

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<=99996)	IDSCHOOL ID VLD: (IDSCHOOL>=1.AND.IDSCHOOL<=99996) 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<=9999996)	IDCLASS ID VLD: (IDCLASS>=101.AND.IDCLASS<=9999996) 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<=999999996)	IDSTUD ID VLD: (IDSTUD>=10101.AND.IDSTUD<=999999996) Flags: SCR: 6 / CAR:F / CAT:ID / DEF:	21- 28/N 8.0
			COMMENT:		
7 (M01_01)	M011009	BAR GRAPH: WHICH SHOWS 45 BOTTLES? (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M011009\$'1#2#3#4#9#8#6' Flags: SCR: 7 / CAR:F / CAT:M2 / DEF: 7	29 /C 1.0
			COMMENT:	DATA\SOLVING ROUTINE PROBLEMS (T) (M01_01)	
8 (M01_02)	M011010	VOLUME OF STACK OF CUBES (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M011010\$'1#2#3#4#9#8#6' Flags: SCR: 8 / CAR:F / CAT:M4 / DEF: 7	30 /C 1.0
			COMMENT:	MEASUREMENT\USING CONCEPTS (T) (M01_02)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
9 (M01_03)	M012044	FIGURE SHOW FRACTION OF SHADED SQUARE(E)	1 2 3 4 5 9 8 6	A B C D E* omitted not admin. not reached VLD: M012044\$'1#2#3#4#5#9#8#6' Flags: SCR: 9 / CAR:F / CAT:M5 / DEF: 7 COMMENT: NUMBER\USING CONCEPTS (T) (M01_03)	31 /C 1.0
10 (M01_04)	M011011	HOW LONG TO WASH WINDOWS? (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M011011\$'1#2#3#4#9#8#6' Flags: SCR: 10 / CAR:F / CAT:M1 / DEF: 7 COMMENT: NUMBER\SOLVING ROUTINE PROBLEMS (T) (M01_04)	32 /C 1.0
11 (M01_05)	M011017	WHEN IS MARYS TRIP? (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M011017\$'1#2#3#4#9#8#6' Flags: SCR: 11 / CAR:F / CAT:M3 / DEF: 7 COMMENT: MEASUREMENT\SOLVING ROUTINE PROBLEMS (T) (M01_05)	33 /C 1.0
12 (M01_06)	M011018	DIGIT IN HUNDREDS PLACE (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M011018\$'1#2#3#4#9#8#6' Flags: SCR: 12 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\USING CONCEPTS (T) (M01_06)	34 /C 1.0
13 (M01_07)	M011019	NUMBER ROUNDED TO 600 (D)	1 2 3 4 5 9 8 6	A B C D* E omitted not admin. not reached VLD: M011019\$'1#2#3#4#5#9#8#6' Flags: SCR: 13 / CAR:F / CAT:M4 / DEF: 7 COMMENT: NUMBER\KNOWING FACTS AND PROCEDURES (T) (M01_07)	35 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
14 (M01_08)	M011020	FRACTION TO DECIMAL (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M011020\$'1#2#3#4#9#8#6' Flags: SCR: 14 / CAR:F / CAT:M3 / DEF: 7 COMMENT: NUMBER\KNOWING FACTS AND PROCEDURES (T) (M01_08)	36 /C 1.0
15 (M01_09)	M012065	DISTANCE ON MAP (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M012065\$'1#2#3#4#9#8#6' Flags: SCR: 15 / CAR:F / CAT:M3 / DEF: 7 COMMENT: MEASUREMENT\REASONING (T) (M01_09)	37 /C 1.0
16 (M01_10)	M011023	WEIGHT OF AN ADULT (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M011023\$'1#2#3#4#9#8#6' Flags: SCR: 16 / CAR:F / CAT:M3 / DEF: 7 COMMENT: MEASUREMENT\KNOWING FACTS AND PROCEDURES (T) (M01_10)	38 /C 1.0
17 (M01_11)	M011024	EXPRESS NUMBER IN WORDS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M011024\$'1#2#3#4#9#8#6' Flags: SCR: 17 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\KNOWING FACTS AND PROCEDURES (T) (M01_11)	39 /C 1.0
18 (M01_12)	M012048	SYMBOLIC LINEAR EQUATION OF MAGAZINES(B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M012048\$'1#2#3#4#9#8#6' Flags: SCR: 18 / CAR:F / CAT:M2 / DEF: 7 COMMENT: ALGEBRA\SOLVING ROUTINE PROBLEMS (T) (M01_12)	40 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
19 (M05_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: 19 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (T) (M05_01)	41- 42/C 2.0 / DEF: 97
20 (M05_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: 20 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M05_02)	43- 44/C 2.0 / DEF: 97
21 (M05_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: 21 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M05_03)	45- 46/C 2.0 / DEF: 97
22 (M05_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: 22 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M05_04)	47- 48/C 2.0 / DEF: 97
23 (M05_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: 23 / CAR:F / CAT:M3 COMMENT: NUMBER\REASONING (T) (M05_05)	49 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
24 (M05_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: 24 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M05_06)	50- 51/C 2.0 / DEF: 97
25 (M05_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: 25 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (T) (M05_07)	52- 53/C 2.0 / DEF: 97
26 (M05_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: 26 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (T) (M05_08)	54- 55/C 2.0 / DEF: 97
27 (M05_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: 27 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M05_09)	56- 57/C 2.0 / DEF: 97
28 (M05_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: 28 / CAR:F / CAT:SA COMMENT: DATA DISPLAY\APPLYING (T) (M05_10)	58- 59/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
39 (M06_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: 39 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M06_08C)	76- 77/C 2.0
40 (M06_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: 40 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M06_09)	78- 79/C 2.0
41 (M06_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: 41 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (T) (M06_10)	80- 81/C 2.0
42 (M09_01)	M031162	NUMBER GOING IN THE NUMBER LINE BOX (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031162\$'10#70#71#79#99#98#96' Flags: SCR: 42 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\USING CONCEPTS (M09_01)	82- 83/C 2.0
43 (M09_02)	M031341	1279 PLUS 243 BY MISTAKE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M031341\$'1#2#3#4#9#8#6' Flags: SCR: 43 / CAR:F / CAT:M1 / DEF: 7 COMMENT: NUMBER\REASONING (M09_02)	84 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
44 (M09_03)	M031216	WHAT FRACTION OF CAKE JOHN ATE (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031216\$'1#2#3#4#9#8#6' Flags: SCR: 44 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\SOLVING ROUTINE PROBLEMS (M09_03)	85 /C 1.0
45 (M09_04)	M031249	THE VALUE OF 37 TIMES BOX PLUS 6 (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031249\$'10#79#99#98#96' Flags: SCR: 45 / CAR:F / CAT:SA / DEF: 97 COMMENT: ALGEBRA\USING CONCEPTS (M09_04)	86- 87/C 2.0
46 (M09_05A)	M031347A	GEOMETRY TILES_BLACK TRIANGLE (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031347A\$'10#70#79#99#98#96' Flags: SCR: 46 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRY\KNOWING FACTS AND PROCEDURES (M09_05A)	88- 89/C 2.0
47 (M09_05B)	M031347B	GEOMETRY TILES_BLACK SQUARE (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031347B\$'10#70#79#99#98#96' Flags: SCR: 47 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRY\KNOWING FACTS AND PROCEDURES (M09_05B)	90- 91/C 2.0
48 (M09_05C)	M031347C	GEOMETRY TILES_FRACTION SHADED (1)	10 11 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031347C\$'10#11#70#79#99#98#96' Flags: SCR: 48 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\KNOWING FACTS AND PROCEDURES (M09_05C)	92- 93/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
49 (M09_06A)	M031348A	GEOMETRY TILES_1/2 BLACK (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: M031348A\$'10#70#71#72#79#99#98#96' Flags: SCR: 49 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\KNOWING FACTS AND PROCEDURES (M09_06A)	94- 95/C 2.0
50 (M09_06B)	M031348B	GEOMETRY TILES_5/8 BLACK (2)	20 10 70 79 99 98 96	CORRECT RESPONSE PARTIALLY CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031348B\$'20#10#70#79#99#98#96' Flags: SCR: 50 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\REASONING (M09_06B)	96- 97/C 2.0
