Value/Range 1 - 20 98 99 0 /WRITE GROUP BAS on ability/skill Value/Range	Code Value/Range Text NUMBER DIFFERENT GROUPS DK NA/REFUSED Inap.: Q9A27 NE 2 AND NE 3 SED ON SKILL LEVEL 97" ll level? Code Value/Range Text	
Count 373 28 707 Q9A27C Are grous Count 309	33.66 - 2.53 63.81 "READ, ps based - 27.89	Value/Range 1 - 20 98 99 0 /WRITE GROUP BAS on ability/skil Value/Range 1	Code Value/Range Text NUMBER DIFFERENT GROUPS DK NA/REFUSED Inap.: Q9A27 NE 2 AND NE 3 SED ON SKILL LEVEL 97" 11 level? Code Value/Range Text YES	
Count 373 28 707 Q9A27C Are group Count 309 10	groups a	Value/Range 1 - 20 98 99 0 /WRITE GROUP BAS on ability/skill Value/Range 1 3	Code Value/Range Text NUMBER DIFFERENT GROUPS DK NA/REFUSED Inap.: Q9A27 NE 2 AND NE 3 SED ON SKILL LEVEL 97" 11 level? Code Value/Range Text YES SOMETIMES BASED UPON ABILITY	
Count 373 28 707 Q9A27C Are group Count 309 10	groups a	Value/Range 1 - 20 98 99 0 /WRITE GROUP BAS on ability/skill Value/Range 1 3 5	Code Value/Range Text NUMBER DIFFERENT GROUPS DK NA/REFUSED Inap.: Q9A27 NE 2 AND NE 3 SED ON SKILL LEVEL 97" 11 level? Code Value/Range Text YES SOMETIMES BASED UPON ABILITY NO	

Q9A27D "WHICH READ/WRITE GROUP CHILD IN 97" NUM(1.0)

Which group is the target child in?

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
113	10.20	1	HIGH ABILITY GROUP
124	11.19	2	AVERAGE ABILITY GROUP
78	7.04	3	BELOW AVERAGE ABILITY GROUP
-	-	8	DK
4	.36	9	NA/REFUSED
789	71.21	0	Inap.: Q9A27 NE 2 AND NE 3/ Q9A27C NE 1 AND NE 3

Q9A27E "READING GROUP LOCATION 97"

NUM(1.0)

Where do the reading groups meet?

Count	%	Value/Range	Code Value/Range Text
278	25.09	1	ALL GROUPS MEET IN MY CLASSROOM
87	7.85	2	SOME GROUPS GO TO ANOTHER CLASSROOM
26	2.35	7	OTHER
-	-	8	DK
10	.90	9	NA/REFUSED
707	63.81	0	Inap.: Q9A27 NE 2 AND NE 3

Q9A28 "CHILD IN READ/WRITE INSTRCTN SEGMENT 97" NUM(1.0

Do you have the target child for a Language Arts/Reading and Writing instruction segment?

Count	~ %	Value/Range	Code Value/Range Text
978	88.27	1	YES
116	10.47	5	NO
-	-	8	DK
14	1.26	9	NA/REFUSED

Q9A29 "READ/WRITE HOMEWORK 97"

NUM(1.0)

In general, does the target child have homework due for these Language Arts/Reading and Writing segments?

Count	<u> </u>	Value/Range	Code Value/Range Text
761	68.68	1	YES
191	17.24	5	NO
_	_	8	DK
26	2.35	9	NA/REFUSED
130	11.73	0	Inap.: Q9A28 NE 1

Q9A29B "READ/WRITE HOMEWK COMPLTD BY CHILD 97" NUM(1.0) In general, does the target child complete (his/her) homework? Count _ % Value/Range Code Value/Range Text 650 58.66 1 YES 104 9.39 5 NO 8 DK 9 NA/REFUSED 7 .63 347 31.32 0 Inap.: Q9A28 NE 1 / Q9A29 NE 1 "READ/WRITE HOMEWK REVIEWED 97" NUM(1.0) Do you review the homework assignments? 733 66.16 1 YES 2.35 5 NO 26 8 DK 9 NA/REFUSED 2 .18 347 31.32 0 Inap.: Q9A28 NE 1 / Q9A29 NE 1 Q9A29DH "HRS COMPLATE READ/WRITE HOMEWK 97" NUM(1.0) On average, how long does the target child need to complete these homework assignments? (hours) % ____Value/Range Code Value/Range Text Count _ 9.03 1 - 2 HOURS TO COMPLETE QUESTIONNAIRE 100 2.53 28 8 DK 6.86 9 NA/REFUSED 904 81.59 0 0 HOURS OR Inap.: Q9A28 NE 1 / Q9A29 NE 1/ Q9A29C NE 1 "MIN COMPLATE READ/WRITE HOMEWK 97" NUM(4.1) On average, how long does the target child need to complete these homework assignments? (minutes) 562 50.72 1.0 - 60.0 MINUTES TO COMPLETE QUESTIONNAIRE 28 2.53 98.0 DK 70 6.32 99.0 NA/REFUSED 448 40.43 .0 0 MINUTES OR Inap.: Q9A28 NE 1 / Q9A29 NE 1/ Q9A29C NE 1 "AMT PARNT ASSIST READ/WRITE HOMEWK 97" In general, is parental assistance necessary for these assignments?
 Count
 %
 Value/Range
 Code Value/Range
 Text
 1 YES 191 17.24

5 NO

514 46.39

4	.36	8	DK		
24	2.17	9	NA/REFUSED		
375	33.84	0	Inap.: Q9A28 NE 1 / Q9A29 NE	1/ Q9A29C NE 1	
Q9A30 How are			math instruction?	NUM(1.0)	
Count	<u> </u>		Code Value/Range Text		
809	73.01	1	AS A WHOLE CLASS		
238	21.48	2	MULTIPLE MATH GROUPS		
11	.99	3	VARIOUS GROUP ARRANGEMENTS		
3	.27	8	DK		
47	4.24	9	NA/REFUSED		
Q9A30A "OTH STUDS IN MATH GROUP 97" NUM(1.0) Do the groups include students from other classes?					
Count	<u> </u>		Code Value/Range Text		
81	7.31	1	YES		
165	14.89	5	NO		
-	-	8	DK		
3	.27	9	NA/REFUSED		
859	77.53	0	Inap.: Q9A30 NE 2 AND NE 3		
Q9A30B How many	_	MANY MATH GROUPS nt groups are fo	_	NUM(2.0)	
Count	<u> </u>		Code Value/Range Text		
227	20.49	1 - 15	NUMBER DIFFERENT GROUPS		
3	.27	98	DK		
19	1.71	99	NA/REFUSED		
859	77.53	0	Inap.: Q9A30 NE 2 AND NE 3		
	ps based	on ability/skil		NUM(1.0)	
<u>Count</u> 193	<u>%</u> 17.42	Value/Range	Code Value/Range Text YES		
51	4.60	5	NO		
1	.09	8	DK		
4	.36	9	NA/REFUSED		
859	77.53	0	Inap.: Q9A30 NE 2 AND NE 3		

Q9A30D Which gro		MATH GROUP CHE e target child	
Count	%	Value/Range	Code Value/Range Text
75	6.77		HIGH ABILITY GROUP
67	6.05	2	AVERAGE ABILITY GROUP
41	3.70	3	BELOW AVERAGE ABILITY GROUP
1	.09	8	DK
9	.81	9	NA/REFUSED
915	82.58	0	Inap.: Q9A30 NE 2 AND NE 3/ Q9A30C NE 1
Q9A30E Where do		GROUP LOCATION groups meet?	97" NUM(1.0)
Count	%	Value/Range	Code Value/Range Text
149	13.45	1	ALL GROUPS MEET IN MY CLASSROOM
73	6.59	2	SOME GROUPS GO TO ANOTHER CLASSROOM
22	1.99	7	OTHER
1	.09	8	DK
4	.36	9	NA/REFUSED
859	77.53	0	Inap.: Q9A30 NE 2 AND NE 3
Q9A31 Do you ha			CTN SEGMENT 97" NUM(1.0) r a math instruction segment?
Count	<u> </u>	Value/Range	Code Value/Range Text
719	64.89	1	YES
159	14.35	5	NO
_	-	8	DK
230	20.76	9	NA/REFUSED
Q9A32 In genera		HOMEWORK 97" the target chil	NUM(1.0) ld have homework due for these math segments?
Count	<u> </u>	Value/Range	Code Value/Range Text
661	59.66	1	YES
54	4.87	5	NO
-	-	8	DK
4	.36	9	NA/REFUSED
389	35.11	0	Inap.: Q9A31 NE 1

