

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_P	*ACHIEVEMENT TEST BOOKLET/PIRLS*	1	BOOKLET 1	6- 7/C 2.0
			2	BOOKLET 2	
			3	BOOKLET 3	
			4	BOOKLET 4	
			5	BOOKLET 5	
			6	BOOKLET 6	
			7	BOOKLET 7	
			8	BOOKLET 8	
			9	BOOKLET 9	
			10	BOOKLET 10	
			11	BOOKLET 11	
			12	BOOKLET 12	
			13	READER	
			99	omitted or invalid	
			98	not admin.	
				VLD: IDBOOK_P\$'1#2#3#4#5#6#7#8#9#10#11#12#13#99#98'	
				Flags: SCR: 2 / CAR:F / CAT:IT / DEF:	
COMMENT:					

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format	
3	BOOKLET	IDBOOK_T	*ACHIEVEMENT TEST BOOKLET/TIMSS*	1	BOOK 1	8- 9/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 or invalid		
				98	not admin.		
				VLD: IDBOOK_T\$'1#2#3#4#5#6#7#8#9#10#11#12#13#14#99#98'			
				Flags: SCR: 3 / CAR:F / CAT:IT / DEF:			
				COMMENT:			
				4	SCHOOL		IDSCHOOL
VLD: (IDSCHOOL>=1.AND.IDSCHOOL<=9996)							
Flags: SCR: 4 / CAR:F / CAT:ID / DEF:							
COMMENT:							
5	CLASS	IDCLASS	*CLASS ID*	VALUE	IDCLASS ID	14- 19/N 6.0	
				VLD: (IDCLASS>=101.AND.IDCLASS<=999996)			
				Flags: SCR: 5 / CAR:T / CAT:ID / DEF:			
				COMMENT:			
6	STUD	IDSTUD	*STUDENT ID*	VALUE	IDSTUD ID	20- 27/N 8.0	
				VLD: (IDSTUD>=10101.AND.IDSTUD<=99999996)			
				Flags: SCR: 6 / CAR:F / CAT:ID / DEF:			
				COMMENT:			

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

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
10 (M01_02)	M031379	TRADING CARDS_TRADING SPORTS CARDS (1)	10	CORRECT RESPONSE	34- 35/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: 10 / CAR:F / CAT:SA	
				COMMENT: NUMBER\REASONING (T) (M01_02)	
11 (M01_03)	M031380	TRADING CARD_TRADING CARTOON CARDS (1)	10	CORRECT RESPONSE	36- 37/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: 11 / CAR:F / CAT:SA	
12 (M01_04)	M031002	PIRATE SHIP CHASING TREASURE SHIP (A)	1	A*	38 /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: 12 / CAR:F / CAT:M1	
				COMMENT: NUMBER\REASONING (T) (M01_04)	
13 (M01_05)	M031313	TOTAL NUMBER OF PEOPLE ON A SHIP (1)	10	CORRECT RESPONSE	39- 40/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: 13 / CAR:F / CAT:SA	
				COMMENT: NUMBER\APPLYING (T) (M01_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
14 (M01_06)	M031083	PIECES OF CARDBOARD TO MAKE SHAPE (D)	1	A	41 /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: 14 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M01_06)	
15 (M01_07)	M031071	POSITION OF SHAPE AFTER A 1/2 TURN (B)	1	A	42 /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: 15 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M01_07)	
16 (M01_08)	M031185	DISTANCE BETWEEN TOWNS USING MAP (D)	1	A	43 /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: 16 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: NUMBER\REASONING (T) (M01_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
17 (M02_01)	M051305	HOW FAR DID DUNCAN TRAVEL (A)	1	A*	44 /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: 17 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: NUMBER\APPLYING (M02_01)	
18 (M02_02)	M051091	FIND THE INEQUIVALENT FRACTION (D)	1	A	45 /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: 18 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: NUMBER\KNOWING (M02_02)	
19 (M02_03)	M051001	SOCCER TOURNAMENT (1)	10	CORRECT RESPONSE	46- 47/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051001\$'10#79#99#98#96'	
				Flags: SCR: 19 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\REASONING (M02_03)	
20 (M02_04)	M051007	NUMBER OF HOURS TO BRANDON ON BIKE (C)	1	A	48 /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: 20 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: NUMBER\REASONING (M02_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
21 (M02_05)	M051203	MULTIPLY 23 AND 19 (1)	10	CORRECT RESPONSE	49- 50/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051203\$'10#79#99#98#96'	
				Flags: SCR: 21 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\KNOWING (M02_05)	
22 (M02_06)	M051601	NUMBER OF MATCHES FOR FIGURE 4 (1)	10	CORRECT RESPONSE	51- 52/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: 22 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (M02_06)	
23 (M02_07A)	M051064A	COMPLETE THE TABLE (1)	10	CORRECT RESPONSE	53- 54/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: 23 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M02_07)	
24 (M02_07B)	M051064B	PUT AN X WHERE TROY LIVES (1)	10	CORRECT RESPONSE	55- 56/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051064B\$'10#79#99#98#96'	
				Flags: SCR: 24 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M02_07)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
25 (M02_08)	M051015	COMPLETE JAY'S SHAPE (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M051015\$'10#70#79#99#98#96' Flags: SCR: 25 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M02_08)	57- 58/C 2.0
26 (M02_09)	M051123	LINES OF SYMMETRY COMPLEX FIGURE (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M051123\$'1#2#3#4#9#8#6' Flags: SCR: 26 / CAR:F / CAT:M2 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M02_09)	59 /C 1.0
27 (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: 27 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\KNOWING (M02_10)	60- 61/C 2.0
28 (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: 28 / CAR:F / CAT:M4 / DEF: 7 COMMENT: DATA DISPLAY\REASONING (M02_11)	62 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
29 (M03_01)	M041010	PLACE VALUE OF 8 (C)	1	A	63 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041010\$'1#2#3#4#9#8#6'	
				Flags: SCR: 29 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M03_01)	
30 (M03_02)	M041098	HOW MANY CANS MUST SEAN BUY (D)	1	A	64 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041098\$'1#2#3#4#9#8#6'	
				Flags: SCR: 30 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: NUMBER\APPLYING (T) (M03_02)	
31 (M03_03)	M041064	SHADE 1/2 OF THE LARGER TRIANGLE (1)	10	CORRECT RESPONSE	65- 66/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: 31 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (T) (M03_03)	
32 (M03_04)	M041003	SMALLEST 3 DIGIT NUMBER (1)	10	CORRECT RESPONSE	67- 68/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041003\$'10#79#99#98#96'	
				Flags: SCR: 32 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\KNOWING (T) (M03_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
33 (M03_05)	M041104	NUMBER BETWEEN 5 AND 6 (1)	10	CORRECT RESPONSE	69- 70/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'	
				Flags: SCR: 33 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\KNOWING (T) (M03_05)	
34 (M03_06)	M041299	FRACTION OF THE CAKE EATEN (1)	10	CORRECT RESPONSE	71- 72/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: 34 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\KNOWING (T) (M03_06)	
35 (M03_07)	M041329	WHICH ONE IS A RIGHT ANGLE (A)	1	A*	73 /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: 35 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M03_07)	
36 (M03_08)	M041143	IDENTIFY SHAPES IN THE PICTURE (2)	20	CORRECT RESPONSE	74- 75/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: 36 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M03_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
37 (M03_09)	M041158	NUMBER OF BOXES IN THE STACK (C)	1	A	76 /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: 37 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M03_09)	
38 (M03_10)	M041328	DRAW REFLECTION OF THE TRIANGLE (1)	10	CORRECT RESPONSE	77- 78/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041328\$'10#79#99#98#96'	
				Flags: SCR: 38 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M03_10)	
39 (M03_11)	M041155	HOW FAR DOES RUTH WALK (C)	1	A	79 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041155\$'1#2#3#4#9#8#6'	
				Flags: SCR: 39 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M03_11)	
40 (M03_12)	M041284	IDENTIFY THE SHAPES (2)	20	CORRECT RESPONSE	80- 81/C 2.0
			10	PARTIALLY CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041284\$'20#10#79#99#98#96'	
				Flags: SCR: 40 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (T) (M03_12)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
41 (M03_13)	M041335	CLASS WITH FEWEST CHOOSE BLUE (B)	1	A	82 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041335\$'1#2#3#4#9#8#6'	
				Flags: SCR: 41 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: DATA DISPLAY\KNOWING (T) (M03_13)	
42 (M03_14)	M041184	COMPARING PIE CHART WITH BAR CHART (A)	1	A*	83 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041184\$'1#2#3#4#9#8#6'	
				Flags: SCR: 42 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: DATA DISPLAY\REASONING (T) (M03_14)	
43 (M04_01)	M051205	SUBTRACT 532 FROM 4809 (1)	10	CORRECT RESPONSE	84- 85/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051205\$'10#79#99#98#96'	
				Flags: SCR: 43 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\KNOWING (M04_01)	
44 (M04_02)	M051039	NUMBER OF BOOKS MARY CAN BUY (1)	10	CORRECT RESPONSE	86- 87/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: 44 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (M04_02)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
49 (M04_07)	M051407	SHAPE MADE OF TRIANGLE & RECTANGLE (A)	1	A*	94 /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: 49 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M04_07)	
50 (M04_08)	M051410	STATEMENTS ABOUT THE TRIANGLES (D)	1	A	95 /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: 50 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M04_08)	
51 (M04_09)	M051059	REFLECTION OF THE GIVEN SHAPE (1)	10	CORRECT RESPONSE	96- 97/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051059\$'10#79#99#98#96'	
				Flags: SCR: 51 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M04_09)	
52 (M04_10)	M051093	PERIMETER OF THE GIVEN SHAPE (B)	1	A	98 /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: 52 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M04_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
53 (M04_11)	M051134	MONTHS PETER PAID LESS FOR PHONE (1)	10	CORRECT RESPONSE	99- 100/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: 53 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: DATA DISPLAY\APPLYING (M04_11)	
54 (M04_12)	M051077	WHAT STUDENTS DID AFTER SCHOOL (C)	1	A	101 /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: 54 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: DATA DISPLAY\APPLYING (M04_12)	
55 (M05_01)	M031128	5631 PLUS 286 (1)	10	CORRECT RESPONSE	102- 103/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031128\$'10#79#99#98#96'	
				Flags: SCR: 55 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\KNOWING (T) (M05_01)	
56 (M05_02)	M031016	WHAT IS THE PRIZE WINNING NUMBER (1)	10	CORRECT RESPONSE	104- 105/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: 56 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\REASONING (T) (M05_02)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
57 (M05_03)	M031183	RECIPE FOR 3 PEOPLE (2)	20	CORRECT RESPONSE	106- 107/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: 57 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\APPLYING (T) (M05_03)	
58 (M05_04)	M031223	NUMBER PATTERN USING RULE 'ADD 4' (D)	1	A	108 /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: 58 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: NUMBER\KNOWING (T) (M05_04)	
59 (M05_05)	M031187	KIM GAVE PETE 3 MORE PENCILS (B)	1	A	109 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031187\$'1#2#3#4#9#8#6'	
				Flags: SCR: 59 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: NUMBER\APPLYING (T) (M05_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
60 (M05_06)	M031251	EBRU'S RULE TO GET NUMBER IN BOX (B)	1	A	110 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031251\$'1#2#3#4#9#8#6'	
				Flags: SCR: 60 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: NUMBER\APPLYING (T) (M05_06)	
61 (M05_07)	M031294	HOW MUCH THE APPLES WEIGH IN GRAMS (D)	1	A	111 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031294\$'1#2#3#4#9#8#6'	
				Flags: SCR: 61 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: DATA DISPLAY\KNOWING (T) (M05_07)	
62 (M05_08)	M031297	SHADED AREA IN SQUARE CENTIMETERS (1)	10	CORRECT RESPONSE	112- 113/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031297\$'10#70#71#79#99#98#96'	
				Flags: SCR: 62 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M05_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
63 (M05_09)	M031218	600 BOOKS TO BE PACKED INTO BOXES (D)	1	A	114 /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: 63 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: NUMBER\APPLYING (T) (M05_09)	
64 (M05_10)	M031109	THE ANGLES ORDERED BY SIZE (C)	1	A	115 /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: 64 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M05_10)	
65 (M05_11)	M031159	ROTATE THE SHAPE 1/4 CLOCKWISE (A)	1	A*	116 /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: 65 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M05_11)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
66 (M05_12)	M031133	FAVORITE COLORS OF DARIN'S FRIENDS (1)	10	CORRECT RESPONSE	117- 118/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: 66 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: DATA DISPLAY\APPLYING (T) (M05_12)	
67 (M06_01)	M041107	NUMBER SENTENCE FOR A SITUATION (C)	1	A	119 /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: 67 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: NUMBER\APPLYING (T) (M06_01)	
68 (M06_02)	M041011	NUMBER 100 MORE THAN 5432 (B)	1	A	120 /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: 68 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M06_02)	
69 (M06_03)	M041122	NUMBERS WHICH ARE FACTOR OF 12 (2)	20	CORRECT RESPONSE	121- 122/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: 69 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\KNOWING (T) (M06_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
70 (M06_04)	M041041	NUMBER CLOSEST TO 9 MULTIPLY BY 22 (C)	1	A	123 /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: 70 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M06_04)	
71 (M06_05)	M041320	EQUIVALENT FRACTIONS (D)	1	A	124 /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: 71 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M06_05)	
72 (M06_06A)	M041115A	DRAW FIGURE 5 (1)	10	CORRECT RESPONSE	125- 126/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: 72 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (T) (M06_06)	
73 (M06_06B)	M041115B	NUMBER OF SQUARES FOR FIGURE 16 (1)	10	CORRECT RESPONSE	127- 128/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041115B\$'10#79#99#98#96'	
				Flags: SCR: 73 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\REASONING (T) (M06_06)	

