

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:

POPEN 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:
```

STRWGTA	STRATUM WEIGHT/GENERAL	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:
```

STRWGTTB	STRATUM WEIGHT/BIOLOGY	10
	Position: 32- 39 (F8.6)	

Value	Label
-------	-------

9 .A missing data

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

```
STRWGTC      STRATUM WEIGHT/CHEMISTRY                      11
Position:    40-  47 (F8.6)
```

Value	Label
-------	-------

9 .A missing data

```
Level_id: SM      Std_name: WT_SM_C      Meas_class: N
Var_type: WT      Quest_loc:              Val_key:      Quest_type:
```

STRWGTP STRATUM WEIGHT/PHYSICS 12
Position: 48- 55 (F8.6)

Value Label

9 .A missing data

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

STRWGTN STRATUM WEIGHT/NON-SPECIALIST 13
Position: 56- 63 (F8.6)

Value Label

9 .A missing data

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

TEST3E TOOK TEST 3E EARTH SCIENCE 14
Position: 64- 64 (F1.0)

Value Label

1 yes taken
2 not taken
8 .A not ascertained

Level_id: ST Std_name: FL_TST3E Meas_class: N
Var_type: FL Quest_loc: Val_key: Quest_type:

TEST3B TOOK TEST 3B BIOLOGY 15
Position: 65- 65 (F1.0)

Value Label

1 yes taken
2 not taken
8 .A not ascertained

Level_id: ST Std_name: FL_TST3B Meas_class: N
Var_type: FL Quest_loc: Val_key: Quest_type:

TEST3C TOOK TEST 3C CHEMISTRY 16
Position: 66- 66 (F1.0)

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

Level_id: ST	Std_name: FL_TST3C	Meas_class: N
Var_type: FL	Quest_loc:	Val_key: Quest_type:

TEST3P TOOK TEST 3P PHYSICS 17
Position: 67- 67 (F1.0)

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

Level_id: ST	Std_name: FL_TST3P	Meas_class: N
Var_type: FL	Quest_loc:	Val_key: Quest_type:

TEST3X TOOK TEST 3X GENERAL SCIENCE 18
Position: 68- 68 (F1.0)

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

Level_id: ST	Std_name: FL_TST3X	Meas_class: N
Var_type: FL	Quest_loc:	Val_key: Quest_type:

TEST3N TOOK TEST 3N SCIENCE UNDERSTANDING 19
Position: 69- 69 (F1.0)

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

Level_id: ST	Std_name: FL_TST3N	Meas_class: N
Var_type: FL	Quest_loc:	Val_key: Quest_type:

AGE AGE OF STUDENT IN MONTHS 20
Position: 70- 72 (F3.0)

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

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

SEX SEX OF STUDENT 21
Position: 73- 73 (F1.0)

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

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

FAMSIZE NUMBER OF BROTHERS AND SISTERS 22
Position: 74- 74 (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: CSBBSIS	Meas_class: O
Var_type: BG	Quest_loc: 3	Val_key: Quest_type: MC

YEAR GRADE OF STUDENT (INTL YEAR LEVEL) 23
Position: 75- 76 (F2.0)

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

Level_id: ST Std_name: CSBGRADE Meas_class: O
Var_type: BG Quest_loc: Val_key: Quest_type: FR

COURSE TYPE OF COURSE THIS YEAR 24
Position: 77- 77 (F1.0)

Value	Label
1	academic
2	vocational
3	general
4	other
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSBSCTYP Meas_class: N
Var_type: BG Quest_loc: 4 Val_key: Quest_type: MC

POSTED EXPECTED POST SECONDARY EDUCATION 25
Position: 78- 78 (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: CSBPOSED Meas_class: O
Var_type: BG Quest_loc: 5 Val_key: Quest_type: MC

POSTSCI EXPECTED POST SECONDARY SCIENCE 26
Position: 79- 79 (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: CSBSCIED	Meas_class: N
Var_type: BG	Quest_loc: 6	Val_key: Quest_type: MC

POSTTYPE TYPE OF POST SECONDARY EDUCATION 27
Position: 80- 81 (F2.0)

Value	Label
1	not continue
2	agriculture
3	applied science
4	building
5	arts
6	business
7	education
8	engineering
9	general studies
10	health sciences
11	social sciences
12	other
13	not decided
98	.A not ascertained
99	.O missing data

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

EXPOCC EXPECTED OCCUPATION 28
Position: 82- 83 (F2.0)

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

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

AGO1SCI PREVIOUS YEAR/SCIENCE 29
Position: 84- 84 (F1.0)

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

Level_id: ST	Std_name: CSB1YSCI	Meas_class: N
Var_type: BG	Quest_loc: 10A/1	Val_key: Quest_type: MC

AGO2SCI TWO YEARS AGO/SCIENCE 30
Position: 85- 85 (F1.0)

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

Level_id: ST	Std_name: CSB2YSCI	Meas_class: N
Var_type: BG	Quest_loc: 10A/2	Val_key: Quest_type: MC

AGO1GEOL PREVIOUS YEAR/EARTH SCIENCE 31
Position: 86- 86 (F1.0)

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

Level_id: ST	Std_name: CSB1YGEO	Meas_class: N
Var_type: BG	Quest_loc: 10B/1	Val_key: Quest_type: MC

AGO2GEOL TWO YEARS AGO/EARTH SCIENCE 32
Position: 87- 87 (F1.0)

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

Level_id: ST	Std_name: CSB2YGEO	Meas_class: N
Var_type: BG	Quest_loc: 10B/2	Val_key: Quest_type: MC

AGO1BIOL PREVIOUS YEAR/BIOLOGY 33
Position: 88- 88 (F1.0)

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

Level_id: ST	Std_name: CSB1YBIO	Meas_class: N
Var_type: BG	Quest_loc: 10C/1	Val_key: Quest_type: MC

AGO2BIOL TWO YEARS AGO/BIOLOGY 34
Position: 89- 89 (F1.0)

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

Level_id: ST	Std_name: CSB2YBIO	Meas_class: N
Var_type: BG	Quest_loc: 10C/2	Val_key: Quest_type: MC

AGO1CHEM PREVIOUS YEAR/CHEMISTRY 35
Position: 90- 90 (F1.0)

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

Level_id: ST	Std_name: CSB1YCHE	Meas_class: N
Var_type: BG	Quest_loc: 10D/1	Val_key: Quest_type: MC

AGO2CHEM TWO YEARS AGO/CHEMISTRY 36
Position: 91- 91 (F1.0)

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

Level_id: ST	Std_name: CSB2YCHE	Meas_class: N
Var_type: BG	Quest_loc: 10D/2	Val_key: Quest_type: MC

AGO1PHYS PREVIOUS YEAR/PHYSICS 37
Position: 92- 92 (F1.0)

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

Level_id: ST	Std_name: CSB1YPHY	Meas_class: N
Var_type: BG	Quest_loc: 10E/1	Val_key: Quest_type: MC

AGO2PHYS TWO YEARS AGO/PHYSICS 38
Position: 93- 93 (F1.0)

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

Level_id: ST	Std_name: CSB2YPHY	Meas_class: N
Var_type: BG	Quest_loc: 10E/2	Val_key: Quest_type: MC

AGO1OTHR PREVIOUS YEAR/OTHER 39
Position: 94- 94 (F1.0)

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

Level_id: ST	Std_name: CSB1YOTH	Meas_class: N
Var_type: BG	Quest_loc: 10F/1	Val_key: Quest_type: MC

AGO2OTHR TWO YEARS AGO/OTHER 40
Position: 95- 95 (F1.0)

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

Level_id: ST	Std_name: CSB2YOTH	Meas_class: N
Var_type: BG	Quest_loc: 10F/2	Val_key: Quest_type: MC

CLS1SUB SCIENCE SUBJECT 1/NAME SUBJECT 41
Position: 96- 96 (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: CSBSCL1N Meas_class: N
Var_type: BG Quest_loc: 11/A Val_key: Quest_type: FR

CLS1TCHR SCIENCE SUBJECT 1/TEACHER ID 42
Position: 97- 99 (F3.0)

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

Level_id: ST Std_name: CSBSCL1T Meas_class: N
Var_type: BG Quest_loc: 11/A Val_key: Quest_type: FR

CLS1HRS SCIENCE SUBJECT 1/HOURS PER WEEK 43
Position: 100- 101 (F2.0)

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

Level_id: ST Std_name: CSBSCL1H Meas_class: R
Var_type: BG Quest_loc: 11/A Val_key: Quest_type: FR

CLS1BOYS SCIENCE SUBJECT 1/N OF MALE STUDENTS 44
Position: 102- 103 (F2.0)

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

Level_id: ST Std_name: CSBSCL1M Meas_class: R
Var_type: BG Quest_loc: 11/A Val_key: Quest_type: FR

CLS1GIRL SCIENCE SUBJECT 1/N OF FEMALE STUDENTS 45
Position: 104- 105 (F2.0)

Value Label

98 .A not ascertained
99 .O missing data

Level_id: ST Std_name: CSBSCL1F Meas_class: R
Var_type: BG Quest_loc: 11/A Val_key: Quest_type: FR

CLS2SUB SCIENCE SUBJECT 2/NAME SUBJECT 46
Position: 106- 106 (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: CSBSCL2N Meas_class: N
Var_type: BG Quest_loc: 11/B Val_key: Quest_type: FR

CLS2TCHR SCIENCE SUBJECT 2/TEACHER ID 47
Position: 107- 109 (F3.0)

Value Label

998 .A not ascertained
999 .O missing data

Level_id: ST Std_name: CSBSCL2T Meas_class: N
Var_type: BG Quest_loc: 11/B Val_key: Quest_type: FR

CLS2HRS SCIENCE SUBJECT 2/HOURS PER WEEK 48
Position: 110- 111 (F2.0)

Value Label

98 .A not ascertained
99 .O missing data

Level_id: ST Std_name: CSBSCL2H Meas_class: R
Var_type: BG Quest_loc: 11/B Val_key: Quest_type: FR

CLS2BOYS SCIENCE SUBJECT 2/N OF MALE STUDENTS 49
Position: 112- 113 (F2.0)

Value Label

98 .A not ascertained
99 .O missing data

Level_id: ST Std_name: CSBSCL2M Meas_class: R
Var_type: BG Quest_loc: 11/B Val_key: Quest_type: FR

CLS2GIRL SCIENCE SUBJECT 2/N OF FEMALE STUDENTS 50
Position: 114- 115 (F2.0)

Value Label

98 .A not ascertained
99 .O missing data

Level_id: ST Std_name: CSBSCL2F Meas_class: R
Var_type: BG Quest_loc: 11/B Val_key: Quest_type: FR

CLS3SUB SCIENCE SUBJECT 3/NAME SUBJECT 51
Position: 116- 116 (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: CSBSCL3N Meas_class: N
Var_type: BG Quest_loc: 11/C Val_key: Quest_type: FR

CLS3TCHR SCIENCE SUBJECT 3/TEACHER ID 52
Position: 117- 119 (F3.0)

Value Label

998 .A not ascertained
999 .O missing data

Level_id: ST Std_name: CSBSCL3T Meas_class: N
Var_type: BG Quest_loc: 11/C Val_key: Quest_type: FR

CLS3HRS SCIENCE SUBJECT 3/HOURS PER WEEK 53
 Position: 120- 121 (F2.0)

Value Label

98 .A not ascertained
 99 .O missing data

Level_id: ST Std_name: CSBSCL3H Meas_class: R
 Var_type: BG Quest_loc: 11/C Val_key: Quest_type: FR

CLS3BOYS SCIENCE SUBJECT 3/N OF MALE STUDENTS 54
 Position: 122- 123 (F2.0)

Value Label

98 .A not ascertained
 99 .O missing data

Level_id: ST Std_name: CSBSCL3M Meas_class: R
 Var_type: BG Quest_loc: 11/C Val_key: Quest_type: FR

CLS3GIRL SCIENCE SUBJECT 3/N OF FEMALE STUDENTS 55
 Position: 124- 125 (F2.0)

Value Label

98 .A not ascertained
 99 .O missing data

Level_id: ST Std_name: CSBSCL3F Meas_class: R
 Var_type: BG Quest_loc: 11/C Val_key: Quest_type: FR

CLS4SUB SCIENCE SUBJECT 4/NAME SUBJECT 56
 Position: 126- 126 (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: CSBSCL4N Meas_class: N
 Var_type: BG Quest_loc: 11/D Val_key: Quest_type: FR

CLS4TCHR SCIENCE SUBJECT 4/TEACHER ID 57
Position: 127- 129 (F3.0)

Value Label

998 .A not ascertained
999 .O missing data

Level_id: ST Std_name: CSBSCL4T Meas_class: N
Var_type: BG Quest_loc: 11/D Val_key: Quest_type: FR

CLS4HRS SCIENCE SUBJECT 4/HOURS PER WEEK 58
Position: 130- 131 (F2.0)

Value Label

98 .A not ascertained
99 .O missing data

Level_id: ST Std_name: CSBSCL4H Meas_class: R
Var_type: BG Quest_loc: 11/D Val_key: Quest_type: FR

CLS4BOYS SCIENCE SUBJECT 4/N OF MALE STUDENTS 59
Position: 132- 133 (F2.0)

Value Label

98 .A not ascertained
99 .O missing data

Level_id: ST Std_name: CSBSCL4M Meas_class: R
Var_type: BG Quest_loc: 11/D Val_key: Quest_type: FR

CLS4GIRL SCIENCE SUBJECT 4/N OF FEMALE STUDENTS 60
Position: 134- 135 (F2.0)

Value Label

98 .A not ascertained
99 .O missing data

Level_id: ST Std_name: CSBSCL4F Meas_class: R
Var_type: BG Quest_loc: 11/D Val_key: Quest_type: FR

HMWKALL HOURS HOMEWORK PER WEEK/ALL SUBJECTS 61
Position: 136- 136 (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: CSBHWKT	Meas_class: 0
Var_type: BG	Quest_loc: 12	Val_key: Quest_type: MC

HMWKSCI HOURS HOMEWORK PER WEEK/SCIENCE SUBJECTS 62
Position: 137- 137 (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: CSBHWKS	Meas_class: 0
Var_type: BG	Quest_loc: 13	Val_key: Quest_type: MC

MARKSCI SCIENCE MARKS VS OTHER MARKS 63
Position: 138- 138 (F1.0)

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

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

MARKMATH MATHEMATICS MARKS VS OTHER MARKS 64
Position: 139- 139 (F1.0)

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

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

LIKESCI LIKE SCIENCE VS OTHER SUBJECTS 65
Position: 140- 140 (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: CSBLIKES	Meas_class: N
Var_type: BG	Quest_loc: 16	Val_key: Quest_type: MC

LIKEMATH LIKE MATHEMATICS VS OTHER SUBJECTS 66
Position: 141- 141 (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: CSBLIKEM	Meas_class: N
Var_type: BG	Quest_loc: 17	Val_key: Quest_type: MC

CALCOWN CALCULATOR FOR OWN USE AT SCHOOL 67
Position: 142- 142 (F1.0)

