

ID_ES_NI IEA_DEP/NUMERIC COUNTRY ISO CODE 1
 Position: 1- 4 (F4.0)

Value	Label
360	AUS
1242	CAN_E
1243	CAN_F
1560	CHN
2460	FIN
2880	GHA
3440	HKG
3446	HKG_6
3447	HKG_7
3480	HUN
3760	ISR
3800	ITA
3920	JPN
4100	KOR
5280	NLD
5660	NGA
5780	NOR
5980	PNG
6080	PHL
6160	POL
7020	SGP
7520	SWE
7521	SWE_1
7522	SWE_2
7160	ZWE
7640	THA
8263	GBREN
8401	USA_1
8402	USA_2

Level_id: ES Std_name: ID_ES_NI Meas_class: N
 Var_type: ID Quest_loc: Val_key: Quest_type:

ID_ES_AI IEA_DEP/ALPHANUMERIC COUNTRY ISO CODE 2
 Position: 5- 9 (A5)

Value	Label
AUS	Australia
CAN_E	Canada (English)
CAN_F	Canada (French)
CHN	China
FIN	Finland
GBREN	UK (England)
GHA	Ghana
HKG	Hong Kong
HKG_6	Hong Kong (6)
HKG_7	Hong Kong (7)
HUN	Hungary
ISR	Israel
ITA	Italy
JPN	Japan
KOR	Korea, Republic of
NLD	Netherlands
NGA	Nigeria
NOR	Norway
PNG	Papua New Guinea
PHL	Philippines
POL	Poland
SGP	Singapore
SWE	Sweden
SWE_1	Sweden (A)
SWE_2	Sweden (B)
THA	Thailand
USA_1	United States (A)
USA_2	United States (B)
ZWE	Zimbabwe

Level_id: ES Std_name: ID_ES_AI Meas_class: N
 Var_type: ID Quest_loc: Val_key: Quest_type:

CNTRYNUM COUNTRY NUMBER 3
 Position: 10- 11 (F2.0)

Value	Label
10	Australia
16	Canada (French)
18	Canada (English)
20	China
22	UK (England)
24	Finland
26	Ghana
30	Hong Kong
32	Hungary
34	Israel
36	Italy
38	Japan
40	Korea
44	Netherlands
48	Nigeria
50	Norway
52	Papua New Guinea
54	Philippines
56	Poland
60	Singapore
66	Sweden (A,B)
70	Thailand
72	United States (A,B)
74	Zimbabwe

Level_id: ES Std_name: ID_ES_N Meas_class: N
 Var_type: ID Quest_loc: Val_key: Quest_type:

POPN POPULATION 4
 Position: 12- 12 (F1.0)

Value	Label
1	I (10-year olds)
2	II (14-year olds)
3	III (preuniversity)

Level_id: Std_name: ID_POP Meas_class: N
 Var_type: ID Quest_loc: Val_key: Quest_type:

STRATUM STRATUM NUMBER 5
 Position: 13- 14 (F2.0)

Level_id: SM Std_name: ID_SM_N Meas_class: N
 Var_type: ID Quest_loc: Val_key: Quest_type:

SCHOOL SCHOOL NUMBER 6
 Position: 15- 19 (F5.0)

Level_id: SC Std_name: ID_SC_N Meas_class: N
 Var_type: ID Quest_loc: Val_key: Quest_type:

CLASS CLASS NUMBER 7
 Position: 20- 21 (F2.0)

Level_id: CL Std_name: ID_CL_N Meas_class: N
 Var_type: ID Quest_loc: Val_key: Quest_type:

STUDENT STUDENT NUMBER 8
 Position: 22- 23 (F2.0)

Level_id: ST Std_name: ID_ST_N Meas_class: N
 Var_type: ID Quest_loc: Val_key: Quest_type:

STRWGT STRATUM WEIGHT 9
 Position: 24- 31 (F8.6)

Level_id: SM Std_name: WT_SM Meas_class: N
 Var_type: WT Quest_loc: Val_key: Quest_type:

TEST2A TOOK TEST 2A 10
 Position: 32- 32 (F1.0)

Value Label
 1 yes taken
 2 not taken
 8 .A not ascertained

Level_id: ST Std_name: FL_TST2A Meas_class: N
 Var_type: FL Quest_loc: Val_key: Quest_type:

TEST2B TOOK TEST 2B 11
 Position: 33- 33 (F1.0)

Value Label
 1 yes taken
 2 not taken
 8 .A not ascertained

Level_id: ST Std_name: FL_TST2B Meas_class: N
 Var_type: FL Quest_loc: Val_key: Quest_type:

TEST2C TOOK TEST 2C 12
 Position: 34- 34 (F1.0)

Value Label
 1 yes taken
 2 not taken
 8 .A not ascertained

Level_id: ST Std_name: FL_TST2C Meas_class: N
 Var_type: FL Quest_loc: Val_key: Quest_type:

TEST2D TOOK TEST 2D 13
 Position: 35- 35 (F1.0)

Value Label
 1 yes taken
 2 not taken
 8 .A not ascertained

Level_id: ST Std_name: FL_TST2D Meas_class: N
 Var_type: FL Quest_loc: Val_key: Quest_type:

PROCESS TOOK PROCESS ITEMS 14
 Position: 36- 36 (F1.0)

Value Label
 1 yes taken
 2 not taken
 8 .A not ascertained

Level_id: ST Std_name: FL_PRS Meas_class: N
 Var_type: FL Quest_loc: Val_key: Quest_type:

AGE AGE OF STUDENT IN MONTHS 15
 Position: 37- 39 (F3.0)

Value Label
 998 .A not ascertained
 999 .O missing data

Level_id: ST Std_name: BSBAGE Meas_class: I
 Var_type: BG Quest_loc: 1 Val_key: Quest_type: FR

SEX SEX OF STUDENT 16
Position: 40- 40 (F1.0)

Value	Label
1	boy
2	girl
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBSEX Meas_class: N
Var_type: BG Quest_loc: 2 Val_key: Quest_type: MC

FAMSIZE NUMBER OF BROTHERS AND SISTERS 17
Position: 41- 41 (F1.0)

Value	Label
1	zero
2	one
3	two
4	three
5	four or more
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBBSIS Meas_class: O
Var_type: BG Quest_loc: 3 Val_key: Quest_type: MC

YEAR GRADE OF STUDENT (INTL YEAR LEVEL) 18
Position: 42- 43 (F2.0)

Value	Label
7	grade 7
8	grade 8
9	grade 9
10	grade 10
98	.A not ascertained
99	.O missing data

Level_id: ST Std_name: BSBGRADE Meas_class: O
Var_type: BG Quest_loc: 4 Val_key: Quest_type: MC

EXPSECED EXPECTED FINAL GRADE AT SCHOOL 19
Position: 44- 45 (F2.0)

Value	Label
1	grade 10
2	grade 11
3	grade 12
4	grade 13
98	.A not ascertained
99	.O missing data

Level_id: ST Std_name: BSBGRAFI Meas_class: 0
Var_type: BG Quest_loc: 5 Val_key: Quest_type: MC

POSTED EXPECTED POST SECONDARY EDUCATION 20
Position: 46- 46 (F1.0)

Value	Label
1	not continue
2	1-2 years
3	3-4 years
4	more than 4 years
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBPOSED Meas_class: 0
Var_type: BG Quest_loc: 6 Val_key: Quest_type: MC

POSTSCI EXPECTED POST SECONDARY SCIENCE 21
Position: 47- 47 (F1.0)

Value	Label
1	include science
2	no science
3	will not continue
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBSCIED Meas_class: N
Var_type: BG Quest_loc: 7 Val_key: Quest_type: MC

EXPOCC EXPECTED OCCUPATION 22
 Position: 48- 49 (F2.0)

Value Label
 98 .A not ascertained
 99 .O missing data

Level_id: ST Std_name: BSB OCCUP Meas_class: N
 Var_type: BG Quest_loc: 8-9 Val_key: Quest_type: OE

CLS1SUB SCIENCE SUBJECT 1/NAME SUBJECT 23
 Position: 50- 50 (F1.0)

Value Label
 1 Science
 2 Earth Science
 3 Biology
 4 Chemistry
 5 Physics
 6 Other
 8 .A not ascertained
 9 .O missing data

Level_id: ST Std_name: BSB SCL1N Meas_class: N
 Var_type: BG Quest_loc: 10/A Val_key: Quest_type: FR

CLS1TCHR SCIENCE SUBJECT 1/TEACHER ID 24
 Position: 51- 53 (F3.0)

Value Label
 998 .A not ascertained
 999 .O missing data

Level_id: ST Std_name: BSB SCL1T Meas_class: N
 Var_type: BG Quest_loc: 10/A Val_key: Quest_type: FR

CLS1HRS SCIENCE SUBJECT 1/HOURS PER WEEK 25
 Position: 54- 55 (F2.0)

Value Label
 98 .A not ascertained
 99 .O missing data

Level_id: ST Std_name: BSB SCL1H Meas_class: R
 Var_type: BG Quest_loc: 10/A Val_key: Quest_type: FR

CLS1BOYS SCIENCE SUBJECT 1/N OF MALE STUDENTS 26
 Position: 56- 57 (F2.0)

Value Label
 98 .A not ascertained
 99 .O missing data

Level_id: ST Std_name: BSBSC1M Meas_class: R
 Var_type: BG Quest_loc: 10/A Val_key: Quest_type: FR

CLS1GIRL SCIENCE SUBJECT 1/N OF FEMALE STUDENTS 27
 Position: 58- 59 (F2.0)

Value Label
 98 .A not ascertained
 99 .O missing data

Level_id: ST Std_name: BSBSC1F Meas_class: R
 Var_type: BG Quest_loc: 10/A Val_key: Quest_type: FR

CLS2SUB SCIENCE SUBJECT 2/NAME SUBJECT 28
 Position: 60- 60 (F1.0)

Value Label
 1 Science
 2 Earth Science
 3 Biology
 4 Chemistry
 5 Physics
 6 Other
 8 .A not ascertained
 9 .O missing data

Level_id: ST Std_name: BSBSC2N Meas_class: N
 Var_type: BG Quest_loc: 10/B Val_key: Quest_type: FR

CLS2TCHR SCIENCE SUBJECT 2/TEACHER ID 29
 Position: 61- 63 (F3.0)

Value Label
 998 .A not ascertained
 999 .O missing data

Level_id: ST Std_name: BSBSC2T Meas_class: N
 Var_type: BG Quest_loc: 10/B Val_key: Quest_type: FR

CLS2HRS SCIENCE SUBJECT 2/HOURS PER WEEK 30
 Position: 64- 65 (F2.0)