51 (M09_07)	M031190	OUTPUT OF THE NUMBER MACHINE (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031190\$'1#2#3#4#9#8#6' Flags: SCR: 51 / CAR:F / CAT:M2 / DEF: 7 COMMENT: ALGEBRA\KNOWING FACTS AND PROCEDURES (M09_07)	98 /C 1.0
52 (M10_01)	M031306	204 DIVIDED BY 4 (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031306\$'10#79#99#98#96' Flags: SCR: 52 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\KNOWING FACTS AND PROCEDURES (M10_01)	99- 100/C 2.0
53 (M10_02)	M031108	MARIA COLLECTED SOFT DRINK BOTTLES (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M031108\$'1#2#3#4#9#8#6' Flags: SCR: 53 / CAR:F / CAT:M4 / DEF: 7 COMMENT: NUMBER\SOLVING ROUTINE PROBLEMS (M10_02)	101 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
54 (M10_03)	M031011	NOTEBOOKS FOR 115 STUDENTS (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031011\$'10#79#99#98#96' Flags: SCR: 54 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\SOLVING ROUTINE PROBLEMS (M10_03)	102- 103/C 2.0
55 (M10_04)	M031304	9 ROWS OF 15 CHAIRS/TOTAL (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031304\$'10#79#99#98#96' Flags: SCR: 55 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\SOLVING ROUTINE PROBLEMS (M10_04)	104- 105/C 2.0
56 (M10_05)	M031023	THE NUMBER TO GO IN THE CENTER (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M031023\$'1#2#3#4#9#8#6' Flags: SCR: 56 / CAR:F / CAT:M3 / DEF: 7 COMMENT: ALGEBRA\SOLVING ROUTINE PROBLEMS (M10_05)	106 /C 1.0
57 (M10_06)	M031008	THE LENGTH OF THE FILMS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M031008\$'1#2#3#4#9#8#6' Flags: SCR: 57 / CAR:F / CAT:M2 / DEF: 7 COMMENT: MEASUREMENT\SOLVING ROUTINE PROBLEMS (M10_06)	107 /C 1.0
58 (M10_07)	M031338	WHICH COULD EQUAL 150 MILLILITERS (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M031338\$'1#2#3#4#9#8#6' Flags: SCR: 58 / CAR:F / CAT:M1 / DEF: 7 COMMENT: MEASUREMENT\KNOWING FACTS AND PROCEDURES (M10_07)	108 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
59 (M10_08A)	M031272A	DRAW LINE ON RECTANGLE/2 TRIANGLES (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031272A\$'10#70#79#99#98#96' Flags: SCR: 59 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRY\SOLVING ROUTINE PROBLEMS (M10_08A)	109- 110/C 2.0
60 (M10_08B)	M031272B	DRAW LINE ON RECTANGLE/2 RECTANGLES (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031272B\$'10#79#99#98#96' Flags: SCR: 60 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRY\SOLVING ROUTINE PROBLEMS (M10_08B)	111- 112/C 2.0
61 (M10_08C)	M031272C	DRAW LINE ON RECTANGLE/1RECTANGLE, 2 (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031272C\$'10#70#79#99#98#96' Flags: SCR: 61 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRY\SOLVING ROUTINE PROBLEMS (M10_08C)	113- 114/C 2.0
62 (M10_09)	M031267	SHADE IN TWO TRIANGLES OF DIFF SIZE (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031267\$'10#70#71#79#99#98#96' Flags: SCR: 62 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRY\KNOWING FACTS AND PROCEDURES (M10_09)	115- 116/C 2.0
63 (M10_10)	M031315	THE FAVORITE ICE CREAMS OF 30 STUD (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M031315\$'1#2#3#4#9#8#6' Flags: SCR: 63 / CAR:F / CAT:M3 / DEF: 7 COMMENT: DATA\USING CONCEPTS (M10_10)	117 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
64 (M11_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: 64 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (T) (M11_01)	118- 119/C 2.0 / DEF: 97
65 (M11_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: 65 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M11_02)	120- 121/C 2.0 / DEF: 97
66 (M11_03)	M031183	RECIPE FOR 3 PEOPLE (2)	20 10 11 12 79 99 98 96	CORRECT RESPONSE PARTIALLY CORRECT RESPONSE PARTIALLY CORRECT RESPONSE PARTIALLY CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M031183\$'20#10#11#12#79#99#98#96' Flags: SCR: 66 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (T) (M11_03)	122- 123/C 2.0 / DEF: 97
67 (M11_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: 67 / CAR:F / CAT:M4 COMMENT: NUMBER\KNOWING (T) (M11_04)	124 /C 1.0 / DEF: 7
68 (M11_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: 68 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (T) (M11_05)	125 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
69 (M11_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: 69 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (T) (M11_06)	126 /C 1.0
70 (M11_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: 70 / CAR:F / CAT:M4 COMMENT: NUMBER\KNOWING (T) (M11_07)	127 /C 1.0
71 (M11_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: 71 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M11_08)	128- 129/C 2.0
72 (M11_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: 72 / CAR:F / CAT:M4 COMMENT: NUMBER\APPLYING (T) (M11_09)	130 /C 1.0
73 (M11_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: 73 / CAR:F / CAT:M3 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M11_10)	131 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
74 (M11_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: 74 / CAR:F / CAT:M1 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M11_11)	132 /C 1.0
75 (M11_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: 75 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (T) (M11_12)	133- 134/C 2.0
76 (M12_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: 76 / CAR:F / CAT:M1 / DEF: 7 COMMENT: NUMBER\KNOWING (T) (M12_01)	135 /C 1.0
77 (M12_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: 77 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\APPLYING (T) (M12_02)	136- 137/C 2.0
78 (M12_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: 78 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\APPLYING (T) (M12_03)	138 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
79 (M12_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: 79 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (T) (M12_04)	139- 140/C 2.0 / DEF: 97
80 (M12_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: 80 / CAR:F / CAT:M4 COMMENT: NUMBER\KNOWING (T) (M12_05)	141 /C 1.0 / DEF: 7
81 (M12_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: 81 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (T) (M12_06B)	142- 143/C 2.0 / DEF: 97
82 (M12_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: 82 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M12_06C)	144- 145/C 2.0 / DEF: 97
83 (M12_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: 83 / CAR:F / CAT:M2 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M12_07)	146 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
84 (M12_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: 84 / CAR:F / CAT:M3 / DEF: 7 COMMENT: NUMBER\APPLYING (T) (M12_08)	147 /C 1.0
85 (M12_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: 85 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M12_09)	148- 149/C 2.0
86 (M12_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: 86 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M12_10)	150 /C 1.0
87 (M12_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: 87 / CAR:F / CAT:M4 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M12_11)	151 /C 1.0
88 (M12_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: 88 / CAR:F / CAT:M4 / DEF: 7 COMMENT: DATA DISPLAY\APPLYING (T) (M12_12)	152 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
89 (M01F01)	MF11009	BAR GRAPH: WHICH SHOWS 45 BOTTLES? (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: MF11009\$'1#2#3#4#9#8#6' Flags: SCR: 89 / CAR:F / CAT:M2 / DEF: 7 COMMENT: DATA\SOLVING ROUTINE PROBLEMS (T) (M01F01)	153 /C 1.0