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

Level_id: ST	Std_name: CSBCALC1	Meas_class: N
Var_type: BG	Quest_loc: 18	Val_key: Quest_type: MC

CALCUSE CALCULATOR USED FOR SCIENCE TEST 68
Position: 143- 143 (F1.0)

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

Level_id: ST	Std_name: CSBCALC2	Meas_class: N
Var_type: BG	Quest_loc: 19	Val_key: Quest_type: MC

CPTRSCH COMPUTERS AT SCHOOL 69
Position: 144- 144 (F1.0)

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

Level_id: ST	Std_name: CSBCOMP1	Meas_class: N
Var_type: BG	Quest_loc: 20	Val_key: Quest_type: MC

CPTRUSE HOURS PER WEEK USE COMPUTER AT SCHOOL 70
Position: 145- 145 (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: CSBCOMP2	Meas_class: 0
Var_type: BG	Quest_loc: 21	Val_key: Quest_type: MC

FOCC FATHER'S OCCUPATION 71
Position: 146- 147 (F2.0)

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

Level_id: ST	Std_name: CSBFOCCU	Meas_class: N
Var_type: BG	Quest_loc: 22-23	Val_key: Quest_type: OE

FSECED FATHER'S SECONDARY EDUCATION 72
Position: 148- 149 (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: CSBFSEDU	Meas_class: 0
Var_type: BG	Quest_loc: 24	Val_key: Quest_type: MC

FPOSTED FATHER'S POST SECONDARY EDUCATION 73
Position: 150- 150 (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: CSBFPEDU	Meas_class: O
Var_type: BG	Quest_loc: 25	Val_key: Quest_type: MC

MOCC MOTHER'S OCCUPATION 74
Position: 151- 152 (F2.0)

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

Level_id: ST	Std_name: CSBMOCCU	Meas_class: N
Var_type: BG	Quest_loc: 26-27	Val_key: Quest_type: OE

MSECED MOTHER'S SECONDARY EDUCATION 75
Position: 153- 154 (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: CSBMSEDU	Meas_class: O
Var_type: BG	Quest_loc: 28	Val_key: Quest_type: MC

MPOSTED MOTHER'S POST SECONDARY EDUCATION 76
Position: 155- 155 (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: CSBMPEDU	Meas_class: O
Var_type: BG	Quest_loc: 29	Val_key: Quest_type: MC

CNTRY COUNTRY OF BIRTH/STUDENT 77
Position: 156- 157 (F2.0)

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

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

FCNTRY COUNTRY OF BIRTH/FATHER 78
Position: 158- 159 (F2.0)

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

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

MCNTRY COUNTRY OF BIRTH/MOTHER 79
Position: 160- 161 (F2.0)

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

Level_id: ST	Std_name: CSBCNTBM	Meas_class: N
Var_type: BG	Quest_loc: 32	Val_key: Quest_type: FR

YRSCNTRY YEARS LIVED IN country 80
Position: 162- 163 (F2.0)

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

Level_id: ST	Std_name: CSBCNTYR	Meas_class: R
Var_type: BG	Quest_loc: 33	Val_key: Quest_type: FR

HOMELANG LANGUAGE OF HOME 81
Position: 164- 165 (F2.0)

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

Level_id: ST	Std_name: CSBUSLAN	Meas_class: N
Var_type: BG	Quest_loc: 34	Val_key: Quest_type: FR

HOMEBOOK NUMBER OF BOOKS AT HOME 82
Position: 166- 166 (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: CSBBOOKS	Meas_class: N
Var_type: BG	Quest_loc: 35	Val_key: Quest_type: MC

DICTUSE USE OF DICTIONARY 83
Position: 167- 167 (F1.0)

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

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

P3ATT01 SCIENCE USEFUL FOR EVERY DAY PROBLEMS 84
Position: 168- 168 (F1.0)

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

Level_id: ST	Std_name: CSBATT01	Meas_class: N
Var_type: BG	Quest_loc: 1	Val_key: Quest_type: MC

P3ATT02 SCHOOL CHALLENGING 85
Position: 169- 169 (F1.0)

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

Level_id: ST	Std_name: CSBATT02	Meas_class: N
Var_type: BG	Quest_loc: 2	Val_key: Quest_type: MC

P3ATT03 SCIENCE RUINED ENVIRONMENT 86
Position: 170- 170 (F1.0)

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

Level_id: ST	Std_name: CSBATT03	Meas_class: N
Var_type: BG	Quest_loc: 3	Val_key: Quest_type: MC

P3ATT04 LAB JOBS INTERESTING 87
Position: 171- 171 (F1.0)

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

Level_id: ST	Std_name: CSBATT04	Meas_class: N
Var_type: BG	Quest_loc: 4	Val_key: Quest_type: MC

P3ATT05 SCI IMPORTANT FOR COUNTRY DEVELOPMENT 88
Position: 172- 172 (F1.0)

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

Level_id: ST	Std_name: CSBATT05	Meas_class: N
Var_type: BG	Quest_loc: 5	Val_key: Quest_type: MC

P3ATT06 SCHOOL NOT ENJOYABLE 89
Position: 173- 173 (F1.0)

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

Level_id: ST	Std_name: CSBATT06	Meas_class: N
Var_type: BG	Quest_loc: 6	Val_key: Quest_type: MC

P3ATT07 WORTH SPEND MONEY ON SCIENCE 90
Position: 174- 174 (F1.0)

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

Level_id: ST	Std_name: CSBATT07	Meas_class: N
Var_type: BG	Quest_loc: 7	Val_key: Quest_type: MC

P3ATT08 MOST JOBS NEED SCIENCE 91
Position: 175- 175 (F1.0)

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

Level_id: ST	Std_name: CSBATT08	Meas_class: N
Var_type: BG	Quest_loc: 8	Val_key: Quest_type: MC

P3ATT09 ENJOY EVERYTHING AT SCHOOL 92
Position: 176- 176 (F1.0)

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

Level_id: ST	Std_name: CSBATT09	Meas_class: N
Var_type: BG	Quest_loc: 9	Val_key: Quest_type: MC

P3ATT10 ANXIETY DUE SCIENCE 93
 Position: 177- 177 (F1.0)

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

Level_id: ST	Std_name: CSBATT10	Meas_class: N
Var_type: BG	Quest_loc: 10	Val_key: Quest_type: MC

P3ATT11 KNOW SCIENCE BETTER OFF 94
 Position: 178- 178 (F1.0)

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

Level_id: ST	Std_name: CSBATT11	Meas_class: N
Var_type: BG	Quest_loc: 11	Val_key: Quest_type: MC

P3ATT12 PUBLIC MONEY SPENT WELL 95
 Position: 179- 179 (F1.0)

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

Level_id: ST	Std_name: CSBATT12	Meas_class: N
Var_type: BG	Quest_loc: 12	Val_key: Quest_type: MC

P3ATT13 KNOW SCIENCE GOOD JOB 96
Position: 180- 180 (F1.0)

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

Level_id: ST	Std_name: CSBATT13	Meas_class: N
Var_type: BG	Quest_loc: 13	Val_key: Quest_type: MC

P3ATT14 BORED AT SCHOOL 97
Position: 181- 181 (F1.0)

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

Level_id: ST	Std_name: CSBATT14	Meas_class: N
Var_type: BG	Quest_loc: 14	Val_key: Quest_type: MC

P3ATT15 SCIENTIFIC INVENTIONS IMPROVE STANDARDS 98
Position: 182- 182 (F1.0)

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

Level_id: ST	Std_name: CSBATT15	Meas_class: N
Var_type: BG	Quest_loc: 15	Val_key: Quest_type: MC

P3ATT16 SPEND MORE ON SCIENCE RESEARCH 99
Position: 183- 183 (F1.0)

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

Level_id: ST	Std_name: CSBATT16	Meas_class: N
Var_type: BG	Quest_loc: 16	Val_key: Quest_type: MC

P3ATT17 SCI INVENTIONS MADE WORLD TOO COMPLEX 100
Position: 184- 184 (F1.0)

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

Level_id: ST	Std_name: CSBATT17	Meas_class: N
Var_type: BG	Quest_loc: 17	Val_key: Quest_type: MC

P3ATT18 SCIENCE FOR CREATIVE PEOPLE 101
Position: 185- 185 (F1.0)

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

Level_id: ST	Std_name: CSBATT18	Meas_class: N
Var_type: BG	Quest_loc: 18	Val_key: Quest_type: MC

P3ATT19 DONT LIKE MANY SUBJECTS 102
 Position: 186- 186 (F1.0)

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

Level_id: ST	Std_name: CSBATT19	Meas_class: N
Var_type: BG	Quest_loc: 19	Val_key: Quest_type: MC

P3ATT20 SCIENTIFIC INVENTIONS INCREASED TENSIONS 103
 Position: 187- 187 (F1.0)

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

Level_id: ST	Std_name: CSBATT20	Meas_class: N
Var_type: BG	Quest_loc: 20	Val_key: Quest_type: MC

P3ATT21 WANT TO USE SCIENCE IN CAREER 104
 Position: 188- 188 (F1.0)

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

Level_id: ST	Std_name: CSBATT21	Meas_class: N
Var_type: BG	Quest_loc: 21	Val_key: Quest_type: MC

P3ATT22 SCIENCE HELPS WORLD BETTER FUTURE 105
 Position: 189- 189 (F1.0)

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

Level_id: ST	Std_name: CSBATT22	Meas_class: N
Var_type: BG	Quest_loc: 22	Val_key: Quest_type: MC

P3ATT23 SCHOOL MOST ENJOYABLE 106
 Position: 190- 190 (F1.0)

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

Level_id: ST	Std_name: CSBATT23	Meas_class: N
Var_type: BG	Quest_loc: 23	Val_key: Quest_type: MC

P3ATT24 SCIENTIFIC DISCOVERIES DO HARM 107
 Position: 191- 191 (F1.0)

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

Level_id: ST	Std_name: CSBATT24	Meas_class: N
Var_type: BG	Quest_loc: 24	Val_key: Quest_type: MC

P3ATT25 MODERN INVENTIONS MORE INTERESTING JOBS 108
 Position: 192- 192 (F1.0)

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

Level_id: ST	Std_name: CSBATT25	Meas_class: N
Var_type: BG	Quest_loc: 25	Val_key: Quest_type: MC

P3ATT26 WANT MUCH EDUCATION 109
 Position: 193- 193 (F1.0)

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

Level_id: ST	Std_name: CSBATT26	Meas_class: N
Var_type: BG	Quest_loc: 26	Val_key: Quest_type: MC

P3ATT27 SCIENCE CAUSES WORLD PROBLEMS 110
 Position: 194- 194 (F1.0)

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

Level_id: ST	Std_name: CSBATT27	Meas_class: N
Var_type: BG	Quest_loc: 27	Val_key: Quest_type: MC

P3ATT28 DISLIKE SCHOOL WORK 111
Position: 195- 195 (F1.0)

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

Level_id: ST	Std_name: CSBATT28	Meas_class: N
Var_type: BG	Quest_loc: 28	Val_key: Quest_type: MC

P3ATT29 LEARN MORE ABOUT WORLD 112
Position: 196- 196 (F1.0)

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

Level_id: ST	Std_name: CSBATT29	Meas_class: N
Var_type: BG	Quest_loc: 29	Val_key: Quest_type: MC

P3ATT30 BECOME SCIENCE TEACHER 113
Position: 197- 197 (F1.0)

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

Level_id: ST	Std_name: CSBATT30	Meas_class: N
Var_type: BG	Quest_loc: 30	Val_key: Quest_type: MC

P3ATT31 SCIENTISTS RESPONSIBLE FOR DISCOVERIES 114
Position: 198- 198 (F1.0)

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

Level_id: ST	Std_name: CSBATT31	Meas_class: N
Var_type: BG	Quest_loc: 31	Val_key: Quest_type: MC

P3ATT32 THINGS WILL GET WORSE 115
Position: 199- 199 (F1.0)

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

Level_id: ST	Std_name: CSBATT32	Meas_class: N
Var_type: BG	Quest_loc: 32	Val_key: Quest_type: MC

P3ATT33 ALL STUDENTS COULD LEARN BIOLOGY 116
Position: 200- 200 (F1.0)

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

Level_id: ST	Std_name: CSBATT33	Meas_class: N
Var_type: BG	Quest_loc: 33	Val_key: Quest_type: MC

P3ATT34 ALL STUDENTS COULD LEARN CHEMISTRY 117
Position: 201- 201 (F1.0)

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

Level_id: ST	Std_name: CSBATT34	Meas_class: N
Var_type: BG	Quest_loc: 34	Val_key: Quest_type: MC

P3ATT35 ALL STUDENTS COULD LEARN PHYSICS 118
Position: 202- 202 (F1.0)

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

Level_id: ST	Std_name: CSBATT35	Meas_class: N
Var_type: BG	Quest_loc: 35	Val_key: Quest_type: MC

P3ATT36 BIOLOGY ENJOYABLE SUBJECT 119
Position: 203- 203 (F1.0)

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

Level_id: ST	Std_name: CSBATT36	Meas_class: N
Var_type: BG	Quest_loc: 36	Val_key: Quest_type: MC

P3ATT37 CHEMISTRY ENJOYABLE SUBJECT 120
Position: 204- 204 (F1.0)

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

Level_id: ST Std_name: CSBATT37 Meas_class: N
Var_type: BG Quest_loc: 37 Val_key: Quest_type: MC

P3ATT38 PHYSICS ENJOYABLE SUBJECT 121
Position: 205- 205 (F1.0)

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

Level_id: ST Std_name: CSBATT38 Meas_class: N
Var_type: BG Quest_loc: 38 Val_key: Quest_type: MC

P3ATT39 SCHOOL BIOLOGY INTERESTING 122
Position: 206- 206 (F1.0)

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

Level_id: ST Std_name: CSBATT39 Meas_class: N
Var_type: BG Quest_loc: 39 Val_key: Quest_type: MC

P3ATT40 SCHOOL CHEMISTRY INTERESTING 123
 Position: 207- 207 (F1.0)

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

Level_id: ST	Std_name: CSBATT40	Meas_class: N
Var_type: BG	Quest_loc: 40	Val_key: Quest_type: MC

P3ATT41 SCHOOL PHYSICS INTERESTING 124
 Position: 208- 208 (F1.0)

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

Level_id: ST	Std_name: CSBATT41	Meas_class: N
Var_type: BG	Quest_loc: 41	Val_key: Quest_type: MC

P3ATT42 BIOLOGY DIFFICULT SUBJECT 125
 Position: 209- 209 (F1.0)

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

Level_id: ST	Std_name: CSBATT42	Meas_class: N
Var_type: BG	Quest_loc: 42	Val_key: Quest_type: MC

P3ATT43 CHEMISTRY DIFFICULT SUBJECT 126
 Position: 210- 210 (F1.0)

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

Level_id: ST	Std_name: CSBATT43	Meas_class: N
Var_type: BG	Quest_loc: 43	Val_key: Quest_type: MC