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
74	(M06_07A)	M041160A	POSITION OF THE SHOP (1)	10	CORRECT RESPONSE	129- 130/C 2.0
				79	INCORRECT RESPONSE	
				99	omitted	
				98	not admin.	
				96	not reached	
					VLD: M041160A\$'10#79#99#98#96'	
					Flags: SCR: 74 / CAR:F / CAT:SA / DEF: 97	
					COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M06_07)	
75	(M06_07B)	M041160B	MARK LUCY'S HOUSE (1)	10	CORRECT RESPONSE	131- 132/C 2.0
				79	INCORRECT RESPONSE	
				99	omitted	
				98	not admin.	
				96	not reached	
					VLD: M041160B\$'10#79#99#98#96'	
					Flags: SCR: 75 / CAR:F / CAT:SA / DEF: 97	
					COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M06_07)	
76	(M06_08)	M041327	DRAW THE LINE OF SYMMETRY (1)	10	CORRECT RESPONSE	133- 134/C 2.0
				79	INCORRECT RESPONSE	
				99	omitted	
				98	not admin.	
				96	not reached	
					VLD: M041327\$'10#79#99#98#96'	
					Flags: SCR: 76 / CAR:F / CAT:SA / DEF: 97	
					COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M06_08)	
77	(M06_09)	M041148	STATEMENT ABOUT 3-D FIGURES (2)	20	CORRECT RESPONSE	135- 136/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: 77 / CAR:F / CAT:SA / DEF: 97	
					COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M06_09)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
78 (M06_10)	M041265	RELATING NET WITH ITS 3-D FIGURE (D)	1	A	137 /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: 78 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (T) (M06_10)	
79 (M06_11)	M041175	TYPE OF COOKIE BAKERY SELL MOST (A)	1	A*	138 /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: 79 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: DATA DISPLAY\KNOWING (T) (M06_11)	
80 (M06_12)	M041199	REPRESENTING DATA ON THE BAR GRAPH (A)	1	A*	139 /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: 80 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: DATA DISPLAY\REASONING (T) (M06_12)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
81 (M07_01)	M031210	SELECT A FRACTION LARGER THAN 1/2 (A)	1	A*	140 /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: 81 / CAR:F / CAT:M1	
				COMMENT: NUMBER\KNOWING (T) (M07_01)	
82 (M07_02)	M031009	HOW MANY PAGES ALTOGETHER NEEDED (1)	10	CORRECT RESPONSE	141- 142/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: 82 / CAR:F / CAT:SA	
				COMMENT: NUMBER\APPLYING (T) (M07_02)	
83 (M07_03)	M031252	IF THE PATTEN 3,6,9,12 CONTINUED (B)	1	A	143 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031252\$'1#2#3#4#9#8#6'	
				Flags: SCR: 83 / CAR:F / CAT:M2	
				COMMENT: NUMBER\APPLYING (T) (M07_03)	
84 (M07_04)	M031316	4 TIMES BOX EQUALS 28 (1)	10	CORRECT RESPONSE	144- 145/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031316\$'10#79#99#98#96'	
				Flags: SCR: 84 / CAR:F / CAT:SA	
				COMMENT: NUMBER\KNOWING (T) (M07_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
85 (M07_05)	M031317	3 + 8 = BOX PLUS 6 (D)	1	A	146 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M031317\$'1#2#3#4#9#8#6'	
				Flags: SCR: 85 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: NUMBER\KNOWING (T) (M07_05)	
86 (M07_06B)	M031079B	PATTERN OF CIRCLES/FIGURE 5 (1)	10	CORRECT RESPONSE	147- 148/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031079B\$'10#70#79#99#98#96'	
				Flags: SCR: 86 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\APPLYING (T) (M07_06)	
87 (M07_06C)	M031079C	PATTERN OF CIRCLES/FIGURE 10 (1)	10	CORRECT RESPONSE	149- 150/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M031079C\$'10#79#99#98#96'	
				Flags: SCR: 87 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\REASONING (T) (M07_06)	
88 (M07_07)	M031004	LENGTH OF STRING PULLED STRAIGHT (B)	1	A	151 /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: 88 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M07_07)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
89 (M07_08)	M031043	A TRAIN FROM REDVILLE TO BEDFORD (C)	1	A	152 /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: 89 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: NUMBER\APPLYING (T) (M07_08)	
90 (M07_09)	M031325	ANGLE BETWEEN 90 AND 180 DEGREES (1)	10	CORRECT RESPONSE	153- 154/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: 90 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M07_09)	
91 (M07_10)	M031088	JAMIE IS PLAYING A BOARD GAME (C)	1	A	155 /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: 91 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M07_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
92 (M07_11)	M031093	WHICH DOTTED LINE IS OF SYMMETRY (D)	1	A	156 /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: 92 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M07_11)	
93 (M07_12)	M031155	TEACHER'S PENS ON THE GRAPH (D)	1	A	157 /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: 93 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: DATA DISPLAY\APPLYING (T) (M07_12)	
94 (M08_01)	M051206	ADD 385 TO 5876 (1)	10	CORRECT RESPONSE	158- 159/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051206\$'10#79#99#98#96'	
				Flags: SCR: 94 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\KNOWING (M08_01)	
95 (M08_02)	M051052	NUMBER CLOSEST IN SIZE TO 5341 (C)	1	A	160 /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: 95 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: NUMBER\KNOWING (M08_02)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
96 (M08_03)	M051049	STICKERS BOUGHT BY MR. BROWN (B)	1	A	161 /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: 96 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: NUMBER\APPLYING (M08_03)	
97 (M08_04)	M051045	TIME WHEN THE CAKE WILL BE BAKED (1)	10	CORRECT RESPONSE	162- 163/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: 97 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\APPLYING (M08_04)	
98 (M08_05)	M051098	FRACTION EQUIVALENT TO 4/10 (D)	1	A	164 /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: 98 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: NUMBER\KNOWING (M08_05)	
99 (M08_06)	M051030	FRACTION OF THE CAKE LEFT (1)	10	CORRECT RESPONSE	165- 166/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051030\$'10#79#99#98#96'	
				Flags: SCR: 99 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\APPLYING (M08_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
100 (M08_07)	M051502	RULE TO SORT THE SHAPES (D)	1	A	167 /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: 100 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M08_07)	
101 (M08_08)	M051224	SHAPE WITH A RIGHT ANGLE (A)	1	A*	168 /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: 101 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M08_08)	
102 (M08_09)	M051207	SHAPE WITH 2 KINDS OF SYMMETRY (B)	1	A	169 /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: 102 / 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
103 (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: 103 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M08_10)	170 /C 1.0
104 (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: 104 / CAR:F / CAT:SA / DEF: 97 COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M08_11)	171- 172/C 2.0
105 (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: 105 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (M08_12)	173- 174/C 2.0
106 (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: 106 / CAR:F / CAT:SA / DEF: 97 COMMENT: NUMBER\KNOWING (T) (M09_01)	175- 176/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
107 (M09_02)	M041289	NUMBER CLOSEST IN SIZE TO 300 (C)	1	A	177 /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: 107 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: NUMBER\APPLYING (T) (M09_02)	
108 (M09_03)	M041068	WHICH IS THE SMALLEST NUMBER (B)	1	A	178 /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: 108 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M09_03)	
109 (M09_04A)	M041065A	CIRCLE WITH 3/8 OF THE AREA SHADED (C)	1	A	179 /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: 109 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M09_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
110 (M09_04B)	M041065B	GIVE REASON FOR YOUR SELECTION (1)	10	CORRECT RESPONSE	180- 181/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			13	CORRECT RESPONSE	
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041065B\$'10#11#12#13#70#71#79#99#98#96'	
				Flags: SCR: 110 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\REASONING (T) (M09_04)	
111 (M09_05)	M041096	NUMBER TO GO INTO THE BOX (D)	1	A	182 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041096\$'1#2#3#4#9#8#6'	
				Flags: SCR: 111 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: NUMBER\KNOWING (T) (M09_05)	
112 (M09_06)	M041125	RULE TO GET NUMBERS IN COLUMN B (A)	1	A*	183 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041125\$'1#2#3#4#9#8#6'	
				Flags: SCR: 112 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: NUMBER\APPLYING (T) (M09_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
113 (M09_07)	M041135	A PAIR OF PARALLEL LINES (A)	1	A*	184 /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: 113 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M09_07)	
114 (M09_08)	M041257	STATEMENTS ABOUT A RECTANGLE (1)	10	CORRECT RESPONSE	185- 186/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: 114 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M09_08)	
115 (M09_09)	M041268	WHAT IS THE LENGTH OF SIDE A (B)	1	A	187 /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: 115 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M09_09)	
116 (M09_10)	M041151	SHAPE MAKES A CUBE WHEN FOLDED (C)	1	A	188 /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: 116 / 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
117 (M09_11)	M041264	WHAT IS THE AREA OF THE TRIANGLE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M041264\$'1#2#3#4#9#8#6' Flags: SCR: 117 / CAR:F / CAT:M1 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M09_11)	189 /C 1.0
118 (M09_12)	M041182	COMPLETE THE TABLE (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041182\$'10#70#79#99#98#96' Flags: SCR: 118 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (T) (M09_12)	190- 191/C 2.0
119 (M09_13)	M041200	COMPLETE AND LABEL THE BAR GRAPH (2)	20 10 11 79 99 98 96	CORRECT RESPONSE PARTIALLY CORRECT RESPONSE PARTIALLY CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M041200\$'20#10#11#79#99#98#96' Flags: SCR: 119 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (T) (M09_13)	192- 193/C 2.0
120 (M10_01)	M051140	EXPRESSION FOR JENNY'S AGE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M051140\$'1#2#3#4#9#8#6' Flags: SCR: 120 / CAR:F / CAT:M1 / DEF: 7 COMMENT: NUMBER\APPLYING (M10_01)	194 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
121 (M10_02)	M051017	CLOSEST ESTIMATE FOR 52093 - 4136 (C)	1	A	195 /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: 121 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: NUMBER\KNOWING (M10_02)	
122 (M10_03)	M051111	GET THE LARGEST NUMBER (1)	10	CORRECT RESPONSE	196- 197/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051111\$'10#79#99#98#96'	
				Flags: SCR: 122 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\REASONING (M10_03)	
123 (M10_04)	M051089	NUMBER SHOWN BY THE ARROW (1)	10	CORRECT RESPONSE	198- 199/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051089\$'10#79#99#98#96'	
				Flags: SCR: 123 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\KNOWING (M10_04)	
124 (M10_05)	M051094	MONEY NEED TO BUY JUICE BOTTLES (B)	1	A	200 /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'	
				Flags: SCR: 124 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: NUMBER\APPLYING (M10_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
125 (M10_06)	M051227	LARGEST NUMBER DESCRIBED BY A CLUE (1)	10	CORRECT RESPONSE	201- 202/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: 125 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\REASONING (M10_06)	
126 (M10_07)	M051060	WHICH SHAPE HAS SYMMETRY (D)	1	A	203 /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: 126 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M10_07)	
127 (M10_08A)	M051061A	UNIT OF LENGTH (BABY) (1)	10	CORRECT RESPONSE	204- 205/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051061A\$'10#79#99#98#96'	
				Flags: SCR: 127 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M10_08)	
128 (M10_08B)	M051061B	UNIT OF LENGTH (FOREST) (1)	10	CORRECT RESPONSE	206- 207/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051061B\$'10#79#99#98#96'	
				Flags: SCR: 128 / 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
129 (M10_08C)	M051061C	UNIT OF LENGTH (CAR) (1)	10	CORRECT RESPONSE	208- 209/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051061C\$'10#79#99#98#96'	
				Flags: SCR: 129 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M10_08)	
130 (M10_08Z)	M051061Z	UNITS OF LENGTH(DERIVED) (1)	11	CORRECT RESPONSE	210- 211/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: 130 / CAR:F / CAT:DPC_D / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M10_08)	
131 (M10_09)	M051129	SOLID WITH THE LARGEST VOLUME (B)	1	A	212 /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: 131 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M10_09)	
132 (M10_10)	M051236	IN WHAT SQUARE IS THE TREASURE (1)	10	CORRECT RESPONSE	213- 214/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051236\$'10#79#99#98#96'	
				Flags: SCR: 132 / 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
133 (M10_11A)	M051125A	PEOPLE VISITING THE WEBSITE ON THU (1)	10	CORRECT RESPONSE	215- 216/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051125A\$'10#79#99#98#96'	
				Flags: SCR: 133 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: DATA DISPLAY\KNOWING (M10_11)	
134 (M10_11B)	M051125B	HOW MANY MORE ON FRI THAN TUE (D)	1	A	217 /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: 134 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: DATA DISPLAY\APPLYING (M10_11)	
135 (M11_01)	M041298	WHICH RECTANGLE IS 1/4 SHADED (D)	1	A	218 /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: 135 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M11_01)	
136 (M11_02)	M041007	WHICH COULD BE PAT'S NUMBER (D)	1	A	219 /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: 136 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M11_02)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
137 (M11_03)	M041280	NUMBER CLOSEST TO 1362/ 32 (B)	1	A	220 /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: 137 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: NUMBER\KNOWING (T) (M11_03)	
138 (M11_04)	M041059	FRACTION OF CIRCLES THAT ARE BLACK (1)	10	CORRECT RESPONSE	221- 222/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: 138 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\KNOWING (T) (M11_04)	
139 (M11_05)	M041046	WHICH IS THE LARGEST FRACTION (A)	1	A*	223 /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: 139 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: NUMBER\KNOWING (T) (M11_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
140 (M11_06)	M041048	HEIGHT OF WALL MADE OF 4 ROWS (B)	1	A	224 /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: 140 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: NUMBER\REASONING (T) (M11_06)	
141 (M11_07)	M041169	SHAPE AND ITS REFLECTION (A)	1	A*	225 /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: 141 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M11_07)	
142 (M11_08)	M041333	HOW MANY CUBES ARE IN THE BOX (C)	1	A	226 /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: 142 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M11_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
143 (M11_09)	M041262	WHAT IS THE AREA OF THE TRIANGLE (B)	1	A	227 /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: 143 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M11_09)	
144 (M11_10)	M041267	DRAW LINE WITH GIVEN SPECIFICATION (1)	10	CORRECT RESPONSE	228- 229/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041267\$'10#70#71#79#99#98#96'	
				Flags: SCR: 144 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M11_10)	
145 (M11_11)	M041177	HOW MANY YEARS OLDER IS JUAN (C)	1	A	230 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041177\$'1#2#3#4#9#8#6'	
				Flags: SCR: 145 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: DATA DISPLAY\APPLYING (T) (M11_11)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
146 (M11_12)	M041271	SELECTING CORRECT BAR GRAPH (D)	1	A	231 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M041271\$'1#2#3#4#9#8#6'	
				Flags: SCR: 146 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: DATA DISPLAY\REASONING (T) (M11_12)	
147 (M11_13A)	M041276A	WHO WON THE TRIATHLON (1)	10	CORRECT RESPONSE	232- 233/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041276A\$'10#70#79#99#98#96'	
				Flags: SCR: 147 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\KNOWING (T) (M11_13)	
148 (M11_13B)	M041276B	WHAT SUE NEEDS TO IMPROVE ON (1)	10	CORRECT RESPONSE	234- 235/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: 148 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\REASONING (T) (M11_13)	
149 (M12_01)	M051401	NUMBER OF PENCILS 9 BOXES HOLD (1)	10	CORRECT RESPONSE	236- 237/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051401\$'10#79#99#98#96'	
				Flags: SCR: 149 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\APPLYING (M12_01)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
150 (M12_02)	M051075	FRACTION EQUAL TO 0.4 (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: M051075\$'1#2#3#4#9#8#6' Flags: SCR: 150 / CAR:F / CAT:M3 COMMENT: NUMBER\KNOWING (M12_02)	238 /C 1.0