90 (M01F02)	MF11010	VOLUME OF STACK OF CUBES (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: MF11010\$'1#2#3#4#9#8#6' Flags: SCR: 90 / CAR:F / CAT:M4 / DEF: 7 COMMENT: MEASUREMENT\USING CONCEPTS (T) (M01F02)	154 /C 1.0
91 (M01F03)	MF12044	FIGURE SHOW FRACTION OF SHADED SQUARE(E)	1 2 3 4 5 9 8 6	A B C D E* omitted not admin. not reached VLD: MF12044\$'1#2#3#4#5#9#8#6' Flags: SCR: 91 / CAR:F / CAT:M5 / DEF: 7 COMMENT: NUMBER\USING CONCEPTS (T) (M01F03)	155 /C 1.0
92 (M01F04)	MF11011	HOW LONG TO WASH WINDOWS? (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: MF11011\$'1#2#3#4#9#8#6' Flags: SCR: 92 / CAR:F / CAT:M1 / DEF: 7 COMMENT: NUMBER\SOLVING ROUTINE PROBLEMS (T) (M01F04)	156 /C 1.0
93 (M01F05)	MF11017	WHEN IS MARYS TRIP? (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: MF11017\$'1#2#3#4#9#8#6' Flags: SCR: 93 / CAR:F / CAT:M3 / DEF: 7 COMMENT: MEASUREMENT\SOLVING ROUTINE PROBLEMS (T) (M01F05)	157 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
94 (M01F06)	MF11018	DIGIT IN HUNDREDS PLACE (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: MF11018\$'1#2#3#4#9#8#6' Flags: SCR: 94 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\USING CONCEPTS (T) (M01F06)	158 /C 1.0
95 (M01F07)	MF11019	NUMBER ROUNDED TO 600 (D)	1 2 3 4 5 9 8 6	A B C D* E omitted not admin. not reached VLD: MF11019\$'1#2#3#4#5#9#8#6' Flags: SCR: 95 / CAR:F / CAT:M4 / DEF: 7 COMMENT: NUMBER\KNOWING FACTS AND PROCEDURES (T) (M01F07)	159 /C 1.0
96 (M01F08)	MF11020	FRACTION TO DECIMAL (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: MF11020\$'1#2#3#4#9#8#6' Flags: SCR: 96 / CAR:F / CAT:M3 / DEF: 7 COMMENT: NUMBER\KNOWING FACTS AND PROCEDURES (T) (M01F08)	160 /C 1.0
97 (M01F09)	MF12065	DISTANCE ON MAP (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: MF12065\$'1#2#3#4#9#8#6' Flags: SCR: 97 / CAR:F / CAT:M3 / DEF: 7 COMMENT: MEASUREMENT\REASONING (T) (M01F09)	161 /C 1.0
98 (M01F10)	MF11023	WEIGHT OF AN ADULT (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: MF11023\$'1#2#3#4#9#8#6' Flags: SCR: 98 / CAR:F / CAT:M3 / DEF: 7 COMMENT: MEASUREMENT\KNOWING FACTS AND PROCEDURES (T) (M01F10)	162 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
99 (M01F11)	MF11024	EXPRESS NUMBER IN WORDS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: MF11024\$'1#2#3#4#9#8#6' Flags: SCR: 99 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\KNOWING FACTS AND PROCEDURES (T) (M01F11)	163 /C 1.0
100 (M01F12)	MF12048	SYMBOLIC LINEAR EQUATION OF MAGAZINES(B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: MF12048\$'1#2#3#4#9#8#6' Flags: SCR: 100 / CAR:F / CAT:M2 / DEF: 7 COMMENT: ALGEBRA\SOLVING ROUTINE PROBLEMS (T) (M01F12)	164 /C 1.0
101 (M02F01)	MF11012	BAR GRAPH: WHICH TWO SHOW 80 BOTTLES?(A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: MF11012\$'1#2#3#4#9#8#6' Flags: SCR: 101 / CAR:F / CAT:M1 / DEF: 7 COMMENT: DATA\SOLVING ROUTINE PROBLEMS (T) (M02F01)	165 /C 1.0
102 (M02F02)	MF11013	HOW MUCH DID TEMPERATURE RISE? (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: MF11013\$'1#2#3#4#9#8#6' Flags: SCR: 102 / CAR:F / CAT:M4 / DEF: 7 COMMENT: MEASUREMENT\KNOWING FACTS AND PROCEDURES (T) (M02F02)	166 /C 1.0
103 (M02F03)	MF11014	CONGRUENT FIGURES (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: MF11014\$'1#2#3#4#9#8#6' Flags: SCR: 103 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRY\KNOWING FACTS AND PROCEDURES (T) (M02F03)	167 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
104 (M02F04)	MF11015	SUBTRACTION WITH DECIMALS (E)	1 2 3 4 5 9 8 6	A B C D E* omitted not admin. not reached VLD: MF11015\$'1#2#3#4#5#9#8#6' Flags: SCR: 104 / CAR:F / CAT:M5 / DEF: 7 COMMENT: NUMBER\KNOWING FACTS AND PROCEDURES (T) (M02F04)	168 /C 1.0
105 (M02F05)	MF11016	3 OF 4 SQUARES SHADED (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: MF11016\$'1#2#3#4#9#8#6' Flags: SCR: 105 / CAR:F / CAT:M3 / DEF: 7 COMMENT: NUMBER\USING CONCEPTS (T) (M02F05)	169 /C 1.0
106 (M02F06)	MF12078	HIGHEST TEMPERATURE ON CHART (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: MF12078\$'1#2#3#4#9#8#6' Flags: SCR: 106 / CAR:F / CAT:M2 / DEF: 7 COMMENT: DATA\SOLVING ROUTINE PROBLEMS (T) (M02F06)	170 /C 1.0
107 (M02F07)	MF12119	FRACTION OF CAKE LEFT (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: MF12119\$'1#2#3#4#9#8#6' Flags: SCR: 107 / CAR:F / CAT:M4 / DEF: 7 COMMENT: NUMBER\SOLVING ROUTINE PROBLEMS (T) (M02F07)	171 /C 1.0
108 (M02F08)	MF11021	WHICH NUMBER IS IT? (B)	1 2 3 4 5 9 8 6	A B* C D E omitted not admin. not reached VLD: MF11021\$'1#2#3#4#5#9#8#6' Flags: SCR: 108 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\KNOWING FACTS AND PROCEDURES (T) (M02F08)	172 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
109 (M02F09)	MF12023	UNITS TO MEASURE MASS OF EGG (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: MF12023\$'1#2#3#4#9#8#6' Flags: SCR: 109 / CAR:F / CAT:M3 / DEF: 7 COMMENT: MEASUREMENT\KNOWING FACTS AND PROCEDURES (T) (M02F09)	173 /C 1.0
110 (M02F10)	MF11022	STATEMENTS ABOUT TRIANGLE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: MF11022\$'1#2#3#4#9#8#6' Flags: SCR: 110 / CAR:F / CAT:M1 / DEF: 7 COMMENT: GEOMETRY\KNOWING FACTS AND PROCEDURES (T) (M02F10)	174 /C 1.0
111 (M02F11)	MF11003	TOTAL NUMBER OF PENCILS (C)	1 2 3 4 5 9 8 6	A B C* D E omitted not admin. not reached VLD: MF11003\$'1#2#3#4#5#9#8#6' Flags: SCR: 111 / CAR:F / CAT:M3 / DEF: 7 COMMENT: NUMBER\SOLVING ROUTINE PROBLEMS (T) (M02F11)	175 /C 1.0
112 (M02F12)	MF11004	NUMBER REPRESENTED BY SQUARES (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: MF11004\$'1#2#3#4#9#8#6' Flags: SCR: 112 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\USING CONCEPTS (T) (M02F12)	176 /C 1.0
113 (M02F13)	MF11005	WHICH HAS LARGEST AREA? (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: MF11005\$'1#2#3#4#9#8#6' Flags: SCR: 113 / CAR:F / CAT:M3 / DEF: 7 COMMENT: MEASUREMENT\REASONING (T) (M02F13)	177 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
114 (M13F01A)	MF31344A	NUMBER TILES_GET TO 20 USING 2,7,9 (1)	10 11 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: MF31344A\$'10#11#70#79#99#98#96' Flags: SCR: 114 / CAR:F / CAT:SA COMMENT: NUMBER\USING CONCEPTS (M13F01A)	178- 179/C 2.0
115 (M13F01B)	MF31344B	NUMBER TILES_GET TO 20 USING 1,3,6 (1)	10 11 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: MF31344B\$'10#11#70#79#99#98#96' Flags: SCR: 115 / CAR:F / CAT:SA COMMENT: NUMBER\USING CONCEPTS (M13F01B)	180- 181/C 2.0
116 (M13F01C)	MF31344C	NUMBER TILES_GET TO 20 USING 1,4,6 (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIALLY CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: MF31344C\$'20#10#79#99#98#96' Flags: SCR: 116 / CAR:F / CAT:SA COMMENT: NUMBER\USING CONCEPTS (M13F01C)	182- 183/C 2.0
117 (M13F02A)	MF31345A	NUMBER TILES_LARGEST NUMBER (+) (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: MF31345A\$'10#70#79#99#98#96' Flags: SCR: 117 / CAR:F / CAT:SA COMMENT: NUMBER\SOLVING ROUTINE PROBLEMS (M13F02A)	184- 185/C 2.0
118 (M13F02B)	MF31345B	NUMBER TILES_LARGEST NUMBER (-) (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: MF31345B\$'10#70#71#79#99#98#96' Flags: SCR: 118 / CAR:F / CAT:SA COMMENT: NUMBER\SOLVING ROUTINE PROBLEMS (M13F02B)	186- 187/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
119 (M13F02C)	MF31345C	NUMBER TILES_LARGEST NUMBER (X) (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: MF31345C\$'10#70#71#79#99#98#96' Flags: SCR: 119 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\SOLVING ROUTINE PROBLEMS (M13F02C)	188- 189/C 2.0
