

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
1 COUNTRY	IDCNTRY	*COUNTRY ID*	VALUE	IDCNTRY ID VLD: .T. Flags: SCR: 1 / CAR:T / CAT:ID / DEF:	1- 5/N 5.0
COMMENT:					
2 BOOKLET	IDBOOK	*BOOKLET ID*	1	BOOK 1	6- 7/C 2.0
			2	BOOK 2	
			3	BOOK 3	
			4	BOOK 4	
			5	BOOK 5	
			6	BOOK 6	
			7	BOOK 7	
			8	BOOK 8	
			9	BOOK 9	
			10	BOOK 10	
			11	BOOK 11	
			12	BOOK 12	
			13	BOOK 13	
			14	BOOK 14	
			99	omitted	
			98	not admin.	
				VLD: IDBOOK\$'1#2#3#4#5#6#7#8#9#10#11#12#13#14#99#98'	
				Flags: SCR: 2 / CAR:F / CAT:ID / DEF:	
COMMENT:					
3 SCHOOL	IDSCHOOL	*SCHOOL ID*	VALUE	IDSCHOOL ID VLD: (IDSCHOOL>=1.AND.IDSCHOOL<=9996) Flags: SCR: 3 / CAR:F / CAT:ID / DEF:	8- 11/N 4.0
COMMENT:					
4 CLASS	IDCLASS	*CLASS ID*	VALUE	IDCLASS ID VLD: (IDCLASS>=101.AND.IDCLASS<=999996) Flags: SCR: 4 / CAR:T / CAT:ID / DEF:	12- 17/N 6.0
COMMENT:					
5 STUD	IDSTUD	*STUDENT ID*	VALUE	IDSTUD ID VLD: (IDSTUD>=10101.AND.IDSTUD<=99999996) Flags: SCR: 5 / CAR:F / CAT:ID / DEF:	18- 25/N 8.0
COMMENT:					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
6 (M01_01A)	M031346A	TRADING CARDS_CARTOON CARDS (1)	10	CORRECT RESPONSE	26- 27/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031346A\$'10#79#99#98#96'	
				Flags: SCR: 6 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\APPLYING (T) (M01_01)	
7 (M01_01B)	M031346B	TRADING CARDS_SPORTS CARDS (1)	10	CORRECT RESPONSE	28- 29/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031346B\$'10#70#71#79#99#98#96'	
				Flags: SCR: 7 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\REASONING (T) (M01_01)	
8 (M01_01C)	M031346C	TRADING CARDS_MAX NUMBER OF CARDS (2)	20	CORRECT RESPONSE	30- 31/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			11	PARTIALLY CORRECT RESPONSE	
			12	PARTIALLY CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031346C\$'20#10#11#12#70#79#99#98#96'	
				Flags: SCR: 8 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\REASONING (T) (M01_01)	
9 (M01_02)	M031379	TRADING CARDS_TRADING SPORTS CARDS (1)	10	CORRECT RESPONSE	32- 33/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031379\$'10#70#71#79#99#98#96'	
				Flags: SCR: 9 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\REASONING (T) (M01_02)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
10 (M01_03)	M031380	TRADING CARD_TRADING CARTOON CARDS (1)	10	CORRECT RESPONSE	34- 35/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			72	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031380\$'10#70#71#72#79#99#98#96'	
				Flags: SCR: 10 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\REASONING (T) (M01_03)	
11 (M01_04)	M031002	PIRATE SHIP CHASING TREASURE SHIP (A)	1	A*	36 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031002\$'1#2#3#4#9#8#6'	
				Flags: SCR: 11 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: NUMBER\REASONING (T) (M01_04)	
12 (M01_05)	M031313	TOTAL NUMBER OF PEOPLE ON A SHIP (1)	10	CORRECT RESPONSE	37- 38/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031313\$'10#70#79#99#98#96'	
				Flags: SCR: 12 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (T) (M01_05)	
13 (M01_06)	M031083	PIECES OF CARDBOARD TO MAKE SHAPE (D)	1	A	39 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031083\$'1#2#3#4#9#8#6'	
				Flags: SCR: 13 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M01_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
14 (M01_07)	M031071	POSITION OF SHAPE AFTER A 1/2 TURN (B)	1	A	40 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031071\$'1#2#3#4#9#8#6'	
				Flags: SCR: 14 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M01_07)	
15 (M01_08)	M031185	DISTANCE BETWEEN TOWNS USING MAP (D)	1	A	41 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031185\$'1#2#3#4#9#8#6'	
				Flags: SCR: 15 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: NUMBER\REASONING (T) (M01_08)	
16 (M02_01)	M051305	HOW FAR DID DUNCAN TRAVEL (A)	1	A*	42 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051305\$'1#2#3#4#9#8#6'	
				Flags: SCR: 16 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: NUMBER\APPLYING (M02_01)	
17 (M02_02)	M051091	FIND THE INEQUIVALENT FRACTION (D)	1	A	43 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051091\$'1#2#3#4#9#8#6'	
				Flags: SCR: 17 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: NUMBER\KNOWING (M02_02)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
18 (M02_03)	M051001	SOCCER TOURNAMENT (1)	10	CORRECT RESPONSE	44- 45/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051001\$'10#79#99#98#96'	
				Flags: SCR: 18 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\REASONING (M02_03)	
19 (M02_04)	M051007	NUMBER OF HOURS TO BRANDON ON BIKE (C)	1	A	46 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051007\$'1#2#3#4#9#8#6'	
				Flags: SCR: 19 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: NUMBER\REASONING (M02_04)	
20 (M02_05)	M051203	MULTIPLY 23 AND 19 (1)	10	CORRECT RESPONSE	47- 48/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051203\$'10#79#99#98#96'	
				Flags: SCR: 20 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\KNOWING (M02_05)	
21 (M02_06)	M051601	NUMBER OF MATCHES FOR FIGURE 4 (1)	10	CORRECT RESPONSE	49- 50/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051601\$'10#70#79#99#98#96'	
				Flags: SCR: 21 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (M02_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
22 (M02_07A)	M051064A	COMPLETE THE TABLE (1)	10	CORRECT RESPONSE	51- 52/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051064A\$'10#70#71#79#99#98#96'	
				Flags: SCR: 22 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M02_07)	
23 (M02_07B)	M051064B	PUT AN X WHERE TROY LIVES (1)	10	CORRECT RESPONSE	53- 54/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051064B\$'10#79#99#98#96'	
				Flags: SCR: 23 / CAR:F / CAT:SA / DEF: 97	
24 (M02_08)	M051015	COMPLETE JAY'S SHAPE (1)	10	CORRECT RESPONSE	55- 56/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051015\$'10#70#79#99#98#96'	
25 (M02_09)	M051123	LINES OF SYMMETRY COMPLEX FIGURE (B)	1	A	57 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051123\$'1#2#3#4#9#8#6'	
				Flags: SCR: 25 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M02_09)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
26 (M02_10)	M051109	VANILLA AS FAVORITE ICE CREAM (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M051109\$'10#70#79#99#98#96' Flags: SCR: 26 / CAR:F / CAT:SA COMMENT: DATA DISPLAY\KNOWING (M02_10)	58- 59/C 2.0
27 (M02_11)	M051117	MORE STUDENTS IN THE PINE SCHOOL (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M051117\$'1#2#3#4#9#8#6' Flags: SCR: 27 / CAR:F / CAT:M4 COMMENT: DATA DISPLAY\REASONING (M02_11)	60 /C 1.0
28 (M03_01)	M041010	PLACE VALUE OF 8 (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M041010\$'1#2#3#4#9#8#6' Flags: SCR: 28 / CAR:F / CAT:M3 COMMENT: NUMBER\KNOWING (T) (M03_01)	61 /C 1.0
29 (M03_02)	M041098	HOW MANY CANS MUST SEAN BUY (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: M041098\$'1#2#3#4#9#8#6' Flags: SCR: 29 / CAR:F / CAT:M4 COMMENT: NUMBER\APPLYING (T) (M03_02)	62 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
30 (M03_03)	M041064	SHADE 1/2 OF THE LARGER TRIANGLE (1)	10	CORRECT RESPONSE	63- 64/C 2.0
			11	CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041064\$'10#11#70#79#99#98#96'	
				Flags: SCR: 30 / CAR:F / CAT:SA	
				COMMENT: NUMBER\APPLYING (T) (M03_03)	
31 (M03_04)	M041003	SMALLEST 3 DIGIT NUMBER (1)	10	CORRECT RESPONSE	65- 66/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041003\$'10#79#99#98#96'	
				Flags: SCR: 31 / CAR:F / CAT:SA	
32 (M03_05)	M041104	NUMBER BETWEEN 5 AND 6 (1)	10	CORRECT RESPONSE	67- 68/C 2.0
			11	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041104\$'10#11#79#99#98#96'	
33 (M03_06)	M041299	FRACTION OF THE CAKE EATEN (1)	10	CORRECT RESPONSE	69- 70/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041299\$'10#70#79#99#98#96'	
				Flags: SCR: 33 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\KNOWING (T) (M03_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
34 (M03_07)	M041329	WHICH ONE IS A RIGHT ANGLE (A)	1	A*	71 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041329\$'1#2#3#4#9#8#6'	
				Flags: SCR: 34 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M03_07)	
35 (M03_08)	M041143	IDENTIFY SHAPES IN THE PICTURE (2)	20	CORRECT RESPONSE	72- 73/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041143\$'20#10#70#79#99#98#96'	
				Flags: SCR: 35 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M03_08)	
36 (M03_09)	M041158	NUMBER OF BOXES IN THE STACK (C)	1	A	74 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041158\$'1#2#3#4#9#8#6'	
				Flags: SCR: 36 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M03_09)	
37 (M03_10)	M041328	DRAW REFLECTION OF THE TRIANGLE (1)	10	CORRECT RESPONSE	75- 76/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041328\$'10#79#99#98#96'	
				Flags: SCR: 37 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M03_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
38 (M03_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: 38 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M03_11)	77 /C 1.0
39 (M03_12)	M041284	IDENTIFY THE SHAPES (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIALLY CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041284\$'20#10#79#99#98#96' Flags: SCR: 39 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (T) (M03_12)	78- 79/C 2.0
40 (M03_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: 40 / CAR:F / CAT:M2 / DEF: 7 COMMENT: DATA DISPLAY\KNOWING (T) (M03_13)	80 /C 1.0
41 (M03_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: 41 / CAR:F / CAT:M1 / DEF: 7 COMMENT: DATA DISPLAY\REASONING (T) (M03_14)	81 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
42 (M04_01)	M051205	SUBTRACT 532 FROM 4809 (1)	10	CORRECT RESPONSE	82- 83/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051205\$'10#79#99#98#96'	
				Flags: SCR: 42 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\KNOWING (M04_01)	
43 (M04_02)	M051039	NUMBER OF BOOKS MARY CAN BUY (1)	10	CORRECT RESPONSE	84- 85/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051039\$'10#70#79#99#98#96'	
				Flags: SCR: 43 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (M04_02)	
44 (M04_03)	M051055	TRIP FROM NEWTOWN TO OLDTOWN (1)	10	CORRECT RESPONSE	86- 87/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051055\$'10#79#99#98#96'	
				Flags: SCR: 44 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (M04_03)	
45 (M04_04)	M051006	COST OF ICE CREAM (2)	20	CORRECT RESPONSE	88- 89/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			11	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051006\$'20#10#11#79#99#98#96'	
				Flags: SCR: 45 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\REASONING (M04_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
46 (M04_05)	M051070	JIM'S MONEY AFTER PURCHASE (B)	1	A	90 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051070\$'1#2#3#4#9#8#6'	
				Flags: SCR: 46 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: NUMBER\APPLYING (M04_05)	
47 (M04_06)	M051018	PICTURE ON THE 39TH STICKER (C)	1	A	91 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051018\$'1#2#3#4#9#8#6'	
				Flags: SCR: 47 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: NUMBER\REASONING (M04_06)	
48 (M04_07)	M051407	SHAPE MADE OF TRIANGLE & RECTANGLE (A)	1	A*	92 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051407\$'1#2#3#4#9#8#6'	
				Flags: SCR: 48 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M04_07)	
49 (M04_08)	M051410	STATEMENTS ABOUT THE TRIANGLES (D)	1	A	93 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051410\$'1#2#3#4#9#8#6'	
				Flags: SCR: 49 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M04_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
50 (M04_09)	M051059	REFLECTION OF THE GIVEN SHAPE (1)	10	CORRECT RESPONSE	94- 95/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051059\$'10#79#99#98#96'	
				Flags: SCR: 50 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M04_09)	
51 (M04_10)	M051093	PERIMETER OF THE GIVEN SHAPE (B)	1	A	96 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051093\$'1#2#3#4#9#8#6'	
				Flags: SCR: 51 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M04_10)	
52 (M04_11)	M051134	MONTHS PETER PAID LESS FOR PHONE (1)	10	CORRECT RESPONSE	97- 98/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051134\$'10#70#79#99#98#96'	
				Flags: SCR: 52 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\APPLYING (M04_11)	
53 (M04_12)	M051077	WHAT STUDENTS DID AFTER SCHOOL (C)	1	A	99 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051077\$'1#2#3#4#9#8#6'	
				Flags: SCR: 53 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: DATA DISPLAY\APPLYING (M04_12)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
54 (M05_01)	M031128	5631 PLUS 286 (1)	10	CORRECT RESPONSE	100- 101/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031128\$'10#79#99#98#96'	
				Flags: SCR: 54 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\KNOWING (T) (M05_01)	
55 (M05_02)	M031016	WHAT IS THE PRIZE WINNING NUMBER (1)	10	CORRECT RESPONSE	102- 103/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031016\$'10#70#71#79#99#98#96'	
				Flags: SCR: 55 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\REASONING (T) (M05_02)	
56 (M05_03)	M031183	RECIPE FOR 3 PEOPLE (2)	20	CORRECT RESPONSE	104- 105/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			11	PARTIALLY CORRECT RESPONSE	
			12	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031183\$'20#10#11#12#79#99#98#96'	
				Flags: SCR: 56 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (T) (M05_03)	
57 (M05_04)	M031223	NUMBER PATTERN USING RULE 'ADD 4' (D)	1	A	106 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031223\$'1#2#3#4#9#8#6'	
				Flags: SCR: 57 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M05_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
58 (M05_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: 58 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (T) (M05_05)	107 /C 1.0
59 (M05_06)	M031251	EBRU'S 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: 59 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (T) (M05_06)	108 /C 1.0
60 (M05_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: 60 / CAR:F / CAT:M4 COMMENT: DATA DISPLAY\KNOWING (T) (M05_07)	109 /C 1.0
61 (M05_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: 61 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M05_08)	110- 111/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
62 (M05_09)	M031218	600 BOOKS TO BE PACKED INTO BOXES (D)	1	A	112 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031218\$'1#2#3#4#9#8#6'	
				Flags: SCR: 62 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: NUMBER\APPLYING (T) (M05_09)	
63 (M05_10)	M031109	THE ANGLES ORDERED BY SIZE (C)	1	A	113 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031109\$'1#2#3#4#9#8#6'	
				Flags: SCR: 63 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M05_10)	
64 (M05_11)	M031159	ROTATE THE SHAPE 1/4 CLOCKWISE (A)	1	A*	114 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031159\$'1#2#3#4#9#8#6'	
				Flags: SCR: 64 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M05_11)	
65 (M05_12)	M031133	FAVORITE COLORS OF DARIN'S FRIENDS (1)	10	CORRECT RESPONSE	115- 116/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031133\$'10#70#71#79#99#98#96'	
				Flags: SCR: 65 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\APPLYING (T) (M05_12)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
66 (M06_01)	M041107	NUMBER SENTENCE FOR A SITUATION (C)	1	A	117 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041107\$'1#2#3#4#9#8#6'	
				Flags: SCR: 66 / CAR:F / CAT:M3	
				COMMENT: NUMBER\APPLYING (T) (M06_01)	
67 (M06_02)	M041011	NUMBER 100 MORE THAN 5432 (B)	1	A	118 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041011\$'1#2#3#4#9#8#6'	
				Flags: SCR: 67 / CAR:F / CAT:M2	
				COMMENT: NUMBER\KNOWING (T) (M06_02)	
68 (M06_03)	M041122	NUMBERS WHICH ARE FACTOR OF 12 (2)	20	CORRECT RESPONSE	119- 120/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041122\$'20#10#79#99#98#96'	
				Flags: SCR: 68 / CAR:F / CAT:SA	
				COMMENT: NUMBER\KNOWING (T) (M06_03)	
69 (M06_04)	M041041	NUMBER CLOSEST TO 9 MULTIPLY BY 22 (C)	1	A	121 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041041\$'1#2#3#4#9#8#6'	
				Flags: SCR: 69 / CAR:F / CAT:M3	
				COMMENT: NUMBER\KNOWING (T) (M06_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
70 (M06_05)	M041320	EQUIVALENT FRACTIONS (D)	1	A	122 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041320\$'1#2#3#4#9#8#6'	
				Flags: SCR: 70 / CAR:F / CAT:M4	
				COMMENT: NUMBER\KNOWING (T) (M06_05)	
71 (M06_06A)	M041115A	DRAW FIGURE 5 (1)	10	CORRECT RESPONSE	123- 124/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041115A\$'10#70#79#99#98#96'	
				Flags: SCR: 71 / CAR:F / CAT:SA	
				COMMENT: NUMBER\APPLYING (T) (M06_06)	
72 (M06_06B)	M041115B	NUMBER OF SQUARES FOR FIGURE 16 (1)	10	CORRECT RESPONSE	125- 126/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041115B\$'10#79#99#98#96'	
				Flags: SCR: 72 / CAR:F / CAT:SA	
				COMMENT: NUMBER\REASONING (T) (M06_06)	
73 (M06_07A)	M041160A	POSITION OF THE SHOP (1)	10	CORRECT RESPONSE	127- 128/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041160A\$'10#79#99#98#96'	
				Flags: SCR: 73 / CAR:F / CAT:SA	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M06_07)	

