

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
1 COUNTRY	IDCNTRY	COUNTRY ID	VALUE 999 998	IDCNTRY ID omitted not admin. VLD: (IDCNTRY>=0.AND.IDCNTRY<=0).OR.IDCNTRY=999.OR.IDCNTRY=998 Flags: SCR: 1 / CAR:T / CAT:ID / DEF:	1- 3/N 3.0
COMMENT:					
2 POP	IDPOP	POPULATION ID	1 2 3	population 1 population 2 population 3 VLD: IDPOP\$'3' Flags: SCR: 2 / CAR:T / CAT:ID / DEF: 3.0000	4 C1.0.0.0
COMMENT:					
3 STRAT	IDSTRAT	STRATUM ID	VALUE 999 998	Stratum ID missing not admin. VLD: (IDSTRAT>=1.AND.IDSTRAT<=997).OR.IDSTRAT=999.OR.IDSTRAT=998 Flags: SCR: 3 / CAR:T / CAT:ID / DEF: 998.0000	5- /N3.0.0.0
COMMENT:					
4 SCHOOL	IDSCHOOL	SCHOOL ID	VALUE	School ID VLD: .T. Flags: SCR: 4 / CAR:T / CAT:ID / DEF:	8- 13/N6.0.0.0
COMMENT:					
5 STUD	IDSTUD	STUDENT ID	VALUE	Student ID VLD: .T. Flags: SCR: 5 / CAR:F / CAT:ID / DEF:	14- 23/N10..0.0
COMMENT:					
6 BOOK	IDBOOK	BOOKLET ID	1 2 3 4	booklet 1 booklet 2 booklet 3 booklet 4 VLD: IDBOOK\$'1234' Flags: SCR: 6 / CAR:F / CAT:ID / DEF:	24- 25/C2.0.0.0
COMMENT:					
7 CODER	IDSCORA	ACHIEVEMENT SCORER ID	VALUE 999 998	IDSCORA missing not admin. VLD: .T. Flags: SCR: 7 / CAR:F / CAT:IT / DEF: 998.0000	26- 28/N3.0.0.0
COMMENT:					

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
8 CODER2	IDSCORR	RELIABILITY SCORER ID	VALUE	IDSCORR	29- 31/N3.0.0.0
			999	missing	
			998	not admin.	
				VLD: .T.	
				Flags: SCR: 8 / CAR:F / CAT:IT / DEF: 998.0000	
			COMMENT:		
9 BOOK 3A	MA13025A	MASM/FUNCTION NOT CONTINUOUS (*)	10	correct	32- 33/C2.0.0.0
			70	incorrect	
			71	incorrect	
			72	incorrect	
			74	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13025A\$'10:70:71:72:74:79:90:99:98'	
				Flags: SCR: 9 / CAR:F / CAT:SA / DEF: 98.0000	
			COMMENT: CSSMJ15A: Rep. Cat.: 2 Field Trial: M0207 (changed)		
10 BOOK 3A	MR13025A	MRELM/FUNCTION NOT CONTINUOUS (*)	10	correct	34- 35/C2.0.0.0
			70	incorrect	
			71	incorrect	
			72	incorrect	
			74	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13025A\$'10:70:71:72:74:79:90:99:98'	
				Flags: SCR: 10 / CAR:F / CAT: / DEF: 98.0000	
			COMMENT: CRSMJ15A:		
11 BOOK 3A	MI13025A	MDIFFM/FUNCTION NOT CONTINUOUS (*)	0	identical codes	36 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13025A\$'0128'	
				Flags: SCR: 11 / CAR:F / CAT: / DEF: 8.0000	
			COMMENT: CISMJ15A:		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
12 BOOK 3A	MA13025B	MASM/FUNCTION NOT DIFFERENTIABLE (*)	10	correct	37- 38/C2.0.0.0
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			74	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13025B\$'10:70:71:72:73:74:79:90:99:98'	
				Flags: SCR: 12 / CAR:F / CAT:SA / DEF: 98.0000	
				COMMENT: CSSMJ15B: Rep. Cat.: 2 Field Trial: M0207 (changed)	
13 BOOK 3A	MR13025B	MRELM/FUNCTION NOT DIFFERENTIABLE (*)	10	correct	39- 40/C2.0.0.0
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			74	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13025B\$'10:70:71:72:73:74:79:90:99:98'	
				Flags: SCR: 13 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CRSMJ15B:	
14 BOOK 3A	MI13025B	MDIFFM/FUNCTION NOT DIFFERENTIABLE (*)	0	identical codes	41 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13025B\$'0128'	
				Flags: SCR: 14 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CISMJ15B:	
15 BOOK 3A	MA13026A	MASM/TRIANGLE ABC, CODES FOR A'B'C' (*)	10	correct	42- 43/C2.0.0.0
			11	correct	
			70	incorrect	