Value Label
 98 .A not ascertained
 99 .O missing data

Level_id: ST Std_name: BSBSCCL2H Meas_class: R
 Var_type: BG Quest_loc: 10/B Val_key: Quest_type: FR

CLS2BOYS SCIENCE SUBJECT 2/N OF MALE STUDENTS 31
 Position: 66- 67 (F2.0)

Value Label
 98 .A not ascertained
 99 .O missing data

Level_id: ST Std_name: BSBSCCL2M Meas_class: R
 Var_type: BG Quest_loc: 10/B Val_key: Quest_type: FR

CLS2GIRL SCIENCE SUBJECT 2/N OF FEMALE STUDENTS 32
 Position: 68- 69 (F2.0)

Value Label
 98 .A not ascertained
 99 .O missing data

Level_id: ST Std_name: BSBSCCL2F Meas_class: R
 Var_type: BG Quest_loc: 10/B Val_key: Quest_type: FR

CLS3SUB SCIENCE SUBJECT 3/NAME SUBJECT 33
 Position: 70- 70 (F1.0)

Value Label
 1 Science
 2 Earth Science
 3 Biology
 4 Chemistry
 5 Physics
 6 Other
 8 .A not ascertained
 9 .O missing data

Level_id: ST Std_name: BSBSCCL3N Meas_class: N
 Var_type: BG Quest_loc: 10/C Val_key: Quest_type: FR

CLS3TCHR SCIENCE SUBJECT 3/TEACHER ID 34
Position: 71- 73 (F3.0)

Value Label

998 .A not ascertained
999 .O missing data

Level_id: ST Std_name: BSBSC3T Meas_class: N
Var_type: BG Quest_loc: 10/C Val_key: Quest_type: FR

CLS3HRS SCIENCE SUBJECT 3/HOURS PER WEEK 35
Position: 74- 75 (F2.0)

Value Label

98 .A not ascertained
99 .O missing data

Level_id: ST Std_name: BSBSC3H Meas_class: R
Var_type: BG Quest_loc: 10/C Val_key: Quest_type: FR

CLS3BOYS SCIENCE SUBJECT 3/N OF MALE STUDENTS 36
Position: 76- 77 (F2.0)

Value Label

98 .A not ascertained
99 .O missing data

Level_id: ST Std_name: BSBSC3M Meas_class: R
Var_type: BG Quest_loc: 10/C Val_key: Quest_type: FR

CLS3GIRL SCIENCE SUBJECT 3/N OF FEMALE STUDENTS 37
Position: 78- 79 (F2.0)

Value Label

98 .A not ascertained
99 .O missing data

Level_id: ST Std_name: BSBSC3F Meas_class: R
Var_type: BG Quest_loc: 10/C Val_key: Quest_type: FR

CLS4SUB SCIENCE SUBJECT 4/NAME SUBJECT 38
Position: 80- 80 (F1.0)

Value	Label
1	Science
2	Earth Science
3	Biology
4	Chemistry
5	Physics
6	Other
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBSC4N Meas_class: N
Var_type: BG Quest_loc: 10/D Val_key: Quest_type: FR

CLS4TCHR SCIENCE SUBJECT 4/TEACHER ID 39
Position: 81- 83 (F3.0)

Value	Label
998	.A not ascertained
999	.O missing data

Level_id: ST Std_name: BSBSC4T Meas_class: N
Var_type: BG Quest_loc: 10/D Val_key: Quest_type: FR

CLS4HRS SCIENCE SUBJECT 4/HOURS PER WEEK 40
Position: 84- 85 (F2.0)

Value	Label
98	.A not ascertained
99	.O missing data

Level_id: ST Std_name: BSBSC4H Meas_class: R
Var_type: BG Quest_loc: 10/D Val_key: Quest_type: FR

CLS4BOYS SCIENCE SUBJECT 4/N OF MALE STUDENTS 41
Position: 86- 87 (F2.0)

Value	Label
98	.A not ascertained
99	.O missing data

Level_id: ST Std_name: BSBSC4M Meas_class: R
Var_type: BG Quest_loc: 10/D Val_key: Quest_type: FR

CLS4GIRL SCIENCE SUBJECT 4/N OF FEMALE STUDENTS 42
Position: 88- 89 (F2.0)

Value Label
98 .A not ascertained
99 .O missing data

Level_id: ST Std_name: BSBSC4F Meas_class: R
Var_type: BG Quest_loc: 10/D Val_key: Quest_type: FR

HMWKALL HOURS HOMEWORK PER WEEK/ALL SUBJECTS 43
Position: 90- 90 (F1.0)

Value Label
1 never
2 up to 2 hours
3 3-5 hours
4 6-10 hours
5 11-20 hours
6 more than 20 hours
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: BSBHWKT Meas_class: O
Var_type: BG Quest_loc: 11 Val_key: Quest_type: MC

HMWKSCI HOURS HOMEWORK PER WEEK/SCIENCE SUBJECTS 44
Position: 91- 91 (F1.0)

Value Label
1 never
2 up to 2 hours
3 3-5 hours
4 6-10 hours
5 more than 10 hours
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: BSBHWKS Meas_class: O
Var_type: BG Quest_loc: 12 Val_key: Quest_type: MC

MARKSCI SCIENCE MARKS VS OTHER MARKS 45
Position: 92- 92 (F1.0)

Value	Label
1	better
2	average
3	worse
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBMARKS Meas_class: N
Var_type: BG Quest_loc: 13 Val_key: Quest_type: MC

MARKMATH MATHEMATICS MARKS VS OTHER MARKS 46
Position: 93- 93 (F1.0)

Value	Label
1	better
2	average
3	worse
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBMARKM Meas_class: N
Var_type: BG Quest_loc: 14 Val_key: Quest_type: MC

LIKESCI LIKE SCIENCE VS OTHER SUBJECTS 47
Position: 94- 94 (F1.0)

Value	Label
1	more
2	about the same
3	less
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBLIKES Meas_class: N
Var_type: BG Quest_loc: 15 Val_key: Quest_type: MC

LIKEMATH LIKE MATHEMATICS VS OTHER SUBJECTS 48
 Position: 95- 95 (F1.0)

Value	Label
1	more
2	about the same
3	less
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBLIKEM Meas_class: N
 Var_type: BG Quest_loc: 16 Val_key: Quest_type: MC

CALCOWN CALCULATOR FOR OWN USE AT SCHOOL 49
 Position: 96- 96 (F1.0)

Value	Label
1	yes
2	no
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBCALC1 Meas_class: N
 Var_type: BG Quest_loc: 17 Val_key: Quest_type: MC

CALCUSE CALCULATOR USED FOR SCIENCE TEST 50
 Position: 97- 97 (F1.0)

Value	Label
1	yes
2	no
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBCALC2 Meas_class: N
 Var_type: BG Quest_loc: 18 Val_key: Quest_type: MC

CPTRSCH COMPUTERS AT SCHOOL 51
 Position: 98- 98 (F1.0)

Value	Label
1	yes
2	no
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBCOMP1 Meas_class: N
 Var_type: BG Quest_loc: 19 Val_key: Quest_type: MC

CPTRUSE HOURS PER WEEK USE COMPUTER AT SCHOOL 52
Position: 99- 99 (F1.0)

Value	Label
1	never
2	up to 3 hours
3	3-5 hours
4	6-10 hours
5	more than 10 hours
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBCOMP2 Meas_class: 0
Var_type: BG Quest_loc: 20 Val_key: Quest_type: MC

FOCC FATHER'S OCCUPATION 53
Position: 100- 101 (F2.0)

Value	Label
98	.A not ascertained
99	.O missing data

Level_id: ST Std_name: BSBFOCCU Meas_class: N
Var_type: BG Quest_loc: 21-22 Val_key: Quest_type: OE

FSECED FATHER'S SECONDARY EDUCATION 54
Position: 102- 103 (F2.0)

Value	Label
1	before grade 10
2	grade 10
3	grade 11
4	grade 12
98	.A not ascertained
99	.O missing data

Level_id: ST Std_name: BSBFSEDU Meas_class: 0
Var_type: BG Quest_loc: 23 Val_key: Quest_type: MC

FPOSTED FATHER'S POST SECONDARY EDUCATION 55
Position: 104- 104 (F1.0)

Value	Label
1	no further
2	1-2 years
3	3-4 years
4	more than 4 years
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBFPEDU Meas_class: 0
Var_type: BG Quest_loc: 24 Val_key: Quest_type: MC

MOCC MOTHER'S OCCUPATION 56
Position: 105- 106 (F2.0)

Value	Label
98	.A not ascertained
99	.O missing data

Level_id: ST Std_name: BSBMOCCU Meas_class: N
Var_type: BG Quest_loc: 25-26 Val_key: Quest_type: OE

MSECED MOTHER'S SECONDARY EDUCATION 57
Position: 107- 108 (F2.0)

Value	Label
1	before grade 10
2	grade 10
3	grade 11
4	grade 12
98	.A not ascertained
99	.O missing data

Level_id: ST Std_name: BSBMSEDU Meas_class: 0
Var_type: BG Quest_loc: 27 Val_key: Quest_type: MC

MPOSTED MOTHER'S POST SECONDARY EDUCATION 58
 Position: 109- 109 (F1.0)

Value	Label
1	no further
2	1-2 years
3	3-4 years
4	more than 4 years
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBMPEDU Meas_class: O
 Var_type: BG Quest_loc: 28 Val_key: Quest_type: MC

CNTRY COUNTRY OF BIRTH/STUDENT 59
 Position: 110- 111 (F2.0)

Value	Label
98	.A not ascertained
99	.O missing data

Level_id: ST Std_name: BSBCNTB Meas_class: N
 Var_type: BG Quest_loc: 29 Val_key: Quest_type: FR

FCNTRY COUNTRY OF BIRTH/FATHER 60
 Position: 112- 113 (F2.0)

Value	Label
98	.A not ascertained
99	.O missing data

Level_id: ST Std_name: BSBCNTBF Meas_class: N
 Var_type: BG Quest_loc: 30 Val_key: Quest_type: FR

MCNTRY COUNTRY OF BIRTH/MOTHER 61
 Position: 114- 115 (F2.0)

Value	Label
98	.A not ascertained
99	.O missing data

Level_id: ST Std_name: BSBCNTBM Meas_class: N
 Var_type: BG Quest_loc: 31 Val_key: Quest_type: FR

YRSCNTRY YEARS LIVED IN country 62
 Position: 116- 117 (F2.0)

Value Label
 98 .A not ascertained
 99 .O missing data

Level_id: ST Std_name: BSBCNTYR Meas_class: R
 Var_type: BG Quest_loc: 32 Val_key: Quest_type: FR