Q9A32B In genera		H HOMEWK COMPLTD s the target chi	BY CHILD 97" NUM(1.0) ld complete (his/her) homework?		
Count	<u></u> %	Value/Range	Code Value/Range Text		
570	51.44	1	YES		
86	7.76	5	NO		
_	_	8	DK		
5	.45	9	NA/REFUSED		
447	40.34	0	Inap.: Q9A31 NE 1/ Q9A32 NE 1		
Q9A32C "MATH HOMEWK REVIEWED 97" NUM(1.0) In general, do you review the homework assignments?					
Count	%	Value/Range	Code Value/Range Text		
638	57.58	1	YES		
20	1.81	5	NO		
-	-	8	DK		
3	.27	9	NA/REFUSED		
447	40.34	0	Inap.: Q9A31 NE 1/ Q9A32 NE 1		
Q9A32DH "HRS COMPLATE MATH HOMEWK 97" NUM(1.0) On average, how long does the target child need to complete these homework assignments? (hours)					
<u>Count</u>	<u> </u>		Code Value/Range Text		
39	3.52	1 - 2	HOURS TO COMPLETE QUESTIONNAIRE		
26	2.35	8	DK		
72	6.50	9	NA/REFUSED		
971	87.64	0	0 HOURS OR Inap.: Q9A31 NE 1/ Q9A32 NE 1/ Q9A32C NE 1		
Q9A32DM On averag (minutes)	ge, how	COMPLATE MATH HO long does the ta	OMEWK 97" arget child need to complete these homework assignments?		
Count	<u> </u>		Code Value/Range Text		
513	46.30	5.0 - 60.0	MINUTES TO COMPLETE QUESTIONNAIRE		
26	2.35	98.0	DK		
66	5.96	99.0	NA/REFUSED		
503	45.40	.0	0 MINUTES OR Inap.: Q9A31 NE 1/ Q9A32 NE 1/ Q9A32C NE 1		
Q9A32E "AMT PARNT ASSIST MATH HOMEWK 97" NUM(1.0) In general, is parental assistance necessary for these assignments?					
Count	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Value/Range	Code Value/Range Text		
149	13.45	1	YES		
460	41.52	5	NO		

3	.27	8	DK				
26	2.35	9	NA/REFUSED				
470	42.42	0	Inap.: Q9A31 NE 1/ Q9A32 NE 1/ Q9A32C NE 1				
Q9B1 How many		DENTS IN CLASS are in the tar	97" NUM(3.0) rget child's class?				
Count	<u>%</u>	Value/Range	Code Value/Range Text				
1,092	98.56	1 - 150	STUDENTS IN CHILD'S CLASS				
1	.09	998	DK				
15	1.35	999	NA/REFUSED				
Q9B2A "# FULL-TIME TEACHERS 97" NUM(2.0) How many of the following types of teachers do you have in the target child's class? Full-time teachers							
<u>Count</u> 1,083	<u> </u>		Code Value/Range Text # FULL-TIME TEACHERS				
_	_		DK				
25	2.26	99	NA/REFUSED				
Q9B2B "# PART-TIME TEACHERS 97" NUM(1.0)Part-time teachers							
Count	<u> </u>	Value/Range	Code Value/Range Text				
1,064	96.03	0 - 6	# PART-TIME TEACHERS				
_	_	8	DK				
44	3.97	9	NA/REFUSED				
Q9B2C "# FULL-TIME INSTRUCTIONAL AIDES 97" NUM(2.0)Full-time instructional aides							
Count	<u> </u>	Value/Range	Code Value/Range Text				
1,065	96.12	0 - 12	# FULL-TIME INSTRCT AIDES				
_	-	98	DK				
43	3.88	99	NA/REFUSED				
Q9B2D "# PART-TIME INSTRUCTIONAL AIDES 97" NUM(1.0)Part-time instructional aides							
Count			Code Value/Range Text				
1,067	96.30	0 - 4	# PART-TIME INSTRCT AIDES				
-	-	8	DK				
41	3.70	9	NA/REFUSED				

Q9B2E Studen		JDENT TEACHERS 9	97" NUM(1.0)
Count	%	Value/Range	Code Value/Range Text
1,062	95.85	0 - 2	# STUDENT TEACHERS
_	_	8	DK
46	4.15	9	NA/REFUSED
	the ethnic childre	en in each cate	f the children in the target child's class? (Indicate the gory)White
Count			Code Value/Range Text
1,064	96.03	0 - 77	# WHITE
2	.18	98	DK
42	3.79	99	NA/REFUSED
Q9B3B Black	"# BL#	ACK STUDENTS 97	NUM(2.0)
Count	<u></u>	Value/Range	Code Value/Range Text
1,056	95.31	0 - 95	# BLACK
2	.18	98	DK
50	4.51	99	NA/REFUSED
Q9B3C "# HISPANIC STUDENTSHispanic			97" NUM(2.0)
Count	%	Value/Range	Code Value/Range Text
1,049	94.68		# HISPANIC
3	.27	98	DK
56	5.05	99	NA/REFUSED
Q9B3D Asian	"# ASI	IAN STUDENTS 97'	NUM(2.0)
Count	્ર	Value/Range	Code Value/Range Text
	94.49	•	
2	.18	98	DK
59	5.32	99	NA/REFUSED
Q9B3E Americ		ERICAN INDIAN S	rudents 97" NUM(2.0)
Count	<u></u> %	Value/Range	Code Value/Range Text
1,035	93.41	0 - 22	# AMER INDIAN
3	.27	98	DK

70	6.32	99	NA/REFUSED
Q9B3F Other	"# OTHER ethnicity	ETHNICITY S	rudents 97" NUM(1.0)
Count	<u> </u>	Value/Range	Code Value/Range Text
1,020	92.06	0 - 6	# OTHER ETHNICITY
1	.09	8	DK
87	7.85	9	NA/REFUSED
Q9B4 How many		AL ED. STUD In the target	IN CLASS 97" NUM(2.0) child's class receive special education services?
Count	<u> </u>	Value/Range	Code Value/Range Text
1,064	96.03	0 - 35	# SPECIAL ED. STUD
2	.18	98	DK
42	3.79	99	NA/REFUSED
Q9B5 Are any p		AUGHT IN OTH e child's cla	ER LANG 97" Ass taught in a language other than English?
Count	<u> </u>	Value/Range	Code Value/Range Text
87	7.85	1	YES
1,008	90.97	5	NO
_	-	8	DK
13	1.17	9	NA/REFUSED
Q9B5A What port			THER LANG 97" NUM(1.0) aught in a language other than English?
Count	<u>%</u>	Value/Range	Code Value/Range Text
15	1.35	1	100%
7	.63	2	75%
4	.36	3	50%
7	.63	4	25%
50	4.51	5	LESS THAN 25%
-	-	8	DK
4	.36	9	NA/REFUSED
1,021	92.15	0	Inap.: Q9B5 NE 1
Q9B6 How would		H TO TEACHIN cterize your	G 97" NUM(1.0) approach to teaching this student's class?
Count	%	Value/Range	Code Value/Range Text
224	20.22	1	ACADEMIC

323	29.15	2	TRADITIONAL
246	22.20	3	DEVELOPMENTAL
97	8.75	4	PROGRESSIVE
131	11.82	7	OTHER
3	.27	8	DK
84	7.58	9	NA/REFUSED

Q9B7 "CHILDREN ASSIGNED ON ABILITY 97"

NUM(1.0)

Were children assigned to your class on the basis of ability?

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
168	15.16	1	YES
915	82.58	5	NO
1	.09	8	DK
24	2.17	9	NA/REFUSED

Q9B7A "STUDENT ABILITY 97"

NUM(1.0)

If yes, how does the average level of ability of the children in your class compare to the other classes in your school?

<u>Count</u>	<u>%</u>	Value/Range	Code Value/Range Text
41	3.70	1	ABOVE AVERAGE
67	6.05	2	AVERAGE
56	5.05	3	BELOW AVERAGE
-	_	8	DK
4	.36	9	NA/REFUSED
940	84.84	0	Inap.: Q9B7 NE 1

Q9B8 "NUMBER COMPUTERS 97"

NUM(2.0)

How many computers do you have in your classroom?

Count	<u></u> %	<u>Value/Range</u>	Code Value/Range Text
1,093	98.65	0 - 35	# COMPUTERS
_	-	98	DK
15	1.35	99	NA/REFUSED

Q9B9 "USE OF COMPUTERS 97"

NUM(1.0)

Do you use computers in your lesson plans for the class?