			71	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13026A\$'10:11:70:71:79:90:99:98'	
				Flags: SCR: 15 / CAR:F / CAT:SA / DEF: 98.0000	
				COMMENT: CSSMJ16A: Rep. Cat.: 3 Field Trial: M0310 (changed)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
16 BOOK 3A	MR13026A	MRELM/TRIANGLE ABC, CODES FOR A'B'C'(*)	10	correct	44- 45/C2.0.0.0
			11	correct	
			70	incorrect	
			71	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13026A\$'10:11:70:71:79:90:99:98'	
				Flags: SCR: 16 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CRSMJ16A:	
17 BOOK 3A	MI13026A	MDIFFM/TRIANGLE ABC, CODES FOR A'B'C'(*)	0	identical codes	46 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13026A\$'0128'	
				Flags: SCR: 17 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CISMJ16A:	
18 BOOK 3A	MA13026B	MASM/TRIANGLE ABC, CODES FOR A'B'C'(*)	10	correct	47- 48/C2.0.0.0
			11	correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13026B\$'10:11:70:71:72:73:79:90:99:98'	
				Flags: SCR: 18 / CAR:F / CAT:SA / DEF: 98.0000	
				COMMENT: CSSMJ16B: Rep. Cat.: 3 Field Trial: M0310 (changed)	
19 BOOK 3A	MR13026B	MRELM/TRIANGLE ABC, CODES FOR A'B'C'(*)	10	correct	49- 50/C2.0.0.0
			11	correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13026B\$'10:11:70:71:72:73:79:90:99:98'	
				Flags: SCR: 19 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CRSMJ16B:	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
20 BOOK 3A	MI13026B	MDIFFM/TRIANGLE ABC, CODES FOR A'B'C' (*)	0	identical codes	51 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13026B\$'0128'	
				Flags: SCR: 20 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CISMJ16B:	
21 BOOK 3A	MA13027	MASM/LIMIT OF PERIMETER OF POLYGON (*)	10	partial	52- 53/C2.0.0.0
			11	partial	
			20	correct	
			21	correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			74	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13027\$'10:11:20:21:70:71:72:73:74:79:90:99:98'	
				Flags: SCR: 21 / CAR:F / CAT:SA / DEF: 98.0000	
				COMMENT: CSSMJ17 : Rep. Cat.: 2 Field Trial: M0306 (changed)	
22 BOOK 3A	MR13027	MRELM/LIMIT OF PERIMETER OF POLYGON (*)	10	partial	54- 55/C2.0.0.0
			11	partial	
			20	correct	
			21	correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			74	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13027\$'10:11:20:21:70:71:72:73:74:79:90:99:98'	
				Flags: SCR: 22 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CRSMJ17 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
23 BOOK 3A	MI13027	MDIFFM/LIMIT OF PERIMETER OF POLYGON (*)	0	identical codes	56 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13027\$'0128'	
				Flags: SCR: 23 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CISMJ17 :	
24 BOOK 3A	MA13028	MAEM/PROVE THE FOLLOWING BY INDUCTION(*)	10	partial	57- 58/C2.0.0.0
			11	partial	
			12	partial	
			13	partial	
			19	other partial	
			20	correct	
			21	correct	
			22	correct	
			29	other correct	
			70	incorrect	
			71	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13028\$'10:11:12:13:19:20:21:22:29:70:71:79:90:99:98'	
				Flags: SCR: 24 / CAR:F / CAT:EX / DEF: 98.0000	
				COMMENT: CSEMJ18 : Rep. Cat.: 5 Field Trial: M0104 (changed)	
25 BOOK 3A	MR13028	MRELM/PROVE THE FOLL. BY INDUCTION(*)	10	partial	59- 60/C2.0.0.0
			11	partial	
			12	partial	
			13	partial	
			19	other partial	
			20	correct	
			21	correct	
			22	correct	
			29	other correct	
			70	incorrect	
