PISA 2003 Electronic Codebook

Catalog: Assessment 10/24/2006

Variable Name

: COUNTRY

Country three-digit ISO code

Record Number : 1

: 1 : 1-3

Position Format

: C3

Comment

:

Response	Codes	Unweighted Frequency	Percent
USA	840	5,456	100.0
		5,456	100.0%

Variable Name

: SCHOOLID

School ID

Record Number : 1
Position : 5-

: 5-9 : N5.0

Format Comment

: 1

Response	Codes	Unweighted Frequency	Percent
SCHOOL ID	1 - 274	5,456	100.0
		5,456	100.0%

Variable Name

: STIDSTD

Student ID

Record Number : 1
Position : 1

Format

: 11-15 : N5.0

Comment :

Response	Codes	Unweighted Frequency	Percent
STUDENT ID	1 - 5456	5,456	100.0
		5,456	100.0%

Variable Name

: SUBNATIO

Adjudicated sub-region

Record Number : 1

: 1 : 17-21

Position Format

N5.0

Comment

Response	Codes	Unweighted Frequency	Percent
United States	8400	5,456	100.0
		5,456	100.0%

10/24/2006 **Assessment** Catalog:

Book ID

View Room Q1

Bricks Q1

BOOKID Variable Name

Record Number : 1 : 23-24 **Position Format** N2.0 Comment

Codes **Unweighted Frequency** Percent Response Booklet 1 418 7.7 Booklet 2 2 425 7.8 Booklet 3 3 420 7.7 408 Booklet 4 4 7.5 Booklet 5 5 431 7.9 Booklet 6 6 427 7.8 Booklet 7 7 407 7.5 Booklet 8 8 418 7.7 Booklet 9 9 421 7.7 10 437 Booklet 10 8.0 Booklet 11 424 7.8 11

12

13

5,456 100.0%

7.4

7.6

0.1

0.0

0.3

404

416

7

1

15

: M033Q01 Variable Name

Booklet 12

Booklet 13

1

2

3

4

M/R

Missing

Record Number : 1 : 26-26 **Position Format** : C1 Comment

Response Codes **Unweighted Frequency** Percent 1 29 0.5 2 197 3.6 3 198 3.6 4 1,239 22.7 Not Applicable 3,770 69.1 n Not reached

r

8

9

5,456 100.0%

Variable Name : M034Q01T

: 1 **Record Number** : 28-28 **Position** C1 **Format** Comment

Response	Codes	Unweighted Frequency	Percent
0	0	1,108	20.3
1	1	487	8.9
Not Applicable	n	3,783	69.3
Not reached	r	22	0.4
M/R	8	13	0.2
Missing	9	43	0.8

5,456 100.0%

Variable Name : M124Q01

Record Number : 1
Position : 30-30
Format : C1
Comment :

Walking Q1

Response	Codes	Unweighted Frequency	Percent
0	0	257	4.7
1	1	801	14.7
2	2	460	8.4
Not Applicable	n	3,788	69.4
Not reached	r	0	0.0
M/R	8	0	0.0
Missing	9	150	2.7
		5,456	100.0%

Variable Name : M124Q03T

Record Number : 1
Position : 32-32
Format : C1
Comment :

Walking Q3

Response	Codes	Unweighted Frequency	Percent
0	0	575	10.5
1	1	576	10.6
2	2	116	2.1
3	3	38	0.7
Not Applicable	n	3,788	69.4
Not reached	r	0	0.0
M/R	8	0	0.0
Missing	9	363	6.7
		5,456	100.0%

Variable Name : M144Q01T Cube Painting Q1

Record Number : 1
Position : 34-34
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	774	14.2
1	1	805	14.8
Not Applicable	n	3,795	69.6
Not reached	r	21	0.4
M/R	8	35	0.6
Missing	9	26	0.5
		5,456	100.0%

Variable Name : M144Q02T

Record Number : 1
Position : 36-36
Format : C1
Comment :

Cube Painting Q2

Response	Codes	Unweighted Frequency	Percent
0	0	1,232	22.6
1	1	330	6.0
Not Applicable	n	3,795	69.6
Not reached	r	24	0.4
M/R	8	8	0.1
Missing	9	67	1.2
		5,456	100.0%

Variable Name : M144Q03 Cube Painting Q3

Record Number : 1 Position : 38-38 Format : C1 Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	1,218	22.3
2	2	44	0.8
3	3	209	3.8
4	4	141	2.6
Not Applicable	n	3,795	69.6
Not reached	r	27	0.5
M/R	8	1	0.0
Missing	9	21	0.4
		5,456	100.0%

Variable Name : M144Q04T Cube Painting Q4

Record Number : 1
Position : 40-40
Format : C1
Comment : :

Response	Codes	Unweighted Frequency	Percent
0	0	955	17.5
1	1	497	9.1
Not Applicable	n	3,795	69.6
Not reached	r	28	0.5
M/R	8	43	0.8
Missing	9	138	2.5
		5,456	100.0%

: M145Q01T Variable Name

Record Number : 1 : 42-42 Position **Format** : C1 Comment

Cubes Q1

Response	Codes	Unweighted Frequency	Percent
0	0	278	5.1
1	1	119	2.2
2	2	74	1.4
3	3	39	0.7
4	4	9	0.2
5	5	36	0.7
6	6	1,042	19.1
Not Applicable	n	3,783	69.3
Not reached	r	7	0.1
M/R	8	7	0.1
Missing	9	62	1.1
		5,456	100.0%

Variable Name : M150Q01

Record Number : 1 : 44-44 Position : C1 **Format** Comment

Growing Up Q1

Response	Codes	Unweighted Frequency	Percent
0	0	688	12.6
1	1	892	16.3
Not Applicable	n	3,777	69.2
Not reached	r	22	0.4
M/R	8	0	0.0
Missing	9	77	1.4
		5,456	100.0%

Variable Name : M150Q02T

Growing Up Q2

Record Number : 1 : 46-46 **Position Format** : C1 Comment

Response	Codes	Unweighted Frequency	Percent
0	0	216	4.0
1	1	722	13.2
2	2	650	11.9
Not Applicable	n	3,777	69.2
Not reached	r	26	0.5
M/R	8	0	0.0
Missing	9	65	1.2
		5,456	100.0%

Growing Up Q3

Variable Name : M150Q03T

Record Number : 1 Position : 48-48 Format : C1

Not reached

M/R

Missing

 Response
 Codes
 Unweighted Frequency
 Percent

 0
 0
 660
 12.1

 1
 1
 870
 15.9

 Not Applicable
 n
 3,777
 69.2

23

0

126

0.4

0.0

2.3

5,456 100.0%

r

8

9

Variable Name : M155Q01 Pop Pyramids Q1

Record Number : 1
Position : 50-50
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	458	8.4
1	1	1,101	20.2
Not Applicable	n	3,745	68.6
Not reached	r	20	0.4
M/R	8	0	0.0
Missing	9	132	2.4
		5,456	100.0%

Variable Name : M155Q02T Pop Pyramids Q2

Record Number : 1
Position : 52-52
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	338	6.2
1	1	255	4.7
2	2	1,001	18.3
Not Applicable	n	3,744	68.6
Not reached	r	16	0.3
M/R	8	0	0.0
Missing	9	102	1.9
		5,456	100.0%

Variable Name : M155Q03T

Record Number : 1
Position : 54-54
Format : C1
Comment :

Pop Pyramids Q3

Response	Codes	Unweighted Frequency	Percent
0	0	907	16.6
1	1	235	4.3
2	2	128	2.3
Not Applicable	n	3,746	68.7
Not reached	r	21	0.4
M/R	8	0	0.0
Missing	9	419	7.7
		5,456	100.0%

Variable Name : M155Q04T

Record Number : 1
Position : 56-56
Format : C1
Comment :

Pop Pyramids Q4

Robberies Q1

Response	Codes	Unweighted Frequency	Percent
0	0	5	0.1
1	1	73	1.3
2	2	152	2.8
3	3	455	8.3
4	4	935	17.1
Not Applicable	n	3,747	68.7
Not reached	r	24	0.4
M/R	8	0	0.0
Missing	9	65	1.2
		5,456	100.0%

Variable Name : M179Q01T

Record Number : 1
Position : 58-58
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	730	13.4
1	1	544	10.0
2	2	262	4.8
Not Applicable	n	3,770	69.1
Not reached	r	21	0.4
M/R	8	0	0.0
Missing	9	129	2.4
		5,456	100.0%

