

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
1 BOOKLET	IDBOOK	BOOKLET ID	VALUE 99 98	IDBOOK ID omitted not admin. VLD: (IDBOOK>=0.AND.IDBOOK<=14).OR.IDBOOK=99.OR.IDBOOK=98 Flags: SCR: 1 / CAR:F / CAT:ID / DEF:	1- 2/N 2.0
COMMENT:					
2 SCORER A	IDSCORA	ACHIEVEMENT SCORER ID	VALUE 999 998	IDSCORA ID omitted not admin. VLD: .T. Flags: SCR: 2 / CAR:F / CAT:ID / DEF:	3- 5/N 3.0
COMMENT:					
3 COUNTRY	IDCNTRY	COUNTRY ID	VALUE VLD: .T.	IDCNTRY ID VLD: .T. Flags: SCR: 3 / CAR:F / CAT:ID / DEF:	6- 10/N 5.0
COMMENT:					
4 SCHOOL	IDSCHOOL	SCHOOL ID	VALUE VLD: (IDSCHOOL>=1.AND.IDSCHOOL<=9996)	IDSCHOOL ID VLD: (IDSCHOOL>=1.AND.IDSCHOOL<=9996) Flags: SCR: 4 / CAR:F / CAT:ID / DEF:	11- 14/N 4.0
COMMENT:					
5 CLASS	IDCLASS	CLASS ID	VALUE VLD: (IDCLASS>=101.AND.IDCLASS<=999996)	IDCLASS ID VLD: (IDCLASS>=101.AND.IDCLASS<=999996) Flags: SCR: 5 / CAR:F / CAT:ID / DEF:	15- 20/N 6.0
COMMENT:					
6 STUD	IDSTUD	STUDENT ID	VALUE VLD: (IDSTUD>=10101.AND.IDSTUD<=99999996)	IDSTUD ID VLD: (IDSTUD>=10101.AND.IDSTUD<=99999996) Flags: SCR: 6 / CAR:F / CAT:ID / DEF:	21- 28/N 8.0
COMMENT:					
7 (M01_01)	M031286	762 CARS PARKED IN 6 EQUAL ROWS (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031286\$'10#70#79#99#98#96' Flags: SCR: 7 / CAR:F / CAT:SA / DEF: 97	29- 30/C 2.0
COMMENT: NUMBER\KNOWING (T) (M01_01)					
8 (M01_02)	M031106	MANOS MISSING DIGIT (1)	10 11 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031106\$'10#11#70#79#99#98#96' Flags: SCR: 8 / CAR:F / CAT:SA / DEF: 97	31- 32/C 2.0
COMMENT: NUMBER\REASONING (T) (M01_02)					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
9 (M01_03)	M031282	NUMBER OF BOYS AND GIRLS IN A SCHOOL (2)	20 10 11 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031282\$'20#10#11#70#79#99#98#96' Flags: SCR: 9 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\REASONING (T) (M01_03)	33- 34/C 2.0
10 (M01_04)	M031227	SEANS RULE TO TRANSFORM NUMBERS (1)	10 19 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031227\$'10#19#79#99#98#96' Flags: SCR: 10 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\REASONING (T) (M01_04)	35- 36/C 2.0
11 (M01_05)	M031335	TEMPERATURE INCREASE AT 9AM (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M031335\$'1#2#3#4#9#8#6' Flags: SCR: 11 / CAR:F / CAT:M3 / DEF: 7 COMMENT: NUMBER\REASONING (T) (M01_05)	37 /C 1.0
12 (M01_06)	M031068	TIME DON, ROB, LYNN TO LEAVE SCHOOL (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031068\$'10#70#79#99#98#96' Flags: SCR: 12 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\REASONING (T) (M01_06)	38- 39/C 2.0
13 (M01_07)	M031299	WATER IN BOTTLE AFTER POURING 250 ML (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031299\$'10#79#99#98#96' Flags: SCR: 13 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\APPLYING (T) (M01_07)	40- 41/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
14 (M01_08)	M031301	AL WANTED TO WEIGH HIS CAT (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031301\$'10#70#79#99#98#96' Flags: SCR: 14 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (T) (M01_08)	42- 43/C 2.0 / DEF: 97
15 (M01_09)	M031271	THE SQUARE IS CUT INTO 7 PIECES (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031271\$'10#79#99#98#96' Flags: SCR: 15 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M01_09)	44- 45/C 2.0 / DEF: 97
16 (M01_10)	M031134	JASMIN TALLY CHART (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031134\$'10#70#71#79#99#98#96' Flags: SCR: 16 / CAR:F / CAT:SA COMMENT: DATA DISPLAY\APPLYING (T) (M01_10)	46- 47/C 2.0 / DEF: 97
17 (M01_11)	M031045	TYPES OF TREES IN PIE CHARTS (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M031045\$'1#2#3#4#9#8#6' Flags: SCR: 17 / CAR:F / CAT:M1 COMMENT: DATA DISPLAY\REASONING (T) (M01_11)	48 /C 1.0 / DEF: 7
18 (M02_01)	M041014	ARRANGING NUMBERS IN ORDER (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M041014\$'1#2#3#4#9#8#6' Flags: SCR: 18 / CAR:F / CAT:M4 COMMENT: NUMBER\KNOWING (M02_01)	49 /C 1.0 / DEF: 7

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
19 (M02_02)	M041039	NUMBER OF TABLES NEEDED (B)		1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M041039\$'1#2#3#4#9#8#6' Flags: SCR: 19 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (M02_02)	50 /C 1.0
20 (M02_03)	M041278	MULTIPLY 53 AND 26 (1)		10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041278\$'10#70#79#99#98#96' Flags: SCR: 20 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (M02_03)	51- 52/C 2.0
21 (M02_04)	M041006	FRACTION OF THE RECTANGLE SHADED (B)		1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M041006\$'1#2#3#4#9#8#6' Flags: SCR: 21 / CAR:F / CAT:M2 COMMENT: NUMBER\KNOWING (M02_04)	53 /C 1.0
22 (M02_05)	M041250	SUBTRACT 5.3 - 3.8 (1)		10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041250\$'10#70#71#79#99#98#96' Flags: SCR: 22 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (M02_05)	54- 55/C 2.0
23 (M02_06)	M041094	HOW MUCH MONEY HAS BOB LEFT WITH (A)		1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041094\$'1#2#3#4#9#8#6' Flags: SCR: 23 / CAR:F / CAT:M1 COMMENT: NUMBER\APPLYING (M02_06)	56 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
24 (M02_07)	M041330	PERIMETER OF THE RECTANGLE (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041330\$'1#2#3#4#9#8#6' Flags: SCR: 24 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M02_07)	57 /C 1.0
25 (M02_08A)	M041300A	MAKE A 4-SIDED FIGURE (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041300A\$'10#70#71#79#99#98#96' Flags: SCR: 25 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M02_08)	58- 59/C 2.0
26 (M02_08B)	M041300B	MAKE A 6-SIDED FIGURE (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041300B\$'10#79#99#98#96' Flags: SCR: 26 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M02_08)	60- 61/C 2.0
27 (M02_08C)	M041300C	ANOTHER 6-SIDED FIGURE (1)	10 79 70 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041300C\$'10#79#70#99#98#96' Flags: SCR: 27 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M02_08)	62- 63/C 2.0
28 (M02_08D)	M041300D	MAKE A 7-SIDED FIGURE (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041300D\$'10#79#99#98#96' Flags: SCR: 28 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M02_08)	64- 65/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
29 (M02_09)	M041173	SHAPE AFTER 90 DEGREE ROTATION (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041173\$'1#2#3#4#9#8#6' Flags: SCR: 29 / CAR:F / CAT:M3 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M02_09)	66 /C 1.0
30 (M02_10)	M041274	PUT THE CORRECT NUMBER ON THE SCALE (1)	10 79 70 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041274\$'10#79#70#99#98#96' Flags: SCR: 30 / CAR:F / CAT:SA COMMENT: DATA DISPLAY\APPLYING (M02_10)	67- 68/C 2.0 / DEF: 97
31 (M02_11)	M041203	DRAW A BAR TO SHOW ALONSOS POINT (1)	10 79 70 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041203\$'10#79#70#99#98#96' Flags: SCR: 31 / CAR:F / CAT:SA COMMENT: DATA DISPLAY\REASONING (M02_11)	69- 70/C 2.0 / DEF: 97
32 (M03_01)	M031235	CHILDREN SHARE SWEETS EQUALLY (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031235\$'10#70#71#79#99#98#96' Flags: SCR: 32 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M03_01)	71- 72/C 2.0 / DEF: 97
33 (M03_02)	M031285	ALAN AND FRED WENT RUNNING (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031285\$'10#70#79#99#98#96' Flags: SCR: 33 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M03_02)	73- 74/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
34 (M03_03)	M031050	KEN MEASURED LENGTH OF A BLACKBOARD (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M031050\$'1#2#3#4#9#8#6' Flags: SCR: 34 / CAR:F / CAT:M1 COMMENT: NUMBER\APPLYING (T) (M03_03)	75 /C 1.0 / DEF: 7
35 (M03_04)	M031258	THE RULE ANN USES TO GET HER NUMBER (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031258\$'10#70#79#99#98#96' Flags: SCR: 35 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M03_04)	76- 77/C 2.0 / DEF: 97
36 (M03_05)	M031334	THE RULE FOR 2,5,11,23 (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M031334\$'1#2#3#4#9#8#6' Flags: SCR: 36 / CAR:F / CAT:M3 COMMENT: NUMBER\APPLYING (T) (M03_05)	78 /C 1.0 / DEF: 7
37 (M03_06)	M031255	64 DIVIDED BY BOX EQUALS BOX (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031255\$'1#2#3#4#9#8#6' Flags: SCR: 37 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (T) (M03_06)	79 /C 1.0 / DEF: 7
38 (M03_07)	M031041	TRIANGULAR TILES TO COVER THE FIGURE (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031041\$'10#70#79#99#98#96' Flags: SCR: 38 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M03_07)	80- 81/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
39 (M03_08A)	M031350A	MARYTOWN_ADD A PARK (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031350A\$'10#79#99#98#96' Flags: SCR: 39 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M03_08)	82- 83/C 2.0
40 (M03_08B)	M031350B	MARYTOWN_ADD A LIBRARY (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031350B\$'10#70#71#79#99#98#96' Flags: SCR: 40 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (T) (M03_08)	84- 85/C 2.0
41 (M03_08C)	M031350C	MARYTOWN_ADD A SCHOOL (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031350C\$'10#70#79#99#98#96' Flags: SCR: 41 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M03_08)	86- 87/C 2.0
42 (M03_09)	M031274	DRAW THE REFLECTION OF THE SHAPE (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031274\$'10#70#71#79#99#98#96' Flags: SCR: 42 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M03_09)	88- 89/C 2.0
43 (M03_10)	M031240	COMPLETE TABLE BY GENDER WITH HATS (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031240\$'10#70#79#99#98#96' Flags: SCR: 43 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (T) (M03_10)	90- 91/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
49 (M04_06)	M041164	LINE OF SYMMETRY (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041164\$'1#2#3#4#9#8#6' Flags: SCR: 49 / CAR:F / CAT:M1 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M04_06)	99 /C 1.0
50 (M04_07)	M041146	DRAW OTHER 2 SIDES OF A RECTANGLE (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041146\$'10#79#99#98#96' Flags: SCR: 50 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M04_07)	100- 101/C 2.0
51 (M04_08)	M041152	AREA OF THE FENCE TO BE PAINTED (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041152\$'1#2#3#4#9#8#6' Flags: SCR: 51 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M04_08)	102 /C 1.0
52 (M04_09A)	M041258A	SIMILARITY IN THE TWO GIVEN SHAPES (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041258A\$'10#70#71#79#99#98#96' Flags: SCR: 52 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M04_09)	103- 104/C 2.0
53 (M04_09B)	M041258B	DIFFERENCE IN THE TWO GIVEN SHAPES (1)	10 11 12 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041258B\$'10#11#12#70#79#99#98#96' Flags: SCR: 53 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M04_09)	105- 106/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
54 (M04_10)	M041131	ESTIMATE THE HEIGHT OF THE TREE (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041131\$'1#2#3#4#9#8#6' Flags: SCR: 54 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M04_10)	107 /C 1.0
55 (M04_11)	M041275	COMPLETE THE BAR GRAPH (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041275\$'20#10#79#99#98#96' Flags: SCR: 55 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (M04_11)	108- 109/C 2.0
56 (M04_12)	M041186	ON WHICH DAY JOHN PICK 5 APPLES (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M041186\$'1#2#3#4#9#8#6' Flags: SCR: 56 / CAR:F / CAT:M4 / DEF: 7 COMMENT: DATA DISPLAY\KNOWING (M04_12)	110 /C 1.0
57 (M04_13)	M041336	HOW MANY MORE GIRLS IN CLASS A (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041336\$'1#2#3#4#9#8#6' Flags: SCR: 57 / CAR:F / CAT:M1 / DEF: 7 COMMENT: DATA DISPLAY\REASONING (M04_13)	111 /C 1.0
58 (M05_01)	M031303	9 ROWS OF CHAIRS BY 15 CHAIRS IN ROW (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M031303\$'1#2#3#4#9#8#6' Flags: SCR: 58 / CAR:F / CAT:M3 / DEF: 7 COMMENT: NUMBER\APPLYING (T) (M05_01)	112 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
64 (M05_05)	M031247	A MAN TOOK HIS CHILDREN TO A FAIR (2)	20 10 11 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031247\$'20#10#11#70#79#99#98#96' Flags: SCR: 64 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\REASONING (T) (M05_05)	121- 122/C 2.0
65 (M05_06)	M031219	AREA OF RECTANGULAR PAPER VS L SHAPE (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031219\$'1#2#3#4#9#8#6' Flags: SCR: 65 / CAR:F / CAT:M2 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M05_06)	123 /C 1.0