			71	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13028\$'10:11:12:13:19:20:21:22:29:70:71:79:90:99:98'	
				Flags: SCR: 25 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CREMJ18 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
26 BOOK 3A	MI13028	MDIFFM/PROVE THE FOLL. BY INDUCTION(*)	0	identical codes	61 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13028\$'0128'	
				Flags: SCR: 26 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CIEMJ18 :	
27 BOOK 3A	MA13029	MASM/PROVE THAT E IS MIDPOINT OF ABCD(*)	10	partial	62- 63/C2.0.0.0
			11	partial	
			12	partial	
			19	other partial	
			20	correct	
			21	correct	
			22	correct	
			29	other correct	
			70	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13029\$'10:11:12:19:20:21:22:29:70:79:90:99:98'	
				Flags: SCR: 27 / CAR:F / CAT:SA / DEF: 98.0000	
				COMMENT: CSSMJ19 : Rep. Cat.: 3 Field Trial: M0408 (changed)	
28 BOOK 3A	MR13029	MRELM/PROVE E IS MIDPOINT OF ABCD(*)	10	partial	64- 65/C2.0.0.0
			11	partial	
			12	partial	
			19	other partial	
			20	correct	
			21	correct	
			22	correct	
			29	other correct	
			70	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13029\$'10:11:12:19:20:21:22:29:70:79:90:99:98'	
				Flags: SCR: 28 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CRSMJ19 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
29 BOOK 3A	MI13029	MDIFFM/PROVE E IS MIDPOINT OF ABCD(*)	0	identical codes	66 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13029\$'0128'	
				Flags: SCR: 29 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CISMJ19 :	
30 BOOK 3B	MA13075	MASM/COORDINATES OF B'IMAGE OF B(1,4)(*)	10	correct	67- 68/C2.0.0.0
			11	correct	
			12	correct	
			19	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13075\$'10:11:12:19:70:71:72:73:79:90:99:98'	
				Flags: SCR: 30 / CAR:F / CAT:SA / DEF: 98.0000	
				COMMENT: CSSMK12 : Rep. Cat.: 3 Field Trial: M0109	
31 BOOK 3B	MR13075	MRELM/COORD. OF B'IMAGE OF B(1,4)(*)	10	correct	69- 70/C2.0.0.0
			11	correct	
			12	correct	
			19	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13075\$'10:11:12:19:70:71:72:73:79:90:99:98'	
				Flags: SCR: 31 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CRSMK12 :	
32 BOOK 3B	MI13075	MDIFFM/COORD. OF B'IMAGE OF B(1,4)(*)	0	identical codes	71 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13075\$'0128'	
				Flags: SCR: 32 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CISMK12 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
33 BOOK 3B	MA13076	MASM/HOW MANY BACTERIA WERE THERE (*)	10	correct	72- 73/C2.0.0.0
			11	correct	
			12	correct	
			13	correct	
			19	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13076\$'10:11:12:13:19:70:71:72:73:79:90:99:98'	
				Flags: SCR: 33 / CAR:F / CAT:SA / DEF: 98.0000	
				COMMENT: CSSMK13 : Rep. Cat.: 1 Field Trial: M0107 (changed)	
34 BOOK 3B	MR13076	MRELM/HOW MANY BACTERIA WERE THERE (*)	10	correct	74- 75/C2.0.0.0
			11	correct	
			12	correct	
			13	correct	
			19	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13076\$'10:11:12:13:19:70:71:72:73:79:90:99:98'	
				Flags: SCR: 34 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CRSMK13 :	
35 BOOK 3B	MI13076	MDIFFM/HOW MANY BACTERIA WERE THERE (*)	0	identical codes	76 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13076\$'0128'	
				Flags: SCR: 35 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CISMK13 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