HOMELANG LANGUAGE OF HOME 63
 Position: 118- 119 (F2.0)

Value Label
 98 .A not ascertained
 99 .O missing data

Level_id: ST Std_name: BSBUSLAN Meas_class: N
 Var_type: BG Quest_loc: 33 Val_key: Quest_type: FR

HOMEBOOK NUMBER OF BOOKS AT HOME 64
 Position: 120- 120 (F1.0)

Value Label
 1 1-10
 2 11-25
 3 26-100
 4 101-250
 5 251-500
 6 more than 500
 8 .A not ascertained
 9 .O missing data

Level_id: ST Std_name: BSBBOOKS Meas_class: N
 Var_type: BG Quest_loc: 34 Val_key: Quest_type: MC

DICTUSE USE OF DICTIONARY 65
 Position: 121- 121 (F1.0)

Value Label
 1 often
 2 occasionally
 3 never
 8 .A not ascertained
 9 .O missing data

Level_id: ST Std_name: BSBBDICT Meas_class: N
 Var_type: BG Quest_loc: 35 Val_key: Quest_type: MC

P2ATT01 SCIENCE USEFUL FOR EVERY DAY PROBLEMS 66
Position: 122- 122 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT01 Meas_class: N
Var_type: BG Quest_loc: 1 Val_key: Quest_type: MC

P2ATT02 SCHOOL CHALLENGING 67
Position: 123- 123 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT02 Meas_class: N
Var_type: BG Quest_loc: 2 Val_key: Quest_type: MC

P2ATT03 SCIENCE RUINED ENVIRONMENT 68
Position: 124- 124 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT03 Meas_class: N
Var_type: BG Quest_loc: 3 Val_key: Quest_type: MC

P2ATT07 WORTH SPEND MONEY ON SCIENCE 72
Position: 128- 128 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT07 Meas_class: N
Var_type: BG Quest_loc: 7 Val_key: Quest_type: MC

P2ATT08 MOST JOBS NEED SCIENCE 73
Position: 129- 129 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT08 Meas_class: N
Var_type: BG Quest_loc: 8 Val_key: Quest_type: MC

P2ATT09 ENJOY EVERYTHING AT SCHOOL 74
Position: 130- 130 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT09 Meas_class: N
Var_type: BG Quest_loc: 9 Val_key: Quest_type: MC

P2ATT10 ANXIETY DUE SCIENCE 75
Position: 131- 131 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT10 Meas_class: N
Var_type: BG Quest_loc: 10 Val_key: Quest_type: MC

P2ATT11 KNOW SCIENCE BETTER OFF 76
Position: 132- 132 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT11 Meas_class: N
Var_type: BG Quest_loc: 11 Val_key: Quest_type: MC

P2ATT12 PUBLIC MONEY SPENT WELL 77
Position: 133- 133 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT12 Meas_class: N
Var_type: BG Quest_loc: 12 Val_key: Quest_type: MC

P2ATT13 KNOW SCIENCE GOOD JOB 78
Position: 134- 134 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT13 Meas_class: N
Var_type: BG Quest_loc: 13 Val_key: Quest_type: MC

P2ATT14 BORED AT SCHOOL 79
Position: 135- 135 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT14 Meas_class: N
Var_type: BG Quest_loc: 14 Val_key: Quest_type: MC

P2ATT15 SCIENTIFIC INVENTIONS IMPROVE STANDARDS 80
Position: 136- 136 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT15 Meas_class: N
Var_type: BG Quest_loc: 15 Val_key: Quest_type: MC

P2ATT16 SPEND MORE ON SCIENCE RESEARCH 81
Position: 137- 137 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT16 Meas_class: N
Var_type: BG Quest_loc: 16 Val_key: Quest_type: MC

P2ATT17 SCI INVENTIONS MADE WORLD TOO COMPLEX 82
Position: 138- 138 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT17 Meas_class: N
Var_type: BG Quest_loc: 17 Val_key: Quest_type: MC

P2ATT18 SCIENCE FOR CREATIVE PEOPLE 83
Position: 139- 139 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT18 Meas_class: N
Var_type: BG Quest_loc: 18 Val_key: Quest_type: MC

P2ATT19 DONT LIKE MANY SUBJECTS 84
 Position: 140- 140 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT19 Meas_class: N
Var_type: BG Quest_loc: 19 Val_key: Quest_type: MC

P2ATT20 SCIENTIFIC INVENTIONS INCREASED TENSIONS 85
 Position: 141- 141 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT20 Meas_class: N
Var_type: BG Quest_loc: 20 Val_key: Quest_type: MC

P2ATT21 WANT TO USE SCIENCE IN CAREER 86
 Position: 142- 142 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT21 Meas_class: N
Var_type: BG Quest_loc: 21 Val_key: Quest_type: MC

P2ATT22 SCIENCE HELPS WORLD BETTER FUTURE 87
Position: 143- 143 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT22 Meas_class: N
Var_type: BG Quest_loc: 22 Val_key: Quest_type: MC

P2ATT23 SCHOOL MOST ENJOYABLE 88
Position: 144- 144 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT23 Meas_class: N
Var_type: BG Quest_loc: 23 Val_key: Quest_type: MC

P2ATT24 SCIENTIFIC DISCOVERIES DO HARM 89
Position: 145- 145 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT24 Meas_class: N
Var_type: BG Quest_loc: 24 Val_key: Quest_type: MC

P2ATT25 MODERN INVENTIONS MORE INTERESTING JOBS 90
Position: 146- 146 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT25 Meas_class: N
Var_type: BG Quest_loc: 25 Val_key: Quest_type: MC

P2ATT26 WANT MUCH EDUCATION 91
Position: 147- 147 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT26 Meas_class: N
Var_type: BG Quest_loc: 26 Val_key: Quest_type: MC

P2ATT27 SCIENCE CAUSES WORLD PROBLEMS 92
Position: 148- 148 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT27 Meas_class: N
Var_type: BG Quest_loc: 27 Val_key: Quest_type: MC

P2ATT28 DISLIKE SCHOOL WORK 93
Position: 149- 149 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT28 Meas_class: N
Var_type: BG Quest_loc: 28 Val_key: Quest_type: MC

P2ATT29 LEARN MORE ABOUT WORLD 94
Position: 150- 150 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT29 Meas_class: N
Var_type: BG Quest_loc: 29 Val_key: Quest_type: MC

P2ATT30 BECOME SCIENCE TEACHER 95
Position: 151- 151 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT30 Meas_class: N
Var_type: BG Quest_loc: 30 Val_key: Quest_type: MC

P2ATT31 SCIENTISTS RESPONSIBLE FOR DISCOVERIES 96
 Position: 152- 152 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: BSBATT31	Meas_class: N
Var_type: BG	Quest_loc: 31	Val_key: Quest_type: MC

P2ATT32 THINGS WILL GET WORSE 97
 Position: 153- 153 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: BSBATT32	Meas_class: N
Var_type: BG	Quest_loc: 32	Val_key: Quest_type: MC

P2ATT33 ALL STUDENTS COULD LEARN SCIENCE 98
 Position: 154- 154 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: BSBATT33	Meas_class: N
Var_type: BG	Quest_loc: 33	Val_key: Quest_type: MC

P2ATT34 SCIENCE ENJOYABLE SUBJECT 99
 Position: 155- 155 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT34 Meas_class: N
Var_type: BG Quest_loc: 34 Val_key: Quest_type: MC

P2ATT35 SCHOOL SCIENCE INTERESTING 100
 Position: 156- 156 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT35 Meas_class: N
Var_type: BG Quest_loc: 35 Val_key: Quest_type: MC

P2ATT36 SCIENCE DIFFICULT SUBJECT 101
 Position: 157- 157 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT36 Meas_class: N
Var_type: BG Quest_loc: 36 Val_key: Quest_type: MC

P2ATT37 SCIENCE DIFFICULT DUE CALCULATIONS 102
Position: 158- 158 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT37 Meas_class: N
Var_type: BG Quest_loc: 37 Val_key: Quest_type: MC

P2ATT38 SCIENCE DIFFICULT DUE APPARATUS 103
Position: 159- 159 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT38 Meas_class: N
Var_type: BG Quest_loc: 38 Val_key: Quest_type: MC

P2ATT39 TOO MANY FACTS IN SCIENCE 104
Position: 160- 160 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT39 Meas_class: N
Var_type: BG Quest_loc: 39 Val_key: Quest_type: MC

P2ATT40 SCIENCE RELEVANT EVERYDAY LIFE 105
Position: 161- 161 (F1.0)

Value	Label
1	agree
2	disagree
3	uncertain
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBATT40 Meas_class: N
Var_type: BG Quest_loc: 40 Val_key: Quest_type: MC

P2DES01 USE TEXTBOOK 106
Position: 162- 162 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES01 Meas_class: N
Var_type: BG Quest_loc: I/1 Val_key: Quest_type: MC

P2DES02 USE LIBRARY BOOKS 107
Position: 163- 163 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES02 Meas_class: N
Var_type: BG Quest_loc: I/2 Val_key: Quest_type: MC

P2DES03 START WITH REMINDER 108
Position: 164- 164 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES03 Meas_class: N
Var_type: BG Quest_loc: I/3 Val_key: Quest_type: MC

P2DES04 START WITH EXPLAIN 109
Position: 165- 165 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES04 Meas_class: N
Var_type: BG Quest_loc: I/4 Val_key: Quest_type: MC

P2DES05 FINISH WITH SUMMARY 110
Position: 166- 166 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES05 Meas_class: N
Var_type: BG Quest_loc: I/5 Val_key: Quest_type: MC

P2DES06 CHOOSE TOPICS FOR STUDY 111
Position: 167- 167 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES06 Meas_class: N
Var_type: BG Quest_loc: I/6 Val_key: Quest_type: MC

P2DES07 TEACHER USES IDEAS 112
Position: 168- 168 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES07 Meas_class: N
Var_type: BG Quest_loc: I/7 Val_key: Quest_type: MC

P2DES08 WATCH TEACHER EXPERIMENTS 113
Position: 169- 169 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES08 Meas_class: N
Var_type: BG Quest_loc: I/8 Val_key: Quest_type: MC

P2DES09 SCIENCE LESSONS INTERESTING 114
Position: 170- 170 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES09 Meas_class: N
Var_type: BG Quest_loc: I/9 Val_key: Quest_type: MC

P2DES10 COPY BLACKBOARD NOTES 115
Position: 171- 171 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES10 Meas_class: N
Var_type: BG Quest_loc: I/10 Val_key: Quest_type: MC