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
74	(M06_07B)	M041160B	MARK LUCY'S HOUSE (1)	10	CORRECT RESPONSE	129- 130/C 2.0
				79	INCORRECT RESPONSE	
				99	omitted	
				98	not admin.	
				96	not reached	
					VLD: M041160B\$'10#79#99#98#96'	
					Flags: SCR: 74 / CAR:F / CAT:SA / DEF: 97	
					COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M06_07)	
75	(M06_08)	M041327	DRAW THE LINE OF SYMMETRY (1)	10	CORRECT RESPONSE	131- 132/C 2.0
				79	INCORRECT RESPONSE	
				99	omitted	
				98	not admin.	
				96	not reached	
					VLD: M041327\$'10#79#99#98#96'	
					Flags: SCR: 75 / CAR:F / CAT:SA / DEF: 97	
					COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M06_08)	
76	(M06_09)	M041148	STATEMENT ABOUT 3-D FIGURES (2)	20	CORRECT RESPONSE	133- 134/C 2.0
				10	PARTIALLY CORRECT RESPONSE	
				79	INCORRECT RESPONSE	
				99	omitted	
				98	not admin.	
				96	not reached	
					VLD: M041148\$'20#10#79#99#98#96'	
					Flags: SCR: 76 / CAR:F / CAT:SA / DEF: 97	
					COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M06_09)	
77	(M06_10)	M041265	RELATING NET WITH ITS 3-D FIGURE (D)	1	A	135 /C 1.0
				2	B	
				3	C	
				4	D*	
				9	omitted	
				8	not admin.	
				6	not reached	
					VLD: M041265\$'1#2#3#4#9#8#6'	
					Flags: SCR: 77 / CAR:F / CAT:M4 / DEF: 7	
					COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (T) (M06_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
78 (M06_11)	M041175	TYPE OF COOKIE BAKERY SELL MOST (A)	1	A*	136 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041175\$'1#2#3#4#9#8#6'	
				Flags: SCR: 78 / CAR:F / CAT:M1	
				COMMENT: DATA DISPLAY\KNOWING (T) (M06_11)	
79 (M06_12)	M041199	REPRESENTING DATA ON THE BAR GRAPH (A)	1	A*	137 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041199\$'1#2#3#4#9#8#6'	
				Flags: SCR: 79 / CAR:F / CAT:M1	
				COMMENT: DATA DISPLAY\REASONING (T) (M06_12)	
80 (M07_01)	M031210	SELECT A FRACTION LARGER THAN 1/2 (A)	1	A*	138 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031210\$'1#2#3#4#9#8#6'	
				Flags: SCR: 80 / CAR:F / CAT:M1	
				COMMENT: NUMBER\KNOWING (T) (M07_01)	
81 (M07_02)	M031009	HOW MANY PAGES ALTOGETHER NEEDED (1)	10	CORRECT RESPONSE	139- 140/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031009\$'10#70#71#79#99#98#96'	
				Flags: SCR: 81 / CAR:F / CAT:SA	
				COMMENT: NUMBER\APPLYING (T) (M07_02)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
82 (M07_03)	M031252	IF THE PATTERN 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: 82 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (T) (M07_03)	141 /C 1.0
83 (M07_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: 83 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (T) (M07_04)	142- 143/C 2.0
84 (M07_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: 84 / CAR:F / CAT:M4 COMMENT: NUMBER\KNOWING (T) (M07_05)	144 /C 1.0
85 (M07_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: 85 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (T) (M07_06)	145- 146/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
86 (M07_06C)	M031079C	PATTERN OF CIRCLES/FIGURE 10 (1)	10	CORRECT RESPONSE	147- 148/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031079C\$'10#79#99#98#96'	
				Flags: SCR: 86 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\REASONING (T) (M07_06)	
87 (M07_07)	M031004	LENGTH OF STRING PULLED STRAIGHT (B)	1	A	149 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031004\$'1#2#3#4#9#8#6'	
				Flags: SCR: 87 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M07_07)	
88 (M07_08)	M031043	A TRAIN FROM REDVILLE TO BEDFORD (C)	1	A	150 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031043\$'1#2#3#4#9#8#6'	
				Flags: SCR: 88 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: NUMBER\APPLYING (T) (M07_08)	
89 (M07_09)	M031325	ANGLE BETWEEN 90 AND 180 DEGREES (1)	10	CORRECT RESPONSE	151- 152/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031325\$'10#70#71#79#99#98#96'	
				Flags: SCR: 89 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M07_09)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
90 (M07_10)	M031088	JAMIE IS PLAYING A BOARD GAME (C)	1	A	153 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031088\$'1#2#3#4#9#8#6'	
				Flags: SCR: 90 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M07_10)	
91 (M07_11)	M031093	WHICH DOTTED LINE IS OF SYMMETRY (D)	1	A	154 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031093\$'1#2#3#4#9#8#6'	
				Flags: SCR: 91 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M07_11)	
92 (M07_12)	M031155	TEACHER'S PENS ON THE GRAPH (D)	1	A	155 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031155\$'1#2#3#4#9#8#6'	
				Flags: SCR: 92 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: DATA DISPLAY\APPLYING (T) (M07_12)	
93 (M08_01)	M051206	ADD 385 TO 5876 (1)	10	CORRECT RESPONSE	156- 157/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051206\$'10#79#99#98#96'	
				Flags: SCR: 93 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\KNOWING (M08_01)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
94 (M08_02)	M051052	NUMBER CLOSEST IN SIZE TO 5341 (C)	1	A	158 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051052\$'1#2#3#4#9#8#6'	
				Flags: SCR: 94 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: NUMBER\KNOWING (M08_02)	
95 (M08_03)	M051049	STICKERS BOUGHT BY MR. BROWN (B)	1	A	159 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051049\$'1#2#3#4#9#8#6'	
				Flags: SCR: 95 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: NUMBER\APPLYING (M08_03)	
96 (M08_04)	M051045	TIME WHEN THE CAKE WILL BE BAKED (1)	10	CORRECT RESPONSE	160- 161/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051045\$'10#70#79#99#98#96'	
				Flags: SCR: 96 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\APPLYING (M08_04)	
97 (M08_05)	M051098	FRACTION EQUIVALENT TO 4/10 (D)	1	A	162 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051098\$'1#2#3#4#9#8#6'	
				Flags: SCR: 97 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: NUMBER\KNOWING (M08_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
98 (M08_06)	M051030	FRACTION OF THE CAKE LEFT (1)	10	CORRECT RESPONSE	163- 164/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051030\$'10#79#99#98#96'	
				Flags: SCR: 98 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (M08_06)	
99 (M08_07)	M051502	RULE TO SORT THE SHAPES (D)	1	A	165 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051502\$'1#2#3#4#9#8#6'	
				Flags: SCR: 99 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M08_07)	
100 (M08_08)	M051224	SHAPE WITH A RIGHT ANGLE (A)	1	A*	166 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051224\$'1#2#3#4#9#8#6'	
				Flags: SCR: 100 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M08_08)	
101 (M08_09)	M051207	SHAPE WITH 2 KINDS OF SYMMETRY (B)	1	A	167 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051207\$'1#2#3#4#9#8#6'	
				Flags: SCR: 101 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M08_09)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
102 (M08_10)	M051427	FIND THE PERIMETER OF THE TRIANGLE (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M051427\$'1#2#3#4#9#8#6' Flags: SCR: 102 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M08_10)	168 /C 1.0
103 (M08_11)	M051533	HOW MANY BOOKS WILL FILL THE BOX (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M051533\$'10#79#99#98#96' Flags: SCR: 103 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M08_11)	169- 170/C 2.0
104 (M08_12)	M051080	COMPLETE THE BAR GRAPH (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: M051080\$'10#70#71#72#79#99#98#96' Flags: SCR: 104 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (M08_12)	171- 172/C 2.0
105 (M09_01)	M041291	SUBTRACT 428 - 176 (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041291\$'10#70#79#99#98#96' Flags: SCR: 105 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\KNOWING (T) (M09_01)	173- 174/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
106 (M09_02)	M041289	NUMBER CLOSEST IN SIZE TO 300 (C)	1	A	175 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041289\$'1#2#3#4#9#8#6'	
				Flags: SCR: 106 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: NUMBER\APPLYING (T) (M09_02)	
107 (M09_03)	M041068	WHICH IS THE SMALLEST NUMBER (B)	1	A	176 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041068\$'1#2#3#4#9#8#6'	
				Flags: SCR: 107 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M09_03)	
108 (M09_04A)	M041065A	CIRCLE WITH 3/8 OF THE AREA SHADED (C)	1	A	177 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041065A\$'1#2#3#4#9#8#6'	
				Flags: SCR: 108 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M09_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
109 (M09_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: 109 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\REASONING (T) (M09_04)	178- 179/C 2.0
110 (M09_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: 110 / CAR:F / CAT:M4 / DEF: 7 COMMENT: NUMBER\KNOWING (T) (M09_05)	180 /C 1.0
111 (M09_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: 111 / CAR:F / CAT:M1 / DEF: 7 COMMENT: NUMBER\APPLYING (T) (M09_06)	181 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
112 (M09_07)	M041135	A PAIR OF PARALLEL LINES (A)	1	A*	182 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041135\$'1#2#3#4#9#8#6'	
				Flags: SCR: 112 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M09_07)	
113 (M09_08)	M041257	STATEMENTS ABOUT A RECTANGLE (1)	10	CORRECT RESPONSE	183- 184/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041257\$'10#70#79#99#98#96'	
				Flags: SCR: 113 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M09_08)	
114 (M09_09)	M041268	WHAT IS THE LENGTH OF SIDE A (B)	1	A	185 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041268\$'1#2#3#4#9#8#6'	
				Flags: SCR: 114 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M09_09)	
115 (M09_10)	M041151	SHAPE MAKES A CUBE WHEN FOLDED (C)	1	A	186 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041151\$'1#2#3#4#9#8#6'	
				Flags: SCR: 115 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (T) (M09_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
116 (M09_11)	M041264	WHAT IS THE AREA OF THE TRIANGLE (A)	1	A*	187 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041264\$'1#2#3#4#9#8#6'	
				Flags: SCR: 116 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M09_11)	
117 (M09_12)	M041182	COMPLETE THE TABLE (1)	10	CORRECT RESPONSE	188- 189/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041182\$'10#70#79#99#98#96'	
				Flags: SCR: 117 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\APPLYING (T) (M09_12)	
118 (M09_13)	M041200	COMPLETE AND LABEL THE BAR GRAPH (2)	20	CORRECT RESPONSE	190- 191/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			11	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041200\$'20#10#11#79#99#98#96'	
				Flags: SCR: 118 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\APPLYING (T) (M09_13)	
119 (M10_01)	M051140	EXPRESSION FOR JENNY'S AGE (A)	1	A*	192 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051140\$'1#2#3#4#9#8#6'	
				Flags: SCR: 119 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: NUMBER\APPLYING (M10_01)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
120 (M10_02)	M051017	CLOSEST ESTIMATE FOR 52093 - 4136 (C)	1	A	193 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051017\$'1#2#3#4#9#8#6'	
				Flags: SCR: 120 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: NUMBER\KNOWING (M10_02)	
121 (M10_03)	M051111	GET THE LARGEST NUMBER (1)	10	CORRECT RESPONSE	194- 195/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051111\$'10#79#99#98#96'	
				Flags: SCR: 121 / CAR:F / CAT:SA / DEF: 97	
122 (M10_04)	M051089	NUMBER SHOWN BY THE ARROW (1)	10	CORRECT RESPONSE	196- 197/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051089\$'10#79#99#98#96'	
				Flags: SCR: 122 / CAR:F / CAT:SA / DEF: 97	
123 (M10_05)	M051094	MONEY NEED TO BUY JUICE BOTTLES (B)	1	A	198 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051094\$'1#2#3#4#9#8#6'	/ DEF: 7
				Flags: SCR: 123 / CAR:F / CAT:M2	
				COMMENT: NUMBER\APPLYING (M10_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
124 (M10_06)	M051227	LARGEST NUMBER DESCRIBED BY A CLUE (1)	10	CORRECT RESPONSE	199- 200/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051227\$'10#70#79#99#98#96'	
				Flags: SCR: 124 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\REASONING (M10_06)	
125 (M10_07)	M051060	WHICH SHAPE HAS SYMMETRY (D)	1	A	201 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051060\$'1#2#3#4#9#8#6'	
				Flags: SCR: 125 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M10_07)	
126 (M10_08A)	M051061A	UNIT OF LENGTH (BABY) (1)	10	CORRECT RESPONSE	202- 203/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051061A\$'10#79#99#98#96'	
				Flags: SCR: 126 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M10_08)	
127 (M10_08B)	M051061B	UNIT OF LENGTH (FOREST) (1)	10	CORRECT RESPONSE	204- 205/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051061B\$'10#79#99#98#96'	
				Flags: SCR: 127 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M10_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
128 (M10_08C)	M051061C	UNIT OF LENGTH (CAR) (1)	10	CORRECT RESPONSE	206- 207/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051061C\$'10#79#99#98#96'	
				Flags: SCR: 128 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M10_08)	
129 (M10_08Z)	M051061Z	UNITS OF LENGTH(DERIVED) (1)	11	CORRECT RESPONSE	208- 209/C 2.0
			10	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051061Z\$'11#10#79#99#98#96'	
				Flags: SCR: 129 / CAR:F / CAT:DPC_D / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M10_08)	
130 (M10_09)	M051129	SOLID WITH THE LARGEST VOLUME (B)	1	A	210 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051129\$'1#2#3#4#9#8#6'	
				Flags: SCR: 130 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M10_09)	
131 (M10_10)	M051236	IN WHAT SQUARE IS THE TREASURE (1)	10	CORRECT RESPONSE	211- 212/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051236\$'10#79#99#98#96'	
				Flags: SCR: 131 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M10_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
132 (M10_11A)	M051125A	PEOPLE VISITING THE WEBSITE ON THU (1)	10	CORRECT RESPONSE	213- 214/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051125A\$'10#79#99#98#96'	
				Flags: SCR: 132 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: DATA DISPLAY\KNOWING (M10_11)	
133 (M10_11B)	M051125B	HOW MANY MORE ON FRI THAN TUE (D)	1	A	215 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051125B\$'1#2#3#4#9#8#6'	
				Flags: SCR: 133 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: DATA DISPLAY\APPLYING (M10_11)	
134 (M11_01)	M041298	WHICH RECTANGLE IS 1/4 SHADED (D)	1	A	216 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041298\$'1#2#3#4#9#8#6'	
				Flags: SCR: 134 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M11_01)	
135 (M11_02)	M041007	WHICH COULD BE PAT'S NUMBER (D)	1	A	217 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041007\$'1#2#3#4#9#8#6'	
				Flags: SCR: 135 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M11_02)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
136 (M11_03)	M041280	NUMBER CLOSEST TO 1362/ 32 (B)	1	A	218 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041280\$'1#2#3#4#9#8#6'	
				Flags: SCR: 136 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: NUMBER\KNOWING (T) (M11_03)	
137 (M11_04)	M041059	FRACTION OF CIRCLES THAT ARE BLACK (1)	10	CORRECT RESPONSE	219- 220/C 2.0
			11	CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			72	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041059\$'10#11#70#71#72#79#99#98#96'	
				Flags: SCR: 137 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\KNOWING (T) (M11_04)	
138 (M11_05)	M041046	WHICH IS THE LARGEST FRACTION (A)	1	A*	221 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041046\$'1#2#3#4#9#8#6'	
				Flags: SCR: 138 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: NUMBER\KNOWING (T) (M11_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
139 (M11_06)	M041048	HEIGHT OF WALL MADE OF 4 ROWS (B)	1	A	222 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041048\$'1#2#3#4#9#8#6'	
				Flags: SCR: 139 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: NUMBER\REASONING (T) (M11_06)	
140 (M11_07)	M041169	SHAPE AND ITS REFLECTION (A)	1	A*	223 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041169\$'1#2#3#4#9#8#6'	
				Flags: SCR: 140 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M11_07)	
141 (M11_08)	M041333	HOW MANY CUBES ARE IN THE BOX (C)	1	A	224 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041333\$'1#2#3#4#9#8#6'	
				Flags: SCR: 141 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M11_08)	
142 (M11_09)	M041262	WHAT IS THE AREA OF THE TRIANGLE (B)	1	A	225 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041262\$'1#2#3#4#9#8#6'	
				Flags: SCR: 142 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M11_09)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
143 (M11_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: 143 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M11_10)	226- 227/C 2.0
144 (M11_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: 144 / CAR:F / CAT:M3 / DEF: 7 COMMENT: DATA DISPLAY\APPLYING (T) (M11_11)	228 /C 1.0
145 (M11_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: 145 / CAR:F / CAT:M4 / DEF: 7 COMMENT: DATA DISPLAY\REASONING (T) (M11_12)	229 /C 1.0
146 (M11_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: 146 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\KNOWING (T) (M11_13)	230- 231/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
147 (M11_13B)	M041276B	WHAT SUE NEEDS TO IMPROVE ON (1)	10	CORRECT RESPONSE	232- 233/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041276B\$'10#11#12#70#79#99#98#96'	
				Flags: SCR: 147 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\REASONING (T) (M11_13)	
148 (M12_01)	M051401	NUMBER OF PENCILS 9 BOXES HOLD (1)	10	CORRECT RESPONSE	234- 235/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051401\$'10#79#99#98#96'	
				Flags: SCR: 148 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\APPLYING (M12_01)	
149 (M12_02)	M051075	FRACTION EQUAL TO 0.4 (C)	1	A	236 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051075\$'1#2#3#4#9#8#6'	
				Flags: SCR: 149 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: NUMBER\KNOWING (M12_02)	
150 (M12_03)	M051402	WEIGHT OF THE SAM'S RODS (1)	10	CORRECT RESPONSE	237- 238/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051402\$'10#79#99#98#96'	
				Flags: SCR: 150 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\APPLYING (M12_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
151 (M12_04)	M051226	PATTERN WITH 2/3 SHAPES SHADED (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M051226\$'1#2#3#4#9#8#6' Flags: SCR: 151 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (M12_04)	239 /C 1.0
152 (M12_05)	M051131	WHAT NUMBER TRIANGLE STANDS FOR (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M051131\$'10#79#99#98#96' Flags: SCR: 152 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (M12_05)	240- 241/C 2.0
153 (M12_06)	M051103	ADD 2 TO 2.25 (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M051103\$'1#2#3#4#9#8#6' Flags: SCR: 153 / CAR:F / CAT:M3 COMMENT: NUMBER\KNOWING (M12_06)	242 /C 1.0
154 (M12_07)	M051217	LENGTH OF THE LINE IN CM (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M051217\$'10#79#99#98#96' Flags: SCR: 154 / CAR:F / CAT:SA COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M12_07)	243- 244/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
155 (M12_08)	M051079	DRAW ANGLE LESS THAN RIGHT ANGLE (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M051079\$'10#79#99#98#96' Flags: SCR: 155 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M12_08)	245- 246/C 2.0
156 (M12_09)	M051211	VIEW OF SOLID SHAPE FROM ABOVE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M051211\$'1#2#3#4#9#8#6' Flags: SCR: 156 / CAR:F / CAT:M1 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M12_09)	247 /C 1.0
157 (M12_10)	M051102	AREA OF THE GIVEN RECTANGLE (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M051102\$'1#2#3#4#9#8#6' Flags: SCR: 157 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M12_10)	248 /C 1.0
158 (M12_11)	M051009	FAMILY WATER USE EACH DAY (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M051009\$'10#79#99#98#96' Flags: SCR: 158 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (M12_11)	249- 250/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
159 (M12_12)	M051100	FAVORITE SEASON OF STUDENTS (A)	1	A*	251 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051100\$'1#2#3#4#9#8#6'	
				Flags: SCR: 159 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: DATA DISPLAY\REASONING (M12_12)	
160 (M13_01)	M041004	CONVERT WORDS TO NUMERALS (B)	1	A	252 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041004\$'1#2#3#4#9#8#6'	
				Flags: SCR: 160 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M13_01)	
161 (M13_02)	M041023	TREES JAN PLANT ALTOGETHER (D)	1	A	253 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041023\$'1#2#3#4#9#8#6'	
				Flags: SCR: 161 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M13_02)	
162 (M13_03)	M041034	MULTIPLES OF 3 (A)	1	A*	254 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041034\$'1#2#3#4#9#8#6'	
				Flags: SCR: 162 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M13_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
163 (M13_04)	M041087	ADD 0.36 + 0.77 (1)	10	CORRECT RESPONSE	255- 256/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041087\$'10#70#71#79#99#98#96'	
				Flags: SCR: 163 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\KNOWING (T) (M13_04)	
164 (M13_05)	M041124	USE THE RULE TO COMPLETE THE TABLE (1)	10	CORRECT RESPONSE	257- 258/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041124\$'10#70#71#79#99#98#96'	
				Flags: SCR: 164 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\APPLYING (T) (M13_05)	
165 (M13_06A)	M041302A	WHAT SHAPE IS MADE (C)	1	A	259 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041302A\$'1#2#3#4#9#8#6'	
				Flags: SCR: 165 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M13_06)	
166 (M13_06B)	M041302B	WHAT POINTS DID YOU CONNECT (1)	10	CORRECT RESPONSE	260- 261/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			72	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041302B\$'10#70#71#72#79#99#98#96'	
				Flags: SCR: 166 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (T) (M13_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
167 (M13_06C)	M041302C	DRAW A 6-SIDED SHAPE (1)	10	CORRECT RESPONSE	262- 263/C 2.0
			11	CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041302C\$'10#11#70#79#99#98#96'	
				Flags: SCR: 167 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (T) (M13_06)	
168 (M13_07)	M041254	HOW MANY EDGES DOES THE CUBE HAVE (D)	1	A	264 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041254\$'1#2#3#4#9#8#6'	
				Flags: SCR: 168 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M13_07)	
169 (M13_08)	M041153	PERIMETER OF THE COMPOUND FIGURE (C)	1	A	265 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041153\$'1#2#3#4#9#8#6'	
				Flags: SCR: 169 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M13_08)	
170 (M13_09)	M041132	HOW MANY TILES LONG THE SNAKE IS (B)	1	A	266 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041132\$'1#2#3#4#9#8#6'	
				Flags: SCR: 170 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M13_09)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
171 (M13_10)	M041165	DRAW ALL THE LINES OF SYMMETRY (2)	20	CORRECT RESPONSE	267- 268/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041165\$'20#10#79#99#98#96'	
				Flags: SCR: 171 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M13_10)	
172 (M13_11)	M041174	STUDENTS SOLD MORE THAN 10 BOXES (1)	10	CORRECT RESPONSE	269- 270/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041174\$'10#79#99#98#96'	
				Flags: SCR: 172 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\KNOWING (T) (M13_11)	
173 (M13_12)	M041191	PETER'S HEIGHT (D)	1	A	271 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041191\$'1#2#3#4#9#8#6'	
				Flags: SCR: 173 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: DATA DISPLAY\APPLYING (T) (M13_12)	
174 (M14_01)	M051043	NUMBERS WITH 6 AS A FACTOR (1)	10	CORRECT RESPONSE	272- 273/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051043\$'10#70#79#99#98#96'	
				Flags: SCR: 174 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\KNOWING (M14_01)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
175 (M14_02)	M051040	FIGURE WITH THREE QUARTERS SHADED (A)	1	A*	274 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051040\$'1#2#3#4#9#8#6'	
				Flags: SCR: 175 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: NUMBER\KNOWING (M14_02)	
176 (M14_03)	M051008	WHO PAID LESS FOR EACH BOTTLE (1)	10	CORRECT RESPONSE	275- 276/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051008\$'10#70#79#99#98#96'	
				Flags: SCR: 176 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\REASONING (M14_03)	
177 (M14_04A)	M051031A	FRACTION WATERED ON MONDAY (1)	10	CORRECT RESPONSE	277- 278/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051031A\$'10#79#99#98#96'	
				Flags: SCR: 177 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (M14_04)	
178 (M14_04B)	M051031B	FRACTION WATERED ON TUESDAY (1)	10	CORRECT RESPONSE	279- 280/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051031B\$'10#79#99#98#96'	
				Flags: SCR: 178 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (M14_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
179 (M14_05)	M051508	NEXT 2 NUMBERS IN THE PATTERN (1)	10	CORRECT RESPONSE	281- 282/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051508\$'10#79#99#98#96'	
				Flags: SCR: 179 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (M14_05)	
180 (M14_06A)	M051216A	STREET PARALLEL TO GREEN STREET (A)	1	A*	283 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051216A\$'1#2#3#4#9#8#6'	
				Flags: SCR: 180 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M14_06)	
181 (M14_06B)	M051216B	PERPENDICULAR TO APPLE STREET (B)	1	A	284 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051216B\$'1#2#3#4#9#8#6'	
				Flags: SCR: 181 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M14_06)	
182 (M14_07)	M051221	NUMBER OF TRIANGLES NEEDED (B)	1	A	285 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051221\$'1#2#3#4#9#8#6'	
				Flags: SCR: 182 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M14_07)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
183 (M14_08)	M051115	SHAPE THAT FOLDS INTO A BOX (D)	1	A	286 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051115\$'1#2#3#4#9#8#6'	
				Flags: SCR: 183 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M14_08)	
184 (M14_09A)	M051507A	MOST FREQUENT SCORE ON QUIZ (1)	10	CORRECT RESPONSE	287- 288/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051507A\$'10#70#79#99#98#96'	
				Flags: SCR: 184 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\KNOWING (M14_09)	
185 (M14_09B)	M051507B	SCORE OF 4 OR MORE ON QUIZ (1)	10	CORRECT RESPONSE	289- 290/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051507B\$'10#70#79#99#98#96'	
				Flags: SCR: 185 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\APPLYING (M14_09)	
186 (S01_01)	S031356	WHICH ANIMAL IS A PREDATOR (B)	1	A	291 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031356\$'1#2#3#4#9#8#6'	
				Flags: SCR: 186 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S01_01)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
187 (S01_02)	S031291	WHAT WALRUS HAS TO KEEP IT WARM (A)	1	A*	292 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031291\$'1#2#3#4#9#8#6'	
				Flags: SCR: 187 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (T) (S01_02)	
188 (S01_03)	S031230	BIRDS/BATS/BUTTERFLIES SHARE (D)	1	A	293 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031230\$'1#2#3#4#9#8#6'	
				Flags: SCR: 188 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (T) (S01_03)	
189 (S01_04)	S031325	MANUEL'S TEMPERATURE RISE (1)	10	CORRECT RESPONSE	294- 295/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031325\$'10#70#71#79#99#98#96'	
				Flags: SCR: 189 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (T) (S01_04)	
190 (S01_05)	S031068	MARIA'S EXPERIMENT WITH SALT/WATER (A)	1	A*	296 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031068\$'1#2#3#4#9#8#6'	
				Flags: SCR: 190 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S01_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
191 (S01_06)	S031418	POSITION OF PIECE OF ICE IN WATER (B)	1	A	297 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031418\$'1#2#3#4#9#8#6'	
				Flags: SCR: 191 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S01_06)	
192 (S01_07A)	S031197A	TWO USES OF ELECTRICITY (1)	10	CORRECT RESPONSE	298- 299/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			13	CORRECT RESPONSE	
			19	CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031197A\$'10#11#12#13#19#70#79#99#98#96'	
				Flags: SCR: 192 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S01_07)	
193 (S01_07B)	S031197B	TWO USES OF ELECTRICITY (1)	10	CORRECT RESPONSE	300- 301/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			13	CORRECT RESPONSE	
			19	CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031197B\$'10#11#12#13#19#70#79#99#98#96'	
				Flags: SCR: 193 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S01_07)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
194 (S01_07Z)	S031197Z	TWO USES OF ELECTRICITY(DERIVED) (2)	21	CORRECT RESPONSE	302- 303/C 2.0
			20	CORRECT RESPONSE	
			11	PARTIALLY CORRECT RESPONSE	
			10	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031197Z\$'21#20#11#10#79#99#98#96'	
				Flags: SCR: 194 / CAR:F / CAT:DPC_D / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S01_07)	
195 (S01_08)	S031371	HEAT TO CHANGE STATE OF WATER (D)	1	A	304 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031371\$'1#2#3#4#9#8#6'	
				Flags: SCR: 195 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S01_08)	
196 (S01_09)	S031376	BEST SOIL FOR PLANTS TO GROW IN (D)	1	A	305 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031376\$'1#2#3#4#9#8#6'	
				Flags: SCR: 196 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S01_09)	
197 (S01_10)	S031044	LABEL EARTH, MOON, AND SUN (1)	10	CORRECT RESPONSE	306- 307/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031044\$'10#70#79#99#98#96'	
				Flags: SCR: 197 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\REASONING (T) (S01_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
198 (S01_11A)	S031390A	ANIMAL EXTINCTION (1)	10	CORRECT RESPONSE	308- 309/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			19	CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031390A\$'10#11#12#19#70#79#99#98#96'	
				Flags: SCR: 198 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S01_11)	
199 (S01_11B)	S031390B	ANIMAL EXTINCTION (1)	10	CORRECT RESPONSE	310- 311/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			19	CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031390B\$'10#11#12#19#70#79#99#98#96'	
				Flags: SCR: 199 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S01_11)	
200 (S01_11Z)	S031390Z	ANIMAL EXTINCTION(DERIVED) (2)	21	CORRECT RESPONSE	312- 313/C 2.0
			20	CORRECT RESPONSE	
			11	PARTIALLY CORRECT RESPONSE	
			10	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031390Z\$'21#20#11#10#79#99#98#96'	
				Flags: SCR: 200 / CAR:F / CAT:DPC_D / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S01_11)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
201 (S02_01)	S051057	WRITE BODY PART BESIDE FUNCTION (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051057\$'10#70#71#79#99#98#96' Flags: SCR: 201 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\KNOWING (S02_01)	314- 315/C 2.0
202 (S02_02)	S051032	HEDGEHOG ROLLING INTO BALL (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S051032\$'1#2#3#4#9#8#6' Flags: SCR: 202 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (S02_02)	316 /C 1.0
203 (S02_03A)	S051049A	1: ANIMALS WITH BACKBONES (A)	1 2 9 8 6	A* B omitted not admin. not reached VLD: S051049A\$'1#2#9#8#6' Flags: SCR: 203 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (S02_03)	317 /C 1.0
204 (S02_03B)	S051049B	2: ANIMALS WITH BACKBONES (B)	1 2 9 8 6	A B* omitted not admin. not reached VLD: S051049B\$'1#2#9#8#6' Flags: SCR: 204 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (S02_03)	318 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
205 (S02_03C)	S051049C	3: ANIMALS WITH BACKBONES (B)	1	A	319 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051049C\$'1#2#9#8#6'	
				Flags: SCR: 205 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (S02_03)	
206 (S02_03D)	S051049D	4: ANIMALS WITH BACKBONES (A)	1	A*	320 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051049D\$'1#2#9#8#6'	
				Flags: SCR: 206 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (S02_03)	
207 (S02_03E)	S051049E	5: ANIMALS WITH BACKBONES (A)	1	A*	321 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051049E\$'1#2#9#8#6'	
				Flags: SCR: 207 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (S02_03)	
208 (S02_03Z)	S051049Z	ANIMALS WITH BACKBONES(DERIVED) (1)	11	CORRECT RESPONSE	322- 323/C 2.0
			10	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051049Z\$'11#10#79#99#98#96'	
				Flags: SCR: 208 / CAR:F / CAT:DPC_D	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (S02_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
209 (S02_04)	S051033	WHY DESERT ANIMALS ACTIVE AT NIGHT (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S051033\$'1#2#3#4#9#8#6' Flags: SCR: 209 / CAR:F / CAT:M2 COMMENT: LIFE SCIENCE\APPLYING (S02_04)	324 /C 1.0
210 (S02_05)	S051173	CALCIUM IMPORTANT FOR GROWTH (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051173\$'10#79#99#98#96' Flags: SCR: 210 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\KNOWING (S02_05)	325- 326/C 2.0
211 (S02_06)	S051086	TEMPERATURE OF ICE, STEAM, WATER (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S051086\$'1#2#3#4#9#8#6' Flags: SCR: 211 / CAR:F / CAT:M1 COMMENT: PHYSICAL SCIENCE\KNOWING (S02_06)	327 /C 1.0
212 (S02_07)	S051179	SUN REFLECTION IN A LAKE (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S051179\$'1#2#3#4#9#8#6' Flags: SCR: 212 / CAR:F / CAT:M3 COMMENT: PHYSICAL SCIENCE\APPLYING (S02_07)	328 /C 1.0