151 (M12_03)	M051402	WEIGHT OF THE SAM'S RODS (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: M051402\$'10#79#99#98#96' Flags: SCR: 151 / CAR:F / CAT:SA COMMENT: NUMBER\APPLYING (M12_03)	239- 240/C 2.0
152 (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: 152 / CAR:F / CAT:M2 COMMENT: NUMBER\APPLYING (M12_04)	241 /C 1.0
153 (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: 153 / CAR:F / CAT:SA COMMENT: NUMBER\KNOWING (M12_05)	242- 243/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
154 (M12_06)	M051103	ADD 2 TO 2.25 (C)	1	A	244 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051103\$'1#2#3#4#9#8#6'	
				Flags: SCR: 154 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: NUMBER\KNOWING (M12_06)	
155 (M12_07)	M051217	LENGTH OF THE LINE IN CM (1)	10	CORRECT RESPONSE	245- 246/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051217\$'10#79#99#98#96'	
				Flags: SCR: 155 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M12_07)	
156 (M12_08)	M051079	DRAW ANGLE LESS THAN RIGHT ANGLE (1)	10	CORRECT RESPONSE	247- 248/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051079\$'10#79#99#98#96'	
				Flags: SCR: 156 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M12_08)	
157 (M12_09)	M051211	VIEW OF SOLID SHAPE FROM ABOVE (A)	1	A*	249 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: M051211\$'1#2#3#4#9#8#6'	
				Flags: SCR: 157 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M12_09)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
158 (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: 158 / CAR:F / CAT:M3 / DEF: 7 COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M12_10)	250 /C 1.0
159 (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: 159 / CAR:F / CAT:SA / DEF: 97 COMMENT: DATA DISPLAY\APPLYING (M12_11)	251- 252/C 2.0
160 (M12_12)	M051100	FAVORITE SEASON OF STUDENTS (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: M051100\$'1#2#3#4#9#8#6' Flags: SCR: 160 / CAR:F / CAT:M1 / DEF: 7 COMMENT: DATA DISPLAY\REASONING (M12_12)	253 /C 1.0
161 (M13_01)	M041004	CONVERT WORDS TO NUMERALS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: M041004\$'1#2#3#4#9#8#6' Flags: SCR: 161 / CAR:F / CAT:M2 / DEF: 7 COMMENT: NUMBER\KNOWING (T) (M13_01)	254 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
162 (M13_02)	M041023	TREES JAN PLANT ALTOGETHER (D)	1	A	255 /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: 162 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M13_02)	
163 (M13_03)	M041034	MULTIPLES OF 3 (A)	1	A*	256 /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: 163 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: NUMBER\KNOWING (T) (M13_03)	
164 (M13_04)	M041087	ADD 0.36 + 0.77 (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: M041087\$'10#70#71#79#99#98#96'	
				Flags: SCR: 164 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\KNOWING (T) (M13_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
165 (M13_05)	M041124	USE THE RULE TO COMPLETE THE TABLE (1)	10	CORRECT RESPONSE	259- 260/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: 165 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: NUMBER\APPLYING (T) (M13_05)	
166 (M13_06A)	M041302A	WHAT SHAPE IS MADE (C)	1	A	261 /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: 166 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M13_06)	
167 (M13_06B)	M041302B	WHAT POINTS DID YOU CONNECT (1)	10	CORRECT RESPONSE	262- 263/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: 167 / 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
168 (M13_06C)	M041302C	DRAW A 6-SIDED SHAPE (1)	10	CORRECT RESPONSE	264- 265/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: 168 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (T) (M13_06)	
169 (M13_07)	M041254	HOW MANY EDGES DOES THE CUBE HAVE (D)	1	A	266 /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: 169 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (T) (M13_07)	
170 (M13_08)	M041153	PERIMETER OF THE COMPOUND FIGURE (C)	1	A	267 /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: 170 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M13_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
171 (M13_09)	M041132	HOW MANY TILES LONG THE SNAKE IS (B)	1	A	268 /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: 171 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M13_09)	
172 (M13_10)	M041165	DRAW ALL THE LINES OF SYMMETRY (2)	20	CORRECT RESPONSE	269- 270/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: 172 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (T) (M13_10)	
173 (M13_11)	M041174	STUDENTS SOLD MORE THAN 10 BOXES (1)	10	CORRECT RESPONSE	271- 272/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M041174\$'10#79#99#98#96'	
				Flags: SCR: 173 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\KNOWING (T) (M13_11)	
174 (M13_12)	M041191	PETER'S HEIGHT (D)	1	A	273 /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: 174 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: DATA DISPLAY\APPLYING (T) (M13_12)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
175 (M14_01)	M051043	NUMBERS WITH 6 AS A FACTOR (1)	10	CORRECT RESPONSE	274- 275/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: 175 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\KNOWING (M14_01)	
176 (M14_02)	M051040	FIGURE WITH THREE QUARTERS SHADED (A)	1	A*	276 /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: 176 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: NUMBER\KNOWING (M14_02)	
177 (M14_03)	M051008	WHO PAID LESS FOR EACH BOTTLE (1)	10	CORRECT RESPONSE	277- 278/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: 177 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\REASONING (M14_03)	
178 (M14_04A)	M051031A	FRACTION WATERED ON MONDAY (1)	10	CORRECT RESPONSE	279- 280/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051031A\$'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_04B)	M051031B	FRACTION WATERED ON TUESDAY (1)	10	CORRECT RESPONSE	281- 282/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051031B\$'10#79#99#98#96'	
				Flags: SCR: 179 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (M14_04)	
180 (M14_05)	M051508	NEXT 2 NUMBERS IN THE PATTERN (1)	10	CORRECT RESPONSE	283- 284/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: M051508\$'10#79#99#98#96'	
				Flags: SCR: 180 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: NUMBER\APPLYING (M14_05)	
181 (M14_06A)	M051216A	STREET PARALLEL TO GREEN STREET (A)	1	A*	285 /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: 181 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: GEOMETRIC SHAPES AND MEASURES\APPLYING (M14_06)	
182 (M14_06B)	M051216B	PERPENDICULAR TO APPLE STREET (B)	1	A	286 /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: 182 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M14_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
183 (M14_07)	M051221	NUMBER OF TRIANGLES NEEDED (B)	1	A	287 /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: 183 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\KNOWING (M14_07)	
184 (M14_08)	M051115	SHAPE THAT FOLDS INTO A BOX (D)	1	A	288 /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: 184 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: GEOMETRIC SHAPES AND MEASURES\REASONING (M14_08)	
185 (M14_09A)	M051507A	MOST FREQUENT SCORE 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: M051507A\$'10#70#79#99#98#96'	
				Flags: SCR: 185 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\KNOWING (M14_09)	
186 (M14_09B)	M051507B	SCORE OF 4 OR MORE ON QUIZ (1)	10	CORRECT RESPONSE	291- 292/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: 186 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: DATA DISPLAY\APPLYING (M14_09)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
187 (S01_01)	S031356	WHICH ANIMAL IS A PREDATOR (B)	1	A	293 /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: 187 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S01_01)	
188 (S01_02)	S031291	WHAT WALRUS HAS TO KEEP IT WARM (A)	1	A*	294 /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: 188 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (T) (S01_02)	
189 (S01_03)	S031230	BIRDS/BATS/BUTTERFLIES SHARE (D)	1	A	295 /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: 189 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (T) (S01_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
190 (S01_04)	S031325	MANUEL'S TEMPERATURE RISE (1)	10	CORRECT RESPONSE	296- 297/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: 190 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S01_04)	
191 (S01_05)	S031068	MARIA'S EXPERIMENT WITH SALT/WATER (A)	1	A*	298 /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: 191 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S01_05)	
192 (S01_06)	S031418	POSITION OF PIECE OF ICE IN WATER (B)	1	A	299 /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: 192 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S01_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
193 (S01_07A)	S031197A	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: S031197A\$'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)		
194 (S01_07B)	S031197B	TWO USES OF ELECTRICITY (1)	10	CORRECT RESPONSE	302- 303/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: 194 / CAR:F / CAT:SA / DEF: 97	
			COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S01_07)		
195 (S01_07Z)	S031197Z	TWO USES OF ELECTRICITY(DERIVED) (2)	21	CORRECT RESPONSE	304- 305/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: 195 / CAR:F / CAT:DPC_D / DEF: 97	
			COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S01_07)		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
196 (S01_08)	S031371	HEAT TO CHANGE STATE OF WATER (D)	1	A	306 /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: 196 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S01_08)	
197 (S01_09)	S031376	BEST SOIL FOR PLANTS TO GROW IN (D)	1	A	307 /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: 197 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S01_09)	
198 (S01_10)	S031044	LABEL EARTH, MOON, AND SUN (1)	10	CORRECT RESPONSE	308- 309/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: 198 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\REASONING (T) (S01_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
199 (S01_11A)	S031390A	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: S031390A\$'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_11B)	S031390B	ANIMAL EXTINCTION (1)	10	CORRECT RESPONSE	312- 313/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: 200 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S01_11)	
201 (S01_11Z)	S031390Z	ANIMAL EXTINCTION(DERIVED) (2)	21	CORRECT RESPONSE	314- 315/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: 201 / 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
202 (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: 202 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\KNOWING (S02_01)	316- 317/C 2.0
203 (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: 203 / CAR:F / CAT:M4 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (S02_02)	318 /C 1.0
204 (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: 204 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (S02_03)	319 /C 1.0
205 (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: 205 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LIFE SCIENCE\APPLYING (S02_03)	320 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
206 (S02_03C)	S051049C	3: ANIMALS WITH BACKBONES (B)	1	A	321 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051049C\$'1#2#9#8#6'	
				Flags: SCR: 206 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (S02_03)	
207 (S02_03D)	S051049D	4: ANIMALS WITH BACKBONES (A)	1	A*	322 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051049D\$'1#2#9#8#6'	
				Flags: SCR: 207 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (S02_03)	
208 (S02_03E)	S051049E	5: ANIMALS WITH BACKBONES (A)	1	A*	323 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051049E\$'1#2#9#8#6'	
				Flags: SCR: 208 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (S02_03)	
209 (S02_03Z)	S051049Z	ANIMALS WITH BACKBONES(DERIVED) (1)	11	CORRECT RESPONSE	324- 325/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: 209 / CAR:F / CAT:DPC_D	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (S02_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
210 (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: 210 / CAR:F / CAT:M2 COMMENT: LIFE SCIENCE\APPLYING (S02_04)	326 /C 1.0
211 (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: 211 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\KNOWING (S02_05)	327- 328/C 2.0
212 (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: 212 / CAR:F / CAT:M1 COMMENT: PHYSICAL SCIENCE\KNOWING (S02_06)	329 /C 1.0
213 (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: 213 / CAR:F / CAT:M3 COMMENT: PHYSICAL SCIENCE\APPLYING (S02_07)	330 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
214 (S02_08)	S051074	WILL THE BULB LIGHT (1)	10	CORRECT RESPONSE	331- 332/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: 214 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\APPLYING (S02_08)	
215 (S02_09)	S051119	TWO MAGNETS AND TWO METAL PINS (1)	10	CORRECT RESPONSE	333- 334/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: 215 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\REASONING (S02_09)	
216 (S02_10)	S051071	CHILDREN ON SEESAW (B)	1	A	335 /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: 216 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\REASONING (S02_10)	
217 (S02_11)	S051100	WHICH MADE FROM WATERFALL ENERGY (C)	1	A	336 /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: 217 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: EARTH SCIENCE\KNOWING (S02_11)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
218 (S02_12)	S051156	HOW LONG AGO WAS PLANT ALIVE? (D)	1	A	337 /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: 218 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (S02_12)	
219 (S03_01)	S041117	FORCE CAUSING BOAT TO SAIL (B)	1	A	338 /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: 219 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S03_01)	
220 (S03_02)	S041120	OBJECTS THAT PRODUCE LIGHT (C)	1	A	339 /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: 220 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S03_02)	
221 (S03_03)	S041003	LIVING-NONLIVING THINGS IN A POND (1)	10	CORRECT RESPONSE	340- 341/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041003\$'10#79#99#98#96'	
				Flags: SCR: 221 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S03_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
222 (S03_04)	S041224	FLOWERING PLANT PARTS (2)	20	CORRECT RESPONSE	342- 343/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: 222 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S03_04)	
223 (S03_05)	S041163	GROUP OF ANIMALS CONTAINS REPTILES (B)	1	A	344 /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: 223 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S03_05)	
224 (S03_06)	S041039	BETTER WAY TO TRAVEL AROUND TOWN (1)	10	CORRECT RESPONSE	345- 346/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: 224 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\REASONING (T) (S03_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
225 (S03_07)	S041014	ONE FUNCTION OF FRUIT (A)	1	A*	347 /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: 225 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (T) (S03_07)	
226 (S03_08)	S041181	INFLUENZA PASSING BETWEEN PEOPLE (1)	10	CORRECT RESPONSE	348- 349/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: 226 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (T) (S03_08)	
227 (S03_09)	S041174	MIGRATION OF BIRDS (1)	10	CORRECT RESPONSE	350- 351/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: 227 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (T) (S03_09)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
228 (S03_10)	S041049	PROPERTIES OF TWO MATERIALS (C)	1	A	352 /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: 228 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S03_10)	
229 (S03_11)	S041208	HOW OFTEN EARTH ROTATES ON AXIS (B)	1	A	353 /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: 229 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S03_11)	
230 (S03_12)	S041060	IDENTIFIES GAS (1)	10	CORRECT RESPONSE	354- 355/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: 230 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S03_12)	
231 (S03_13A)	S041201A	ADVANTAGE 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: S041201A\$'10#79#99#98#96'	
				Flags: SCR: 231 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\APPLYING (T) (S03_13)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
232 (S03_13B)	S041201B	DISADVANTAGE TO FARMING BY A RIVER (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041201B\$'10#79#99#98#96' Flags: SCR: 232 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\APPLYING (T) (S03_13)	358- 359/C 2.0 / DEF: 97
233 (S04_01)	S051041	WHICH IS A MAMMAL (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S051041\$'1#2#3#4#9#8#6' Flags: SCR: 233 / CAR:F / CAT:M3 COMMENT: LIFE SCIENCE\KNOWING (S04_01)	360 /C 1.0 / DEF: 7
234 (S04_02)	S051037	BODY CHANGES FROM RUNNING (1)	10 70 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051037\$'10#70#79#99#98#96' Flags: SCR: 234 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\KNOWING (S04_02)	361- 362/C 2.0 / DEF: 97
235 (S04_03)	S051008	POTS WITH AND WITHOUT FERTILIZER (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051008\$'10#79#99#98#96' Flags: SCR: 235 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\REASONING (S04_03)	363- 364/C 2.0 / DEF: 97