P2DES11 HOMEWORK WRITE UP REPORTS OF LAB WORK 116
Position: 172- 172 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES11 Meas_class: N
Var_type: BG Quest_loc: I/11 Val_key: Quest_type: MC

P2DES12 TEACHER EXPLAINS RELEVANCE 117
Position: 173- 173 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES12 Meas_class: N
Var_type: BG Quest_loc: I/12 Val_key: Quest_type: MC

P2DES13 TEACHER DISCUSSES CAREER 118
Position: 174- 174 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES13 Meas_class: N
Var_type: BG Quest_loc: I/13 Val_key: Quest_type: MC

P2DES14 SCIENCE TESTS 119
Position: 175- 175 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES14 Meas_class: N
Var_type: BG Quest_loc: I/14 Val_key: Quest_type: MC

P2DES15 TEACHER HELPS DIFFICULTIES 120
Position: 176- 176 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES15 Meas_class: N
Var_type: BG Quest_loc: I/15 Val_key: Quest_type: MC

P2DES16 USE HAND CALCULATORS 121
Position: 177- 177 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES16 Meas_class: N
Var_type: BG Quest_loc: I/16 Val_key: Quest_type: MC

P2DES17 OUTSIDE FIELD WORK 122
Position: 178- 178 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES17 Meas_class: N
Var_type: BG Quest_loc: I/17 Val_key: Quest_type: MC

P2DES18 STUDENTS DO EXPERIMENTS 123
Position: 179- 179 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES18 Meas_class: N
Var_type: BG Quest_loc: I/18 Val_key: Quest_type: MC

P2DES19 SMALL GROUP EXPERIMENTS 124
Position: 180- 180 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES19 Meas_class: N
Var_type: BG Quest_loc: I/19 Val_key: Quest_type: MC

P2DES20 TEACHER INSTRUCTIONS FOR EXPERIMENTS 125
Position: 181- 181 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES20 Meas_class: N
Var_type: BG Quest_loc: I/20 Val_key: Quest_type: MC

P2DES21 WRITTEN INSTRUCTIONS FOR EXPERIMENTS 126
Position: 182- 182 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES21 Meas_class: N
Var_type: BG Quest_loc: I/21 Val_key: Quest_type: MC

P2DES22 OWN PROBLEMS, TEACHER HELPS 127
Position: 183- 183 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES22 Meas_class: N
Var_type: BG Quest_loc: I/22 Val_key: Quest_type: MC

P2DES23 TEACHER PROBLEMS, OWN SOLUTIONS 128
Position: 184- 184 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES23 Meas_class: N
Var_type: BG Quest_loc: I/23 Val_key: Quest_type: MC

P2DES24 OWN PROBLEMS, OWN SOLUTIONS 129
Position: 185- 185 (F1.0)

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES24 Meas_class: N
Var_type: BG Quest_loc: I/24 Val_key: Quest_type: MC

P2DES25 TEACHER ASKS YOU QUESTION 130
Position: 186- 186 (F1.0)

Value	Label
1	Teacher never ask
2	Always try to answer
3	Usually try
4	Usually don't try
5	Never try
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES25 Meas_class: N
Var_type: BG Quest_loc: II/25 Val_key: Quest_type: MC

P2DES26 TEACHER ASKS SOMEONE ELSE 131
Position: 187- 187 (F1.0)

Value	Label
1	Teacher never ask
2	Always try to answer
3	Usually try
4	Usually don't try
5	Never try
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES26 Meas_class: N
Var_type: BG Quest_loc: II/26 Val_key: Quest_type: MC

P2DES27 PAY ATTENTION 132
Position: 188- 188 (F1.0)

Value	Label
1	Always pay attention
2	Usually
3	Sometimes
4	Usually don't
5	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES27 Meas_class: N
Var_type: BG Quest_loc: II/27 Val_key: Quest_type: MC

P2DES28 FAMILY HELP ASSIGNMENT 133
Position: 189- 189 (F1.0)

Value	Label
1	Never assignments
2	Never need to ask
3	Usually ask
4	Usually don't ask
5	Never do assignments
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES28 Meas_class: N
Var_type: BG Quest_loc: II/28 Val_key: Quest_type: MC

P2DES29 FRIEND HELP ASSIGNMENT 134
Position: 190- 190 (F1.0)

Value	Label
1	Never assignments
2	Never need to ask
3	Usually ask
4	Usually don't ask
5	Never do assignments
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES29 Meas_class: N
Var_type: BG Quest_loc: II/29 Val_key: Quest_type: MC

P2DES30 LOOK UP BOOKS 135
Position: 191- 191 (F1.0)

Value	Label
1	Every day
2	Often
3	Sometimes
4	Seldom
5	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES30 Meas_class: N
Var_type: BG Quest_loc: II/30 Val_key: Quest_type: MC

P2DES31 READ NOT ASSIGNED 136

Position: 192- 192 (F1.0)

Value	Label
1	Don't have a book
2	Often
3	Sometimes
4	Seldom
5	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES31 Meas_class: N
Var_type: BG Quest_loc: II/31 Val_key: Quest_type: MC

P2DES32 CHECK ASSIGNMENT WHEN FINISHED 137

Position: 193- 193 (F1.0)

Value	Label
1	Never assignments
2	Usually
3	Sometimes
4	Usually don't
5	Never do assignments
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES32 Meas_class: N
Var_type: BG Quest_loc: II/32 Val_key: Quest_type: MC

P2DES33 DO BEST IN ASSIGNMENT 138

Position: 194- 194 (F1.0)

Value	Label
1	Never assignments
2	Always
3	Usually
4	Usually don't
5	Never do assignments
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES33 Meas_class: N
Var_type: BG Quest_loc: II/33 Val_key: Quest_type: MC

P2DES34 HOW OFTEN HOMEWORK 139
Position: 195- 195 (F1.0)

Value	Label
1	Almost every day
2	Often
3	Sometimes
4	Seldom
5	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES34 Meas_class: N
Var_type: BG Quest_loc: II/34 Val_key: Quest_type: MC

P2DES35 HOW LONG START HOMEWORK 140
Position: 196- 196 (F1.0)

Value	Label
1	Never have homework
2	Begin right away
3	After long time
4	Never do homework
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES35 Meas_class: N
Var_type: BG Quest_loc: II/35 Val_key: Quest_type: MC

P2DES36 DISTURBED DURING HOMEWORK 141
Position: 197- 197 (F1.0)

Value	Label
1	Never have homework
2	Almost never
3	Usually not
4	Often
5	Never do homework
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES36 Meas_class: N
Var_type: BG Quest_loc: II/36 Val_key: Quest_type: MC

P2DES37 DO ALL HOMEWORK 142
Position: 198- 198 (F1.0)

Value	Label
1	Never have homework
2	All
3	Most
4	Some
5	Never do homework
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES37 Meas_class: N
Var_type: BG Quest_loc: II/37 Val_key: Quest_type: MC

P2DES38 HAND HOMEWORK ON TIME 143
Position: 199- 199 (F1.0)

Value	Label
1	Never have homework
2	Usually
3	Sometimes
4	Usually don't
5	Never do homework
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES38 Meas_class: N
Var_type: BG Quest_loc: II/38 Val_key: Quest_type: MC

P2DES39 MAKE UP MISSED LESSON 144
Position: 200- 200 (F1.0)

Value	Label
1	I am never absent
2	Always
3	Usually
4	Usually don't
5	Never
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES39 Meas_class: N
Var_type: BG Quest_loc: II/39 Val_key: Quest_type: MC

P2DES40 DELIBERATELY MISS LESSON 145
Position: 201- 201 (F1.0)

Value	Label
1	Never
2	Seldom
3	Sometimes
4	Often
5	Whenever I can
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSBDES40 Meas_class: N
Var_type: BG Quest_loc: II/40 Val_key: Quest_type: MC

P2V01 SAVOURY/INSIPID 146
Position: 202- 202 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV01 Meas_class: N
Var_type: TI Quest_loc: 1 Val_key: 2 Quest_type: MC

P2V02 INFORMED/UNAWARE 147
Position: 203- 203 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV02 Meas_class: N
Var_type: TI Quest_loc: 2 Val_key: 2 Quest_type: MC

P2V03 PRECARIOUS/STABLE 148
Position: 204- 204 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV03 Meas_class: N
Var_type: TI Quest_loc: 3 Val_key: 2 Quest_type: MC

P2V04 RAPID/SLUGGISH 149
Position: 205- 205 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV04 Meas_class: N
Var_type: TI Quest_loc: 4 Val_key: 2 Quest_type: MC

P2V05 SUPPLE/MALLEABLE 150
 Position: 206- 206 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV05 Meas_class: N
 Var_type: TI Quest_loc: 5 Val_key: 1 Quest_type: MC

P2V06 ASSOCIATE/PARTNER 151
 Position: 207- 207 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV06 Meas_class: N
 Var_type: TI Quest_loc: 6 Val_key: 1 Quest_type: MC

P2V07 DECORATION/ORNAMENTATION 152
 Position: 208- 208 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV07 Meas_class: N
 Var_type: TI Quest_loc: 7 Val_key: 1 Quest_type: MC

P2V08 MUTE/VOLUBLE 153
 Position: 209- 209 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV08 Meas_class: N
 Var_type: TI Quest_loc: 8 Val_key: 2 Quest_type: MC

P2V09 PROSPERITY/OPULENCE 154
Position: 210- 210 (F1.0)

Value Label
1 Same
2 Opposite
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: BSTV09 Meas_class: N
Var_type: TI Quest_loc: 9 Val_key: 1 Quest_type: MC

P2V10 ORDERED/CONFUSED 155
Position: 211- 211 (F1.0)

Value Label
1 Same
2 Opposite
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: BSTV10 Meas_class: N
Var_type: TI Quest_loc: 10 Val_key: 2 Quest_type: MC

P2V11 PROHIBITED/FORBIDDEN 156
Position: 212- 212 (F1.0)

Value Label
1 Same
2 Opposite
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: BSTV11 Meas_class: N
Var_type: TI Quest_loc: 11 Val_key: 1 Quest_type: MC

P2V12 BOASTFULNESS/MODESTY 157
Position: 213- 213 (F1.0)

Value Label
1 Same
2 Opposite
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: BSTV12 Meas_class: N
Var_type: TI Quest_loc: 12 Val_key: 2 Quest_type: MC

P2V13 WEALTHY/IMPOVERISHED 158
 Position: 214- 214 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV13 Meas_class: N
 Var_type: TI Quest_loc: 13 Val_key: 2 Quest_type: MC