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
213 (S02_08)	S051074	WILL THE BULB LIGHT (1)		10	CORRECT RESPONSE	329- 330/C 2.0
				70	INCORRECT RESPONSE	
				79	INCORRECT RESPONSE	
				99	omitted	
				98	not admin.	
				96	not reached	
					VLD: S051074\$'10#70#79#99#98#96'	
					Flags: SCR: 213 / CAR:F / CAT:SA	/ DEF: 97
					COMMENT: PHYSICAL SCIENCE\APPLYING (S02_08)	
214 (S02_09)	S051119	TWO MAGNETS AND TWO METAL PINS (1)		10	CORRECT RESPONSE	331- 332/C 2.0
				11	CORRECT RESPONSE	
				79	INCORRECT RESPONSE	
				99	omitted	
				98	not admin.	
				96	not reached	
					VLD: S051119\$'10#11#79#99#98#96'	
					Flags: SCR: 214 / CAR:F / CAT:SA	/ DEF: 97
					COMMENT: PHYSICAL SCIENCE\REASONING (S02_09)	
215 (S02_10)	S051071	CHILDREN ON SEESAW (B)		1	A	333 /C 1.0
				2	B*	
				3	C	
				4	D	
				9	omitted	
				8	not admin.	
				6	not reached	
					VLD: S051071\$'1#2#3#4#9#8#6'	
					Flags: SCR: 215 / CAR:F / CAT:M2	/ DEF: 7
					COMMENT: PHYSICAL SCIENCE\REASONING (S02_10)	
216 (S02_11)	S051100	WHICH MADE FROM WATERFALL ENERGY (C)		1	A	334 /C 1.0
				2	B	
				3	C*	
				4	D	
				9	omitted	
				8	not admin.	
				6	not reached	
					VLD: S051100\$'1#2#3#4#9#8#6'	
					Flags: SCR: 216 / CAR:F / CAT:M3	/ DEF: 7
					COMMENT: EARTH SCIENCE\KNOWING (S02_11)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
217 (S02_12)	S051156	HOW LONG AGO WAS PLANT ALIVE? (D)	1	A	335 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051156\$'1#2#3#4#9#8#6'	
				Flags: SCR: 217 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (S02_12)	
218 (S03_01)	S041117	FORCE CAUSING BOAT TO SAIL (B)	1	A	336 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041117\$'1#2#3#4#9#8#6'	
				Flags: SCR: 218 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S03_01)	
219 (S03_02)	S041120	OBJECTS THAT PRODUCE LIGHT (C)	1	A	337 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041120\$'1#2#3#4#9#8#6'	
				Flags: SCR: 219 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S03_02)	
220 (S03_03)	S041003	LIVING-NONLIVING THINGS IN A POND (1)	10	CORRECT RESPONSE	338- 339/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041003\$'10#79#99#98#96'	
				Flags: SCR: 220 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S03_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
221 (S03_04)	S041224	FLOWERING PLANT PARTS (2)	20	CORRECT RESPONSE	340- 341/C 2.0
			21	CORRECT RESPONSE	
			10	PARTIALLY CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041224\$'20#21#10#70#79#99#98#96'	
				Flags: SCR: 221 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S03_04)	
222 (S03_05)	S041163	GROUP OF ANIMALS CONTAINS REPTILES (B)	1	A	342 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041163\$'1#2#3#4#9#8#6'	
				Flags: SCR: 222 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S03_05)	
223 (S03_06)	S041039	BETTER WAY TO TRAVEL AROUND TOWN (1)	10	CORRECT RESPONSE	343- 344/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041039\$'10#70#79#99#98#96'	
				Flags: SCR: 223 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\REASONING (T) (S03_06)	
224 (S03_07)	S041014	ONE FUNCTION OF FRUIT (A)	1	A*	345 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041014\$'1#2#3#4#9#8#6'	
				Flags: SCR: 224 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S03_07)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
225 (S03_08)	S041181	INFLUENZA PASSING BETWEEN PEOPLE (1)	10	CORRECT RESPONSE	346- 347/C 2.0
			11	CORRECT RESPONSE	
			19	CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041181\$'10#11#19#70#79#99#98#96'	
				Flags: SCR: 225 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S03_08)	
226 (S03_09)	S041174	MIGRATION OF BIRDS (1)	10	CORRECT RESPONSE	348- 349/C 2.0
			11	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041174\$'10#11#79#99#98#96'	
				Flags: SCR: 226 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S03_09)	
227 (S03_10)	S041049	PROPERTIES OF TWO MATERIALS (C)	1	A	350 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041049\$'1#2#3#4#9#8#6'	
				Flags: SCR: 227 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S03_10)	
228 (S03_11)	S041208	HOW OFTEN EARTH ROTATES ON AXIS (B)	1	A	351 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041208\$'1#2#3#4#9#8#6'	
				Flags: SCR: 228 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S03_11)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
229 (S03_12)	S041060	IDENTIFIES GAS (1)	10	CORRECT RESPONSE	352- 353/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			72	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041060\$'10#70#71#72#79#99#98#96'	
				Flags: SCR: 229 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S03_12)	
230 (S03_13A)	S041201A	ADVANTAGE TO FARMING BY A RIVER (1)	10	CORRECT RESPONSE	354- 355/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041201A\$'10#79#99#98#96'	
				Flags: SCR: 230 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\APPLYING (T) (S03_13)	
231 (S03_13B)	S041201B	DISADVANTAGE TO FARMING BY A RIVER (1)	10	CORRECT RESPONSE	356- 357/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041201B\$'10#79#99#98#96'	
				Flags: SCR: 231 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\APPLYING (T) (S03_13)	
232 (S04_01)	S051041	WHICH IS A MAMMAL (C)	1	A	358 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051041\$'1#2#3#4#9#8#6'	
				Flags: SCR: 232 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (S04_01)	