Variable Name : M192Q01T

Record Number : 1
Position : 60-60
Format : C1
Comment :

Containers Q1

Response	Codes	Unweighted Frequency	Percent
0	0	506	9.3
1	1	580	10.6
2	2	376	6.9
3	3	139	2.5
Not Applicable	n	3,783	69.3
Not reached	r	18	0.3
M/R	8	9	0.2
Missing	9	45	8.0
		5,456	100.0%

Variable Name : M266Q01T Carpenter Q01

 Record Number
 : 1

 Position
 : 62-62

 Format
 : C1

 Comment
 : T1

Response	Codes	Unweighted Frequency	Percent
0	0	24	0.4
1	1	526	9.6
2	2	328	6.0
3	3	511	9.4
4	4	237	4.3
Not Applicable	n	3,796	69.6
Not reached	r	18	0.3
M/R	8	0	0.0
Missing	9	16	0.3
		5,456	100.0%

Variable Name : M273Q01T Pipelines Q1

Record Number : 1
Position : 64-64
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	810	14.8
1	1	764	14.0
Not Applicable	n	3,797	69.6
Not reached	r	49	0.9
M/R	8	4	0.1
Missing	9	32	0.6
		5,456	100.0%

Car Drive Q1

Variable Name : M302Q01T

Record Number : 1
Position : 66-66
Format : C1
Comment :

Response Codes **Unweighted Frequency Percent** 0.9 1 1,557 28.5 Not Applicable 3,796 69.6 n Not reached 0.3 r 14 M/R 8 14 0.3 Missing 27 0.5 9

5,456

100.0%

Variable Name : M302Q02 Car Drive Q2

Record Number : 1
Position : 68-68
Format : C1
Comment : :

Response	Codes	Unweighted Frequency	Percent
0	0	287	5.3
1	1	1,341	24.6
Not Applicable	n	3,796	69.6
Not reached	r	16	0.3
M/R	8	0	0.0
Missing	9	16	0.3
		5.456	100.0%

Variable Name : M302Q03 Car Drive Q3

Record Number:1Position:70-70Format:C1Comment:

Response	Codes	Unweighted Frequency	Percent
0	0	1,039	19.0
1	1	460	8.4
Not Applicable	n	3,796	69.6
Not reached	r	16	0.3
M/R	8	0	0.0
Missing	9	145	2.7
		5,456	100.0%

10/24/2006 Catalog: Assessment

Map Q1

Internet Q1

Variable Name : M305Q01

Record Number : 1 : 72-72 **Position Format** C1 Comment

Response Codes **Unweighted Frequency Percent** 1 137 2.5 2 2 361 6.6 3 3 859 15.7 271 5.0 4 Not Applicable n 3,788 69.4 Not reached 0.0 0 M/R 8 2 0.0 Missing 9 38 0.7

> 5,456 100.0%

: M402Q01 Variable Name

Record Number : 74-74 **Position Format** : C1 Comment

Response	Codes	Unweighted Frequency	Percent
0	0	884	16.2
1	1	759	13.9
Not Applicable	n	3,770	69.1
Not reached	r	17	0.3
M/R	8	0	0.0
Missing	9	26	0.5
		5,456	100.0%

: M402Q02 Internet Q2 Variable Name

1 **Record Number** : 76-76 **Position** : C1 **Format** Comment

Response	Codes	Unweighted Frequency	Percent
0	0	1,046	19.2
1	1	458	8.4
Not Applicable	n	3,770	69.1
Not reached	r	18	0.3
M/R	8	0	0.0
Missing	9	164	3.0
		5,456	100.0%

Running Tracks Q1

Variable Name : M406Q01

Record Number : 1 Position : 78-78 Format : C1

Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	1,245	22.8
1	1	239	4.4
Not Applicable	n	3,777	69.2
Not reached	r	18	0.3
M/R	8	0	0.0
Missing	9	177	3.2
		5,456	100.0%

Variable Name : M406Q02 Running Tracks Q2

Record Number : 1
Position : 80-80
Format : C1
Comment : :

Response	Codes	Unweighted Frequency	Percent
0	0	1,020	18.7
1	1	180	3.3
Not Applicable	n	3,777	69.2
Not reached	r	19	0.3
M/R	8	0	0.0
Missing	9	460	8.4
		5,456	100.0%

Variable Name : M406Q03 Running Tracks Q3

 Record Number
 : 1

 Position
 : 82-82

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
0	0	1,067	19.6
1	1	210	3.8
Not Applicable	n	3,777	69.2
Not reached	r	22	0.4
M/R	8	0	0.0
Missing	9	380	7.0
		5,456	100.0%

Variable Name : M408Q01T

Lotteries Q1

Record Number : 1
Position : 84-84
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	17	0.3
1	1	171	3.1
2	2	400	7.3
3	3	486	8.9
4	4	572	10.5
Not Applicable	n	3,783	69.3
Not reached	r	7	0.1
M/R	8	0	0.0
Missing	9	20	0.4
		5,456	100.0%

Variable Name : M411Q01

Diving Q1

Record Number : 1
Position : 86-86
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	813	14.9
1	1	794	14.6
Not Applicable	n	3,777	69.2
Not reached	r	34	0.6
M/R	8	0	0.0
Missing	9	38	0.7
		5,456	100.0%

Variable Name : M411Q02

Diving Q2

Record Number : 1
Position : 88-88
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	394	7.2
2	2	208	3.8
3	3	223	4.1
4	4	781	14.3
Not Applicable	n	3,777	69.2
Not reached	r	36	0.7
M/R	8	1	0.0
Missing	9	36	0.7
		5,456	100.0%

Variable Name : M413Q01

Record Number : 1
Position : 90-90
Format : C1
Comment :

Exchange Rate Q1

Response	Codes	Unweighted Frequency	Percent
0	0	718	13.2
1	1	898	16.5
Not Applicable	n	3,774	69.2
Not reached	r	11	0.2
M/R	8	0	0.0
Missing	9	55	1.0
		5,456	100.0%

Variable Name : M413Q02 Exchange Rate Q2

Record Number : 1
Position : 92-92
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	440	8.1
1	1	1,132	20.7
Not Applicable	n	3,775	69.2
Not reached	r	14	0.3
M/R	8	0	0.0
Missing	9	95	1.7
		5,456	100.0%

Variable Name : M413Q03T Exchange Rate Q3

Record Number : 1
Position : 94-94
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	814	14.9
1	1	616	11.3
Not Applicable	n	3,776	69.2
Not reached	r	17	0.3
M/R	8	0	0.0
Missing	9	233	4.3
		5,456	100.0%

10/24/2006 Assessment Catalog:

: M420Q01T Variable Name

: 1 **Record Number** : 96-96 **Position Format** : C1

Comment

Transport Q1

Response	Codes	Unweighted Frequency	Percent
0	0	7	0.1
1	1	51	0.9
2	2	198	3.6
3	3	400	7.3
4	4	1,003	18.4
Not Applicable	n	3,748	68.7
Not reached	r	32	0.6
M/R	8	0	0.0
Missing	9	17	0.3
		5,456	100.0%

: M421Q01 Height Q1 Variable Name

Record Number Position : 98-98 **Format** : C1 Comment

Response	Codes	Unweighted Frequency	Percent
0	0	425	7.8
1	1	1,037	19.0
Not Applicable	n	3,793	69.5
Not reached	r	13	0.2
M/R	8	0	0.0
Missing	9	188	3.4
		5,456	100.0%

: M421Q02T Variable Name Height Q2

: 1 **Record Number** : 100-100 **Position** : C1 **Format** Comment

Response	Codes	Unweighted Frequency	Percent
0	0	46	0.8
1	1	289	5.3
2	2	595	10.9
3	3	448	8.2
4	4	245	4.5
Not Applicable	n	3,793	69.5
Not reached	r	14	0.3
M/R	8	0	0.0
Missing	9	26	0.5
		5,456	100.0%

Variable Name :

: M421Q03

Height Q3

Tossing Coins Q1

Record Number : 1
Position : 102-102
Format : C1

Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	360	6.6
2	2	234	4.3
3	3	446	8.2
4	4	458	8.4
5	5	88	1.6
Not Applicable	n	3,793	69.5
Not reached	r	14	0.3
M/R	8	7	0.1
Missing	9	56	1.0
		5,456	100.0%

Variable Name : M423Q01

Record Number : 1
Position : 104-104

Format : C1 Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	1,235	22.6
2	2	168	3.1
3	3	203	3.7
4	4	21	0.4
Not Applicable	n	3,783	69.3
Not reached	r	22	0.4
M/R	8	2	0.0
Missing	9	22	0.4
		5,456	100.0%