66 (M05_07)	M031173	HOW MANY PENCILS MARIA HAS TOTAL (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M031173\$'1#2#3#4#9#8#6' Flags: SCR: 66 / CAR:F / CAT:M4 / DEF: 7 COMMENT: NUMBER\APPLYING (T) (M05_07)	124 /C 1.0
67 (M05_08)	M031085	LENGTH OF SIDE AB IN FIGURE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M031085\$'1#2#3#4#9#8#6' Flags: SCR: 67 / CAR:F / CAT:M1 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M05_08)	125 /C 1.0
68 (M05_09)	M031172	CHART SHOWING NUMBER OF HOUSES (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M031172\$'1#2#3#4#9#8#6' Flags: SCR: 68 / CAR:F / CAT:M1 / DEF: 7 COMMENT: DATA DISPLAY\APPLYING (T) (M05_09)	126 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
74 (M06_06)	M041299	FRACTION OF THE CAKE EATEN (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041299\$'10#70#79#99#98#96' Flags: SCR: 74 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (M06_06)	135- 136/C 2.0 / DEF: 97
75 (M06_07)	M041329	WHICH ONE IS A RIGHT ANGLE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041329\$'1#2#3#4#9#8#6' Flags: SCR: 75 / CAR:F / CAT:M1 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M06_07)	137 /C 1.0 / DEF: 7
76 (M06_08)	M041143	IDENTIFY SHAPES IN THE PICTURE (2)	20 10 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041143\$'20#10#70#79#99#98#96' Flags: SCR: 76 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M06_08)	138- 139/C 2.0 / DEF: 97
77 (M06_09)	M041158	NUMBER OF BOXES IN THE STACK (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041158\$'1#2#3#4#9#8#6' Flags: SCR: 77 / CAR:F / CAT:M3 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M06_09)	140 /C 1.0 / DEF: 7
78 (M06_10)	M041328	DRAW REFLECTION OF THE TRIANGLE (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041328\$'10#79#99#98#96' Flags: SCR: 78 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M06_10)	141- 142/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
79 (M06_11)	M041155	HOW FAR DOES RUTH WALK (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041155\$'1#2#3#4#9#8#6' Flags: SCR: 79 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M06_11)	143 /C 1.0
80 (M06_12)	M041284	IDENTIFY THE SHAPES (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041284\$'20#10#79#99#98#96' Flags: SCR: 80 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M06_12)	144- 145/C 2.0
81 (M06_13)	M041335	CLASS WITH FEWEST CHOOSE BLUE (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M041335\$'1#2#3#4#9#8#6' Flags: SCR: 81 / CAR:F / CAT:M2 / DEF: 7 COMMENT: DATA DISPLAY\KNOWING (M06_13)	146 /C 1.0
82 (M06_14)	M041184	COMPARING PIE CHART WITH BAR CHART (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041184\$'1#2#3#4#9#8#6' Flags: SCR: 82 / CAR:F / CAT:M1 / DEF: 7 COMMENT: DATA DISPLAY\REASONING (M06_14)	147 /C 1.0
83 (M07_01)	M031029	4/5 MINUS 1/5 (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M031029\$'1#2#3#4#9#8#6' Flags: SCR: 83 / CAR:F / CAT:M1 / DEF: 7 COMMENT: NUMBER\KNOWING (T) (M07_01)	148 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
84 (M07_02)	M031030	12.36 MINUS 9.7 (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031030\$'10#70#79#99#98#96' Flags: SCR: 84 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (T) (M07_02)	149- 150/C 2.0 / DEF: 97
85 (M07_03)	M031332	THE NUMBER CLOSEST IN SIZE TO 10 (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031332\$'1#2#3#4#9#8#6' Flags: SCR: 85 / CAR:F / CAT:M2 COMMENT: NUMBER\KNOWING (T) (M07_03)	151 /C 1.0 / DEF: 7
86 (M07_04)	M031098	NEXT NUMBER IN THE PATTERN 2,4,8,16 (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M031098\$'1#2#3#4#9#8#6' Flags: SCR: 86 / CAR:F / CAT:M3 COMMENT: NUMBER\APPLYING (T) (M07_04)	152 /C 1.0 / DEF: 7
87 (M07_05)	M031254	NUMBER OF BOXES CAN FIT ON A SHELF (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031254\$'1#2#3#4#9#8#6' Flags: SCR: 87 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (T) (M07_05)	153 /C 1.0 / DEF: 7
88 (M07_06)	M031038	RITA, INA, AND LANA ARRANGE 3 TILES (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M031038\$'1#2#3#4#9#8#6' Flags: SCR: 88 / CAR:F / CAT:M4 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M07_06)	154 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
89 (M07_07)	M031276	THE POINTER ON THE SCALE (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M031276\$'1#2#3#4#9#8#6' Flags: SCR: 89 / CAR:F / CAT:M4 COMMENT: NUMBER\KNOWING (T) (M07_07)	155 /C 1.0
90 (M07_08)	M031064	TIME TO BAKE BISCUITS (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M031064\$'1#2#3#4#9#8#6' Flags: SCR: 90 / CAR:F / CAT:M1 COMMENT: NUMBER\REASONING (T) (M07_08)	156 /C 1.0
91 (M07_09)	M031006	LEAST NUMBER OF TILES TO COVER FLOOR (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031006\$'1#2#3#4#9#8#6' Flags: SCR: 91 / CAR:F / CAT:M2 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M07_09)	157 /C 1.0
92 (M07_10)	M031330	LIST THE SHAPES THAT ARE TRIANGLES (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031330\$'10#79#99#98#96' Flags: SCR: 92 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M07_10)	158- 159/C 2.0
93 (M07_11)	M031351	WHICH COULD FOLD INTO A 3-D FIGURE (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M031351\$'1#2#3#4#9#8#6' Flags: SCR: 93 / CAR:F / CAT:M4 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M07_11)	160 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
94 (M07_12)	M031135	FAVORITE FRUIT JUICE OF CLASSMATES (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031135\$'1#2#3#4#9#8#6' Flags: SCR: 94 / CAR:F / CAT:M2 COMMENT: DATA DISPLAY\REASONING (T) (M07_12)	161 /C 1.0
95 (M08_01)	M041291	SUBTRACT 428 - 176 (1)	10 79 70 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041291\$'10#79#70#99#98#96' Flags: SCR: 95 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (M08_01)	162- 163/C 2.0
96 (M08_02)	M041289	NUMBER CLOSEST IN SIZE TO 300 (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041289\$'1#2#3#4#9#8#6' Flags: SCR: 96 / CAR:F / CAT:M3 COMMENT: NUMBER\APPLYING (M08_02)	164 /C 1.0
97 (M08_03)	M041068	WHICH IS THE SMALLEST NUMBER (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M041068\$'1#2#3#4#9#8#6' Flags: SCR: 97 / CAR:F / CAT:M2 COMMENT: NUMBER\KNOWING (M08_03)	165 /C 1.0
98 (M08_04A)	M041065A	CIRCLE WITH A 3/8 OF THE AREA SHADED (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041065A\$'1#2#3#4#9#8#6' Flags: SCR: 98 / CAR:F / CAT:M3 COMMENT: NUMBER\KNOWING (M08_04)	166 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
99 (M08_04B)	M041065B	GIVE REASON FOR YOUR SELECTION (1)	10 11 12 13 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041065B\$'10#11#12#13#70#71#79#99#98#96' Flags: SCR: 99 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\REASONING (M08_04)	167- 168/C 2.0
100 (M08_05)	M041096	NUMBER TO GO INTO THE BOX (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M041096\$'1#2#3#4#9#8#6' Flags: SCR: 100 / CAR:F / CAT:M4 / DEF: 7 COMMENT: NUMBER\KNOWING (M08_05)	169 /C 1.0
101 (M08_06)	M041125	RULE TO GET NUMBERS IN COLUMN B (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041125\$'1#2#3#4#9#8#6' Flags: SCR: 101 / CAR:F / CAT:M1 / DEF: 7 COMMENT: NUMBER\APPLYING (M08_06)	170 /C 1.0
102 (M08_07)	M041135	DIAGRAM OF A PAIR OF PARALLEL LINES (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041135\$'1#2#3#4#9#8#6' Flags: SCR: 102 / CAR:F / CAT:M1 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M08_07)	171 /C 1.0
103 (M08_08)	M041257	STATEMENTS ABOUT A RECTANGLE (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041257\$'10#70#79#99#98#96' Flags: SCR: 103 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M08_08)	172- 173/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
104 (M08_09)	M041268	WHAT IS THE LENGTH OF SIDE A (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M041268\$'1#2#3#4#9#8#6' Flags: SCR: 104 / CAR:F / CAT:M2 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M08_09)	174 /C 1.0
105 (M08_10)	M041151	SHAPE THAT MAKES A CUBE WHEN FOLDED (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041151\$'1#2#3#4#9#8#6' Flags: SCR: 105 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M08_10)	175 /C 1.0
106 (M08_11)	M041264	WHAT IS THE AREA OF THE TRIANGLE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041264\$'1#2#3#4#9#8#6' Flags: SCR: 106 / CAR:F / CAT:M1 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M08_11)	176 /C 1.0
107 (M08_12)	M041182	COMPLETE THE TABLE (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041182\$'10#70#79#99#98#96' Flags: SCR: 107 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (M08_12)	177- 178/C 2.0
108 (M08_13)	M041200	COMPLETE AND LABEL THE BAR GRAPH (2)	20 10 11 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041200\$'20#10#11#79#99#98#96' Flags: SCR: 108 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (M08_13)	179- 180/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
109 (M09_01)	M031128	5631 PLUS 286 (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031128\$'10#79#99#98#96' Flags: SCR: 109 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (T) (M09_01)	181- 182/C 2.0 / DEF: 97
110 (M09_02)	M031016	WHAT IS THE PRIZE WINNING NUMBER (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031016\$'10#70#71#79#99#98#96' Flags: SCR: 110 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M09_02)	183- 184/C 2.0 / DEF: 97
111 (M09_03)	M031183	RECIPE FOR 3 PEOPLE (2)	20 10 11 12 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031183\$'20#10#11#12#79#99#98#96' Flags: SCR: 111 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (T) (M09_03)	185- 186/C 2.0 / DEF: 97
112 (M09_04)	M031223	NUMBER PATTERN USING RULE ADD 4 (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M031223\$'1#2#3#4#9#8#6' Flags: SCR: 112 / CAR:F / CAT:M4 COMMENT: NUMBER\KNOWING (T) (M09_04)	187 /C 1.0 / DEF: 7
113 (M09_05)	M031187	KIM GAVE PETE 3 MORE PENCILS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031187\$'1#2#3#4#9#8#6' Flags: SCR: 113 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (T) (M09_05)	188 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
114 (M09_06)	M031251	EBRUS RULE TO GET NUMBER IN BOX (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031251\$'1#2#3#4#9#8#6' Flags: SCR: 114 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (T) (M09_06)	189 /C 1.0
115 (M09_07)	M031294	HOW MUCH THE APPLES WEIGH IN GRAMS (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M031294\$'1#2#3#4#9#8#6' Flags: SCR: 115 / CAR:F / CAT:M4 COMMENT: NUMBER\KNOWING (T) (M09_07)	190 /C 1.0
116 (M09_08)	M031297	SHADED AREA IN SQUARE CENTIMETERS (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031297\$'10#70#71#79#99#98#96' Flags: SCR: 116 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M09_08)	191- 192/C 2.0
117 (M09_09)	M031218	600 BOOKS TO BE PACKED INTO BOXES (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M031218\$'1#2#3#4#9#8#6' Flags: SCR: 117 / CAR:F / CAT:M4 COMMENT: NUMBER\APPLYING (T) (M09_09)	193 /C 1.0
118 (M09_10)	M031109	THE ANGLES ORDERED BY SIZE (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M031109\$'1#2#3#4#9#8#6' Flags: SCR: 118 / CAR:F / CAT:M3 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M09_10)	194 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
119 (M09_11)	M031159	ROTATE THE SHAPE 1/4 TURN CLOCKWISE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M031159\$'1#2#3#4#9#8#6' Flags: SCR: 119 / CAR:F / CAT:M1 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M09_11)	195 /C 1.0
120 (M09_12)	M031133	FAVORITE COLORS OF DARINS FRIENDS (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031133\$'10#70#71#79#99#98#96' Flags: SCR: 120 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (T) (M09_12)	196- 197/C 2.0
121 (M10_01)	M041107	NUMBER SENTENCE FOR A SITUATION (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041107\$'1#2#3#4#9#8#6' Flags: SCR: 121 / CAR:F / CAT:M3 / DEF: 7 COMMENT: NUMBER\APPLYING (M10_01)	198 /C 1.0
122 (M10_02)	M041011	NUMBER 100 MORE THAN 5432 (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M041011\$'1#2#3#4#9#8#6' Flags: SCR: 122 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\KNOWING (M10_02)	199 /C 1.0
123 (M10_03)	M041122	NUMBERS WHICH ARE FACTOR OF 12 (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041122\$'20#10#79#99#98#96' Flags: SCR: 123 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\KNOWING (M10_03)	200- 201/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
130 (M10_08)	M041327	DRAW THE LINE OF SYMMETRY (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041327\$'10#79#99#98#96' Flags: SCR: 130 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M10_08)	212- 213/C 2.0