P3ATT44 PHYSICS DIFFICULT SUBJECT 127
 Position: 211- 211 (F1.0)

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

Level_id: ST	Std_name: CSBATT44	Meas_class: N
Var_type: BG	Quest_loc: 44	Val_key: Quest_type: MC

P3ATT45 BIOLOGY DIFFICULT DUE CALCULATIONS 128
 Position: 212- 212 (F1.0)

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

Level_id: ST	Std_name: CSBATT45	Meas_class: N
Var_type: BG	Quest_loc: 45	Val_key: Quest_type: MC

P3ATT46 CHEMISTRY DIFFICULT DUE CALCULATIONS 129
 Position: 213- 213 (F1.0)

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

Level_id: ST	Std_name: CSBATT46	Meas_class: N
Var_type: BG	Quest_loc: 46	Val_key: Quest_type: MC

P3ATT47 PHYSICS DIFFICULT DUE CALCULATIONS 130
 Position: 214- 214 (F1.0)

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

Level_id: ST	Std_name: CSBATT47	Meas_class: N
Var_type: BG	Quest_loc: 47	Val_key: Quest_type: MC

P3ATT48 BIOLOGY DIFFICULT DUE APPARATUS 131
 Position: 215- 215 (F1.0)

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

Level_id: ST	Std_name: CSBATT48	Meas_class: N
Var_type: BG	Quest_loc: 48	Val_key: Quest_type: MC

P3ATT49 CHEMISTRY DIFFICULT DUE APPARATUS 132
 Position: 216- 216 (F1.0)

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

Level_id: ST	Std_name: CSBATT49	Meas_class: N
Var_type: BG	Quest_loc: 49	Val_key: Quest_type: MC

P3ATT50 PHYSICS DIFFICULT DUE APPARATUS 133
 Position: 217- 217 (F1.0)

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

Level_id: ST	Std_name: CSBATT50	Meas_class: N
Var_type: BG	Quest_loc: 50	Val_key: Quest_type: MC

P3ATT51 TOO MANY FACTS IN BIOLOGY 134
 Position: 218- 218 (F1.0)

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

Level_id: ST	Std_name: CSBATT51	Meas_class: N
Var_type: BG	Quest_loc: 51	Val_key: Quest_type: MC

P3ATT52 TOO MANY FACTS IN CHEMISTRY 135
Position: 219- 219 (F1.0)

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

Level_id: ST	Std_name: CSBATT52	Meas_class: N
Var_type: BG	Quest_loc: 52	Val_key: Quest_type: MC

P3ATT53 TOO MANY FACTS IN PHYSICS 136
Position: 220- 220 (F1.0)

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

Level_id: ST	Std_name: CSBATT53	Meas_class: N
Var_type: BG	Quest_loc: 53	Val_key: Quest_type: MC

P3ATT54 BIOLOGY RELEVANT EVERYDAY LIFE 137
Position: 221- 221 (F1.0)

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

Level_id: ST	Std_name: CSBATT54	Meas_class: N
Var_type: BG	Quest_loc: 54	Val_key: Quest_type: MC

P3ATT55 CHEMISTRY RELEVANT EVERYDAY LIFE 138
 Position: 222- 222 (F1.0)

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

Level_id: ST Std_name: CSBATT55 Meas_class: N
 Var_type: BG Quest_loc: 55 Val_key: Quest_type: MC

P3ATT56 PHYSICS RELEVANT EVERYDAY LIFE 139
 Position: 223- 223 (F1.0)

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

Level_id: ST Std_name: CSBATT56 Meas_class: N
 Var_type: BG Quest_loc: 56 Val_key: Quest_type: MC

```
P3DES01      USE TEXTBOOK                                     140
              Position:   224- 224 (F1.0)
```

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.0 missing data

Level_id: ST	Std_name: CSBDES01	Meas_class: N
Var_type: BG	Quest_loc: I/1	Val_key: Quest_type: MC

```
P3DES02      USE LIBRARY BOOKS                                141
              Position:   225- 225 (F1.0)
```

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.0 missing data

Level_id: ST	Std_name: CSBDES02	Meas_class: N
Var_type: BG	Quest_loc: I/2	Val_key: Quest_type: MC

```
P3DES03      START WITH REMINDER                                142
              Position:   226- 226 (F1.0)
```

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.0 missing data

```
Level_id: ST      Std_name: CSBDES03      Meas_class: N
Var_type: BG      Quest_loc: I/3          Val_key:      Quest_type: MC
```

```
P3DES04      START WITH EXPLAIN                                143
              Position:   227- 227 (F1.0)
```

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.0 missing data

```
Level_id: ST      Std_name: CSBDES04      Meas_class: N
Var_type: BG      Quest_loc: I/4          Val_key:      Quest_type: MC
```

```
P3DES05      FINISH WITH SUMMARY                                144
              Position:   228- 228 (F1.0)
```

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.0 missing data

Level_id: ST	Std_name: CSBDES05	Meas_class: N
Var_type: BG	Quest_loc: I/5	Val_key: Quest_type: MC

```
P3DES06      CHOOSE TOPICS FOR STUDY                                145
               Position:  229- 229 (F1.0)
```

Value	Label
1	Often
2	Sometimes
3	Never
8	.A not ascertained
9	.0 missing data

Level_id: ST	Std_name: CSBDES06	Meas_class: N
Var_type: BG	Quest_loc: I/6	Val_key: Quest_type: MC

P3DES07 TEACHER USES IDEAS 146
Position: 230- 230 (F1.0)

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

Level_id: ST	Std_name: CSBDES07	Meas_class: N
Var_type: BG	Quest_loc: I/7	Val_key: Quest_type: MC

P3DES08 WATCH TEACHER EXPERIMENTS 147
Position: 231- 231 (F1.0)

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

Level_id: ST	Std_name: CSBDES08	Meas_class: N
Var_type: BG	Quest_loc: I/8	Val_key: Quest_type: MC

P3DES09 SCIENCE LESSONS INTERESTING 148
Position: 232- 232 (F1.0)

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

Level_id: ST	Std_name: CSBDES09	Meas_class: N
Var_type: BG	Quest_loc: I/9	Val_key: Quest_type: MC

P3DES10 COPY BLACKBOARD NOTES 149
Position: 233- 233 (F1.0)

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

Level_id: ST	Std_name: CSBDES10	Meas_class: N
Var_type: BG	Quest_loc: I/10	Val_key: Quest_type: MC

P3DES11 HOMEWORK WRITE UP REPORTS OF LAB WORK 150
Position: 234- 234 (F1.0)

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

Level_id: ST	Std_name: CSBDES11	Meas_class: N
Var_type: BG	Quest_loc: I/11	Val_key: Quest_type: MC

P3DES12 TEACHER EXPLAINS RELEVANCE 151
Position: 235- 235 (F1.0)

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

Level_id: ST	Std_name: CSBDES12	Meas_class: N
Var_type: BG	Quest_loc: I/12	Val_key: Quest_type: MC

P3DES13 TEACHER DISCUSSES CAREER 152
Position: 236- 236 (F1.0)

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

Level_id: ST	Std_name: CSBDES13	Meas_class: N
Var_type: BG	Quest_loc: I/13	Val_key: Quest_type: MC

P3DES14 SCIENCE TESTS 153
Position: 237- 237 (F1.0)

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

Level_id: ST	Std_name: CSBDES14	Meas_class: N
Var_type: BG	Quest_loc: I/14	Val_key: Quest_type: MC

P3DES15 TEACHER HELPS DIFFICULTIES 154
Position: 238- 238 (F1.0)

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

Level_id: ST	Std_name: CSBDES15	Meas_class: N
Var_type: BG	Quest_loc: I/15	Val_key: Quest_type: MC

P3DES16 USE HAND CALCULATORS 155
Position: 239- 239 (F1.0)

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

Level_id: ST	Std_name: CSBDES16	Meas_class: N
Var_type: BG	Quest_loc: I/16	Val_key: Quest_type: MC

P3DES17 OUTSIDE FIELD WORK 156
Position: 240- 240 (F1.0)

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

Level_id: ST	Std_name: CSBDES17	Meas_class: N
Var_type: BG	Quest_loc: I/17	Val_key: Quest_type: MC

P3DES18 STUDENTS DO EXPERIMENTS 157
Position: 241- 241 (F1.0)

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

Level_id: ST	Std_name: CSBDES18	Meas_class: N
Var_type: BG	Quest_loc: I/18	Val_key: Quest_type: MC

P3DES19 SMALL GROUP EXPERIMENTS 158
Position: 242- 242 (F1.0)

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

Level_id: ST	Std_name: CSBDES19	Meas_class: N
Var_type: BG	Quest_loc: I/19	Val_key: Quest_type: MC

P3DES20 TEACHER INSTRUCTIONS FOR EXPERIMENTS 159
Position: 243- 243 (F1.0)

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

Level_id: ST	Std_name: CSBDES20	Meas_class: N
Var_type: BG	Quest_loc: I/20	Val_key: Quest_type: MC

P3DES21 WRITTEN INSTRUCTIONS FOR EXPERIMENTS 160
Position: 244- 244 (F1.0)

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

Level_id: ST	Std_name: CSBDES21	Meas_class: N
Var_type: BG	Quest_loc: I/21	Val_key: Quest_type: MC

P3DES22 OWN PROBLEMS, TEACHER HELPS 161
Position: 245- 245 (F1.0)

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

Level_id: ST	Std_name: CSBDES22	Meas_class: N
Var_type: BG	Quest_loc: I/22	Val_key: Quest_type: MC

P3DES23 TEACHER PROBLEMS, OWN SOLUTIONS 162
Position: 246- 246 (F1.0)

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

Level_id: ST	Std_name: CSBDES23	Meas_class: N
Var_type: BG	Quest_loc: I/23	Val_key: Quest_type: MC

P3DES24 OWN PROBLEMS, OWN SOLUTIONS 163
Position: 247- 247 (F1.0)

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

Level_id: ST	Std_name: CSBDES24	Meas_class: N
Var_type: BG	Quest_loc: I/24	Val_key: Quest_type: MC

P3DES25 TEACHER ASKS YOU QUESTION 164
 Position: 248- 248 (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: CSBDES25 Meas_class: N
 Var_type: BG Quest_loc: II/25 Val_key: Quest_type: MC

P3DES26 TEACHER ASKS SOMEONE ELSE 165
 Position: 249- 249 (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: CSBDES26 Meas_class: N
 Var_type: BG Quest_loc: II/26 Val_key: Quest_type: MC

P3DES27 PAY ATTENTION 166
 Position: 250- 250 (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: CSBDES27 Meas_class: N
 Var_type: BG Quest_loc: II/27 Val_key: Quest_type: MC

P3DES28 FAMILY HELP ASSIGNMENT 167
 Position: 251- 251 (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: CSBDES28	Meas_class: N
Var_type: BG	Quest_loc: II/28	Val_key: Quest_type: MC

P3DES29 FRIEND HELP ASSIGNMENT 168
 Position: 252- 252 (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: CSBDES29	Meas_class: N
Var_type: BG	Quest_loc: II/29	Val_key: Quest_type: MC

P3DES30 LOOK UP BOOKS 169
 Position: 253- 253 (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: CSBDES30	Meas_class: N
Var_type: BG	Quest_loc: II/30	Val_key: Quest_type: MC

P3DES31 READ NOT ASSIGNED 170
Position: 254- 254 (F1.0)

Value	Label
1	Don't have a book
2	Often
3	Sometimes
4	Seldom
5	Never
8	.A not ascertained
9	.0 missing data

```
Level_id: ST      Std_name: CSBDES31      Meas_class: N
Var_type: BG      Quest_loc: II/31      Val_key:      Quest_type: MC
```

```
P3DES32      CHECK ASSIGNMENT WHEN FINISHED      171
              Position:  255- 255 (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: CSBDES32      Meas_class: N
Var_type: BG      Quest_loc: II/32      Val_key:      Quest_type: MC
```

P3DES33 DO BEST IN ASSIGNMENT 172
Position: 256- 256 (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: CSBDES33	Meas_class: N
Var_type: BG	Quest_loc: II/33	Val_key: Quest_type: MC

P3DES34 HOW OFTEN HOMEWORK 173
 Position: 257- 257 (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: CSBDES34 Meas_class: N
 Var_type: BG Quest_loc: II/34 Val_key: Quest_type: MC

P3DES35 HOW LONG START HOMEWORK 174
 Position: 258- 258 (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: CSBDES35 Meas_class: N
 Var_type: BG Quest_loc: II/35 Val_key: Quest_type: MC

P3DES36 DISTURBED DURING HOMEWORK 175
 Position: 259- 259 (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: CSBDES36 Meas_class: N
 Var_type: BG Quest_loc: II/36 Val_key: Quest_type: MC

P3DES37 DO ALL HOMEWORK 176
 Position: 260- 260 (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: CSBDES37 Meas_class: N
 Var_type: BG Quest_loc: II/37 Val_key: Quest_type: MC

P3DES38 HAND HOMEWORK ON TIME 177
 Position: 261- 261 (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: CSBDES38 Meas_class: N
 Var_type: BG Quest_loc: II/38 Val_key: Quest_type: MC

P3DES39 MAKE UP MISSED LESSON 178
 Position: 262- 262 (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: CSBDES39 Meas_class: N
 Var_type: BG Quest_loc: II/39 Val_key: Quest_type: MC

P3DES40 DELIBERATELY MISS LESSON 179
Position: 263- 263 (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: CSBDES40 Meas_class: N
Var_type: BG Quest_loc: II/40 Val_key: Quest_type: MC

P3V01	ACQUIRE/DISPTEL	180
	Position: 264- 264 (F1.0)	

Value	Label
-------	-------

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

```
Level_id: ST      Std_name: CSTV01      Meas_class: N
Var_type: TI      Quest_loc: 1          Val_key: 2      Quest_type: MC
```

P3V02	ADORNED/EMBELLISHED	181
	Position: 265- 265 (Fl.0)	

Value	Label
-------	-------

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

```
Level_id: ST      Std_name: CSTV02      Meas_class: N
Var_type: TI      Quest_loc: 2          Val_key: 1      Quest_type: MC
```

P3V03	INSTALLED/DEPOSED	182
	Position: 266- 266 (Fl.0)	

Value	Label
-------	-------

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

```
Level_id: ST      Std_name: CSTV03      Meas_class: N
Var_type: TI      Quest_loc: 3          Val_key: 2      Quest_type: MC
```

P3V04	LEVEL/PLANE	183
	Position: 267- 267 (F1.0)	

Value	Label
-------	-------

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

```
Level_id: ST      Std_name: CSTV04      Meas_class: N
Var type: TI      Quest loc: 4          Val key: 1      Quest type: MC
```

P3V05 ABSOLUTE/RELATIVE 184
Position: 268- 268 (F1.0)

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

Level_id: ST	Std_name: CSTV05	Meas_class: N
Var_type: TI	Quest_loc: 5	Val_key: 2 Quest_type: MC

P3V06 PALTRY/EXORBITANT 185
Position: 269- 269 (F1.0)