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
233	(S04_02)	S051037	BODY CHANGES FROM RUNNING (1)	10	CORRECT RESPONSE	359- 360/C 2.0
				70	INCORRECT RESPONSE	
				79	INCORRECT RESPONSE	
				99	omitted	
				98	not admin.	
				96	not reached	
					VLD: S051037\$'10#70#79#99#98#96'	
					Flags: SCR: 233 / CAR:F / CAT:SA	/ DEF: 97
					COMMENT: LIFE SCIENCE\KNOWING (S04_02)	
234	(S04_03)	S051008	POTS WITH AND WITHOUT FERTILIZER (1)	10	CORRECT RESPONSE	361- 362/C 2.0
				79	INCORRECT RESPONSE	
				99	omitted	
				98	not admin.	
				96	not reached	
					VLD: S051008\$'10#79#99#98#96'	
					Flags: SCR: 234 / CAR:F / CAT:SA	/ DEF: 97
					COMMENT: LIFE SCIENCE\REASONING (S04_03)	
235	(S04_04)	S051004	BIRDS SIMILAR COLOR AS ENVIRONMENT (A)	1	A*	363 /C 1.0
				2	B	
				3	C	
				4	D	
				9	omitted	
				8	not admin.	
				6	not reached	
					VLD: S051004\$'1#2#3#4#9#8#6'	
					Flags: SCR: 235 / CAR:F / CAT:M1	/ DEF: 7
					COMMENT: LIFE SCIENCE\APPLYING (S04_04)	
236	(S04_05A)	S051026A	1: T/F ABOUT PREDATOR/PREY (A)	1	A*	364 /C 1.0
				2	B	
				9	omitted	
				8	not admin.	
				6	not reached	
					VLD: S051026A\$'1#2#9#8#6'	
					Flags: SCR: 236 / CAR:F / CAT:M1	/ DEF: 7
					COMMENT: LIFE SCIENCE\REASONING (S04_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
237 (S04_05B)	S051026B	2: T/F ABOUT PREDATOR/PREY (B)	1	A	365 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051026B\$'1#2#9#8#6'	
				Flags: SCR: 237 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\REASONING (S04_05)	
238 (S04_05C)	S051026C	3: T/F ABOUT PREDATOR/PREY (B)	1	A	366 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051026C\$'1#2#9#8#6'	
				Flags: SCR: 238 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\REASONING (S04_05)	
239 (S04_05D)	S051026D	4: T/F ABOUT PREDATOR/PREY (A)	1	A*	367 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051026D\$'1#2#9#8#6'	
				Flags: SCR: 239 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\REASONING (S04_05)	
240 (S04_05Z)	S051026Z	T/F ABOUT PREDATOR/PREY(DERIVED) (1)	11	CORRECT RESPONSE	368- 369/C 2.0
			10	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051026Z\$'11#10#79#99#98#96'	
				Flags: SCR: 240 / CAR:F / CAT:DPC_D	/ DEF: 97
				COMMENT: LIFE SCIENCE\REASONING (S04_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
241 (S04_06)	S051130	TAKE SALT OUT OF BIRTHDAY CAKE (1)	10 11 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051130\$'10#11#79#99#98#96' Flags: SCR: 241 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (S04_06)	370- 371/C 2.0
242 (S04_07)	S051114	FOUR OBJECTS SORTED INTO GROUPS (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S051114\$'1#2#3#4#9#8#6' Flags: SCR: 242 / CAR:F / CAT:M3 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (S04_07)	372 /C 1.0
243 (S04_08A)	S051121A	1: OBJECTS CONDUCTORS (B)	1 2 9 8 6	A B* omitted not admin. not reached VLD: S051121A\$'1#2#9#8#6' Flags: SCR: 243 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\KNOWING (S04_08)	373 /C 1.0
244 (S04_08B)	S051121B	2: OBJECTS CONDUCTORS (B)	1 2 9 8 6	A B* omitted not admin. not reached VLD: S051121B\$'1#2#9#8#6' Flags: SCR: 244 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\KNOWING (S04_08)	374 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
245 (S04_08C)	S051121C	3: OBJECTS CONDUCTORS (A)	1	A*	375 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051121C\$'1#2#9#8#6'	
				Flags: SCR: 245 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S04_08)	
246 (S04_08D)	S051121D	4: OBJECTS CONDUCTORS (B)	1	A	376 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051121D\$'1#2#9#8#6'	
				Flags: SCR: 246 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S04_08)	
247 (S04_08E)	S051121E	5: OBJECTS CONDUCTORS (A)	1	A*	377 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051121E\$'1#2#9#8#6'	
				Flags: SCR: 247 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S04_08)	
248 (S04_08Z)	S051121Z	OBJECTS CONDUCTORS(DERIVED) (1)	11	CORRECT RESPONSE	378- 379/C 2.0
			10	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051121Z\$'11#10#79#99#98#96'	
				Flags: SCR: 248 / CAR:F / CAT:DPC_D	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\KNOWING (S04_08)	
249 (S04_09)	S051147	MARBLE ROLLS DOWN THE TRACK (1)	10	CORRECT RESPONSE	380- 381/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051147\$'10#79#99#98#96'	
				Flags: SCR: 249 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\KNOWING (S04_09)	