Variable Name : M438Q01 Exports Q1

Record Number : 1
Position : 106-106
Format : C1
Comment : :

Response	Codes	Unweighted Frequency	Percent
0	0	949	17.4
1	1	680	12.5
Not Applicable	n	3,791	69.5
Not reached	r	14	0.3
M/R	8	0	0.0
Missing	9	22	0.4
		5,456	100.0%

Catalog: 10/24/2006 **Assessment**

Exports Q2

Braille Q2

: M438Q02 **Variable Name**

Record Number : 1 : 108-108 **Position Format** C1 Comment

Response Codes **Unweighted Frequency** Percent 250 4.6 2 2 199 3.6 3 3 281 5.2 4 162 3.0 4 705 5 5 12.9 Not Applicable 3,791 69.5 n Not reached 14 0.3 r M/R 8 7 0.1 9 0.9 Missing 47 100.0%

5,456

: M442Q02 Variable Name

Record Number Position : 110-110 **Format** : C1 Comment

Response Codes **Unweighted Frequency** Percent 0 0 916 16.8 1 609 11.2 Not Applicable 3,747 68.7 n Not reached 24 0.4 r M/R 8 0.0 0 9 2.9 Missing 160 5,456 100.0%

Variable Name : M446Q01 Thermometer cricket Q1

Record Number : 1 : 112-112 **Position** : C1 **Format** Comment

Response	Codes	Unweighted Frequency	Percent
0	0	670	12.3
1	1	925	17.0
Not Applicable	n	3,783	69.3
Not reached	r	14	0.3
M/R	8	0	0.0
Missing	9	64	1.2
		5,456	100.0%

10/24/2006 Catalog: Assessment

Variable Name : M446Q02

Record Number : 1 : 114-114 Position **Format** : C1 Comment

Thermometer cricket Q2

Response	Codes	Unweighted Frequency	Percent
0	0	1,356	24.9
1	1	87	1.6
Not Applicable	n	3,783	69.3
Not reached	r	17	0.3
M/R	8	0	0.0
Missing	9	213	3.9
		5,456	100.0%

Tile Arrange1 Q1 Variable Name : M447Q01

Record Number : 1 **Position** : 116-116 : C1 **Format** Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	157	2.9
2	2	133	2.4
3	3	279	5.1
4	4	1,076	19.7
Not Applicable	n	3,748	68.7
Not reached	r	35	0.6
M/R	8	8	0.1
Missing	9	20	0.4
		5,456	100.0%

: M462Q01T Third Side Q1 Variable Name

: 1 **Record Number** : 118-118 **Position** : C1 **Format** Comment

Response	Codes	Unweighted Frequency	Percent
0	0	1,121	20.5
1	1	203	3.7
2	2	111	2.0
Not Applicable	n	3,788	69.4
Not reached	r	0	0.0
M/R	8	0	0.0
Missing	9	233	4.3
		5,456	100.0%

Variable Name : M464Q01T

 Record Number
 : 1

 Position
 : 120-120

 Format
 : C1

 Comment
 : Table 1

Fence Q1

Response	Codes	Unweighted Frequency	Percent
0	0	1,201	22.0
1	1	270	4.9
Not Applicable	n	3,771	69.1
Not reached	r	24	0.4
M/R	8	82	1.5
Missing	9	108	2.0
		5,456	100.0%

Variable Name : M467Q01 Colored Candies Q1

Record Number : 1
Position : 122-122
Format : C1
Comment : :

Response	Codes	Unweighted Frequency	Percent
1	1	161	3.0
2	2	867	15.9
3	3	368	6.7
4	4	271	5.0
Not Applicable	n	3,770	69.1
Not reached	r	8	0.1
M/R	8	2	0.0
Missing	9	9	0.2
		5,456	100.0%

Variable Name : M468Q01T Science Tests Q1

Record Number : 1 Position : 124-124 Format : C1 Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	544	10.0
1	1	916	16.8
Not Applicable	n	3,748	68.7
Not reached	r	33	0.6
M/R	8	153	2.8
Missing	9	62	1.1
		5,456	100.0%

10/24/2006 Catalog: **Assessment**

Running Time Q1

Variable Name : M474Q01

Record Number : 1 **Position** : C1 **Format** Comment

: 126-126

Response	Codes	Unweighted Frequency	Percent
0	0	544	10.0
1	1	1,095	20.1
Not Applicable	n	3,788	69.4
Not reached	r	0	0.0
M/R	8	0	0.0
Missing	9	29	0.5
		5,456	100.0%

Variable Name : M484Q01T Book Shelves Q1

Record Number Position : 128-128 : C1 **Format** Comment

Response	Codes	Unweighted Frequency	Percent
0	0	607	11.1
1	1	948	17.4
Not Applicable	n	3,744	68.6
Not reached	r	16	0.3
M/R	8	55	1.0
Missing	9	86	1.6
		5.456	100.0%

: M496Q01T Cash Withdrawal Q1 Variable Name

Record Number : 1

: 130-130 Position **Format** : C1 Comment

Response	Codes	Unweighted Frequency	Percent
0	0	30	0.5
1	1	276	5.1
2	2	232	4.3
3	3	307	5.6
4	4	801	14.7
Not Applicable	n	3,744	68.6
Not reached	r	12	0.2
M/R	8	0	0.0
Missing	9	54	1.0
		5,456	100.0%

Cash Withdrawal Q2

Variable Name : M496Q02

Record Number : 1
Position : 13

: 132-132 : C1

Format : Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	583	10.7
1	1	985	18.1
Not Applicable	n	3,744	68.6
Not reached	r	13	0.2
M/R	8	0	0.0
Missing	9	131	2.4
		5,456	100.0%

Variable Name : M505Q01 Litter Q1

Record Number : 1
Position : 134-134
Format : C1
Comment : :

Response	Codes	Unweighted Frequency	Percent
0	0	1,273	23.3
1	1	337	6.2
Not Applicable	n	3,788	69.4
Not reached	r	0	0.0
M/R	8	0	0.0
Missing	9	58	1.1
		5,456	100.0%

Variable Name : M509Q01 Earthquake Q1

Record Number : 1

 Position
 : 136-136

 Format
 : C1

 Comment
 :

Response	Codes	Unweighted Frequency	Percent
1	1	193	3.5
2	2	294	5.4
3	3	881	16.1
4	4	214	3.9
Not Applicable	n	3,747	68.7
Not reached	r	27	0.5
M/R	8	1	0.0
Missing	9	99	1.8
		5,456	100.0%

Choices Q1

Variable Name : M510Q01T

Record Number : 1
Position : 138-138
Format : C1
Comment :

Response Codes **Unweighted Frequency Percent** 826 15.1 1 733 13.4 Not Applicable 3,788 69.4 n Not reached 0 0.0 r M/R 8 5 0.1 Missing 104 1.9 9

5,456

100.0%

Variable Name : M513Q01 Test Scores Q1

 Record Number
 : 1

 Position
 : 140-140

 Format
 : C1

 Comment
 : T

Response	Codes	Unweighted Frequency	Percent
0	0	717	13.1
1	1	638	11.7
Not Applicable	n	3,796	69.6
Not reached	r	19	0.3
M/R	8	0	0.0
Missing	9	286	5.2
		5,456	100.0%

Variable Name : M520Q01T Skateboard Q1

Record Number : 1

 Position
 : 142-142

 Format
 : C1

 Comment
 :

Response	Codes	Unweighted Frequency	Percent
0	0	454	8.3
1	1	157	2.9
2	2	953	17.5
Not Applicable	n	3,783	69.3
Not reached	r	7	0.1
M/R	8	13	0.2
Missing	9	89	1.6
		5,456	100.0%

Skateboard Q2

Variable Name : M520Q02

Record Number : 1
Position : 144-144
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	387	7.1
2	2	296	5.4
3	3	125	2.3
4	4	818	15.0
Not Applicable	n	3,783	69.3
Not reached	r	8	0.1
M/R	8	6	0.1
Missing	9	33	0.6
		5,456	100.0%

Variable Name : M520Q03T Skateboard Q3

Record Number : 1
Position : 146-146
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	103	1.9
1	1	87	1.6
2	2	315	5.8
3	3	329	6.0
4	4	764	14.0
Not Applicable	n	3,783	69.3
Not reached	r	10	0.2
M/R	8	3	0.1
Missing	9	62	1.1
		5,456	100.0%