Count	%	Value/Range	Code Value/Range Text
581	52.44	1	YES
505	45.58	5	NO
-	-	8	DK
22	1.99	9	NA/REFUSED

Q9B10 "STUDENTS USE OF COMPUTERS 97"

NUM(1.0)

How	often	do	the	students	in	your	class	use	computers	at	school?
-----	-------	----	-----	----------	----	------	-------	-----	-----------	----	---------

Count	%	<u>Value/Range</u>	Code Value/Range Text
268	24.19	1	EVERY DAY
459	41.43	2	FEW TIMES A WEEK
211	19.04	3	FEW TIMES A MONTH
76	6.86	4	FEW TIMES A YEAR
64	5.78	5	NEVER
1	.09	8	DK
29	2.62	9	NA/REFUSED

Q9B11A "TEXTBOOKS 97"

NUM(1.0)

In general, how adequate are the amounts of the following supplies and materials for your classes? ... Textbooks

Count	%	<u>Value/Range</u>	Code Value/Range Text
745	67.24	1	ALWAYS ADEQUATE SUPPLY
177	15.97	2	SOMETIMES NOT ADEQUATE SUPPLY
59	5.32	3	OFTEN NOT ADEQUATE
110	9.93	4	DO NOT USE
_	-	8	DK
17	1.53	9	NA/REFUSED

Q9B11B "TRADEBOOKS 97"

NUM(1.0)

...Tradebooks

Count	%	<u>Value/Range</u>	Code Value/Range Text
515	46.48	1	ALWAYS ADEQUATE SUPPLY
256	23.10	2	SOMETIMES NOT ADEQUATE SUPPLY
105	9.48	3	OFTEN NOT ADEQUATE
189	17.06	4	DO NOT USE
_	-	8	DK
43	3.88	9	NA/REFUSED

Q9B11C "INSTRUCTIONAL PROGRAMS 97"

NUM(1.0)

...Programmed instructional materials

Count	<u> </u>	Value/Range	Code Value/Range Text
557	50.27	1	ALWAYS ADEQUATE SUPPLY
237	21.39	2	SOMETIMES NOT ADEQUATE SUPPLY
106	9.57	3	OFTEN NOT ADEQUATE
160	14.44	4	DO NOT USE

1	.09	8	DK	
47	4.24	9	NA/REFUSED	
Q9B11D Workbo		BOOKS 97" practice sheets	5	NUM(1.0)
<u>Count</u>	<u> </u>	Value/Range	Code Value/Range Text	
754	68.05	1	ALWAYS ADEQUATE SUPPLY	
167	15.07	2	SOMETIMES NOT ADEQUATE SUPPLY	
82	7.40	3	OFTEN NOT ADEQUATE	
91	8.21	4	DO NOT USE	
-	-	8	DK	
14	1.26	9	NA/REFUSED	
Q9B11E Manipu		LES, GAMES 97" materials (e.g.	games, puzzles)	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
632	57.04	1	ALWAYS ADEQUATE SUPPLY	
298	26.90	2	SOMETIMES NOT ADEQUATE SUPPLY	
124	11.19	3	OFTEN NOT ADEQUATE	
36	3.25	4	DO NOT USE	
_	_	8	DK	
18	1.62	9	NA/REFUSED	
Q9B11F Audio		O-VISUAL EQUIPM quipment and so		NUM(1.0)
Count	~ %		Code Value/Range Text	
537	48.47	1	ALWAYS ADEQUATE SUPPLY	
376	33.94	2	SOMETIMES NOT ADEQUATE SUPPLY	
153	13.81	3	OFTEN NOT ADEQUATE	
21	1.90	4	DO NOT USE	
_	_	8	DK	
21	1.90	9	NA/REFUSED	
Q9B11G Comput		UTER SOFTWARE 9:		NUM(1.0)
		pment and softwa		NUM(1.0)
Comput	ter equi	pment and software Value/Range	are	NUM(1.0)
Comput	ter equi	pment and softwa Value/Range 1	are Code Value/Range Text	NUM(1.0)

4 DO NOT USE

71 6.41

/ 1	6.41	4	DO NOT USE	
_	_	8	DK	
24	2.17	9	NA/REFUSED	
Q9B11H Paper		R AND PENCILS 97	7 "	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
918	82.85	1	ALWAYS ADEQUATE SUPPLY	
124	11.19	2	SOMETIMES NOT ADEQUATE SUPPLY	
47	4.24	3	OFTEN NOT ADEQUATE	
2	.18	4	DO NOT USE	
_	-	8	DK	
17	1.53	9	NA/REFUSED	
Q9B11I Ditto		OCOPIER EQUIPMEN		NUM(1.0)
<u>Count</u>	<u>%</u>		Code Value/Range Text	
774	69.86		ALWAYS ADEQUATE SUPPLY	
224	20.22	2	SOMETIMES NOT ADEQUATE SUPPLY	
72	6.50	3	OFTEN NOT ADEQUATE	
15	1.35	4	DO NOT USE	
_	-	8	DK	
23	2.08	9	NA/REFUSED	
Q9B11J		MATERIALS 97" art materials		NUM(1.0)
Count	%		Code Value/Range Text	
617	55.69	1	ALWAYS ADEQUATE SUPPLY	
241	21.75	2	SOMETIMES NOT ADEQUATE SUPPLY	
118	10.65	3	OFTEN NOT ADEQUATE	
106	9.57	4	DO NOT USE	
_	_	8	DK	
26	2.35	9	NA/REFUSED	
Q9B11K Musica		CAL INSTRUMENTS uments and reco		NUM(1.0)
Count	<u>%</u>		Code Value/Range Text	
440	39.71	1	ALWAYS ADEQUATE SUPPLY	
241	21.75	2	SOMETIMES NOT ADEQUATE SUPPLY	

147	13.27	3	OFTEN NOT ADEQUATE
244	22.02	4	DO NOT USE
_	_	8	DK
36	3.25	9	NA/REFUSED

Q9B12 "CLASSROOM ORGANIZATION 97"

NUM(1.0)

How are the desks or tables organized in the target child's classroom?

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
39	3.52	1	CLASSROOM HAS FEW DESKS
229	20.67	2	DESKS/TABLES FACE FRONT
84	7.58	3	DESKS/TABLES IN CIRCLE
445	40.16	4	DESKS/TABLES IN CLUSTERS
279	25.18	5	DESKS REARRANGED FREQUENTLY
-	-	8	DK
32	2.89	9	NA/REFUSED

Q9B13A "DISCIPLINE 97"

NUM(1.0)

Indicate how much each of the following characteristics describe your classroom.

...Discipline is emphasized in my classroom

Count	<u> </u>	Value/Range	Code Value/Range Text
711	64.17	1	VERY ACCURATE
351	31.68	2	FAIRLY ACCURATE
18	1.62	3	NOT ACCURATE
2	.18	4	NOT AT ALL ACCURATE
_	-	8	DK
26	2.35	9	NA/REFUSED

Q9B13B "ENVIRONMENT IS STRUCTURED 97"

NUM(1.0)

... The classroom environment for students is structured

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
570	51.44	1	VERY ACCURATE
476	42.96	2	FAIRLY ACCURATE
35	3.16	3	NOT ACCURATE
1	.09	4	NOT AT ALL ACCURATE
_	_	8	DK
26	2.35	9	NA/REFUSED

	tion by s	tudents from cl	lassroom rules is not tolerated
Count	<u> </u>	Value/Range	Code Value/Range Text
345	31.14	1	VERY ACCURATE
610	55.05	2	FAIRLY ACCURATE
111	10.02	3	NOT ACCURATE
13	1.17	4	NOT AT ALL ACCURATE
_	-	8	DK
29	2.62	9	NA/REFUSED
9B13D The c		ONMENT IS FLEXI environment is	
Count	<u> </u>	Value/Range	Code Value/Range Text
475	42.87	1	VERY ACCURATE
546	49.28	2	FAIRLY ACCURATE
58	5.23	3	NOT ACCURATE
5	.45	4	NOT AT ALL ACCURATE
_	-	8	DK
24	2.17	9	NA/REFUSED
9C1 ow many		ING EXPERIENCE full-time tead	97" NUM(2.0) ching experience do you have?
Count	%	Walue / Pange	
52		value/Range	Code Value/Range Text
22	4.69	-	Code Value/Range Text LESS THAN 1 YEAR
63	4.69 5.69	1	
		1 2	LESS THAN 1 YEAR
63	5.69	1 2 3	LESS THAN 1 YEAR 1-2
63 101 199	5.69 9.12	1 2 3 4	LESS THAN 1 YEAR 1-2 3-4
63 101 199	5.69 9.12 17.96	1 2 3 4 5	LESS THAN 1 YEAR 1-2 3-4 5-9
63 101 199 164	5.69 9.12 17.96 14.80	1 2 3 4 5 6	LESS THAN 1 YEAR 1-2 3-4 5-9 10-14
63 101 199 164 160	5.69 9.12 17.96 14.80 14.44	1 2 3 4 5 6 7	LESS THAN 1 YEAR 1-2 3-4 5-9 10-14 15-19
63 101 199 164 160 296	5.69 9.12 17.96 14.80 14.44 26.71	1 2 3 4 5 6 7 8	LESS THAN 1 YEAR 1-2 3-4 5-9 10-14 15-19 20- 29
63 101 199 164 160 296 62	5.69 9.12 17.96 14.80 14.44 26.71	1 2 3 4 5 6 7 8 98	LESS THAN 1 YEAR 1-2 3-4 5-9 10-14 15-19 20- 29 30 OR MORE
63 101 199 164 160 296 62 - 11	5.69 9.12 17.96 14.80 14.44 26.71 5.60 - .99	1 2 3 4 5 6 7 8 98 99	LESS THAN 1 YEAR 1-2 3-4 5-9 10-14 15-19 20- 29 30 OR MORE DK NA/REFUSED NUM(2.0)
63 101 199 164 160 296 62 - 11	5.69 9.12 17.96 14.80 14.44 26.71 5.60 - .99	1 2 3 4 5 6 7 8 98 99 AT SCHOOL 97" been teaching	LESS THAN 1 YEAR 1-2 3-4 5-9 10-14 15-19 20- 29 30 OR MORE DK NA/REFUSED