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
250 (S04_10)	S051105	WATER ON SIDEWALK (A)	1	A*	382 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051105\$'1#2#3#4#9#8#6'	
				Flags: SCR: 250 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: EARTH SCIENCE\KNOWING (S04_10)	
251 (S04_11)	S051110	WHAT SHELLFISH TELL SCIENTISTS (D)	1	A	383 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051110\$'1#2#3#4#9#8#6'	
				Flags: SCR: 251 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: EARTH SCIENCE\APPLYING (S04_11)	
252 (S04_12)	S051111	SHADOW OF TREE AT DIFFERENT TIMES (B)	1	A	384 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051111\$'1#2#3#4#9#8#6'	
				Flags: SCR: 252 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: EARTH SCIENCE\APPLYING (S04_12)	
253 (S05_01)	S031340	BEST SOURCE OF CALCIUM (C)	1	A	385 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031340\$'1#2#3#4#9#8#6'	
				Flags: SCR: 253 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S05_01)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
254 (S05_02)	S031236	BIRD'S FOOT STRUCTURE (D)	1	A	386 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031236\$'1#2#3#4#9#8#6'	
				Flags: SCR: 254 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S05_02)	
255 (S05_03A)	S031391A	WAYS TO AVOID WASTING WATER (1)	10	CORRECT RESPONSE	387- 388/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			19	CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031391A\$'10#11#12#19#70#79#99#98#96'	
				Flags: SCR: 255 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S05_03)	
256 (S05_03B)	S031391B	WAYS TO AVOID WASTING WATER (1)	10	CORRECT RESPONSE	389- 390/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			19	CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031391B\$'10#11#12#19#70#79#99#98#96'	
				Flags: SCR: 256 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S05_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
257 (S05_03Z)	S031391Z	WAYS TO AVOID WASTING WATER(DERIVED) (2)	21 20 11 10 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE PARTIALLY CORRECT RESPONSE PARTIALLY CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S031391Z\$'21#20#11#10#79#99#98#96' Flags: SCR: 257 / CAR:F / CAT:DPC_D / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S05_03)	391- 392/C 2.0
258 (S05_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: 258 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\REASONING (T) (S05_04)	393 /C 1.0
259 (S05_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: 259 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (T) (S05_05)	394 /C 1.0
260 (S05_06)	S031084	TRUE FOR LIVING AND NONLIVING (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: 260 / CAR:F / CAT:M3 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (T) (S05_06)	395 /C 1.0

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
261 (S05_07)	S031410	WHICH IS A MIXTURE (A)	1	A*	396 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031410\$'1#2#3#4#9#8#6'	
				Flags: SCR: 261 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S05_07)	
262 (S05_08)	S031421	MATERIALS THAT WILL BURN (1)	10	CORRECT RESPONSE	397- 398/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			72	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031421\$'10#70#71#72#79#99#98#96'	
				Flags: SCR: 262 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S05_08)	
263 (S05_09)	S031298	BOILED EGG IN COLD WATER (B)	1	A	399 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031298\$'1#2#3#4#9#8#6'	
				Flags: SCR: 263 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S05_09)	
264 (S05_10)	S031076	TWO CARTS HOLDING MAGNETS (1)	10	CORRECT RESPONSE	400- 401/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031076\$'10#70#79#99#98#96'	
				Flags: SCR: 264 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S05_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
265 (S05_11)	S031275	EXPLANATION FOR DAY AND NIGHT (C)	1	A	402 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031275\$'1#2#3#4#9#8#6'	
				Flags: SCR: 265 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: EARTH SCIENCE\APPLYING (T) (S05_11)	
266 (S06_01)	S041311	THERMOMETER READING HOTTEST WATER (B)	1	A	403 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041311\$'1#2#3#4#9#8#6'	
				Flags: SCR: 266 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S06_01)	
267 (S06_02)	S041178	WHAT PLANTS USE ENERGY FOR (A)	1	A*	404 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041178\$'1#2#3#4#9#8#6'	
				Flags: SCR: 267 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S06_02)	
268 (S06_03)	S041182	ONE THING TO AVOID FLU (1)	10	CORRECT RESPONSE	405- 406/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041182\$'10#79#99#98#96'	
				Flags: SCR: 268 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S06_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
269 (S06_04)	S041180	CORRECT PREDATOR-PREY RELATIONSHIP (C)	1	A	407 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041180\$'1#2#3#4#9#8#6'	
				Flags: SCR: 269 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (T) (S06_04)	
270 (S06_05)	S041187	DESCRIBES CONDENSATION (D)	1	A	408 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041187\$'1#2#3#4#9#8#6'	
				Flags: SCR: 270 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S06_05)	
271 (S06_06A)	S041013A	USE OF TIGER CANINES (1)	10	CORRECT RESPONSE	409- 410/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041013A\$'10#70#79#99#98#96'	
				Flags: SCR: 271 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (T) (S06_06)	
272 (S06_06B)	S041013B	USE OF RAT INCISORS (1)	10	CORRECT RESPONSE	411- 412/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041013B\$'10#70#79#99#98#96'	
				Flags: SCR: 272 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (T) (S06_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
273 (S06_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: 273 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S06_07)	413- 414/C 2.0
274 (S06_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: 274 / CAR:F / CAT:M1 / DEF: 7 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S06_08)	415 /C 1.0
275 (S06_09)	S041048	STYROFOAM-BRICK-APPLE WEIGH MORE (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041048\$'10#70#71#79#99#98#96' Flags: SCR: 275 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S06_09)	416- 417/C 2.0
276 (S06_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: 276 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\KNOWING (T) (S06_10)	418- 419/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
277 (S06_11)	S041069	SHADOW ALONG WHICH LINE (B)	1	A	420 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041069\$'1#2#3#4#9#8#6'	
				Flags: SCR: 277 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S06_11)	
278 (S06_12)	S041100	REASON FOR DIRECTION RIVER FLOWS (B)	1	A	421 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041100\$'1#2#3#4#9#8#6'	
				Flags: SCR: 278 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S06_12)	
279 (S06_13)	S041092	DRINKING WATER COMES FROM (D)	1	A	422 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041092\$'1#2#3#4#9#8#6'	
				Flags: SCR: 279 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S06_13)	
280 (S07_01)	S031254	ANIMAL WITH YOUNG AND ADULT FORMS (B)	1	A	423 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031254\$'1#2#3#4#9#8#6'	
				Flags: SCR: 280 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S07_01)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
281 (S07_02)	S031266	ONLY FEMALE SIBERIAN TIGERS LEFT (D)	1	A	424 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031266\$'1#2#3#4#9#8#6'	
				Flags: SCR: 281 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: LIFE SCIENCE\REASONING (T) (S07_02)	
282 (S07_03)	S031233	MAIN FEATURES OF FOUR ANIMALS (1)	10	CORRECT RESPONSE	425- 426/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031233\$'10#70#71#79#99#98#96'	
				Flags: SCR: 282 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S07_03)	
283 (S07_04)	S031204	COARSE & FINE SALT ADDED TO WATER (1)	10	CORRECT RESPONSE	427- 428/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			72	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031204\$'10#70#71#72#79#99#98#96'	
				Flags: SCR: 283 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S07_04)	
284 (S07_05)	S031273	METAL SPOON AND WOODEN SPOON (B)	1	A	429 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031273\$'1#2#3#4#9#8#6'	
				Flags: SCR: 284 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S07_05)	

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
285 (S07_06)	S031299	SUNLIGHT MADE UP OF COLORS (1)	10	CORRECT RESPONSE	430- 431/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			19	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031299\$'10#11#12#19#79#99#98#96'	
				Flags: SCR: 285 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S07_06)	
286 (S07_07)	S031281	WHY BIRDS SIT ON THEIR EGGS (B)	1	A	432 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031281\$'1#2#3#4#9#8#6'	
				Flags: SCR: 286 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S07_07)	
287 (S07_08)	S031077	OBJECT IN CIRCUIT FOR BULB TO GLOW (A)	1	A*	433 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031077\$'1#2#3#4#9#8#6'	
				Flags: SCR: 287 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S07_08)	
288 (S07_09)	S031311	FORCE THAT CAUSES OBJECT TO FALL (B)	1	A	434 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031311\$'1#2#3#4#9#8#6'	
				Flags: SCR: 288 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S07_09)	