Variable Name : M547Q01T Staircase Q1

Record Number : 1
Position : 148-148
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	259	4.7
1	1	1,159	21.2
Not Applicable	n	3,791	69.5
Not reached	r	14	0.3
M/R	8	146	2.7
Missing	9	87	1.6
		5,456	100.0%

Variable Name : M555Q02T

 Record Number
 : 1

 Position
 : 150-150

 Format
 : C1

Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	48	0.9
1	1	177	3.2
2	2	210	3.8
3	3	320	5.9
4	4	871	16.0
Not Applicable	n	3,783	69.3
Not reached	r	29	0.5
M/R	8	0	0.0
Missing	9	18	0.3
		5,456	100.0%

Variable Name : M559Q01

Record Number : 1
Position : 152-152
Format : C1
Comment :

Telephone Rates Q1

Number Cubes Q2

Response	Codes	Unweighted Frequency	Percent
1	1	320	5.9
2	2	186	3.4
3	3	240	4.4
4	4	873	16.0
Not Applicable	n	3,794	69.5
Not reached	r	20	0.4
M/R	8	5	0.1
Missing	9	18	0.3
		5,456	100.0%

Variable Name : M564Q01 Chair Lift Q1

Record Number : 1
Position : 154-154
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	56	1.0
2	2	744	13.6
3	3	718	13.2
4	4	115	2.1
Not Applicable	n	3,771	69.1
Not reached	r	27	0.5
M/R	8	5	0.1
Missing	9	20	0.4
		5,456	100.0%

10/24/2006 Catalog: Assessment

Variable Name : M564Q02

Record Number : 1 : 156-156 Position **Format** : C1

Comment

Response	Codes	Unweighted Frequency	Percent
1	1	260	4.8
2	2	377	6.9
3	3	657	12.0
4	4	256	4.7
5	5	77	1.4
Not Applicable	n	3,772	69.1
Not reached	r	27	0.5
M/R	8	3	0.1
Missing	9	27	0.5
		5,456	100.0%

: M571Q01 Variable Name

Record Number : 1 Position : 158-158 **Format** : C1 Comment

Stop The Car Q1

Chair Lift Q2

Response	Codes	Unweighted Frequency	Percent
1	1	150	2.7
2	2	477	8.7
3	3	337	6.2
4	4	632	11.6
Not Applicable	n	3,793	69.5
Not reached	r	16	0.3
M/R	8	6	0.1
Missing	9	45	0.8
		5,456	100.0%

Variable Name : M598Q01

Making A Booklet Q1

Record Number : 1 : 160-160 Position **Format** : C1 Comment

Response	Codes	Unweighted Frequency	Percent
0	0	522	9.6
1	1	1,048	19.2
Not Applicable	n	3,777	69.2
Not reached	r	27	0.5
M/R	8	0	0.0
Missing	9	82	1.5
		5,456	100.0%

Number Check Q1

Variable Name : M603Q01T

Record Number : 1 Position : 162-162 Format : C1

Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	39	0.7
1	1	486	8.9
2	2	411	7.5
3	3	678	12.4
Not Applicable	n	3,796	69.6
Not reached	r	16	0.3
M/R	8	0	0.0
Missing	9	30	0.5
		5,456	100.0%

Variable Name : M603Q02T

Record Number : 1
Position : 164-164
Format : C1
Comment :

: M603Q02T Number Check Q2

Response	Codes	Unweighted Frequency	Percent
0	0	377	6.9
1	1	326	6.0
Not Applicable	n	3,796	69.6
Not reached	r	16	0.3
M/R	8	698	12.8
Missing	9	243	4.5
		5,456	100.0%

Variable Name : M702Q01 Support For President Q1

Record Number : 1
Position : 166-166
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	718	13.2
1	1	115	2.1
2	2	537	9.8
Not Applicable	n	3,783	69.3
Not reached	r	20	0.4
M/R	8	0	0.0
Missing	9	283	5.2
		5,456	100.0%

10/24/2006 Catalog: **Assessment**

The Best Car Q1

: M704Q01T **Variable Name**

Record Number : 1

: 168-168 **Position Format** C1 Comment

Response Codes **Unweighted Frequency Percent** 266 4.9 1 1,234 22.6 Not Applicable 3,793 69.5 n Not reached 0.3 14 r M/R 8 31 0.6 Missing 118 2.2 9

5,456

100.0%

Variable Name : M704Q02T The Best Car Q2

Record Number Position : 170-170 : C1 **Format** Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	1,119	20.5
1	1	314	5.8
Not Applicable	n	3,793	69.5
Not reached	r	15	0.3
M/R	8	9	0.2
Missing	9	206	3.8
		5.456	100.0%

: M710Q01 Variable Name Forecast of Rain Q1

Record Number : 1

: 172-172 Position **Format** : C1 Comment

Response	Codes	Unweighted Frequency	Percent
1	1	197	3.6
2	2	421	7.7
3	3	108	2.0
4	4	494	9.1
5	5	383	7.0
Not Applicable	n	3,777	69.2
Not reached	r	29	0.5
M/R	8	3	0.1
Missing	9	44	0.8
		5,456	100.0%

Variable Name : M800Q01

Record Number : 1

Comment

Computer Game Q1

Position : 174-174
Format : C1

Response	Codes	Unweighted Frequency	Percent
1	1	24	0.4
2	2	193	3.5
3	3	1,397	25.6
4	4	22	0.4
Not Applicable	n	3,793	69.5
Not reached	r	13	0.2
M/R	8	1	0.0
Missing	9	13	0.2
		5,456	100.0%

Variable Name : M803Q01T Labels Q1

 Record Number
 : 1

 Position
 : 176-176

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
0	0	914	16.8
1	1	377	6.9
Not Applicable	n	3,797	69.6
Not reached	r	39	0.7
M/R	8	260	4.8
Missing	9	69	1.3
		5,456	100.0%

Variable Name : M806Q01T Step Pattern Q1

Record Number : 1
Position : 178-178
Format : C1
Comment : :

Response	Codes	Unweighted Frequency	Percent
0	0	610	11.2
1	1	996	18.3
Not Applicable	n	3,791	69.5
Not reached	r	15	0.3
M/R	8	1	0.0
Missing	9	43	0.8
		5,456	100.0%

Bicycles Q1

Variable Name : M810Q01T

 Record Number
 : 1

 Position
 : 180-180

 Format
 : C1

Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	381	7.0
1	1	1,148	21.0
Not Applicable	n	3,770	69.1
Not reached	r	8	0.1
M/R	8	71	1.3
Missing	9	78	1.4
		5,456	100.0%

Variable Name : M810Q02T Bicycles Q2

Record Number : 1
Position : 182-182
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	471	8.6
1	1	1,076	19.7
Not Applicable	n	3,770	69.1
Not reached	r	12	0.2
M/R	8	62	1.1
Missing	9	65	1.2
		5,456	100.0%

Variable Name : M810Q03T Bicycles Q3

Record Number : 1 Position : 184-184 Format : C1 Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	978	17.9
1	1	306	5.6
2	2	88	1.6
Not Applicable	n	3,770	69.1
Not reached	r	12	0.2
M/R	8	0	0.0
Missing	9	302	5.5
		5,456	100.0%

Variable Name : M828Q01

Record Number : 1

Carbon Dioxide Q1

Position : 186-186
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	709	13.0
1	1	557	10.2
Not Applicable	n	3,797	69.6
Not reached	r	32	0.6
M/R	8	0	0.0
Missing	9	361	6.6
		5,456	100.0%

Variable Name : M828Q02 Carbon Dioxide Q2

Record Number : 1
Position : 188-188
Format : C1
Comment :

0	653	12.0
1	858	15.7
n	3,797	69.6
r	33	0.6
8	0	0.0
9	115	2.1
		100.0%
	-	8 0

Variable Name : M828Q03 Carbon Dioxide Q3

Record Number : 1

 Position
 : 190-190

 Format
 : C1

 Comment
 :

Response	Codes	Unweighted Frequency	Percent
0	0	899	16.5
1	1	438	8.0
Not Applicable	n	3,797	69.6
Not reached	r	35	0.6
M/R	8	0	0.0
Missing	9	287	5.3
		5,456	100.0%

Variable Name : M833Q01T

Record Number : 1
Position : 192-192
Format : C1

Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	116	2.1
1	1	157	2.9
2	2	238	4.4
3	3	233	4.3
4	4	402	7.4
5	5	431	7.9
Not Applicable	n	3,770	69.1
Not reached	r	14	0.3
M/R	8	5	0.1
Missing	9	90	1.6
		5,456	100.0%