131 (M10_09)	M041148	STATEMENT ABOUT 3-D FIGURES (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041148\$'20#10#79#99#98#96' Flags: SCR: 131 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M10_09)	214- 215/C 2.0
132 (M10_10)	M041265	RELATING NET WITH ITS 3-D FIGURE (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M041265\$'1#2#3#4#9#8#6' Flags: SCR: 132 / CAR:F / CAT:M4 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M10_10)	216 /C 1.0
133 (M10_11)	M041175	TYPE OF COOKIE BAKERY SELL MOST (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041175\$'1#2#3#4#9#8#6' Flags: SCR: 133 / CAR:F / CAT:M1 / DEF: 7 COMMENT: DATA DISPLAY\KNOWING (M10_11)	217 /C 1.0
134 (M10_12)	M041199	REPRESENTING DATA ON THE BAR GRAPH (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041199\$'1#2#3#4#9#8#6' Flags: SCR: 134 / CAR:F / CAT:M1 / DEF: 7 COMMENT: DATA DISPLAY\REASONING (M10_12)	218 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
135 (M11_01)	M031210	SELECT A FRACTION LARGER THAN 1/2 (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M031210\$'1#2#3#4#9#8#6' Flags: SCR: 135 / CAR:F / CAT:M1 COMMENT: NUMBER\KNOWING (T) (M11_01)	219 /C 1.0
136 (M11_02)	M031009	GEORGIA NEEDS PAGES TO SEND LETTERS (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031009\$'10#70#71#79#99#98#96' Flags: SCR: 136 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (T) (M11_02)	220- 221/C 2.0 / DEF: 97
137 (M11_03)	M031252	IF THE PATTEN 3,6,9,12 CONTINUED (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031252\$'1#2#3#4#9#8#6' Flags: SCR: 137 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (T) (M11_03)	222 /C 1.0 / DEF: 7
138 (M11_04)	M031316	4 TIMES BOX EQUALS 28 (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031316\$'10#79#99#98#96' Flags: SCR: 138 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (T) (M11_04)	223- 224/C 2.0 / DEF: 97
139 (M11_05)	M031317	3 + 8 = BOX PLUS 6 (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M031317\$'1#2#3#4#9#8#6' Flags: SCR: 139 / CAR:F / CAT:M4 COMMENT: NUMBER\KNOWING (T) (M11_05)	225 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
140 (M11_06B)	M031079B	PATTERN OF CIRCLES/FIGURE 5 (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031079B\$'10#70#79#99#98#96' Flags: SCR: 140 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (T) (M11_06)	226- 227/C 2.0 / DEF: 97
141 (M11_06C)	M031079C	PATTERN OF CIRCLES/FIGURE 10 (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031079C\$'10#79#99#98#96' Flags: SCR: 141 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M11_06)	228- 229/C 2.0 / DEF: 97
142 (M11_07)	M031004	LENGTH OF STRING PULLED STRAIGHT (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031004\$'1#2#3#4#9#8#6' Flags: SCR: 142 / CAR:F / CAT:M2 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M11_07)	230 /C 1.0 / DEF: 7
143 (M11_08)	M031043	A TRAIN FROM REDVILLE TO BEDFORD (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M031043\$'1#2#3#4#9#8#6' Flags: SCR: 143 / CAR:F / CAT:M3 COMMENT: NUMBER\APPLYING (T) (M11_08)	231 /C 1.0 / DEF: 7
144 (M11_09)	M031325	DRAW ANGLE BETWEEN 90 AND 180 DEGREE (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031325\$'10#70#71#79#99#98#96' Flags: SCR: 144 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M11_09)	232- 233/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
145 (M11_10)	M031088	JAMIE IS PLAYING A BOARD GAME (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M031088\$'1#2#3#4#9#8#6' Flags: SCR: 145 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M11_10)	234 /C 1.0
146 (M11_11)	M031093	WHICH DOTTED LINE IS OF SYMMETRY (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M031093\$'1#2#3#4#9#8#6' Flags: SCR: 146 / CAR:F / CAT:M4 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M11_11)	235 /C 1.0
147 (M11_12)	M031155	TEACHERS PENS ON THE GRAPH (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M031155\$'1#2#3#4#9#8#6' Flags: SCR: 147 / CAR:F / CAT:M4 / DEF: 7 COMMENT: DATA DISPLAY\APPLYING (T) (M11_12)	236 /C 1.0
148 (M12_01)	M041298	WHICH RECTANGLE IS 1/4 SHADED (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M041298\$'1#2#3#4#9#8#6' Flags: SCR: 148 / CAR:F / CAT:M4 / DEF: 7 COMMENT: NUMBER\KNOWING (M12_01)	237 /C 1.0
149 (M12_02)	M041007	WHICH COULD BE PATS NUMBER (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M041007\$'1#2#3#4#9#8#6' Flags: SCR: 149 / CAR:F / CAT:M4 / DEF: 7 COMMENT: NUMBER\KNOWING (M12_02)	238 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
150 (M12_03)	M041280	NUMBER CLOSEST IN SIZE TO 1362 / 32 (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M041280\$'1#2#3#4#9#8#6' Flags: SCR: 150 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\KNOWING (M12_03)	239 /C 1.0
151 (M12_04)	M041059	FRACTION OF CIRCLES THAT ARE BLACK (1)	10 11 70 71 79 72 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041059\$'10#11#70#71#79#72#99#98#96' Flags: SCR: 151 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\KNOWING (M12_04)	240- 241/C 2.0
152 (M12_05)	M041046	WHICH IS THE LARGEST FRACTION (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041046\$'1#2#3#4#9#8#6' Flags: SCR: 152 / CAR:F / CAT:M1 / DEF: 7 COMMENT: NUMBER\KNOWING (M12_05)	242 /C 1.0
153 (M12_06)	M041048	HEIGHT OF WALL MADE OF 4 ROWS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M041048\$'1#2#3#4#9#8#6' Flags: SCR: 153 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\REASONING (M12_06)	243 /C 1.0
154 (M12_07)	M041169	SHAPE AND ITS REFLECTION (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041169\$'1#2#3#4#9#8#6' Flags: SCR: 154 / CAR:F / CAT:M1 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M12_07)	244 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
155 (M12_08)	M041333	HOW MANY CUBES ARE IN THE BOX (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041333\$'1#2#3#4#9#8#6' Flags: SCR: 155 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M12_08)	245 /C 1.0
156 (M12_09)	M041262	WHAT IS THE AREA OF THE TRIANGLE (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M041262\$'1#2#3#4#9#8#6' Flags: SCR: 156 / CAR:F / CAT:M2 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M12_09)	246 /C 1.0
157 (M12_10)	M041267	DRAW LINE WITH GIVEN SPECIFICATION (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041267\$'10#70#71#79#99#98#96' Flags: SCR: 157 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M12_10)	247- 248/C 2.0
158 (M12_11)	M041177	HOW MANY YEARS OLDER IS JUAN (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041177\$'1#2#3#4#9#8#6' Flags: SCR: 158 / CAR:F / CAT:M3 / DEF: 7 COMMENT: DATA DISPLAY\APPLYING (M12_11)	249 /C 1.0
159 (M12_12)	M041271	SELECTING CORRECT BAR GRAPH (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M041271\$'1#2#3#4#9#8#6' Flags: SCR: 159 / CAR:F / CAT:M4 / DEF: 7 COMMENT: DATA DISPLAY\REASONING (M12_12)	250 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
160 (M12_13A)	M041276A	WHO WON THE TRIATHLON (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041276A\$'10#70#79#99#98#96' Flags: SCR: 160 / CAR:F / CAT:SA COMMENT: DATA DISPLAY\KNOWING (M12_13)	251- 252/C 2.0 / DEF: 97
161 (M12_13B)	M041276B	WHAT SUE NEEDS TO IMPROVE ON (1)	10 11 12 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041276B\$'10#11#12#70#79#99#98#96' Flags: SCR: 161 / CAR:F / CAT:SA COMMENT: DATA DISPLAY\REASONING (M12_13)	253- 254/C 2.0 / DEF: 97
162 (M13_01A)	M031346A	TRADING CARDS_CARTOON CARDS (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031346A\$'10#79#99#98#96' Flags: SCR: 162 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (T) (M13_01)	255- 256/C 2.0 / DEF: 97
163 (M13_01B)	M031346B	TRADING CARDS_SPORTS CARDS (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031346B\$'10#70#71#79#99#98#96' Flags: SCR: 163 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M13_01)	257- 258/C 2.0 / DEF: 97
164 (M13_01C)	M031346C	TRADING CARDS_MAX NUMBER OF CARDS (2)	20 10 11 12 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031346C\$'20#10#11#12#70#79#99#98#96' Flags: SCR: 164 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M13_01)	259- 260/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
170 (M13_07)	M031071	POSITION OF SHAPE AFTER A HALF TURN (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031071\$'1#2#3#4#9#8#6' Flags: SCR: 170 / CAR:F / CAT:M2 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M13_07)	269 /C 1.0
171 (M13_08)	M031185	DISTANCE BETWEEN TOWNS FROM MAP INFO (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M031185\$'1#2#3#4#9#8#6' Flags: SCR: 171 / CAR:F / CAT:M4 / DEF: 7 COMMENT: NUMBER\REASONING (T) (M13_08)	270 /C 1.0
172 (M14_01)	M041004	CONVERT WORDS TO NUMERALS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M041004\$'1#2#3#4#9#8#6' Flags: SCR: 172 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\KNOWING (M14_01)	271 /C 1.0
173 (M14_02)	M041023	HOW MANY TREES JAN PLANT ALTOGETHER (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M041023\$'1#2#3#4#9#8#6' Flags: SCR: 173 / CAR:F / CAT:M4 / DEF: 7 COMMENT: NUMBER\KNOWING (M14_02)	272 /C 1.0
174 (M14_03)	M041034	MULTIPLES OF 3 (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041034\$'1#2#3#4#9#8#6' Flags: SCR: 174 / CAR:F / CAT:M1 / DEF: 7 COMMENT: NUMBER\KNOWING (M14_03)	273 /C 1.0

Var. No.	Question	Variable Name	Variable Label		Code	Option	Location/Format
175 (M14_04)	M041087	ADD 0.36 + 0.77 (1)			10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041087\$'10#70#71#79#99#98#96' Flags: SCR: 175 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (M14_04)	274- 275/C 2.0
176 (M14_05)	M041124	USE THE RULE TO COMPLETE THE TABLE (1)			10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041124\$'10#70#71#79#99#98#96' Flags: SCR: 176 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (M14_05)	276- 277/C 2.0
177 (M14_06A)	M041302A	WHAT SHAPE IS MADE (C)			1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041302A\$'1#2#3#4#9#8#6' Flags: SCR: 177 / CAR:F / CAT:M3 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M14_06)	278 /C 1.0
178 (M14_06B)	M041302B	WHAT POINTS DID YOU CONNECT (1)			10 70 71 72 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041302B\$'10#70#71#72#79#99#98#96' Flags: SCR: 178 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M14_06)	279- 280/C 2.0
179 (M14_06C)	M041302C	DRAW A 6-SIDED SHAPE (1)			10 11 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041302C\$'10#11#70#79#99#98#96' Flags: SCR: 179 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M14_06)	281- 282/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
180 (M14_07)	M041254	HOW MANY EDGES DOES THE CUBE HAVE (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M041254\$'1#2#3#4#9#8#6' Flags: SCR: 180 / CAR:F / CAT:M4 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M14_07)	283 /C 1.0
181 (M14_08)	M041153	PERIMETER OF THE COMPOUND FIGURE (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041153\$'1#2#3#4#9#8#6' Flags: SCR: 181 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M14_08)	284 /C 1.0
182 (M14_09)	M041132	HOW MANY TILES LONG THE SNAKE IS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M041132\$'1#2#3#4#9#8#6' Flags: SCR: 182 / CAR:F / CAT:M2 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M14_09)	285 /C 1.0
183 (M14_10)	M041165	DRAW ALL THE LINES OF SYMMETRY (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041165\$'20#10#79#99#98#96' Flags: SCR: 183 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M14_10)	286- 287/C 2.0
184 (M14_11)	M041174	STUDENTS SOLD MORE THAN 10 BOXES (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041174\$'10#79#99#98#96' Flags: SCR: 184 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\KNOWING (M14_11)	288- 289/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
185 (M14_12)	M041191	PETERS HEIGHT (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M041191\$'1#2#3#4#9#8#6' Flags: SCR: 185 / CAR:F / CAT:M4 / DEF: 7 COMMENT: DATA DISPLAY\APPLYING (M14_12)	290 /C 1.0
186 (S01_01A)	S031446A	NEW SHIRT/ RESULTS (1)	10 11 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031446A\$'10#11#19#70#71#79#99#98#96' Flags: SCR: 186 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S01_01)	291- 292/C 2.0
187 (S01_01B)	S031446B	NEW SHIRT/ WRONG SHIRT OR NOT (1)	10 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031446B\$'10#19#70#71#79#99#98#96' Flags: SCR: 187 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S01_01)	293- 294/C 2.0
188 (S01_01C)	S031446C	NEW SHIRT/ COLOR OF LIGHT BULB (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031446C\$'10#70#71#79#99#98#96' Flags: SCR: 188 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S01_01)	295- 296/C 2.0