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
289 (S07_10A)	S031088A	TWO WAYS TO USE AIR (1)	10	CORRECT RESPONSE	435- 436/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			13	CORRECT RESPONSE	
			19	CORRECT RESP	
			70	INCORRECT RESP	
			71	INCORRECT RESP	
			79	INCORRECT RESP	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031088A\$'10#11#12#13#19#70#71#79#99#98#96'	
				Flags: SCR: 289 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S07_10)	
290 (S07_10B)	S031088B	TWO WAYS TO USE AIR (1)	10	CORRECT RESPONSE	437- 438/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			13	CORRECT RESPONSE	
			19	CORRECT RESP	
			70	INCORRECT RESP	
			71	INCORRECT RESP	
			79	INCORRECT RESP	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031088B\$'10#11#12#13#19#70#71#79#99#98#96'	
				Flags: SCR: 290 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S07_10)	
291 (S07_10Z)	S031088Z	TWO WAYS TO USE AIR(DERIVED) (2)	21	CORRECT RESPONSE	439- 440/C 2.0
			20	CORRECT RESPONSE	
			11	PARTIALLY CORRECT RESPONSE	
			10	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S031088Z\$'21#20#11#10#79#99#98#96'	
				Flags: SCR: 291 / CAR:F / CAT:DPC_D / DEF: 97	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S07_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
292 (S07_11)	S031389	SOIL CHANGE DUE TO NATURAL CAUSES (D)	1	A	441 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031389\$'1#2#3#4#9#8#6'	
				Flags: SCR: 292 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: EARTH SCIENCE\KNOWING (T) (S07_11)	
293 (S08_01)	S051044	TREE AND BIRD; GLASS AND SPOON (1)	10	CORRECT RESPONSE	442- 443/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051044\$'10#79#99#98#96'	
				Flags: SCR: 293 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\KNOWING (S08_01)	
294 (S08_02)	S051020	WHY LIZARDS SIT IN THE SUN (A)	1	A*	444 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051020\$'1#2#3#4#9#8#6'	
				Flags: SCR: 294 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S08_02)	
295 (S08_03)	S051003	LEAVES FROM TWO KINDS OF TREES (D)	1	A	445 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051003\$'1#2#3#4#9#8#6'	
				Flags: SCR: 295 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S08_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
300 (S08_08)	S051142	TEMPERATURE WHICH MATERIALS MELT (A)	1	A*	453 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051142\$'1#2#3#4#9#8#6'	
				Flags: SCR: 300 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\APPLYING (S08_08)	
301 (S08_09A)	S051131A	FLASHLIGHT: COLOR OF SHADOW (C)	1	A	454 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051131A\$'1#2#3#4#9#8#6'	
				Flags: SCR: 301 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\REASONING (S08_09)	
302 (S08_09B)	S051131B	FLASHLIGHT: SHADOW ON WALL (D)	1	A	455 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051131B\$'1#2#3#4#9#8#6'	
				Flags: SCR: 302 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S08_09)	
303 (S08_10)	S051151	EARTH'S FEATURES AND DESCRIPTIONS (1)	10	CORRECT RESPONSE	456- 457/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051151\$'10#79#99#98#96'	
				Flags: SCR: 303 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: EARTH SCIENCE\KNOWING (S08_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
304 (S08_11)	S051157	HOW DID FISH BECOME PART OF ROCK? (C)	1	A	458 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051157\$'1#2#3#4#9#8#6'	
				Flags: SCR: 304 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: EARTH SCIENCE\APPLYING (S08_11)	
305 (S09_01)	S041009	ORGAN DIGESTION TAKES PLACE (D)	1	A	459 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041009\$'1#2#3#4#9#8#6'	
				Flags: SCR: 305 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S09_01)	
306 (S09_02)	S041223	FUNCTION OF PART X OF A PLANT (C)	1	A	460 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041223\$'1#2#3#4#9#8#6'	
				Flags: SCR: 306 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S09_02)	
307 (S09_03)	S041026	BODY COVERING PROTECTS A REPTILE (D)	1	A	461 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041026\$'1#2#3#4#9#8#6'	
				Flags: SCR: 307 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S09_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
308 (S09_04)	S041177	LIVING THINGS MAKE THEIR OWN FOOD (2)	20	CORRECT RESPONSE	462- 463/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			11	PARTIALLY CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041177\$'20#10#11#70#79#99#98#96'	
				Flags: SCR: 308 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S09_04)	
309 (S09_05)	S041183	MAINTAINING GOOD PHYSICAL HEALTH (2)	20	CORRECT RESPONSE	464- 465/C 2.0
			29	CORRECT RESPONSE	
			10	PARTIALLY CORRECT RESPONSE	
			19	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041183\$'20#29#10#19#79#99#98#96'	
				Flags: SCR: 309 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S09_05)	
310 (S09_06)	S041008	WHICH ANIMAL IS A MAMMAL (A)	1	A*	466 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041008\$'1#2#3#4#9#8#6'	
				Flags: SCR: 310 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S09_06)	
311 (S09_07)	S041002	PROCESS AFTER PLANTING THE SEEDS (B)	1	A	467 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041002\$'1#2#3#4#9#8#6'	
				Flags: SCR: 311 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S09_07)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
312 (S09_08)	S041195	BULB LIGHTS IN WHICH CIRCUIT (1)	10	CORRECT RESPONSE	468- 469/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			72	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041195\$'10#70#71#72#79#99#98#96'	
				Flags: SCR: 312 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S09_08)	
313 (S09_09A)	S041134A	1 OR 2 DISSOLVES THE CANDY FASTEST (1)	10	CORRECT RESPONSE	470- 471/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041134A\$'10#79#99#98#96'	
				Flags: SCR: 313 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S09_09)	
314 (S09_09B)	S041134B	1 OR 3 DISSOLVES THE CANDY FASTEST (1)	10	CORRECT RESPONSE	472- 473/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041134B\$'10#70#79#99#98#96'	
				Flags: SCR: 314 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S09_09)	
315 (S09_09C)	S041134C	METHOD GIVES THE LESS SWEET DRINK (D)	1	A	474 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041134C\$'1#2#3#4#9#8#6'	
				Flags: SCR: 315 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S09_09)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
316 (S09_10)	S041191	MATERIALS AND HEAT CONDUCTION (B)	1	A	475 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041191\$'1#2#3#4#9#8#6'	
				Flags: SCR: 316 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S09_10)	
317 (S09_11)	S041107	TWO PLANETS ORBIT THE SUN (2)	20	CORRECT RESPONSE	476- 477/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041107\$'20#10#79#99#98#96'	
				Flags: SCR: 317 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S09_11)	
318 (S09_12)	S041113	WHY SHADOWS CHANGED (1)	10	CORRECT RESPONSE	478- 479/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041113\$'10#79#99#98#96'	
				Flags: SCR: 318 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\REASONING (T) (S09_12)	
319 (S10_01)	S051185	WATER IN TRAY AND MOSQUITOES (C)	1	A	480 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051185\$'1#2#3#4#9#8#6'	
				Flags: SCR: 319 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (S10_01)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
320 (S10_02)	S051048	WAYS POLLEN IS SPREAD (2)	20	CORRECT RESPONSE	481- 482/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051048\$'20#10#79#99#98#96'	
				Flags: SCR: 320 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\KNOWING (S10_02)	
321 (S10_03)	S051164	WHY FROGS LAY MORE EGGS THAN BIRDS (1)	10	CORRECT RESPONSE	483- 484/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051164\$'10#79#99#98#96'	
				Flags: SCR: 321 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (S10_03)	
322 (S10_04)	S051186	WRITE IN NAMES IN FOOD CHAIN (1)	10	CORRECT RESPONSE	485- 486/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051186\$'10#79#99#98#96'	
				Flags: SCR: 322 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (S10_04)	
323 (S10_05)	S051137	WHY WASH HANDS BEFORE EATING (D)	1	A	487 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051137\$'1#2#3#4#9#8#6'	
				Flags: SCR: 323 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (S10_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
324 (S10_06)	S051007	IMPORTANCE OF SPIDERS (1)	10	CORRECT RESPONSE	488- 489/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051007\$'10#79#99#98#96'	
				Flags: SCR: 324 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (S10_06)	
325 (S10_07)	S051087	REASON TO BUILD BRIDGE OF STEEL (B)	1	A	490 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051087\$'1#2#3#4#9#8#6'	
				Flags: SCR: 325 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (S10_07)	
326 (S10_08A)	S051188A	1: ENERGY USED BY PEOPLE (B)	1	A	491 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051188A\$'1#2#9#8#6'	
				Flags: SCR: 326 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (S10_08)	
327 (S10_08B)	S051188B	2: ENERGY USED BY PEOPLE (A)	1	A*	492 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051188B\$'1#2#9#8#6'	
				Flags: SCR: 327 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (S10_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
328 (S10_08C)	S051188C	3: ENERGY USED BY PEOPLE (A)	1	A*	493 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051188C\$'1#2#9#8#6'	
				Flags: SCR: 328 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S10_08)	
329 (S10_08D)	S051188D	4: ENERGY USED BY PEOPLE (B)	1	A	494 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051188D\$'1#2#9#8#6'	
				Flags: SCR: 329 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S10_08)	
330 (S10_08E)	S051188E	5: ENERGY USED BY PEOPLE (A)	1	A*	495 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051188E\$'1#2#9#8#6'	
				Flags: SCR: 330 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S10_08)	
331 (S10_08Z)	S051188Z	ENERGY USED BY PEOPLE(DERIVED) (1)	11	CORRECT RESPONSE	496- 497/C 2.0
			10	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051188Z\$'11#10#79#99#98#96'	
				Flags: SCR: 331 / CAR:F / CAT:DPC_D	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\KNOWING (S10_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
332 (S10_09)	S051079	WHAT SHOWS SUGAR DISSOLVED (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S051079\$'1#2#3#4#9#8#6' Flags: SCR: 332 / CAR:F / CAT:M1 COMMENT: PHYSICAL SCIENCE\REASONING (S10_09)	498 /C 1.0
333 (S10_10)	S051201	SWEATER AROUND BOTTLE OF WATER (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051201\$'10#79#99#98#96' Flags: SCR: 333 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\APPLYING (S10_10)	499- 500/C 2.0
334 (S10_11)	S051102	DIRECTION WATER FLOWS (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S051102\$'1#2#3#4#9#8#6' Flags: SCR: 334 / CAR:F / CAT:M1 COMMENT: EARTH SCIENCE\KNOWING (S10_11)	501 /C 1.0
335 (S10_12)	S051095	AIR INSIDE THE BALLOON (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051095\$'10#79#99#98#96' Flags: SCR: 335 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\REASONING (S10_12)	502- 503/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
336 (S11_01)	S041027	ECOSYSTEM AND NAME OF ANIMAL (1)	10	CORRECT RESPONSE	504- 505/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041027\$'10#79#99#98#96'	
				Flags: SCR: 336 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\KNOWING (T) (S11_01)	
337 (S11_02)	S041043	HOW TO PROTECT TEETH FROM DECAY (1)	10	CORRECT RESPONSE	506- 507/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			19	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041043\$'10#11#12#19#79#99#98#96'	
				Flags: SCR: 337 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\KNOWING (T) (S11_02)	
338 (S11_03)	S041050	CLASSIFYING ITEM (C)	1	A	508 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041050\$'1#2#3#4#9#8#6'	
				Flags: SCR: 338 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S11_03)	
339 (S11_04)	S041070	WHY SHADOW FORMS (A)	1	A*	509 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041070\$'1#2#3#4#9#8#6'	
				Flags: SCR: 339 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S11_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
340 (S11_05)	S041006	A TREE AND LION ARE LIVING (2)	20	CORRECT RESPONSE	510- 511/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041006\$'20#10#79#99#98#96'	
				Flags: SCR: 340 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S11_05)	
341 (S11_06)	S041052	WHICH ONE IS A SOLID (B)	1	A	512 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041052\$'1#2#3#4#9#8#6'	
				Flags: SCR: 341 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S11_06)	
342 (S11_07)	S041301	IMPORTANCE OF DRINKING WATER (1)	10	CORRECT RESPONSE	513- 514/C 2.0
			11	CORRECT RESPONSE	
			19	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041301\$'10#11#19#79#99#98#96'	
				Flags: SCR: 342 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S11_07)	
343 (S11_08)	S041080	WEIGHT OF OBJECTS THAT SINK (D)	1	A	515 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041080\$'1#2#3#4#9#8#6'	
				Flags: SCR: 343 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S11_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
344 (S11_09)	S041033	PHYSICAL CHANGE- MAMMALS IN WINTER (1)	10	CORRECT RESPONSE	516- 517/C 2.0
			11	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041033\$'10#11#79#99#98#96'	
				Flags: SCR: 344 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (T) (S11_09)	
345 (S11_10)	S041171	WHY ANIMALS HIBERNATE (A)	1	A*	518 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041171\$'1#2#3#4#9#8#6'	
				Flags: SCR: 345 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S11_10)	
346 (S11_11)	S041077	LABEL THE POLES ON THE TOP MAGNET (1)	10	CORRECT RESPONSE	519- 520/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041077\$'10#70#71#79#99#98#96'	
				Flags: SCR: 346 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S11_11)	
347 (S11_12)	S041209	TIME EARTH ORBITS THE SUN ONCE (C)	1	A	521 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041209\$'1#2#3#4#9#8#6'	
				Flags: SCR: 347 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: EARTH SCIENCE\KNOWING (T) (S11_12)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
348 (S11_13)	S041081	TWO THINGS MAKE UP CRUST (2)	20	CORRECT RESPONSE	522- 523/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041081\$'20#10#79#99#98#96'	
				Flags: SCR: 348 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: EARTH SCIENCE\KNOWING (T) (S11_13)	
349 (S11_14)	S041102	IN WHICH PLACE WILL IT SNOW (C)	1	A	524 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041102\$'1#2#3#4#9#8#6'	
				Flags: SCR: 349 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: EARTH SCIENCE\APPLYING (T) (S11_14)	
350 (S12_01)	S051161	FUNCTION OF HUMAN MUSCLES (D)	1	A	525 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051161\$'1#2#3#4#9#8#6'	
				Flags: SCR: 350 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S12_01)	
351 (S12_02)	S051051	MAIN FUNCTION OF LEAVES (B)	1	A	526 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051051\$'1#2#3#4#9#8#6'	
				Flags: SCR: 351 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S12_02)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
352 (S12_03A)	S051138A	1: COCKATOO'S FEATURES (B)	1	A	527 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051138A\$'1#2#9#8#6'	
				Flags: SCR: 352 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S12_03)	
353 (S12_03B)	S051138B	2: COCKATOO'S FEATURES (A)	1	A*	528 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051138B\$'1#2#9#8#6'	
				Flags: SCR: 353 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S12_03)	
354 (S12_03C)	S051138C	4: COCKATOO'S FEATURES (A)	1	A*	529 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051138C\$'1#2#9#8#6'	
				Flags: SCR: 354 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S12_03)	
355 (S12_03Z)	S051138Z	COCKATOO'S FEATURES(DERIVED) (1)	11	CORRECT RESPONSE	530- 531/C 2.0
			10	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051138Z\$'11#10#79#99#98#96'	
				Flags: SCR: 355 / CAR:F / CAT:DPC_D	/ DEF: 97
				COMMENT: LIFE SCIENCE\KNOWING (S12_03)	
356 (S12_04)	S051194	TEST DESIGN FOR PLANT SEEDLINGS (1)	10	CORRECT RESPONSE	532- 533/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051194\$'10#79#99#98#96'	
				Flags: SCR: 356 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\REASONING (S12_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
357 (S12_05)	S051029	DINOSAURS HAD FEATHERS (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S051029\$'1#2#3#4#9#8#6' Flags: SCR: 357 / CAR:F / CAT:M3 COMMENT: LIFE SCIENCE\REASONING (S12_05)	534 /C 1.0
358 (S12_06)	S051077	WHAT HAPPENED TO METAL BENCH (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051077\$'10#79#99#98#96' Flags: SCR: 358 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\KNOWING (S12_06)	535- 536/C 2.0
359 (S12_07)	S051200	METAL AND WOODEN SPOON IN SOUP (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051200\$'10#79#99#98#96' Flags: SCR: 359 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\APPLYING (S12_07)	537- 538/C 2.0
360 (S12_08)	S051075	PUSHING TWO BOXES (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051075\$'10#79#99#98#96' Flags: SCR: 360 / CAR:F / CAT:SA COMMENT: PHYSICAL SCIENCE\APPLYING (S12_08)	539- 540/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
361 (S12_09)	S051065	WHAT CAN FILL GAP IN FLASHLIGHT (B)	1	A	541 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051065\$'1#2#3#4#9#8#6'	
				Flags: SCR: 361 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\APPLYING (S12_09)	
362 (S12_10)	S051191	GETTING WET FROM LOW CLOUDS (A)	1	A*	542 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051191\$'1#2#3#4#9#8#6'	
				Flags: SCR: 362 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: EARTH SCIENCE\APPLYING (S12_10)	
363 (S12_11)	S051099	MOON IN THE SKY FOR A MONTH (C)	1	A	543 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051099\$'1#2#3#4#9#8#6'	
				Flags: SCR: 363 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: EARTH SCIENCE\KNOWING (S12_11)	
364 (S12_12)	S051175	X MARKS A TOWN ON EARTH (1)	10	CORRECT RESPONSE	544- 545/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051175\$'10#79#99#98#96'	
				Flags: SCR: 364 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: EARTH SCIENCE\APPLYING (S12_12)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
365 (S13_01)	S041010	THE FUNCTION OF SEEDS (A)	1	A*	546 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041010\$'1#2#3#4#9#8#6'	
				Flags: SCR: 365 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S13_01)	
366 (S13_02)	S041034	EXERCISING AND BREATHING FASTER (D)	1	A	547 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041034\$'1#2#3#4#9#8#6'	
				Flags: SCR: 366 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S13_02)	
367 (S13_03)	S041017	ANIMALS TAKE CARE OF THEIR YOUNG (A)	1	A*	548 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041017\$'1#2#3#4#9#8#6'	
				Flags: SCR: 367 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (T) (S13_03)	
368 (S13_04)	S041124	ADVANTAGE FOR MONARCH BUTTERFLY (A)	1	A*	549 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041124\$'1#2#3#4#9#8#6'	
				Flags: SCR: 368 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (T) (S13_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
369 (S13_05)	S041186	FREEZING POINT OF WATER (1)	10	CORRECT RESPONSE	550- 551/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041186\$'10#79#99#98#96'	
				Flags: SCR: 369 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S13_05)	
370 (S13_06)	S041037	POS. OR NEG. EFFECT OF ACTIVITY (2)	20	CORRECT RESPONSE	552- 553/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041037\$'20#10#79#99#98#96'	
				Flags: SCR: 370 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\REASONING (T) (S13_06)	
371 (S13_07)	S041119	DIRECTION OF GRAVITY (C)	1	A	554 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041119\$'1#2#3#4#9#8#6'	
				Flags: SCR: 371 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S13_07)	
372 (S13_08)	S041105	EVIDENCE FOR EXISTENCE OF ANIMALS (D)	1	A	555 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041105\$'1#2#3#4#9#8#6'	
				Flags: SCR: 372 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S13_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
373 (S13_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: 373 / CAR:F / CAT:M4 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S13_09)	556 /C 1.0
374 (S13_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: 374 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\REASONING (T) (S13_10)	557- 558/C 2.0
375 (S13_10B)	S041149B	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: 375 / CAR:F / CAT:SA / DEF: 97 COMMENT: EARTH SCIENCE\REASONING (T) (S13_10)	559- 560/C 2.0
376 (S13_10Z)	S041149Z	WATER AND COTTON(DERIVED) (2)	21 20 11 10 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE PARTIALLY CORRECT RESPONSE PARTIALLY CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041149Z\$'21#20#11#10#79#99#98#96' Flags: SCR: 376 / CAR:F / CAT:DPC_D / DEF: 97 COMMENT: EARTH SCIENCE\REASONING (T) (S13_10)	561- 562/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
377 (S13_11)	S041032	STAYING IN SUN WITH NO PROTECTION (1)	10	CORRECT RESPONSE	563- 564/C 2.0
			11	CORRECT RESPONSE	
			19	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041032\$'10#11#19#79#99#98#96'	
				Flags: SCR: 377 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S13_11)	
378 (S13_12)	S041068	SOURCE OF ENERGY FOR ELECTRICITY (1)	10	CORRECT RESPONSE	565- 566/C 2.0
			11	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041068\$'10#11#79#99#98#96'	
				Flags: SCR: 378 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S13_12)	
379 (S13_13)	S041303	NEW SUBSTANCES WITH NEW PROPERTIES (A)	1	A*	567 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041303\$'1#2#3#4#9#8#6'	
				Flags: SCR: 379 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S13_13)	
380 (S14_01)	S051054	NEW KIND OF MAMMAL DISCOVERED (A)	1	A*	568 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051054\$'1#2#3#4#9#8#6'	
				Flags: SCR: 380 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (S14_01)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
381 (S14_02)	S051024	COVER YOUR MOUTH THOUGH NOT SICK (1)	10	CORRECT RESPONSE	569- 570/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051024\$'10#79#99#98#96' Flags: SCR: 381 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (S14_02)	
382 (S14_03A)	S051132A	HAMAD'S GARDEN: WHICH SURVIVE (1)	10	CORRECT RESPONSE	571- 572/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051132A\$'10#79#99#98#96' Flags: SCR: 382 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\REASONING (S14_03)	
383 (S14_03B)	S051132B	HAMAD'S GARDEN: PLANT STRUCTURE (1)	10	CORRECT RESPONSE	573- 574/C 2.0
			11	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051132B\$'10#11#79#99#98#96' Flags: SCR: 383 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (S14_03)	
384 (S14_04)	S051040	TWO THINGS ANIMALS NEED (1)	10	CORRECT RESPONSE	575- 576/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051040\$'10#70#79#99#98#96' Flags: SCR: 384 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\KNOWING (S14_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
385 (S14_05)	S051193	CELERY STALK LEAVES TURN RED (B)	1	A	577 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051193\$'1#2#3#4#9#8#6'	
				Flags: SCR: 385 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (S14_05)	
386 (S14_06)	S051063	WOODEN AND METAL CUBES ON BALANCE (B)	1	A	578 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051063\$'1#2#3#4#9#8#6'	
				Flags: SCR: 386 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\APPLYING (S14_06)	
387 (S14_07)	S051012	TWO METAL BARS (C)	1	A	579 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051012\$'1#2#3#4#9#8#6'	
				Flags: SCR: 387 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\APPLYING (S14_07)	
388 (S14_08)	S051115	DROPS OF WAX ON A METAL FRAME (1)	10	CORRECT RESPONSE	580- 581/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051115\$'10#79#99#98#96'	
				Flags: SCR: 388 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\APPLYING (S14_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
389 (S14_09)	S051180	OBJECT INSIDE A WOODEN BOX (C)	1	A	582 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051180\$'1#2#3#4#9#8#6'	
				Flags: SCR: 389 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\REASONING (S14_09)	
390 (S14_10)	S051106	AMOUNT OF WATER AND LAND ON EARTH (D)	1	A	583 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051106\$'1#2#3#4#9#8#6'	
				Flags: SCR: 390 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: EARTH SCIENCE\APPLYING (S14_10)	
391 (S14_11)	S051148	WHAT MAKES UP SOLAR SYSTEM (C)	1	A	584 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051148\$'1#2#3#4#9#8#6'	
				Flags: SCR: 391 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (S14_11)	
392 SYSTEM	SSYSTEM	*SYSTEM ID STUDENT ACHIEVEMENT FILE*	VALUE	SSYSTEM DPC_D	585- 590/N 6.0
				VLD: .T.	
				Flags: SCR: 392 / CAR:F / CAT:DPC_D / DEF:	
				COMMENT:	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
393 POPULATION	IDPOP	*POPULATION ID*	1	POP 1	591 /C 1.0
			2	POP 2	
			3	POP 3	
			9	omitted or invalid	
			8	not admin.	
				VLD: IDPOP\$'1#2#3#9#8'	
				Flags: SCR: 393 / CAR:F / CAT:ID / DEF:	
			COMMENT:		
394 GRADE	IDGRADE	*GRADE ID*	3	GRADE 3	592- 593/C 2.0
			4	GRADE 4	
			5	GRADE 5	
			6	GRADE 6	
			99	omitted or invalid	
			98	not admin.	
				VLD: IDGRADE\$'3#4#5#6#99#98'	
				Flags: SCR: 394 / CAR:F / CAT:ID / DEF:	
			COMMENT:		
395 GRADE	IDGRADER	*STANDARDIZED GRADE ID*	1	LOWER GRADE	594 /C 1.0
			2	UPPER GRADE	
			9	omitted or invalid	
			8	not admin.	
				VLD: IDGRADER\$'1#2#9#8'	
				Flags: SCR: 395 / CAR:F / CAT:DPC_D / DEF:	
			COMMENT:		
396 BIRTH_DAY	ITBIRTHD	*DATE OF STUDENTS BIRTH\DAY*	VALUE	ITBIRTHD IT	595- 596/N 2.0
			99	omitted or invalid	
			98	not admin.	
				VLD: (ITBIRTHD>=1.AND.ITBIRTHD<=31).OR.ITBIRTHD=99.OR.ITBIRTHD=98	
				Flags: SCR: 396 / CAR:F / CAT:IT / DEF:	
			COMMENT:		
397 BIRTH_MONT	ITBIRTHM	*DATE OF STUDENTS BIRTH\MONTH*	VALUE	ITBIRTHM IT	597- 598/N 2.0
			99	omitted or invalid	
			98	not admin.	
				VLD: (ITBIRTHM>=1.AND.ITBIRTHM<=12).OR.ITBIRTHM=99.OR.ITBIRTHM=98	
				Flags: SCR: 397 / CAR:F / CAT:IT / DEF: 97	
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
398 BIRTH_YEAR	ITBIRTHY	*DATE OF STUDENTS BIRTH\YEAR*	VALUE	ITBIRTHY IT	599- 602/N 4.0
			9999	omitted or invalid	
			9998	not admin.	
				VLD: (ITBIRTHY>=1998.AND.ITBIRTHY<=2004).OR.ITBIRTHY=9999.OR.ITBIRTHY=9998	
				Flags: SCR: 398 / CAR:F / CAT:IT / DEF: 9997	
			COMMENT:		
399 SEX	ITSEX	*SEX OF STUDENTS*	1	GIRL	603 /C 1.0
			2	BOY	
			9	omitted or invalid	
			8	not admin.	
				VLD: ITSEX\$'1#2#9#8'	
				Flags: SCR: 399 / CAR:F / CAT:IT / DEF:	
			COMMENT:		
400 TEST_DATE	ITDATE	*DATE OF TESTING*	VALUE	ITDATE IT	604- 612/N 9.0
			9999999	omitted or invalid	
			9999999	not admin.	
				VLD: .T.	
				Flags: SCR: 400 / CAR:T / CAT:IT / DEF:	
			COMMENT:		
401 LANG	ITLANG	*LANGUAGE OF TESTING*	VALUE	ITLANG IT	613- 614/N 2.0
			99	omitted or invalid	
			98	not admin.	
				VLD: (ITLANG>=1.AND.ITLANG<=90).OR.ITLANG=99.OR.ITLANG=98	
				Flags: SCR: 401 / CAR:F / CAT:IT / DEF:	
			COMMENT:		
402 RELIABILIT	ILRELIAB	*RELIABILITY CODING STATUS*	0	STUDENTS BOOKLET NOT USED FOR R-SCORI	615 /C 1.0
			1	STUDENTS BOOKLET WAS USED FOR R-SCORING	
			9	omitted or invalid	
			8	not admin.	
				VLD: ILRELIAB\$'0#1#9#8'	
				Flags: SCR: 402 / CAR:F / CAT:IL / DEF:	
			COMMENT:		
403 CONDVAR	CONDVAR1	*CONDITIONING VARIABLE*	VALUE	CONDVAR1 DPC_D	616 /N 1.0
			9	omitted or invalid	
			8	not admin.	
				VLD: .T.	
				Flags: SCR: 403 / CAR:F / CAT:DPC_D / DEF:	
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
404 AGE	ASDAGE	*STUDENTS AGE*	VALUE	ASDAGE DPC_D	617- 621/N 5.2
			99	omitted or invalid	
			98	not admin.	
				VLD: (ASDAGE>=6.AND.ASDAGE<=15).OR.ASDAGE=99.OR.ASDAGE=98	
				Flags: SCR: 404 / CAR:F / CAT:DPC_D / DEF:	
				COMMENT:	
405 IDSTRATE	IDSTRATE	*EXPLICIT STRATUM CODE*	VALUE	IDSTRATE WGT	622- 624/N 3.0
			999	omitted or invalid	
			998	not admin.	
				VLD: .T.	
				Flags: SCR: 405 / CAR:F / CAT:WGT / DEF:	
				COMMENT:	
406 IDSTRATI	IDSTRATI	*IMPLICIT STRATUM CODE*	VALUE	IDSTRATI WGT	625- 627/N 3.0
			999	omitted or invalid	
			998	not admin.	
				VLD: .T.	
				Flags: SCR: 406 / CAR:F / CAT:WGT / DEF:	
				COMMENT:	
407 WEIGHT	TOTWGT	*TOTAL STUDENT WEIGHT*	VALUE	TOTWGT WGT	628- 640/N 13.6
			999999	omitted or invalid	
			999998	not admin.	
				VLD: .T.	
				Flags: SCR: 407 / CAR:F / CAT:WGT / DEF:	
				COMMENT:	
408 WEIGHT	HOUWGT	*HOUSE WEIGHT*	VALUE	HOUWGT WGT	641- 653/N 13.6
			999999	omitted or invalid	
			999998	not admin.	
				VLD: .T.	
				Flags: SCR: 408 / CAR:F / CAT:WGT / DEF:	
				COMMENT:	
409 WEIGHT	SENWGT	*SENATE WEIGHT*	VALUE	SENWGT WGT	654- 666/N 13.6
			999999	omitted or invalid	
			999998	not admin.	
				VLD: .T.	
				Flags: SCR: 409 / CAR:F / CAT:WGT / DEF:	
				COMMENT:	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
410 WEIGHT	JKZONE	*JACKKNIFE ZONE*	VALUE	JKZONE WGT	667- 668/N 2.0
			99	omitted or invalid	
			98	not admin.	
				VLD: .T.	
				Flags: SCR: 410 / CAR:F / CAT:WGT / DEF:	
				COMMENT:	
411 WEIGHT	JKREP	*JACKKNIFE REPLICATE CODE*	VALUE	JKREP WGT	669 /N 1.0
			9	omitted or invalid	
			8	not admin.	
				VLD: .T.	
				Flags: SCR: 411 / CAR:F / CAT:WGT / DEF:	
				COMMENT:	
412 SCORE	ASMMAT01	*1ST PLAUSIBLE VALUE MATHEMATICS*	VALUE	Plausible Value	670- 675/N 6.2
				VLD: .T.	
				Flags: SCR: 412 / CAR:F / CAT:ISC_S / DEF:	
				COMMENT:	
413 SCORE	ASMMAT02	*2ND PLAUSIBLE VALUE MATHEMATICS*	VALUE	Plausible Value	676- 681/N 6.2
				VLD: .T.	
				Flags: SCR: 413 / CAR:F / CAT:ISC_S / DEF:	
				COMMENT:	
414 SCORE	ASMMAT03	*3RD PLAUSIBLE VALUE MATHEMATICS*	VALUE	Plausible Value	682- 687/N 6.2
				VLD: .T.	
				Flags: SCR: 414 / CAR:F / CAT:ISC_S / DEF:	
				COMMENT:	
415 SCORE	ASMMAT04	*4TH PLAUSIBLE VALUE MATHEMATICS*	VALUE	Plausible Value	688- 693/N 6.2
				VLD: .T.	
				Flags: SCR: 415 / CAR:F / CAT:ISC_S / DEF:	
				COMMENT:	
416 SCORE	ASMMAT05	*5TH PLAUSIBLE VALUE MATHEMATICS*	VALUE	Plausible Value	694- 699/N 6.2
				VLD: .T.	
				Flags: SCR: 416 / CAR:F / CAT:ISC_S / DEF:	
				COMMENT:	
417 SCORE	ASSSCI01	*1ST PLAUSIBLE VALUE SCIENCE*	VALUE	Plausible Value	700- 705/N 6.2
				VLD: .T.	
				Flags: SCR: 417 / CAR:F / CAT:ISC_S / DEF:	
				COMMENT:	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
418 SCORE	ASSSCI02	*2ND PLAUSIBLE VALUE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 418 / CAR:F / CAT:ISC_S / DEF: COMMENT:	706- 711/N 6.2
419 SCORE	ASSSCI03	*3RD PLAUSIBLE VALUE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 419 / CAR:F / CAT:ISC_S / DEF: COMMENT:	712- 717/N 6.2
420 SCORE	ASSSCI04	*4TH PLAUSIBLE VALUE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 420 / CAR:F / CAT:ISC_S / DEF: COMMENT:	718- 723/N 6.2
421 SCORE	ASSSCI05	*5TH PLAUSIBLE VALUE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 421 / CAR:F / CAT:ISC_S / DEF: COMMENT:	724- 729/N 6.2
422 SCORE	ASMDAT01	*1ST PV DATA DISPLAY*	VALUE	Plausible Value VLD: .T. Flags: SCR: 422 / CAR:F / CAT:ISC_S / DEF: COMMENT:	730- 735/N 6.2
423 SCORE	ASMDAT02	*2ND PV DATA DISPLAY*	VALUE	Plausible Value VLD: .T. Flags: SCR: 423 / CAR:F / CAT:ISC_S / DEF: COMMENT:	736- 741/N 6.2
424 SCORE	ASMDAT03	*3RD PV DATA DISPLAY*	VALUE	Plausible Value VLD: .T. Flags: SCR: 424 / CAR:F / CAT:ISC_S / DEF: COMMENT:	742- 747/N 6.2
425 SCORE	ASMDAT04	*4TH PV DATA DISPLAY*	VALUE	Plausible Value VLD: .T. Flags: SCR: 425 / CAR:F / CAT:ISC_S / DEF: COMMENT:	748- 753/N 6.2
426 SCORE	ASMDAT05	*5TH PV DATA DISPLAY*	VALUE	Plausible Value VLD: .T. Flags: SCR: 426 / CAR:F / CAT:ISC_S / DEF: COMMENT:	754- 759/N 6.2