98 DK 17 1.53 99 NA/REFUSED Q9C2M "MONTHS AT SCHOOL 97" NUM(4.1) How long have you been teaching at this particular school (months)? % _ Value/Range Code Value/Range Text 1,075 97.02 .0 - 11.0 MTHS AT SCHOOL 98.0 DK 33 2.98 99.0 NA/REFUSED "TEACHER EDUCATION 97" NUM(2.0) What is your highest level of education? % ____ Value/Range _Code Value/Range Text 1 LESS THAN HIGH SCHOOL DIPLOMA .09 2 HIGH SCHOOL DIPLOMA OR GED .36 3 SOME COLLEGE 4 ASSOCIATE'S DEGREE 6 .54 5 CHILD DEVELOPMENT ASSOCIATE CREDENTIAL 3 .27 563 50.81 6 BACHELOR'S DEGREE 510 46.03 7 MASTER'S DEGREE 8 .72 8 DOCTORATE DEGREE 98 DK 13 1.17 99 NA/REFUSED "EARLY CHILDHOOD EDUCATION 97" NUM(1.0) Do you have state teaching certification in the following areas? ... Early childhood education Count % Value/Range Code Value/Range Text 1 YES 293 26.44 5 NO 707 63.81 8 DK 108 9.75 9 NA/REFUSED O9C4B "ELEMENTARY EDUCATION 97" NUM(1.0) ... Elementary education % ____Value/Range Code Value/Range Text 911 82.22 1 YES 158 14.26 5 NO 8 DK 9 NA/REFUSED 39 3.52

	"MIDDLE e or junio	E/JUNIOR HIGH S or high	97"	NUM(1.0)
Count	<u> </u>	Value/Range	Code Value/Range Text	
454	40.97	1	YES	
556	50.18	5	NO	
-	-	8	DK	
98	8.84	9	NA/REFUSED	
	"SECONI dary educa	DARY EDUCATION ation	97"	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
156	14.08	1	YES	
827	74.64	5	NO	
-	_	8	DK	
125	11.28	9	NA/REFUSED	
~	"SPECIA al educati	AL EDUCATION 97	7 "	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
109	9.84	1	YES	
863	77.89	5	NO	
_	_	8	DK	
136	12.27	9	NA/REFUSED	
	"BILING gual educa	GUAL EDUCATION	97"	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
25	2.26	1	YES	
939	84.75	5	NO	
_	_	8	DK	
144	13.00	9	NA/REFUSED	
	"OTHER education	EDUCATION 97"		NUM(1.0)
Count			Code Value/Range Text	
169	15.25	1	YES	
813	73.38	5	NO	
-	-	8	DK	
126	11.37	9	NA/REFUSED	

Q9C5 [what is		/ FEMALE 97" nder]?		NUM(1.0)
Count	<u> </u>		Code Value/Range Text	
114	10.29		MALE	
977	88.18		FEMALE	
-	-		DK	
17	1.53	9	NA/REFUSED	
Q9C6 [what is		ICITY 97" nnicity]?		NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
888	80.14	1	WHITE	
145	13.09	2	BLACK	
23	2.08	3	HISPANIC	
15	1.35	4	ASIAN	
3	.27	5	AMERICAN INDIAN	
6	.54	6	OTHER	
_	_	8	DK	
28	2.53	9	NA/REFUSED	
Q9C7 [what is		rAL STATUS 97" cital status]?		NUM(1.0)
Count	<u> </u>	Value/Range	Code Value/Range Text	
168	15.16	1	SINGLE	
787	71.03	2	MARRIED	
95	8.57	3	DIVORCED	
28	2.53	4	WIDOWED	
7	.63	7	OTHER	
_	_	8	DK	
23	2.08	9	NA/REFUSED	
		BORN 97" e you born (19	Э) ?	NUM(4.0)
			Code Value/Range Text	
1,044	94.22	1,927 - 1,975	YEAR BORN	
_	-	9,998	DK	
64	5.78	9,999	NA/REFUSED	

Q9C9 Are you p		LANGUAGES 97" t in any langua	ages other than English?	NUM(1.0)
Count	<u>%</u>	Value/Range	Code Value/Range Text	
128	11.55	1	YES	
952	85.92	5	NO	
-	-	8	DK	
28	2.53	9	NA/REFUSED	
Q9C10 What is y		R'S EDUC LEVEL er's highest le	97" evel of education?	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
171	15.43	1	LESS THAN HIGH SCHOOL	
443	39.98	2	HIGH SCHOOL DIPLOMA	
222	20.04	3	SOME COLLEGE	
159	14.35	4	BACHELOR'S DEGREE	
71	6.41	5	MASTER'S DEGREE	
3	.27	6	DOCTORATE DEGREE	
1	.09	8	DK	
38	3.43	9	NA/REFUSED	
Q9C11 What is y		R'S EDUC LEVEL er's highest le	97" evel of education?	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
248	22.38	1	LESS THAN HIGH SCHOOL	
323	29.15	2	HIGH SCHOOL DIPLOMA	
197	17.78	3	SOME COLLEGE	
143	12.91	4	BACHELOR'S DEGREE	
101	9.12	5	MASTER'S DEGREE	
51	4.60	6	DOCTORATE DEGREE	
2	.18	8	DK	
43	3.88	9	NA/REFUSED	
	ast 4 wee	S MONEY ON SUPP ks, did you spe aper or books?		NUM(1.0) or classroom supplies, such as
Count	%	Value/Range	Code Value/Range Text	

881 79.51

209 18.86

1 YES

5 NO 8 DK

9 NA/REFUSED

18 1.62

"\$ SPENT ON SUPPLIES-LST 4 WKS 97" Q9C12A NUM(1.0) How much of your own money did you spend? Count % Value/Range Code Value/Range Text 99 8.94 1 LESS THAN \$10 268 24.19 2 \$10.00 - \$19.99 3 \$20.00 - \$29.99 166 14.98 105 9.48 4 \$30.00 - \$49.99 232 20.94 5 \$50.00 OR MORE 8 DK 11 .99 9 NA/REFUSED 227 20.49 0 Inap.: Q9C12 NE 1 Q9C13A "SAME CATCHMENT AREA 97" NUM(1.0) Do you live in the ... Same catchment area as this school? 286 25.81 1 YES 684 61.73 5 NO 5 .45 8 DK 133 12.00 9 NA/REFUSED Q9C13B "SAME CITY/TOWN 97" NUM(1.0) ... Same city or town as this school? % Value/Range Code Value/Range Text 565 50.99 1 YES 476 42.96 5 NO 8 DK 67 6.05 9 NA/REFUSED 09C13C "SAME COUNTY 97" NUM(1.0) ... Same county as this school? 801 72.29 1 YES 244 22.02 5 NO 8 DK 63 5.69 9 NA/REFUSED

Q9C14 "YEARLY INCOME 97"

NUM(5.0)

What is your yearly income at this school?

Count	%	<u>Value/Range</u>	Code Value/Range Text
902	81.41	0 - 86,000	\$
1	.09	99,998	DK
205	18.50	99,999	NA/REFUSED

Q9C15 "REQUIRED TO CONTACT PARENTS 97"

NUM(1.0)

How often are you required by the school to contact the parents of the children in your class for any reason, either in person or by phone?