189 (S01_02A)	S031445A	WHITE SHIRT/ RESULTS (1)	10 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031445A\$'10#19#70#79#99#98#96' Flags: SCR: 189 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S01_02)	297- 298/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
190 (S01_02B)	S031445B	WHITE SHIRT/ COLOR UNDER BLUE LIGHT (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031445B\$'10#79#99#98#96' Flags: SCR: 190 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S01_02)	299- 300/C 2.0
191 (S01_03)	S031447	COLOR OF BLUE SHIRT UNDER BLUE LIGHT (2)	20 29 10 11 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031447\$'20#29#10#11#19#70#79#99#98#96' Flags: SCR: 191 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S01_03)	301- 302/C 2.0
192 (S01_04)	S031193	ANIMAL WITH TEETH MOST LIKE HUMANS (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031193\$'1#2#3#4#9#8#6' Flags: SCR: 192 / CAR:F / CAT:M3 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (T) (S01_04)	303 /C 1.0
193 (S01_05)	S031264	CURLY HAIR OR STRAIGHT HAIR (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S031264\$'1#2#3#4#9#8#6' Flags: SCR: 193 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (T) (S01_05)	304 /C 1.0
194 (S01_06)	S031347	TRUE STATEMENT ABOUT FOOD CHAIN (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031347\$'1#2#3#4#9#8#6' Flags: SCR: 194 / CAR:F / CAT:M3 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (T) (S01_06)	305 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
195 (S01_07)	S031346	NUTRIENTS FROM FRUIT (1)	10 11 12 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031346\$'10#11#12#19#70#71#79#99#98#96' Flags: SCR: 195 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\REASONING (T) (S01_07)	306- 307/C 2.0
196 (S01_08)	S031081	RIBBON TIED TO POLE (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031081\$'10#70#79#99#98#96' Flags: SCR: 196 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\APPLYING (T) (S01_08)	308- 309/C 2.0
197 (S02_01)	S041007	LIVING AND NONLIVING THINGS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041007\$'1#2#3#4#9#8#6' Flags: SCR: 197 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (S02_01)	310 /C 1.0
198 (S02_02)	S041164	CLASSIFICATION OF SIX-LEGGED ANIMAL (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041164\$'1#2#3#4#9#8#6' Flags: SCR: 198 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (S02_02)	311 /C 1.0
199 (S02_03)	S041018	LIFE CYCLE OF A MOTH (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041018\$'20#10#79#99#98#96' Flags: SCR: 199 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\KNOWING (S02_03)	312- 313/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
200 (S02_04)	S041160	WHERE PLANTS GET THEIR ENERGY FROM (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041160\$'1#2#3#4#9#8#6' Flags: SCR: 200 / CAR:F / CAT:M4 COMMENT: LIFE SCIENCE\KNOWING (S02_04)	314 /C 1.0 / DEF: 7
201 (S02_05)	S041042	SMOKING IS HARMFUL TO WHICH ORGAN (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041042\$'1#2#3#4#9#8#6' Flags: SCR: 201 / CAR:F / CAT:M1 COMMENT: LIFE SCIENCE\KNOWING (S02_05)	315 /C 1.0 / DEF: 7
202 (S02_06)	S041079	WEIGHT OF OBJECT X COMPARED TO Y-Z (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041079\$'1#2#3#4#9#8#6' Flags: SCR: 202 / CAR:F / CAT:M1 COMMENT: PHYSICAL SCIENCE\REASONING (S02_06)	316 /C 1.0 / DEF: 7
203 (S02_07)	S041073	REASON FOR BULB NOT LIGHTING (1)	10 11 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041073\$'10#11#70#79#99#98#96' Flags: SCR: 203 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\APPLYING (S02_07)	317- 318/C 2.0 / DEF: 97
204 (S02_08)	S041217	SEPARATION OF A MIXTURE (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041217\$'1#2#3#4#9#8#6' Flags: SCR: 204 / CAR:F / CAT:M4 COMMENT: PHYSICAL SCIENCE\REASONING (S02_08)	319 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
205 (S02_09)	S041196	WHICH ONE RUNS ONLY ON ELECTRICITY (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041196\$'1#2#3#4#9#8#6' Flags: SCR: 205 / CAR:F / CAT:M3 COMMENT: PHYSICAL SCIENCE\KNOWING (S02_09)	320 /C 1.0 / DEF: 7
206 (S02_10)	S041211	WATER DISAPPEARING FROM A DISH (1)	10 19 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041211\$'10#19#79#99#98#96' Flags: SCR: 206 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\APPLYING (S02_10)	321- 322/C 2.0 / DEF: 97
207 (S02_11)	S041051	THREE ICE CUBES PLACED IN WATER (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041051\$'1#2#3#4#9#8#6' Flags: SCR: 207 / CAR:F / CAT:M2 COMMENT: PHYSICAL SCIENCE\APPLYING (S02_11)	323 /C 1.0 / DEF: 7
208 (S02_12)	S041089	WHAT COVERS MOST OF EARTHS SURFACE (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041089\$'1#2#3#4#9#8#6' Flags: SCR: 208 / CAR:F / CAT:M3 COMMENT: EARTH SCIENCE\KNOWING (S02_12)	324 /C 1.0 / DEF: 7
209 (S02_13A)	S041156A	PLANET CLOSEST TO THE SUN (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041156A\$'1#2#3#4#9#8#6' Flags: SCR: 209 / CAR:F / CAT:M3 COMMENT: EARTH SCIENCE\APPLYING (S02_13)	325 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
210 (S02_13B)	S041156B	PLANET WITH LOWEST TEMPERATURE (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041156B\$'10#79#99#98#96' Flags: SCR: 210 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\APPLYING (S02_13)	326- 327/C 2.0 / DEF: 97
211 (S03_01)	S031229	WHICH GROUP OF ANIMALS ARE MAMMALS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031229\$'1#2#3#4#9#8#6' Flags: SCR: 211 / CAR:F / CAT:M2 COMMENT: LIFE SCIENCE\KNOWING (T) (S03_01)	328 /C 1.0 / DEF: 7
212 (S03_02)	S031270	CAN OAK TREE AND SUNFLOWER REPRODUCE (1)	10 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031270\$'10#19#70#71#79#99#98#96' Flags: SCR: 212 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\REASONING (T) (S03_02)	329- 330/C 2.0 / DEF: 97
213 (S03_03)	S031026	SKULLS OF PLANT-EATER/ANIMAL-EATER (2)	20 29 10 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031026\$'20#29#10#19#70#71#79#99#98#96' Flags: SCR: 213 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\REASONING (T) (S03_03)	331- 332/C 2.0 / DEF: 97
214 (S03_04)	S031319	ENERGY TO HEAL A CUT (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031319\$'1#2#3#4#9#8#6' Flags: SCR: 214 / CAR:F / CAT:M3 COMMENT: LIFE SCIENCE\KNOWING (T) (S03_04)	333 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
215 (S03_05A)	S031414A	USES OF WATER AS ICE (1)	10 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031414A\$'10#19#70#79#99#98#96' Flags: SCR: 215 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S03_05)	334- 335/C 2.0
216 (S03_05B)	S031414B	USES OF WATER AS LIQUID (1)	10 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031414B\$'10#19#70#79#99#98#96' Flags: SCR: 216 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S03_05)	336- 337/C 2.0
217 (S03_06)	S031078	BEANS AND HEATED METAL RULER (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S031078\$'1#2#3#4#9#8#6' Flags: SCR: 217 / CAR:F / CAT:M1 / DEF: 7 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S03_06)	338 /C 1.0
218 (S03_07)	S031009	BUBBLES RISE IN WATER (1)	10 11 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031009\$'10#11#19#70#71#79#99#98#96' Flags: SCR: 218 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S03_07)	339- 340/C 2.0
219 (S03_08)	S031401	MAIN REASON WE SEE THE MOON (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031401\$'1#2#3#4#9#8#6' Flags: SCR: 219 / CAR:F / CAT:M2 / DEF: 7 COMMENT: EARTH SCIENCE\APPLYING (T) (S03_08)	341 /C 1.0

Var. No.	Question	Variable Name	Variable Label		Code	Option		Location/Format
220	(S03_09A)	S031384A	TWO SEASONS/ NAME (1)		10	CORRECT RESPONSE		342- 343/C 2.0
					19	CORRECT RESPONSE		
					70	INCORRECT RESPONSE		
					79	INCORRECT RESPONSE		
					99	omitted		
					98	not admin.		
					96	not reached		
						VLD: S031384A\$'10#19#70#79#99#98#96'		
						Flags: SCR: 220 / CAR:F / CAT:SA	/ DEF: 97	
						COMMENT: EARTH SCIENCE\KNOWING (T) (S03_09)		
221	(S03_09B)	S031384B	TWO SEASONS/ DIFFERENCE (1)		10	CORRECT RESPONSE		344- 345/C 2.0
					11	CORRECT RESPONSE		
					19	CORRECT RESPONSE		
					70	INCORRECT RESPONSE		
					79	INCORRECT RESPONSE		
					99	omitted		
					98	not admin.		
					96	not reached		
						VLD: S031384B\$'10#11#19#70#79#99#98#96'		
						Flags: SCR: 221 / CAR:F / CAT:SA	/ DEF: 97	
						COMMENT: EARTH SCIENCE\APPLYING (T) (S03_09)		
222	(S04_01)	S041165	ANIMAL WITH AN EXTERNAL SKELETON (B)		1	A		346 /C 1.0
					2	B*		
					3	C		
					4	D		
					9	omitted		
					8	not admin.		
					6	not reached		
						VLD: S041165\$'1#2#3#4#9#8#6'		
						Flags: SCR: 222 / CAR:F / CAT:M2	/ DEF: 7	
						COMMENT: LIFE SCIENCE\KNOWING (S04_01)		
223	(S04_02)	S041023	ONE WAY SEEDS ARE DISPERSED (1)		10	CORRECT RESPONSE		347- 348/C 2.0
					11	CORRECT RESPONSE		
					19	CORRECT RESPONSE		
					79	INCORRECT RESPONSE		
					99	omitted		
					98	not admin.		
					96	not reached		
						VLD: S041023\$'10#11#19#79#99#98#96'		
						Flags: SCR: 223 / CAR:F / CAT:SA	/ DEF: 97	
						COMMENT: LIFE SCIENCE\KNOWING (S04_02)		
224	(S04_03)	S041047	SOURCE OF VITAMINS AND MINERALS (A)		1	A*		349 /C 1.0
					2	B		
					3	C		
					4	D		
					9	omitted		
					8	not admin.		
					6	not reached		
						VLD: S041047\$'1#2#3#4#9#8#6'		
						Flags: SCR: 224 / CAR:F / CAT:M1	/ DEF: 7	
						COMMENT: LIFE SCIENCE\APPLYING (S04_03)		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
225 (S04_04)	S041001	BIRD LIVING AND CLOUD NONLIVING (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041001\$'20#10#79#99#98#96' Flags: SCR: 225 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (S04_04)	350- 351/C 2.0 / DEF: 97
226 (S04_05)	S041029	SUNFLOWER SEED EXPERIMENT (1)	10 11 19 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041029\$'10#11#19#79#99#98#96' Flags: SCR: 226 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\REASONING (S04_05)	352- 353/C 2.0 / DEF: 97
227 (S04_06)	S041054	THREE OBJECTS OF SAME SIZE AND SHAPE (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041054\$'1#2#3#4#9#8#6' Flags: SCR: 227 / CAR:F / CAT:M2 COMMENT: PHYSICAL SCIENCE\APPLYING (S04_06)	354 /C 1.0 / DEF: 7
228 (S04_07)	S041308	WHICH OBJECT MOVES DUE TO GRAVITY (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041308\$'1#2#3#4#9#8#6' Flags: SCR: 228 / CAR:F / CAT:M4 COMMENT: PHYSICAL SCIENCE\KNOWING (S04_07)	355 /C 1.0 / DEF: 7
229 (S04_08)	S041179	COMPLETE THE FOOD CHAIN (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041179\$'10#79#99#98#96' Flags: SCR: 229 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\REASONING (S04_08)	356- 357/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
230 (S04_09)	S041087	PROPORTIONS OF LAND-WATER ON EARTH (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041087\$'1#2#3#4#9#8#6' Flags: SCR: 230 / CAR:F / CAT:M1 COMMENT: EARTH SCIENCE\APPLYING (S04_09)	358 /C 1.0 / DEF: 7
231 (S04_10)	S041205	FOSSILS OF SHELLFISH (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041205\$'1#2#3#4#9#8#6' Flags: SCR: 231 / CAR:F / CAT:M4 COMMENT: EARTH SCIENCE\APPLYING (S04_10)	359 /C 1.0 / DEF: 7
232 (S04_11)	S041216	ONE PROPERTY TO SEPARATE BALLS (1)	10 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041216\$'10#19#70#79#99#98#96' Flags: SCR: 232 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\APPLYING (S04_11)	360- 361/C 2.0 / DEF: 97
233 (S04_12)	S041061	STATE OF EACH GROUP (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041061\$'10#79#99#98#96' Flags: SCR: 233 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\APPLYING (S04_12)	362- 363/C 2.0 / DEF: 97
234 (S04_13)	S041202	A NATURAL RESOURCE AND ITS USE (2)	20 10 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041202\$'20#10#70#79#99#98#96' Flags: SCR: 234 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\KNOWING (S04_13)	364- 365/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
235 (S04_14)	S041215	COMMON CHARACTERISTIC OF DESERTS (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041215\$'1#2#3#4#9#8#6' Flags: SCR: 235 / CAR:F / CAT:M3 COMMENT: EARTH SCIENCE\APPLYING (S04_14)	366 /C 1.0 / DEF: 7
236 (S05_01)	S031255	ANIMAL THAT SHEDS ITS OUTER COVERING (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031255\$'1#2#3#4#9#8#6' Flags: SCR: 236 / CAR:F / CAT:M2 COMMENT: LIFE SCIENCE\KNOWING (T) (S05_01)	367 /C 1.0 / DEF: 7
237 (S05_02A)	S031240A	FUNCTIONS OF HUMAN SKELETON (1)	10 11 12 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031240A\$'10#11#12#19#70#71#79#99#98#96' Flags: SCR: 237 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\KNOWING (T) (S05_02)	368- 369/C 2.0 / DEF: 97