Variable Name : R055Q01

Record Number : 1

 Position
 : 194-194

 Format
 : C1

 Comment
 :

Drugged Spiders Q1

Seeing the Tower Q1

Response	Codes	Unweighted Frequency	Percent
1	1	103	1.9
2	2	65	1.2
3	3	116	2.1
4	4	1,380	25.3
Not Applicable	n	3,756	68.8
Not reached	r	12	0.2
M/R	8	4	0.1
Missing	9	20	0.4
		5,456	100.0%

Variable Name : R055Q02

Record Number : 1
Position : 196-196
Format : C1
Comment : :

Drugged Spiders Q2

Response	Codes	Unweighted Frequency	Percent
0	0	690	12.6
1	1	845	15.5
Not Applicable	n	3,756	68.8
Not reached	r	15	0.3
M/R	8	0	0.0
Missing	9	150	2.7
		5,456	100.0%

10/24/2006 **Assessment** Catalog:

Variable Name : R055Q03

Record Number : 1 Drugged Spiders Q3

: 198-198 **Position**

Format : C1 Comment

Response	Codes	Unweighted Frequency	Percent
0	0	428	7.8
1	1	119	2.2
2	2	1,032	18.9
Not Applicable	n	3,756	68.8
Not reached	r	24	0.4
M/R	8	0	0.0
Missing	9	97	1.8
		5,456	100.0%

: R055Q05 Variable Name

Record Number : 200-200 **Position** : C1 **Format** Comment

Drugged Spiders Q5

Aesop Q1

Response	Codes	Unweighted Frequency	Percent
0	0	382	7.0
1	1	1,189	21.8
Not Applicable	n	3,757	68.9
Not reached	r	28	0.5
M/R	8	0	0.0
Missing	9	100	1.8
		5,456	100.0%

: R067Q01 Variable Name

Record Number : 1

: 202-202 **Position** : C1 **Format** Comment

Response	Codes	Unweighted Frequency	Percent
1	1	62	1.1
2	2	73	1.3
3	3	1,450	26.6
4	4	70	1.3
Not Applicable	n	3,775	69.2
Not reached	r	6	0.1
M/R	8	3	0.1
Missing	9	17	0.3
		5,456	100.0%

Variable Name : R067Q04

Record Number : 1
Position : 204-204
Format : C1
Comment :

Aesop Q4

Response	Codes	Unweighted Frequency	Percent
0	0	287	5.3
1	1	655	12.0
2	2	673	12.3
Not Applicable	n	3,776	69.2
Not reached	r	6	0.1
M/R	8	0	0.0
Missing	9	59	1.1
		5,456	100.0%

Variable Name : R067Q05 Aesop Q5

 Record Number
 : 1

 Position
 : 206-206

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
0	0	242	4.4
1	1	264	4.8
2	2	1,055	19.3
Not Applicable	n	3,777	69.2
Not reached	r	7	0.1
M/R	8	0	0.0
Missing	9	111	2.0
		5,456	100.0%

Variable Name : R102Q04A Shirt Q4A

 Record Number
 : 1

 Position
 : 208-208

 Format
 : C1

 Comment
 :

Response	Codes	Unweighted Frequency	Percent
0	0	1,117	20.5
1	1	341	6.3
Not Applicable	n	3,777	69.2
Not reached	r	9	0.2
M/R	8	0	0.0
Missing	9	212	3.9
		5,456	100.0%

Shirt Q5

Variable Name : R102Q05

Record Number : 1
Position : 210-210
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	672	12.3
1	1	920	16.9
Not Applicable	n	3,780	69.3
Not reached	r	9	0.2
M/R	8	0	0.0
Missing	9	75	1.4
		5.456	100.0%

Variable Name : R102Q07 Shirt Q7

Record Number : 1
Position : 212-212
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	92	1.7
2	2	33	0.6
3	3	1,443	26.4
4	4	68	1.2
Not Applicable	n	3,780	69.3
Not reached	r	9	0.2
M/R	8	5	0.1
Missing	9	26	0.5
		5,456	100.0%

Variable Name : R104Q01 Telephone Q1

Record Number : 1
Position : 214-214
Format : C1
Comment : :

Response	Codes	Unweighted Frequency	Percent
0	0	271	5.0
1	1	1,353	24.8
Not Applicable	n	3,758	68.9
Not reached	r	33	0.6
M/R	8	0	0.0
Missing	9	41	0.8
		5,456	100.0%

Variable Name : R104Q02

Telephone Q2

Response	Codes	Unweighted Frequency	Percent
0	0	1,062	19.5
1	1	542	9.9
Not Applicable	n	3,759	68.9
Not reached	r	41	0.8
M/R	8	0	0.0
Missing	9	52	1.0
		5,456	100.0%

Variable Name : R104Q05 Telephone Q5

Record Number : 1
Position : 218-218
Format : C1
Comment : :

Response	Codes	Unweighted Frequency	Percent
0	0	1,066	19.5
1	1	462	8.5
2	2	58	1.1
Not Applicable	n	3,759	68.9
Not reached	r	43	0.8
M/R	8	0	0.0
Missing	9	68	1.2
		5,456	100.0%

Variable Name : R111Q01 Exchange Q1

Record Number : 1
Position : 220-220
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	81	1.5
2	2	355	6.5
3	3	134	2.5
4	4	1,099	20.1
Not Applicable	n	3,755	68.8
Not reached	r	7	0.1
M/R	8	4	0.1
Missing	9	21	0.4
		5,456	100.0%

Variable Name : R111Q02B

Record Number : 1
Position : 222-222
Format : C1
Comment :

Exchange Q2B

Response	Codes	Unweighted Frequency	Percent
0	0	504	9.2
1	1	901	16.5
2	2	143	2.6
Not Applicable	n	3,756	68.8
Not reached	r	8	0.1
M/R	8	0	0.0
Missing	9	144	2.6
		5,456	100.0%

Variable Name : R111Q06B

Record Number : 1
Position : 224-224
Format : C1
Comment :

Exchange Q6B

Employment Q1

Response	Codes	Unweighted Frequency	Percent
0	0	703	12.9
1	1	242	4.4
2	2	570	10.4
Not Applicable	n	3,756	68.8
Not reached	r	11	0.2
M/R	8	0	0.0
Missing	9	174	3.2
		5,456	100.0%

Variable Name : R219Q01T

 Record Number
 : 1

 Position
 : 226-226

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
0	0	16	0.3
1	1	30	0.5
2	2	42	0.8
3	3	124	2.3
4	4	1,233	22.6
Not Applicable	n	3,775	69.2
Not reached	r	4	0.1
M/R	8	0	0.0
Missing	9	232	4.3
		5,456	100.0%

Variable Name : R219Q01E

 Record Number
 : 1

 Position
 : 228-228

 Format
 : C1

 Comment
 : T

Employment Q1E

Response	Codes	Unweighted Frequency	Percent
0	0	336	6.2
1	1	1,062	19.5
Not Applicable	n	3,775	69.2
Not reached	r	5	0.1
M/R	8	0	0.0
Missing	9	278	5.1
		5,456	100.0%

Variable Name : R219Q02 Employment Q2

Record Number : 1
Position : 230-230
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	176	3.2
1	1	1,445	26.5
Not Applicable	n	3,775	69.2
Not reached	r	5	0.1
M/R	8	0	0.0
Missing	9	55	1.0
		5.456	100.0%

Variable Name : R220Q01 South Pole- Q1

Record Number : 1

 Position
 : 232-232

 Format
 : C1

 Comment
 :

Response	Codes	Unweighted Frequency	Percent
0	0	512	9.4
1	1	709	13.0
Not Applicable	n	3,780	69.3
Not reached	r	10	0.2
M/R	8	0	0.0
Missing	9	445	8.2
		5,456	100.0%

South Pole Q2B

South Pole Q4

Variable Name : R220Q02B

Record Number : 1
Position : 234-234
Format : C1
Comment :

Response Codes **Unweighted Frequency Percent** 1 986 18.1 2 2 232 4.3 3 3 232 4.3 167 3.1 4 3,780 Not Applicable n 69.3 Not reached 0.3 15 M/R 8 6 0.1

9

5,456 100.0%

0.7

100.0%

38

5,456

Variable Name : R220Q04

Record Number : 1
Position : 236-236
Format : C1
Comment :