Count	<u></u>	Value/Range	Code Value/Range Text
405	36.55	1	NO REQUIREMENTS
43	3.88	2	ONCE A WEEK OR MORE
63	5.69	3	1 - 3 TIMES A MONTH
106	9.57	4	4 TIMES A YEAR
218	19.68	5	2 TIMES A YEAR
102	9.21	6	1 TIME A YEAR
140	12.64	7	OTHER
1	.09	8	DK
30	2.71	9	NA/REFUSED

Q9C16A "READ TO CHILDREN 97"

NUM(1.0)

During the past month, how frequently did parent volunteers in your classroom assist in the following ways: \dots Read to the children

<u>Count</u> 765	8 69.04		Code Value/Range Text NEVER
101	9.12	2	ONCE
93	8.39	3	2 OR 3 TIMES A MONTH
97	8.75	4	1 OR 2 TIMES A WEEK
21	1.90	5	NEARLY EVERY DAY
_	-	8	DK
31	2.80	9	NA/REFUSED

Q9C16B "GROUP FOR SPECIFIC SKILLS 97"

NUM(1.0)

 \ldots Work with individuals or small groups on developing specific skills

Count	%	Value/Range	Code Value/Range Text
715	64.53	1	NEVER
83	7.49	2	ONCE
98	8.84	3	2 OR 3 TIMES A MONTH
131	11.82	4	1 OR 2 TIMES A WEEK

50	4.51	5	NEARLY EVERY DAY	
-	-	8	DK	
31	2.80	9	NA/REFUSED	

Q9C16C "HELP WITH DAILY ROUTINES 97"

NUM(1.0)

...Help with daily routines such as lining up children for lunch, collecting lunch money, taking children to the bathroom, etc.

<u>Count</u>	%	Value/Range	Code Value/Range Text
859	77.53	1	NEVER
58	5.23	2	ONCE
65	5.87	3	2 OR 3 TIMES A MONTH
49	4.42	4	1 OR 2 TIMES A WEEK
41	3.70	5	NEARLY EVERY DAY
_	_	8	DK
36	3.25	9	NA/REFUSED

Q9C17A "STATE/LOCAL STANDARDIZED TESTS 97"

NUM(1.0)

How often are the children in your class assessed in the following ways in reading? ...State or local standardized tests

<u>Count</u> 215	<u>%</u> 19.40		Code Value/Range Text NEVER
778	70.22	2	1 OR 2 TIMES A YEAR
54	4.87	3	3 TO 5 TIMES A YEAR
16	1.44	4	6 TO 10 TIMES A YEAR
4	.36	5	11 TO 18 TIMES A YEAR
1	.09	8	DK
40	3.61	9	NA/REFUSED

Q9C17B "TEACHER-MADE TESTS 97"

NUM(1.0)

 \dots Teacher-made tests

Count	~ %	<u>Value/Range</u>	Code Value/Range Text
92	8.30	1	NEVER
70	6.32	2	1 OR 2 TIMES A YEAR
171	15.43	3	3 TO 5 TIMES A YEAR
225	20.31	4	6 TO 10 TIMES A YEAR
495	44.68	5	11 TO 18 TIMES A YEAR
_	_	8	DK
55	4.96	9	NA/REFUSED

C17C .Perfor		RMANCE BASED A s sed assessments		NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
202	18.23	1	NEVER	
234	21.12	2	1 OR 2 TIMES A YEAR	
287	25.90	3	3 TO 5 TIMES A YEAR	
187	16.88	4	6 TO 10 TIMES A YEAR	
147	13.27	5	11 TO 18 TIMES A YEAR	
-	-	8	DK	
51	4.60	9	NA/REFUSED	
D1M ite diar		COMPLETED FOR ted for (month	_	NUM(2.0)
Count			Code Value/Range Text	
19	1.71		JANUARY	
2	.18	2	FEBRUARY	
26	2.35	3	MARCH	
196	17.69	4	APRIL	
329	29.69	5	MAY	
65	5.87	6	JUNE	
2	.18	7	JULY	
_	_	8	AUGUST	
26	2.35	9	SEPTMEBER	
83	7.49	10	OCTOBER	
83	7.49	11	NOVEMBER	
87	7.85	12	DECEMBER	
-	-	98	DK	
190	17.15	99	NA/REFUSED	
		OMPLETED FOR 9' ted for (day)	7 "	NUM(2.0)
Count	%	Value/Range	Code Value/Range Text	
910	82.13	1 - 31	DAY COMPLETED FOR	
-	_	98	DK	
198	17.87	99	NA/REFUSED	

Q9D1Y Date diam		completed for (year)	97" NUI	M(4.0)	
Count	%	Value/Range	Code Value/Range Text		
891	80.42	1,997	YEAR COMPLETED FOR		
24	2.17	1,998	YEAR COMPLETED FOR		
-	-	9,998	DK		
193	17.42	9,999	NA/REFUSED		
Q9D2 What day		DAY OF THE WEED week was that?	C 97" NUI	M(1.0)	
Count	%	Value/Range	Code Value/Range Text		
224	20.22	1	MONDAY		
169	15.25	2	TUESDAY		
174	15.70	3	WEDNESDAY		
202	18.23	4	THURSDAY		
168	15.16	5	FRIDAY		
_	_	8	DK		
171	15.43	9	NA/REFUSED		
	did it		to work on that target day (hours)?	M(1.0)	
<u>Count</u> 936	84.48	value/Range 0 - 3	Code Value/Range Text		
_	-		DK		
172	15.52		NA/REFUSED		
Q9D3M How long		TES TO GET TO W take you to get	ORK 97" NUM to work on that target day (minutes	M(2.0))?	
Count	%		Code Value/Range Text		
948	85.56		MINUTES		
-	_	98	DK		
160	14.44	99	NA/REFUSED		
	What time did you arrive at school?				
TIME CODE	eu as th	e number of sec	onds since midnight.		
Count	<u>%</u>		Code Value/Range Text		
954	86.10	21,600 - 42,300	TIME		
-	_	99,998	DK		

154 13.90 99,999 NA/REFUSED

Q9D5 "TIME SCHOOL BEGIN (MILIT) 97"

NUM(5.0)

What time did school officially begin?

Time coded as the number of seconds since midnight.

_	Count	<u> </u>	Value/Range	Code Value/Range Text
	954	86.10	25,200 - 44,400	TIME
	-	-	99,998	DK
	154	13.90	99,999	NA/REFUSED

Q9D6 1 "MORNING ACTIVITY 1 97"

NUM(2.0)

First morning activity

Count	<u>%</u>	Value/Range	Code Value/Range Text
403	36.37	1	SET UP ROOM
131	11.82	2	CLERICAL TASKS
113	10.20	3	PREPARED/REVIEWED LESSONS
5	.45	4	TALKED WITH PARENTS
87	7.85	5	TALKED WITH COLLEAGUES
8	.72	6	GRADED PAPERS/TESTS
5	.45	7	RECORD KEEPING
15	1.35	8	STAFF MEETING
19	1.71	9	SUPERVISED BEFORE SCHOOL ACTIVITIES
121	10.92	10	OTHER
-	_	98	DK
201	18.14	99	NA/REFUSED

Q9D6_1B "TIME BEG MORN ACTVTY 1 (MILIT) 97"

NUM(5.0)

Time first activity began

Cou	<u>nt</u>	 %	Value/Range	Code Value/Range Text
9	03	81.50	21,600 - 42,300	TIME
	-	-	99,998	DK
	4	.36	99,999	NA/REFUSED
2	01	18.14	0	Inap.: Q9D6_1=98 OR 99

Q9D6_1E "TIME END MORN ACTVTY 1 (MILIT) 97"

NUM(5.0)

Time first activity ended

Time coded as the number of seconds since midnight.

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
903	81.50	22,500 - 43,200	TIME
_	-	99,998	DK
4	.36	99,999	NA/REFUSED
201	18.14	0	Inap.: Q9D6_1=98 OR 99

Q9D6_2 "MORNING ACTIVITY 2 97"

NUM(2.0)

Second morning activity

Count	<u> </u>		Code Value/Range Text
93	8.39	1	SET UP ROOM
151	13.63	2	CLERICAL TASKS
240	21.66	3	PREPARED/REVIEWED LESSONS
25	2.26	4	TALKED WITH PARENTS
143	12.91	5	TALKED WITH COLLEAGUES
34	3.07	6	GRADED PAPERS/TESTS
32	2.89	7	RECORD KEEPING
13	1.17	8	STAFF MEETING
20	1.81	9	SUPERVISED BEFORE SCHOOL ACTIVITIES
94	8.48	10	OTHER
_	-	98	DK
-	-	99	NA/REFUSED
263	23.74	0	Inap.: UP TO 1 ACTVTY SELECTED

Q9D6_2B "TIME BEG MORN ACTVTY 2 (MILIT) 97"

NUM(5.0)

Time second activity began

Count	%	<u>Value/Range</u>	Code Value/Range Text
842	75.99	22,500 - 43,200	TIME
-	_	99,998	DK
3	.27	99,999	NA/REFUSED
263	23.74	0	Inap.: Q9D6 2=0, 98, 99

Q9D6_2E "TIME END MORN ACTVTY 2 (MILIT) 97"

NUM(5.0)

Time second activity ended

Time coded as the number of seconds since midnight.