36 BOOK 3B	MA13077	MAEM/STRING AROUND ROD (*)	10	partial	77- 78/C2.0.0.0
			11	partial	
			19	other partial	
			20	correct	
			21	correct	
			22	correct	
			29	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			74	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13077\$'10:11:19:20:21:22:29:70:71:72:73:74:79:90:99:98'	
				Flags: SCR: 36 / CAR:F / CAT:EX / DEF: 98.0000	
				COMMENT: CSEMK14 : Rep. Cat.: 3 Field Trial: M0403 (changed)	
37 BOOK 3B	MR13077	MRELM/STRING AROUND ROD (*)	10	partial	79- 80/C2.0.0.0
			11	partial	
			19	other partial	
			20	correct	
			21	correct	
			22	correct	
			29	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			74	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13077\$'10:11:19:20:21:22:29:70:71:72:73:74:79:90:99:98'	
				Flags: SCR: 37 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CREMK14 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
38 BOOK 3B	MI13077	MDIFFM/STRING AROUND ROD (*)	0	identical codes	81 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13077\$'0128'	
				Flags: SCR: 38 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CIEMK14 :	
39 BOOK 3B	MA13078	MASM/DETERMINE Z = L - I (*)	10	partial	82- 83/C2.0.0.0
			11	partial	
			19	other partial	
			20	correct	
			21	correct	
			29	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13078\$'10:11:19:20:21:29:70:71:72:73:79:90:99:98	
				Flags: SCR: 39 / CAR:F / CAT:SA / DEF: 98.0000	
				COMMENT: CSSMK15 : Rep. Cat.: 1 Field Trial: M0206 (changed)	
40 BOOK 3B	MR13078	MRELM/DETERMINE Z = L - I (*)	10	partial	84- 85/C2.0.0.0
			11	partial	
			19	other partial	
			20	correct	
			21	correct	
			29	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13078\$'10:11:19:20:21:29:70:71:72:73:79:90:99:98	
				Flags: SCR: 40 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CRSMK15 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
41 BOOK 3B	MI13078	MDIFFM/DETERMINE Z = L - I (*)	0	identical codes	86 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13078\$'0128'	
				Flags: SCR: 41 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CISMK15 :	
42 BOOK 3B	MA13079	MAEM/FIND THE HEIGHT OF MT. GLACIER (*)	10	minimal	87- 88/C2.0.0.0
			11	minimal	
			19	other minimal	
			20	partial	
			21	partial	
			22	partial	
			23	partial	
			24	partial	
			29	other partial	
			30	correct	
			31	correct	
			39	other correct	
			70	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13079\$'10:11:19:20:21:22:23:24:29:30:31:39:70:79:90:99:98'	
				Flags: SCR: 42 / CAR:F / CAT:EX / DEF: 98.0000	
				COMMENT: CSEMK16 : Rep. Cat.: 1 Field Trial: M0304 (changed)	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
43 BOOK 3B	MR13079	MRELM/FIND THE HEIGHT OF MT. GLACIER (*)	10	minimal	89- 90/C2.0.0.0
			11	minimal	
			19	other minimal	
			20	partial	
			21	partial	
			22	partial	
			23	partial	
			24	partial	
			29	other partial	
			30	correct	
			31	correct	
			39	other correct	
			70	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13079\$'10:11:19:20:21:22:23:24:29:30:31:39:70:79:90:99:98'	
				Flags: SCR: 43 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CREMK16 :	
44 BOOK 3B	MI13079	MDIFFM/FIND THE HEIGHT OF MT. GLACIER(*)	0	identical codes	91 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13079\$'0128'	
				Flags: SCR: 44 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CIEMK16 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