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
236 (S04_04)	S051004	BIRDS SIMILAR COLOR AS ENVIRONMENT (A)	1	A*	365 /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: 236 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (S04_04)	
237 (S04_05A)	S051026A	1: T/F ABOUT PREDATOR/PREY (A)	1	A*	366 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051026A\$'1#2#9#8#6'	
				Flags: SCR: 237 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\REASONING (S04_05)	
238 (S04_05B)	S051026B	2: T/F ABOUT PREDATOR/PREY (B)	1	A	367 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051026B\$'1#2#9#8#6'	
				Flags: SCR: 238 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\REASONING (S04_05)	
239 (S04_05C)	S051026C	3: T/F ABOUT PREDATOR/PREY (B)	1	A	368 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051026C\$'1#2#9#8#6'	
				Flags: SCR: 239 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\REASONING (S04_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
240 (S04_05D)	S051026D	4: T/F ABOUT PREDATOR/PREY (A)	1	A*	369 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051026D\$'1#2#9#8#6'	
				Flags: SCR: 240 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\REASONING (S04_05)	
241 (S04_05Z)	S051026Z	T/F ABOUT PREDATOR/PREY(DERIVED) (1)	11	CORRECT RESPONSE	370- 371/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: 241 / CAR:F / CAT:DPC_D	/ DEF: 97
				COMMENT: LIFE SCIENCE\REASONING (S04_05)	
242 (S04_06)	S051130	TAKE SALT OUT OF BIRTHDAY CAKE (1)	10	CORRECT RESPONSE	372- 373/C 2.0
			11	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051130\$'10#11#79#99#98#96'	
				Flags: SCR: 242 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\REASONING (S04_06)	
243 (S04_07)	S051114	FOUR OBJECTS SORTED INTO GROUPS (C)	1	A	374 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051114\$'1#2#3#4#9#8#6'	
				Flags: SCR: 243 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\APPLYING (S04_07)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
244 (S04_08A)	S051121A	1: OBJECTS CONDUCTORS (B)	1	A	375 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051121A\$'1#2#9#8#6'	
				Flags: SCR: 244 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S04_08)	
245 (S04_08B)	S051121B	2: OBJECTS CONDUCTORS (B)	1	A	376 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051121B\$'1#2#9#8#6'	
				Flags: SCR: 245 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S04_08)	
246 (S04_08C)	S051121C	3: OBJECTS CONDUCTORS (A)	1	A*	377 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051121C\$'1#2#9#8#6'	
				Flags: SCR: 246 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S04_08)	
247 (S04_08D)	S051121D	4: OBJECTS CONDUCTORS (B)	1	A	378 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051121D\$'1#2#9#8#6'	
				Flags: SCR: 247 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S04_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
248 (S04_08E)	S051121E	5: OBJECTS CONDUCTORS (A)	1	A*	379 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051121E\$'1#2#9#8#6'	
				Flags: SCR: 248 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S04_08)	
249 (S04_08Z)	S051121Z	OBJECTS CONDUCTORS(DERIVED) (1)	11	CORRECT RESPONSE	380- 381/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: 249 / CAR:F / CAT:DPC_D	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\KNOWING (S04_08)	
250 (S04_09)	S051147	MARBLE ROLLS DOWN THE TRACK (1)	10	CORRECT RESPONSE	382- 383/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051147\$'10#79#99#98#96'	
				Flags: SCR: 250 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\KNOWING (S04_09)	
251 (S04_10)	S051105	WATER ON SIDEWALK (A)	1	A*	384 /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: 251 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: EARTH SCIENCE\KNOWING (S04_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
252 (S04_11)	S051110	WHAT SHELLFISH TELL SCIENTISTS (D)	1	A	385 /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: 252 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: EARTH SCIENCE\APPLYING (S04_11)	
253 (S04_12)	S051111	SHADOW OF TREE AT DIFFERENT TIMES (B)	1	A	386 /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: 253 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: EARTH SCIENCE\APPLYING (S04_12)	
254 (S05_01)	S031340	BEST SOURCE OF CALCIUM (C)	1	A	387 /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: 254 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S05_01)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
255 (S05_02)	S031236	BIRD'S FOOT STRUCTURE (D)	1	A	388 /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: 255 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S05_02)	
256 (S05_03A)	S031391A	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: S031391A\$'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)	
257 (S05_03B)	S031391B	WAYS TO AVOID WASTING WATER (1)	10	CORRECT RESPONSE	391- 392/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: 257 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S05_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
258 (S05_03Z)	S031391Z	WAYS TO AVOID WASTING WATER(DERIVED) (2)	21	CORRECT RESPONSE	393- 394/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: S031391Z\$'21#20#11#10#79#99#98#96'	
				Flags: SCR: 258 / CAR:F / CAT:DPC_D / DEF: 97	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S05_03)	
259 (S05_04)	S031361	EYES IN DIFFERENT OUTSIDE CONDITIONS (B)	1	A	395 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031361\$'1#2#3#4#9#8#6'	
				Flags: SCR: 259 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LIFE SCIENCE\REASONING (T) (S05_04)	
260 (S05_05)	S031001	HOW TADPOLES GET IN THE POND (D)	1	A	396 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031001\$'1#2#3#4#9#8#6'	
				Flags: SCR: 260 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S05_05)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
261 (S05_06)	S031084	TRUE FOR LIVING AND NONLIVING (C)	1	A	397 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S031084\$'1#2#3#4#9#8#6'	
				Flags: SCR: 261 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S05_06)	
262 (S05_07)	S031410	WHICH IS A MIXTURE (A)	1	A*	398 /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: 262 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S05_07)	
263 (S05_08)	S031421	MATERIALS THAT WILL BURN (1)	10	CORRECT RESPONSE	399- 400/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: 263 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S05_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
264 (S05_09)	S031298	BOILED EGG IN COLD WATER (B)	1	A	401 /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: 264 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S05_09)	
265 (S05_10)	S031076	TWO CARTS HOLDING MAGNETS (1)	10	CORRECT RESPONSE	402- 403/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: 265 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S05_10)	
266 (S05_11)	S031275	EXPLANATION FOR DAY AND NIGHT (C)	1	A	404 /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: 266 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: EARTH SCIENCE\APPLYING (T) (S05_11)	
267 (S06_01)	S041311	THERMOMETER READING HOTTEST WATER (B)	1	A	405 /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: 267 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S06_01)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
268 (S06_02)	S041178	WHAT PLANTS USE ENERGY FOR (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041178\$'1#2#3#4#9#8#6' Flags: SCR: 268 / CAR:F / CAT:M1 COMMENT: LIFE SCIENCE\KNOWING (T) (S06_02)	406 /C 1.0
269 (S06_03)	S041182	ONE THING TO AVOID FLU (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041182\$'10#79#99#98#96' Flags: SCR: 269 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (T) (S06_03)	407- 408/C 2.0
270 (S06_04)	S041180	CORRECT PREDATOR-PREY RELATIONSHIP (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041180\$'1#2#3#4#9#8#6' Flags: SCR: 270 / CAR:F / CAT:M3 COMMENT: LIFE SCIENCE\APPLYING (T) (S06_04)	409 /C 1.0
271 (S06_05)	S041187	DESCRIBES CONDENSATION (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041187\$'1#2#3#4#9#8#6' Flags: SCR: 271 / CAR:F / CAT:M4 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S06_05)	410 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
272 (S06_06A)	S041013A	USE OF TIGER CANINES (1)	10	CORRECT RESPONSE	411- 412/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: 272 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (T) (S06_06)	
273 (S06_06B)	S041013B	USE OF RAT INCISORS (1)	10	CORRECT RESPONSE	413- 414/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: 273 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (T) (S06_06)	
274 (S06_07)	S041067	TYPE OF ENERGY THAT RUNS OBJECTS (1)	10	CORRECT RESPONSE	415- 416/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041067\$'10#79#99#98#96'	
				Flags: SCR: 274 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S06_07)	
275 (S06_08)	S041305	A BALANCE AND FOUR CUBES (A)	1	A*	417 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041305\$'1#2#3#4#9#8#6'	
				Flags: SCR: 275 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S06_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
276 (S06_09)	S041048	STYROFOAM-BRICK-APPLE WEIGH MORE (1)	10	CORRECT RESPONSE	418- 419/C 2.0
			70	INCORRECT RESPONSE	
			71	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041048\$'10#70#71#79#99#98#96'	
				Flags: SCR: 276 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S06_09)	
277 (S06_10)	S041110	ENERGY RECEIVED FROM THE SUN (1)	10	CORRECT RESPONSE	420- 421/C 2.0
			11	CORRECT RESPONSE	
			12	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041110\$'10#11#12#79#99#98#96'	
				Flags: SCR: 277 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S06_10)	
278 (S06_11)	S041069	SHADOW ALONG WHICH LINE (B)	1	A	422 /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: 278 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S06_11)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
279 (S06_12)	S041100	REASON FOR DIRECTION RIVER FLOWS (B)	1	A	423 /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: 279 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: EARTH SCIENCE\KNOWING (T) (S06_12)	
280 (S06_13)	S041092	DRINKING WATER COMES FROM (D)	1	A	424 /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: 280 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: EARTH SCIENCE\KNOWING (T) (S06_13)	
281 (S07_01)	S031254	ANIMAL WITH YOUNG AND ADULT FORMS (B)	1	A	425 /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: 281 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S07_01)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
282 (S07_02)	S031266	ONLY FEMALE SIBERIAN TIGERS LEFT (D)	1	A	426 /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: 282 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: LIFE SCIENCE\REASONING (T) (S07_02)	
283 (S07_03)	S031233	MAIN FEATURES OF FOUR ANIMALS (1)	10	CORRECT RESPONSE	427- 428/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: 283 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S07_03)	
284 (S07_04)	S031204	COARSE & FINE SALT ADDED TO WATER (1)	10	CORRECT RESPONSE	429- 430/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: 284 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S07_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
285 (S07_05)	S031273	METAL SPOON AND WOODEN SPOON (B)	1	A	431 /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: 285 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S07_05)	
286 (S07_06)	S031299	SUNLIGHT MADE UP OF COLORS (1)	10	CORRECT RESPONSE	432- 433/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: 286 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S07_06)	
287 (S07_07)	S031281	WHY BIRDS SIT ON THEIR EGGS (B)	1	A	434 /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: 287 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S07_07)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
288 (S07_08)	S031077	OBJECT IN CIRCUIT FOR BULB TO GLOW (A)	1	A*	435 /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: 288 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S07_08)	
289 (S07_09)	S031311	FORCE THAT CAUSES OBJECT TO FALL (B)	1	A	436 /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: 289 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S07_09)	
290 (S07_10A)	S031088A	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: S031088A\$'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)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
291 (S07_10B)	S031088B	TWO WAYS TO USE AIR (1)	10	CORRECT RESPONSE	439- 440/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: 291 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S07_10)	
292 (S07_10Z)	S031088Z	TWO WAYS TO USE AIR(DERIVED) (2)	21	CORRECT RESPONSE	441- 442/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: 292 / CAR:F / CAT:DPC_D / DEF: 97	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S07_10)	
293 (S07_11)	S031389	SOIL CHANGE DUE TO NATURAL CAUSES (D)	1	A	443 /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: 293 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S07_11)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
294 (S08_01)	S051044	TREE AND BIRD; GLASS AND SPOON (1)	10	CORRECT RESPONSE	444- 445/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051044\$'10#79#99#98#96'	
				Flags: SCR: 294 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\KNOWING (S08_01)	
295 (S08_02)	S051020	WHY LIZARDS SIT IN THE SUN (A)	1	A*	446 /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: 295 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S08_02)	
296 (S08_03)	S051003	LEAVES FROM TWO KINDS OF TREES (D)	1	A	447 /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: 296 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S08_03)	
297 (S08_04)	S051168	WHY PLASTIC OBJECTS DANGEROUS (1)	10	CORRECT RESPONSE	448- 449/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051168\$'10#70#79#99#98#96'	
				Flags: SCR: 297 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (S08_04)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
298 (S08_05)	S051010	MIDDLE TREE DID NOT GROW AS WELL (1)	10	CORRECT RESPONSE	450- 451/C 2.0
			70	INCORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051010\$'10#70#79#99#98#96'	
				Flags: SCR: 298 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\REASONING (S08_05)	
299 (S08_06)	S051035	DECREASE AIR POLLUTION IN A CITY (B)	1	A	452 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051035\$'1#2#3#4#9#8#6'	
				Flags: SCR: 299 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (S08_06)	
300 (S08_07)	S051059	DIFFERENCE BETWEEN ICE AND WATER (1)	10	CORRECT RESPONSE	453- 454/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051059\$'10#79#99#98#96'	
				Flags: SCR: 300 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\KNOWING (S08_07)	
301 (S08_08)	S051142	TEMPERATURE WHICH MATERIALS MELT (A)	1	A*	455 /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: 301 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\APPLYING (S08_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
302 (S08_09A)	S051131A	FLASHLIGHT: COLOR OF SHADOW (C)	1	A	456 /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: 302 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\REASONING (S08_09)	
303 (S08_09B)	S051131B	FLASHLIGHT: SHADOW ON WALL (D)	1	A	457 /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: 303 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S08_09)	
304 (S08_10)	S051151	EARTH'S FEATURES AND DESCRIPTIONS (1)	10	CORRECT RESPONSE	458- 459/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051151\$'10#79#99#98#96'	
				Flags: SCR: 304 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: EARTH SCIENCE\KNOWING (S08_10)	
305 (S08_11)	S051157	HOW DID FISH BECOME PART OF ROCK? (C)	1	A	460 /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: 305 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: EARTH SCIENCE\APPLYING (S08_11)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
306 (S09_01)	S041009	ORGAN DIGESTION TAKES PLACE (D)	1	A	461 /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: 306 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S09_01)	
307 (S09_02)	S041223	FUNCTION OF PART X OF A PLANT (C)	1	A	462 /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: 307 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S09_02)	
308 (S09_03)	S041026	BODY COVERING PROTECTS A REPTILE (D)	1	A	463 /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: 308 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (T) (S09_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
309 (S09_04)	S041177	LIVING THINGS MAKE THEIR OWN FOOD (2)	20	CORRECT RESPONSE	464- 465/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: 309 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S09_04)	
310 (S09_05)	S041183	MAINTAINING GOOD PHYSICAL HEALTH (2)	20	CORRECT RESPONSE	466- 467/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: 310 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (T) (S09_05)	
311 (S09_06)	S041008	WHICH ANIMAL IS A MAMMAL (A)	1	A*	468 /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: 311 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S09_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
312 (S09_07)	S041002	PROCESS AFTER PLANTING THE SEEDS (B)	1	A	469 /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: 312 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S09_07)	
313 (S09_08)	S041195	BULB LIGHTS IN WHICH CIRCUIT (1)	10	CORRECT RESPONSE	470- 471/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: 313 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S09_08)	
314 (S09_09A)	S041134A	1 OR 2 DISSOLVES THE CANDY FASTEST (1)	10	CORRECT RESPONSE	472- 473/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041134A\$'10#79#99#98#96'	
				Flags: SCR: 314 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S09_09)	
315 (S09_09B)	S041134B	1 OR 3 DISSOLVES THE CANDY FASTEST (1)	10	CORRECT RESPONSE	474- 475/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: 315 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S09_09)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
316 (S09_09C)	S041134C	METHOD GIVES THE LESS SWEET DRINK (D)	1	A	476 /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: 316 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S09_09)	
317 (S09_10)	S041191	MATERIALS AND HEAT CONDUCTION (B)	1	A	477 /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: 317 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S09_10)	
318 (S09_11)	S041107	TWO PLANETS ORBIT THE SUN (2)	20	CORRECT RESPONSE	478- 479/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: 318 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S09_11)	
319 (S09_12)	S041113	WHY SHADOWS CHANGED (1)	10	CORRECT RESPONSE	480- 481/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041113\$'10#79#99#98#96'	
				Flags: SCR: 319 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\REASONING (T) (S09_12)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
320 (S10_01)	S051185	WATER IN TRAY AND MOSQUITOES (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S051185\$'1#2#3#4#9#8#6' Flags: SCR: 320 / CAR:F / CAT:M3 COMMENT: LIFE SCIENCE\KNOWING (S10_01)	482 /C 1.0
321 (S10_02)	S051048	WAYS POLLEN IS SPREAD (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIALLY CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051048\$'20#10#79#99#98#96' Flags: SCR: 321 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\KNOWING (S10_02)	483- 484/C 2.0
322 (S10_03)	S051164	WHY FROGS LAY MORE EGGS THAN BIRDS (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051164\$'10#79#99#98#96' Flags: SCR: 322 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (S10_03)	485- 486/C 2.0
323 (S10_04)	S051186	WRITE IN NAMES IN FOOD CHAIN (1)	10 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S051186\$'10#79#99#98#96' Flags: SCR: 323 / CAR:F / CAT:SA COMMENT: LIFE SCIENCE\APPLYING (S10_04)	487- 488/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
324 (S10_05)	S051137	WHY WASH HANDS BEFORE EATING (D)	1	A	489 /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: 324 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (S10_05)	
325 (S10_06)	S051007	IMPORTANCE OF SPIDERS (1)	10	CORRECT RESPONSE	490- 491/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051007\$'10#79#99#98#96'	
				Flags: SCR: 325 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\APPLYING (S10_06)	
326 (S10_07)	S051087	REASON TO BUILD BRIDGE OF STEEL (B)	1	A	492 /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: 326 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\APPLYING (S10_07)	
327 (S10_08A)	S051188A	1: ENERGY USED BY PEOPLE (B)	1	A	493 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051188A\$'1#2#9#8#6'	
				Flags: SCR: 327 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S10_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
328 (S10_08B)	S051188B	2: ENERGY USED BY PEOPLE (A)	1	A*	494 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051188B\$'1#2#9#8#6'	
				Flags: SCR: 328 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S10_08)	
329 (S10_08C)	S051188C	3: ENERGY USED BY PEOPLE (A)	1	A*	495 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051188C\$'1#2#9#8#6'	
				Flags: SCR: 329 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S10_08)	
330 (S10_08D)	S051188D	4: ENERGY USED BY PEOPLE (B)	1	A	496 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051188D\$'1#2#9#8#6'	
				Flags: SCR: 330 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S10_08)	
331 (S10_08E)	S051188E	5: ENERGY USED BY PEOPLE (A)	1	A*	497 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051188E\$'1#2#9#8#6'	
				Flags: SCR: 331 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\KNOWING (S10_08)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
332 (S10_08Z)	S051188Z	ENERGY USED BY PEOPLE(DERIVED) (1)	11	CORRECT RESPONSE	498- 499/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: 332 / CAR:F / CAT:DPC_D / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\KNOWING (S10_08)	
333 (S10_09)	S051079	WHAT SHOWS SUGAR DISSOLVED (A)	1	A*	500 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051079\$'1#2#3#4#9#8#6'	
				Flags: SCR: 333 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\REASONING (S10_09)	
334 (S10_10)	S051201	SWEATER AROUND BOTTLE OF WATER (1)	10	CORRECT RESPONSE	501- 502/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051201\$'10#79#99#98#96'	
				Flags: SCR: 334 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\APPLYING (S10_10)	
335 (S10_11)	S051102	DIRECTION WATER FLOWS (A)	1	A*	503 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051102\$'1#2#3#4#9#8#6'	
				Flags: SCR: 335 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (S10_11)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
336 (S10_12)	S051095	AIR INSIDE THE BALLOON (1)	10	CORRECT RESPONSE	504- 505/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051095\$'10#79#99#98#96'	
				Flags: SCR: 336 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\REASONING (S10_12)	
337 (S11_01)	S041027	ECOSYSTEM AND NAME OF ANIMAL (1)	10	CORRECT RESPONSE	506- 507/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041027\$'10#79#99#98#96'	
				Flags: SCR: 337 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S11_01)	
338 (S11_02)	S041043	HOW TO PROTECT TEETH FROM DECAY (1)	10	CORRECT RESPONSE	508- 509/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: 338 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S11_02)	
339 (S11_03)	S041050	CLASSIFYING ITEM (C)	1	A	510 /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: 339 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S11_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
340 (S11_04)	S041070	WHY SHADOW FORMS (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041070\$'1#2#3#4#9#8#6' Flags: SCR: 340 / CAR:F / CAT:M1 / DEF: 7 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S11_04)	511 /C 1.0
341 (S11_05)	S041006	A TREE AND LION ARE LIVING (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIALLY CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041006\$'20#10#79#99#98#96' Flags: SCR: 341 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S11_05)	512- 513/C 2.0
342 (S11_06)	S041052	WHICH ONE IS A SOLID (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: S041052\$'1#2#3#4#9#8#6' Flags: SCR: 342 / CAR:F / CAT:M2 / DEF: 7 COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S11_06)	514 /C 1.0
343 (S11_07)	S041301	IMPORTANCE OF DRINKING WATER (1)	10 11 19 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041301\$'10#11#19#79#99#98#96' Flags: SCR: 343 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S11_07)	515- 516/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
344 (S11_08)	S041080	WEIGHT OF OBJECTS THAT SINK (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S041080\$'1#2#3#4#9#8#6' Flags: SCR: 344 / CAR:F / CAT:M4 / DEF: 7 COMMENT: PHYSICAL SCIENCE\REASONING (T) (S11_08)	517 /C 1.0
345 (S11_09)	S041033	PHYSICAL CHANGE- MAMMALS IN WINTER (1)	10 11 79 99 98 96	CORRECT RESPONSE CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041033\$'10#11#79#99#98#96' Flags: SCR: 345 / CAR:F / CAT:SA / DEF: 97 COMMENT: LIFE SCIENCE\APPLYING (T) (S11_09)	518- 519/C 2.0
346 (S11_10)	S041171	WHY ANIMALS HIBERNATE (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: S041171\$'1#2#3#4#9#8#6' Flags: SCR: 346 / CAR:F / CAT:M1 / DEF: 7 COMMENT: LIFE SCIENCE\KNOWING (T) (S11_10)	520 /C 1.0
347 (S11_11)	S041077	LABEL THE POLES ON THE TOP MAGNET (1)	10 70 71 79 99 98 96	CORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041077\$'10#70#71#79#99#98#96' Flags: SCR: 347 / CAR:F / CAT:SA / DEF: 97 COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S11_11)	521- 522/C 2.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
348 (S11_12)	S041209	TIME EARTH ORBITS THE SUN ONCE (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041209\$'1#2#3#4#9#8#6' Flags: SCR: 348 / CAR:F / CAT:M3 COMMENT: EARTH SCIENCE\KNOWING (T) (S11_12)	523 /C 1.0
349 (S11_13)	S041081	TWO THINGS MAKE UP CRUST (2)	20 10 79 99 98 96	CORRECT RESPONSE PARTIALLY CORRECT RESPONSE INCORRECT RESPONSE omitted not admin. not reached VLD: S041081\$'20#10#79#99#98#96' Flags: SCR: 349 / CAR:F / CAT:SA COMMENT: EARTH SCIENCE\KNOWING (T) (S11_13)	524- 525/C 2.0
350 (S11_14)	S041102	IN WHICH PLACE WILL IT SNOW (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: S041102\$'1#2#3#4#9#8#6' Flags: SCR: 350 / CAR:F / CAT:M3 COMMENT: EARTH SCIENCE\APPLYING (T) (S11_14)	526 /C 1.0
351 (S12_01)	S051161	FUNCTION OF HUMAN MUSCLES (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: S051161\$'1#2#3#4#9#8#6' Flags: SCR: 351 / CAR:F / CAT:M4 COMMENT: LIFE SCIENCE\KNOWING (S12_01)	527 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
352 (S12_02)	S051051	MAIN FUNCTION OF LEAVES (B)	1	A	528 /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: 352 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S12_02)	
353 (S12_03A)	S051138A	1: COCKATOO'S FEATURES (B)	1	A	529 /C 1.0
			2	B*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051138A\$'1#2#9#8#6'	
				Flags: SCR: 353 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S12_03)	
354 (S12_03B)	S051138B	2: COCKATOO'S FEATURES (A)	1	A*	530 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051138B\$'1#2#9#8#6'	
				Flags: SCR: 354 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S12_03)	
355 (S12_03C)	S051138C	4: COCKATOO'S FEATURES (A)	1	A*	531 /C 1.0
			2	B	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051138C\$'1#2#9#8#6'	
				Flags: SCR: 355 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\KNOWING (S12_03)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
356 (S12_03Z)	S051138Z	COCKATOO'S FEATURES(DERIVED) (1)	11	CORRECT RESPONSE	532- 533/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: 356 / CAR:F / CAT:DPC_D / DEF: 97	
				COMMENT: LIFE SCIENCE\KNOWING (S12_03)	
357 (S12_04)	S051194	TEST DESIGN FOR PLANT SEEDLINGS (1)	10	CORRECT RESPONSE	534- 535/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051194\$'10#79#99#98#96'	
				Flags: SCR: 357 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\REASONING (S12_04)	
358 (S12_05)	S051029	DINOSAURS HAD FEATHERS (C)	1	A	536 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S051029\$'1#2#3#4#9#8#6'	
				Flags: SCR: 358 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LIFE SCIENCE\REASONING (S12_05)	
359 (S12_06)	S051077	WHAT HAPPENED TO METAL BENCH (1)	10	CORRECT RESPONSE	537- 538/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051077\$'10#79#99#98#96'	
				Flags: SCR: 359 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\KNOWING (S12_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
360 (S12_07)	S051200	METAL AND WOODEN SPOON IN SOUP (1)	10	CORRECT RESPONSE	539- 540/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051200\$'10#79#99#98#96'	
				Flags: SCR: 360 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\APPLYING (S12_07)	
361 (S12_08)	S051075	PUSHING TWO BOXES (1)	10	CORRECT RESPONSE	541- 542/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051075\$'10#79#99#98#96'	
				Flags: SCR: 361 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\APPLYING (S12_08)	
362 (S12_09)	S051065	WHAT CAN FILL GAP IN FLASHLIGHT (B)	1	A	543 /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: 362 / CAR:F / CAT:M2	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\APPLYING (S12_09)	
363 (S12_10)	S051191	GETTING WET FROM LOW CLOUDS (A)	1	A*	544 /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: 363 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: EARTH SCIENCE\APPLYING (S12_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
364 (S12_11)	S051099	MOON IN THE SKY FOR A MONTH (C)	1	A	545 /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: 364 / CAR:F / CAT:M3	
				COMMENT: EARTH SCIENCE\KNOWING (S12_11)	
365 (S12_12)	S051175	X MARKS A TOWN ON EARTH (1)	10	CORRECT RESPONSE	546- 547/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051175\$'10#79#99#98#96'	
				Flags: SCR: 365 / CAR:F / CAT:SA	
				COMMENT: EARTH SCIENCE\APPLYING (S12_12)	/ DEF: 97
366 (S13_01)	S041010	THE FUNCTION OF SEEDS (A)	1	A*	548 /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: 366 / CAR:F / CAT:M1	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S13_01)	/ DEF: 7
367 (S13_02)	S041034	EXERCISING AND BREATHING FASTER (D)	1	A	549 /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: 367 / CAR:F / CAT:M4	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S13_02)	/ DEF: 7