120 (M13F03)	MF31130	THE NUMBER LIA SHOULD ADD TO 142 (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: MF31130\$'10#79#99#98#96' Flags: SCR: 120 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\REASONING (M13F03)	190- 191/C 2.0
121 (M13F04)	MF31097	BETTYS AVERAGE DRIVING SPEED (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: MF31097\$'1#2#3#4#9#8#6' Flags: SCR: 121 / CAR:F / CAT:M3 / DEF: 7 COMMENT: MEASUREMENT\SOLVING ROUTINE PROBLEMS (M13F04)	192 /C 1.0
122 (M13F05)	MF31178	GEORGE PRACTICED SOCCER 6 DAYS A WEEK(D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: MF31178\$'1#2#3#4#9#8#6' Flags: SCR: 122 / CAR:F / CAT:M4 / DEF: 7 COMMENT: MEASUREMENT\SOLVING ROUTINE PROBLEMS (M13F05)	193 /C 1.0
123 (M13F06)	MF31333	HIGH AND LOW TEMPERATURES FOR A WEEK (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: MF31333\$'1#2#3#4#9#8#6' Flags: SCR: 123 / CAR:F / CAT:M1 / DEF: 7 COMMENT: DATA\SOLVING ROUTINE PROBLEMS (M13F06)	194 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
124 (M14F01A)	MF31346A	TRADING CARDS_CARTOON CARDS (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: MF31346A\$'10#79#99#98#96' Flags: SCR: 124 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (T) (M14F01A)	195- 196/C 2.0 / DEF: 97
125 (M14F01B)	MF31346B	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: MF31346B\$'10#70#71#79#99#98#96' Flags: SCR: 125 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M14F01B)	197- 198/C 2.0 / DEF: 97
126 (M14F01C)	MF31346C	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: MF31346C\$'20#10#11#12#70#79#99#98#96' Flags: SCR: 126 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M14F01C)	199- 200/C 2.0 / DEF: 97
127 (M14F02)	MF31379	TRADING CARDS_TRADING SPORTS CARDS (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: MF31379\$'10#70#71#79#99#98#96' Flags: SCR: 127 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M14F02)	201- 202/C 2.0 / DEF: 97
128 (M14F03)	MF31380	TRADING CARDS_TRADING CARTOON CARDS (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: MF31380\$'10#70#71#72#79#99#98#96' Flags: SCR: 128 / CAR:F / CAT:SA COMMENT: NUMBER\REASONING (T) (M14F03)	203- 204/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
129 (M14F04)	MF31002	PIRATE SHIP CHASING TREASURE SHIP (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: MF31002\$'1#2#3#4#9#8#6' Flags: SCR: 129 / CAR:F / CAT:M1 / DEF: 7 COMMENT: NUMBER\REASONING (T) (M14F04)	205 /C 1.0
130 (M14F05)	MF31313	TOTAL NUMBER OF PEOPLE ON A SHIP (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: MF31313\$'10#70#79#99#98#96' Flags: SCR: 130 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\APPLYING (T) (M14F05)	206- 207/C 2.0
131 (M14F06)	MF31083	6 PIECES OF CARDBOARD TO MAKE SHAPE (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: MF31083\$'1#2#3#4#9#8#6' Flags: SCR: 131 / CAR:F / CAT:M4 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M14F06)	208 /C 1.0
132 (M14F07)	MF31071	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: MF31071\$'1#2#3#4#9#8#6' Flags: SCR: 132 / CAR:F / CAT:M2 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M14F07)	209 /C 1.0
133 (M14F08)	MF31185	DISTANCE BETWEEN TOWNS FROM MAP INFO (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: MF31185\$'1#2#3#4#9#8#6' Flags: SCR: 133 / CAR:F / CAT:M4 / DEF: 7 COMMENT: NUMBER\REASONING (T) (M14F08)	210 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
134 (S01_01)	S011006	WHAT STRONG MAGNETS SEPARATE (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S011006\$'1#2#3#4#9#8#6' Flags: SCR: 134 / CAR:F / CAT:M3 / DEF: 7 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S01_01)	211 /C 1.0
135 (S01_02)	S011007	SALTIEST WATER (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S011007\$'1#2#3#4#9#8#6' Flags: SCR: 135 / CAR:F / CAT:M1 / DEF: 7 COMMENT: EARTH SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S01_02)	212 /C 1.0
136 (S01_03)	S011008	WHICH DECAYS FASTEST (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S011008\$'1#2#3#4#9#8#6' Flags: SCR: 136 / CAR:F / CAT:M4 / DEF: 7 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S01_03)	213 /C 1.0
137 (S01_04)	S012033	INTERPRETATION OF SENSES (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S012033\$'1#2#3#4#9#8#6' Flags: SCR: 137 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\FACTUAL KNOWLEDGE (T) (S01_04)	214 /C 1.0
138 (S01_05)	S011001	OBJECTS FLOATING IN WATER (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S011001\$'1#2#3#4#9#8#6' Flags: SCR: 138 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S01_05)	215 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
139 (S01_06)	S011003	EARTHS SURFACE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S011003\$'1#2#3#4#9#8#6' Flags: SCR: 139 / CAR:F / CAT:M1 / DEF: 7 COMMENT: EARTH SCIENCE\FACTUAL KNOWLEDGE (T) (S01_06)	216 /C 1.0
140 (S01_07)	S011004	BODYS USE OF EXCESS FOOD (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S011004\$'1#2#3#4#9#8#6' Flags: SCR: 140 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S01_07)	217 /C 1.0
141 (S01_08)	S011005	WHERE ARE FOSSILS FOUND (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S011005\$'1#2#3#4#9#8#6' Flags: SCR: 141 / CAR:F / CAT:M4 / DEF: 7 COMMENT: EARTH SCIENCE\FACTUAL KNOWLEDGE (T) (S01_08)	218 /C 1.0
142 (S01_09)	S011021	PLANT GROWN FOR FOOD (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S011021\$'1#2#3#4#9#8#6' Flags: SCR: 142 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\FACTUAL KNOWLEDGE (T) (S01_09)	219 /C 1.0
143 (S01_10)	S011022	EARTHS MOVEMENT (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S011022\$'1#2#3#4#9#8#6' Flags: SCR: 143 / CAR:F / CAT:M2 / DEF: 7 COMMENT: EARTH SCIENCE\FACTUAL KNOWLEDGE (T) (S01_10)	220 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
144 (S01_11)	S011023	TERRYS ROCKS (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S011023\$'1#2#3#4#9#8#6' Flags: SCR: 144 / CAR:F / CAT:M4 / DEF: 7 COMMENT: EARTH SCIENCE\REASONING AND ANALYSIS (T) (S01_11)	221 /C 1.0
145 (S05_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: 145 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (T) (S05_01)	222 /C 1.0
146 (S05_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: 146 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\REASONING (T) (S05_02)	223- 224/C 2.0
147 (S05_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: 147 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\REASONING (T) (S05_03)	225- 226/C 2.0
148 (S05_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: 148 / CAR:F / CAT:M3 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (T) (S05_04)	227 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
149 (S05_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: 149 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S05_05A)	228- 229/C 2.0
150 (S05_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: 150 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S05_05B)	230- 231/C 2.0
151 (S05_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: 151 / CAR:F / CAT:M1 / DEF: 7 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S05_06)	232 /C 1.0
152 (S05_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: 152 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S05_07)	233- 234/C 2.0
153 (S05_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: 153 / CAR:F / CAT:M2 / DEF: 7 COMMENT: EARTH SCIENCE\APPLYING (T) (S05_08)	235 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