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
427 SCORE	ASMGE001	*1ST PV GEOMETRY*	VALUE	Plausible Value VLD: .T. Flags: SCR: 427 / CAR:F / CAT:ISC_S / DEF: COMMENT:	760- 765/N 6.2
428 SCORE	ASMGE002	*2ND PV GEOMETRY*	VALUE	Plausible Value VLD: .T. Flags: SCR: 428 / CAR:F / CAT:ISC_S / DEF: COMMENT:	766- 771/N 6.2
429 SCORE	ASMGE003	*3RD PV GEOMETRY*	VALUE	Plausible Value VLD: .T. Flags: SCR: 429 / CAR:F / CAT:ISC_S / DEF: COMMENT:	772- 777/N 6.2
430 SCORE	ASMGE004	*4TH PV GEOMETRY*	VALUE	Plausible Value VLD: .T. Flags: SCR: 430 / CAR:F / CAT:ISC_S / DEF: COMMENT:	778- 783/N 6.2
431 SCORE	ASMGE005	*5TH PV GEOMETRY*	VALUE	Plausible Value VLD: .T. Flags: SCR: 431 / CAR:F / CAT:ISC_S / DEF: COMMENT:	784- 789/N 6.2
432 SCORE	ASMNUM01	*1ST PV NUMBER*	VALUE	Plausible Value VLD: .T. Flags: SCR: 432 / CAR:F / CAT:ISC_S / DEF: COMMENT:	790- 795/N 6.2
433 SCORE	ASMNUM02	*2ND PV NUMBER*	VALUE	Plausible Value VLD: .T. Flags: SCR: 433 / CAR:F / CAT:ISC_S / DEF: COMMENT:	796- 801/N 6.2
434 SCORE	ASMNUM03	*3RD PV NUMBER*	VALUE	Plausible Value VLD: .T. Flags: SCR: 434 / CAR:F / CAT:ISC_S / DEF: COMMENT:	802- 807/N 6.2
435 SCORE	ASMNUM04	*4TH PV NUMBER*	VALUE	Plausible Value VLD: .T. Flags: SCR: 435 / CAR:F / CAT:ISC_S / DEF: COMMENT:	808- 813/N 6.2