P2V14 ADJACENT/CONTIGUOUS 159
 Position: 215- 215 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV14 Meas_class: N
 Var_type: TI Quest_loc: 14 Val_key: 1 Quest_type: MC

P2V15 CREATE/ORIGINATE 160
 Position: 216- 216 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV15 Meas_class: N
 Var_type: TI Quest_loc: 15 Val_key: 1 Quest_type: MC

P2V16 GARRULOUS/TACITURN 161
 Position: 217- 217 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV16 Meas_class: N
 Var_type: TI Quest_loc: 16 Val_key: 2 Quest_type: MC

P2V17 EXPATiate/HARANGUE 162
Position: 218- 218 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV17 Meas_class: N
Var_type: TI Quest_loc: 17 Val_key: 1 Quest_type: MC

P2V18 RARE/HABITUAL 163
Position: 219- 219 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV18 Meas_class: N
Var_type: TI Quest_loc: 18 Val_key: 2 Quest_type: MC

P2V19 BENEVOLENT/INTOLERANT 164
Position: 220- 220 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV19 Meas_class: N
Var_type: TI Quest_loc: 19 Val_key: 2 Quest_type: MC

P2V20 VAGUE/PRECISE 165
Position: 221- 221 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV20 Meas_class: N
Var_type: TI Quest_loc: 20 Val_key: 2 Quest_type: MC

P2V21 WISE/JUDICIOUS 166
Position: 222- 222 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV21 Meas_class: N
Var_type: TI Quest_loc: 21 Val_key: 1 Quest_type: MC

P2V22 ACQUIRE/DISPEL 167
Position: 223- 223 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV22 Meas_class: N
Var_type: TI Quest_loc: 22 Val_key: 2 Quest_type: MC

P2V23 ANCIENT/ANTIQUA 168
Position: 224- 224 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV23 Meas_class: N
Var_type: TI Quest_loc: 23 Val_key: 1 Quest_type: MC

P2V24 ABSTRUSE/EXPLICIT 169
Position: 225- 225 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV24 Meas_class: N
Var_type: TI Quest_loc: 24 Val_key: 2 Quest_type: MC

P2V25 LOOSEN/RELAX 170
Position: 226- 226 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV25 Meas_class: N
Var_type: TI Quest_loc: 25 Val_key: 1 Quest_type: MC

P2V26 DESPISE/SCORN 171
Position: 227- 227 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV26 Meas_class: N
Var_type: TI Quest_loc: 26 Val_key: 1 Quest_type: MC

P2V27 FLAGRANT/OBVIOUS 172
Position: 228- 228 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV27 Meas_class: N
Var_type: TI Quest_loc: 27 Val_key: 1 Quest_type: MC

P2V28 GAUGE/MEASURE 173
Position: 229- 229 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV28 Meas_class: N
Var_type: TI Quest_loc: 28 Val_key: 1 Quest_type: MC

P2V29 PALTRY/EXORBITANT 174
Position: 230- 230 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV29 Meas_class: N
Var_type: TI Quest_loc: 29 Val_key: 2 Quest_type: MC

P2V30 ABSOLUTE/RELATIVE 175
Position: 231- 231 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV30 Meas_class: N
Var_type: TI Quest_loc: 30 Val_key: 2 Quest_type: MC

P2V31 EVERLASTING/PERMANENT 176
Position: 232- 232 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV31 Meas_class: N
Var_type: TI Quest_loc: 31 Val_key: 1 Quest_type: MC

P2V32 CONFIRMITY/DISSIMILARITY 177
Position: 233- 233 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV32 Meas_class: N
Var_type: TI Quest_loc: 32 Val_key: 2 Quest_type: MC

P2V33 CONVERSE/APPROACH 178
Position: 234- 234 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV33 Meas_class: N
Var_type: TI Quest_loc: 33 Val_key: 1 Quest_type: MC

P2V34 CONSECRATE/DEDICATE 179
Position: 235- 235 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV34 Meas_class: N
Var_type: TI Quest_loc: 34 Val_key: 1 Quest_type: MC

P2V35 DENY/REPEAL 180
Position: 236- 236 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV35 Meas_class: N
Var_type: TI Quest_loc: 35 Val_key: 1 Quest_type: MC

P2V36 VARIABLE/INCONSTANT 181
Position: 237- 237 (F1.0)

Value	Label
1	Same
2	Opposite
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTV36 Meas_class: N
Var_type: TI Quest_loc: 36 Val_key: 1 Quest_type: MC

P2V37 BOUNTY/GENEROSITY 182
Position: 238- 238 (F1.0)

Value Label
1 Same
2 Opposite
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: BSTV37 Meas_class: N
Var_type: TI Quest_loc: 37 Val_key: 1 Quest_type: MC

P2V38 DELICATE/TACTFUL 183
Position: 239- 239 (F1.0)

Value Label
1 Same
2 Opposite
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: BSTV38 Meas_class: N
Var_type: TI Quest_loc: 38 Val_key: 1 Quest_type: MC

P2V39 REPUDIATE/DISAVOW 184
Position: 240- 240 (F1.0)

Value Label
1 Same
2 Opposite
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: BSTV39 Meas_class: N
Var_type: TI Quest_loc: 39 Val_key: 1 Quest_type: MC

P2V40 OBVIOUS/INDISPUTABLE 185
Position: 241- 241 (F1.0)

Value Label
1 Same
2 Opposite
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: BSTV40 Meas_class: N
Var_type: TI Quest_loc: 40 Val_key: 1 Quest_type: MC

P2Q01 1.27+2.91 ETC 186
Position: 242- 242 (F1.0)

Value	Label
1	14.36
2	14.46
3	15.46
4	27.16
5	54.06
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ01 Meas_class: N
Var_type: TI Quest_loc: 1 Val_key: 3 Quest_type: MC

P2Q02 8265-5437 187
Position: 243- 243 (F1.0)

Value	Label
1	2828
2	2832
3	3228
4	3232
5	3838
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ02 Meas_class: N
Var_type: TI Quest_loc: 2 Val_key: 1 Quest_type: MC

P2Q03 2 CUBED X 3 SQ 188
Position: 244- 244 (F1.0)

Value	Label
1	30
2	36
3	64
4	72
5	non of these
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ03 Meas_class: N
Var_type: TI Quest_loc: 3 Val_key: 4 Quest_type: MC

P2Q04 ESTIMATE 29 X 32 189
Position: 245- 245 (F1.0)

Value	Label
1	600
2	700
3	900
4	1100
5	1300
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ04 Meas_class: N
Var_type: TI Quest_loc: 4 Val_key: 3 Quest_type: MC

P2Q05 SQ ROOT 12 X 75 190
Position: 246- 246 (F1.0)

Value	Label
1	6.25
2	30
3	87
4	625
5	900
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ05 Meas_class: N
Var_type: TI Quest_loc: 5 Val_key: 2 Quest_type: MC

P2Q06 SEVEN-MAN TEAMS 191
Position: 247- 247 (F1.0)

Value	Label
1	7
2	8
3	9
4	16
5	63
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ06 Meas_class: N
Var_type: TI Quest_loc: 6 Val_key: 3 Quest_type: MC

P2Q07 DIVIDE 48 SWEETS 192
Position: 248- 248 (F1.0)

Value	Label
1	16
2	12
3	8
4	6
5	4
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ07 Meas_class: N
Var_type: TI Quest_loc: 7 Val_key: 3 Quest_type: MC

P2Q08 52.01/7 193
Position: 249- 249 (F1.0)

Value	Label
1	7.04
2	7.33
3	7.40
4	7.43
5	7.50
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ08 Meas_class: N
Var_type: TI Quest_loc: 8 Val_key: 4 Quest_type: MC

P2Q09 WHICH CORRECT 194
Position: 250- 250 (F1.0)

Value	Label
1	64 : 9 = 8
2	0 : 7 = 7
3	12 : 6 = 6
4	81 : 9 = 8
5	48 : 6 = 8
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ09 Meas_class: N
Var_type: TI Quest_loc: 9 Val_key: 5 Quest_type: MC

P2Q10 24.56/0.004 195
Position: 251- 251 (F1.0)

Value	Label
1	0.614
2	6.14
3	61.4
4	614
5	6140
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ10 Meas_class: N
Var_type: TI Quest_loc: 10 Val_key: 5 Quest_type: MC

P2Q11 SNAIL CRAWL 196
Position: 252- 252 (F1.0)

Value	Label
1	3
2	30
3	87
4	93
5	270
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ11 Meas_class: N
Var_type: TI Quest_loc: 11 Val_key: 2 Quest_type: MC

P2Q12 227 STUDENTS IN CLUBS 197
Position: 253- 253 (F1.0)

Value	Label
1	84
2	107
3	120
4	143
5	191
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ12 Meas_class: N
Var_type: TI Quest_loc: 12 Val_key: 4 Quest_type: MC

P2Q13 SQUARES IN RECT 198
Position: 254- 254 (F1.0)

Value	Label
1	2/15
2	1/3
3	2/5
4	3/8
5	1/2
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ13 Meas_class: N
Var_type: TI Quest_loc: 13 Val_key: 3 Quest_type: MC

P2Q14 3/7 X 7/9 199
Position: 255- 255 (F1.0)

Value	Label
1	3/7 x 7/9=63/21=3
2	3/7 x 7/9=21/16=1 5/16
3	3/7 x 7/9=10/16=5/8
4	3/7 x 7/9=21/63=1/3
5	3/7 x 7/9=27/49
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ14 Meas_class: N
Var_type: TI Quest_loc: 14 Val_key: 4 Quest_type: MC

P2Q15 A/15 - B/5 200
Position: 256- 256 (F1.0)

Value	Label
1	(a - 3b) / 15
2	(5a - 15b) / 15
3	(a - b) / 10
4	(a - b) / 75
5	(3a - 5b) / 75
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ15 Meas_class: N
Var_type: TI Quest_loc: 15 Val_key: 1 Quest_type: MC

P2Q16 TEMPERATURE GRAPH 201
Position: 257- 257 (F1.0)

Value	Label
1	9.5 cm
2	10 cm
3	10.5 cm
4	21 cm
5	42 cm
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ16 Meas_class: N
Var_type: TI Quest_loc: 16 Val_key: 3 Quest_type: MC

P2Q17 RAINFALL GRAPH 202
Position: 258- 258 (F1.0)

Value	Label
1	1 cm
2	2 cm
3	3 cm
4	4 cm
5	5 cm
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ17 Meas_class: N
Var_type: TI Quest_loc: 17 Val_key: 2 Quest_type: MC

P2Q18 SERIES 2,4,...,48,120 203
Position: 259- 259 (F1.0)

Value	Label
1	8
2	12
3	16
4	24
5	32
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ18 Meas_class: N
Var_type: TI Quest_loc: 18 Val_key: 2 Quest_type: MC