154 (S05_09A)	S031384A	TWO SEASONS/ NAME (1)	10 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031384A\$'10#19#70#79#99#98#96' Flags: SCR: 154 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S05_09A)	236- 237/C 2.0
155 (S05_09B)	S031384B	TWO SEASONS/ DIFFERENCE (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: S031384B\$'10#11#19#70#79#99#98#96' Flags: SCR: 155 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\APPLYING (T) (S05_09B)	238- 239/C 2.0
156 (S06_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: 156 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (T) (S06_01)	240 /C 1.0
157 (S06_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: 157 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\KNOWING (T) (S06_02A)	241- 242/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
158 (S06_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: 158 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\KNOWING (T) (S06_02B)	243- 244/C 2.0
159 (S06_02D)	S031240D	FUNCTIONS OF HUMAN SKELETON (2)	10 20 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE PARTIALLY CORRECT RESPONSE omitted not admin. not reached VLD: S031240D\$'10#20#70#79#99#98#96' Flags: SCR: 159 / CAR:F / CAT:DERI / DEF: 97 COMMENT: LIFE SCIENCE\KNOWING (T) (S06_02D)	245- 246/C 2.0
160 (S06_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: 160 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (T) (S06_03)	247 /C 1.0
161 (S06_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: 161 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S06_04A)	248- 249/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
162 (S06_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: 162 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S06_04B)	250- 251/C 2.0
163 (S06_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: 163 / CAR:F / CAT:M3 / DEF: 7 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S06_05)	252 /C 1.0
164 (S06_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: 164 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S06_06A)	253- 254/C 2.0
165 (S06_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: 165 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S06_06B)	255- 256/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
166 (S06_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: 166 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S06_07)	257- 258/C 2.0
167 (S06_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: 167 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S06_08)	259- 260/C 2.0
168 (S09_01)	S031349	WHICH ARE INSECTS (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S031349\$'1#2#3#4#9#8#6' Flags: SCR: 168 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\FACTUAL KNOWLEDGE (S09_01)	261 /C 1.0
169 (S09_02)	S031330	PROTECTION FROM THE SUN (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: S031330\$'10#11#12#19#70#79#99#98#96' Flags: SCR: 169 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (S09_02)	262- 263/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
170 (S09_03)	S031212	GROUP THAT CONSISTS ONLY OF LIVING (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S031212\$'1#2#3#4#9#8#6' Flags: SCR: 170 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\FACTUAL KNOWLEDGE (S09_03)	264 /C 1.0
171 (S09_04A)	S031241A	TWO FUNCTIONS OF SKIN (1)	10 11 12 13 14 19 70 71 79 99 98 96	CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP INCORRECT RESPONSE INCORRECT RESP INCORRECT RESP omitted not admin. not reached VLD: S031241A\$'10#11#12#13#14#19#70#71#79#99#98#96' Flags: SCR: 171 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (S09_04A)	265- 266/C 2.0
172 (S09_04B)	S031241B	TWO FUNCTIONS OF SKIN (1)	10 11 12 13 14 19 70 71 79 99 98 96	CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP INCORRECT RESPONSE INCORRECT RESP INCORRECT RESP omitted not admin. not reached VLD: S031241B\$'10#11#12#13#14#19#70#71#79#99#98#96' Flags: SCR: 172 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (S09_04B)	267- 268/C 2.0
173 (S09_04D)	S031241D	TWO FUNCTIONS OF SKIN (2)	10 20 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE PARTIALLY CORRECT RESPONSE omitted not admin. not reached VLD: S031241D\$'10#20#70#79#99#98#96' Flags: SCR: 173 / CAR:F / CAT:DERI / DEF: 97 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (S09_04D)	269- 270/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
174 (S09_05)	S031038	WHICH BULB WILL LIGHT (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031038\$'1#2#3#4#9#8#6' Flags: SCR: 174 / CAR:F / CAT:M3 / DEF: 7 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (S09_05)	271 /C 1.0
175 (S09_06)	S031252	ORGANISMS THAT GIVE BIRTH OR LAY EGGS(2)	20 10 11 79 99 98 96	CORRECT RESPONSE PARTIAL RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031252\$'20#10#11#79#99#98#96' Flags: SCR: 175 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (S09_06)	272- 273/C 2.0
176 (S09_07A)	S031406A	OBJECTS MADE OF METALS/ NAME (1)	10 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031406A\$'10#19#70#79#99#98#96' Flags: SCR: 176 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\FACTUAL KNOWLEDGE (S09_07A)	274- 275/C 2.0
177 (S09_07B)	S031406B	OBJECTS MADE OF METALS/ PROPERTY(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: S031406B\$'10#19#70#71#79#99#98#96' Flags: SCR: 177 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (S09_07B)	276- 277/C 2.0
178 (S09_08)	S031383	TOWN WHERE IT IS MOST LIKELY TO SNOW (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S031383\$'1#2#3#4#9#8#6' Flags: SCR: 178 / CAR:F / CAT:M4 / DEF: 7 COMMENT: EARTH SCIENCE\REASONING AND ANALYSIS (S09_08)	278 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
179 (S09_09)	S031379	BEST LOCATION TO GROW CROPS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031379\$'1#2#3#4#9#8#6' Flags: SCR: 179 / CAR:F / CAT:M2 / DEF: 7 COMMENT: EARTH SCIENCE\REASONING AND ANALYSIS (S09_09)	279 /C 1.0
180 (S09_10)	S031060	HOW MUCH TIME TO NEXT FULL MOON (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031060\$'1#2#3#4#9#8#6' Flags: SCR: 180 / CAR:F / CAT:M3 / DEF: 7 COMMENT: EARTH SCIENCE\FACTUAL KNOWLEDGE (S09_10)	280 /C 1.0
181 (S10_01)	S031269	EXPLAIN YELLOW COLOR OF A PLANT (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031269\$'1#2#3#4#9#8#6' Flags: SCR: 181 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (S10_01)	281 /C 1.0
182 (S10_02)	S031284	PHYS FEATURE TO GET RID OF BODY HEAT (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S031284\$'1#2#3#4#9#8#6' Flags: SCR: 182 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\REASONING AND ANALYSIS (S10_02)	282 /C 1.0
183 (S10_03)	S031338	WHERE TADPOLE GETS ITS FOOD (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S031338\$'1#2#3#4#9#8#6' Flags: SCR: 183 / CAR:F / CAT:M3 / DEF: 7 COMMENT: LIFE SCIENCE\FACTUAL KNOWLEDGE (S10_03)	283 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
184 (S10_04)	S031382	WATER VAPOR WHEN IT GETS COLD (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: S031382\$'10#11#19#70#71#79#99#98#96' Flags: SCR: 184 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\CONCEPTUAL UNDERSTANDING (S10_04)	284- 285/C 2.0
185 (S10_05)	S031218	ARE PLANTS LIVING OR NONLIVING (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: S031218\$'10#11#19#70#71#79#99#98#96' Flags: SCR: 185 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (S10_05)	286- 287/C 2.0
186 (S10_06A)	S031326A	TWO WAYS KEVIN PASSED HIS COLD (1)	10 11 12 13 14 19 70 79 99 98 96	CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP INCORRECT RESP INCORRECT RESP omitted not admin. not reached VLD: S031326A\$'10#11#12#13#14#19#70#79#99#98#96' Flags: SCR: 186 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\FACTUAL KNOWLEDGE (S10_06A)	288- 289/C 2.0