Missing

Response	Codes	Unweighted Frequency	Percent
1	1	136	2.5
2	2	201	3.7
3	3	448	8.2
4	4	843	15.5
Not Applicable	n	3,780	69.3
Not reached	r	16	0.3
M/R	8	7	0.1
Missing	9	25	0.5

Variable Name : R220Q05 South Pole Q5

Record Number : 1
Position : 238-238
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	112	2.1
2	2	87	1.6
3	3	1,242	22.8
4	4	193	3.5
Not Applicable	n	3,780	69.3
Not reached	r	16	0.3
M/R	8	4	0.1
Missing	9	22	0.4
		5,456	100.0%

Variable Name : R220Q06

 Record Number
 : 1

 Position
 : 240-240

 Format
 : C1

 Comment
 : The control of the contr

South Pole Q6

Response	Codes	Unweighted Frequency	Percent
1	1	188	3.4
2	2	339	6.2
3	3	983	18.0
4	4	120	2.2
Not Applicable	n	3,780	69.3
Not reached	r	16	0.3
M/R	8	5	0.1
Missing	9	25	0.5
		5,456	100.0%

Variable Name : R227Q01 Optician Q1

Record Number : 1
Position : 242-242
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	76	1.4
2	2	976	17.9
3	3	410	7.5
4	4	218	4.0
Not Applicable	n	3,754	68.8
Not reached	r	6	0.1
M/R	8	2	0.0
Missing	9	14	0.3
		5,456	100.0%

Variable Name : R227Q02T Optician Q2

Record Number : 1
Position : 244-244
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	3	0.1
1	1	21	0.4
2	2	94	1.7
3	3	138	2.5
4	4	231	4.2
5	5	359	6.6
6	6	416	7.6
7	7	419	7.7
Not Applicable	n	3,755	68.8
Not reached	r	7	0.1
M/R	8	0	0.0
Missing	9	13	0.2

5,456 100.0%

Variable Name : R227Q03

 Record Number
 : 1

 Position
 : 246-246

 Format
 : C1

 Comment
 : Table 1

Optician Q3

Response	Codes	Unweighted Frequency	Percent
0	0	477	8.7
1	1	857	15.7
Not Applicable	n	3,755	68.8
Not reached	r	7	0.1
M/R	8	0	0.0
Missing	9	360	6.6
		5,456	100.0%

Variable Name : R227Q06 Optician Q6

 Record Number
 : 1

 Position
 : 248-248

 Format
 : C1

 Comment
 : T

Response	Codes	Unweighted Frequency	Percent
0	0	419	7.7
1	1	1,177	21.6
Not Applicable	n	3,755	68.8
Not reached	r	7	0.1
M/R	8	0	0.0
Missing	9	98	1.8
		5,456	100.0%

Variable Name : S114Q03T Greenhouse Q3

 Record Number
 : 1

 Position
 : 250-250

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
0	0	610	11.2
1	1	915	16.8
Not Applicable	n	3,798	69.6
Not reached	r	18	0.3
M/R	8	0	0.0
Missing	9	115	2.1
		5,456	100.0%

10/24/2006 Catalog: Assessment

: S114Q04T Variable Name

Record Number : 1 : 252-252 Position **Format** : C1

Comment

Response	Codes	Unweighted Frequency	Percent
0	0	579	10.6
1	1	598	11.0
2	2	262	4.8
Not Applicable	n	3,798	69.6
Not reached	r	24	0.4
M/R	8	0	0.0
Missing	9	195	3.6
		5,456	100.0%

: S114Q05T Variable Name

Record Number : 1 : 254-254 Position : C1 **Format** Comment

Greenhouse Q5

Cloning Q1

Greenhouse Q4

Response	Codes	Unweighted Frequency	Percent
0	0	1,053	19.3
1	1	251	4.6
Not Applicable	n	3,798	69.6
Not reached	r	25	0.5
M/R	8	0	0.0
Missing	9	329	6.0
		5,456	100.0%

Variable Name : S128Q01

Record Number : 1

Position : 256-256 : C1 **Format** Comment

Response	Codes	Unweighted Frequency	Percent
1	1	1,037	19.0
2	2	266	4.9
3	3	274	5.0
4	4	74	1.4
Not Applicable	n	3,776	69.2
Not reached	r	3	0.1
M/R	8	3	0.1
Missing	9	23	0.4
		5,456	100.0%

Cloning Q2

Variable Name : \$128Q02

Record Number : 1
Position : 258-258
Format : C1
Comment :

Response Codes **Unweighted Frequency Percent** 1 940 17.2 2 2 230 4.2 3 3 328 6.0 4 4 156 2.9 Not Applicable 3,776 69.2 n Not reached 0.1 3 0.1 M/R 8 3 Missing 9 20 0.4

5,456

100.0%

Variable Name : S128Q03T Cloning Q3

Response	Codes	Unweighted Frequency	Percent
0	0	245	4.5
1	1	292	5.4
2	2	1,118	20.5
Not Applicable	n	3,776	69.2
Not reached	r	3	0.1
M/R	8	1	0.0
Missing	9	21	0.4
		5,456	100.0%

Variable Name : S129Q01 Daylight Q1

 Record Number
 : 1

 Position
 : 262-262

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
1	1	718	13.2
2	2	70	1.3
3	3	455	8.3
4	4	409	7.5
Not Applicable	n	3,775	69.2
Not reached	r	2	0.0
M/R	8	4	0.1
Missing	9	23	0.4
		5,456	100.0%

Variable Name : \$129Q02T

Record Number : 1
Position : 264-264
Format : C1
Comment :

Daylight Q2

Response	Codes	Unweighted Frequency	Percent
0	0	1,010	18.5
1	1	207	3.8
2	2	173	3.2
Not Applicable	n	3,775	69.2
Not reached	r	3	0.1
M/R	8	0	0.0
Missing	9	288	5.3
		5,456	100.0%

Variable Name : \$131Q02T

Good Vibrations Q2

Good Vibrations Q4

Response	Codes	Unweighted Frequency	Percent
0	0	800	14.7
1	1	737	13.5
Not Applicable	n	3,776	69.2
Not reached	r	3	0.1
M/R	8	0	0.0
Missing	9	140	2.6
		5,456	100.0%

Variable Name : S131Q04T

Record Number : 1

 Position
 : 268-268

 Format
 : C1

 Comment
 :

Response	Codes	Unweighted Frequency	Percent
0	0	1,167	21.4
1	1	354	6.5
Not Applicable	n	3,776	69.2
Not reached	r	4	0.1
M/R	8	0	0.0
Missing	9	155	2.8
		5,456	100.0%

Variable Name : \$133Q01

Record Number : 1
Position : 270-270
Format : C1
Comment :

Research Q1

Response	Codes	Unweighted Frequency	Percent
1	1	166	3.0
2	2	157	2.9
3	3	986	18.1
4	4	293	5.4
Not Applicable	n	3,798	69.6
Not reached	r	14	0.3
M/R	8	3	0.1
Missing	9	39	0.7
		5,456	100.0%

Variable Name : S133Q03 Research Q3

 Record Number
 : 1

 Position
 : 272-272

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
1	1	526	9.6
2	2	770	14.1
3	3	131	2.4
4	4	183	3.4
Not Applicable	n	3,798	69.6
Not reached	r	16	0.3
M/R	8	4	0.1
Missing	9	28	0.5
		5,456	100.0%

Variable Name : S133Q04T Research Q4

Record Number : 1
Position : 274-274
Format : C1
Comment :

Codes	Unweighted Frequency	Percent
0	4	0.1
1	122	2.2
2	579	10.6
3	918	16.8
n	3,798	69.6
r	18	0.3
8	0	0.0
9	17	0.3
	5,456	100.0%
	0 1 2 3 n r	0 4 1 122 2 579 3 918 n 3,798 r 18 8 0 9 17

Variable Name : \$213Q01T

 Record Number
 : 1

 Position
 : 276-276

 Format
 : C1

 Comment
 : ...