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
436 SCORE	ASMNUM05	*5TH PV NUMBER*	VALUE	Plausible Value VLD: .T. Flags: SCR: 436 / CAR:F / CAT:ISC_S / DEF: COMMENT:	814- 819/N 6.2
437 SCORE	ASSEAR01	*1ST PV EARTH SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 437 / CAR:F / CAT:ISC_S / DEF: COMMENT:	820- 825/N 6.2
438 SCORE	ASSEAR02	*2ND PV EARTH SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 438 / CAR:F / CAT:ISC_S / DEF: COMMENT:	826- 831/N 6.2
439 SCORE	ASSEAR03	*3RD PV EARTH SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 439 / CAR:F / CAT:ISC_S / DEF: COMMENT:	832- 837/N 6.2
440 SCORE	ASSEAR04	*4TH PV EARTH SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 440 / CAR:F / CAT:ISC_S / DEF: COMMENT:	838- 843/N 6.2
441 SCORE	ASSEAR05	*5TH PV EARTH SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 441 / CAR:F / CAT:ISC_S / DEF: COMMENT:	844- 849/N 6.2
442 SCORE	ASSLIF01	*1ST PV LIFE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 442 / CAR:F / CAT:ISC_S / DEF: COMMENT:	850- 855/N 6.2
443 SCORE	ASSLIF02	*2ND PV LIFE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 443 / CAR:F / CAT:ISC_S / DEF: COMMENT:	856- 861/N 6.2
444 SCORE	ASSLIF03	*3RD PV LIFE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 444 / CAR:F / CAT:ISC_S / DEF: COMMENT:	862- 867/N 6.2

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
445 SCORE	ASSLIF04	*4TH PV LIFE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 445 / CAR:F / CAT:ISC_S / DEF:	868- 873/N 6.2
COMMENT:					
446 SCORE	ASSLIF05	*5TH PV LIFE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 446 / CAR:F / CAT:ISC_S / DEF:	874- 879/N 6.2
COMMENT:					
447 SCORE	ASSPHY01	*1ST PV PHYSICS*	VALUE	Plausible Value VLD: .T. Flags: SCR: 447 / CAR:F / CAT:ISC_S / DEF:	880- 885/N 6.2
COMMENT:					
448 SCORE	ASSPHY02	*2ND PV PHYSICS*	VALUE	Plausible Value VLD: .T. Flags: SCR: 448 / CAR:F / CAT:ISC_S / DEF:	886- 891/N 6.2
COMMENT:					
449 SCORE	ASSPHY03	*3RD PV PHYSICS*	VALUE	Plausible Value VLD: .T. Flags: SCR: 449 / CAR:F / CAT:ISC_S / DEF:	892- 897/N 6.2
COMMENT:					
450 SCORE	ASSPHY04	*4TH PV PHYSICS*	VALUE	Plausible Value VLD: .T. Flags: SCR: 450 / CAR:F / CAT:ISC_S / DEF:	898- 903/N 6.2
COMMENT:					
451 SCORE	ASSPHY05	*5TH PV PHYSICS*	VALUE	Plausible Value VLD: .T. Flags: SCR: 451 / CAR:F / CAT:ISC_S / DEF:	904- 909/N 6.2
COMMENT:					
452 SCORE	ASMKNO01	*1ST PV MATH KNOWING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 452 / CAR:F / CAT:ISC_S / DEF:	910- 915/N 6.2
COMMENT:					
453 SCORE	ASMKNO02	*2ND PV MATH KNOWING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 453 / CAR:F / CAT:ISC_S / DEF:	916- 921/N 6.2
COMMENT:					

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
454 SCORE	ASMKN003	*3RD PV MATH KNOWING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 454 / CAR:F / CAT:ISC_S / DEF:	922- 927/N 6.2
COMMENT:					
455 SCORE	ASMKN004	*4TH PV MATH KNOWING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 455 / CAR:F / CAT:ISC_S / DEF:	928- 933/N 6.2
COMMENT:					
456 SCORE	ASMKN005	*5TH PV MATH KNOWING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 456 / CAR:F / CAT:ISC_S / DEF:	934- 939/N 6.2
COMMENT:					
457 SCORE	ASMAPP01	*1ST PV MATH APPLYING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 457 / CAR:F / CAT:ISC_S / DEF:	940- 945/N 6.2
COMMENT:					
458 SCORE	ASMAPP02	*2ND PV MATH APPLYING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 458 / CAR:F / CAT:ISC_S / DEF:	946- 951/N 6.2
COMMENT:					
459 SCORE	ASMAPP03	*3RD PV MATH APPLYING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 459 / CAR:F / CAT:ISC_S / DEF:	952- 957/N 6.2
COMMENT:					
460 SCORE	ASMAPP04	*4TH PV MATH APPLYING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 460 / CAR:F / CAT:ISC_S / DEF:	958- 963/N 6.2
COMMENT:					
461 SCORE	ASMAPP05	*5TH PV MATH APPLYING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 461 / CAR:F / CAT:ISC_S / DEF:	964- 969/N 6.2
COMMENT:					
462 SCORE	ASMREA01	*1ST PV MATH REASONING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 462 / CAR:F / CAT:ISC_S / DEF:	970- 975/N 6.2
COMMENT:					

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
463 SCORE	ASMREA02	*2ND PV MATH REASONING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 463 / CAR:F / CAT:ISC_S / DEF: COMMENT:	976- 981/N 6.2
464 SCORE	ASMREA03	*3RD PV MATH REASONING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 464 / CAR:F / CAT:ISC_S / DEF: COMMENT:	982- 987/N 6.2
465 SCORE	ASMREA04	*4TH PV MATH REASONING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 465 / CAR:F / CAT:ISC_S / DEF: COMMENT:	988- 993/N 6.2
466 SCORE	ASMREA05	*5TH PV MATH REASONING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 466 / CAR:F / CAT:ISC_S / DEF: COMMENT:	994- 999/N 6.2
467 SCORE	ASSKNO01	*1ST PV SCIENCE KNOWING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 467 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1000- 1005/N 6.2
468 SCORE	ASSKNO02	*2ND PV SCIENCE KNOWING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 468 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1006- 1011/N 6.2
469 SCORE	ASSKNO03	*3RD PV SCIENCE KNOWING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 469 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1012- 1017/N 6.2
470 SCORE	ASSKNO04	*4TH PV SCIENCE KNOWING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 470 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1018- 1023/N 6.2
471 SCORE	ASSKNO05	*5TH PV SCIENCE KNOWING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 471 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1024- 1029/N 6.2

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
472 SCORE	ASSAPP01	*1ST PV SCIENCE APPLYING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 472 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1030- 1035/N 6.2
473 SCORE	ASSAPP02	*2ND PV SCIENCE APPLYING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 473 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1036- 1041/N 6.2
474 SCORE	ASSAPP03	*3RD PV SCIENCE APPLYING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 474 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1042- 1047/N 6.2
475 SCORE	ASSAPP04	*4TH PV SCIENCE APPLYING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 475 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1048- 1053/N 6.2
476 SCORE	ASSAPP05	*5TH PV SCIENCE APPLYING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 476 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1054- 1059/N 6.2
477 SCORE	ASSREA01	*1ST PV SCIENCE REASONING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 477 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1060- 1065/N 6.2
478 SCORE	ASSREA02	*2ND PV SCIENCE REASONING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 478 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1066- 1071/N 6.2
479 SCORE	ASSREA03	*3RD PV SCIENCE REASONING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 479 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1072- 1077/N 6.2
480 SCORE	ASSREA04	*4TH PV SCIENCE REASONING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 480 / CAR:F / CAT:ISC_S / DEF: COMMENT:	1078- 1083/N 6.2

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
481 SCORE	ASSREA05	*5TH PV SCIENCE REASONING*	VALUE	Plausible Value VLD: .T. Flags: SCR: 481 / CAR:F / CAT:ISC_S / DEF:	1084- 1089/N 6.2
COMMENT:					
482 BENCHMARK	ASMIBM01	*INTERN. MATH BENCH REACHED WITH 1ST PV*	1	BELOW 400	1090 /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 or invalid	
			8	not admin.	
				VLD: ASMIBM01\$'1#2#3#4#5#9#8'	
				Flags: SCR: 482 / CAR:F / CAT:ISC_S / DEF:	
COMMENT:					
483 BENCHMARK	ASMIBM02	*INTERN. MATH BENCH REACHED WITH 2ND PV*	1	BELOW 400	1091 /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 or invalid	
			8	not admin.	
				VLD: ASMIBM02\$'1#2#3#4#5#9#8'	
				Flags: SCR: 483 / CAR:F / CAT:ISC_S / DEF:	
COMMENT:					
484 BENCHMARK	ASMIBM03	*INTERN. MATH BENCH REACHED WITH 3RD PV*	1	BELOW 400	1092 /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 or invalid	
			8	not admin.	
				VLD: ASMIBM03\$'1#2#3#4#5#9#8'	
				Flags: SCR: 484 / CAR:F / CAT:ISC_S / DEF:	
COMMENT:					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
485 BENCHMARK	ASMIBM04	*INTERN. MATH BENCH REACHED WITH 4TH PV*	1	BELOW 400	1093 /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 or invalid	
			8	not admin.	
				VLD: ASMIBM04\$'1#2#3#4#5#9#8'	
				Flags: SCR: 485 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
486 BENCHMARK	ASMIBM05	*INTERN. MATH BENCH REACHED WITH 5TH PV*	1	BELOW 400	1094 /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 or invalid	
			8	not admin.	
				VLD: ASMIBM05\$'1#2#3#4#5#9#8'	
				Flags: SCR: 486 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
487 BENCHMARK	ASSIBM01	*INTERN. SCI BENCH REACHED WITH 1ST PV*	1	BELOW 400	1095 /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 or invalid	
			8	not admin.	
				VLD: ASSIBM01\$'1#2#3#4#5#9#8'	
				Flags: SCR: 487 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
488 BENCHMARK	ASSIBM02	*INTERN. SCI BENCH REACHED WITH 2ND PV*	1	BELOW 400	1096 /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 or invalid	
			8	not admin.	
				VLD: ASSIBM02\$'1#2#3#4#5#9#8'	
				Flags: SCR: 488 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
489 BENCHMARK	ASSIBM03	*INTERN. SCI BENCH REACHED WITH 3RD PV*	1	BELOW 400	1097 /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 or invalid	
			8	not admin.	
				VLD: ASSIBM03\$'1#2#3#4#5#9#8'	
				Flags: SCR: 489 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
490 BENCHMARK	ASSIBM04	*INTERN. SCI BENCH REACHED WITH 4TH PV*	1	BELOW 400	1098 /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 or invalid	
			8	not admin.	
				VLD: ASSIBM04\$'1#2#3#4#5#9#8'	
				Flags: SCR: 490 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
491 BENCHMARK	ASSIBM05	*INTERN. SCI BENCH REACHED WITH 5TH PV*	1	BELOW 400	1099 /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 or invalid	
			8	not admin.	
				VLD: ASSIBM05\$'1#2#3#4#5#9#8'	
				Flags: SCR: 491 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
492 DATE	DPCDATE	*FILE CREATION DATE AT DPC HAMBURG*	VALUE	DPCDATE DPC_D	1100- 1108/N 9.0
			9999999	omitted or invalid	
			9999999	not admin.	
				VLD: .T.	
				Flags: SCR: 492 / CAR:F / CAT:DPC_D / DEF:	
			COMMENT:		