45 BOOK 3B	MA13080	MASM/WHAT IS G(X) (*)	10	minimal	92- 93/C2.0.0.0
			11	minimal	
			19	other minimal	
			20	partial	
			21	partial	
			22	partial	
			23	partial	
			29	other partial	
			30	correct	
			39	other correct	
			70	incorrect	
			71	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13080\$'10:11:19:20:21:22:23:29:30:39:70:71:79:90:99:98'	
				Flags: SCR: 45 / CAR:F / CAT:SA / DEF: 98.0000	
				COMMENT: CSSMK17 : Rep. Cat.: 2 Field Trial: M0406 (changed)	
46 BOOK 3B	MR13080	MRELM/WHAT IS G(X) (*)	10	minimal	94- 95/C2.0.0.0
			11	minimal	
			19	other minimal	
			20	partial	
			21	partial	
			22	partial	
			23	partial	
			29	other partial	
			30	correct	
			39	other correct	
			70	incorrect	
			71	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13080\$'10:11:19:20:21:22:23:29:30:39:70:71:79:90:99:98'	
				Flags: SCR: 46 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CRSMK17 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
47 BOOK 3B	MI13080	MDIFFM/WHAT IS G(X) (*)	0	identical codes	96 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13080\$'0128'	
				Flags: SCR: 47 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CISMK17 :	
48 BOOK 3B	MA13081	MAEM/PROVE TRIANGLE ABC IS ISOSCELES (*)	10	partial	97- 98/C2.0.0.0
			11	partial	
			19	other partial	
			20	correct	
			21	correct	
			29	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13081\$'10:11:19:20:21:29:70:71:72:79:90:99:98'	
				Flags: SCR: 48 / CAR:F / CAT:EX / DEF: 98.0000	
				COMMENT: CSEM18 : Rep. Cat.: 3 Field Trial: M0102 (changed)	
49 BOOK 3B	MR13081	MRELM/PROVE TRIANGLE ABC IS ISOSCELES(*)	10	partial	99- 100/C2.0.0.0
			11	partial	
			19	other partial	
			20	correct	
			21	correct	
			29	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13081\$'10:11:19:20:21:29:70:71:72:79:90:99:98'	
				Flags: SCR: 49 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CREMK18 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
50 BOOK 3B	MI13081	MDIFFM/PROVE TRIANG. ABC IS ISOSCELES(*)	0	identical codes	101 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13081\$'0128'	
				Flags: SCR: 50 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CIEMK18 :	
51 BOOK 3C	MA13095	MASM/PROBABILITY THAT DRINKS + SMOKES(*)	10	correct	102- 103/C2.0.0.0
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13095\$'10:70:71:72:73:79:90:99:98'	
				Flags: SCR: 51 / CAR:F / CAT:SA / DEF: 98.0000	
				COMMENT: CSSML14 : Rep. Cat.: 4 Field Trial: M0410 (changed)	
52 BOOK 3C	MR13095	MRELM/PROBABILITY THAT DRINKS+SMOKES(*)	10	correct	104- 105/C2.0.0.0
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13095\$'10:70:71:72:73:79:90:99:98'	
				Flags: SCR: 52 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CRSML14 :	
53 BOOK 3C	MI13095	MDIFFM/PROBABILITY THAT DRINKS+SMOKES(*)	0	identical codes	106 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13095\$'0128'	
				Flags: SCR: 53 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CISML14 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
54 BOOK 3C	MA13097	MAEM/SQR(X)- 2/SQR(X) = 1 (*)	10	minimal	107- 108/C2.0.0.0
			11	minimal	
			12	minimal	
			19	other minimal	
			20	partial	
			21	partial	
			22	partial	
			29	other partial	
			30	correct	
			31	correct	
			32	correct	
			39	other correct	
			70	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
			VLD: MA13097\$'10:11:12:19:20:21:22:29:30:31:32:39:70:79:90:99:98'		