_	Count	<u> </u>	Value/Range	Code Value/Range Text
	842	75.99	23,400 - 44,100	TIME
	_	-	99,998	DK
	3	.27	99,999	NA/REFUSED
	263	23.74	0	Inap.: Q9D6_2=0, 98, 99

Q9D6 3 "MORNING ACTIVITY 3 97"

NUM(2.0)

Third morning activity

Count	%	<u>Value/Range</u>	Code Value/Range Text	
28	2.53	1	SET UP ROOM	
83	7.49	2	CLERICAL TASKS	
157	14.17	3	PREPARED/REVIEWED LESSONS	
46	4.15	4	TALKED WITH PARENTS	
156	14.08	5	TALKED WITH COLLEAGUES	
38	3.43	6	GRADED PAPERS/TESTS	
60	5.42	7	RECORD KEEPING	
13	1.17	8	STAFF MEETING	
45	4.06	9	SUPERVISED BEFORE SCHOOL ACTIVITIES	
97	8.75	10	OTHER	
-	-	98	DK	
_	_	99	NA/REFUSED	
385	34.75	0	Inap.: UP TO 2 ACTVTY SELECTED	

Q9D6_3B "TIME BEG MORN ACTVTY 3 (MILIT) 97"

NUM(5.0)

Time third activity began

Count	%	<u>Value/Range</u>	Code Value/Range Text
719	64.89	23,400 - 44,100	TIME
_	_	99,998	DK
4	.36	99,999	NA/REFUSED
385	34.75	0	Inap.: Q9D6 3=0, 98, 99

Q9D6_3E "TIME END MORN ACTVTY 3 (MILIT) 97"

NUM(5.0)

Time third activity ended

Time coded as the number of seconds since midnight.

_	Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
	718	64.80	24,900 - 44,400	TIME
	_	-	99,998	DK
	5	.45	99,999	NA/REFUSED
	385	34.75	0	Inap.: Q9D6_3=0, 98, 99

Q9D6 4 "MORNING ACTIVITY 4 97"

NUM(2.0)

Fourth morning activity

Count	<u> </u>	Value/Range	Code Value/Range Text
24	2.17	1	SET UP ROOM
45	4.06	2	CLERICAL TASKS
59	5.32	3	PREPARED/REVIEWED LESSONS
22	1.99	4	TALKED WITH PARENTS
105	9.48	5	TALKED WITH COLLEAGUES
23	2.08	6	GRADED PAPERS/TESTS
49	4.42	7	RECORD KEEPING
10	.90	8	STAFF MEETING
40	3.61	9	SUPERVISED BEFORE SCHOOL ACTIVITIES
94	8.48	10	OTHER
-	_	98	DK
-	_	99	NA/REFUSED
637	57.49	0	Inap.: UP TO 3 ACTVTY SELECTED

Q9D6_4B "TIME BEG MORN ACTVTY 4 (MILIT) 97"

NUM(5.0)

Time fourth activity began

Count	%	<u>Value/Range</u>	Code Value/Range Text
466	42.06	24,900 - 38,700	TIME
_	-	99,998	DK
5	.45	99,999	NA/REFUSED
637	57.49	0	Inap.: Q9D6 4=0, 98, 99

Q9D6_4E "TIME END MORN ACTVTY 4 (MILIT) 97"

NUM(5.0)

Time fourth activity ended

Time coded as the number of seconds since midnight.

_	Count		<u>Value/Range</u>	Code Value/Range Text
	458	41.34	25,200 - 39,300	TIME
	_	-	99,998	DK
	13	1.17	99,999	NA/REFUSED
	637	57.49	0	Inap.: Q9D6_4=0, 98, 99

Q9D6 5 "MORNING ACTIVITY 5 97"

NUM(2.0)

Fifth morning activity

Count	<u> </u>	Value/Range	Code Value/Range Text
5	.45	1	SET UP ROOM
13	1.17	2	CLERICAL TASKS
16	1.44	3	PREPARED/REVIEWED LESSONS
14	1.26	4	TALKED WITH PARENTS
28	2.53	5	TALKED WITH COLLEAGUES
8	.72	6	GRADED PAPERS/TESTS
25	2.26	7	RECORD KEEPING
9	.81	8	STAFF MEETING
37	3.34	9	SUPERVISED BEFORE SCHOOL ACTIVITIES
79	7.13	10	OTHER
_	_	98	DK
_	_	99	NA/REFUSED
874	78.88	0	Inap.: UP TO 4 ACTVTY SELECTED

Q9D6_5B "TIME BEG MORN ACTVTY 5 (MILIT) 97"

NUM(5.0)

Time fifth activity began

Count	%	<u>Value/Range</u>	Code Value/Range Text
231	20.85	22,500 - 39,300	TIME
_	_	99,998	DK
3	.27	99,999	NA/REFUSED
874	78.88	0	Inap.: Q9D6 5=0, 98, 99

Q9D6_5E	"TIME END	MORN ACTVTY	5	(MILIT) 97"	NUM(5.0)

Time fifth activity ended

Time coded as the number of seconds since midnight.

Count	%	<u>Value/Range</u>	Code Value/Range Text
224	20.22	25,200 - 42,900	TIME
-	_	99,998	DK
10	.90	99,999	NA/REFUSED
874	78.88	0	Inap.: Q9D6_5=0, 98, 99

Q9D7 "TIME SCHOOL END (MILIT) 97"

NUM(5.0)

NUM(1.0)

What time does school officially end?

Time coded as the number of seconds since midnight.

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
909	82.04	38,700 - 58,500	TIME
-	-	99,998	DK
199	17.96	99,999	NA/REFUSED

Q9D8 "REMAIN AT SCHOOL 97"

Did you remain at school after the children left?

Count	 %	<u>Value/Range</u>	Code Value/Range Text
884	79.78	1	YES
42	3.79	5	NO
-	-	8	DK
182	16.43	9	NA/REFUSED

Q9D9_1 "AFTERNOON ACTIVITY 1 97" NUM(2.0)

First afternoon activity

Count	<u>%</u>	Value/Range	Code Value/Range Text
218	19.68	1	SET UP ROOM
79	7.13	2	CLERICAL TASKS
57	5.14	3	PREPARED/REVIEWED LESSONS
62	5.60	4	TALKED WITH PARENTS
84	7.58	5	TALKED WITH COLLEAGUES
35	3.16	6	GRADED PAPERS/TESTS
13	1.17	7	RECORD KEEPING
20	1.81	8	STAFF MEETING
118	10.65	9	SUPERVISED BEFORE SCHOOL ACTIVITIES
150	13.54	10	OTHER

- - 98 DK 48 4.33 99 NA/REFUSED 224 20.22 0 Inap.: Q9D8 NE 1

Q9D9_1B "TIME BEG AFTERN ACTVTY 1 (MILIT) 97"

NUM(5.0)

Time first activity began

Time coded as the number of seconds since midnight.

_	Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
	820	74.01	39,600 - 58,500	TIME
	-	-	99,998	DK
	16	1.44	99,999	NA/REFUSED
	272	24.55	0	Inap.: Q9D8 NE 1/Q9D9 1=98, 99

Q9D9_1E "TIME END AFTERN ACTVTY 1 (MILIT) 97"

NUM(5.0)

Time first activity ended

Time coded as the number of seconds since midnight.

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
818	73.83	40,080 - 69,300	TIME
-	-	99,998	DK
18	1.62	99,999	NA/REFUSED
272	24.55	0	Inap.: Q9D8 NE 1/Q9D9_1=98, 99

Q9D9_2 "AFTERNOON ACTIVITY 2 97"

NUM(2.0)

Second afternoon activity

Count	%	Value/Range	Code Value/Range Text
103	9.30	1	SET UP ROOM
100	9.03	2	CLERICAL TASKS
137	12.36	3	PREPARED/REVIEWED LESSONS
43	3.88	4	TALKED WITH PARENTS
104	9.39	5	TALKED WITH COLLEAGUES
63	5.69	6	GRADED PAPERS/TESTS
39	3.52	7	RECORD KEEPING
46	4.15	8	STAFF MEETING
15	1.35	9	SUPERVISED BEFORE SCHOOL ACTIVITIES
112	10.11	10	OTHER
-	_	98	DK
_	_	99	NA/REFUSED

346 31.23 0 Inap.: Q9D8 NE 1/UP TO 1 ACTVTY SELECTED

Q9D9_2B "TIME BEG AFTERN ACTVTY 2 (MILIT) 97"

NUM(5.0)

Time second activity began

Time coded as the number of seconds since midnight.