P2Q19 4 X N = 24-N 204
Position: 260- 260 (F1.0)

Value	Label
1	5
2	6
3	8
4	12
5	18
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ19 Meas_class: N
Var_type: TI Quest_loc: 19 Val_key: 3 Quest_type: MC

P2Q20 CIRCLE PATTERN 205
Position: 261- 261 (F1.0)

Value	Label
1	Picture A
2	Picture B
3	Picture C
4	Picture D
5	Picture E
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTQ20 Meas_class: N
Var_type: TI Quest_loc: 20 Val_key: 2 Quest_type: MC

P2M01 WHY CAN WE SEE THE MOON 206
Position: 262- 262 (F1.0)

Value	Label
1	Reflects light from sun
2	Without an atmosphere
3	A star
4	The biggest object
5	Nearer the earth
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM01 Meas_class: N
Var_type: TI Quest_loc: 1 Val_key: 1 Quest_type: MC

P2M02 ROCKET SHIP TO MOON 207
Position: 263- 263 (F1.0)

Value	Label
1	Two hours
2	Several hours
3	A few days
4	A light year
5	Several years
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM02 Meas_class: N
Var_type: TI Quest_loc: 2 Val_key: 3 Quest_type: MC

P2M03 BEAKS 208
Position: 264- 264 (F1.0)

Value	Label
1	Picture A
2	Picture B
3	Picture C
4	Picture D
5	Picture E
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM03 Meas_class: N
Var_type: TI Quest_loc: 3 Val_key: 2 Quest_type: MC

P2M04 READ THERMOMETER 209
Position: 265- 265 (F1.0)

Value	Label
1	Picture A
2	Picture B
3	Picture C
4	Picture D
5	Picture E
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM04 Meas_class: N
Var_type: TI Quest_loc: 4 Val_key: 1 Quest_type: MC

P2M05 WHEN COOL WIND BLOWS 210
Position: 266- 266 (F1.0)

Value	Label
1	Monday morning
2	Monday afternoon
3	Tuesday morning
4	Tuesday afternoon
5	Wednesday afternoon
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM05 Meas_class: N
Var_type: TI Quest_loc: 5 Val_key: 4 Quest_type: MC

P2M06 MOUNTAIN 211
Position: 267- 267 (F1.0)

Value	Label
1	a dry region
2	a jungle
3	a glacier
4	a large lake
5	e rain forest
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM06 Meas_class: N
Var_type: TI Quest_loc: 6 Val_key: 1 Quest_type: MC

P2M07 FOSSILS IN MOUNTAINS 212
 Position: 268- 268 (F1.0)

Value	Label
1	live in sea or on land
2	organs for breathing
3	rocks formed in sea
4	migrate on to the land
5	evolved to land forms
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM07 Meas_class: N
 Var_type: TI Quest_loc: 7 Val_key: 3 Quest_type: MC

P2M08 AQUATIC ORGANISMS 213
 Position: 269- 269 (F1.0)

Value	Label
1	Oxygen, carbon dioxide
2	Oxygen, carbohydrate
3	Nitrogen, carbon dioxide
4	Carbon dioxide, oxygen
5	Carbon dioxide, carbohydrate
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM08 Meas_class: N
 Var_type: TI Quest_loc: 8 Val_key: 1 Quest_type: MC

P2M09 GIRL FOUND SKULL 214
 Position: 270- 270 (F1.0)

Value	Label
1	Eye sockets sideways
2	Long skull
3	Ridge on skull
4	Long pointed teeth
5	Jaws sideways, up and down
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM09 Meas_class: N
 Var_type: TI Quest_loc: 9 Val_key: 4 Quest_type: MC

P2M10 RESPIRATION APPARATUS 215
Position: 271- 271 (F1.0)

Value	Label
1	Small container
2	Large container
3	Bright light
4	Dark cloth
5	kept moist, cotton wool
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM10 Meas_class: N
Var_type: TI Quest_loc: 10 Val_key: 1 Quest_type: MC

P2M11 HUMAN NERVE CELL 216
Position: 272- 272 (F1.0)

Value	Label
1	Picture A
2	Picture B
3	Picture C
4	Picture D
5	Picture E
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM11 Meas_class: N
Var_type: TI Quest_loc: 11 Val_key: 1 Quest_type: MC

P2M12 INSECT CO2 APPARATUS 217
Position: 273- 273 (F1.0)

Value	Label
1	Rate of movement
2	Amount of heat
3	Rate of respiration
4	Effect carbon dioxide
5	Amount carbon dioxide
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM12 Meas_class: N
Var_type: TI Quest_loc: 12 Val_key: 3 Quest_type: MC

P2M13 TRUE ABOUT SEEDS 218
Position: 274- 274 (F1.0)

Value	Label
1	All plants produce
2	all fruit contain
3	All good too eat
4	Seed have young plant
5	Food in cotyledon
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM13 Meas_class: N
Var_type: TI Quest_loc: 13 Val_key: 4 Quest_type: MC

P2M14 BEANS SOWN IN POTS 219
Position: 275- 275 (F1.0)

Value	Label
1	More sunlight
2	Amount of soil
3	Placed in the dark
4	Amount of water
5	Too hot
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM14 Meas_class: N
Var_type: TI Quest_loc: 14 Val_key: 2 Quest_type: MC

P2M15 MILK IN REFRIGERATOR 220
Position: 276- 276 (F1.0)

Value	Label
1	Water changes into ice
2	Cream seperates
3	Action bacteria slows down
4	Flies are kept away
5	Skin on the surface
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM15 Meas_class: N
Var_type: TI Quest_loc: 15 Val_key: 3 Quest_type: MC

P2M16 STERILE MALE INSECTS 221
Position: 277- 277 (F1.0)

Value	Label
1	No, female lay eggs
2	No, insects mate
3	No, offspring mutation rate
4	Yes, decrease reproduction rate
5	Yes, male would die
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM16 Meas_class: N
Var_type: TI Quest_loc: 16 Val_key: 4 Quest_type: MC

P2M17 HEAT ZINC AND SULPHUR 222
Position: 278- 278 (F1.0)

Value	Label
1	Twice as much
2	1 g sulphur left
3	1 g zinc left
4	1 g of each left
5	No reaction
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM17 Meas_class: N
Var_type: TI Quest_loc: 17 Val_key: 2 Quest_type: MC

P2M18 POISONOUS COMPOUND 223
Position: 279- 279 (F1.0)

Value	Label
1	Both poisonous
2	At least 1 poisonous
3	One poisonous, other not
4	Neither poisonous
5	Neither need poisonous
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM18 Meas_class: N
Var_type: TI Quest_loc: 18 Val_key: 5 Quest_type: MC

P2M19 PAINT ON IRON 224
Position: 280- 280 (F1.0)

Value	Label
1	No nitrogen
2	React chemically
3	No carbon dioxide
4	Smoother surface
5	No oxygen and moisture
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM19 Meas_class: N
Var_type: TI Quest_loc: 19 Val_key: 5 Quest_type: MC

P2M20 PARTICLES IN CHEM CHANGE 225
Position: 281- 281 (F1.0)

Value	Label
1	Electron furthest nucleus
2	Electron closest nucleus
3	Electron from nucleus
4	Protons
5	Neutrons
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM20 Meas_class: N
Var_type: TI Quest_loc: 20 Val_key: 1 Quest_type: MC

P2M21 LENGTH OF WOOD BLOCK 226
Position: 282- 282 (F1.0)

Value	Label
1	10 cm
2	20 cm
3	25 cm
4	30 cm
5	35 cm
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM21 Meas_class: N
Var_type: TI Quest_loc: 21 Val_key: 3 Quest_type: MC

P2M22 BOUNCE RUBBER BALLS 227
Position: 283- 283 (F1.0)

Value	Label
1	Same height
2	Against a wall
3	Different height
4	Against the floor
5	Feel by hand
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM22 Meas_class: N
Var_type: TI Quest_loc: 22 Val_key: 1 Quest_type: MC

P2M23 HYDROGEN IN CONTAINER 228
Position: 284- 284 (F1.0)

Value	Label
1	Less
2	Greater
3	The same
4	Depends on volume
5	Depends on temperature
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM23 Meas_class: N
Var_type: TI Quest_loc: 23 Val_key: 2 Quest_type: MC

P2M24 OBJECTS ON THREAD 229
Position: 285- 285 (F1.0)

Value	Label
1	42 N
2	35 N
3	27 N
4	15 N
5	7 N
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM24 Meas_class: N
Var_type: TI Quest_loc: 24 Val_key: 3 Quest_type: MC

P2M25 HEAT FLOW APPARATUS 230
Position: 286- 286 (F1.0)

Value	Label
1	Picture A
2	Picture B
3	Picture C
4	picture D
5	Picture E
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM25 Meas_class: N
Var_type: TI Quest_loc: 25 Val_key: 2 Quest_type: MC

P2M26 PIPE CHIMES 231
Position: 287- 287 (F1.0)

Value	Label
1	Pipe (X)
2	Pipe (Y)
3	Same note
4	You have to try
5	Where you hit it
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM26 Meas_class: N
Var_type: TI Quest_loc: 26 Val_key: 1 Quest_type: MC

P2M27 EVAPORATION 232
Position: 288- 288 (F1.0)

Value	Label
1	Liquids evaporate
2	Petrol gets hotter
3	Some evaporate faster
4	Evaporate only in sun
5	Water gets hotter
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM27 Meas_class: N
Var_type: TI Quest_loc: 27 Val_key: 3 Quest_type: MC

P2M28 FLASHLIGHT BATTERIES 233
Position: 289- 289 (F1.0)

Value	Label
1	Diagram K
2	Diagram L
3	Diagram M
4	Diagram L or M
5	None
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM28 Meas_class: N
Var_type: TI Quest_loc: 28 Val_key: 1 Quest_type: MC

P2M29 CIRCUIT IN BOX 234
Position: 290- 290 (F1.0)

Value	Label
1	Picture A
2	Picture B
3	Picture C
4	Picture D
5	Picture E
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM29 Meas_class: N
Var_type: TI Quest_loc: 29 Val_key: 4 Quest_type: MC

P2M30 LAMPS IN CIRCUIT 235
Position: 291- 291 (F1.0)

Value	Label
1	Picture A
2	Picture B
3	Picture C
4	Picture D
5	Picture E
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTM30 Meas_class: N
Var_type: TI Quest_loc: 30 Val_key: 4 Quest_type: MC

P2A01 SEEDS GERMINATE 236

Position: 292- 292 (F1.0)