Clothes Q1

Response	Codes	Unweighted Frequency	Percent
0	0	13	0.2
1	1	109	2.0
2	2	177	3.2
3	3	545	10.0
4	4	765	14.0
Not Applicable	n	3,798	69.6
Not reached	r	29	0.5
M/R	8	0	0.0
Missing	9	20	0.4
		5,456	100.0%

Variable Name : S213Q02 Clothes Q2

 Record Number
 : 1

 Position
 : 278-278

 Format
 : C1

 Comment
 : **

Response	Codes	Unweighted Frequency	Percent
1	1	1,069	19.6
2	2	233	4.3
3	3	183	3.4
4	4	110	2.0
Not Applicable	n	3,798	69.6
Not reached	r	32	0.6
M/R	8	4	0.1
Missing	9	27	0.5
		5,456	100.0%

Variable Name : S252Q01 South Rainea Q1

 Record Number
 : 1

 Position
 : 280-280

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
1	1	255	4.7
2	2	267	4.9
3	3	677	12.4
4	4	430	7.9
Not Applicable	n	3,797	69.6
Not reached	r	1	0.0
M/R	8	1	0.0
Missing	9	28	0.5
		5,456	100.0%

Variable Name : \$252Q02

South Rainea Q2

Response	Codes	Unweighted Frequency	Percent
1	1	1,166	21.4
2	2	182	3.3
3	3	149	2.7
4	4	135	2.5
Not Applicable	n	3,797	69.6
Not reached	r	1	0.0
M/R	8	2	0.0
Missing	9	24	0.4
		5,456	100.0%

Variable Name : S252Q03T South Rainea Q3

Record Number : 1
Position : 284-284
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	233	4.3
1	1	415	7.6
2	2	983	18.0
Not Applicable	n	3,797	69.6
Not reached	r	1	0.0
M/R	8	0	0.0
Missing	9	27	0.5
		5,456	100.0%

Variable Name : S256Q01 Spoons Q1

Record Number : 1
Position : 286-286
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	1,475	27.0
2	2	29	0.5
3	3	83	1.5
4	4	59	1.1
Not Applicable	n	3,776	69.2
Not reached	r	4	0.1
M/R	8	3	0.1
Missing	9	27	0.5
		5,456	100.0%

Algae Q1

Variable Name : S268Q01

 Record Number
 : 1

 Position
 : 288-288

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
1	1	116	2.1
2	2	140	2.6
3	3	1,180	21.6
4	4	175	3.2
Not Applicable	n	3,778	69.2
Not reached	r	35	0.6
M/R	8	4	0.1
Missing	9	28	0.5
		5,456	100.0%

Variable Name : S268Q02T Algae Q2

Response	Codes	Unweighted Frequency	Percent
0	0	678	12.4
1	1	727	13.3
Not Applicable	n	3,778	69.2
Not reached	r	46	0.8
M/R	8	0	0.0
Missing	9	227	4.2
		5,456	100.0%

Variable Name : S268Q06 Algae Q6

 Record Number
 : 1

 Position
 : 292-292

 Format
 : C1

 Comment
 :

Response	Codes	Unweighted Frequency	Percent
1	1	261	4.8
2	2	868	15.9
3	3	319	5.8
4	4	151	2.8
Not Applicable	n	3,778	69.2
Not reached	r	50	0.9
M/R	8	5	0.1
Missing	9	24	0.4
		5,456	100.0%

Earth Q1

Variable Name : S269Q01

Record Number : 1
Position : 294-294
Format : C1
Comment :

Response Codes **Unweighted Frequency Percent** 0 620 11.4 1 844 15.5 Not Applicable 3,778 69.2 n Not reached 32 0.6 r M/R 0.0 8 0 Missing 9 182 3.3 5,456 100.0%

Variable Name : S269Q03T Earth Q3

Record Number : 1
Position : 296-296
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	835	15.3
1	1	629	11.5
Not Applicable	n	3,778	69.2
Not reached	r	35	0.6
M/R	8	0	0.0
Missing	9	179	3.3
		5,456	100.0%

Variable Name : S269Q04T Earth Q4

Record Number : 1

 Position
 : 298-298

 Format
 : C1

 Comment
 :

Response	Codes	Unweighted Frequency	Percent
0	0	106	1.9
1	1	192	3.5
2	2	406	7.4
3	3	430	7.9
4	4	493	9.0
Not Applicable	n	3,778	69.2
Not reached	r	35	0.6
M/R	8	0	0.0
Missing	9	16	0.3
		5,456	100.0%

10/24/2006 Catalog: Assessment

Water Q1

: S304Q01 Variable Name

Record Number : 1 : 300-300 Position **Format** : C1

Comment

Response	Codes	Unweighted Frequency	Percent
0	0	1,150	21.1
1	1	471	8.6
Not Applicable	n	3,776	69.2
Not reached	r	4	0.1
M/R	8	0	0.0
Missing	9	55	1.0
		5,456	100.0%

Water Q2 Variable Name : S304Q02

Record Number : 1 **Position** : 302-302 : C1 **Format** Comment :

Response	Codes	Unweighted Frequency	Percent
1	1	153	2.8
2	2	257	4.7
3	3	957	17.5
4	4	255	4.7
Not Applicable	n	3,776	69.2
Not reached	r	5	0.1
M/R	8	10	0.2
Missing	9	43	0.8
		5.456	100.0%

: S304Q03A Water Q3a Variable Name

: 1 **Record Number** : 304-304 **Position** : C1 **Format** Comment

Response	Codes	Unweighted Frequency	Percent
0	0	1,176	21.6
1	1	344	6.3
Not Applicable	n	3,776	69.2
Not reached	r	5	0.1
M/R	8	0	0.0
Missing	9	155	2.8
		5,456	100.0%

Water Q3b

Variable Name : \$304Q03B

Record Number : 1
Position : 306-306
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	735	13.5
1	1	671	12.3
Not Applicable	n	3,776	69.2
Not reached	r	6	0.1
M/R	8	0	0.0
Missing	9	268	4.9
		5,456	100.0%

Variable Name : S326Q01 Milk Q1

Record Number : 1
Position : 308-308
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	385	7.1
1	1	1,109	20.3
Not Applicable	n	3,797	69.6
Not reached	r	3	0.1
M/R	8	0	0.0
Missing	9	162	3.0
		5,456	100.0%

Variable Name : S326Q02 Milk Q2

Record Number : 1

 Position
 : 310-310

 Format
 : C1

 Comment
 :

Response	Codes	Unweighted Frequency	Percent
0	0	413	7.6
1	1	1,082	19.8
Not Applicable	n	3,798	69.6
Not reached	r	14	0.3
M/R	8	0	0.0
Missing	9	149	2.7
		5,456	100.0%

Milk Q3

Variable Name : S326Q03

Record Number : 1
Position : 312-312
Format : C1
Comment :

Response Codes **Unweighted Frequency Percent** 1 1.6 2 2 899 16.5 3 3 350 6.4 4 227 4.2 Not Applicable 3,798 n 69.6 Not reached 0.3 14 M/R 8 5 0.1 Missing 9 75 1.4 5,456 100.0%

Variable Name : \$326Q04T Milk Q4

Record Number : 1
Position : 314-314
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	145	2.7
1	1	496	9.1
2	2	684	12.5
3	3	294	5.4
Not Applicable	n	3,798	69.6
Not reached	r	14	0.3
M/R	8	0	0.0
Missing	9	25	0.5
		5,456	100.0%

Variable Name : S327Q01T Tidal Energy Q1

Record Number : 1
Position : 316-316
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	74	1.4
1	1	714	13.1
2	2	834	15.3
Not Applicable	n	3,797	69.6
Not reached	r	1	0.0
M/R	8	0	0.0
Missing	9	36	0.7
		5,456	100.0%

Library System Q1

Variable Name : X402Q01T

 Record Number
 : 1

 Position
 : 318-318

 Format
 : C1

Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	318	5.8
1	1	1,231	22.6
Not Applicable	n	3,795	69.6
Not reached	r	16	0.3
M/R	8	4	0.1
Missing	9	92	1.7
		5,456	100.0%

Variable Name : X402Q02T Library System Q2

Record Number : 1
Position : 320-320
Format : C1
Comment : :

Response	Codes	Unweighted Frequency	Percent
0	0	1,156	21.2
1	1	61	1.1
2	2	52	1.0
3	3	147	2.7
Not Applicable	n	3,795	69.6
Not reached	r	18	0.3
M/R	8	0	0.0
Missing	9	227	4.2
		5,456	100.0%

Variable Name : X412Q01 Design by Numbers Q1

 Record Number
 : 1

 Position
 : 322-322

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
1	1	154	2.8
2	2	665	12.2
3	3	741	13.6
4	4	33	0.6
Not Applicable	n	3,794	69.5
Not reached	r	11	0.2
M/R	8	3	0.1
Missing	9	55	1.0
		5,456	100.0%

Variable Name : X412Q02

Record Number : 1
Position : 324-324
Format : C1
Comment :