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
746	67.33	40,080 - 64,800	TIME
-	-	99,998	DK
16	1.44	99,999	NA/REFUSED
346	31.23	0	Inap.: Q9D9_2=0, 98, 99

Q9D9 2E "TIME END AFTERN ACTVTY 2 (MILIT) 97"

NUM(5.0)

Time second activity ended

Time coded as the number of seconds since midnight.

_	Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
	746	67.33	40,800 - 68,400	TIME
	-	_	99,998	DK
	16	1.44	99,999	NA/REFUSED
	346	31.23	0	Inap.: Q9D9_2=0, 98, 99

Q9D9_3 "AFTERNOON ACTIVITY 3 97"

NUM(2.0)

Third afternoon activity

Count	%	Value/Range	Code Value/Range Text
46	4.15	1	SET UP ROOM
54	4.87	2	CLERICAL TASKS
126	11.37	3	PREPARED/REVIEWED LESSONS
20	1.81	4	TALKED WITH PARENTS
90	8.12	5	TALKED WITH COLLEAGUES
86	7.76	6	GRADED PAPERS/TESTS
55	4.96	7	RECORD KEEPING
30	2.71	8	STAFF MEETING
10	.90	9	SUPERVISED BEFORE SCHOOL ACTIVITIES
96	8.66	10	OTHER
_	_	98	DK
-	_	99	NA/REFUSED
495	44.68	0	Inap.: Q9D8 NE 1/UP TO 2 ACTVTY SELECTED

Q9D9_3B "TIME BEG AFTERN ACTVTY 3 (MILIT) 97"

NUM(5.0)

Time third activity began

Time coded as the number of seconds since midnight.

<u>Count</u>	<u></u>	<u>Value/Range</u>	Code Value/Range Text
603	54.42	40,800 - 68,400	TIME
_	_	99,998	DK
10	.90	99,999	NA/REFUSED
495	44.68	0	Inap.: Q9D9 3=0, 98, 99

Q9D9_3E "TIME END AFTERN ACTVTY 3 (MILIT) 97"

NUM(5.0)

Time third activity ended

Time coded as the number of seconds since midnight.

Count	응	<u>Value/Range</u>	Code Value/Range Text
602	54.33	42,300 - 73,800	TIME
_	-	99,998	DK
11	.99	99,999	NA/REFUSED
495	44.68	0	Inap.: Q9D9_3=0, 98, 99

Q9D9_4 "AFTERNOON ACTIVITY 4 97"

NUM(2.0)

Fourth afternoon activity

Count	<u> </u>	Value/Range	Code Value/Range Text
35	3.16	1	SET UP ROOM
39	3.52	2	CLERICAL TASKS
76	6.86	3	PREPARED/REVIEWED LESSONS
15	1.35	4	TALKED WITH PARENTS
50	4.51	5	TALKED WITH COLLEAGUES
42	3.79	6	GRADED PAPERS/TESTS
52	4.69	7	RECORD KEEPING
6	.54	8	STAFF MEETING
5	.45	9	SUPERVISED BEFORE SCHOOL ACTIVITIES
49	4.42	10	OTHER
_	_	98	DK
_	_	99	NA/REFUSED
739	66.70	0	Inap.: Q9D8 NE 1/UP TO 3 ACTVTY SELECTED

Q9D9_4B "TIME BEG AFTERN ACTVTY 4 (MILIT) 97"

NUM(5.0)

Time fourth activity began

Time coded as the number of seconds since midnight.

Count	 %	<u>Value/Range</u>	Code Value/Range Text
364	32.85	42,300 - 72,000	TIME
_	-	99,998	DK
5	.45	99,999	NA/REFUSED
739	66.70	0	Inap.: Q9D9_4=0, 98, 99

Q9D9_4E "TIME END AFTERN ACTVTY 4 (MILIT) 97"

NUM(5.0)

Time fourth activity ended

Time coded as the number of seconds since midnight.

Count	응	<u>Value/Range</u>	Code Value/Range Text
363	32.76	43,800 - 77,400	TIME
-	_	99,998	DK
6	.54	99,999	NA/REFUSED
739	66.70	0	Inap.: Q9D9_4=0, 98, 99

Q9D9_5 "AFTERNOON ACTIVITY 5 97"

NUM(2.0)

Fifth afternoon activity

Count	<u>%</u> 1.53		Code Value/Range Text SET UP ROOM
14	1.26		CLERICAL TASKS
33	2.98	3	PREPARED/REVIEWED LESSONS
2	.18	4	TALKED WITH PARENTS
22	1.99	5	TALKED WITH COLLEAGUES
7	.63	6	GRADED PAPERS/TESTS
19	1.71	7	RECORD KEEPING
5	.45	8	STAFF MEETING
6	.54	9	SUPERVISED BEFORE SCHOOL ACTIVITIES
49	4.42	10	OTHER
-	-	98	DK
_	-	99	NA/REFUSED
934	84.30	0	Inap.: Q9D8 NE 1/UP TO 4 ACTVTY SELECTED

NUM(5.0)

Q9D9_5B "TIME BEG AFTERN ACTVTY 5 (MILIT) 97"

	th activi		VTY 5 (MILIT) 97"	NUM(5.0)
			onds since midnight.	
Count	<u> </u>	Value/Range	Code Value/Range Text	
170	15.34	43,800 - 73,800	TIME	
_	-	99,998	DK	
4	.36	99,999	NA/REFUSED	
934	84.30	0	Inap.: Q9D9_5=0, 98, 99	
	"TIME th activi		VTY 5 (MILIT) 97"	NUM(5.0)
ime code	ed as the	number of seco	onds since midnight.	
Count	<u> </u>	Value/Range	Code Value/Range Text	
170	15.34	52,200 - 81,000	TIME	
_	-	99,998	DK	
4	.36	99,999	NA/REFUSED	
	84.30	0	Inap.: Q9D9_5=0, 98, 99	
934 9D10 nat time	"TIME		DING (MILIT) 97"	NUM(5.0)
9D10 nat time	"TIME e did you	LEFT SCHL BUILD Leave the school number of second	DING (MILIT) 97" bol building? bonds since midnight. Code Value/Range Text	NUM(5.0)
9 D10 nat time ime code Count	"TIME e did you ed as the	LEFT SCHL BUILD leave the school number of second Value/Range 43,200 - 82,020	DING (MILIT) 97" pool building? ponds since midnight. Code Value/Range Text TIME	NUM(5.0)
9 D10 nat time ime code Count	"TIME e did you ed as the	LEFT SCHL BUILD leave the school number of second Value/Range 43,200 -	DING (MILIT) 97" pool building? ponds since midnight. Code Value/Range Text TIME	NUM(5.0)
DD10 nat time ime code Count 904	"TIME e did you ed as the	LEFT SCHL BUILD leave the school number of second Value/Range 43,200 - 82,020 99,998	DING (MILIT) 97" pool building? ponds since midnight. Code Value/Range Text TIME	NUM(5.0)
PD10 nat time code Count 904 - 204	"TIME e did you ed as the 81.59 - 18.41 "SCHOO	LEFT SCHL BUILD leave the school number of second value/Range 43,200 - 82,020 99,998 99,999	DING (MILIT) 97" cool building? conds since midnight. Code Value/Range Text TIME DK NA/REFUSED	NUM(5.0)
PD10 nat time code Count 904 - 204 PD11 Ed you count	"TIME e did you ed as the 81.59 - 18.41 "SCHOO do any sc	LEFT SCHL BUILD leave the sche number of second Value/Range 43,200 - 82,020 99,998 99,999 L WORK AT HOME	DING (MILIT) 97" cool building? conds since midnight. Code Value/Range Text TIME DK NA/REFUSED	
PD10 nat time code Count 904 - 204 PD11 Ad you co	"TIME e did you ed as the 81.59 - 18.41 "SCHOO do any sc	LEFT SCHL BUILD leave the school number of second value/Range 43,200 - 82,020 99,998 99,999 L WORK AT HOME hool-related wo	DING (MILIT) 97" cool building? conds since midnight. Code Value/Range Text TIME DK NA/REFUSED 97" crk at home last evening?	
PD10 nat time code Count 904 - 204 PD11 Ed you count	"TIME e did you ed as the 81.59 - 18.41 "SCHOO do any sc	LEFT SCHL BUILD leave the sche number of seco Value/Range 43,200 - 82,020 99,998 99,999 L WORK AT HOME hool-related wo Value/Range	DING (MILIT) 97" cool building? conds since midnight. Code Value/Range Text TIME DK NA/REFUSED 97" crk at home last evening? Code Value/Range Text	
PD10 nat time code ime code 904 - 204 PD11 Id you company 678	"TIME e did you ed as the 81.59 - 18.41 "SCHOO do any sc 61.19	LEFT SCHL BUILD leave the sche number of second Value/Range 43,200 - 82,020 99,998 99,999 L WORK AT HOME hool-related wo Value/Range 1	DING (MILIT) 97" cool building? conds since midnight. Code Value/Range Text TIME DK NA/REFUSED 97" cork at home last evening? Code Value/Range Text YES	
PD10 nat time code ime code 904 - 204 PD11 Ad you code 678 240	"TIME e did you ed as the 81.59 - 18.41 "SCHOO do any sc 61.19	LEFT SCHL BUILD leave the school number of second value/Range 43,200 - 82,020 99,998 99,999 L WORK AT HOME hool-related work value/Range 1 5	DING (MILIT) 97" cool building? conds since midnight. Code Value/Range Text TIME DK NA/REFUSED 97" crk at home last evening? Code Value/Range Text YES NO	
DD10 nat time code ime code 904	"TIME e did you ed as the 81.59 - 18.41 "SCHOO do any sc 61.19 21.66 - 17.15	LEFT SCHL BUILD leave the sche number of seco Value/Range 43,200 - 82,020 99,998 99,999 L WORK AT HOME hool-related wo Value/Range 1 5 8 9 NG ACTIVITY 1	DING (MILIT) 97" cool building? conds since midnight. Code Value/Range Text TIME DK NA/REFUSED 97" cork at home last evening? Code Value/Range Text YES NO DK NA/REFUSED	
DD10 nat time code ime code 904	"TIME e did you ed as the 81.59 - 18.41 "SCHOO do any sc 61.19 21.66 - 17.15 "EVENI	LEFT SCHL BUILD leave the sche number of second Value/Range 43,200 - 82,020 99,998 99,999 L WORK AT HOME hool-related wo Value/Range 1 5 8 9 NG ACTIVITY 1	DING (MILIT) 97" cool building? conds since midnight. Code Value/Range Text TIME DK NA/REFUSED 97" cork at home last evening? Code Value/Range Text YES NO DK NA/REFUSED	NUM(1.0)