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

Level_id: ST	Std_name: CSTV06	Meas_class: N
Var_type: TI	Quest_loc: 6	Val_key: 2 Quest_type: MC

P3V07 SAVOURY/INSIPID 186
Position: 270- 270 (F1.0)

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

Level_id: ST	Std_name: CSTV07	Meas_class: N
Var_type: TI	Quest_loc: 7	Val_key: 2 Quest_type: MC

P3V08 PRECARIOUS/STABLE 187
Position: 271- 271 (F1.0)

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

Level_id: ST	Std_name: CSTV08	Meas_class: N
Var_type: TI	Quest_loc: 8	Val_key: 2 Quest_type: MC

P3V09 IMPERVIOUS/ACCESSIBLE 188
Position: 272- 272 (F1.0)

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

Level_id: ST	Std_name: CSTV09	Meas_class: N
Var_type: TI	Quest_loc: 9	Val_key: 2 Quest_type: MC

P3V10 CONSECRATE/DEDICATE 189
Position: 273- 273 (F1.0)

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

Level_id: ST	Std_name: CSTV10	Meas_class: N
Var_type: TI	Quest_loc: 10	Val_key: 1 Quest_type: MC

P3V11 CONVERGE/APPROACH 190
Position: 274- 274 (F1.0)

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

Level_id: ST	Std_name: CSTV11	Meas_class: N
Var_type: TI	Quest_loc: 11	Val_key: 1 Quest_type: MC

P3V12 SUPPLE/MALLEABLE 191
Position: 275- 275 (F1.0)

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

Level_id: ST	Std_name: CSTV12	Meas_class: N
Var_type: TI	Quest_loc: 12	Val_key: 1 Quest_type: MC

P3V13 HILARIOUS/MELANCHOLIC 192
Position: 276- 276 (F1.0)

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

Level_id: ST	Std_name: CSTV13	Meas_class: N
Var_type: TI	Quest_loc: 13	Val_key: 2 Quest_type: MC

P3V14 DENY/REPEAL 193
Position: 277- 277 (F1.0)

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

Level_id: ST	Std_name: CSTV14	Meas_class: N
Var_type: TI	Quest_loc: 14	Val_key: 1 Quest_type: MC

P3V15 VARIABLE/INCONSTANT 194
Position: 278- 278 (F1.0)

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

Level_id: ST	Std_name: CSTV15	Meas_class: N
Var_type: TI	Quest_loc: 15	Val_key: 1 Quest_type: MC

P3V16 MUTE/VOLUBLE 195
Position: 279- 279 (F1.0)

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

Level_id: ST	Std_name: CSTV16	Meas_class: N
Var_type: TI	Quest_loc: 16	Val_key: 2 Quest_type: MC

[illegible]

Value	Label
-------	-------

```
1 Same
2 Opposite
8 .A not ascertained
9 .0 missing data
```

Level_id: ST	Std_name: CSTV17	Meas_class: N
Var_type: TI	Quest_loc: 17	Val_key: 2 Quest_type: MC

P3V18	REPUDIATE/DISAVOW	197
	Position: 281- 281 (F1.0)	

Value	Label
-------	-------

```
1 Same
2 Opposite
8 .A not ascertained
9 .0 missing data
```

Level_id: ST	Std_name: CSTV18	Meas_class: N
Var_type: TI	Quest_loc: 18	Val_key: 1 Quest_type: MC

P3V19 BOLDNESS/EFFFRONTERY 198
Position: 282- 282 (F1.0)

Value	Label
-------	-------

```
1      Same
2      Opposite
8      .A not ascertained
9      .0 missing data
```

```
Level_id: ST      Std_name: CSTV19      Meas_class: N
Var_type: TI      Quest_loc: 19         Val_key: 1      Quest_type: MC
```

P3V20 BOUNTY/GENEROSITY 199
Position: 283- 283 (F1.0)

Value	Label
-------	-------

```
1 Same
2 Opposite
8 .A not ascertained
9 .0 missing data
```

Level_id: ST	Std_name: CSTV20	Meas_class: N
Var_type: TI	Quest_loc: 20	Val_key: 1 Quest_type: MC

P3V21 DISHONOURABLE/INFAMOUS 200
Position: 284- 284 (F1.0)

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

Level_id: ST	Std_name: CSTV21	Meas_class: N
Var_type: TI	Quest_loc: 21	Val_key: 1 Quest_type: MC

P3V22 DELICATE/TACTFUL 201
Position: 285- 285 (F1.0)

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

Level_id: ST	Std_name: CSTV22	Meas_class: N
Var_type: TI	Quest_loc: 22	Val_key: 1 Quest_type: MC

P3V23 ERASURE/EFFACEMENT 202
Position: 286- 286 (F1.0)

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

Level_id: ST	Std_name: CSTV23	Meas_class: N
Var_type: TI	Quest_loc: 23	Val_key: 1 Quest_type: MC

P3V24 COMPLIANT/CONTENTIOUS 203
Position: 287- 287 (F1.0)

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

Level_id: ST	Std_name: CSTV24	Meas_class: N
Var_type: TI	Quest_loc: 24	Val_key: 2 Quest_type: MC

P3V25 PROSPERITY/OPULENCE 204
Position: 288- 288 (F1.0)

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

Level_id: ST	Std_name: CSTV25	Meas_class: N
Var_type: TI	Quest_loc: 25	Val_key: 1 Quest_type: MC

P3V26 ADJACENT/CONTIGUOUS 205
Position: 289- 289 (F1.0)

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

Level_id: ST	Std_name: CSTV26	Meas_class: N
Var_type: TI	Quest_loc: 26	Val_key: 1 Quest_type: MC

P3V27 UNRESERVED/UNCONDITIONAL 206
Position: 290- 290 (F1.0)

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

Level_id: ST	Std_name: CSTV27	Meas_class: N
Var_type: TI	Quest_loc: 27	Val_key: 1 Quest_type: MC

P3V28 GARRULOUS/TACITURN 207
Position: 291- 291 (F1.0)

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

Level_id: ST	Std_name: CSTV28	Meas_class: N
Var_type: TI	Quest_loc: 28	Val_key: 2 Quest_type: MC

P3V29 IMMUTABLE/FLUCTUATING 208
Position: 292- 292 (F1.0)

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

Level_id: ST	Std_name: CSTV29	Meas_class: N
Var_type: TI	Quest_loc: 29	Val_key: 2 Quest_type: MC

P3V30 OBVIOUS/INDISPUTABLE 209
Position: 293- 293 (F1.0)

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

Level_id: ST	Std_name: CSTV30	Meas_class: N
Var_type: TI	Quest_loc: 30	Val_key: 1 Quest_type: MC

P3V31 EXPATiate/HARANGUE 210
Position: 294- 294 (F1.0)

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

Level_id: ST	Std_name: CSTV31	Meas_class: N
Var_type: TI	Quest_loc: 31	Val_key: 1 Quest_type: MC

P3V32 HOSTILE/BELLICOSE 211
Position: 295- 295 (F1.0)

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

Level_id: ST	Std_name: CSTV32	Meas_class: N
Var_type: TI	Quest_loc: 32	Val_key: 1 Quest_type: MC

P3V33 ABSTRUSE/EXPLICIT 212
Position: 296- 296 (F1.0)

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

Level_id: ST	Std_name: CSTV33	Meas_class: N
Var_type: TI	Quest_loc: 33	Val_key: 2 Quest_type: MC

P3V34 FETISHISM/IDOLATRY 213
Position: 297- 297 (F1.0)

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

Level_id: ST	Std_name: CSTV34	Meas_class: N
Var_type: TI	Quest_loc: 34	Val_key: 1 Quest_type: MC

P3V35 ABOLISH/ABROGATE 214
Position: 298- 298 (F1.0)

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

Level_id: ST	Std_name: CSTV35	Meas_class: N
Var_type: TI	Quest_loc: 35	Val_key: 1 Quest_type: MC

P3V36 FLAGRANT/OBVIOUS 215
Position: 299- 299 (F1.0)

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

Level_id: ST	Std_name: CSTV36	Meas_class: N
Var_type: TI	Quest_loc: 36	Val_key: 1 Quest_type: MC

P3V37 DIAPHONOUS/TRANSLUCENT 216
Position: 300- 300 (F1.0)

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

Level_id: ST	Std_name: CSTV37	Meas_class: N
Var_type: TI	Quest_loc: 37	Val_key: 1 Quest_type: MC

P3V38 MISANTHROPIC/SOCIABLE 217
Position: 301- 301 (F1.0)

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

Level_id: ST	Std_name: CSTV38	Meas_class: N
Var_type: TI	Quest_loc: 38	Val_key: 2 Quest_type: MC

P3V39 ABNEGATION/EGOISM 218
Position: 302- 302 (F1.0)

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

Level_id: ST	Std_name: CSTV39	Meas_class: N
Var_type: TI	Quest_loc: 39	Val_key: 2 Quest_type: MC

P3V40 EPHEMERAL/ETERNAL 219
Position: 303- 303 (F1.0)

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

Level_id: ST	Std_name: CSTV40	Meas_class: N
Var_type: TI	Quest_loc: 40	Val_key: 2 Quest_type: MC

P3Q01 8265-5437 220
Position: 304- 304 (F1.0)

Value	Label
1	2828
2	2832
3	3228
4	3232
5	3838
8	.A not ascertained
9	.0 missing data

```
Level_id: ST      Std_name: CSTQ01      Meas_class: N
Var_type: TI      Quest_loc: 1          Val_key: 1      Quest_type: MC
```

P3Q02 SQ ROOT 12 X 75 221
Position: 305- 305 (F1.0)

Value	Label
1	6.25
2	30
3	87
4	625
5	900
8	.A not ascertained
9	.0 missing data

```
Level_id: ST      Std_name: CSTQ02      Meas_class: N
Var_type: TI      Quest_loc: 2          Val_key: 2      Quest_type: MC
```

P3Q03	POLYNOMIAL 62709	222
	Position: 306- 306 (F1.0)	

Value	Label
1	6 279
2	62 709
3	602 709
4	627 009
5	6 020 709
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTQ03      Meas_class: N
Var_type: TI      Quest_loc: 3          Val_key: 4      Quest_type: MC
```

P3Q04 4 X N = 24-N 223
 Position: 307- 307 (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: CSTQ04 Meas_class: N
 Var_type: TI Quest_loc: 4 Val_key: 3 Quest_type: MC

P3Q05 0.00046 224
 Position: 308- 308 (F1.0)

Value	Label
1	4.6 x (10)-5
2	4.6 x (10)-4
3	46 x (10)-4
4	46 x (10)-3
5	0.46 x (10)3
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTQ05 Meas_class: N
 Var_type: TI Quest_loc: 5 Val_key: 2 Quest_type: MC

P3Q06 227 STUDENTS IN CLUBS 225
 Position: 309- 309 (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: CSTQ06 Meas_class: N
 Var_type: TI Quest_loc: 6 Val_key: 4 Quest_type: MC

P3Q07 3/7 X 7/9 226
 Position: 310- 310 (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: CSTQ07 Meas_class: N
 Var_type: TI Quest_loc: 7 Val_key: 4 Quest_type: MC

P3Q08 A/15 - B/5 227
 Position: 311- 311 (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: CSTQ08 Meas_class: N
 Var_type: TI Quest_loc: 8 Val_key: 1 Quest_type: MC

P3Q09 RAINFALL GRAPH 228
 Position: 312- 312 (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: CSTQ09 Meas_class: N
 Var_type: TI Quest_loc: 9 Val_key: 2 Quest_type: MC

P3Q10 TEMPERATURE GRAPH 229
 Position: 313- 313 (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: CSTQ10 Meas_class: N
 Var_type: TI Quest_loc: 10 Val_key: 3 Quest_type: MC

P3Q11 GRAPH EQUATION 230
 Position: 314- 314 (F1.0)

Value	Label
1	$y = x + 1$
2	$y = x + 2$
3	$y = 2x + 2$
4	$y = 2x + 2$
5	$y = 3x - 2$
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTQ11 Meas_class: N
 Var_type: TI Quest_loc: 11 Val_key: 2 Quest_type: MC

P3Q12 SERIES 2,4,...,48,120 231
 Position: 315- 315 (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: CSTQ12 Meas_class: N
 Var_type: TI Quest_loc: 12 Val_key: 2 Quest_type: MC

P3Q13 SOLID PLASTIC CUBE 232
 Position: 316- 316 (F1.0)

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

Level_id: ST Std_name: CSTQ13 Meas_class: N
 Var_type: TI Quest_loc: 13 Val_key: 2 Quest_type: MC

P3Q14 PERIMETER 233
 Position: 317- 317 (F1.0)

Value	Label
1	4 cm
2	12 cm
3	16 cm
4	20 cm
5	24 cm
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTQ14 Meas_class: N
 Var_type: TI Quest_loc: 14 Val_key: 5 Quest_type: MC

P3Q15 HEIGHT OF TREE 234
 Position: 318- 318 (F1.0)

Value	Label
1	8 metres
2	10 metres
3	15 metres
4	18 metres
5	20 metres
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTQ15 Meas_class: N
 Var_type: TI Quest_loc: 15 Val_key: 2 Quest_type: MC

P3Q16	X/2 LESS THAN 7	235
	Position: 319- 319 (F1.0)	

Value	Label
1	$x < 7/2$
2	$x < 5$
3	$x < 14$
4	$x > 5$
5	$x > 14$
8	.A not ascertained
9	.0 missing data

```
Level_id: ST      Std_name: CSTQ16      Meas_class: N
Var_type: TI      Quest_loc: 16         Val_key: 3      Quest_type: MC
```

P3Q17 2/* = */8 236
Position: 320- 320 (F1.0)

Value	Label
1	1
2	2
3	4
4	8
5	16
8	.A not ascertained
9	.0 missing data

Level_id: ST	Std_name: CSTQ17	Meas_class: N
Var_type: TI	Quest_loc: 17	Val_key: 3 Quest_type: MC

P3Q18	XY=1 AND X GT 0	237
	Position: 321- 321 (F1.0)	

Value	Label
1	x > 1 , y negative
2	x > 1, y > 1
3	x < 1, y < 1
4	x increases, y increases
5	x increases, y decreases
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTQ18      Meas_class: N
Var_type: TI      Quest_loc: 18         Val_key: 5      Quest_type: MC
```

P3Q19 5*B = 2/5 238
Position: 322- 322 (F1.0)

Value	Label
1	2
2	3
3	5
4	7
5	9
8	.A not ascertained
9	.0 missing data

Level_id: ST	Std_name: CSTQ19	Meas_class: N
Var_type: TI	Quest_loc: 19	Val_key: 4
		Quest_type: MC

P3Q20	FACTORY M CARS	239
	Position: 323- 323 (F1.0)	

Value	Label
1	$100p + m$
2	$100m + mp$
3	$(m + mp) / 100$
4	$m + mp/100$
5	$p/100 + m$
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTQ20	Meas_class: N
Var_type: TI	Quest_loc: 20	Val_key: 4
		Quest_type: MC

P3M01 SATURN AROUND SUN 240
Position: 324- 324 (F1.0)