238 (S05_02B)	S031240B	FUNCTIONS OF HUMAN SKELETON (1)	10 11 12 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031240B\$'10#11#12#19#70#71#79#99#98#96' Flags: SCR: 238 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\KNOWING (T) (S05_02)	370- 371/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
239 (S05_02D)	S031240D	FUNCTIONS OF HUMAN SKELETON (2)	20 10 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031240D\$'20#10#70#79#99#98#96' Flags: SCR: 239 / CAR:F / CAT:DERI / DEF: 97 COMMENT: LIFE SCIENCE\KNOWING (T) (S05_02)	372- 373/C 2.0
240 (S05_03)	S031239	BIRD LIKELY TO EAT SMALL MAMMALS (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S031239\$'1#2#3#4#9#8#6' Flags: SCR: 240 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (T) (S05_03)	374 /C 1.0
241 (S05_04A)	S031235A	FEATURE OF FISH AND MAMMALS/ FISH (1)	10 11 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031235A\$'10#11#19#70#71#79#99#98#96' Flags: SCR: 241 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S05_04)	375- 376/C 2.0
242 (S05_04B)	S031235B	FEATURE OF FISH AND MAMMALS/ MAMMALS (1)	10 11 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031235B\$'10#11#19#70#71#79#99#98#96' Flags: SCR: 242 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S05_04)	377- 378/C 2.0
243 (S05_05)	S031205	SUGAR DISSOLVED IN WATER (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031205\$'1#2#3#4#9#8#6' Flags: SCR: 243 / CAR:F / CAT:M3 / DEF: 7 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S05_05)	379 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
244 (S05_06A)	S031399A	TURN A LIQUID INTO A GAS (1)	10 11 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031399A\$'10#11#19#70#71#79#99#98#96' Flags: SCR: 244 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S05_06)	380- 381/C 2.0
245 (S05_06B)	S031399B	TURN A LIQUID INTO A SOLID (1)	10 11 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031399B\$'10#11#19#70#71#79#99#98#96' Flags: SCR: 245 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S05_06)	382- 383/C 2.0
246 (S05_07)	S031393	PEOPLE SHOULD NOT DRINK SEA WATER (1)	10 11 12 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031393\$'10#11#12#19#70#79#99#98#96' Flags: SCR: 246 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S05_07)	384- 385/C 2.0
247 (S05_08)	S031278	ONE WAY SUN AND MOON DIFFER (1)	10 11 12 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031278\$'10#11#12#19#70#79#99#98#96' Flags: SCR: 247 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S05_08)	386- 387/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
248 (S06_01)	S041117	FORCE CAUSING BOAT TO SAIL (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041117\$'1#2#3#4#9#8#6' Flags: SCR: 248 / CAR:F / CAT:M2 COMMENT: PHYSICAL SCIENCE\KNOWING (S06_01)	388 /C 1.0 / DEF: 7
249 (S06_02)	S041120	OBJECTS THAT PRODUCE LIGHT (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041120\$'1#2#3#4#9#8#6' Flags: SCR: 249 / CAR:F / CAT:M3 COMMENT: PHYSICAL SCIENCE\KNOWING (S06_02)	389 /C 1.0 / DEF: 7
250 (S06_03)	S041003	LIVING-NONLIVING THINGS IN A POND (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041003\$'10#79#99#98#96' Flags: SCR: 250 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\KNOWING (S06_03)	390- 391/C 2.0 / DEF: 97
251 (S06_04)	S041224	FLOWERING PLANT PARTS (2)	20 21 10 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041224\$'20#21#10#70#79#99#98#96' Flags: SCR: 251 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\KNOWING (S06_04)	392- 393/C 2.0 / DEF: 97
252 (S06_05)	S041163	GROUP OF ANIMALS CONTAINS REPTILES (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041163\$'1#2#3#4#9#8#6' Flags: SCR: 252 / CAR:F / CAT:M2 COMMENT: LIFE SCIENCE\APPLYING (S06_05)	394 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
253 (S06_06)	S041039	BETTER WAY OF TRAVELING AROUND TOWN (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041039\$'10#70#79#99#98#96' Flags: SCR: 253 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (S06_06)	395- 396/C 2.0 / DEF: 97
254 (S06_07)	S041014	ONE FUNCTION OF FRUIT (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041014\$'1#2#3#4#9#8#6' Flags: SCR: 254 / CAR:F / CAT:M1 COMMENT: LIFE SCIENCE\KNOWING (S06_07)	397 /C 1.0 / DEF: 7
255 (S06_08)	S041181	INFLUENZA PASSING BETWEEN PEOPLE (1)	10 11 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041181\$'10#11#19#70#79#99#98#96' Flags: SCR: 255 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\KNOWING (S06_08)	398- 399/C 2.0 / DEF: 97
256 (S06_09)	S041174	MIGRATION OF BIRDS (1)	10 11 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041174\$'10#11#79#99#98#96' Flags: SCR: 256 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (S06_09)	400- 401/C 2.0 / DEF: 97
257 (S06_10)	S041049	PROPERTIES OF TWO MATERIALS (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041049\$'1#2#3#4#9#8#6' Flags: SCR: 257 / CAR:F / CAT:M3 COMMENT: PHYSICAL SCIENCE\REASONING (S06_10)	402 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
258 (S06_11)	S041208	HOW OFTEN EARTH ROTATES ON ITS AXIS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041208\$'1#2#3#4#9#8#6' Flags: SCR: 258 / CAR:F / CAT:M2 COMMENT: EARTH SCIENCE\KNOWING (S06_11)	403 /C 1.0 / DEF: 7
259 (S06_12)	S041060	IDENTIFIES GAS (1)	10 70 71 72 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041060\$'10#70#71#72#79#99#98#96' Flags: SCR: 259 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\APPLYING (S06_12)	404- 405/C 2.0 / DEF: 97
260 (S06_13A)	S041201A	ADVANTAGE TO FARMING BY A RIVER (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041201A\$'10#79#99#98#96' Flags: SCR: 260 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\APPLYING (S06_13)	406- 407/C 2.0 / DEF: 97
261 (S06_13B)	S041201B	DISADVANTAGE TO FARMING BY A RIVER (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041201B\$'10#79#99#98#96' Flags: SCR: 261 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\APPLYING (S06_13)	408- 409/C 2.0 / DEF: 97
262 (S07_01)	S031317	ORGANISM MAKING FOOD WITH SUNLIGHT (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031317\$'1#2#3#4#9#8#6' Flags: SCR: 262 / CAR:F / CAT:M2 COMMENT: LIFE SCIENCE\KNOWING (T) (S07_01)	410 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
263 (S07_02)	S031190	CAN THE ONLY TURTLE REPRODUCE (1)	10 11 19 70 71 72 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031190\$'10#11#19#70#71#72#79#99#98#96' Flags: SCR: 263 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\REASONING (T) (S07_02)	411- 412/C 2.0
264 (S07_03)	S031431	STUDY OF SEAWEED IN SALTY WATER (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031431\$'1#2#3#4#9#8#6' Flags: SCR: 264 / CAR:F / CAT:M3 / DEF: 7 COMMENT: LIFE SCIENCE\REASONING (T) (S07_03)	413 /C 1.0
265 (S07_04)	S031283	ANIMAL LIKELY TO LIVE IN THE DESERT (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031283\$'1#2#3#4#9#8#6' Flags: SCR: 265 / CAR:F / CAT:M3 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (T) (S07_04)	414 /C 1.0
266 (S07_05)	S031426	HOW SEEDS ARE SCATTERED (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S031426\$'1#2#3#4#9#8#6' Flags: SCR: 266 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\REASONING (T) (S07_05)	415 /C 1.0
267 (S07_06)	S031422	WHICH OBJECT WILL RUST (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031422\$'1#2#3#4#9#8#6' Flags: SCR: 267 / CAR:F / CAT:M3 / DEF: 7 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S07_06)	416 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
268 (S07_07)	S031427	WHICH POWDERS ARE MIXTURES (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031427\$'1#2#3#4#9#8#6' Flags: SCR: 268 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S07_07)	417 /C 1.0
269 (S07_08)	S031075	WHICH ICE TAKES THE LONGEST TO MELT (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S031075\$'1#2#3#4#9#8#6' Flags: SCR: 269 / CAR:F / CAT:M1 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S07_08)	418 /C 1.0
270 (S07_09)	S031047	WATER ON CARS PARKED OVERNIGHT (1)	10 11 19 70 71 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031047\$'10#11#19#70#71#79#99#98#96' Flags: SCR: 270 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\REASONING (T) (S07_09)	419- 420/C 2.0
271 (S07_10)	S031387	EVIDENCE OF OCEANS ONCE COVERED LAND (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031387\$'1#2#3#4#9#8#6' Flags: SCR: 271 / CAR:F / CAT:M3 / DEF: 7 COMMENT: EARTH SCIENCE\APPLYING (T) (S07_10)	421 /C 1.0
272 (S07_11A)	S031396A	TWO THINGS WOOD IS USED FOR (1)	10 11 12 13 19 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031396A\$'10#11#12#13#19#79#99#98#96' Flags: SCR: 272 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S07_11)	422- 423/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
273 (S07_11B)	S031396B	TWO THINGS WOOD IS USED FOR (1)	10 11 12 13 19 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031396B\$'10#11#12#13#19#79#99#98#96' Flags: SCR: 273 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S07_11)	424- 425/C 2.0
274 (S07_11D)	S031396D	TWO THINGS WOOD IS USED FOR (2)	20 10 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031396D\$'20#10#70#79#99#98#96' Flags: SCR: 274 / CAR:F / CAT:DERI / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S07_11)	426- 427/C 2.0
275 (S08_01)	S041009	DIGESTION TAKES PLACE IN WHICH ORGAN (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041009\$'1#2#3#4#9#8#6' Flags: SCR: 275 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (S08_01)	428 /C 1.0
276 (S08_02)	S041223	FUNCTION OF PART X OF A PLANT (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041223\$'1#2#3#4#9#8#6' Flags: SCR: 276 / CAR:F / CAT:M3 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (S08_02)	429 /C 1.0
277 (S08_03)	S041026	BODY COVERING PROTECTS A REPTILE (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041026\$'1#2#3#4#9#8#6' Flags: SCR: 277 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (S08_03)	430 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
278 (S08_04)	S041177	LIVING THINGS MAKE THEIR OWN FOOD (2)	20 10 11 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041177\$'20#10#11#70#79#99#98#96' Flags: SCR: 278 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (S08_04)	431- 432/C 2.0
279 (S08_05)	S041183	MAINTAINING GOOD PHYSICAL HEALTH (2)	20 29 10 19 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041183\$'20#29#10#19#79#99#98#96' Flags: SCR: 279 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (S08_05)	433- 434/C 2.0
280 (S08_06)	S041008	WHICH ANIMAL IS A MAMMAL (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041008\$'1#2#3#4#9#8#6' Flags: SCR: 280 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (S08_06)	435 /C 1.0
281 (S08_07)	S041002	PROCESS AFTER PLANTING THE SEEDS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041002\$'1#2#3#4#9#8#6' Flags: SCR: 281 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (S08_07)	436 /C 1.0
282 (S08_08)	S041195	BULB LIGHTS IN WHICH CIRCUIT (1)	10 70 71 72 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041195\$'10#70#71#72#79#99#98#96' Flags: SCR: 282 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\APPLYING (S08_08)	437- 438/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
283 (S08_09A)	S041134A	1 OR 2 DISSOLVES THE CANDY FASTEST (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041134A\$'10#79#99#98#96' Flags: SCR: 283 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\REASONING (S08_09)	439- 440/C 2.0 / DEF: 97
284 (S08_09B)	S041134B	1 OR 3 DISSOLVES THE CANDY FASTEST (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041134B\$'10#70#79#99#98#96' Flags: SCR: 284 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\REASONING (S08_09)	441- 442/C 2.0 / DEF: 97
285 (S08_09C)	S041134C	METHOD GIVES THE LESS SWEET DRINK (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041134C\$'1#2#3#4#9#8#6' Flags: SCR: 285 / CAR:F / CAT:M4 COMMENT: PHYSICAL SCIENCE\REASONING (S08_09)	443 /C 1.0 / DEF: 7
286 (S08_10)	S041191	MATERIALS AND HEAT CONDUCTION (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041191\$'1#2#3#4#9#8#6' Flags: SCR: 286 / CAR:F / CAT:M2 COMMENT: PHYSICAL SCIENCE\KNOWING (S08_10)	444 /C 1.0 / DEF: 7
287 (S08_11)	S041107	TWO PLANETS ORBIT THE SUN (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041107\$'20#10#79#99#98#96' Flags: SCR: 287 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\KNOWING (S08_11)	445- 446/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