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
368 (S13_03)	S041017	ANIMALS TAKE CARE OF THEIR YOUNG (A)	1	A*	550 /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: 368 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (T) (S13_03)	
369 (S13_04)	S041124	ADVANTAGE FOR MONARCH BUTTERFLY (A)	1	A*	551 /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: 369 / CAR:F / CAT:M1	/ DEF: 7
				COMMENT: LIFE SCIENCE\APPLYING (T) (S13_04)	
370 (S13_05)	S041186	FREEZING POINT OF WATER (1)	10	CORRECT RESPONSE	552- 553/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041186\$'10#79#99#98#96'	
				Flags: SCR: 370 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S13_05)	
371 (S13_06)	S041037	POS. OR NEG. EFFECT OF ACTIVITY (2)	20	CORRECT RESPONSE	554- 555/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: 371 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: LIFE SCIENCE\REASONING (T) (S13_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
372 (S13_07)	S041119	DIRECTION OF GRAVITY (C)	1	A	556 /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: 372 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S13_07)	
373 (S13_08)	S041105	EVIDENCE FOR EXISTENCE OF ANIMALS (D)	1	A	557 /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: 373 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (T) (S13_08)	
374 (S13_09)	S041193	VIBRATIONS START ON A GUITAR (D)	1	A	558 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: S041193\$'1#2#3#4#9#8#6'	
				Flags: SCR: 374 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\APPLYING (T) (S13_09)	
375 (S13_10A)	S041149A	WHY WATER DOES NOT GO INTO GLASS (1)	10	CORRECT RESPONSE	559- 560/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041149A\$'10#79#99#98#96'	
				Flags: SCR: 375 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\REASONING (T) (S13_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
376 (S13_10B)	S041149B	TIPPING CAUSED COTTON TO GET WET (1)	10	CORRECT RESPONSE	561- 562/C 2.0
			11	CORRECT RESPONSE	
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S041149B\$'10#11#79#99#98#96'	
				Flags: SCR: 376 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: EARTH SCIENCE\REASONING (T) (S13_10)	
377 (S13_10Z)	S041149Z	WATER AND COTTON(DERIVED) (2)	21	CORRECT RESPONSE	563- 564/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: S041149Z\$'21#20#11#10#79#99#98#96'	
				Flags: SCR: 377 / CAR:F / CAT:DPC_D / DEF: 97	
				COMMENT: EARTH SCIENCE\REASONING (T) (S13_10)	
378 (S13_11)	S041032	STAYING IN SUN WITH NO PROTECTION (1)	10	CORRECT RESPONSE	565- 566/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: 378 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\KNOWING (T) (S13_11)	
379 (S13_12)	S041068	SOURCE OF ENERGY FOR ELECTRICITY (1)	10	CORRECT RESPONSE	567- 568/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: 379 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: PHYSICAL SCIENCE\REASONING (T) (S13_12)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
380 (S13_13)	S041303	NEW SUBSTANCES WITH NEW PROPERTIES (A)	1	A*	569 /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: 380 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: PHYSICAL SCIENCE\KNOWING (T) (S13_13)	
381 (S14_01)	S051054	NEW KIND OF MAMMAL DISCOVERED (A)	1	A*	570 /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: 381 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LIFE SCIENCE\KNOWING (S14_01)	
382 (S14_02)	S051024	COVER YOUR MOUTH THOUGH NOT SICK (1)	10	CORRECT RESPONSE	571- 572/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051024\$'10#79#99#98#96'	
				Flags: SCR: 382 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\APPLYING (S14_02)	
383 (S14_03A)	S051132A	HAMAD'S GARDEN: WHICH SURVIVE (1)	10	CORRECT RESPONSE	573- 574/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051132A\$'10#79#99#98#96'	
				Flags: SCR: 383 / CAR:F / CAT:SA / DEF: 97	
				COMMENT: LIFE SCIENCE\REASONING (S14_03)	