Value	Label
1	300 days
2	10 years
3	30 years
4	100 years
5	500 years
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTM01	Meas_class: N
Var_type: TI	Quest_loc: 1	Val_key: 3
		Quest_type: MC

P3M02 FOSSILS IN MOUNTAIN 241
Position: 325- 325 (F1.0)

Value	Label
1	Live in sea or on land
2	Organs for breathing
3	Rocks formed in sea
4	Migrate on to land
5	Evolved to land forms
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTM02	Meas_class: N
Var_type: TI	Quest_loc: 2	Val_key: 3
		Quest_type: MC

P3M03	STAR PROPERTIES	242
	Position: 326- 326 (F1.0)	

Value	Label
1	Order brightness, colour
2	Order brightness, distance Earth
3	Distance Earth, colour
4	Order brightness, surface temp
5	Colour, surface temp
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTM03      Meas_class: N
Var_type: TI      Quest_loc: 3          Val_key: 5      Quest_type: MC
```

P3M04	POISONOUS COMPOUND	243
	Position: 327- 327 (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: CSTM04	Meas_class: N
Var_type: TI	Quest_loc: 4	Val_key: 5
		Quest_type: MC

P3M05 MOUNTAIN 244
Position: 328- 328 (F1.0)

Value	Label
1	A dry region
2	A jungle
3	A glacier
4	A large lake
5	A rain forest
7	.I non-standard
8	.A not ascertained
9	.0 missing data

Level_id: ST	Std_name: CSTM05	Meas_class: N
Var_type: TI	Quest_loc: 5	Val_key: 1 Quest_type: MC

P3M06	HEAT ZINC IN SULPHUR	245
	Position: 329- 329 (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: CSTM06	Meas_class: N
Var_type: TI	Quest_loc: 6	Val_key: 2
		Quest_type: MC

P3M07 AQUATIC ORGANISMS 246
 Position: 330- 330 (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: CSTM07 Meas_class: N
 Var_type: TI Quest_loc: 7 Val_key: 1 Quest_type: MC

P3M08 HUMAN NERVE CELL 247
 Position: 331- 331 (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: CSTM08 Meas_class: N
 Var_type: TI Quest_loc: 8 Val_key: 1 Quest_type: MC

P3M09 CERTAIN FERTILIZATION 248
 Position: 332- 332 (F1.0)

Value	Label
1	Find a mate
2	Reproductive organs
3	Gametes fuse
4	Spermatozoon, egg cell
5	Store food for embryo
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTM09 Meas_class: N
 Var_type: TI Quest_loc: 9 Val_key: 3 Quest_type: MC

P3M10 INSECT CO2 APPARATUS 249
 Position: 333- 333 (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: CSTM10	Meas_class: N
Var_type: TI	Quest_loc: 10	Val_key: 3 Quest_type: MC

P3M11 STERILE MALE INSECTS 250
 Position: 334- 334 (F1.0)

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

Level_id: ST	Std_name: CSTM11	Meas_class: N
Var_type: TI	Quest_loc: 11	Val_key: 4 Quest_type: MC

P3M12 RESPIRATION APPARATUS 251
 Position: 335- 335 (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: CSTM12	Meas_class: N
Var_type: TI	Quest_loc: 12	Val_key: 1 Quest_type: MC

P3M13 BODY TEMPERATURE 252
 Position: 336- 336 (F1.0)

Value	Label
1	Blood distributes heat
2	Respiration
3	Absorbed from sun
4	Hot meals
5	Warm clothes
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTM13 Meas_class: N
 Var_type: TI Quest_loc: 13 Val_key: 2 Quest_type: MC

P3M14 MYRTLE OAK LEAVES 253
 Position: 337- 337 (F1.0)

Value	Label
1	Myrtle leaves 15/27 C
2	Myrtle stems/leaves
3	Myrtle leaves red/orange
4	Oak leaves orange/blue
5	Oak leaves 15/27 C
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTM14 Meas_class: N
 Var_type: TI Quest_loc: 14 Val_key: 1 Quest_type: MC

P3M15 FOOD WEB SNAKES 254
 Position: 338- 338 (F1.0)

Value	Label
1	Nematodes increase
2	Frogs decrease
3	Insect larvae decrease
4	Cetipedes decrease
5	No change
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTM15 Meas_class: N
 Var_type: TI Quest_loc: 15 Val_key: 4 Quest_type: MC

P3M16 ALCOHOL BURNED IN AIR 255
Position: 339- 339 (F1.0)

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

Level_id: ST Std_name: CSTM16 Meas_class: N
Var_type: TI Quest_loc: 16 Val_key: 1 Quest_type: MC

P3M17 ZINC STRIPS 256
Position: 340- 340 (F1.0)

Value	Label
1	I + IV strong acids
2	II acid
3	III no acid
4	III H2SO4
5	I + IV alkaline solutions
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTM17 Meas_class: N
Var_type: TI Quest_loc: 17 Val_key: 2 Quest_type: MC

P3M18 MOL FORMULA HYDROCARBON 257
Position: 341- 341 (F1.0)

Value	Label
1	CH2
2	CH2N
3	C2H4
4	C3H6N
5	C4H8
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTM18 Meas_class: N
Var_type: TI Quest_loc: 18 Val_key: 3 Quest_type: MC

P3M19 PARTICLES IN CHEM CHANGE 258
Position: 342- 342 (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: CSTM19 Meas_class: N
Var_type: TI Quest_loc: 19 Val_key: 1 Quest_type: MC

P3M20 FLOUR EXPLOSION 259
Position: 343- 343 (F1.0)

Value	Label
1	Produced heat
2	Change composition
3	Greater surface area
4	More energy
5	Burn completely
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTM20 Meas_class: N
Var_type: TI Quest_loc: 20 Val_key: 3 Quest_type: MC

P3M21 SULPHURIC ACID + ZINC 260
Position: 344- 344 (F1.0)

Value	Label
1	More than 19 g.
2	Less than 19 g.
3	Equal to 19 g.
4	Less than 16 g.
5	Equal to 16 g.
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTM21 Meas_class: N
Var_type: TI Quest_loc: 21 Val_key: 2 Quest_type: MC

P3M22 MAMMAL BIRTHWEIGHT 261
Position: 345- 345 (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: CSTM22      Meas_class: N
Var_type: TI      Quest_loc: 22         Val_key: 4      Quest_type: MC
```

P3M23	INCLINED PLANE	262
	Position: 346- 346 (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: CSTM23      Meas_class: N
Var_type: TI      Quest_loc: 23         Val_key: 4      Quest_type: MC
```

P3M24	HYDROGEN IN CONTAINER	263
	Position: 347- 347 (Fl.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: CSTM24	Meas_class: N
Var_type: TI	Quest_loc: 24	Val_key: 2
		Quest_type: MC

P3M25 OBJECTS ON THREAD 264
 Position: 348- 348 (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: CSTM25 Meas_class: N
 Var_type: TI Quest_loc: 25 Val_key: 3 Quest_type: MC

P3M26 WATER TO STEAM 265
 Position: 349- 349 (F1.0)

Value	Label
1	Molecules further apart
2	Molecules bigger
3	Water molecules increase
4	Less atmospheric pressure
5	Water molecules repel each other
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTM26 Meas_class: N
 Var_type: TI Quest_loc: 26 Val_key: 1 Quest_type: MC

P3M27 CIRCUIT IN BOX 266
 Position: 350- 350 (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: CSTM27 Meas_class: N
 Var_type: TI Quest_loc: 27 Val_key: 4 Quest_type: MC

P3M28 HEAT FLOW APPARATUS 267
Position: 351- 351 (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: CSTM28 Meas_class: N
Var_type: TI Quest_loc: 28 Val_key: 2 Quest_type: MC

P3M29 LAMPS IN CIRCUIT 268
Position: 352- 352 (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: CSTM29 Meas_class: N
Var_type: TI Quest_loc: 29 Val_key: 4 Quest_type: MC

P3M30 RADIOACTIVE ELEMENT 269
Position: 353- 353 (F1.0)

Value	Label
1	None of it
2	1/36
3	1/12
4	1/4
5	1/2
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTM30 Meas_class: N
Var_type: TI Quest_loc: 30 Val_key: 4 Quest_type: MC

P3M35 NATIONAL OPTION/ITEM 35 274
 Position: 358- 358 (F1.0)

Value Label

7 .I non-standard
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: CSTM35 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P3E01	SOLAR COLLECTOR	275
	Position: 359- 359 (F1.0)	

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

```
Level_id: ST      Std_name: CSTE01      Meas_class: N
Var_type: TI      Quest_loc: 1          Val_key: 3      Quest_type: MC
```

P3E02	PLANT DISTANCE	276
	Position: 360- 360 (F1.0)	

Value	Label
1	Mass
2	Orbital period
3	Surface gravity
4	Period of rotation
5	Density
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTE02	Meas_class: N
Var_type: TI	Quest_loc: 2	Val_key: 2
		Quest_type: MC

P3E03 CONTOUR MAP 277
Position: 361- 361 (F1.0)

Value	Label
1	North
2	South
3	East
4	West
5	South-east
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTE03	Meas_class: N
Var_type: TI	Quest_loc: 3	Val_key: 4
		Quest_type: MC

P3E04 PERIOD REVOLUTION 278
Position: 362- 362 (F1.0)

Value	Label
1	Increase 4 times
2	Increase 2 times
3	Decrease factor 2
4	Decrease factor 4
5	Remain the same
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTE04	Meas_class: N
Var_type: TI	Quest_loc: 4	Val_key: 5
		Quest_type: MC

P3E05 LATITUDE LONGITUDE 279
Position: 363- 363 (F1.0)

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

Level_id: ST	Std_name: CSTE05	Meas_class: N
Var_type: TI	Quest_loc: 5	Val_key: 4
		Quest_type: MC

P3E06	SATELLITE	280
	Position: 364- 364 (Fl.0)	

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

Level_id: ST	Std_name: CSTE06	Meas_class: N
Var_type: TI	Quest_loc: 6	Val_key: 1
		Quest_type: MC

P3E07 LATITUDE POSITION A 281
 Position: 365- 365 (F1.0)

Value	Label
1	20 degrees North
2	40 degrees North
3	50 degrees North
4	60 degrees North
5	70 degrees North
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTE07 Meas_class: N
 Var_type: TI Quest_loc: 7 Val_key: 4 Quest_type: MC

P3E08 ORIGIN OF ROCK 282
 Position: 366- 366 (F1.0)

Value	Label
1	Colour and shape
2	Size and mass
3	Density and hardness
4	Composition and texture
5	Colour and mass
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTE08 Meas_class: N
 Var_type: TI Quest_loc: 8 Val_key: 4 Quest_type: MC

P3E09 PURPOSE INSULATION 283
 Position: 367- 367 (F1.0)

Value	Label
1	Decr energy lost
2	Decr energy received
3	Incr energy reflected by plate
4	Incr energy transfer through plate
5	Incr energy transmitted by glass
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTE09 Meas_class: N
 Var_type: TI Quest_loc: 9 Val_key: 1 Quest_type: MC

P3E10	MOST DAYLIGHT	284
	Position: 368- 368 (F1.0)	

Value	Label
1	23 degrees North latitude
2	70 degrees North latitude
3	23 degrees South latitude
4	60 degrees South latitude
5	70 degrees South latitude
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTE10	Meas_class: N
Var_type: TI	Quest_loc: 10	Val_key: 2
		Quest_type: MC

P3E11	STREAM DRAINAGE	285
	Position: 369- 369 (F1.0)	

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

Level_id: ST	Std_name: CSTE11	Meas_class: N
Var_type: TI	Quest_loc: 11	Val_key: 1
		Quest_type: MC

P3E12	TRANSITION ZONE	286
	Position: 370- 370 (F1.0)	

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

```
Level_id: ST      Std_name: CSTE12      Meas_class: N
Var_type: TI      Quest_loc: 12         Val_key: 2      Quest_type: MC
```

P3E13 RELATIVE HUMIDITY 287
 Position: 371- 371 (F1.0)

Value	Label
1	Chance of rain
2	50 pounds water/cubic mile
3	50 gr water/cubic meter
4	Saturated with water
5	50 per cent water as much
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTE13 Meas_class: N
 Var_type: TI Quest_loc: 13 Val_key: 5 Quest_type: MC

P3E14 NOT FIND FOSSILS 288
 Position: 372- 372 (F1.0)

Value	Label
1	M and G
2	H and J
3	P and N
4	M and P
5	G and N
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTE14 Meas_class: N
 Var_type: TI Quest_loc: 14 Val_key: 2 Quest_type: MC

P3E15 CRYSTALS IN MINERAL 289
 Position: 373- 373 (F1.0)

Value	Label
1	Formed in volcano
2	Contains valuable metal
3	Cooled instantly under water
4	Cleavage in three directions
5	Solidified from hot liquid
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTE15 Meas_class: N
 Var_type: TI Quest_loc: 15 Val_key: 5 Quest_type: MC

P3E16 WATER INTO TUNNEL 290
Position: 374- 374 (F1.0)

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

```
Level_id: ST      Std_name: CSTE16      Meas_class: N
Var_type: TI      Quest_loc: 16         Val_key: 4      Quest_type: MC
```

P3E17	SURFACE CHANGE	291
	Position: 375- 375 (F1.0)	

Value	Label
1	Pushed up into mountains
2	Mountains wear down
3	Mountains wear down, pushed up
4	Mountains, flat plains don't change
5	Mountains pulled down by gravity, pushed up
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTE17	Meas_class: N
Var_type: TI	Quest_loc: 17	Val_key: 3 Quest_type: MC

P3E18	EXPOSED OUTCROP	292
	Position: 376- 376 (Fl.0)	

Value	Label
1	Intrusion of A
2	Fault along line B
3	Folding at C
4	Deposition of sand at D
5	Deposition of gravel at E
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTE18	Meas_class: N
Var_type: TI	Quest_loc: 18	Val_key: 1
		Quest_type: MC

P3E19	STREAM BED	293
	Position: 377- 377 (F1.0)	

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

Level_id: ST	Std_name: CSTE19	Meas_class: N
Var_type: TI	Quest_loc: 19	Val_key: 2
		Quest_type: MC

P3E20 STREAM CROSS SECTION 294
Position: 378- 378 (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: CSTE20	Meas_class: N
Var_type: TI	Quest_loc: 20	Val_key: 2
		Quest_type: MC

P3E21	PERCENT OCEAN	295
	Position: 379- 379 (F1.0)	

Value	Label
1	10 per cent
2	30 per cent
3	50 per cent
4	70 per cent
5	90 per cent
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTE21	Meas_class: N
Var_type: TI	Quest_loc: 21	Val_key: 4
		Quest_type: MC

P3E22	SUN OVERHEAD	296
	Position: 380- 380 (F1.0)	

Value	Label
1	23.5 degrees N
2	40 degrees N
3	23.5 degrees S
4	40 degrees S
5	0 degrees (the equator)
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTE22	Meas_class: N
Var_type: TI	Quest_loc: 22	Val_key: 1
		Quest_type: MC

P3E23 WATER VAPOUR IN AIR 297
Position: 381- 381 (F1.0)

Value	Label
1	Dew point
2	Vapor pressure
3	Relative humidity
4	Saturation vapor pressure
5	Absolute humidity
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTE23      Meas_class: N
Var_type: TI      Quest_loc: 23         Val_key: 3      Quest_type: MC
```