288 (S08_12)	S041113	WHY SHADOWS CHANGED (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041113\$'10#79#99#98#96' Flags: SCR: 288 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\APPLYING (S08_12)	447- 448/C 2.0 / DEF: 97
289 (S09_01)	S031340	BEST SOURCE OF CALCIUM (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031340\$'1#2#3#4#9#8#6' Flags: SCR: 289 / CAR:F / CAT:M3 COMMENT: LIFE SCIENCE\KNOWING (T) (S09_01)	449 /C 1.0 / DEF: 7
290 (S09_02)	S031236	BIRDS FOOT STRUCTURE (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S031236\$'1#2#3#4#9#8#6' Flags: SCR: 290 / CAR:F / CAT:M4 COMMENT: LIFE SCIENCE\KNOWING (T) (S09_02)	450 /C 1.0 / DEF: 7
291 (S09_03A)	S031391A	WAYS TO AVOID WASTING WATER (1)	10 11 12 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031391A\$'10#11#12#19#70#79#99#98#96' Flags: SCR: 291 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\KNOWING (T) (S09_03)	451- 452/C 2.0 / DEF: 97
292 (S09_03B)	S031391B	WAYS TO AVOID WASTING WATER (1)	10 11 12 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031391B\$'10#11#12#19#70#79#99#98#96' Flags: SCR: 292 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\KNOWING (T) (S09_03)	453- 454/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
293 (S09_03D)	S031391D	WAYS TO AVOID WASTING WATER (2)	20 10 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031391D\$'20#10#70#79#99#98#96' Flags: SCR: 293 / CAR:F / CAT:DERI / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S09_03)	455- 456/C 2.0
294 (S09_04)	S031361	EYES IN DIFFERENT OUTSIDE CONDITIONS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031361\$'1#2#3#4#9#8#6' Flags: SCR: 294 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\REASONING (T) (S09_04)	457 /C 1.0
295 (S09_05)	S031001	HOW TADPOLES GET IN THE POND (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S031001\$'1#2#3#4#9#8#6' Flags: SCR: 295 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (T) (S09_05)	458 /C 1.0
296 (S09_06)	S031084	TRUE FOR LIVING AND NONLIVING THINGS (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031084\$'1#2#3#4#9#8#6' Flags: SCR: 296 / CAR:F / CAT:M3 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (T) (S09_06)	459 /C 1.0
297 (S09_07)	S031410	WHICH IS A MIXTURE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S031410\$'1#2#3#4#9#8#6' Flags: SCR: 297 / CAR:F / CAT:M1 / DEF: 7 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S09_07)	460 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
298 (S09_08)	S031421	MATERIALS THAT WILL BURN (1)	10 70 71 72 73 74 75 79 99 98 96	CORRECT RESPONSE INCOR RESP INCOR RESP INCOR RESP INCOR RESP INCOR RESP INCOR RESP INCOR RESP omitted not admin. not reached VLD: S031421\$'10#70#71#72#73#74#75#79#99#98#96' Flags: SCR: 298 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S09_08)	461- 462/C 2.0
299 (S09_09)	S031298	BOILED EGG IN COLD WATER (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031298\$'1#2#3#4#9#8#6' Flags: SCR: 299 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S09_09)	463 /C 1.0
300 (S09_10)	S031076	TWO CARTS HOLDING MAGNETS (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031076\$'10#70#79#99#98#96' Flags: SCR: 300 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S09_10)	464- 465/C 2.0
301 (S09_11)	S031275	EXPLANATION FOR DAY AND NIGHT (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031275\$'1#2#3#4#9#8#6' Flags: SCR: 301 / CAR:F / CAT:M3 / DEF: 7 COMMENT: EARTH SCIENCE\APPLYING (T) (S09_11)	466 /C 1.0
302 (S10_01)	S041311	THERMOMETER READING HOTTEST WATER (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041311\$'1#2#3#4#9#8#6' Flags: SCR: 302 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\KNOWING (S10_01)	467 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
308 (S10_06B)	S041013B	USE OF RAT INCISORS (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041013B\$'10#70#79#99#98#96' Flags: SCR: 308 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (S10_06)	475- 476/C 2.0 / DEF: 97
309 (S10_07)	S041067	TYPE OF ENERGY THAT RUNS OBJECTS (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041067\$'10#79#99#98#96' Flags: SCR: 309 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\KNOWING (S10_07)	477- 478/C 2.0 / DEF: 97
310 (S10_08)	S041305	A BALANCE AND FOUR CUBES (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041305\$'1#2#3#4#9#8#6' Flags: SCR: 310 / CAR:F / CAT:M1 COMMENT: PHYSICAL SCIENCE\REASONING (S10_08)	479 /C 1.0 / DEF: 7
311 (S10_09)	S041048	STYROFOAM-BRICK-APPLE WEIGH MORE (1)	10 70 79 71 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041048\$'10#70#79#71#99#98#96' Flags: SCR: 311 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\REASONING (S10_09)	480- 481/C 2.0 / DEF: 97
312 (S10_10)	S041110	ENERGY RECEIVED FROM THE SUN (1)	10 11 12 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041110\$'10#11#12#79#99#98#96' Flags: SCR: 312 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\KNOWING (S10_10)	482- 483/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
313 (S10_11)	S041069	SHADOW ALONG WHICH LINE (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041069\$'1#2#3#4#9#8#6' Flags: SCR: 313 / CAR:F / CAT:M2 COMMENT: PHYSICAL SCIENCE\APPLYING (S10_11)	484 /C 1.0 / DEF: 7
314 (S10_12)	S041100	REASON FOR DIRECTION OF RIVER FLOW (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041100\$'1#2#3#4#9#8#6' Flags: SCR: 314 / CAR:F / CAT:M2 COMMENT: EARTH SCIENCE\KNOWING (S10_12)	485 /C 1.0 / DEF: 7
315 (S10_13)	S041092	DRINKING WATER COMES FROM (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041092\$'1#2#3#4#9#8#6' Flags: SCR: 315 / CAR:F / CAT:M4 COMMENT: EARTH SCIENCE\KNOWING (S10_13)	486 /C 1.0 / DEF: 7
316 (S11_01)	S031254	ANIMAL WITH YOUNG AND ADULT FORMS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031254\$'1#2#3#4#9#8#6' Flags: SCR: 316 / CAR:F / CAT:M2 COMMENT: LIFE SCIENCE\KNOWING (T) (S11_01)	487 /C 1.0 / DEF: 7
317 (S11_02)	S031266	ONLY SIBERIAN TIGERS LEFT ARE FEMALE (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S031266\$'1#2#3#4#9#8#6' Flags: SCR: 317 / CAR:F / CAT:M4 COMMENT: LIFE SCIENCE\REASONING (T) (S11_02)	488 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
318 (S11_03)	S031233	MAIN FEATURES OF FOUR ANIMALS SHOWN (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031233\$'10#70#71#79#99#98#96' Flags: SCR: 318 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\KNOWING (T) (S11_03)	489- 490/C 2.0
319 (S11_04)	S031204	COARSE AND FINE SALT ADDED TO WATER (1)	10 70 71 72 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031204\$'10#70#71#72#79#99#98#96' Flags: SCR: 319 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S11_04)	491- 492/C 2.0
320 (S11_05)	S031273	METAL SPOON AND WOODEN SPOON (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031273\$'1#2#3#4#9#8#6' Flags: SCR: 320 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S11_05)	493 /C 1.0
321 (S11_06)	S031299	SUNLIGHT MADE UP OF COLORS (1)	10 11 12 19 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031299\$'10#11#12#19#79#99#98#96' Flags: SCR: 321 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S11_06)	494- 495/C 2.0
322 (S11_07)	S031281	WHY BIRDS SIT ON THEIR EGGS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031281\$'1#2#3#4#9#8#6' Flags: SCR: 322 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (T) (S11_07)	496 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
323 (S11_08)	S031077	OBJECT IN CIRCUIT FOR BULB TO GLOW (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S031077\$'1#2#3#4#9#8#6' Flags: SCR: 323 / CAR:F / CAT:M1 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S11_08)	497 /C 1.0
324 (S11_09)	S031311	FORCE THAT CAUSES OBJECT TO FALL (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031311\$'1#2#3#4#9#8#6' Flags: SCR: 324 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S11_09)	498 /C 1.0
325 (S11_10A)	S031088A	TWO WAYS TO USE AIR (1)	10 11 12 13 19 70 71 79 99 98 96	CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP INCORRECT RESP INCORRECT RESP INCORRECT RESP omitted not admin. not reached VLD: S031088A\$'10#11#12#13#19#70#71#79#99#98#96' Flags: SCR: 325 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S11_10)	499- 500/C 2.0
326 (S11_10B)	S031088B	TWO WAYS TO USE AIR (1)	10 11 12 13 19 70 71 79 99 98 96	CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP INCORRECT RESP INCORRECT RESP INCORRECT RESP omitted not admin. not reached VLD: S031088B\$'10#11#12#13#19#70#71#79#99#98#96' Flags: SCR: 326 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S11_10)	501- 502/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
327 (S11_10D)	S031088D	TWO WAYS TO USE AIR (2)	20 10 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031088D\$'20#10#70#79#99#98#96' Flags: SCR: 327 / CAR:F / CAT:DERI / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S11_10)	503- 504/C 2.0
328 (S11_11)	S031389	SOIL CHANGE DUE TO NATURAL CAUSES (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S031389\$'1#2#3#4#9#8#6' Flags: SCR: 328 / CAR:F / CAT:M4 / DEF: 7 COMMENT: EARTH SCIENCE\KNOWING (T) (S11_11)	505 /C 1.0
329 (S12_01)	S041027	ECOSYSTEM AND NAME OF ANIMAL (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041027\$'10#79#99#98#96' Flags: SCR: 329 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\KNOWING (S12_01)	506- 507/C 2.0
330 (S12_02)	S041043	HOW TO PROTECT TEETH FROM DECAY (1)	10 11 12 19 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041043\$'10#11#12#19#79#99#98#96' Flags: SCR: 330 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\KNOWING (S12_02)	508- 509/C 2.0
331 (S12_03)	S041050	CLASSIFYING ITEM (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041050\$'1#2#3#4#9#8#6' Flags: SCR: 331 / CAR:F / CAT:M3 / DEF: 7 COMMENT: PHYSICAL SCIENCE\REASONING (S12_03)	510 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
332 (S12_04)	S041070	WHY SHADOW FORMS (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041070\$'1#2#3#4#9#8#6' Flags: SCR: 332 / CAR:F / CAT:M1 COMMENT: PHYSICAL SCIENCE\KNOWING (S12_04)	511 /C 1.0 / DEF: 7
333 (S12_05)	S041006	A TREE AND LION ARE LIVING (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041006\$'20#10#79#99#98#96' Flags: SCR: 333 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (S12_05)	512- 513/C 2.0 / DEF: 97
334 (S12_06)	S041052	WHICH ONE IS A SOLID (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041052\$'1#2#3#4#9#8#6' Flags: SCR: 334 / CAR:F / CAT:M2 COMMENT: PHYSICAL SCIENCE\KNOWING (S12_06)	514 /C 1.0 / DEF: 7
335 (S12_07)	S041301	IMPORTANCE OF DRINKING WATER (1)	10 11 19 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041301\$'10#11#19#79#99#98#96' Flags: SCR: 335 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (S12_07)	515- 516/C 2.0 / DEF: 97
336 (S12_08)	S041080	WEIGHT OF Y AND Z OBJECTS THAT SINK (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041080\$'1#2#3#4#9#8#6' Flags: SCR: 336 / CAR:F / CAT:M4 COMMENT: PHYSICAL SCIENCE\REASONING (S12_08)	517 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
337 (S12_09)	S041033	PHYSICAL CHANGE IN MAMMALS IN WINTER (1)	10 11 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041033\$'10#11#79#99#98#96' Flags: SCR: 337 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (S12_09)	518- 519/C 2.0 / DEF: 97
338 (S12_10)	S041171	WHY ANIMALS HIBERNATE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041171\$'1#2#3#4#9#8#6' Flags: SCR: 338 / CAR:F / CAT:M1 COMMENT: LIFE SCIENCE\KNOWING (S12_10)	520 /C 1.0 / DEF: 7
339 (S12_11)	S041077	LABEL THE POLES ON THE TOP MAGNET (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041077\$'10#70#71#79#99#98#96' Flags: SCR: 339 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\APPLYING (S12_11)	521- 522/C 2.0 / DEF: 97
340 (S12_12)	S041209	TIME EARTH ORBITS THE SUN ONCE (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041209\$'1#2#3#4#9#8#6' Flags: SCR: 340 / CAR:F / CAT:M3 COMMENT: EARTH SCIENCE\KNOWING (S12_12)	523 /C 1.0 / DEF: 7
341 (S12_13)	S041081	TWO THINGS MAKE UP CRUST (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041081\$'20#10#79#99#98#96' Flags: SCR: 341 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\KNOWING (S12_13)	524- 525/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
342 (S12_14)	S041102	IN WHICH PLACE WILL IT SNOW (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041102\$'1#2#3#4#9#8#6' Flags: SCR: 342 / CAR:F / CAT:M3 COMMENT: EARTH SCIENCE\APPLYING (S12_14)	526 /C 1.0 / DEF: 7
343 (S13_01)	S031356	WHICH ANIMAL IS A PREDATOR (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031356\$'1#2#3#4#9#8#6' Flags: SCR: 343 / CAR:F / CAT:M2 COMMENT: LIFE SCIENCE\KNOWING (T) (S13_01)	527 /C 1.0 / DEF: 7