187 (S10_06B)	S031326B	TWO WAYS KEVIN PASSED HIS COLD (1)	10 11 12 13 14 19 70 79 99 98 96	CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP CORRECT RESP INCORRECT RESP INCORRECT RESP omitted not admin. not reached VLD: S031326B\$'10#11#12#13#14#19#70#79#99#98#96' Flags: SCR: 187 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\FACTUAL KNOWLEDGE (S10_06B)	290- 291/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
188 (S10_06D)	S031326D	TWO WAYS KEVIN PASSED HIS COLD (2)	10 20 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE PARTIALLY CORRECT RESPONSE omitted not admin. not reached VLD: S031326D\$'10#20#70#79#99#98#96' Flags: SCR: 188 / CAR:F / CAT:DERI / DEF: 97 COMMENT: LIFE SCIENCE\FACTUAL KNOWLEDGE (S10_06D)	292- 293/C 2.0
189 (S10_07)	S031003	LARVAE FOUND IN A BAG OF RICE (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S031003\$'1#2#3#4#9#8#6' Flags: SCR: 189 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (S10_07)	294 /C 1.0
190 (S10_08)	S031035	SUBSTANCES THAT DISSOLVE IN WATER (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S031035\$'1#2#3#4#9#8#6' Flags: SCR: 190 / CAR:F / CAT:M4 / DEF: 7 COMMENT: PHYSICAL SCIENCE\FACTUAL KNOWLEDGE (S10_08)	295 /C 1.0
191 (S10_09)	S031420	ACTIVITY THAT RESULTS IN NEW MATERIAL(A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S031420\$'1#2#3#4#9#8#6' Flags: SCR: 191 / CAR:F / CAT:M1 / DEF: 7 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (S10_09)	296 /C 1.0
192 (S10_10)	S031370	DIFFERENCE BETWEEN SOLIDS AND LIQUIDS(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: S031370\$'10#11#12#19#70#79#99#98#96' Flags: SCR: 192 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (S10_10)	297- 298/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
193 (S10_11)	S031313	WHICH CAN MAKE OBJECTS REPEL (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S031313\$'1#2#3#4#9#8#6' Flags: SCR: 193 / CAR:F / CAT:M2 COMMENT: PHYSICAL SCIENCE\FACTUAL KNOWLEDGE (S10_11)	299 /C 1.0
194 (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: 194 / CAR:F / CAT:M2 COMMENT: LIFE SCIENCE\KNOWING (T) (S11_01)	300 /C 1.0
195 (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: 195 / CAR:F / CAT:M4 COMMENT: LIFE SCIENCE\REASONING (T) (S11_02)	301 /C 1.0
196 (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: 196 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\KNOWING (T) (S11_03)	302- 303/C 2.0
197 (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: 197 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S11_04)	304- 305/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
198 (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: 198 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S11_05)	306 /C 1.0
199 (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: 199 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S11_06)	307- 308/C 2.0
200 (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: 200 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (T) (S11_07)	309 /C 1.0
201 (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: 201 / CAR:F / CAT:M1 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S11_08)	310 /C 1.0
202 (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: 202 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S11_09)	311 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
203 (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: 203 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S11_10A)	312- 313/C 2.0
204 (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: 204 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S11_10B)	314- 315/C 2.0
205 (S11_10D)	S031088D	TWO WAYS TO USE AIR (2)	10 20 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE PARTIALLY CORRECT RESPONSE omitted not admin. not reached VLD: S031088D\$'10#20#70#79#99#98#96' Flags: SCR: 205 / CAR:F / CAT:DERI / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S11_10D)	316- 317/C 2.0
206 (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: 206 / CAR:F / CAT:M4 / DEF: 7 COMMENT: EARTH SCIENCE\KNOWING (T) (S11_11)	318 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
207 (S12_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: 207 / CAR:F / CAT:M2 COMMENT: LIFE SCIENCE\KNOWING (T) (S12_01)	319 /C 1.0 / DEF: 7
208 (S12_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: 208 / CAR:F / CAT:M1 COMMENT: LIFE SCIENCE\APPLYING (T) (S12_02)	320 /C 1.0 / DEF: 7
209 (S12_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: 209 / CAR:F / CAT:M4 COMMENT: LIFE SCIENCE\KNOWING (T) (S12_03)	321 /C 1.0 / DEF: 7
210 (S12_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: 210 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (T) (S12_04)	322- 323/C 2.0 / DEF: 97
211 (S12_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: 211 / CAR:F / CAT:M1 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S12_05)	324 /C 1.0 / DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
212 (S12_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: 212 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S12_06)	325 /C 1.0
213 (S12_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: 213 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S12_07A)	326- 327/C 2.0
214 (S12_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: 214 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S12_07B)	328- 329/C 2.0
215 (S12_07D)	S031197D	TWO USES OF ELECTRICITY (2)	10 20 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE PARTIALLY CORRECT RESPONSE omitted not admin. not reached VLD: S031197D\$'10#20#70#79#99#98#96' Flags: SCR: 215 / CAR:F / CAT:DERI / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S12_07D)	330- 331/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
216 (S12_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: 216 / CAR:F / CAT:M4 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S12_08)	332 /C 1.0
217 (S12_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: 217 / CAR:F / CAT:M4 / DEF: 7 COMMENT: EARTH SCIENCE\KNOWING (T) (S12_09)	333 /C 1.0
218 (S12_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: 218 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\REASONING (T) (S13_10) (S12_10)	334- 335/C 2.0
219 (S12_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: 219 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S12_11A)	336- 337/C 2.0
220 (S12_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: 220 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S12_11B)	338- 339/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
221 (S12_11D)	S031390D	ANIMAL EXTINCTION (2)	10 20 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE PARTIALLY CORRECT RESPONSE omitted not admin. not reached VLD: S031390D\$'10#20#70#79#99#98#96' Flags: SCR: 221 / CAR:F / CAT:DERI / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S12_11D)	340- 341/C 2.0
222 (S01F01)	SF11006	WHAT STRONG MAGNETS SEPARATE (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: SF11006\$'1#2#3#4#9#8#6' Flags: SCR: 222 / CAR:F / CAT:M3 / DEF: 7 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S01F01)	342 /C 1.0
223 (S01F02)	SF11007	SALTIEST WATER (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: SF11007\$'1#2#3#4#9#8#6' Flags: SCR: 223 / CAR:F / CAT:M1 / DEF: 7 COMMENT: EARTH SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S01F02)	343 /C 1.0
224 (S01F03)	SF11008	WHICH DECAYS FASTEST (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: SF11008\$'1#2#3#4#9#8#6' Flags: SCR: 224 / CAR:F / CAT:M4 / DEF: 7 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S01F03)	344 /C 1.0