P3E24 TEMP DECREASE POLES 298
Position: 382- 382 (Fl.0)

Value	Label
1	Air movement toward the equator
2	Cold air masses prevent surface heating
3	Cold surfaces absorb energy less readily
4	Less solar energy
5	Surfaces are oceanic
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTE24	Meas_class: N
Var_type: TI	Quest_loc: 24	Val_key: 4
		Quest_type: MC

P3E25 SURFACE IRREGULAR 299
Position: 383- 383 (F1.0)

Value	Label
-------	-------

- ```

1 It is slow and inefficient
2 Part of crust have been uplifted
3 Doesn't reduce elevation differences
4 Deposition re-elevates continent
5 Surface originally irregular
7 .I non-standard
8 .A not ascertained
9 .O missing data

```

|              |                  |                |
|--------------|------------------|----------------|
| Level_id: ST | Std_name: CSTE25 | Meas_class: N  |
| Var_type: TI | Quest_loc: 25    | Val_key: 2     |
|              |                  | Quest_type: MC |

|       |                           |     |
|-------|---------------------------|-----|
| P3E26 | PHYSICAL WATERING         | 300 |
|       | Position: 384- 384 (F1.0) |     |

| Value | Label |
|-------|-------|
|-------|-------|

- ```

1    CW changes composition particles
2    CW changes size particles
3    PW changes composition particles
4    PW changes size particles
5    PW at and beneath surface
7    .I non-standard
8    .A not ascertained
9    .O missing data

```

Level_id: ST	Std_name: CSTE26	Meas_class: N
Var_type: TI	Quest_loc: 26	Val_key: 1 Quest_type: MC

P3E27 ROCK RECORD ASSUMPTION 301
Position: 385- 385 (F1.0)

Value	Label
-------	-------

- ```

1 Atmosphere, oceans not changed
2 Temp Earth was higher
3 Processes only in past
4 Rocks produced the same
5 Rocks produced quit different
7 .I non-standard
8 .A not ascertained
9 .O missing data

```

|              |                  |                |
|--------------|------------------|----------------|
| Level_id: ST | Std_name: CSTE27 | Meas_class: N  |
| Var_type: TI | Quest_loc: 27    | Val_key: 4     |
|              |                  | Quest_type: MC |

|       |                           |     |
|-------|---------------------------|-----|
| P3E28 | HALF LIFE C14             | 302 |
|       | Position: 386- 386 (F1.0) |     |

| Value | Label              |
|-------|--------------------|
| 1     | 1/4                |
| 2     | 1/2                |
| 3     | 3/4                |
| 4     | 7/8                |
| 5     | 15/16              |
| 7     | .I non-standard    |
| 8     | .A not ascertained |
| 9     | .O missing data    |

|              |                  |                           |
|--------------|------------------|---------------------------|
| Level_id: ST | Std_name: CSTE28 | Meas_class: N             |
| Var_type: TI | Quest_loc: 28    | Val_key: 1 Quest_type: MC |

P3E29      WAVE CUT TERRACES      303  
Position:   387- 387 (F1.0)

| Value | Label                          |
|-------|--------------------------------|
| 1     | Land has risen                 |
| 2     | Tides were higher              |
| 3     | Storm waves were higher        |
| 4     | Land, sea aren't changed       |
| 5     | They were cut by stream action |
| 7     | .I non-standard                |
| 8     | .A not ascertained             |
| 9     | .O missing data                |

|              |                  |                           |
|--------------|------------------|---------------------------|
| Level_id: ST | Std_name: CSTE29 | Meas_class: N             |
| Var_type: TI | Quest_loc: 29    | Val_key: 4 Quest_type: MC |

P3E30      DECREASE KE STREAM      304  
Position: 388- 388 (Fl.0)

| Value | Label                            |
|-------|----------------------------------|
| 1     | Down-cutting decrease            |
| 2     | Turbulent flow develop           |
| 3     | Suspended material increase      |
| 4     | Dissolved material increase      |
| 5     | Potential energy stream increase |
| 7     | .I non-standard                  |
| 8     | .A not ascertained               |
| 9     | .O missing data                  |

|              |                  |                |
|--------------|------------------|----------------|
| Level_id: ST | Std_name: CSTE30 | Meas_class: N  |
| Var_type: TI | Quest_loc: 30    | Val_key: 1     |
|              |                  | Quest_type: MC |



P3E31            NATIONAL OPTION/ITEM 31                                              305  
                  Position:   389- 389 (F1.0)

Value        Label  
               7 .I non-standard  
               8 .A not ascertained  
               9 .O missing data

Level\_id: ST    Std\_name: CSTE31                                              Meas\_class: N  
 Var\_type: TI    Quest\_loc:                                              Val\_key:                      Quest\_type: MC

---

P3E32            NATIONAL OPTION/ITEM 32                                              306  
                  Position:   390- 390 (F1.0)

Value        Label  
               7 .I non-standard  
               8 .A not ascertained  
               9 .O missing data

Level\_id: ST    Std\_name: CSTE32                                              Meas\_class: N  
 Var\_type: TI    Quest\_loc:                                              Val\_key:                      Quest\_type: MC

---

P3E33            NATIONAL OPTION/ITEM 33                                              307  
                  Position:   391- 391 (F1.0)

Value        Label  
               7 .I non-standard  
               8 .A not ascertained  
               9 .O missing data

Level\_id: ST    Std\_name: CSTE33                                              Meas\_class: N  
 Var\_type: TI    Quest\_loc:                                              Val\_key:                      Quest\_type: MC

---

P3E34            NATIONAL OPTION/ITEM 34                                              308  
                  Position:   392- 392 (F1.0)

Value        Label  
               7 .I non-standard  
               8 .A not ascertained  
               9 .O missing data

Level\_id: ST    Std\_name: CSTE34                                              Meas\_class: N  
 Var\_type: TI    Quest\_loc:                                              Val\_key:                      Quest\_type: MC

---

P3E35            NATIONAL OPTION/ITEM 35                                              309  
                 Position:   393- 393 (F1.0)

| Value | Label              |
|-------|--------------------|
| 7     | .I non-standard    |
| 8     | .A not ascertained |
| 9     | .O missing data    |

|              |                  |                                    |
|--------------|------------------|------------------------------------|
| Level_id: ST | Std_name: CSTE35 | Meas_class: N                      |
| Var_type: TI | Quest_loc:       | Val_key:            Quest_type: MC |

-----

|       |                           |     |
|-------|---------------------------|-----|
| P3B01 | CELL PROCESS              | 310 |
|       | Position: 394- 394 (F1.0) |     |

| Value | Label              |
|-------|--------------------|
| 1     | 1                  |
| 2     | 2                  |
| 3     | 4                  |
| 4     | 8                  |
| 5     | 16                 |
| 7     | .I non-standard    |
| 8     | .A not ascertained |
| 9     | .O missing data    |

|              |                  |                |
|--------------|------------------|----------------|
| Level_id: ST | Std_name: CSTB01 | Meas_class: N  |
| Var_type: TI | Quest_loc: 1     | Val_key: 3     |
|              |                  | Quest_type: MC |

|       |                           |     |
|-------|---------------------------|-----|
| P3B02 | SEX DETERMINANT HUMAN     | 311 |
|       | Position: 395- 395 (F1.0) |     |

| Value | Label                  |
|-------|------------------------|
| 1     | DNA in sperm           |
| 2     | DNA in egg             |
| 3     | RNA in sperm           |
| 4     | RNA in egg             |
| 5     | DNA, RNA in sperm, egg |
| 7     | .I non-standard        |
| 8     | .A not ascertained     |
| 9     | .O missing data        |

|              |                  |                |
|--------------|------------------|----------------|
| Level_id: ST | Std_name: CSTB02 | Meas_class: N  |
| Var_type: TI | Quest_loc: 2     | Val_key: 1     |
|              |                  | Quest_type: MC |

|       |                           |     |
|-------|---------------------------|-----|
| P3B03 | LOCATION CELL PROCESS     | 312 |
|       | Position: 396- 396 (F1.0) |     |

| Value | Label              |
|-------|--------------------|
| 1     | Uterus             |
| 2     | Ovary              |
| 3     | Testis             |
| 4     | Oviduct            |
| 5     | Vagina             |
| 7     | .I non-standard    |
| 8     | .A not ascertained |
| 9     | .O missing data    |

|              |                  |                |
|--------------|------------------|----------------|
| Level_id: ST | Std_name: CSTB03 | Meas_class: N  |
| Var_type: TI | Quest_loc: 3     | Val_key: 4     |
|              |                  | Quest_type: MC |

P3B04            PERMEABLE MEMBRANE                      313  
Position:   397- 397 (F1.0)

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

Level\_id: ST    Std\_name: CSTB04                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 4                      Val\_key: 2                      Quest\_type: MC

---

P3B05            PLANT TISSUE IN SUGAR                      314  
Position:   398- 398 (F1.0)

| Value | Label              |
|-------|--------------------|
| 1     | Water              |
| 2     | Air                |
| 3     | Salt solution      |
| 4     | Ectoplasm          |
| 5     | Cell sap           |
| 7     | .I non-standard    |
| 8     | .A not ascertained |
| 9     | .O missing data    |

Level\_id: ST    Std\_name: CSTB05                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 5                      Val\_key: 3                      Quest\_type: MC

---

P3B06            COLOR BLIND PEDIGREE                      315  
Position:   399- 399 (F1.0)

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

Level\_id: ST    Std\_name: CSTB06                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 6                      Val\_key: 2                      Quest\_type: MC

---

P3B07            MICE BREEDING                                              316  
Position:   400- 400 (F1.0)

| Value | Label                  |
|-------|------------------------|
| 1     | 50 hooded: none white  |
| 2     | 50 white : none hooded |
| 3     | 38 white : 12 hooded   |
| 4     | 24 white : 26 hooded   |
| 5     | 10 white : 40 hooded   |
| 7     | .I non-standard        |
| 8     | .A not ascertained     |
| 9     | .O missing data        |

Level\_id: ST    Std\_name: CSTB07                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 7                      Val\_key: 5                      Quest\_type: MC

-----

P3B08            FRUIT FLIES                                              317  
Position:   401- 401 (F1.0)

| Value | Label              |
|-------|--------------------|
| 1     | 15 per cent        |
| 2     | 34 per cent        |
| 3     | 51 per cent        |
| 4     | 68 per cent        |
| 5     | 75 per cent        |
| 7     | .I non-standard    |
| 8     | .A not ascertained |
| 9     | .O missing data    |

Level\_id: ST    Std\_name: CSTB08                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 8                      Val\_key: 2                      Quest\_type: MC

-----

P3B09            POLLED CATTLE                                              318  
Position:   402- 402 (F1.0)

| Value | Label                 |
|-------|-----------------------|
| 1     | Pol red x horn white  |
| 2     | Horn roan x horn road |
| 3     | Horn red x horn white |
| 4     | Pol roan x horn roan  |
| 5     | Pol white x horn roan |
| 7     | .I non-standard       |
| 8     | .A not ascertained    |
| 9     | .O missing data       |

Level\_id: ST    Std\_name: CSTB09                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 9                      Val\_key: 3                      Quest\_type: MC

-----

P3B10            LIVING CELL SUBSTANCE                      319  
Position:   403- 403 (F1.0)

| Value | Label              |
|-------|--------------------|
| 1     | Protein            |
| 2     | Chlorophyll        |
| 3     | Cellulose          |
| 4     | Starch             |
| 5     | Heamoglobin        |
| 7     | .I non-standard    |
| 8     | .A not ascertained |
| 9     | .O missing data    |

Level\_id: ST    Std\_name: CSTB10                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 10                      Val\_key: 1                      Quest\_type: MC

---

P3B11            LYMPH INTO BLOOD                      320  
Position:   404- 404 (F1.0)

| Value | Label               |
|-------|---------------------|
| 1     | Blood pressure      |
| 2     | Action of the liver |
| 3     | Intestinal villi    |
| 4     | Action of kidney    |
| 5     | Diffusion gradient  |
| 7     | .I non-standard     |
| 8     | .A not ascertained  |
| 9     | .O missing data     |

Level\_id: ST    Std\_name: CSTB11                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 11                      Val\_key: 1                      Quest\_type: MC

---

P3B12            PHOTOSYNTHETIC RATE                      321  
Position:   405- 405 (F1.0)

| Value | Label              |
|-------|--------------------|
| 1     | Light intensity    |
| 2     | Temperature        |
| 3     | Both A and B       |
| 4     | Water status       |
| 5     | No factor          |
| 7     | .I non-standard    |
| 8     | .A not ascertained |
| 9     | .O missing data    |

Level\_id: ST    Std\_name: CSTB12                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 12                      Val\_key: 2                      Quest\_type: MC

---

P3B13            CHLOROPHYLL ABSORBS                      322  
Position: 406- 406 (F1.0)

| Value | Label                |
|-------|----------------------|
| 1     | Phosphoglyceric acid |
| 2     | Carbohydrates        |
| 3     | ATP becomes ADP      |
| 4     | ADP becomes ATP      |
| 5     | Oxygen released      |
| 7     | .I non-standard      |
| 8     | .A not ascertained   |
| 9     | .O missing data      |

Level\_id: ST    Std\_name: CSTB13                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 13                      Val\_key: 4    Quest\_type: MC

-----

P3B14            KIDNEY TABULES                      323  
Position: 407- 407 (F1.0)

| Value | Label               |
|-------|---------------------|
| 1     | 1                   |
| 2     | 2                   |
| 3     | 3                   |
| 4     | Warm/cold blooded   |
| 5     | herbivore/carnivore |
| 7     | .I non-standard     |
| 8     | .A not ascertained  |
| 9     | .O missing data     |

Level\_id: ST    Std\_name: CSTB14                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 14                      Val\_key: 3    Quest\_type: MC

-----

P3B15            COW TISSUE                      324  
Position: 408- 408 (F1.0)

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

Level\_id: ST    Std\_name: CSTB15                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 15                      Val\_key: 3    Quest\_type: MC

-----

|       |                           |     |
|-------|---------------------------|-----|
| P3B16 | MARINE WORM GUNDA         | 325 |
|       | Position: 409- 409 (F1.0) |     |

| Value | Label |
|-------|-------|
|-------|-------|

```

1 Incomplete oxidation
2 Water absorption
3 Water is poisonous
4 Not enough energy
5 Increase of surface
7 .I non-standard
8 .A not ascertained
9 .O missing data

```

```
Level_id: ST Std_name: CSTB16 Meas_class: N
Var_type: TI Quest_loc: 16 Val_key: 4 Quest_type: MC
```