Var. No.	Question	Variable Name	Variable Label	Code	Option	Location/Format
384	(S14_03B)	S051132B	HAMAD'S GARDEN: PLANT STRUCTURE (1)	10	CORRECT RESPONSE	575- 576/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: 384 / CAR:F / CAT:SA	/ DEF: 97
					COMMENT: LIFE SCIENCE\APPLYING (S14_03)	
385	(S14_04)	S051040	TWO THINGS ANIMALS NEED (1)	10	CORRECT RESPONSE	577- 578/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: 385 / CAR:F / CAT:SA	/ DEF: 97
					COMMENT: LIFE SCIENCE\KNOWING (S14_04)	
386	(S14_05)	S051193	CELERY STALK LEAVES TURN RED (B)	1	A	579 /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: 386 / CAR:F / CAT:M2	/ DEF: 7
					COMMENT: LIFE SCIENCE\APPLYING (S14_05)	
387	(S14_06)	S051063	WOODEN AND METAL CUBES ON BALANCE (B)	1	A	580 /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: 387 / CAR:F / CAT:M2	/ DEF: 7
					COMMENT: PHYSICAL SCIENCE\APPLYING (S14_06)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
388 (S14_07)	S051012	TWO METAL BARS (C)	1	A	581 /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: 388 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\APPLYING (S14_07)	
389 (S14_08)	S051115	DROPS OF WAX ON A METAL FRAME (1)	10	CORRECT RESPONSE	582- 583/C 2.0
			79	INCORRECT RESPONSE	
			99	omitted	
			98	not admin.	
			96	not reached	
				VLD: S051115\$'10#79#99#98#96'	
				Flags: SCR: 389 / CAR:F / CAT:SA	/ DEF: 97
				COMMENT: PHYSICAL SCIENCE\APPLYING (S14_08)	
390 (S14_09)	S051180	OBJECT INSIDE A WOODEN BOX (C)	1	A	584 /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: 390 / CAR:F / CAT:M3	/ DEF: 7
				COMMENT: PHYSICAL SCIENCE\REASONING (S14_09)	
391 (S14_10)	S051106	AMOUNT OF WATER AND LAND ON EARTH (D)	1	A	585 /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: 391 / CAR:F / CAT:M4	/ DEF: 7
				COMMENT: EARTH SCIENCE\APPLYING (S14_10)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
392 (S14_11)	S051148	WHAT MAKES UP SOLAR SYSTEM (C)	1	A	586 /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: 392 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: EARTH SCIENCE\KNOWING (S14_11)	
393 F01	R11F01M	F/IDENTITY OF NARRATOR (B)	1	A	587 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F01M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 393 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					
394 F02	R11F02M	F/GRANNY'S FARMHOUSE (C)	1	A	588 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F02M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 394 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
395 F03	R11F03M	F/REASON GRANNY SHOULD MOVE (D)	1	A	589 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F03M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 395 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
396 F04	R11F04M	F/WHO OFFERED TO LOOK AFTER ANIMALS (A)	1	A*	590 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F04M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 396 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION AND IDEAS					
397 F05	R11F05M	F/GRANNY WAS UNHAPPY (D)	1	A	591 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F05M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 397 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
398 F06	R11F06C	F/GRANNY SCREAMED (1)	0	INCORRECT RESPONSE	592 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F06C\$'0#1#9#8#6'	
				Flags: SCR: 398 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
399 F07	R11F07C	F/GRANNY CROUCHED DOWN (2)	0	INCORRECT RESPONSE	593 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F07C\$'0#1#2#9#8#6'	
				Flags: SCR: 399 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					
400 F08	R11F08C	F/GRANNY WINKED AND GRINNED (1)	0	INCORRECT RESPONSE	594 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F08C\$'0#1#9#8#6'	
				Flags: SCR: 400 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
401 F09	R11F09C	F/GRANNY MADE NEW FLAT LIKE HOME (2)	0	INCORRECT RESPONSE	595 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F09C\$'0#1#2#9#8#6'	
				Flags: SCR: 401 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION AND IDEAS					
402 F10	R11F10C	F/HOW GRANNY FEELS AT END OF STORY (1)	0	INCORRECT RESPONSE	596 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F10C\$'0#1#9#8#6'	
				Flags: SCR: 402 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
403 F11	R11F11M	F/PURPOSE OF LAST LINE OF STORY (A)	1	A*	597 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F11M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 403 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/EXAMINE AND EVALUATE CONTENT, LANGUAGE,	
AND TEXTUAL ELEMENTS					
404 F12	R11F12C	F/LITTLE BOY'S FEELINGS (2)	0	INCORRECT RESPONSE	598 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F12C\$'0#1#2#9#8#6'	
				Flags: SCR: 404 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					
405 F13	R11F13M	F/LESSON LEARNED FROM STORY (B)	1	A	599 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11F13M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 405 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/EXAMINE AND EVALUATE CONTENT, LANGUAGE,	
AND TEXTUAL ELEMENTS					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
406 E01	R21E01M	E/WHAT FARMER SET OUT TO LOOK FOR (A)	1	A*	600 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21E01M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 406 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION AND IDEAS					
407 E02	R21E02M	E/WHERE FARMER FOUND EAGLE CHICK (C)	1	A	601 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21E02M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 407 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION AND IDEAS					
408 E03	R21E03M	E/WHAT SHOWS FARMER WAS CAREFUL (A)	1	A*	602 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21E03M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 408 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
409 E04	R21E04M	E/WHAT FARMER DID WITH THE CHICK (C)	1	A	603 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21E04M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 409 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION AND IDEAS					
410 E05	R21E05C	E/EAGLE CHICK BEHAVED LIKE A CHICKEN (2)	0	INCORRECT RESPONSE	604 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21E05C\$'0#1#2#9#8#6'	
				Flags: SCR: 410 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION AND IDEAS					
411 E06	R21E06M	E/HOW FRIEND TRIED MAKING EAGLE FLY (A)	1	A*	605 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21E06M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 411 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
412 E07	R21E07C	E/EXPLANATION OF FRIEND'S WORDS (2)	0	INCORRECT RESPONSE	606 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21E07C\$'0#1#2#9#8#6'	
				Flags: SCR: 412 / CAR:F / CAT:SA / DEF: 7	
INFORMATION			COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND		
413 E08	R21E08M	E/WHY FARMER ROARED WITH LAUGHTER (D)	1	A	607 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21E08M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 413 / CAR:F / CAT:M4 / DEF: 7	
INFORMATION			COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND		
414 E09	R21E09C	E/EAGLE TAKEN TO THE HIGH MOUNTAINS (2)	0	INCORRECT RESPONSE	608 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21E09C\$'0#1#2#9#8#6'	
				Flags: SCR: 414 / CAR:F / CAT:SA / DEF: 7	
INFORMATION			COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
415 E10	R21E10C	E/BEAUTIFUL SKY AT DAWN (1)	0	INCORRECT RESPONSE	609 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21E10C\$'0#1#9#8#6'	
				Flags: SCR: 415 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/EXAMINE AND EVALUATE CONTENT, LANGUAGE,	
AND TEXTUAL ELEMENTS					
416 E11	R21E11M	E/WHY SUN RISING WAS IMPORTANT (A)	1	A*	610 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21E11M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 416 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/EXAMINE AND EVALUATE CONTENT, LANGUAGE,	
AND TEXTUAL ELEMENTS					
417 E12	R21E12C	E/WHAT FARMER'S FRIEND WAS LIKE (2)	0	INCORRECT RESPONSE	611 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21E12C\$'0#1#2#9#8#6'	
				Flags: SCR: 417 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
418 Y01	R21Y01M	Y/WHY CALLED SHINY STRAW (B)	1	A	612 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y01M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 418 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
419 Y02	R21Y02M	Y/WHY SHINY STRAW WAS BETTER HUNTER (D)	1	A	613 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y02M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 419 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
420 Y03	R21Y03C	Y/FLAT AS CAT IN THE YELLOW GRASS (1)	0	INCORRECT RESPONSE	614 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y03C\$'0#1#9#8#6'	
				Flags: SCR: 420 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/EXAMINE AND EVALUATE CONTENT, LANGUAGE, AND TEXTUAL ELEMENTS	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
421 Y04	R21Y04M	Y/WHAT SHINY STRAW COULD CATCH (B)	1	A	615 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y04M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 421 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION AND IDEAS					
422 Y05	R21Y05M	Y/WHY SS MISSED OPPORTUNITIES (B)	1	A	616 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y05M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 422 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
423 Y06	R21Y06M	Y/BLEW WOLF'S COMPLAINT ABOUT SS (A)	1	A*	617 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y06M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 423 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION AND IDEAS					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
424 Y07	R21Y07M	Y/WHAT SHINY STRAW WANTED TO DO (B)	1	A	618 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y07M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 424 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION AND IDEAS					
425 Y08	R21Y08M	Y/WHAT HUNTERS DID TO SHINY STRAW (C)	1	A	619 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y08M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 425 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
426 Y09	R21Y09C	Y/BLOCK WOLF HELPS SHINY STRAW ESCAPE (2)	0	INCORRECT RESPONSE	620 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y09C\$'0#1#2#9#8#6'	
				Flags: SCR: 426 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
427 Y10	R21Y10C	Y/WHY SS SAID I'M SORRY (1)	0	INCORRECT RESPONSE	621 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y10C\$'0#1#9#8#6'	
				Flags: SCR: 427 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
428 Y11	R21Y11M	Y/UNDERSTANDING OF MOTHER'S WORDS (B)	1	A	622 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y11M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 428 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					
429 Y12	R21Y12C	Y/WORDS THAT DESCRIBE SHINY STRAW (2)	0	INCORRECT RESPONSE	623 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y12C\$'0#1#2#9#8#6'	
				Flags: SCR: 429 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					
430 Y13	R21Y13C	Y/DESCRIBE BLUE WOLF (3)	0	INCORRECT RESPONSE	624 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	ALMOST CORRECT RESPONSE	
			3	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y13C\$'0#1#2#3#9#8#6'	
				Flags: SCR: 430 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
431 Y14	R21Y14C	Y/WOULD BLUE WOLF BE A BETTER TITLE (2)	0	INCORRECT RESPONSE	625 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21Y14C\$'0#1#2#9#8#6'	
				Flags: SCR: 431 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/EXAMINE AND EVALUATE CONTENT, LANGUAGE,	
AND TEXTUAL ELEMENTS					
432 M01	R31M01M	M/WHY EMPEROR HELD CONTEST (B)	1	A	626 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M01M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 432 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION					
433 M02	R31M02C	M/WHAT EACH CHILD RECEIVED (1)	0	INCORRECT RESPONSE	627 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M02C\$'0#1#9#8#6'	
				Flags: SCR: 433 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
434 M03	R31M03M	M/WHY CALLED PRECIOUS POSSIBILITY (A)	1	A*	628 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M03M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 434 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/EXAMINE AND EVALUATE CONTENT, LANGUAGE,	
AND TEXTUAL ELEMENTS					
435 M04	R31M04C	M/HOW JUN IS BEST GARDENER (1)	0	INCORRECT RESPONSE	629 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M04C\$'0#1#9#8#6'	
				Flags: SCR: 435 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
436 M05	R31M05M	M/WHICH POT LOOKS LIKE JUN'S (A)	1	A*	630 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M05M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 436 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
437 M06	R31M06M	M/WHAT PARAGRAPH SHOWS ABOUT JUN (C)	1	A	631 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M06M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 437 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/EXAMINE AND EVALUATE CONTENT, LANGUAGE,	
AND TEXTUAL ELEMENTS					
438 M07	R31M07M	M/WHY CHILDREN BUILT FENCES (B)	1	A	632 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M07M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 438 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
439 M08	R31M08M	M/JUN DID WHEN SEED DIDN'T GROW (D)	1	A	633 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M08M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 439 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
440 M09	R31M09C	M/WHY OTHER CHILDREN LAUGHED (2)	0	INCORRECT RESPONSE	634 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M09C\$'0#1#2#9#8#6'	
				Flags: SCR: 440 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					
441 M10	R31M10C	M/WHY JUN'S PARENTS GAVE ADVICE (1)	0	INCORRECT RESPONSE	635 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M10C\$'0#1#9#8#6'	
				Flags: SCR: 441 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					
442 M11	R31M11M	M/WORD THAT DESCRIBES JUN (A)	1	A*	636 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M11M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 442 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
443 M12	R31M12M	M/WHY EMPEROR SCOWLED AT JUN (C)	1	A	637 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M12M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 443 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					
444 M13	R31M13M	M/WHY JUN SAID I'M SORRY (C)	1	A	638 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M13M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 444 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
445 M14	R31M14M	M/WHY PLANTS GREW IN OTHERS' POTS (D)	1	A	639 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M14M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 445 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
446 M15	R31M15M	M/WHAT EMPEROR VALUES IN A PERSON (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: R31M15M\$'1#2#3#4#9#8#6' Flags: SCR: 446 / CAR:F / CAT:M2 / DEF: 7 COMMENT: LITERARY EXPERIENCE/EXAMINE AND EVALUATE CONTENT, LANGUAGE,	640 /C 1.0
AND TEXTUAL ELEMENTS					
447 M16	R31M16C	M/WHY EMPEROR SMILED AT JUN (1)	0 1 9 8 6	INCORRECT RESPONSE CORRECT RESPONSE omitted not admin. not reached VLD: R31M16C\$'0#1#9#8#6' Flags: SCR: 447 / CAR:F / CAT:SA / DEF: 7 COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	641 /C 1.0
INFORMATION					
448 M17	R31M17CZ	M/JUN'S FEELINGS(DERIVED) (3)	0 1 2 3 9 8 6	INCORRECT RESPONSE PARTIALLY CORRECT RESPONSE ALMOST CORRECT RESPONSE CORRECT RESPONSE omitted not admin. not reached VLD: R31M17CZ\$'0#1#2#3#9#8#6' Flags: SCR: 448 / CAR:F / CAT:DPC_D / DEF: 7 COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	642 /C 1.0
INFORMATION					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
449 M17	R31M17CA	M/JUN'S FEELINGS (HOPEFUL) (1)	0	INCORRECT RESPONSE	643 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M17CA\$'0#1#9#8#6'	
				Flags: SCR: 449 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
450 M17	R31M17CB	M/JUN'S FEELINGS (PUZZLED) (1)	0	INCORRECT RESPONSE	644 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M17CB\$'0#1#9#8#6'	
				Flags: SCR: 450 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
451 M17	R31M17CC	M/JUN'S FEELINGS (DEFEATED) (1)	0	INCORRECT RESPONSE	645 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31M17CC\$'0#1#9#8#6'	
				Flags: SCR: 451 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
452 L01	R11L01M	L/LEONARDO'S OCCUPATION (C)	1	A	646 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11L01M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 452 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/FOCUS ON AND RETRIEVE EXPLICITLY	
				STATED INFORMATION AND IDEAS	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
453 L02	R11L02M	L/LEONARDO'S CHILDHOOD EXPERIENCE (B)	1	A	647 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11L02M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 453 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	
454 L03	R11L03C	L/REASON VERROCCHIO WAS FAMOUS (1)	0	INCORRECT RESPONSE	648 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11L03C\$'0#1#9#8#6'	
				Flags: SCR: 454 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/FOCUS ON AND RETRIEVE EXPLICITLY	
STATED INFORMATION AND IDEAS					
455 L04	R11L04C	L/WHAT LEO LEARNED FROM VERROCCHIO (3)	0	INCORRECT RESPONSE	649 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	ALMOST CORRECT RESPONSE	
			3	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11L04C\$'0#1#2#3#9#8#6'	
				Flags: SCR: 455 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
456 L05	R11L05M	L/MEANING OF HUNGRY FOR KNOWLEDGE (A)	1	A*	650 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11L05M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 456 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	
457 L06	R11L06C	L/IMPORTANCE OF LEONARDO'S NOTEBOOKS (1)	0	INCORRECT RESPONSE	651 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11L06C\$'0#1#9#8#6'	
				Flags: SCR: 457 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	
458 L07	R11L07M	L/WHY LEO DIDN'T SEE INVENTIONS USED (C)	1	A	652 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11L07M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 458 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
459 L08	R11L08C	L/WHAT LEONARDO STUDIED IN NATURE (2)	0	INCORRECT RESPONSE	653 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11L08C\$'0#1#2#9#8#6'	
				Flags: SCR: 459 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
460 L09	R11L09M	L/YEAR PARACHUTE FIRST USED (C)	1	A	654 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11L09M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 460 / CAR:F / CAT:M3 / DEF: 7	
STATED INFORMATION AND IDEAS			COMMENT: ACQUIRE AND USE INFORMATION/FOCUS ON AND RETRIEVE EXPLICITLY		
461 L10	R11L10C	L/HOW LEONARDO WAS AHEAD OF HIS TIME (2)	0	INCORRECT RESPONSE	655 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11L10C\$'0#1#2#9#8#6'	
				Flags: SCR: 461 / CAR:F / CAT:SA / DEF: 7	
INFORMATION			COMMENT: ACQUIRE AND USE INFORMATION/INTERPRET AND INTEGRATE IDEAS AND		
462 L11	R11L11M	L/BEST DIFFERENT TITLE FOR ARTICLE (D)	1	A	656 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11L11M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 462 / CAR:F / CAT:M4 / DEF: 7	
LANGUAGE, AND TEXTUAL ELEMENTS			COMMENT: ACQUIRE AND USE INFORMATION/EXAMINE AND EVALUATE CONTENT,		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
463 L12	R11L12C	L/AUTHOR'S OPINION OF LEONARDO (2)	0	INCORRECT RESPONSE	657 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R11L12C\$'0#1#2#9#8#6'	
				Flags: SCR: 463 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/EXAMINE AND EVALUATE CONTENT, LANGUAGE, AND TEXTUAL ELEMENTS	
464 N01	R21N01M	N/MAIN MESSAGE OF THE LEAFLET (C)	1	A	658 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21N01M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 464 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	
465 N02	R21N02C	N/WHAT YOU SEE ON A HIKE (1)	0	INCORRECT RESPONSE	659 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21N02C\$'0#1#9#8#6'	
				Flags: SCR: 465 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/FOCUS ON AND RETRIEVE EXPLICITLY	
466 N03	R21N03C	N/HIKING IN A GROUP (2)	0	INCORRECT RESPONSE	660 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21N03C\$'0#1#2#9#8#6'	
				Flags: SCR: 466 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
467 N04	R21N04M	N/SECTION ABOUT RIGHT CLOTHES (B)	1	A	661 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21N04M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 467 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/FOCUS ON AND RETRIEVE EXPLICITLY	
STATED INFORMATION AND IDEAS					
468 N05	R21N05M	N/WHY TAKE EXTRA SOCKS (A)	1	A*	662 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21N05M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 468 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/FOCUS ON AND RETRIEVE EXPLICITLY	
STATED INFORMATION AND IDEAS					
469 N06	R21N06M	N/WHAT TO DO IF YOU'RE IN TROUBLE (B)	1	A	663 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21N06M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 469 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/FOCUS ON AND RETRIEVE EXPLICITLY	
STATED INFORMATION AND IDEAS					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
470 N07	R21N07M	N/HOW TO AVOID TIRING TOO SOON (C)	1	A	664 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21N07M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 470 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	
471 N08	R21N08C	N/TELL WHEN YOU PLAN TO RETURN (1)	0	INCORRECT RESPONSE	665 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21N08C\$'0#1#9#8#6'	
				Flags: SCR: 471 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	
472 N09	R21N09M	N/WHICH ROUTE FOR THE SHORTEST HIKE (A)	1	A*	666 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21N09M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 472 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	
473 N10	R21N10M	N/WHO COULD GO TO LOOKOUT STATION (D)	1	A	667 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21N10M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 473 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
474 N11	R21N11C	N/STUDYING THE MAP KEY (2)	0	INCORRECT RESPONSE	668 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21N11C\$'0#1#2#9#8#6'	
				Flags: SCR: 474 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/EXAMINE AND EVALUATE CONTENT, LANGUAGE, AND TEXTUAL ELEMENTS	
475 N12	R21N12C	N/REASONS FOR CHOOSING ROUTE (2)	0	INCORRECT RESPONSE	669 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21N12C\$'0#1#2#9#8#6'	
				Flags: SCR: 475 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
476 K01	R21K01C	K/TWO THINGS ABOUT A SHARK'S TEETH (2)	0	INCORRECT RESPONSE	670 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21K01C\$'0#1#2#9#8#6'	
				Flags: SCR: 476 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/FOCUS ON AND RETRIEVE EXPLICITLY	
477 K02	R21K02C	K/THREE KINDS OF ANIMALS SHARKS EAT (1)	0	INCORRECT RESPONSE	671 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21K02C\$'0#1#9#8#6'	
				Flags: SCR: 477 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/FOCUS ON AND RETRIEVE EXPLICITLY	
				STATED INFORMATION AND IDEAS	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
478 K03	R21K03M	K/WHY TIGER SHARK CALLED GARBAGE-CAN (C)	1	A	672 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21K03M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 478 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	
479 K04	R21K04M	K/SENSE USED TO FIRST TO FIND PREY (D)	1	A	673 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21K04M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 479 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/FOCUS ON AND RETRIEVE EXPLICITLY	
STATED INFORMATION AND IDEAS					
480 K05	R21K05C	K/WHY EYES GLOW IN THE DARK (1)	0	INCORRECT RESPONSE	674 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21K05C\$'0#1#9#8#6'	
				Flags: SCR: 480 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	
481 K06	R21K06M	K/WHY SHARKS GIVE A TEST BITE (B)	1	A	675 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21K06M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 481 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
482 K07	R21K07C	K/SHARK'S SENSES OF TOUCH AND HEAR (2)	0	INCORRECT RESPONSE	676 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21K07C\$'0#1#2#9#8#6'	
				Flags: SCR: 482 / CAR:F / CAT:SA / DEF: 7	
INFORMATION			COMMENT: ACQUIRE AND USE INFORMATION/INTERPRET AND INTEGRATE IDEAS AND		
483 K08	R21K08M	K/SENSE USED TO DETECT PREY (D)	1	A	677 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21K08M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 483 / CAR:F / CAT:M4 / DEF: 7	
			COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES		
484 K09	R21K09M	K/HOW DIAGRAM EXPLAINS GOOD HUNTERS (B)	1	A	678 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21K09M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 484 / CAR:F / CAT:M2 / DEF: 7	
LANGUAGE, AND TEXTUAL ELEMENTS			COMMENT: ACQUIRE AND USE INFORMATION/EXAMINE AND EVALUATE CONTENT,		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
485 K10	R21K10C	K/ORDER OF SENSES WHEN HUNTING (2)	0	INCORRECT RESPONSE	679 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21K10C\$'0#1#2#9#8#6'	
				Flags: SCR: 485 / CAR:F / CAT:SA / DEF: 7	
INFORMATION				COMMENT: ACQUIRE AND USE INFORMATION/INTERPRET AND INTEGRATE IDEAS AND	
486 K11	R21K11M	K/SHARKS WITH HUGE MOUTHS (B)	1	A	680 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21K11M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 486 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: ACQUIRE AND USE INFORMATION/MAKE STRAIGHTFORWARD INFERENCES	
487 K12	R21K12C	K/SHARK INFORMATION TABLE (3)	0	INCORRECT RESPONSE	681 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	ALMOST CORRECT RESPONSE	
			3	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R21K12C\$'0#1#2#3#9#8#6'	
				Flags: SCR: 487 / CAR:F / CAT:SA / DEF: 7	
INFORMATION				COMMENT: ACQUIRE AND USE INFORMATION/INTERPRET AND INTEGRATE IDEAS AND	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
488 W01	R31W01C	W/WHAT THE BORAN AND HONEYGUIDE EAT (2)	0	INCORRECT RESPONSE	682 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31W01C\$'0#1#2#9#8#6'	
				Flags: SCR: 488 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION					
489 W02	R31W02C	W/HOW THE BORAN AND HONEYGUIDE HELP (2)	0	INCORRECT RESPONSE	683 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31W02C\$'0#1#2#9#8#6'	
				Flags: SCR: 489 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
490 W03	R31W03M	W/WHY THE BORAN MOVE (C)	1	A	684 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31W03M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 490 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: INFORMATIONAL/MAKE STRAIGHTFORWARD INFERENCES	
491 W04	R31W04C	W/WHAT BORANS' HOUSES ARE MADE OF (1)	0	INCORRECT RESPONSE	685 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31W04C\$'0#1#9#8#6'	
				Flags: SCR: 491 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
492 W05	R31W05M	W/WHAT YOU LEARN FROM MEET THE BORAN (C)	1	A	686 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31W05M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 492 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: INFORMATIONAL/MAKE STRAIGHTFORWARD INFERENCES	
493 W06	R31W06M	W/HOW THE BORAN CALL HONEYGUIDE (C)	1	A	687 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31W06M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 493 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: INFORMATIONAL/FOCUS ON AND RETRIEVE EXPLICITLY STATED INFORMATION	
494 W07	R31W07CZ	W/MESSAGE HONEYGUIDE SENDS(DERIVED) (3)	0	INCORRECT RESPONSE	688 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	ALMOST CORRECT RESPONSE	
			3	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31W07CZ\$'0#1#2#3#9#8#6'	
				Flags: SCR: 494 / CAR:F / CAT:DPC_D / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
495 W07	R31W07CA	W/MESSAGE HONEYGUIDE SENDS (FLIES) (1)	0	INCORRECT RESPONSE	689 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31W07CA\$'0#1#9#8#6'	
				Flags: SCR: 495 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
496 W07	R31W07CB	W/MESSAGE HONEYGUIDE SENDS (CLOSE) (1)	0	INCORRECT RESPONSE	690 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31W07CB\$'0#1#9#8#6'	
				Flags: SCR: 496 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
497 W07	R31W07CC	W/MESSAGE HONEYGUIDE SENDS (ARRIVE) (1)	0	INCORRECT RESPONSE	691 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31W07CC\$'0#1#9#8#6'	
				Flags: SCR: 497 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
498 W08	R31W08M	W/WHY THE BORAN LIGHT A FIRE (B)	1	A	692 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31W08M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 498 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: INFORMATIONAL/MAKE STRAIGHTFORWARD INFERENCES	
499 W09	R31W09M	W/MAIN MESSAGE OF THE BORAN LEGEND (A)	1	A*	693 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31W09M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 499 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: INFORMATIONAL/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
500 W10	R31W10M	W/WHY HONEYGUIDE VISITS IN MORNING (D)	1 2 3 4 9 8 6	A B C D* omitted not admin. not reached VLD: R31W10M\$'1#2#3#4#9#8#6' Flags: SCR: 500 / CAR:F / CAT:M4 / DEF: 7 COMMENT: INFORMATIONAL/MAKE STRAIGHTFORWARD INFERENCES	694 /C 1.0
501 W11	R31W11C	W/WHAT SHOWS EVIDENCE OF PARTNERSHIP (1)	0 1 9 8 6	INCORRECT RESPONSE CORRECT RESPONSE omitted not admin. not reached VLD: R31W11C\$'0#1#9#8#6' Flags: SCR: 501 / CAR:F / CAT:SA / DEF: 7 COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	695 /C 1.0
502 W12	R31W12M	W/WHY PARTNERSHIP IS IN DANGER (A)	1 2 3 4 9 8 6	A* B C D omitted not admin. not reached VLD: R31W12M\$'1#2#3#4#9#8#6' Flags: SCR: 502 / CAR:F / CAT:M1 / DEF: 7 COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	696 /C 1.0
503 W13	R31W13C	W/WHAT HONEYGUIDE MIGHT DO DIFF. (1)	0 1 9 8 6	INCORRECT RESPONSE CORRECT RESPONSE omitted not admin. not reached VLD: R31W13C\$'0#1#9#8#6' Flags: SCR: 503 / CAR:F / CAT:SA / DEF: 7 COMMENT: INFORMATIONAL/EXAMINE AND EVALUATE CONTENT, LANGUAGE, AND	697 /C 1.0