Value	Label
1	Warm place and dark
2	One light, one dark
3	Warm place and light
4	Dry paper and light
5	Dry paper and dark
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA01 Meas_class: N
 Var_type: TI Quest_loc: 1 Val_key: 2 Quest_type: MC

P2A02 NO FLOWER SEEDS UNLESS 237

Position: 293- 293 (F1.0)

Value	Label
1	Visited by insects
2	Appear in summer
3	Growing in good soil
4	Produce nectar
5	Suitable pollen is placed
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA02 Meas_class: N
 Var_type: TI Quest_loc: 2 Val_key: 5 Quest_type: MC

P2A03 REHEATED MEAT 238

Position: 294- 294 (F1.0)

Value	Label
1	People dislike it
2	Salts are lost
3	Uneconomic
4	Bacteria multiply
5	Reduction in protein
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA03 Meas_class: N
 Var_type: TI Quest_loc: 3 Val_key: 4 Quest_type: MC

P2A04 PUMPING BICYCLE TYRE 239
 Position: 295- 295 (F1.0)

Value	Label
1	Air pushes against pump
2	Pump leaks air
3	Pump gets to hot
4	Pump gets to sticky
5	Tyre is bigger than pump
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA04 Meas_class: N
 Var_type: TI Quest_loc: 4 Val_key: 1 Quest_type: MC

P2A05 CANDLES GO OUT 240
 Position: 296- 296 (F1.0)

Value	Label
1	1, 2, 3
2	2, 1, 3
3	2, 3, 1
4	1, 3, 2
5	3, 2, 1
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA05 Meas_class: N
 Var_type: TI Quest_loc: 5 Val_key: 2 Quest_type: MC

P2A06 FP/BP SALT WATER 241
 Position: 297- 297 (F1.0)

Value	Label
1	Lower - lower
2	Lower - higher
3	Higher - lower
4	Higher - higher
5	Same - same
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA06 Meas_class: N
 Var_type: TI Quest_loc: 6 Val_key: 2 Quest_type: MC

P2A07 SEESAW 242
 Position: 298- 298 (F1.0)

Value	Label
1	Picture K
2	Picture L
3	Picture M
4	Picture N
5	None of these
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA07 Meas_class: N
 Var_type: TI Quest_loc: 7 Val_key: 4 Quest_type: MC

P2A08 MAMMAL BIRTHWEIGHT 243
 Position: 299- 299 (F1.0)

Value	Label
1	larger mammal, greater perc
2	smaller mammal, greater per
3	greater perc, slower double
4	greater perc, faster double
5	No relationship
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA08 Meas_class: N
 Var_type: TI Quest_loc: 8 Val_key: 4 Quest_type: MC

P2A09 SPACESHIPS COMMUNICATE 244
 Position: 300- 300 (F1.0)

Value	Label
1	Temperaturetoo low
2	Sound is reflected
3	Pressure too high
4	Sound barrier broke
5	No air
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA09 Meas_class: N
 Var_type: TI Quest_loc: 9 Val_key: 5 Quest_type: MC

P2A10 PIVOTED ROD 245
Position: 301- 301 (F1.0)

Value	Label
1	Picture A
2	Picture B
3	Picture C
4	Picture D
5	Picture E
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA10 Meas_class: N
Var_type: TI Quest_loc: 10 Val_key: 5 Quest_type: MC

P2A11 NATIONAL OPTION/ITEM 11 246
Position: 302- 302 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA11 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2A12 NATIONAL OPTION/ITEM 12 247
Position: 303- 303 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA12 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2A13 NATIONAL OPTION/ITEM 13 248
Position: 304- 304 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA13 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2A14 NATIONAL OPTION/ITEM 14 249
Position: 305- 305 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA14 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2A15 NATIONAL OPTION/ITEM 15 250
Position: 306- 306 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTA15 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2B01 ENERGY PHOTOSYNTHESIS 251
Position: 307- 307 (F1.0)

Value	Label
1	Chlorophyll
2	Chloroplasts
3	Sunlight
4	Carbohydrates
5	Carbon dioxide
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB01 Meas_class: N
Var_type: TI Quest_loc: 1 Val_key: 3 Quest_type: MC

P2B02 ORGAN NOT IN ABDOMEN 252
Position: 308- 308 (F1.0)

Value	Label
1	Liver
2	Kidney
3	Stomach
4	Bladder
5	Heart
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB02 Meas_class: N
Var_type: TI Quest_loc: 2 Val_key: 5 Quest_type: MC

P2B03 ACETIC ACID 253
Position: 309- 309 (F1.0)

Value	Label
1	1
2	2
3	3
4	6
5	8
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB03 Meas_class: N
Var_type: TI Quest_loc: 3 Val_key: 5 Quest_type: MC

P2B04 MEASURING CYLINDER 254
Position: 310- 310 (F1.0)

Value	Label
1	50 cm3
2	49 cm3
3	48 cm3
4	47 cm3
5	46 cm3
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB04 Meas_class: N
Var_type: TI Quest_loc: 4 Val_key: 4 Quest_type: MC

P2B05 JUMP ON MOON 255
Position: 311- 311 (F1.0)

Value	Label
1	Less mass
2	Less force of gravity
3	Further from Earth
4	No air resistance
5	Law of Motion do not apply
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB05 Meas_class: N
Var_type: TI Quest_loc: 5 Val_key: 2 Quest_type: MC

P2B06 IRON SULPHUR MIXTURE 256
Position: 312- 312 (F1.0)

Value	Label
1	A single element
2	Two other elements
3	A solution
4	An alloy
5	A compound
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB06 Meas_class: N
Var_type: TI Quest_loc: 6 Val_key: 5 Quest_type: MC

P2B07 SPEED OF EVAPORATION 257
Position: 313- 313 (F1.0)

Value	Label
1	A hot and dry day
2	A hot and moist day
3	A cold and dry day
4	A cold and moist day
5	A calm and moist day
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB07 Meas_class: N
Var_type: TI Quest_loc: 7 Val_key: 1 Quest_type: MC

P2B08 LEVERS 258
Position: 314- 314 (F1.0)

Value	Label
1	Less enery required
2	It is quicker
3	Less force needed
4	Less movement required
5	Less work to be done
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB08 Meas_class: N
Var_type: TI Quest_loc: 8 Val_key: 3 Quest_type: MC

P2B09 METAL TRAY COLDER 259
Position: 315- 315 (F1.0)

Value	Label
1	M has lower temp
2	M radiates more heat
3	M conducts heat better
4	P is better heat conductor
5	Surface contact
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB09 Meas_class: N
Var_type: TI Quest_loc: 9 Val_key: 3 Quest_type: MC

P2B10 NO WATER IN BOTTLE 260
Position: 316- 316 (F1.0)

Value	Label
1	Air pushes harder
2	Air is heavier
3	Air must get out
4	Glass is too thin
5	Water has greater mass
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB10 Meas_class: N
Var_type: TI Quest_loc: 10 Val_key: 3 Quest_type: MC

P2B11 NATIONAL OPTION/ITEM 11 261
Position: 317- 317 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB11 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2B12 NATIONAL OPTION/ITEM 12 262
Position: 318- 318 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB12 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2B13 NATIONAL OPTION/ITEM 13 263
Position: 319- 319 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB13 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2B14 NATIONAL OPTION/ITEM 14 264
Position: 320- 320 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB14 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2B15 NATIONAL OPTION/ITEM 15 265
Position: 321- 321 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTB15 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2C01 COPPER KETTLES 266
Position: 322- 322 (F1.0)

Value	Label
1	Bad heat conductor
2	Tough metal
3	Can be polished
4	Easy to shape
5	Dissolves not in water
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC01 Meas_class: N
Var_type: TI Quest_loc: 1 Val_key: 1 Quest_type: MC

P2C02 GLASS WITH IRON FILINGS 267
Position: 323- 323 (F1.0)

Value	Label
1	Water condenses
2	Gas of iron dissolves
3	Rust takes less space
4	Iron reacts with oxygen
5	Oxygen dissolves
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC02 Meas_class: N
Var_type: TI Quest_loc: 2 Val_key: 4 Quest_type: MC

P2C03 HEATING Z IN AIR 268
Position: 324- 324 (F1.0)

Value	Label
1	0 g
2	0.2 g
3	0.3 g
4	0.5 g
5	1.0 g
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC03 Meas_class: N
Var_type: TI Quest_loc: 3 Val_key: 2 Quest_type: MC

P2C04 NOT MAGNETIC 269
Position: 325- 325 (F1.0)

Value	Label
1	Magnetic compass needle
2	Steel screw
3	Iron nail
4	Sewing needle
5	brass paper fastener
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC04 Meas_class: N
Var_type: TI Quest_loc: 4 Val_key: 5 Quest_type: MC

P2C05 MAGNIFYING GLASS 270
Position: 326- 326 (F1.0)

Value	Label
1	Picture A
2	Picture B
3	Picture C
4	Picture D
5	Picture E
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC05 Meas_class: N
Var_type: TI Quest_loc: 5 Val_key: 2 Quest_type: MC

P2C06 PREDICTING RAIN 271
Position: 327- 327 (F1.0)

Value	Label
1	P dropping, T rising
2	P rising , T dropping
3	P dropping, T dropping
4	P rising , T rising
5	P stable , T stable
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC06 Meas_class: N
Var_type: TI Quest_loc: 6 Val_key: 3 Quest_type: MC

P2C07 BURY DECAYED FISH 272
Position: 328- 328 (F1.0)

Value	Label
1	Energy
2	Minerals
3	Protein
4	Oxygen
5	Water
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC07 Meas_class: N
Var_type: TI Quest_loc: 7 Val_key: 2 Quest_type: MC

P2C08 MINERALS FOR PLANTS 273
Position: 329- 329 (F1.0)

Value	Label
1	Picture A
2	Picture B
3	Picture C
4	Picture D
5	Picture E
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC08 Meas_class: N
Var_type: TI Quest_loc: 8 Val_key: 4 Quest_type: MC

P2C09 FUNCTION OF KIDNEYS 274
Position: 330- 330 (F1.0)

Value	Label
1	Produce antibodies
2	Digest food
3	Circulate blood
4	Produce red blood cells
5	Remove waste materials
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC09 Meas_class: N
Var_type: TI Quest_loc: 9 Val_key: 5 Quest_type: MC

P2C10 FOOD WEB BEANS 275
Position: 331- 331 (F1.0)

Value	Label
1	Large spiders
2	Beetles
3	Aphids
4	Whiteflies
5	Small birds
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC10 Meas_class: N
Var_type: TI Quest_loc: 10 Val_key: 2 Quest_type: MC