274	24.73	2 GRADED PAPERS/TESTS
26	2.35	3 ADMINISTRATIVE TASKS
33	2.98	4 TALKED WITH PARENTS
16	1.44	5 PROFESSIONAL READING
16	1.44	6 CONTINUING EDUCATION
101	9.12	7 OTHER
-	_	8 DK
31	2.80	9 NA/REFUSED
430	38.81	0 Inap.: Q9D11 NE 1

Q9D12_1B "TIME BEG EVE ACTVTY 1 (MILIT) 97"

NUM(5.0)

Time first activity began

Time coded as the number of seconds since midnight.

Count	%	<u>Value/Range</u>	Code Value/Range Text
624	56.32	52,200 - 84,120	TIME
-	-	99,998	DK
23	2.08	99,999	NA/REFUSED
461	41.61	0	Inap.: Q9D11 NE 1/Q9D12_1=8, 9

Q9D12_1E "TIME END EVE ACTVTY 1 (MILIT) 97"

NUM(5.0)

Time first activity ended

Time coded as the number of seconds since midnight.

Count	<u> </u>	Value/Range	Code Value/Range Text
624	56.32	52,800 - 86,400	TIME
_	-	99,998	DK
23	2.08	99,999	NA/REFUSED
461	41.61	0	<pre>Inap.: Q9D11 NE 1/Q9D12_1=8, 9</pre>

Q9D12_2 "EVENING ACTIVITY 2 97"

NUM(1.0)

Second evening activity

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
94	8.48	1	PLANNED FUTURE LESSONS
114	10.29	2	GRADED PAPERS/TESTS
19	1.71	3	ADMINISTRATIVE TASKS
53	4.78	4	TALKED WITH PARENTS
48	4.33	5	PROFESSIONAL READING
13	1.17	6	CONTINUING EDUCATION

73	6.59	7	OTHER							
-	_	8	DK							
_	_	9	NA/REFU	USED						
694	62.64	0	Inap.:	Q9D11	NE	1/UP	то	1	ACTVTY	SELECTED

Q9D12_2B "TIME BEG EVE ACTVTY 2 (MILIT) 97"

NUM(5.0)

Time second activity began

Time coded as the number of seconds since midnight.

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
401	36.19	51,000 - 85,200	TIME
-	_	99,998	DK
13	1.17	99,999	NA/REFUSED
694	62.64	0	<pre>Inap.: Q9D12_2=0, 8, 9</pre>

Q9D12_2E "TIME END EVE ACTVTY 2 (MILIT) 97" NUM(5.0)

Time second activity ended

Time coded as the number of seconds since midnight.

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
399	36.01	52,200 - 86,400	TIME
_	-	99,998	DK
15	1.35	99,999	NA/REFUSED
694	62.64	0	<pre>Inap.: Q9D12_2=0, 8, 9</pre>

Q9D12_3 "EVENING ACTIVITY 3 97"

NUM(1.0)

Third evening activity

Count	%	Value/Range	Code Value/Range Text
30	2.71	1	PLANNED FUTURE LESSONS
9	.81	2	GRADED PAPERS/TESTS
10	.90	3	ADMINISTRATIVE TASKS
18	1.62	4	TALKED WITH PARENTS
32	2.89	5	PROFESSIONAL READING
7	.63	6	CONTINUING EDUCATION
39	3.52	7	OTHER
-	_	8	DK
-	-	9	NA/REFUSED
963	86.91	0	Inap.: Q9D11 NE 1/UP TO 2 ACTVTY SELECTED

Q9D12_3B "TIME BEG EVE ACTVTY 3 (MILIT) 97"

NUM(5.0)

Time third activity began

Time coded as the number of seconds since midnight.

_	Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
	140	12.64	52,200 - 84,600	TIME
	_	-	99,998	DK
	5	.45	99,999	NA/REFUSED
	963	86.91	0	<pre>Inap.: Q9D12_3=0, 8, 9</pre>

Q9D12_3E "TIME END EVE ACTVTY 3 (MILIT) 97"

NUM(5.0)

Time third activity ended

Time coded as the number of seconds since midnight.

Count	응	<u>Value/Range</u>	Code Value/Range Text
140	12.64	53,100 - 86,400	TIME
_	-	99,998	DK
5	.45	99,999	NA/REFUSED
963	86.91	0	<pre>Inap.: Q9D12_3=0, 8, 9</pre>

Q9D12_4 "EVENING ACTIVITY 4 97"

NUM(1.0)

Fourth evening activity

Count	<u>%</u>	Value/Range	Code Value/Range Text
2	.18	1	PLANNED FUTURE LESSONS
3	.27	2	GRADED PAPERS/TESTS
2	.18	3	ADMINISTRATIVE TASKS
_	-	4	TALKED WITH PARENTS
10	.90	5	PROFESSIONAL READING
3	.27	6	CONTINUING EDUCATION
12	1.08	7	OTHER
_	-	8	DK
_	-	9	NA/REFUSED
1,076	97.11	0	Inap.: Q9D11 NE 1/UP TO 3 ACTVTY SELECTED

Q9D12_4B "TIME BEG EVE ACTVTY 4 (MILIT) 97"

NUM(5.0)

Time fourth activity began

Count	%	<u>Value/Range</u>	Code Value/Range Text
31	2.80	68,400 -	TIME
		82.800	

_	-	99,998	DK	
1	.09	99,999	NA/REFUSED	
1,076	97.11	0	Inap.: 09D12 4=0, 8	, 9

Q9D12_4E "TIME END EVE ACTVTY 4 (MILIT) 97"

NUM(5.0)

Time fourth activity ended

Time coded as the number of seconds since midnight.

_	Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
	31	2.80	73,800 - 86,400	TIME
	-	-	99,998	DK
	1	.09	99,999	NA/REFUSED
	1,076	97.11	0	Inap.: Q9D12_4=0, 8, 9

Q9D13 "YESTERDAY TYPICAL SCHOOL DAY 97"

NUM(1.0)

Was yesterday a fairly typical school day?

Count	%	<u>Value/Range</u>	Code Value/Range Text
721	65.07	1	YES
175	15.79	5	NO
_	_	8	DK
212	19.13	9	NA/REFUSED