225 (S01F04)	SF12033	INTERPRETATION OF SENSES (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: SF12033\$'1#2#3#4#9#8#6' Flags: SCR: 225 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\FACTUAL KNOWLEDGE (T) (S01F04)	345 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
226 (S01F05)	SF11001	OBJECTS FLOATING IN WATER (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: SF11001\$'1#2#3#4#9#8#6' Flags: SCR: 226 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S01F05)	346 /C 1.0
227 (S01F06)	SF11003	EARTHS SURFACE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: SF11003\$'1#2#3#4#9#8#6' Flags: SCR: 227 / CAR:F / CAT:M1 / DEF: 7 COMMENT: EARTH SCIENCE\FACTUAL KNOWLEDGE (T) (S01F06)	347 /C 1.0
228 (S01F07)	SF11004	BODYS USE OF EXCESS FOOD (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: SF11004\$'1#2#3#4#9#8#6' Flags: SCR: 228 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S01F07)	348 /C 1.0
229 (S01F08)	SF11005	WHERE ARE FOSSILS FOUND (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: SF11005\$'1#2#3#4#9#8#6' Flags: SCR: 229 / CAR:F / CAT:M4 / DEF: 7 COMMENT: EARTH SCIENCE\FACTUAL KNOWLEDGE (T) (S01F08)	349 /C 1.0
230 (S01F09)	SF11021	PLANT GROWN FOR FOOD (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: SF11021\$'1#2#3#4#9#8#6' Flags: SCR: 230 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\FACTUAL KNOWLEDGE (T) (S01F09)	350 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
231 (S01F10)	SF11022	EARTHS MOVEMENT (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: SF11022\$'1#2#3#4#9#8#6' Flags: SCR: 231 / CAR:F / CAT:M2 / DEF: 7 COMMENT: EARTH SCIENCE\FACTUAL KNOWLEDGE (T) (S01F10)	351 /C 1.0
232 (S01F11)	SF11023	TERRYS ROCKS (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: SF11023\$'1#2#3#4#9#8#6' Flags: SCR: 232 / CAR:F / CAT:M4 / DEF: 7 COMMENT: EARTH SCIENCE\REASONING AND ANALYSIS (T) (S01F11)	352 /C 1.0
233 (S02F01)	SF11030	BOILING WATER (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: SF11030\$'1#2#3#4#9#8#6' Flags: SCR: 233 / CAR:F / CAT:M3 / DEF: 7 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S02F01)	353 /C 1.0
234 (S02F02)	SF11031	WASHING HANDS (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: SF11031\$'1#2#3#4#9#8#6' Flags: SCR: 234 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S02F02)	354 /C 1.0
235 (S02F03)	SF11032	DIRECTION OF WATER (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: SF11032\$'10#19#70#71#79#99#98#96' Flags: SCR: 235 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S02F03)	355- 356/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
236 (S02F04)	SF11033	EFFECT ON ADULT HEIGHT (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: SF11033\$'1#2#3#4#9#8#6' Flags: SCR: 236 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S02F04)	357 /C 1.0
237 (S02F05)	SF11025	AIR WHEN A PERSON BREATHES (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: SF11025\$'1#2#3#4#9#8#6' Flags: SCR: 237 / CAR:F / CAT:M3 / DEF: 7 COMMENT: LIFE SCIENCE\FACTUAL KNOWLEDGE (T) (S02F05)	358 /C 1.0
238 (S02F06)	SF11026	PLANTS AND WATER ABSORPTION (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: SF11026\$'1#2#3#4#9#8#6' Flags: SCR: 238 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S02F06)	359 /C 1.0
239 (S02F07)	SF11027	WHICH DIAGRAM SHOWS SHADOW (C)	1 2 3 4 5 9 8 6	A B C* D E omitted not admin. not reached VLD: SF11027\$'1#2#3#4#5#9#8#6' Flags: SCR: 239 / CAR:F / CAT:M3 / DEF: 7 COMMENT: EARTH SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S02F07)	360 /C 1.0
240 (S02F08)	SF11028	ICEBERG IN SEA WATER (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: SF11028\$'1#2#3#4#9#8#6' Flags: SCR: 240 / CAR:F / CAT:M1 / DEF: 7 COMMENT: EARTH SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S02F08)	361 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
241 (S02F09)	SF11029	WHICH COULD CAUSE RAINBOW (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: SF11029\$'1#2#3#4#9#8#6' Flags: SCR: 241 / CAR:F / CAT:M4 / DEF: 7 COMMENT: PHYSICAL SCIENCE\FACTUAL KNOWLEDGE (T) (S02F09)	362 /C 1.0
242 (S02F10)	SF11016	WHICH DOESNT LAY EGGS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: SF11016\$'1#2#3#4#9#8#6' Flags: SCR: 242 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S02F10)	363 /C 1.0
243 (S02F11)	SF12007	LAYERS OF EARTH (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: SF12007\$'1#2#3#4#9#8#6' Flags: SCR: 243 / CAR:F / CAT:M3 / DEF: 7 COMMENT: EARTH SCIENCE\CONCEPTUAL UNDERSTANDING (T) (S02F11)	364 /C 1.0
244 (S13F01)	SF31409	TRUE STATEMENT FOR ALL OBJECTS (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: SF31409\$'1#2#3#4#9#8#6' Flags: SCR: 244 / CAR:F / CAT:M4 / DEF: 7 COMMENT: PHYSICAL SCIENCE\FACTUAL KNOWLEDGE (S13F01)	365 /C 1.0
245 (S13F02)	SF31398	WHERE WE GET MINERALS TO MAKE THINGS (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: SF31398\$'1#2#3#4#9#8#6' Flags: SCR: 245 / CAR:F / CAT:M3 / DEF: 7 COMMENT: EARTH SCIENCE\FACTUAL KNOWLEDGE (S13F02)	366 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
246 (S13F03)	SF31072	TWO THINGS WRONG WITH THE SHADOW (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: SF31072\$'20#29#10#11#19#70#79#99#98#96' Flags: SCR: 246 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (S13F03)	367- 368/C 2.0
247 (S13F04)	SF31061	CANDLE FLAME LAST TO GO OUT (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: SF31061\$'1#2#3#4#9#8#6' Flags: SCR: 247 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\CONCEPTUAL UNDERSTANDING (S13F04)	369 /C 1.0
248 (S13F05A)	SF31439A	GARDEN_WHY PLANTS NEED LIGHT TO GROW (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: SF31439A\$'10#11#19#70#71#79#99#98#96' Flags: SCR: 248 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (S13F05A)	370- 371/C 2.0
249 (S13F05B)	SF31439B	GARDEN_ONE OTHER THING PLANTS NEED (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: SF31439B\$'10#11#12#13#19#70#71#79#99#98#96' Flags: SCR: 249 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\FACTUAL KNOWLEDGE (S13F05B)	372- 373/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
250 (S13F06)	SF31440	GARDEN_WHICH SIDE OF THE HOUSE GETS (1)	10 19 70 71 72 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: SF31440\$'10#19#70#71#72#79#99#98#96' Flags: SCR: 250 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\REASONING AND ANALYSIS (S13F06)	374- 375/C 2.0
251 (S13F07A)	SF31441A	GARDEN_WHY ROSES WILL NOT GROW UNDER (1)	10 19 70 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: SF31441A\$'10#19#70#79#99#98#96' Flags: SCR: 251 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\REASONING AND ANALYSIS (S13F07A)	376- 377/C 2.0
252 (S13F07B)	SF31441B	GARDEN_PLANTS THAT GROW WELL IN FOUR (2)	20 21 10 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE PARTIAL RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: SF31441B\$'20#21#10#79#99#98#96' Flags: SCR: 252 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\REASONING AND ANALYSIS (S13F07B)	378- 379/C 2.0
253 (S13F08)	SF31442	GARDEN_HOW SEEDS GET INTO GARDEN (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: SF31442\$'10#19#70#71#79#99#98#96' Flags: SCR: 253 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\REASONING AND ANALYSIS (S13F08)	380- 381/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
254 (S13F09)	SF31443	GARDEN_WHY INSECTS ARE IMPORTANT (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: SF31443\$'10#11#19#70#71#72#79#99#98#96' Flags: SCR: 254 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\CONCEPTUAL UNDERSTANDING (S13F09)	382- 383/C 2.0