			Flags: SCR: 54 / CAR:F / CAT:EX / DEF: 98.0000		
			COMMENT: CSEML16 : Rep. Cat.: 1 Field Trial: M0101 (changed)		
55 BOOK 3C	MR13097	MRELM/SQR(X)- 2/SQR(X) = 1 (*)	10	minimal	109- 110/C2.0.0.0
			11	minimal	
			12	minimal	
			19	other minimal	
			20	partial	
			21	partial	
			22	partial	
			29	other partial	
			30	correct	
			31	correct	
			32	correct	
			39	other correct	
			70	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
			VLD: MR13097\$'10:11:12:19:20:21:22:29:30:31:32:39:70:79:90:99:98'		
			Flags: SCR: 55 / CAR:F / CAT: / DEF: 98.0000		
			COMMENT: CREML16 :		

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
56 BOOK 3C	MI13097	MDIFFM/SQR(X)- 2/SQR(X) = 1 (*)	0	identical codes	111 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13097\$'0128'	
				Flags: SCR: 56 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CIEML16 :	
57 BOOK 3C	MA13098	MAEM/REAL VALUE OF K DESCRIBE CIRCLE (*)	10	partial	112- 113/C2.0.0.0
			11	partial	
			12	partial	
			19	other partial	
			20	correct	
			21	correct	
			29	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13098\$'10:11:12:19:20:21:29:70:71:72:73:79:90:99:98'	
				Flags: SCR: 57 / CAR:F / CAT:EX / DEF: 98.0000	
				COMMENT: CSEML17 : Rep. Cat.: 3 Field Trial: M0404 (changed)	
58 BOOK 3C	MR13098	MRELM/REAL VALUE OF K DESCRIBE CIRCLE(*)	10	partial	114- 115/C2.0.0.0
			11	partial	
			12	partial	
			19	other partial	
			20	correct	
			21	correct	
			29	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			73	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13098\$'10:11:12:19:20:21:29:70:71:72:73:79:90:99:98'	
				Flags: SCR: 58 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CREML17 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
59 BOOK 3C	MI13098	MDIFFM/REAL VALUE OF K DESCR. CIRCLE(*)	0	identical codes	116 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13098\$'0128'	
				Flags: SCR: 59 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CIEML17 :	
60 BOOK 3C	MA13099	MASM/CALCULATE THE LENGTH OF AB (*)	10	partial	117- 118/C2.0.0.0
			11	partial	
			12	partial	
			19	other partial	
			20	correct	
			21	correct	
			29	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MA13099\$'10:11:12:19:20:21:29:70:71:72:79:90:99:98	
				Flags: SCR: 60 / CAR:F / CAT:SA / DEF: 98.0000	
				COMMENT: CSSML18 : Rep. Cat.: 3 Field Trial: M0407 (changed)	
61 BOOK 3C	MR13099	MRELM/CALCULATE THE LENGTH OF AB (*)	10	partial	119- 120/C2.0.0.0
			11	partial	
			12	partial	
			19	other partial	
			20	correct	
			21	correct	
			29	other correct	
			70	incorrect	
			71	incorrect	
			72	incorrect	
			79	other incorrect	
			90	crossed out	
			99	missing	
			98	not admin.	
				VLD: MR13099\$'10:11:12:19:20:21:29:70:71:72:79:90:99:98	
				Flags: SCR: 61 / CAR:F / CAT: / DEF: 98.0000	
				COMMENT: CRSML18 :	

Var. Question No.	Variable Name	Variable Label	Code	Option	Location/Format
62 BOOK 3C	MI13099	MDIFFM/CALCULATE THE LENGTH OF AB (*)	0	identical codes	121 /C1.0.0.0
			1	identical score, but different reasoning	
			2	different score	
			8	not administered	
				VLD: MI13099\$'0128'	
				Flags: SCR: 62 / CAR:F / CAT: / DEF: 8.0000	
				COMMENT: CISML18 :	
63 SYSTEM	DPCDATE	FILE CREATION DATE AT DPC HAMBURG	VALUE	DPCDATE PROC	122- 127/N6.0.0.0
			9999999	omitted	
			9999999	not admin.	
				VLD: .T.	
				Flags: SCR: 63 / CAR:F / CAT:PROC / DEF:	
				COMMENT:	