344 (S13_02)	S031291	WHAT WALRUS HAS TO KEEP IT WARM (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S031291\$'1#2#3#4#9#8#6' Flags: SCR: 344 / CAR:F / CAT:M1 COMMENT: LIFE SCIENCE\APPLYING (T) (S13_02)	528 /C 1.0 / DEF: 7
345 (S13_03)	S031230	BIRDS/BATS/BUTTERFLIES SHARE (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S031230\$'1#2#3#4#9#8#6' Flags: SCR: 345 / CAR:F / CAT:M4 COMMENT: LIFE SCIENCE\KNOWING (T) (S13_03)	529 /C 1.0 / DEF: 7
346 (S13_04)	S031325	MANUELS TEMPERATURE RISE (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031325\$'10#70#71#79#99#98#96' Flags: SCR: 346 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (T) (S13_04)	530- 531/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
347 (S13_05)	S031068	MARIAS EXPERIMENT WITH SALT/WATER (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S031068\$'1#2#3#4#9#8#6' Flags: SCR: 347 / CAR:F / CAT:M1 / DEF: 7 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S13_05)	532 /C 1.0
348 (S13_06)	S031418	POSITION OF A PIECE OF ICE IN WATER (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031418\$'1#2#3#4#9#8#6' Flags: SCR: 348 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S13_06)	533 /C 1.0
349 (S13_07A)	S031197A	TWO USES OF ELECTRICITY (1)	10 11 12 13 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031197A\$'10#11#12#13#19#70#79#99#98#96' Flags: SCR: 349 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S13_07)	534- 535/C 2.0
350 (S13_07B)	S031197B	TWO USES OF ELECTRICITY (1)	10 11 12 13 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031197B\$'10#11#12#13#19#70#79#99#98#96' Flags: SCR: 350 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S13_07)	536- 537/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
351 (S13_07D)	S031197D	TWO USES OF ELECTRICITY (2)	20 10 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031197D\$'20#10#70#79#99#98#96' Flags: SCR: 351 / CAR:F / CAT:DERI / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S13_07)	538- 539/C 2.0
352 (S13_08)	S031371	HEAT NEEDED TO CHANGE STATE OF WATER (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S031371\$'1#2#3#4#9#8#6' Flags: SCR: 352 / CAR:F / CAT:M4 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S13_08)	540 /C 1.0
353 (S13_09)	S031376	BEST SOIL FOR PLANTS TO GROW IN (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S031376\$'1#2#3#4#9#8#6' Flags: SCR: 353 / CAR:F / CAT:M4 / DEF: 7 COMMENT: EARTH SCIENCE\KNOWING (T) (S13_09)	541 /C 1.0
354 (S13_10)	S031044	LABEL EARTH, MOON, AND SUN (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031044\$'10#70#79#99#98#96' Flags: SCR: 354 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\REASONING (T) (S13_10)	542- 543/C 2.0
355 (S13_11A)	S031390A	ANIMAL EXTINCTION (1)	10 11 12 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031390A\$'10#11#12#19#70#79#99#98#96' Flags: SCR: 355 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S13_11)	544- 545/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
356 (S13_11B)	S031390B	ANIMAL EXTINCTION (1)	10 11 12 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031390B\$'10#11#12#19#70#79#99#98#96' Flags: SCR: 356 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S13_11)	546- 547/C 2.0
357 (S13_11D)	S031390D	ANIMAL EXTINCTION (2)	20 10 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031390D\$'20#10#70#79#99#98#96' Flags: SCR: 357 / CAR:F / CAT:DERI / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S13_11)	548- 549/C 2.0
358 (S14_01)	S041010	THE FUNCTION OF SEEDS (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041010\$'1#2#3#4#9#8#6' Flags: SCR: 358 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (S14_01)	550 /C 1.0
359 (S14_02)	S041034	EXERCISING AND BREATHING FASTER (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041034\$'1#2#3#4#9#8#6' Flags: SCR: 359 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (S14_02)	551 /C 1.0
360 (S14_03)	S041017	ANIMALS TAKE CARE OF THEIR YOUNG (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041017\$'1#2#3#4#9#8#6' Flags: SCR: 360 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (S14_03)	552 /C 1.0

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
361	(S14_04)	S041124	ADVANTAGE FOR MONARCH BUTTERFLY (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041124\$'1#2#3#4#9#8#6' Flags: SCR: 361 / CAR:F / CAT:M1 COMMENT: LIFE SCIENCE\APPLYING (S14_04)	553 /C 1.0 / DEF: 7
362	(S14_05)	S041186	FREEZING POINT OF WATER (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041186\$'10#79#99#98#96' Flags: SCR: 362 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\KNOWING (S14_05)	554- 555/C 2.0 / DEF: 97
363	(S14_06)	S041037	POSITIVE-NEGATIVE EFFECT OF ACTIVITY (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041037\$'20#10#79#99#98#96' Flags: SCR: 363 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\REASONING (S14_06)	556- 557/C 2.0 / DEF: 97
364	(S14_07)	S041119	DIRECTION OF GRAVITY (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041119\$'1#2#3#4#9#8#6' Flags: SCR: 364 / CAR:F / CAT:M3 COMMENT: PHYSICAL SCIENCE\APPLYING (S14_07)	558 /C 1.0 / DEF: 7
365	(S14_08)	S041105	EVIDENCE FOR EXISTENCE OF ANIMALS (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041105\$'1#2#3#4#9#8#6' Flags: SCR: 365 / CAR:F / CAT:M4 COMMENT: EARTH SCIENCE\KNOWING (S14_08)	559 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
366 (S14_09)	S041193	VIBRATIONS START ON A GUITAR (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041193\$'1#2#3#4#9#8#6' Flags: SCR: 366 / CAR:F / CAT:M4 COMMENT: PHYSICAL SCIENCE\APPLYING (S14_09)	560 /C 1.0 / DEF: 7
367 (S14_10A)	S041149A	WHY WATER DOES NOT GO INTO GLASS (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041149A\$'10#79#99#98#96' Flags: SCR: 367 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\REASONING (S14_10)	561- 562/C 2.0 / DEF: 97
368 (S14_10B)	S041149B	WHY TIPPING CAUSED COTTON TO GET WET (1)	10 11 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041149B\$'10#11#79#99#98#96' Flags: SCR: 368 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\REASONING (S14_10)	563- 564/C 2.0 / DEF: 97
369 (S14_10D)	S041149D	WATER AND COTTON (2)	20 10 70 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041149D\$'20#10#70#79#99#98#96' Flags: SCR: 369 / CAR:F / CAT:DERI COMMENT: EARTH SCIENCE\REASONING (S14_10)	565- 566/C 2.0 / DEF: 97
370 (S14_11)	S041032	STAYING IN SUN WITH NO PROTECTION (1)	10 11 19 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041032\$'10#11#19#79#99#98#96' Flags: SCR: 370 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\KNOWING (S14_11)	567- 568/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
371 (S14_12)	S041068	ONE SOURCE OF ENERGY FOR ELECTRICITY (1)	10 11 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041068\$'10#11#79#99#98#96' Flags: SCR: 371 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\KNOWING (S14_12)	569- 570/C 2.0 / DEF: 97
372 (S14_13)	S041303	NEW SUBSTANCES WITH NEW PROPERTIES (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041303\$'1#2#3#4#9#8#6' Flags: SCR: 372 / CAR:F / CAT:M1 COMMENT: PHYSICAL SCIENCE\KNOWING (S14_13)	571 /C 1.0 / DEF: 7
373 SEX	ITSEX	SEX OF STUDENT	1 2 9 8	GIRL BOY omitted not admin. VLD: ITSEX\$'1#2#9#8' Flags: SCR: 373 / CAR:F / CAT:IT COMMENT:	572 /C 1.0 / DEF:
374 LANG	ITLANG	LANGUAGE OF TESTING	1 2 9 8	TEST LANGUAGE COUNTRY SPECIFIC omitted not admin. VLD: ITLANG\$'1#2#9#8' Flags: SCR: 374 / CAR:F / CAT:IT COMMENT:	573 /C 1.0 / DEF:
375 SYSTEM	SSYSTEM	RECORD NUMBER STUDENT GENERAL FILE	VALUE 99999 99998	SSYSTEM D omitted not admin. VLD: .T. Flags: SCR: 375 / CAR:F / CAT:D COMMENT:	574- 578/N 5.0 / DEF:
376 RELIABILIT	ILRELIAB	RELIABILITY SCORING STATUS	0 1 9 8	STUDENTS BOOKLET NOT USED FOR R-SCORI STUDENTS BOOKLET WAS USED FOR R-SCORING omitted not admin. VLD: ILRELIAB\$'0#1#9#8' Flags: SCR: 376 / CAR:F / CAT:IL COMMENT:	579 /C 1.0 / DEF:

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
377 POPULATION	IDPOP	POPULATION ID	1 2 3 9 8	TIMSS POP 1 TIMSS POP 2 TIMSS POP 3 omitted not admin. VLD: IDPOP\$'1#2#3#9#8' Flags: SCR: 377 / CAR:F / CAT:ID / DEF:	580 /C 1.0
COMMENT:					
378 GRADE	IDGRADE	GRADE ID	3 4 5 99 98	GRADE 3 GRADE 4 GRADE 5 omitted not admin. VLD: IDGRADE\$'3#4#5#99#98' Flags: SCR: 378 / CAR:F / CAT:ID / DEF:	581- 582/C 2.0
COMMENT:					
379 GRADE	IDGRADER	STANDARDIZED GRADE ID	1 2 9 8	LOWER GRADE UPPER GRADE omitted not admin. VLD: IDGRADER\$'1#2#9#8' Flags: SCR: 379 / CAR:F / CAT:D / DEF:	583 /C 1.0
COMMENT:					
380 D:AGE	ASDAGE	AGE OF STUDENT	VALUE 99 98	ASDAGE D omitted not admin. VLD: (ASDAGE>=6.AND.ASDAGE<=15).OR.ASDAGE=99.OR.ASDAGE=98 Flags: SCR: 380 / CAR:F / CAT:D / DEF:	584- 588/N 5.2
COMMENT:					
381 IDSTRATE	IDSTRATE	EXPLICIT STRATUM CODE	VALUE 999 998	IDSTRATE D omitted not admin. VLD: .T. Flags: SCR: 381 / CAR:F / CAT:D / DEF:	589- 591/N 3.0
COMMENT:					
382 IDSTRATI	IDSTRATI	IMPLICIT STRATUM CODE	VALUE 999 998	IDSTRATI D omitted not admin. VLD: .T. Flags: SCR: 382 / CAR:F / CAT:D / DEF:	592- 594/N 3.0
COMMENT:					
383 WEIGHT	JKREP	JACKKNIFE REPLICATE CODE	VALUE 9 8	JKREP D omitted not admin. VLD: .T. Flags: SCR: 383 / CAR:F / CAT:D / DEF:	595 /N 1.0
COMMENT:					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
384 WEIGHT	JKZONE	JACKKNIFE ZONE	VALUE 99 98	JKZONE D omitted not admin. VLD: .T. Flags: SCR: 384 / CAR:F / CAT:D	596- 597/N 2.0 / DEF:
COMMENT:					
385 WEIGHT	HOUWGT	HOUSE WEIGHT	VALUE 999999 999998	HOUWGT D omitted not admin. VLD: .T. Flags: SCR: 385 / CAR:F / CAT:D	598- 610/N 13.6 / DEF:
COMMENT:					
386 WEIGHT	SENWGT	SENATE WEIGHT	VALUE 999999 999998	SENWGT D omitted not admin. VLD: .T. Flags: SCR: 386 / CAR:F / CAT:D	611- 623/N 13.6 / DEF:
COMMENT:					
387 WEIGHT	TOTWGT	TOTAL STUDENT WEIGHT	VALUE 999999 999998	TOTWGT D omitted not admin. VLD: .T. Flags: SCR: 387 / CAR:F / CAT:D	624- 636/N 13.6 / DEF:
COMMENT:					
388 BENCHMARK	ASMIBM01	MATH INTL BNCHMRK REACHED WITH 1ST PV	1 2 3 4 5 9 8	BELOW 400 AT OR ABOVE 400 BUT BELOW 475 AT OR ABOVE 475 BUT BELOW 550 AT OR ABOVE 550 BUT BELOW 625 AT OR ABOVE 625 omitted not admin. VLD: ASMIBM01\$'1#2#3#4#5#9#8'	637 /C 1.0 / DEF:
COMMENT:					
389 BENCHMARK	ASMIBM02	MATH INTL BNCHMRK REACHED WITH 2ND PV	1 2 3 4 5 9 8	BELOW 400 AT OR ABOVE 400 BUT BELOW 475 AT OR ABOVE 475 BUT BELOW 550 AT OR ABOVE 550 BUT BELOW 625 AT OR ABOVE 625 omitted not admin. VLD: ASMIBM02\$'1#2#3#4#5#9#8'	638 /C 1.0 / DEF:
COMMENT:					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
390 BENCHMARK	ASMIBM03	MATH INTL BNCHMRK REACHED WITH 3RD PV	1	BELOW 400	639 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASMIBM03\$'1#2#3#4#5#9#8'	
				Flags: SCR: 390 / CAR:F / CAT:D	/ DEF:
			COMMENT:		
391 BENCHMARK	ASMIBM04	MATH INTL BNCHMRK REACHED WITH 4TH PV	1	BELOW 400	640 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASMIBM04\$'1#2#3#4#5#9#8'	
				Flags: SCR: 391 / CAR:F / CAT:D	/ DEF:
			COMMENT:		
392 BENCHMARK	ASMIBM05	MATH INTL BNCHMRK REACHED WITH 5TH PV	1	BELOW 400	641 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASMIBM05\$'1#2#3#4#5#9#8'	
				Flags: SCR: 392 / CAR:F / CAT:D	/ DEF:
			COMMENT:		
393 BENCHMARK	ASSIBM01	SCI INTL BNCHMRK REACHED WITH 1ST PV	1	BELOW 400	642 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASSIBM01\$'1#2#3#4#5#9#8'	
				Flags: SCR: 393 / CAR:F / CAT:D	/ DEF:
			COMMENT:		
394 BENCHMARK	ASSIBM02	SCI INTL BNCHMRK REACHED WITH 2ND PV	1	BELOW 400	643 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASSIBM02\$'1#2#3#4#5#9#8'	
				Flags: SCR: 394 / CAR:F / CAT:D	/ DEF:
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
395 BENCHMARK	ASSIBM03	SCI INTL BNCHMRK REACHED WITH 3RD PV	1	BELOW 400	644 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASSIBM03\$'1#2#3#4#5#9#8'	
				Flags: SCR: 395 / CAR:F / CAT:D	/ DEF:
			COMMENT:		
396 BENCHMARK	ASSIBM04	SCI INTL BNCHMRK REACHED WITH 4TH PV	1	BELOW 400	645 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASSIBM04\$'1#2#3#4#5#9#8'	
				Flags: SCR: 396 / CAR:F / CAT:D	/ DEF:
			COMMENT:		
397 BENCHMARK	ASSIBM05	SCI INTL BNCHMRK REACHED WITH 5TH PV	1	BELOW 400	646 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASSIBM05\$'1#2#3#4#5#9#8'	
				Flags: SCR: 397 / CAR:F / CAT:D	/ DEF:
			COMMENT:		
398 SCORE	ASMSCPT	RAW SCORE ON MATH ITEMS	VALUE	ASMSCPT D	647- 648/N 2.0
			99	omitted	
			98	not admin.	
				VLD: .T.	
				Flags: SCR: 398 / CAR:F / CAT:D	/ DEF:
			COMMENT:		
399 SCORE	ASMSTDR	STANDARDIZED MATH RAW SCORE (50,10)	VALUE	ASMSTDR D	649- 656/N 8.3
			9999	omitted	
			9998	not admin.	
				VLD: .T.	
				Flags: SCR: 399 / CAR:F / CAT:D	/ DEF:
			COMMENT:		
400 SCORE	ASSSCPT	RAW SCORE ON SCIENCE ITEMS	VALUE	ASSSCPT D	657- 658/N 2.0
			99	omitted	
			98	not admin.	
				VLD: .T.	