255 (S14F01A)	SF31446A	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: SF31446A\$'10#11#19#70#71#79#99#98#96' Flags: SCR: 255 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S14F01A)	384- 385/C 2.0
256 (S14F01B)	SF31446B	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: SF31446B\$'10#19#70#71#79#99#98#96' Flags: SCR: 256 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S14F01B)	386- 387/C 2.0
257 (S14F01C)	SF31446C	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: SF31446C\$'10#70#71#79#99#98#96' Flags: SCR: 257 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S14F01C)	388- 389/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
258 (S14F02A)	SF31445A	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: SF31445A\$'10#19#70#79#99#98#96' Flags: SCR: 258 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S14F02A)	390- 391/C 2.0
259 (S14F02B)	SF31445B	WHITE SHIRT/ COLOR UNDER BLUE LIGHT (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: SF31445B\$'10#79#99#98#96' Flags: SCR: 259 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S14F02B)	392- 393/C 2.0
260 (S14F03)	SF31447	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: SF31447\$'20#29#10#11#19#70#79#99#98#96' Flags: SCR: 260 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S14F03)	394- 395/C 2.0
261 (S14F04)	SF31193	ANIMAL WITH TEETH MOST LIKE HUMANS (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: SF31193\$'1#2#3#4#9#8#6' Flags: SCR: 261 / CAR:F / CAT:M3 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (T) (S14F04)	396 /C 1.0
262 (S14F05)	SF31264	CURLY HAIR OR STRAIGHT HAIR (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: SF31264\$'1#2#3#4#9#8#6' Flags: SCR: 262 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (T) (S14F05)	397 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
263 (S14F06)	SF31347	TRUE STATEMENT ABOUT FOOD CHAIN (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: SF31347\$'1#2#3#4#9#8#6' Flags: SCR: 263 / CAR:F / CAT:M3 COMMENT: LIFE SCIENCE\APPLYING (T) (S14F06)	398 /C 1.0
264 (S14F07)	SF31346	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: SF31346\$'10#11#12#19#70#71#79#99#98#96' Flags: SCR: 264 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\REASONING (T) (S14F07)	399- 400/C 2.0
265 (S14F08)	SF31081	RIBBON TIED TO POLE (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: SF31081\$'10#70#79#99#98#96' Flags: SCR: 265 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\APPLYING (T) (S14F08)	401- 402/C 2.0
266 SEX	ITSEX	SEX OF STUDENT	1 2 9 8	GIRL BOY omitted not admin. VLD: ITSEX\$'1#2#9#8' Flags: SCR: 266 / CAR:F / CAT:IT COMMENT:	403 /C 1.0
267 LANG	ITLANG	LANGUAGE OF TESTING	1 2 9 8	TEST LANGUAGE COUNTRY SPECIFIC omitted not admin. VLD: ITLANG\$'1#2#9#8' Flags: SCR: 267 / CAR:F / CAT:IT COMMENT:	404 /C 1.0
268 SYSTEM	SSYSTEM	RECORD NUMBER STUDENT GENERAL FILE	VALUE 99999 99998	SSYSTEM D omitted not admin. VLD: .T. Flags: SCR: 268 / CAR:F / CAT:D COMMENT:	405- 409/N 5.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
269	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: 269 / CAR:F / CAT:IL / DEF:	410 /C 1.0
COMMENT:					
270	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: 270 / CAR:F / CAT:ID / DEF:	411 /C 1.0
COMMENT:					
271	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: 271 / CAR:F / CAT:ID / DEF:	412- 413/C 2.0
COMMENT:					
272	GRADE	IDGRADER STANDARDIZED GRADE ID	1 2 9 8	LOWER GRADE UPPER GRADE omitted not admin. VLD: IDGRADER\$'1#2#9#8' Flags: SCR: 272 / CAR:F / CAT:D / DEF:	414 /C 1.0
COMMENT:					
273	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: 273 / CAR:F / CAT:D / DEF:	415- 419/N 5.2
COMMENT:					
274	IDSTRATE	IDSTRATE EXPLICIT STRATUM CODE	VALUE 999 998	IDSTRATE D omitted not admin. VLD: .T. Flags: SCR: 274 / CAR:F / CAT:D / DEF:	420- 422/N 3.0
COMMENT:					
275	IDSTRATI	IDSTRATI IMPLICIT STRATUM CODE	VALUE 999 998	IDSTRATI D omitted not admin. VLD: .T. Flags: SCR: 275 / CAR:F / CAT:D / DEF:	423- 425/N 3.0
COMMENT:					

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
276	WEIGHT	JKREP	JACKKNIFE REPLICATE CODE	VALUE 9 8	JKREP D omitted not admin. VLD: .T. Flags: SCR: 276 / CAR:F / CAT:D	426 /N 1.0
				COMMENT:		
277	WEIGHT	JKZONE	JACKKNIFE ZONE	VALUE 99 98	JKZONE D omitted not admin. VLD: .T. Flags: SCR: 277 / CAR:F / CAT:D	427- 428/N 2.0
				COMMENT:		
278	WEIGHT	HOUWGT	HOUSE WEIGHT	VALUE 999999 999998	HOUWGT D omitted not admin. VLD: .T. Flags: SCR: 278 / CAR:F / CAT:D	429- 441/N 13.6
				COMMENT:		
279	WEIGHT	SENWGT	SENATE WEIGHT	VALUE 999999 999998	SENWGT D omitted not admin. VLD: .T. Flags: SCR: 279 / CAR:F / CAT:D	442- 454/N 13.6
				COMMENT:		
280	WEIGHT	TOTWGT	TOTAL STUDENT WEIGHT	VALUE 999999 999998	TOTWGT D omitted not admin. VLD: .T. Flags: SCR: 280 / CAR:F / CAT:D	455- 467/N 13.6
				COMMENT:		
281	SCORE	ASMSCPT	RAW SCORE ON MATH ITEMS	VALUE 99 98	ASMSCPT D omitted not admin. VLD: .T. Flags: SCR: 281 / CAR:F / CAT:D	468- 469/N 2.0
				COMMENT:		
282	SCORE	ASMSTDR	STANDARDIZED MATH RAW SCORE (50,10)	VALUE 9999 9998	ASMSTDR D omitted not admin. VLD: .T. Flags: SCR: 282 / CAR:F / CAT:D	470- 477/N 8.3
				COMMENT:		
283	SCORE	ASSSCPT	RAW SCORE ON SCIENCE ITEMS	VALUE 99 98	ASSSCPT D omitted not admin. VLD: .T. Flags: SCR: 283 / CAR:F / CAT:D	478- 479/N 2.0
				COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
284 SCORE	ASSSTDR	STANDARDIZED SCIENCE RAW SCORE (50,10)	VALUE 9999 9998	ASSSTDR D omitted not admin. VLD: .T. Flags: SCR: 284 / CAR:F / CAT:D	480- 487/N 8.3 / DEF:
COMMENT:					
285 SCORE	ASMNRSR	NATIONAL MATH RASCH SCORE (150,10)	VALUE 9999 9998	ASMNRSR D omitted not admin. VLD: .T. Flags: SCR: 285 / CAR:F / CAT:D	488- 495/N 8.3 / DEF:
COMMENT:					
286 SCORE	ASSNRSC	NATIONAL SCIENCE RASCH SCORE (150,10)	VALUE 9999 9998	ASSNRSC D omitted not admin. VLD: .T. Flags: SCR: 286 / CAR:F / CAT:D	496- 503/N 8.3 / DEF:
COMMENT:					
287 SCORE	ASMMAT01	1ST PLAUSIBLE VALUE MATHEMATICS	VALUE	Plausible Value VLD: .T. Flags: SCR: 287 / CAR:F / CAT:D	504- 509/N 6.2 / DEF:
COMMENT:					
288 SCORE	ASMMAT02	2ND PLAUSIBLE VALUE MATHEMATICS	VALUE	Plausible Value VLD: .T. Flags: SCR: 288 / CAR:F / CAT:D	510- 515/N 6.2 / DEF:
COMMENT:					
289 SCORE	ASMMAT03	3RD PLAUSIBLE VALUE MATHEMATICS	VALUE	Plausible Value VLD: .T. Flags: SCR: 289 / CAR:F / CAT:D	516- 521/N 6.2 / DEF:
COMMENT:					
290 SCORE	ASMMAT04	4TH PLAUSIBLE VALUE MATHEMATICS	VALUE	Plausible Value VLD: .T. Flags: SCR: 290 / CAR:F / CAT:D	522- 527/N 6.2 / DEF:
COMMENT:					
291 SCORE	ASMMAT05	5TH PLAUSIBLE VALUE MATHEMATICS	VALUE	Plausible Value VLD: .T. Flags: SCR: 291 / CAR:F / CAT:D	528- 533/N 6.2 / DEF:
COMMENT:					
292 SCORE	ASSSCI01	1ST PLAUSIBLE VALUE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 292 / CAR:F / CAT:D	534- 539/N 6.2 / DEF:
COMMENT:					
293 SCORE	ASSSCI02	2ND PLAUSIBLE VALUE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 293 / CAR:F / CAT:D	540- 545/N 6.2 / DEF:
COMMENT:					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
294 SCORE	ASSSCI03	3RD PLAUSIBLE VALUE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 294 / CAR:F / CAT:D	546- 551/N 6.2
			COMMENT:		
295 SCORE	ASSSCI04	4TH PLAUSIBLE VALUE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 295 / CAR:F / CAT:D	552- 557/N 6.2
			COMMENT:		
296 SCORE	ASSSCI05	5TH PLAUSIBLE VALUE SCIENCE	VALUE	Plausible Value VLD: .T. Flags: SCR: 296 / CAR:F / CAT:D	558- 563/N 6.2
			COMMENT:		
297 DATE	DPCDATE	FILE CREATION DATE AT DPC HAMBURG	VALUE 9999999 9999999	DPCDATE D omitted not admin. VLD: .T. Flags: SCR: 297 / CAR:F / CAT:D	564- 571/N 8.0
			COMMENT:		