[illegible]

| Value | Label |
|-------|-------|
|-------|-------|

```

1 Water uplift
2 Downward growth
3 Flowering
4 Falling of leaves
5 Shoot orientation
7 .I non-standard
8 .A not ascertained
9 .O missing data

```

|              |                  |                           |
|--------------|------------------|---------------------------|
| Level_id: ST | Std_name: CSTB17 | Meas_class: N             |
| Var_type: TI | Quest_loc: 17    | Val_key: 1 Quest_type: MC |

|       |                           |     |
|-------|---------------------------|-----|
| P3B18 | ENDOCRINE SECRETIONS      | 327 |
|       | Position: 411- 411 (Fl.0) |     |

| Value | Label |
|-------|-------|
|-------|-------|

```

1 Calcium metabolism
2 Adrenal cortex
3 Uterine lining
4 Body temperature
5 Body growth
7 .I non-standard
8 .A not ascertained
9 .O missing data

```

```
Level_id: ST Std_name: CSTB18 Meas_class: N
Var_type: TI Quest_loc: 18 Val_key: 4 Quest_type: MC
```



P3B19            COBALT CHLORIDE PAPER                      328  
Position:   412- 412 (F1.0)

| Value | Label              |
|-------|--------------------|
| 1     | More stomata low   |
| 2     | No water vapour    |
| 3     | More vapour high   |
| 4     | Both water vapour  |
| 5     | No stomata high    |
| 7     | .I non-standard    |
| 8     | .A not ascertained |
| 9     | .O missing data    |

Level\_id: ST    Std\_name: CSTB19                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 19                      Val\_key: 3                      Quest\_type: MC

---

P3B20            FAILED GERMINATION                      329  
Position:   413- 413 (F1.0)

| Value | Label               |
|-------|---------------------|
| 1     | Germination         |
| 2     | Maturation          |
| 3     | Substances          |
| 4     | Low temperature     |
| 5     | Data are inadequate |
| 7     | .I non-standard     |
| 8     | .A not ascertained  |
| 9     | .O missing data     |

Level\_id: ST    Std\_name: CSTB20                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 20                      Val\_key: 5                      Quest\_type: MC

---

P3B21            STRUCTURE CHICK EMBRYO                      330  
Position:   414- 414 (F1.0)

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

Level\_id: ST    Std\_name: CSTB21                      Meas\_class: N  
Var\_type: TI    Quest\_loc: 21                      Val\_key: 2                      Quest\_type: MC

---

|       |                           |     |
|-------|---------------------------|-----|
| P3B22 | SAME BLOOD TYPE           | 331 |
|       | Position: 415- 415 (F1.0) |     |

| Value | Label              |
|-------|--------------------|
| 1     | Wrong              |
| 2     | No agreement       |
| 3     | Not enough facts   |
| 4     | Disagreement       |
| 5     | Justified          |
| 7     | .I non-standard    |
| 8     | .A not ascertained |
| 9     | .O missing data    |

|              |                  |                |
|--------------|------------------|----------------|
| Level_id: ST | Std_name: CSTB22 | Meas_class: N  |
| Var_type: TI | Quest_loc: 22    | Val_key: 3     |
|              |                  | Quest_type: MC |

P3B23      PHYSICAL DIGESTION      332  
Position:   416- 416 (F1.0)

| Value | Label                    |
|-------|--------------------------|
| 1     | Mouth, oesophagus        |
| 2     | Oesophagus, stomach      |
| 3     | Small intestine, stomach |
| 4     | Mouth, stomach           |
| 5     | Small/large intestine    |
| 7     | .I non-standard          |
| 8     | .A not ascertained       |
| 9     | .O missing data          |

```
Level_id: ST Std_name: CSTB23 Meas_class: N
Var_type: TI Quest_loc: 23 Val_key: 4 Quest_type: MC
```

P3B24      POPULATION GROWTH CURVE      333  
Position: 417- 417 (F1.0)

| Value | Label                      |
|-------|----------------------------|
| 1     | Yes, infinite food supply  |
| 2     | Yes, migrate other planets |
| 3     | Yes, other energy sources  |
| 4     | No, never                  |
| 5     | No, limit food supply      |
| 7     | .I non-standard            |
| 8     | .A not ascertained         |
| 9     | .O missing data            |

```
Level_id: ST Std_name: CSTB24 Meas_class: N
Var_type: TI Quest_loc: 24 Val_key: 5 Quest_type: MC
```

P3B25 DESERT ADAPTATION 334  
Position: 418- 418 (F1.0)

| Value | Label |
|-------|-------|
|-------|-------|

- ```

1   Large leaf, thick impermeable leaf
2   Large leaf, large absorbing root
3   Small leaf, large absorbing root
4   Small leaf, thin permeable leaf
5   Small leaf, small absorbing root
7   .I non-standard
8   .A not ascertained
9   .O missing data

```

```
Level_id: ST      Std_name: CSTB25      Meas_class: N
Var_type: TI      Quest_loc: 25         Val_key: 3      Quest_type: MC
```

P3B26	EXPOSURE INSECTICIDES	335
	Position: 419- 419 (F1.0)	

Value	Label
-------	-------

- ```

1 New environment
2 Pass on immunity
3 Elimination
4 Change in habits
5 Favourable mutation
7 .I non-standard
8 .A not ascertained
9 .O missing data

```

```
Level_id: ST Std_name: CSTB26 Meas_class: N
Var_type: TI Quest_loc: 26 Val_key: 3 Quest_type: MC
```

P3B27 GALAPAGOS 336  
Position: 420- 420 (F1.0)

| Value | Label |
|-------|-------|
|-------|-------|

- ```

1 Supported
2 Not supported
3 Contradicted
4 Known to be false
5 No relevant info
7 .I non-standard
8 .A not ascertained
9 .O missing data

```

Level_id: ST	Std_name: CSTB27	Meas_class: N
Var_type: TI	Quest_loc: 27	Val_key: 1
		Quest_type: MC

P3B28 LIGHT AND DARK MOTHS 337
Position: 421- 421 (F1.0)

Value	Label
1	Air pollution
2	Adapt themselves
3	Pupal stage
4	Mutation
5	Dark moths developed
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTB28 Meas_class: N
Var_type: TI Quest_loc: 28 Val_key: 4 Quest_type: MC

P3B29 NATURAL SELECTION 338
Position: 422- 422 (F1.0)

Value	Label
1	All alike
2	Equally able to survive
3	Only some survive
4	Do not adapt
5	All adapt
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTB29 Meas_class: N
Var_type: TI Quest_loc: 29 Val_key: 3 Quest_type: MC

P3B30 EVIDENCE EVOLUTION 339
Position: 423- 423 (F1.0)

Value	Label
1	Simple, complex
2	Fish embryo
3	Fossil record
4	Functional caecum
5	Individuals differ
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTB30 Meas_class: N
Var_type: TI Quest_loc: 30 Val_key: 5 Quest_type: MC

P3B31	NATIONAL OPTION/ITEM 31	340
	Position: 424- 424 (F1.0)	

Value	Label
-------	-------

```
7 .I non-standard
8 .A not ascertained
9 .0 missing data
```

```
Level_id: ST      Std_name: CSTB31                      Meas_class: N
Var_type: TI      Quest_loc:                            Val_key:      Quest_type: MC
```

P3B32	NATIONAL OPTION/ITEM 32	341
	Position: 425- 425 (F1.0)	

Value	Label
-------	-------

```
7 .I non-standard
8 .A not ascertained
9 .O missing data
```

Level_id: ST	Std_name: CSTB32	Meas_class: N
Var_type: TI	Quest_loc:	Val_key: Quest_type: MC

P3B33	NATIONAL OPTION/ITEM 33	342
	Position: 426- 426 (F1.0)	

Value	Label
-------	-------

```
7 .I non-standard
8 .A not ascertained
9 .O missing data
```

```
Level_id: ST      Std_name: CSTB33                      Meas_class: N
Var_type: TI      Quest_loc:                            Val_key:      Quest_type: MC
```

P3B34	NATIONAL OPTION/ITEM 34	343
	Position: 427- 427 (F1.0)	

Value	Label
-------	-------

```
7 .I non-standard
8 .A not ascertained
9 .0 missing data
```

Level_id:	ST	Std_name:	CSTB34	Meas_class:	N
Var_type:	TI	Quest_loc:		Val_key:	
				Quest_type:	MC

P3B35 NATIONAL OPTION/ITEM 35 344
 Position: 428- 428 (F1.0)

Value Label

7 .I non-standard
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: CSTB35 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P3C01 SOLUBILITY DEPENDS ON 345
 Position: 429- 429 (F1.0)

Value	Label
1	Volume water
2	Temp solid
3	Density solid
4	Mass solid
5	Size particles solid
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC01 Meas_class: N
 Var_type: TI Quest_loc: 1 Val_key: 2 Quest_type: MC

P3C02 SOLUBILITY CURVE 346
 Position: 430- 430 (F1.0)

Value	Label
1	95 g X, 15 g Y
2	55 g X, 75 g Y
3	95 g X
4	75 g Y
5	55 g X
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC02 Meas_class: N
 Var_type: TI Quest_loc: 2 Val_key: 5 Quest_type: MC

P3C03 SUBSTANCE NOT EXISTS 347
 Position: 431- 431 (F1.0)

Value	Label
1	NaH
2	H2S
3	SiO2
4	AlCl2
5	O3
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC03 Meas_class: N
 Var_type: TI Quest_loc: 3 Val_key: 4 Quest_type: MC

P3C04 NEUTRALIZATION 348
 Position: 432- 432 (F1.0)

Value	Label
1	Record, mix, record
2	Mix, record temp.
3	All steady, mix, record
4	Equal steady, mix, record
5	Record interval
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC04 Meas_class: N
 Var_type: TI Quest_loc: 4 Val_key: 4 Quest_type: MC

P3C05 FARADAY ELECTROLYSIS 349
 Position: 433- 433 (F1.0)

Value	Label
1	1.0 mol H2, H2SO4
2	1.0 mol O2, H2SO4
3	1.0 mol Cl2, NaCl
4	1.0 mol Cu atoms, CuSO4
5	1.0 mol Ag atoms, AgNO3
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC05 Meas_class: N
 Var_type: TI Quest_loc: 5 Val_key: 5 Quest_type: MC

P3C06 ELIMINATION REACTION 350
 Position: 434- 434 (F1.0)

Value	Label
1	Addition
2	Polymerisation
3	Rearrangement
4	Substitution
5	Elimination
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC06 Meas_class: N
 Var_type: TI Quest_loc: 6 Val_key: 5 Quest_type: MC

P3C07 COPPER + SULPHURIC ACID 351
Position: 435- 435 (F1.0)

Value	Label
1	Copper oxidized
2	Sulphuric acid oxidezed
3	Sulphuric acid reducing agent
4	Copper reduced
5	Hydrogen reducing agent
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC07 Meas_class: N
Var_type: TI Quest_loc: 7 Val_key: 1 Quest_type: MC

P3C08 SOLN X + SOLN Y 352
Position: 436- 436 (F1.0)

Value	Label
1	Any product soluble in water
2	Same in all proportions
3	Rise in temp
4	Final liquid neutral
5	Same in all concentrations
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC08 Meas_class: N
Var_type: TI Quest_loc: 8 Val_key: 3 Quest_type: MC

P3C09 COMPOUND X ALKANOL 353
Position: 437- 437 (F1.0)

Value	Label
1	Alkanal
2	Tertiary alkanol
3	Alkene
4	Secondary alkanol
5	Ether
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC09 Meas_class: N
Var_type: TI Quest_loc: 9 Val_key: 4 Quest_type: MC

P3C10 ELECTROLYSIS COPPER 354
Position: 438- 438 (F1.0)

Value	Label
1	Copper K
2	Copper L
3	Silver M
4	Silver N
5	Platinum P
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC10 Meas_class: N
Var_type: TI Quest_loc: 10 Val_key: 4 Quest_type: MC

P3C11 FORM ACIDIC OXIDE 355
Position: 439- 439 (F1.0)

Value	Label
1	Phosphorus
2	Carbon
3	Iron
4	Sulphur
5	Calsium
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC11 Meas_class: N
Var_type: TI Quest_loc: 11 Val_key: 5 Quest_type: MC

P3C12 ENERGY DISTRIBUTION 356
Position: 440- 440 (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: CSTC12 Meas_class: N
Var_type: TI Quest_loc: 12 Val_key: 3 Quest_type: MC

P3C13 VOLUME CO2 PRODUCED 357
 Position: 441- 441 (F1.0)

Value	Label
1	0.25 dm3
2	5.6 dm3
3	11.0 dm3
4	44.8 dm3
5	67.2 dm3
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC13 Meas_class: N
 Var_type: TI Quest_loc: 13 Val_key: 2 Quest_type: MC

P3C14 STAINLESS STEEL 358
 Position: 442- 442 (F1.0)

Value	Label
1	13/52 : 14/56
2	13/52 : 86/56
3	13/108 : 86/108
4	13/(100-52) : 87/(100-56)
5	13/100 x 52 : 86/100 x 56
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC14 Meas_class: N
 Var_type: TI Quest_loc: 14 Val_key: 2 Quest_type: MC

P3C15 MASS SODIUM CHLORIDE 359
 Position: 443- 443 (F1.0)

Value	Label
1	5.9 g.
2	7.1 g.
3	11.7 g.
4	12.7 g.
5	14.2 g.
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC15 Meas_class: N
 Var_type: TI Quest_loc: 15 Val_key: 3 Quest_type: MC

P3C16 TRANSITION ELEMENT 360
 Position: 444- 444 (F1.0)

Value	Label
1	Iodine
2	Sulphur
3	Fluorine
4	Phosphorus
5	Hydrogen
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC16 Meas_class: N
 Var_type: TI Quest_loc: 16 Val_key: 3 Quest_type: MC

P3C17 NEUTRALIZATION BY HCL 361
 Position: 445- 445 (F1.0)

Value	Label
1	NaHCO3
2	KOH
3	C2H5OH
4	Ba(OH)2
5	MgCl2
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC17 Meas_class: N
 Var_type: TI Quest_loc: 17 Val_key: 4 Quest_type: MC

P3C18 FLUORIDE TOOTHPASTE 362
 Position: 446- 446 (F1.0)

Value	Label
1	SnF2 beaker, flask
2	SnF2 beaker, pipette
3	SnF2 flask, dilute
4	250 g water, add SnF2
5	Dissolve SnF2, flask
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC18 Meas_class: N
 Var_type: TI Quest_loc: 18 Val_key: 3 Quest_type: MC

P3C19 BASIC OXIDE 363
Position: 447- 447 (F1.0)

Value	Label
1	Al2O3
2	CO
3	P2O5
4	NO2
5	CaO
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC19 Meas_class: N
Var_type: TI Quest_loc: 19 Val_key: 5 Quest_type: MC

P3C20 SELENIUM PROPERTIES 364
Position: 448- 448 (F1.0)

Value	Label
1	Be a metal
2	Potassium
3	Burn in air
4	Dissolve in acid
5	Form H2Se
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC20 Meas_class: N
Var_type: TI Quest_loc: 20 Val_key: 5 Quest_type: MC