P2C11 NATIONAL OPTION/ITEM 11 276
Position: 332- 332 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC11 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2C12 NATIONAL OPTION/ITEM 12 277
Position: 333- 333 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC12 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2C13 NATIONAL OPTION/ITEM 13 278
Position: 334- 334 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC13 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2C14 NATIONAL OPTION/ITEM 14 279
Position: 335- 335 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC14 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2C15 NATIONAL OPTION/ITEM 15 280
Position: 336- 336 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTC15 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2D01 FACING NORTH 281
Position: 337- 337 (F1.0)

Value	Label
1	To your left
2	To your right
3	Behind you
4	In front of you
5	Above you
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD01 Meas_class: N
Var_type: TI Quest_loc: 1 Val_key: 2 Quest_type: MC

P2D02 THERMOMETER FOR BODY 282
Position: 338- 338 (F1.0)

Value	Label
1	Thermometer A
2	Thermometer B
3	Thermometer C
4	Thermometer D
5	Thermometer E
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD02 Meas_class: N
Var_type: TI Quest_loc: 2 Val_key: 1 Quest_type: MC

P2D03 COMPOSITION OF SOLUTION 283
Position: 339- 339 (F1.0)

Value	Label
1	2g salt, 3g water
2	> 1.5 salt, 3.5g water
3	1g salt, 4g water
4	5g water only
5	< 0.5g salt, 4.5g water
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD03 Meas_class: N
Var_type: TI Quest_loc: 3 Val_key: 1 Quest_type: MC

P2D04 MP FIVE ELEMENTS 284

Position: 340- 340 (F1.0)

Value	Label
1	Aluminium
2	Magnesium
3	Iron
4	Lead
5	Copper
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD04 Meas_class: N
Var_type: TI Quest_loc: 4 Val_key: 3 Quest_type: MC

P2D05 FORMULA ALKANES 285

Position: 341- 341 (F1.0)

Value	Label
1	C8H18
2	C3H6
3	C3H8
4	C4H10
5	C3H12
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD05 Meas_class: N
Var_type: TI Quest_loc: 5 Val_key: 4 Quest_type: MC

P2D06 EARTH NOT LEVEL 286

Position: 342- 342 (F1.0)

Value	Label
1	Sea level keeps changing
2	Movements continue
3	Not enough time
4	Temp differences not enough
5	Erosion not strong enough
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD06 Meas_class: N
Var_type: TI Quest_loc: 6 Val_key: 2 Quest_type: MC

P2D07 PROTEIN FOODS 287
Position: 343- 343 (F1.0)

Value	Label
1	Potatoes
2	Apples
3	Rice
4	Bread
5	Chicken
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD07 Meas_class: N
Var_type: TI Quest_loc: 7 Val_key: 5 Quest_type: MC

P2D08 SWEATING HELPS BODY 288
Position: 344- 344 (F1.0)

Value	Label
1	Cools body
2	Keeps skin moist
3	Keeps you from catching cold
4	Gets rid of the salt
5	Gets rid of excess water
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD08 Meas_class: N
Var_type: TI Quest_loc: 8 Val_key: 1 Quest_type: MC

P2D09 FUNCTIONS OF BLOOD 289
Position: 345- 345 (F1.0)

Value	Label
1	Digest food
2	Protect against disease
3	Carry food to cells
4	Carry waste material away
5	Carry oxygen
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD09 Meas_class: N
Var_type: TI Quest_loc: 9 Val_key: 1 Quest_type: MC

P2D10 IMPORTANCE GREEN PLANTS 290
Position: 346- 346 (F1.0)

Value	Label
1	Consume food and oxygen
2	Consume food, give oxygen
3	Consume food, give carbon dioxide
4	Produce food, give oxygen
5	Produce food, give carbon dioxide
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD10 Meas_class: N
Var_type: TI Quest_loc: 10 Val_key: 4 Quest_type: MC

P2D11 NATIONAL OPTION/ITEM 11 291
Position: 347- 347 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD11 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2D12 NATIONAL OPTION/ITEM 12 292
Position: 348- 348 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD12 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2D13 NATIONAL OPTION/ITEM 13 293
Position: 349- 349 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD13 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2D14 NATIONAL OPTION/ITEM 14 294
Position: 350- 350 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD14 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P2D15 NATIONAL OPTION/ITEM 15 295
Position: 351- 351 (F1.0)

Value	Label
1	(A)
2	(B)
3	(C)
4	(D)
5	(E)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTD15 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

TASK2A1 DID TASK 2A1 296
Position: 352- 352 (F1.0)

Value Label
1 yes taken
2 not taken
8 .A not ascertained

Level_id: ST Std_name: FL_PR2A1 Meas_class: N
Var_type: FL Quest_loc: Val_key: Quest_type:

TASK2A2 DID TASK 2A2 297
Position: 353- 353 (F1.0)

Value Label
1 yes taken
2 not taken
8 .A not ascertained

Level_id: ST Std_name: FL_PR2A2 Meas_class: N
Var_type: FL Quest_loc: Val_key: Quest_type:

TASK2A3 DID TASK 2A3 298
Position: 354- 354 (F1.0)

Value Label
1 yes taken
2 not taken
8 .A not ascertained

Level_id: ST Std_name: FL_PR2A3 Meas_class: N
Var_type: FL Quest_loc: Val_key: Quest_type:

TASK2B1 DID TASK 2B1 299
Position: 355- 355 (F1.0)

Value Label
1 yes taken
2 not taken
8 .A not ascertained

Level_id: ST Std_name: FL_PR2B1 Meas_class: N
Var_type: FL Quest_loc: Val_key: Quest_type:

TASK2B2 DID TASK 2B2 300
 Position: 356- 356 (F1.0)

Value	Label
1	yes taken
2	not taken
8	.A not ascertained

Level_id: ST	Std_name: FL_PR2B2	Meas_class: N
Var_type: FL	Quest_loc:	Val_key: Quest_type:

TASK2B3 DID TASK 2B3 301
 Position: 357- 357 (F1.0)

Value	Label
1	yes taken
2	not taken
8	.A not ascertained

Level_id: ST	Std_name: FL_PR2B3	Meas_class: N
Var_type: FL	Quest_loc:	Val_key: Quest_type:

PR2A101 ELECTRICITY - BULB ON 302
 Position: 358- 358 (F1.0)

Value	Label
0	off task - incorrect
1	
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: BSTPRA11	Meas_class: N
Var_type: TI	Quest_loc: A1	Val_key: Quest_type: MC

PR2A102 ELECTRICITY - COMBINATIONS 303
 Position: 359- 359 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: BSTPRA12	Meas_class: N
Var_type: TI	Quest_loc: A1	Val_key: Quest_type: OE

PR2A103 ELECTRICITY - CORRECT BOX 304
 Position: 360- 360 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: BSTPRA13	Meas_class: N
Var_type: TI	Quest_loc: A1	Val_key: Quest_type: OE

PR2A201 INDICATORS - OBSERVE 305
 Position: 361- 361 (F1.0)

Value	Label
0	off task - incorrect
1	
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: BSTPRA21	Meas_class: N
Var_type: TI	Quest_loc: A2	Val_key: Quest_type: OE

PR2A202 INDICATORS - CONCLUDE 306
 Position: 362- 362 (F1.0)

Value	Label
0	off task - incorrect
1	
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: BSTPRA22	Meas_class: N
Var_type: TI	Quest_loc: A2	Val_key: Quest_type: OE

PR2A203 INDICATORS - PLAN 307
 Position: 363- 363 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: BSTPRA23	Meas_class: N
Var_type: TI	Quest_loc: A2	Val_key: Quest_type: OE

PR2A204 INDICATORS - OBSERVE PLAN 308
Position: 364- 364 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRA24 Meas_class: N
Var_type: TI Quest_loc: A2 Val_key: Quest_type: OE

PR2A205 INDICATORS - CONCLUDE PLAN 309
Position: 365- 365 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRA25 Meas_class: N
Var_type: TI Quest_loc: A2 Val_key: Quest_type: OE

PR2A301 STARCH - PLAN 310
Position: 366- 366 (F1.0)

Value	Label
0	off task - incorrect
1	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRA31 Meas_class: N
Var_type: TI Quest_loc: A3 Val_key: Quest_type: OE

PR2A302 STARCH - RECORD 311
Position: 367- 367 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRA32 Meas_class: N
Var_type: TI Quest_loc: A3 Val_key: Quest_type: OE

PR2A303 STARCH - CONCLUDE 312
Position: 368- 368 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRA33 Meas_class: N
Var_type: TI Quest_loc: A3 Val_key: Quest_type: OE

PR2B101 DENSITY - MASS 313
Position: 369- 369 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRB11 Meas_class: N
Var_type: TI Quest_loc: B1 Val_key: Quest_type: OE

PR2B102 DENSITY - VOLUME 314
Position: 370- 370 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRB12 Meas_class: N
Var_type: TI Quest_loc: B1 Val_key: Quest_type: OE

PR2B103 DENSITY - DENSITY CALCULATION 315
Position: 371- 371 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRB13 Meas_class: N
Var_type: TI Quest_loc: B1 Val_key: Quest_type: OE

PR2B201 COBALT - OBSERVE FINGERS 316
Position: 372- 372 (F1.0)

Value	Label
0	off task - incorrect
1	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRB21 Meas_class: N
Var_type: TI Quest_loc: B2 Val_key: Quest_type: OE

PR2B205 COBALT - CONCLUDE LEAVES 320
 Position: 376- 376 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRB25 Meas_class: N
 Var_type: TI Quest_loc: B2 Val_key: Quest_type: OE

PR2B301 INDICATORS - OBSERVE 321
 Position: 377- 377 (F1.0)

Value	Label
0	off task - incorrect
1	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRB31 Meas_class: N
 Var_type: TI Quest_loc: B3 Val_key: Quest_type: OE

PR2B302 INDICATORS - CONCLUDE 322
 Position: 378- 378 (F1.0)

Value	Label
0	off task - incorrect
1	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRB32 Meas_class: N
 Var_type: TI Quest_loc: B3 Val_key: Quest_type: OE

PR2B303 INDICATORS - PLAN 323
 Position: 379- 379 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRB33 Meas_class: N
 Var_type: TI Quest_loc: B3 Val_key: Quest_type: OE

PR2B304 INDICATORS - OBSERVE PLAN 324
Position: 380- 380 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRB34 Meas_class: N
Var_type: TI Quest_loc: B3 Val_key: Quest_type: OE

PR2B305 INDICATORS - CONCLUDE PLAN 325
Position: 381- 381 (F1.0)

Value	Label
0	off task - incorrect
1	
2	
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: BSTPRB35 Meas_class: N
Var_type: TI Quest_loc: B3 Val_key: Quest_type: OE