				Flags: SCR: 400 / CAR:F / CAT:D	/ DEF:
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
401 SCORE	ASSSTDR	STANDARDIZED SCIENCE RAW SCORE (50,10)	VALUE 9999 9998	ASSSTDR D omitted not admin. VLD: .T. Flags: SCR: 401 / CAR:F / CAT:D	659- 666/N 8.3 / DEF:
COMMENT:					
402 SCORE	ASMNRSR	NATIONAL MATH RASCH SCORE (150,10)	VALUE 9999 9998	ASMNRSR D omitted not admin. VLD: .T. Flags: SCR: 402 / CAR:F / CAT:D	667- 674/N 8.3 / DEF:
COMMENT:					
403 SCORE	ASSNRSC	NATIONAL SCIENCE RASCH SCORE (150,10)	VALUE 9999 9998	ASSNRSC D omitted not admin. VLD: .T. Flags: SCR: 403 / CAR:F / CAT:D	675- 682/N 8.3 / DEF:
COMMENT:					
404 SCORE	ASMMAT01	1ST PLAUSIBLE VALUE MATHEMATICS	VALUE	Plausible Value VLD: .T. Flags: SCR: 404 / CAR:F / CAT:D	683- 688/N 6.2 / DEF:
COMMENT:					
405 SCORE	ASMMAT02	2ND PLAUSIBLE VALUE MATHEMATICS	VALUE	Plausible Value VLD: .T. Flags: SCR: 405 / CAR:F / CAT:D	689- 694/N 6.2 / DEF:
COMMENT:					
406 SCORE	ASMMAT03	3RD PLAUSIBLE VALUE MATHEMATICS	VALUE	Plausible Value VLD: .T. Flags: SCR: 406 / CAR:F / CAT:D	695- 700/N 6.2 / DEF:
COMMENT:					
407 SCORE	ASMMAT04	4TH PLAUSIBLE VALUE MATHEMATICS	VALUE	Plausible Value VLD: .T. Flags: SCR: 407 / CAR:F / CAT:D	701- 706/N 6.2 / DEF:
COMMENT:					
408 SCORE	ASMMAT05	5TH PLAUSIBLE VALUE MATHEMATICS	VALUE	Plausible Value VLD: .T. Flags: SCR: 408 / CAR:F / CAT:D	707- 712/N 6.2 / DEF:
COMMENT:					
409 SCORE	ASSSCI01	1ST PLAUSIBLE VALUE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 409 / CAR:F / CAT:D	713- 718/N 6.2 / DEF:
COMMENT:					
410 SCORE	ASSSCI02	2ND PLAUSIBLE VALUE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 410 / CAR:F / CAT:D	719- 724/N 6.2 / DEF:
COMMENT:					

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
411	SCORE	ASSSCI03	3RD PLAUSIBLE VALUE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 411 / CAR:F / CAT:D	725- 730/N 6.2
				COMMENT:		
412	SCORE	ASSSCI04	4TH PLAUSIBLE VALUE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 412 / CAR:F / CAT:D	731- 736/N 6.2
				COMMENT:		
413	SCORE	ASSSCI05	5TH PLAUSIBLE VALUE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 413 / CAR:F / CAT:D	737- 742/N 6.2
				COMMENT:		
414	SCORE	ASMDAT01	1ST PV DATA DISPLAY	VALUE	Plausible Value VLD: .T. Flags: SCR: 414 / CAR:F / CAT:D	743- 748/N 6.2
				COMMENT:		
415	SCORE	ASMDAT02	2ND PV DATA DISPLAY	VALUE	Plausible Value VLD: .T. Flags: SCR: 415 / CAR:F / CAT:D	749- 754/N 6.2
				COMMENT:		
416	SCORE	ASMDAT03	3RD PV DATA DISPLAY	VALUE	Plausible Value VLD: .T. Flags: SCR: 416 / CAR:F / CAT:D	755- 760/N 6.2
				COMMENT:		
417	SCORE	ASMDAT04	4TH PV DATA DISPLAY	VALUE	Plausible Value VLD: .T. Flags: SCR: 417 / CAR:F / CAT:D	761- 766/N 6.2
				COMMENT:		
418	SCORE	ASMDAT05	5TH PV DATA DISPLAY	VALUE	Plausible Value VLD: .T. Flags: SCR: 418 / CAR:F / CAT:D	767- 772/N 6.2
				COMMENT:		
419	SCORE	ASMGE001	1ST PV GEOMETRIC SHAPES & MEASURES	VALUE	Plausible Value VLD: .T. Flags: SCR: 419 / CAR:F / CAT:D	773- 778/N 6.2
				COMMENT:		
420	SCORE	ASMGE002	2ND PV GEOMETRIC SHAPES & MEASURES	VALUE	Plausible Value VLD: .T. Flags: SCR: 420 / CAR:F / CAT:D	779- 784/N 6.2
				COMMENT:		
421	SCORE	ASMGE003	3RD PV GEOMETRIC SHAPES & MEASURES	VALUE	Plausible Value VLD: .T. Flags: SCR: 421 / CAR:F / CAT:D	785- 790/N 6.2
				COMMENT:		

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
422	SCORE	ASMGEO04	4TH PV GEOMETRIC SHAPES & MEASURES	VALUE	Plausible Value VLD: .T. Flags: SCR: 422 / CAR:F / CAT:D	791- 796/N 6.2
				COMMENT:		DEF:
423	SCORE	ASMGEO05	5TH PV GEOMETRIC SHAPES & MEASURES	VALUE	Plausible Value VLD: .T. Flags: SCR: 423 / CAR:F / CAT:D	797- 802/N 6.2
				COMMENT:		DEF:
424	SCORE	ASMNUM01	1ST PV NUMBER	VALUE	Plausible Value VLD: .T. Flags: SCR: 424 / CAR:F / CAT:D	803- 808/N 6.2
				COMMENT:		DEF:
425	SCORE	ASMNUM02	2ND PV NUMBER	VALUE	Plausible Value VLD: .T. Flags: SCR: 425 / CAR:F / CAT:D	809- 814/N 6.2
				COMMENT:		DEF:
426	SCORE	ASMNUM03	3RD PV NUMBER	VALUE	Plausible Value VLD: .T. Flags: SCR: 426 / CAR:F / CAT:D	815- 820/N 6.2
				COMMENT:		DEF:
427	SCORE	ASMNUM04	4TH PV NUMBER	VALUE	Plausible Value VLD: .T. Flags: SCR: 427 / CAR:F / CAT:D	821- 826/N 6.2
				COMMENT:		DEF:
428	SCORE	ASMNUM05	5TH PV NUMBER	VALUE	Plausible Value VLD: .T. Flags: SCR: 428 / CAR:F / CAT:D	827- 832/N 6.2
				COMMENT:		DEF:
429	SCORE	ASSEAR01	1ST PV EARTH SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 429 / CAR:F / CAT:D	833- 838/N 6.2
				COMMENT:		DEF:
430	SCORE	ASSEAR02	2ND PV EARTH SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 430 / CAR:F / CAT:D	839- 844/N 6.2
				COMMENT:		DEF:
431	SCORE	ASSEAR03	3RD PV EARTH SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 431 / CAR:F / CAT:D	845- 850/N 6.2
				COMMENT:		DEF:
432	SCORE	ASSEAR04	4TH PV EARTH SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 432 / CAR:F / CAT:D	851- 856/N 6.2
				COMMENT:		DEF:

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
433	SCORE	ASSEAR05	5TH PV EARTH SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 433 / CAR:F / CAT:D	857- 862/N 6.2
				COMMENT:		
434	SCORE	ASSLIF01	1ST PV LIFE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 434 / CAR:F / CAT:D	863- 868/N 6.2
				COMMENT:		
435	SCORE	ASSLIF02	2ND PV LIFE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 435 / CAR:F / CAT:D	869- 874/N 6.2
				COMMENT:		
436	SCORE	ASSLIF03	3RD PV LIFE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 436 / CAR:F / CAT:D	875- 880/N 6.2
				COMMENT:		
437	SCORE	ASSLIF04	4TH PV LIFE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 437 / CAR:F / CAT:D	881- 886/N 6.2
				COMMENT:		
438	SCORE	ASSLIF05	5TH PV LIFE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 438 / CAR:F / CAT:D	887- 892/N 6.2
				COMMENT:		
439	SCORE	ASSPHY01	1ST PV PHYSICAL SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 439 / CAR:F / CAT:D	893- 898/N 6.2
				COMMENT:		
440	SCORE	ASSPHY02	2ND PV PHYSICAL SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 440 / CAR:F / CAT:D	899- 904/N 6.2
				COMMENT:		
441	SCORE	ASSPHY03	3RD PV PHYSICAL SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 441 / CAR:F / CAT:D	905- 910/N 6.2
				COMMENT:		
442	SCORE	ASSPHY04	4TH PV PHYSICAL SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 442 / CAR:F / CAT:D	911- 916/N 6.2
				COMMENT:		
443	SCORE	ASSPHY05	5TH PV PHYSICAL SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 443 / CAR:F / CAT:D	917- 922/N 6.2
				COMMENT:		

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
444	SCORE	ASMKNO01	1ST PV MATH KNOWING	VALUE	Plausible Value VLD: .T. Flags: SCR: 444 / CAR:F / CAT:D	923- 928/N 6.2
				COMMENT:		
445	SCORE	ASMKNO02	2ND PV MATH KNOWING	VALUE	Plausible Value VLD: .T. Flags: SCR: 445 / CAR:F / CAT:D	929- 934/N 6.2
				COMMENT:		
446	SCORE	ASMKNO03	3RD PV MATH KNOWING	VALUE	Plausible Value VLD: .T. Flags: SCR: 446 / CAR:F / CAT:D	935- 940/N 6.2
				COMMENT:		
447	SCORE	ASMKNO04	4TH PV MATH KNOWING	VALUE	Plausible Value VLD: .T. Flags: SCR: 447 / CAR:F / CAT:D	941- 946/N 6.2
				COMMENT:		
448	SCORE	ASMKNO05	5TH PV MATH KNOWING	VALUE	Plausible Value VLD: .T. Flags: SCR: 448 / CAR:F / CAT:D	947- 952/N 6.2
				COMMENT:		
449	SCORE	ASMAPP01	1ST PV MATH APPLYING	VALUE	Plausible Value VLD: .T. Flags: SCR: 449 / CAR:F / CAT:D	953- 958/N 6.2
				COMMENT:		
450	SCORE	ASMAPP02	2ND PV MATH APPLYING	VALUE	Plausible Value VLD: .T. Flags: SCR: 450 / CAR:F / CAT:D	959- 964/N 6.2
				COMMENT:		
451	SCORE	ASMAPP03	3RD PV MATH APPLYING	VALUE	Plausible Value VLD: .T. Flags: SCR: 451 / CAR:F / CAT:D	965- 970/N 6.2
				COMMENT:		
452	SCORE	ASMAPP04	4TH PV MATH APPLYING	VALUE	Plausible Value VLD: .T. Flags: SCR: 452 / CAR:F / CAT:D	971- 976/N 6.2
				COMMENT:		
453	SCORE	ASMAPP05	5TH PV MATH APPLYING	VALUE	Plausible Value VLD: .T. Flags: SCR: 453 / CAR:F / CAT:D	977- 982/N 6.2
				COMMENT:		
454	SCORE	ASMREA01	1ST PV MATH REASONING	VALUE	Plausible Value VLD: .T. Flags: SCR: 454 / CAR:F / CAT:D	983- 988/N 6.2
				COMMENT:		

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
455	SCORE	ASMREA02	2ND PV MATH REASONING	VALUE	Plausible Value VLD: .T. Flags: SCR: 455 / CAR:F / CAT:D	989- 994/N 6.2
				COMMENT:		
456	SCORE	ASMREA03	3RD PV MATH REASONING	VALUE	Plausible Value VLD: .T. Flags: SCR: 456 / CAR:F / CAT:D	995- 1000/N 6.2
				COMMENT:		
457	SCORE	ASMREA04	4TH PV MATH REASONING	VALUE	Plausible Value VLD: .T. Flags: SCR: 457 / CAR:F / CAT:D	1001- 1006/N 6.2
				COMMENT:		
458	SCORE	ASMREA05	5TH PV MATH REASONING	VALUE	Plausible Value VLD: .T. Flags: SCR: 458 / CAR:F / CAT:D	1007- 1012/N 6.2
				COMMENT:		
459	SCORE	ASSKNO01	1ST PV SCIENCE KNOWING	VALUE	Plausible Value VLD: .T. Flags: SCR: 459 / CAR:F / CAT:D	1013- 1018/N 6.2
				COMMENT:		
460	SCORE	ASSKNO02	2ND PV SCIENCE KNOWING	VALUE	Plausible Value VLD: .T. Flags: SCR: 460 / CAR:F / CAT:D	1019- 1024/N 6.2
				COMMENT:		
461	SCORE	ASSKNO03	3RD PV SCIENCE KNOWING	VALUE	Plausible Value VLD: .T. Flags: SCR: 461 / CAR:F / CAT:D	1025- 1030/N 6.2
				COMMENT:		
462	SCORE	ASSKNO04	4TH PV SCIENCE KNOWING	VALUE	Plausible Value VLD: .T. Flags: SCR: 462 / CAR:F / CAT:D	1031- 1036/N 6.2
				COMMENT:		
463	SCORE	ASSKNO05	5TH PV SCIENCE KNOWING	VALUE	Plausible Value VLD: .T. Flags: SCR: 463 / CAR:F / CAT:D	1037- 1042/N 6.2
				COMMENT:		
464	SCORE	ASSAPP01	1ST PV SCIENCE APPLYING	VALUE	Plausible Value VLD: .T. Flags: SCR: 464 / CAR:F / CAT:D	1043- 1048/N 6.2
				COMMENT:		
465	SCORE	ASSAPP02	2ND PV SCIENCE APPLYING	VALUE	Plausible Value VLD: .T. Flags: SCR: 465 / CAR:F / CAT:D	1049- 1054/N 6.2
				COMMENT:		

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
466	SCORE	ASSAPP03	3RD PV SCIENCE APPLYING	VALUE	Plausible Value VLD: .T. Flags: SCR: 466 / CAR:F / CAT:D	1055- 1060/N 6.2
				COMMENT:		
467	SCORE	ASSAPP04	4TH PV SCIENCE APPLYING	VALUE	Plausible Value VLD: .T. Flags: SCR: 467 / CAR:F / CAT:D	1061- 1066/N 6.2
				COMMENT:		
468	SCORE	ASSAPP05	5TH PV SCIENCE APPLYING	VALUE	Plausible Value VLD: .T. Flags: SCR: 468 / CAR:F / CAT:D	1067- 1072/N 6.2
				COMMENT:		
469	SCORE	ASSREA01	1ST PV SCIENCE REASONING	VALUE	Plausible Value VLD: .T. Flags: SCR: 469 / CAR:F / CAT:D	1073- 1078/N 6.2
				COMMENT:		
470	SCORE	ASSREA02	2ND PV SCIENCE REASONING	VALUE	Plausible Value VLD: .T. Flags: SCR: 470 / CAR:F / CAT:D	1079- 1084/N 6.2
				COMMENT:		
471	SCORE	ASSREA03	3RD PV SCIENCE REASONING	VALUE	Plausible Value VLD: .T. Flags: SCR: 471 / CAR:F / CAT:D	1085- 1090/N 6.2
				COMMENT:		
472	SCORE	ASSREA04	4TH PV SCIENCE REASONING	VALUE	Plausible Value VLD: .T. Flags: SCR: 472 / CAR:F / CAT:D	1091- 1096/N 6.2
				COMMENT:		
473	SCORE	ASSREA05	5TH PV SCIENCE REASONING	VALUE	Plausible Value VLD: .T. Flags: SCR: 473 / CAR:F / CAT:D	1097- 1102/N 6.2
				COMMENT:		
474	DATE	DPCDATE	FILE CREATION DATE AT DPC HAMBURG	VALUE 9999999 9999999	DPCDATE D omitted not admin. VLD: .T. Flags: SCR: 474 / CAR:F / CAT:D	1103- 1110/N 8.0
				COMMENT:		