TEXTUAL ELEMENTS

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
504 P01	R31P01M	P/WHO IS TELLING THE STORY (D)	1	A	698 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P01M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 504 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/EXAMINE AND EVALUATE CONTENT, LANGUAGE,	
AND TEXTUAL ELEMENTS					
505 P02	R31P02C	P/WHY TOM THOUGHT JEREMY WAS ENEMY (1)	0	INCORRECT RESPONSE	699 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P02C\$'0#1#9#8#6'	
				Flags: SCR: 505 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
506 P03	R31P03C	P/AN INGREDIENT IN THE PIE (1)	0	INCORRECT RESPONSE	700 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P03C\$'0#1#9#8#6'	
				Flags: SCR: 506 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION					
507 P04	R31P04M	P/WHY TOM THOUGHT BE A GOOD SUMMER (B)	1	A	701 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P04M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 507 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
508 P05	R31P05C	P/HOW TOM FELT AFTER SMELLING PIE (2)	0	INCORRECT RESPONSE	702 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P05C\$'0#1#2#9#8#6'	
				Flags: SCR: 508 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
509 P06	R31P06C	P/WHAT TOM THOUGHT WOULD HAPPEN (1)	0	INCORRECT RESPONSE	703 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P06C\$'0#1#9#8#6'	
				Flags: SCR: 509 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION					
510 P07	R31P07C	P/THINGS TOM'S DAD TOLD FOR PIE (2)	0	INCORRECT RESPONSE	704 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P07C\$'0#1#2#9#8#6'	
				Flags: SCR: 510 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/FOCUS ON AND RETRIEVE EXPLICITLY STATED	
INFORMATION					
511 P08	R31P08M	P/WHY TOM WENT TO JEREMY'S HOUSE (C)	1	A	705 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P08M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 511 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
512 P09	R31P09C	P/WHAT SURPRISES TOM (1)	0	INCORRECT RESPONSE	706 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P09C\$'0#1#9#8#6'	
				Flags: SCR: 512 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
513 P10	R31P10M	P/WHY T. DIDN'T WANT TO GO WITH PLAN (C)	1	A	707 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P10M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 513 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
514 P11	R31P11M	P/HOW TOM FELT WHEN JEREMY TOOK PIE (A)	1	A*	708 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P11M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 514 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/MAKE STRAIGHTFORWARD INFERENCES	
515 P12	R31P12M	P/WHAT WAS DAD'S SECRET (A)	1	A*	709 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P12M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 515 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	

INFORMATION

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
516 P13	R31P13M	P/WHAT SENTENCE SUGGEST ABOUT BOYS (D)	1	A	710 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P13M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 516 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/EXAMINE AND EVALUATE CONTENT, LANGUAGE,	
AND TEXTUAL ELEMENTS					
517 P14	R31P14C	P/WHY TOM'S DAD MADE THE PIE (1)	0	INCORRECT RESPONSE	711 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P14C\$'0#1#9#8#6'	
				Flags: SCR: 517 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					
518 P15	R31P15C	P/WHAT TYPE OF PERSON IS TOM'S DAD (2)	0	INCORRECT RESPONSE	712 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P15C\$'0#1#2#9#8#6'	
				Flags: SCR: 518 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/INTERPRET AND INTEGRATE IDEAS AND	
INFORMATION					
519 P16	R31P16C	P/WHAT IS THE LESSON OF THE STORY (1)	0	INCORRECT RESPONSE	713 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31P16C\$'0#1#9#8#6'	
				Flags: SCR: 519 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: LITERARY EXPERIENCE/EXAMINE AND EVALUATE CONTENT, LANGUAGE,	
AND TEXTUAL ELEMENTS					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
520 G01	R31G01M	G/WHAT IS A FOSSIL (C)	1 2 3 4 9 8 6	A B C* D omitted not admin. not reached VLD: R31G01M\$'1#2#3#4#9#8#6' Flags: SCR: 520 / CAR:F / CAT:M3 / DEF: 7 COMMENT: INFORMATIONAL/FOCUS ON AND RETRIEVE EXPLICITLY STATED	714 /C 1.0
INFORMATION					
521 G02	R31G02C	G/WHY PEOPLE BELIEVED IN GIANTS (1)	0 1 9 8 6	INCORRECT RESPONSE CORRECT RESPONSE omitted not admin. not reached VLD: R31G02C\$'0#1#9#8#6' Flags: SCR: 521 / CAR:F / CAT:SA / DEF: 7 COMMENT: INFORMATIONAL/MAKE STRAIGHTFORWARD INFERENCES	715 /C 1.0
522 G03	R31G03M	G/WHERE PALISSY FOUND FOSSILS (B)	1 2 3 4 9 8 6	A B* C D omitted not admin. not reached VLD: R31G03M\$'1#2#3#4#9#8#6' Flags: SCR: 522 / CAR:F / CAT:M2 / DEF: 7 COMMENT: INFORMATIONAL/FOCUS ON AND RETRIEVE EXPLICITLY STATED	716 /C 1.0
INFORMATION					
523 G04	R31G04C	G/WHAT WAS PALISSY'S NEW IDEA (1)	0 1 9 8 6	INCORRECT RESPONSE CORRECT RESPONSE omitted not admin. not reached VLD: R31G04C\$'0#1#9#8#6' Flags: SCR: 523 / CAR:F / CAT:SA / DEF: 7 COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	717 /C 1.0

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
524 G05	R31G05M	G/WHY PALISSY WAS IMPRISONED (A)	1	A*	718 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G05M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 524 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: INFORMATIONAL/MAKE STRAIGHTFORWARD INFERENCES	
525 G06	R31G06M	G/WHO FOUND THE FOSSIL TOOTH (B)	1	A	719 /C 1.0
			2	B*	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G06M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 525 / CAR:F / CAT:M2 / DEF: 7	
				COMMENT: INFORMATIONAL/FOCUS ON AND RETRIEVE EXPLICITLY STATED INFORMATION	
526 G07	R31G07M	G/WHAT MADE THE TOOTH PUZZLING (D)	1	A	720 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G07M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 526 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: INFORMATIONAL/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
527 G08	R31G08CZ	G/TOOTH FROM DIFF. TYPES(DERIVED) (2)	0	INCORRECT RESPONSE	721 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G08CZ\$'0#1#2#9#8#6'	
				Flags: SCR: 527 / CAR:F / CAT:DPC_D / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
528 G08	R31G08CA	G/TOOTH FROM DIFF. TYPES (GIANT) (1)	0	INCORRECT RESPONSE	722 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G08CA\$'0#1#9#8#6'	
				Flags: SCR: 528 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
529 G08	R31G08CB	G/TOOTH FROM DIFF. TYPES (REPTILE) (1)	0	INCORRECT RESPONSE	723 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G08CB\$'0#1#9#8#6'	
				Flags: SCR: 529 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
530 G09	R31G09M	G/WHY GIDEON TOOK TOOTH TO A MUSEUM (C)	1	A	724 /C 1.0
			2	B	
			3	C*	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G09M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 530 / CAR:F / CAT:M3 / DEF: 7	
				COMMENT: INFORMATIONAL/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
531 G10	R31G10C	G/WHY SEEING TOOTH WAS IMPORTANT (1)	0	INCORRECT RESPONSE	725 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G10C\$'0#1#9#8#6'	
				Flags: SCR: 531 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
532 G11	R31G11M	G/WHAT GIDEON USED (A)	1	A*	726 /C 1.0
			2	B	
			3	C	
			4	D	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G11M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 532 / CAR:F / CAT:M1 / DEF: 7	
				COMMENT: INFORMATIONAL/FOCUS ON AND RETRIEVE EXPLICITLY STATED INFORMATION	
533 G12	R31G12C	G/PURPOSE OF TWO IGUANODON PICTURES (2)	0	INCORRECT RESPONSE	727 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G12C\$'0#1#2#9#8#6'	
				Flags: SCR: 533 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/EXAMINE AND EVALUATE CONTENT, LANGUAGE, AND	
534 G13	R31G13CZ	G/HOW IGUANODON LOOKED(DERIVED) (3)	0	INCORRECT RESPONSE	728 /C 1.0
			1	PARTIALLY CORRECT RESPONSE	
			2	ALMOST CORRECT RESPONSE	
			3	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G13CZ\$'0#1#2#3#9#8#6'	
				Flags: SCR: 534 / CAR:F / CAT:DPC_D / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
535 G13	R31G13CA	G/HOW IGUANODON LOOKED (LEGS) (1)	0	INCORRECT RESPONSE	729 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G13CA\$'0#1#9#8#6'	
				Flags: SCR: 535 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
536 G13	R31G13CB	G/HOW IGUANODON LOOKED (SPIKE) (1)	0	INCORRECT RESPONSE	730 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G13CB\$'0#1#9#8#6'	
				Flags: SCR: 536 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
537 G13	R31G13CC	G/HOW IGUANODON LOOKED (LENGTH) (1)	0	INCORRECT RESPONSE	731 /C 1.0
			1	CORRECT RESPONSE	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G13CC\$'0#1#9#8#6'	
				Flags: SCR: 537 / CAR:F / CAT:SA / DEF: 7	
				COMMENT: INFORMATIONAL/INTERPRET AND INTEGRATE IDEAS AND INFORMATION	
538 G14	R31G14M	G/WHAT DISCOVERY PROVED GIDEON WRONG (D)	1	A	732 /C 1.0
			2	B	
			3	C	
			4	D*	
			9	omitted	
			8	not admin.	
			6	not reached	
				VLD: R31G14M\$'1#2#3#4#9#8#6'	
				Flags: SCR: 538 / CAR:F / CAT:M4 / DEF: 7	
				COMMENT: INFORMATIONAL/MAKE STRAIGHTFORWARD INFERENCES	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
539 R3READI1	R3READI1	HOW MUCH ENJOYED READING/LEONARDO	1	I LIKED IT A LOT	733 /C 1.0
			2	I LIKED IT A LITTLE	
			3	I DIDNT LIKE IT VERY MUCH	
			4	I DIDNT LIKE IT AT ALL	
			9	OMITTED OR INVALID	
			8	NOT ADMIN.	
				VLD: R3READI1\$'1#2#3#4#9#8'	
				Flags: SCR: 539 / CAR:F / CAT:B	/ DEF: 7
			COMMENT:		
540 R3READI2	R3READI2	HOW MUCH ENJOYED READING/DAY HIKE	1	I LIKED IT A LOT	734 /C 1.0
			2	I LIKED IT A LITTLE	
			3	I DIDNT LIKE IT VERY MUCH	
			4	I DIDNT LIKE IT AT ALL	
			9	OMITTED OR INVALID	
			8	NOT ADMIN.	
				VLD: R3READI2\$'1#2#3#4#9#8'	
				Flags: SCR: 540 / CAR:F / CAT:B	/ DEF: 7
			COMMENT:		
541 R3READI3	R3READI3	HOW MUCH ENJOYED READING/SHARKS	1	I LIKED IT A LOT	735 /C 1.0
			2	I LIKED IT A LITTLE	
			3	I DIDNT LIKE IT VERY MUCH	
			4	I DIDNT LIKE IT AT ALL	
			9	OMITTED OR INVALID	
			8	NOT ADMIN.	
				VLD: R3READI3\$'1#2#3#4#9#8'	
				Flags: SCR: 541 / CAR:F / CAT:B	/ DEF: 7
			COMMENT:		
542 R3READI4	R3READI4	HOW MUCH ENJOYED READING/HONEY	1	I LIKED IT A LOT	736 /C 1.0
			2	I LIKED IT A LITTLE	
			3	I DIDNT LIKE IT VERY MUCH	
			4	I DIDNT LIKE IT AT ALL	
			9	OMITTED OR INVALID	
			8	NOT ADMIN.	
				VLD: R3READI4\$'1#2#3#4#9#8'	
				Flags: SCR: 542 / CAR:F / CAT:B	/ DEF: 7
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
543 R3READI5	R3READI5	HOW MUCH ENJOYED READING/GIANT TOOTH	1	I LIKED IT A LOT	737 /C 1.0
			2	I LIKED IT A LITTLE	
			3	I DIDNT LIKE IT VERY MUCH	
			4	I DIDNT LIKE IT AT ALL	
			9	OMITTED OR INVALID	
			8	NOT ADMIN.	
				VLD: R3READI5\$'1#2#3#4#9#8'	
				Flags: SCR: 543 / CAR:F / CAT:B	/ DEF: 7
			COMMENT:		
544 R3READL1	R3READL1	HOW MUCH ENJOYED READING/FLOWERS	1	I LIKED IT A LOT	738 /C 1.0
			2	I LIKED IT A LITTLE	
			3	I DIDNT LIKE IT VERY MUCH	
			4	I DIDNT LIKE IT AT ALL	
			9	OMITTED OR INVALID	
			8	NOT ADMIN.	
				VLD: R3READL1\$'1#2#3#4#9#8'	
				Flags: SCR: 544 / CAR:F / CAT:B	/ DEF: 7
			COMMENT:		
545 R3READL2	R3READL2	HOW MUCH ENJOYED READING/EAGLE	1	I LIKED IT A LOT	739 /C 1.0
			2	I LIKED IT A LITTLE	
			3	I DIDNT LIKE IT VERY MUCH	
			4	I DIDNT LIKE IT AT ALL	
			9	OMITTED OR INVALID	
			8	NOT ADMIN.	
				VLD: R3READL2\$'1#2#3#4#9#8'	
				Flags: SCR: 545 / CAR:F / CAT:B	/ DEF: 7
			COMMENT:		
546 R3READL3	R3READL3	HOW MUCH ENJOYED READING/SHINY STRAW	1	I LIKED IT A LOT	740 /C 1.0
			2	I LIKED IT A LITTLE	
			3	I DIDNT LIKE IT VERY MUCH	
			4	I DIDNT LIKE IT AT ALL	
			9	OMITTED OR INVALID	
			8	NOT ADMIN.	
				VLD: R3READL3\$'1#2#3#4#9#8'	
				Flags: SCR: 546 / CAR:F / CAT:B	/ DEF: 7
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
547 R3READL4	R3READL4	HOW MUCH ENJOYED READING/EMPTY POT	1	I LIKED IT A LOT	741 /C 1.0
			2	I LIKED IT A LITTLE	
			3	I DIDNT LIKE IT VERY MUCH	
			4	I DIDNT LIKE IT AT ALL	
			9	OMITTED OR INVALID	
			8	NOT ADMIN.	
				VLD: R3READL4\$'1#2#3#4#9#8'	
				Flags: SCR: 547 / CAR:F / CAT:B / DEF: 7	
				COMMENT:	
548 R3READL5	R3READL5	HOW MUCH ENJOYED READING/ENEMY PIE	1	I LIKED IT A LOT	742 /C 1.0
			2	I LIKED IT A LITTLE	
			3	I DIDNT LIKE IT VERY MUCH	
			4	I DIDNT LIKE IT AT ALL	
			9	OMITTED OR INVALID	
			8	NOT ADMIN.	
				VLD: R3READL5\$'1#2#3#4#9#8'	
				Flags: SCR: 548 / CAR:F / CAT:B / DEF: 7	
				COMMENT:	
549 SYSTEM	SSYSTEM_P	*SYSTEM ID STUDENT ACH FILE/PIRLS*	VALUE	SSYSTEM_P DPC_D	743- 748/N 6.0
				VLD: .T.	
				Flags: SCR: 549 / CAR:F / CAT:DPC_D / DEF:	
				COMMENT:	
550 SYSTEM	SSYSTEM_T	*SYSTEM ID STUDENT ACH FILE/TIMSS*	VALUE	SSYSTEM_T DPC_D	749- 754/N 6.0
				VLD: .T.	
				Flags: SCR: 550 / CAR:F / CAT:DPC_D / DEF:	
				COMMENT:	
551 POPULATION	IDPOP	*POPULATION ID*	1	POP 1	755 /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: 551 / CAR:F / CAT:ID / DEF:	
				COMMENT:	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
552 GRADE	IDGRADE	*GRADE ID*	3	GRADE 3	756- 757/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: 552 / CAR:F / CAT:ID / DEF:	
			COMMENT:		
553 GRADE	IDGRADER	*STANDARDIZED GRADE ID*	1	LOWER GRADE	758 /C 1.0
			2	UPPER GRADE	
			9	omitted or invalid	
			8	not admin.	
				VLD: IDGRADER\$'1#2#9#8'	
				Flags: SCR: 553 / CAR:F / CAT:DPC_D / DEF:	
			COMMENT:		
554 BIRTH_DAY	ITBIRTHD	*DATE OF STUDENTS BIRTH\DAY*	VALUE	ITBIRTHD IT	759- 760/N 2.0
			99	omitted or invalid	
			98	not admin.	
				VLD: (ITBIRTHD>=1.AND.ITBIRTHD<=31).OR.ITBIRTHD=99.OR.ITBIRTHD=98	
				Flags: SCR: 554 / CAR:F / CAT:IT / DEF:	
			COMMENT:		
555 BIRTH_MONT	ITBIRTHM	*DATE OF STUDENTS BIRTH\MONTH*	VALUE	ITBIRTHM IT	761- 762/N 2.0
			99	omitted or invalid	
			98	not admin.	
				VLD: (ITBIRTHM>=1.AND.ITBIRTHM<=12).OR.ITBIRTHM=99.OR.ITBIRTHM=98	
				Flags: SCR: 555 / CAR:F / CAT:IT / DEF: 97	
			COMMENT:		
556 BIRTH_YEAR	ITBIRTHY	*DATE OF STUDENTS BIRTH\YEAR*	VALUE	ITBIRTHY IT	763- 766/N 4.0
			9999	omitted or invalid	
			9998	not admin.	
				VLD: (ITBIRTHY>=1998.AND.ITBIRTHY<=2004).OR.ITBIRTHY=9999	
				9998	
				Flags: SCR: 556 / CAR:F / CAT:IT / DEF: 9997	
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
557 SEX	ITSEX	*SEX OF STUDENTS*	1 2 9 8	GIRL BOY omitted or invalid not admin. VLD: ITSEX\$'1#2#9#8' Flags: SCR: 557 / CAR:F / CAT:IT / DEF:	767 /C 1.0
COMMENT:					
558 TEST_DATE	ITDATE_P	*DATE OF TESTING/PIRLS*	VALUE 9999999 9999999	ITDATE_P IT omitted or invalid not admin. VLD: .T. Flags: SCR: 558 / CAR:T / CAT:IT / DEF:	768- 776/N 9.0
COMMENT:					
559 TEST_DATE	ITDATE_T	*DATE OF TESTING/TIMSS*	VALUE 9999999 9999999	ITDATE_T IT omitted or invalid not admin. VLD: .T. Flags: SCR: 559 / CAR:T / CAT:IT / DEF:	777- 785/N 9.0
COMMENT:					
560 LANG	ITLANG_P	*LANGUAGE OF TESTING/PIRLS*	VALUE 99 98	ITLANG_P IT omitted or invalid not admin. VLD: (ITLANG_P>=1.AND.ITLANG_P<=90).OR.ITLANG_P=99.OR.ITLANG_P=98 Flags: SCR: 560 / CAR:F / CAT:IT / DEF:	786- 787/N 2.0
COMMENT:					
561 LANG	ITLANG_T	*LANGUAGE OF TESTING/TIMSS*	VALUE 99 98	ITLANG_T IT omitted or invalid not admin. VLD: (ITLANG_T>=1.AND.ITLANG_T<=90).OR.ITLANG_T=99.OR.ITLANG_T=98 Flags: SCR: 561 / CAR:F / CAT:IT / DEF:	788- 789/N 2.0
COMMENT:					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
562	RELIABILIT	ILRELIAB_P*RELIABILITY CODING STATUS/PIRLS*	0	STUDENTS BOOKLET NOT USED FOR R-SCORI	790 /C 1.0
			1	STUDENTS BOOKLET WAS USED FOR R-SCORING	
			9	omitted or invalid	
			8	not admin.	
				VLD: ILRELIAB_P\$'0#1#9#8'	
				Flags: SCR: 562 / CAR:F / CAT:IL / DEF:	
			COMMENT:		
563	RELIABILIT	ILRELIAB_T*RELIABILITY CODING STATUS/TIMSS*	0	STUDENTS BOOKLET NOT USED FOR R-SCORI	791 /C 1.0
			1	STUDENTS BOOKLET WAS USED FOR R-SCORING	
			9	omitted or invalid	
			8	not admin.	
				VLD: ILRELIAB_T\$'0#1#9#8'	
				Flags: SCR: 563 / CAR:F / CAT:IL / DEF:	
			COMMENT:		
564	CONDVAR	CONDVAR1 *CONDITIONING VARIABLE*	VALUE	CONDVAR1 DPC_D	792 /N 1.0
			9	omitted or invalid	
			8	not admin.	
				VLD: .T.	
				Flags: SCR: 564 / CAR:F / CAT:DPC_D / DEF:	
			COMMENT:		
565	AGE	ASDAGE *STUDENTS AGE*	VALUE	ASDAGE DPC_D	793- 797/N 5.2
			99	omitted or invalid	
			98	not admin.	
				VLD: (ASDAGE>=6.AND.ASDAGE<=15).OR.ASDAGE=99.OR.ASDAGE=98	
				Flags: SCR: 565 / CAR:F / CAT:DPC_D / DEF:	
			COMMENT:		
566	IDSTRATE	IDSTRATE *EXPLICIT STRATUM CODE*	VALUE	IDSTRATE_TP WGT	798- 800/N 3.0
			999	omitted	
			998	not admin.	
				VLD: .T.	
				Flags: SCR: 566 / CAR:F / CAT:WGT / DEF:	
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
567 IDSTRATI	IDSTRATI	*IMPLICIT STRATUM CODE*	VALUE	IDSTRATI_TP WGT	801- 803/N 3.0
			999	omitted	
			998	not admin.	
				VLD: .T.	
				Flags: SCR: 567 / CAR:F / CAT:WGT / DEF:	
			COMMENT:		
568 WEIGHT	TOTWGT	*STUDENT WEIGHT*	VALUE	TOTWGT_TP WGT	804- 816/N 13.6
			999999	omitted	
			999998	not admin.	
				VLD: .T.	
				Flags: SCR: 568 / CAR:F / CAT:WGT / DEF: 999998	
			COMMENT:		
569 WEIGHT	HOUWGT	*HOUSE WEIGHT*	VALUE	HOUWGT_TP WGT	817- 829/N 13.6
			999999	omitted or invalid	
			999998	not admin.	
				VLD: .T.	
				Flags: SCR: 569 / CAR:F / CAT:WGT / DEF:	
			COMMENT:		
570 WEIGHT	SENWGT	*SENATE WEIGHT*	VALUE	SENWGT_TP WGT	830- 842/N 13.6
			999999	omitted or invalid	
			999998	not admin.	
				VLD: .T.	
				Flags: SCR: 570 / CAR:F / CAT:WGT / DEF:	
			COMMENT:		
571 JACKKNIFE	JKREP	*REPLICATE CODE*	VALUE	JKREP_TP WGT	843 /N 1.0
			9	omitted	
			8	not admin.	
				VLD: .T.	
				Flags: SCR: 571 / CAR:F / CAT:WGT / DEF:	
			COMMENT:		
572 JACKKNIFE	JKZONE	*ZONE CODE*	VALUE	JKZONE_TP WGT	844- 845/N 2.0
			99	omitted	
			98	not admin.	
				VLD: .T.	
				Flags: SCR: 572 / CAR:F / CAT:WGT / DEF:	
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
573 SCORE	ASMMAT01	*1ST PLAUSIBLE VALUE MATHEMATICS*	VALUE	Plausible Value VLD: .T. Flags: SCR: 573 / CAR:F / CAT:ISC_S / DEF: COMMENT:	846- 851/N 6.2
574 SCORE	ASMMAT02	*2ND PLAUSIBLE VALUE MATHEMATICS*	VALUE	Plausible Value VLD: .T. Flags: SCR: 574 / CAR:F / CAT:ISC_S / DEF: COMMENT:	852- 857/N 6.2
575 SCORE	ASMMAT03	*3RD PLAUSIBLE VALUE MATHEMATICS*	VALUE	Plausible Value VLD: .T. Flags: SCR: 575 / CAR:F / CAT:ISC_S / DEF: COMMENT:	858- 863/N 6.2
576 SCORE	ASMMAT04	*4TH PLAUSIBLE VALUE MATHEMATICS*	VALUE	Plausible Value VLD: .T. Flags: SCR: 576 / CAR:F / CAT:ISC_S / DEF: COMMENT:	864- 869/N 6.2
577 SCORE	ASMMAT05	*5TH PLAUSIBLE VALUE MATHEMATICS*	VALUE	Plausible Value VLD: .T. Flags: SCR: 577 / CAR:F / CAT:ISC_S / DEF: COMMENT:	870- 875/N 6.2
578 SCORE	ASSSCI01	*1ST PLAUSIBLE VALUE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 578 / CAR:F / CAT:ISC_S / DEF: COMMENT:	876- 881/N 6.2
579 SCORE	ASSSCI02	*2ND PLAUSIBLE VALUE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 579 / CAR:F / CAT:ISC_S / DEF: COMMENT:	882- 887/N 6.2
580 SCORE	ASSSCI03	*3RD PLAUSIBLE VALUE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 580 / CAR:F / CAT:ISC_S / DEF: COMMENT:	888- 893/N 6.2