Design by Numbers Q2

Response	Codes	Unweighted Frequency	Percent
1	1	122	2.2
2	2	566	10.4
3	3	157	2.9
4	4	751	13.8
Not Applicable	n	3,794	69.5
Not reached	r	14	0.3
M/R	8	2	0.0
Missing	9	50	0.9
		5,456	100.0%

Variable Name : X412Q03 Design by Numbers Q3

 Record Number
 : 1

 Position
 : 326-326

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
0	0	702	12.9
1	1	141	2.6
2	2	427	7.8
Not Applicable	n	3,794	69.5
Not reached	r	14	0.3
M/R	8	0	0.0
Missing	9	378	6.9
		5,456	100.0%

Variable Name : X414Q01 Course Design Q1

Record Number : 1
Position : 328-328
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
0	0	948	17.4
1	1	220	4.0
2	2	417	7.6
Not Applicable	n	3,795	69.6
Not reached	r	14	0.3
M/R	8	0	0.0
Missing	9	62	1.1
		5,456	100.0%

10/24/2006 Catalog: Assessment

: X415Q01T Variable Name

Record Number : 1 : 330-330 Position **Format** : C1

Comment

Response	Codes	Unweighted Frequency	Percent
0	0	1,201	22.0
1	1	288	5.3
2	2	86	1.6
Not Applicable	n	3,795	69.6
Not reached	r	11	0.2
M/R	8	0	0.0
Missing	9	75	1.4
		5,456	100.0%

: X417Q01 Variable Name

Record Number : 1 : 332-332 **Position** : C1 **Format** Comment

Children's Camp Q1

Freezer Q1

Transit System Q1

Response	Codes	Unweighted Frequency	Percent
0	0	662	12.1
1	1	632	11.6
2	2	250	4.6
Not Applicable	n	3,794	69.5
Not reached	r	9	0.2
M/R	8	0	0.0
Missing	9	109	2.0
		5,456	100.0%

: X423Q01T Variable Name

: 1 **Record Number** : 334-334 **Position** : C1 **Format** Comment

Response	Codes	Unweighted Frequency	Percent
0	0	16	0.3
1	1	41	0.8
2	2	127	2.3
3	3	191	3.5
4	4	498	9.1
5	5	444	8.1
6	6	314	5.8
Not Applicable	n	3,794	69.5
Not reached	r	16	0.3
M/R	8	0	0.0
Missing	9	15	0.3
		5,456	100.0%

Freezer Q2

Variable Name : X423Q02T

Record Number : 1
Position : 336-336
Format : C1
Comment : :

Response Codes **Unweighted Frequency Percent** 0 0 343 6.3 1 1 417 7.6 2 2 286 5.2 3 582 10.7 Not Applicable 3,794 n 69.5 Not reached 0.3 16 M/R 8 0 0.0 Missing 9 18 0.3

5,456

100.0%

Variable Name : X430Q01 Energy Needs Q1

 Record Number
 : 1

 Position
 : 338-338

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
0	0	272	5.0
1	1	998	18.3
Not Applicable	n	3,793	69.5
Not reached	r	6	0.1
M/R	8	0	0.0
Missing	9	387	7.1
		5,456	100.0%

Variable Name : X430Q02 Energy Needs Q2

 Record Number
 : 1

 Position
 : 340-340

 Format
 : C1

 Comment
 : T

Response	Codes	Unweighted Frequency	Percent
0	0	874	16.0
1	1	184	3.4
2	2	342	6.3
Not Applicable	n	3,793	69.5
Not reached	r	8	0.1
M/R	8	0	0.0
Missing	9	255	4.7
		5,456	100.0%

Variable Name : X601Q01T

Record Number : 1
Position : 342-342
Format : C1
Comment :

Cinema Outing Q1

Response	Codes	Unweighted Frequency	Percent
0	0	9	0.2
1	1	18	0.3
2	2	73	1.3
3	3	91	1.7
4	4	165	3.0
5	5	364	6.7
6	6	901	16.5
Not Applicable	n	3,794	69.5
Not reached	r	19	0.3
M/R	8	1	0.0
Missing	9	21	0.4
		5,456	100.0%

Variable Name : X601Q02

Record Number : 1
Position : 344-344
Format : C1
Comment :

Cinema Outing Q2

Response	Codes	Unweighted Frequency	Percent
1	1	81	1.5
2	2	44	0.8
3	3	1,098	20.1
4	4	228	4.2
5	5	39	0.7
Not Applicable	n	3,794	69.5
Not reached	r	23	0.4
M/R	8	102	1.9
Missing	9	47	0.9
		5.456	100.0%

Variable Name : X602Q01

Record Number : 1
Position : 346-346
Format : C1
Comment :

Holiday Q1

Response	Codes	Unweighted Frequency	Percent
0	0	981	18.0
1	1	590	10.8
Not Applicable	n	3,795	69.6
Not reached	r	20	0.4
M/R	8	0	0.0
Missing	9	70	1.3
		5,456	100.0%

Holiday Q2

Variable Name : X602Q02

Response Codes **Unweighted Frequency Percent** 0 0 815 14.9 1 1 100 1.8 2 2 467 8.6 Not Applicable 3,796 69.6 n Not reached 24 0.4 M/R 0.0 8 0 Missing 9 254 4.7

5,456

100.0%

Variable Name : X603Q01 Irrigation Q1

 Record Number
 : 1

 Position
 : 350-350

 Format
 : C1

 Comment
 : ...

Response	Codes	Unweighted Frequency	Percent
0	0	416	7.6
1	1	938	17.2
Not Applicable	n	3,796	69.6
Not reached	r	29	0.5
M/R	8	0	0.0
Missing	9	277	5.1
		5,456	100.0%

Variable Name : X603Q02T Irrigation Q2

Response	Codes	Unweighted Frequency	Percent
0	0	106	1.9
1	1	293	5.4
2	2	455	8.3
3	3	714	13.1
Not Applicable	n	3,796	69.6
Not reached	r	33	0.6
M/R	8	0	0.0
Missing	9	59	1.1
		5,456	100.0%

Variable Name : X603Q03

Record Number : 1
Position : 354-354
Format : C1
Comment :

Irrigation Q3

Response	Codes	Unweighted Frequency	Percent
0	0	706	12.9
1	1	821	15.0
Not Applicable	n	3,796	69.6
Not reached	r	39	0.7
M/R	8	0	0.0
Missing	9	94	1.7
		5,456	100.0%

Variable Name : MSCALE Math Scalable

Record Number : 1
Position : 356-356
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
non-scalable	0	47	0.9
scalable	1	5,409	99.1
M/R	8	0	0.0

Variable Name : RSCALE Reading Scalable

Response	Codes	Unweighted Frequency	Percent
non-scalable	0	2,528	46.3
scalable	1	2,928	53.7
M/R	8	0	0.0
		5,456	100.0%

Variable Name : SSCALE Science Scalable

 Record Number
 : 1

 Position
 : 360-360

 Format
 : C1

 Comment
 : **

Response	Codes	Unweighted Frequency	Percent
non-scalable	0	2,542	46.6
scalable	1	2,914	53.4
M/R	8	0	0.0

5,456 100.0%

Variable Name : PSCALE

Record Number : 1

Problem Solving Scalable

Position : 362-362
Format : C1
Comment :

Response	Codes	Unweighted Frequency	Percent
non-scalable	0	2,558	46.9
scalable	1	2,898	53.1
M/R	8	0	0.0
		5,456	100.0%

Variable Name : CLCUSE1

Position : 364-364

Calculator Use

Effort-real: a

Response	Codes	Unweighted Frequency	Percent
No calculator	1	420	7.7
A Simple calculator	2	2,230	40.9
A Scientific calculator	3	2,017	37.0
A Programmable calculator	4	98	1.8
A Graphics calculator	5	38	0.7
Invalid	8	12	0.2
Missing	9	641	11.7
Not Applicable	n	0	0.0
		5.456	100.0%

Variable Name : CLCUSE3A

Record Number : 1

 Position
 : 366-373

 Format
 : N8.0

 Comment
 :

Response	Codes	Unweighted Frequency	Percent
1 - 10	1 - 10	4,945	90.6
Not Applicable	997	0	0.0
M/R	998	18	0.3
Missing	999		9.0
		5,456	100.0%

Effort-real: b

Variable Name : CLCUSE3B

: N8.0

Record Number : 1 **Position** : 375-382

Comment :

Format

Response	Codes	Unweighted Frequency	Percent
1 - 10	1 - 10	4,939	90.5
Not Applicable	997	0	0.0
M/R	998	19	0.3
Missing	999	498	9.1
		5,456	100.0%