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
581 SCORE	ASSSCI04	*4TH PLAUSIBLE VALUE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 581 / CAR:F / CAT:ISC_S / DEF: COMMENT:	894- 899/N 6.2
582 SCORE	ASSSCI05	*5TH PLAUSIBLE VALUE SCIENCE*	VALUE	Plausible Value VLD: .T. Flags: SCR: 582 / CAR:F / CAT:ISC_S / DEF: COMMENT:	900- 905/N 6.2
583 SCORE	ASRREA01	*PLAUSIBLE VALUE: OVERALL READING PV1*	VALUE 999999 999998	ASRREA01_TP ISC_S omitted not admin. VLD: .T. Flags: SCR: 583 / CAR:F / CAT:ISC_S / DEF: COMMENT:	906- 918/N 13.6
584 SCORE	ASRREA02	*PLAUSIBLE VALUE: OVERALL READING PV2*	VALUE 999999 999998	ASRREA02_TP ISC_S omitted not admin. VLD: .T. Flags: SCR: 584 / CAR:F / CAT:ISC_S / DEF: COMMENT:	919- 931/N 13.6
585 SCORE	ASRREA03	*PLAUSIBLE VALUE: OVERALL READING PV3*	VALUE 999999 999998	ASRREA03_TP ISC_S omitted not admin. VLD: .T. Flags: SCR: 585 / CAR:F / CAT:ISC_S / DEF: COMMENT:	932- 944/N 13.6
586 SCORE	ASRREA04	*PLAUSIBLE VALUE: OVERALL READING PV4*	VALUE 999999 999998	ASRREA04_TP ISC_S omitted not admin. VLD: .T. Flags: SCR: 586 / CAR:F / CAT:ISC_S / DEF: COMMENT:	945- 957/N 13.6

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
587 SCORE	ASRREA05	*PLAUSIBLE VALUE: OVERALL READING PV5*	VALUE 999999 999998	ASRREA05_TP ISC_S omitted not admin. VLD: .T. Flags: SCR: 587 / CAR:F / CAT:ISC_S / DEF:	958- 970/N 13.6
COMMENT:					
588 BENCHMARK	ASMIBM01	*INTERN. MATH BENCH REACHED WITH 1ST PV*	1 2 3 4 5 9 8	BELOW 400 AT OR ABOVE 400 BUT BELOW 475 AT OR ABOVE 475 BUT BELOW 550 AT OR ABOVE 550 BUT BELOW 625 AT OR ABOVE 625 omitted not admin. VLD: ASMIBM01_TP\$'1#2#3#4#5#9#8' Flags: SCR: 588 / CAR:F / CAT:ISC_S / DEF:	971 /C 1.0
COMMENT:					
589 BENCHMARK	ASMIBM02	*INTERN. MATH BENCH REACHED WITH 2ND PV*	1 2 3 4 5 9 8	BELOW 400 AT OR ABOVE 400 BUT BELOW 475 AT OR ABOVE 475 BUT BELOW 550 AT OR ABOVE 550 BUT BELOW 625 AT OR ABOVE 625 omitted not admin. VLD: ASMIBM02_TP\$'1#2#3#4#5#9#8' Flags: SCR: 589 / CAR:F / CAT:ISC_S / DEF:	972 /C 1.0
COMMENT:					
590 BENCHMARK	ASMIBM03	*INTERN. MATH BENCH REACHED WITH 3RD PV*	1 2 3 4 5 9 8	BELOW 400 AT OR ABOVE 400 BUT BELOW 475 AT OR ABOVE 475 BUT BELOW 550 AT OR ABOVE 550 BUT BELOW 625 AT OR ABOVE 625 omitted not admin. VLD: ASMIBM03_TP\$'1#2#3#4#5#9#8' Flags: SCR: 590 / CAR:F / CAT:ISC_S / DEF:	973 /C 1.0
COMMENT:					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
591 BENCHMARK	ASMIBM04	*INTERN. MATH BENCH REACHED WITH 4TH PV*	1	BELOW 400	974 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASMIBM04_TP\$'1#2#3#4#5#9#8'	
				Flags: SCR: 591 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
592 BENCHMARK	ASMIBM05	*INTERN. MATH BENCH REACHED WITH 5TH PV*	1	BELOW 400	975 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASMIBM05_TP\$'1#2#3#4#5#9#8'	
				Flags: SCR: 592 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
593 BENCHMARK	ASSIBM01	*INTERN. SCI BENCH REACHED WITH 1ST PV*	1	BELOW 400	976 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASSIBM01_TP\$'1#2#3#4#5#9#8'	
				Flags: SCR: 593 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
594 BENCHMARK	ASSIBM02	*INTERN. SCI BENCH REACHED WITH 2ND PV*	1	BELOW 400	977 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASSIBM02_TP\$'1#2#3#4#5#9#8'	
				Flags: SCR: 594 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
595 BENCHMARK	ASSIBM03	*INTERN. SCI BENCH REACHED WITH 3RD PV*	1	BELOW 400	978 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASSIBM03_TP\$'1#2#3#4#5#9#8'	
				Flags: SCR: 595 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
596 BENCHMARK	ASSIBM04	*INTERN. SCI BENCH REACHED WITH 4TH PV*	1	BELOW 400	979 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASSIBM04_TP\$'1#2#3#4#5#9#8'	
				Flags: SCR: 596 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
597 BENCHMARK	ASSIBM05	*INTERN. SCI BENCH REACHED WITH 5TH PV*	1	BELOW 400	980 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASSIBM05_TP\$'1#2#3#4#5#9#8'	
				Flags: SCR: 597 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
598 BENCHMARK	ASRIBM01	*INT. READING SCALE BENCHMARK REACHED*	1	BELOW 400	981 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASRIBM01_TP\$'1#2#3#4#5#9#8'	
				Flags: SCR: 598 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
599 BENCHMARK	ASRIBM02	*INT. READING SCALE BENCHMARK REACHED*	1	BELOW 400	982 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASRIBM02_TP\$'1#2#3#4#5#9#8'	
				Flags: SCR: 599 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
600 BENCHMARK	ASRIBM03	*INT. READING SCALE BENCHMARK REACHED*	1	BELOW 400	983 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASRIBM03_TP\$'1#2#3#4#5#9#8'	
				Flags: SCR: 600 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
601 BENCHMARK	ASRIBM04	*INT. READING SCALE BENCHMARK REACHED*	1	BELOW 400	984 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASRIBM04_TP\$'1#2#3#4#5#9#8'	
				Flags: SCR: 601 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		
602 BENCHMARK	ASRIBM05	*INT. READING SCALE BENCHMARK REACHED*	1	BELOW 400	985 /C 1.0
			2	AT OR ABOVE 400 BUT BELOW 475	
			3	AT OR ABOVE 475 BUT BELOW 550	
			4	AT OR ABOVE 550 BUT BELOW 625	
			5	AT OR ABOVE 625	
			9	omitted	
			8	not admin.	
				VLD: ASRIBM05_TP\$'1#2#3#4#5#9#8'	
				Flags: SCR: 602 / CAR:F / CAT:ISC_S / DEF:	
			COMMENT:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
603 DATE	DPCDATE	*FILE CREATION DATE AT DPC HAMBURG*	VALUE	DPCDATE DPC_D	986- 994/N 9.0
			9999999	omitted or invalid	
			9999999	not admin.	
				VLD: .T.	
				Flags: SCR: 603 / CAR:F / CAT:DPC_D / DEF:	
			COMMENT:		