P3C21 ENERGY REACTION GRAPH 365
Position: 449- 449 (F1.0)

Value	Label
1	W
2	X
3	Y
4	Z
5	Z minus W
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC21 Meas_class: N
Var_type: TI Quest_loc: 21 Val_key: 3 Quest_type: MC

P3C22 PHOTO REACTION 366
 Position: 450- 450 (F1.0)

Value	Label
1	Provides energy
2	Initiates reaction
3	Acts as catalyst
4	Heat reactant
5	Endothermic
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC22 Meas_class: N
 Var_type: TI Quest_loc: 22 Val_key: 2 Quest_type: MC

P3C23 RATE OF REACTION 367
 Position: 451- 451 (F1.0)

Value	Label
1	Proportional X
2	Proportional X+Y
3	Proportional Y
4	Concentration X+Y
5	Unspecified factor
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC23 Meas_class: N
 Var_type: TI Quest_loc: 23 Val_key: 1 Quest_type: MC

P3C24 AMMONIA EQUILIBRIUM 368
 Position: 452- 452 (F1.0)

Value	Label
1	Decrease ammonia
2	Decrease ammonia, rise temp
3	Increase ammonia
4	Increase ammonia, temp rise
5	Equilibrium unchanged
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTC24 Meas_class: N
 Var_type: TI Quest_loc: 24 Val_key: 4 Quest_type: MC

P3C25	CO2 EQUILIBRIUM	369
	Position: 453- 453 (F1.0)	

Value	Label
1	Rais temp./pressure
2	Lower temp./pressure
3	Rais temp./lower pressure
4	Lower temp./rais pressure
5	Add catalyst
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTC25      Meas_class: N
Var_type: TI      Quest_loc: 25         Val_key: 4      Quest_type: MC
```

P3C26	ALUMINIUM FROM ALUMINA	370
	Position: 454- 454 (F1.0)	

Value	Label
1	Supply of air
2	Coke in furnace
3	Water gas
4	Sulphuric acid
5	Melted cryolite
7 .I	non-standard
8 .A	not ascertained
9 .0	missing data

```
Level_id: ST      Std_name: CSTC26      Meas_class: N
Var_type: TI      Quest_loc: 26         Val_key: 5      Quest_type: MC
```

P3C27	CHROMIC CHLORIDE	371
	Position: 455- 455 (F1.0)	

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

Level_id: ST	Std_name: CSTC27	Meas_class: N
Var_type: TI	Quest_loc: 27	Val_key: 3
		Quest_type: MC

[illegible]

Value	Label
1	Conduct electricity
2	Measure density
3	Electric charge
4	Test residue
5	Add ionic substance
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTC28	Meas_class: N
Var_type: TI	Quest_loc: 28	Val_key: 1 Quest_type: MC

P3C29	HALF LIFE POTASSIUM	373
	Position: 457- 457 (F1.0)	

Value	Label
1	12.4 hours
2	37.2 hours
3	42 hours
4	63 hours
5	124 hours
7	.I non-standard
8	.A not ascertained
9	.0 missing data

Level_id: ST	Std_name: CSTC29	Meas_class: N
Var_type: TI	Quest_loc: 29	Val_key: 4
		Quest_type: MC

P3C30	EMISSION ALPHA BETA	374
	Position: 458- 458 (F1.0)	

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

```
Level_id: ST      Std_name: CSTC30      Meas_class: N
Var_type: TI      Quest_loc: 30         Val_key: 1      Quest_type: MC
```


P3C31	NATIONAL OPTION/ITEM 31	375
	Position: 459- 459 (F1.0)	

Value	Label
-------	-------

```
7 .I non-standard
8 .A not ascertained
9 .O missing data
```

```
Level_id: ST      Std_name: CSTC31                      Meas_class: N
Var_type: TI      Quest_loc:                          Val_key:      Quest_type: MC
```

P3C32	NATIONAL OPTION/ITEM 32	376
	Position: 460- 460 (F1.0)	

Value	Label
-------	-------

```
7 .I non-standard
8 .A not ascertained
9 .O missing data
```

```
Level_id: ST      Std_name: CSTC32                      Meas_class: N
Var_type: TI      Quest_loc:                            Val_key:      Quest_type: MC
```

P3C33	NATIONAL OPTION/ITEM 33	377
	Position: 461- 461 (F1.0)	

Value	Label
-------	-------

```
7 .I non-standard
8 .A not ascertained
9 .O missing data
```

```
Level_id: ST      Std_name: CSTC33                      Meas_class: N
Var_type: TI      Quest_loc:                          Val_key:      Quest_type: MC
```

P3C34	NATIONAL OPTION/ITEM 34	378
	Position: 462- 462 (F1.0)	

Value	Label
-------	-------

```
7 .I non-standard
8 .A not ascertained
9 .O missing data
```

Level_id: ST	Std_name: CSTC34	Meas_class: N
Var_type: TI	Quest_loc:	Val_key: Quest_type: MC

P3C35 NATIONAL OPTION/ITEM 35 379
 Position: 463- 463 (F1.0)

Value	Label
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTC35	Meas_class: N
Var_type: TI	Quest_loc:	Val_key: Quest_type: MC

P3P01 RESULTANT TWO VECTORS 380
Position: 464- 464 (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: CSTP01 Meas_class: N
Var_type: TI Quest_loc: 1 Val_key: 5 Quest_type: MC

P3P02 VECTOR QUANTITIES 381
Position: 465- 465 (F1.0)

Value	Label
1	Field strength
2	Weight and mass
3	Freezes and boils
4	Electron charge
5	Kinetic energy
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP02 Meas_class: N
Var_type: TI Quest_loc: 2 Val_key: 1 Quest_type: MC

P3P03 MOTOR BOAT VECTORS 382
Position: 466- 466 (F1.0)

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

Level_id: ST Std_name: CSTP03 Meas_class: N
Var_type: TI Quest_loc: 3 Val_key: 5 Quest_type: MC

P3P04 STONE DROPPED IN WELL 383
Position: 467- 467 (F1.0)

Value	Label
1	4.9 m
2	9.8 m
3	19.6 m
4	39.2 m
5	78.4 m
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP04 Meas_class: N
Var_type: TI Quest_loc: 4 Val_key: 3 Quest_type: MC

P3P05 CAR A OVERTAKES CAR B 384
Position: 468- 468 (F1.0)

Value	Label
1	200 m
2	400 m
3	600 m
4	800 m
5	1000 m
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP05 Meas_class: N
Var_type: TI Quest_loc: 5 Val_key: 4 Quest_type: MC

P3P06 FORCE TO STOP SLIDING 385
Position: 469- 469 (F1.0)

Value	Label
1	10 N
2	49 N
3	85 N
4	98 N
5	196 N
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP06 Meas_class: N
Var_type: TI Quest_loc: 6 Val_key: 2 Quest_type: MC

P3P07 BALL A COLLIDES BALL B 386
 Position: 470- 470 (F1.0)

Value	Label
1	2 kg
2	6 kg
3	10 kg
4	12 kg
5	30 kg
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP07 Meas_class: N
 Var_type: TI Quest_loc: 7 Val_key: 3 Quest_type: MC

P3P08 BLOCKS ATTACHED BY ROPE 387
 Position: 471- 471 (F1.0)

Value	Label
1	Zero
2	g/2
3	g
4	\hat{u}^2 g
5	2g
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP08 Meas_class: N
 Var_type: TI Quest_loc: 8 Val_key: 2 Quest_type: MC

P3P09 AIRCRAFT CIRCULAR PATH 388
 Position: 472- 472 (F1.0)

Value	Label
1	gR
2	$\hat{u}(gR)$
3	g/R
4	$\hat{u}(g/R)$
5	2gR
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP09 Meas_class: N
 Var_type: TI Quest_loc: 9 Val_key: 2 Quest_type: MC

P3P10	STONE THROWN ANGLE 45	389
	Position: 473- 473 (F1.0)	

Value	Label
1	Acceleration zero
2	Acceleration minimum
3	Energy maximum
4	Potential minimum
5	Kinetic minimum
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTP10	Meas_class: N
Var_type: TI	Quest_loc: 10	Val_key: 5 Quest_type: MC

P3P11 BALL SHOT UP BY SPRING 390
Position: 474- 474 (F1.0)

Value	Label
1	Zero
2	< 9.8 m.s-2
3	9.8 m.s-2
4	> 9.8 m.s-2
5	Impossible to say
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTP11      Meas_class: N
Var_type: TI      Quest_loc: 11         Val_key: 3      Quest_type: MC
```

P3P12	KE OF MOVING CAR	391
	Position: 475- 475 (F1.0)	

Value	Label
1	200 joules
2	400 joules
3	800 joules
4	1600 joules
5	20000 joules
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTP12      Meas_class: N
Var_type: TI      Quest_loc: 12         Val_key: 3      Quest_type: MC
```

P3P13 MELTING DROPPED ICE 392
Position: 476- 476 (F1.0)

Value	Label
1	1/5 as high
2	1/25 as high
3	Same height
4	5 times as high
5	25 times as high
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP13 Meas_class: N
Var_type: TI Quest_loc: 13 Val_key: 3 Quest_type: MC

P3P14 THERMOMETER LEVEL DROPS 393
Position: 477- 477 (F1.0)

Value	Label
1	Greater heat
2	Greater expansion
3	Glass expands
4	Negative expansion
5	Tension increases
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP14 Meas_class: N
Var_type: TI Quest_loc: 14 Val_key: 3 Quest_type: MC

P3P15 EFFICIENCY OF HEATER 394
Position: 478- 478 (F1.0)

Value	Label
1	20 per cent
2	40 per cent
3	80 per cent
4	100 per cent
5	125 per cent
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP15 Meas_class: N
Var_type: TI Quest_loc: 15 Val_key: 3 Quest_type: MC

P3P16	MOLECULES OF GASES	395
	Position: 479- 479 (Fl.0)	

Value	Label
1	Velocity
2	Momentum
3	Force
4	Potential energy
5	Kinetic energy
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTP16	Meas_class: N
Var_type: TI	Quest_loc: 16	Val_key: 5
		Quest_type: MC

P3P17	LENS OBJECT IMAGE	396
	Position: 480- 480 (F1.0)	

Value	Label
1	Figure 2+3
2	Figure 1+3
3	Figure 1+2
4	None
5	All three
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTP17      Meas_class: N
Var_type: TI      Quest_loc: 17         Val_key: 5      Quest_type: MC
```

P3P18	WAVES MOVING SOURCE	397
	Position: 481- 481 (F1.0)	

Value	Label
1	Distance square
2	Pitch of a note
3	Drops in pitch
4	A denser medium
5	Twice frequency
7 .I	non-standard
8 .A	not ascertained
9 .O	missing data

```
Level_id: ST      Std_name: CSTP18      Meas_class: N
Var_type: TI      Quest_loc: 18         Val_key: 3      Quest_type: MC
```


P3P19 LIGHT THROUGH BLOCK 398
Position: 482- 482 (F1.0)

Value	Label
1	X
2	Y
3	Z
4	Same velocity
5	Insufficient info
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP19 Meas_class: N
Var_type: TI Quest_loc: 19 Val_key: 2 Quest_type: MC

P3P20 WEDGE SLIT 399
Position: 483- 483 (F1.0)

Value	Label
1	Same shape and size
2	Widened
3	Narrowed
4	Bottom widened
5	Bottom narrowed
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP20 Meas_class: N
Var_type: TI Quest_loc: 20 Val_key: 4 Quest_type: MC

P3P21 SPARK DETECTOR 400
Position: 484- 484 (F1.0)

Value	Label
1	Transverse waves
2	Longitudinal waves
3	Waves
4	Ultrasonic radiation
5	Some form of energy
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP21 Meas_class: N
Var_type: TI Quest_loc: 21 Val_key: 3 Quest_type: MC

P3P22 FRAUNHOFER LINES 401
Position: 485- 485 (F1.0)

Value	Label
1	Fraunhofer diffract
2	Light absorption
3	Elements in the sun
4	Combustion at sun
5	Cosmic radiation
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTP22	Meas_class: N
Var_type: TI	Quest_loc: 22	Val_key: 2
		Quest_type: MC

P3P23	ELECTROSTATIC CHARGES	402
	Position: 486- 486 (F1.0)	

Value	Label
1	4 cm left
2	16 cm left
3	16 cm right
4	8 cm left
5	8 cm right
7	.I non-standard
8	.A not ascertained
9	.0 missing data

```
Level_id: ST      Std_name: CSTP23      Meas_class: N
Var_type: TI      Quest_loc: 23         Val_key: 4      Quest_type: MC
```

P3P24	AMMETER VOLTMETER	403
	Position: 487- 487 (Fl.0)	

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

```
Level_id: ST      Std_name: CSTP24      Meas_class: N
Var_type: TI      Quest_loc: 24         Val_key: 4      Quest_type: MC
```

P3P25	AMMETER READING	404
	Position: 488- 488 (F1.0)	

Value	Label
1	Halve
2	Decrease slightly
3	Remain the same
4	Increase slightly
5	Double
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTP25      Meas_class: N
Var_type: TI      Quest_loc: 25         Val_key: 4      Quest_type: MC
```

P3P26	EMF INDUCED IN CONDUCTOR	405
	Position: 489- 489 (F1.0)	

Value	Label
1	Magnetic field moving
2	Conductor moving
3	Magnetic field increasing
4	Conductor parallel
5	Magnetic field zero
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTP26      Meas_class: N
Var_type: TI      Quest_loc: 26         Val_key: 4      Quest_type: MC
```

P3P27 WIRE IN MAGNETIC FIELD 406
Position: 490- 490 (Fl.0)

Value	Label
1	Towards the North pole
2	Towards the South pole
3	Vertically up
4	Vertically down
5	In direction of Y
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTP27      Meas_class: N
Var_type: TI      Quest_loc: 27          Val_key: 4      Quest_type: MC
```

P3P28 PHOTON COLLISION 407
Position: 491- 491 (F1.0)

Value	Label
1	Energy conserved
2	Momentum conserved
3	Both conserved
4	Both not conserved
5	Nature of collision
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP28 Meas_class: N
Var_type: TI Quest_loc: 28 Val_key: 3 Quest_type: MC

P3P29 SYMBOL NEUTRON 408
Position: 492- 492 (F1.0)

Value	Label
1	Electron
2	Alpha particle
3	Neutron
4	Proton
5	Positron
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP29 Meas_class: N
Var_type: TI Quest_loc: 29 Val_key: 1 Quest_type: MC

P3P30 EMISSION BETA PARTICLE 409
Position: 493- 493 (F1.0)

Value	Label
1	Emission alpha
2	Emission beta
3	Emission gamma
4	Absorp deuteron
5	Absorp neutron
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTP30 Meas_class: N
Var_type: TI Quest_loc: 30 Val_key: 2 Quest_type: MC

P3P31	NATIONAL OPTION/ITEM 31	410
	Position: 494- 494 (F1.0)	

Value	Label
-------	-------

```
7 .I non-standard
8 .A not ascertained
9 .0 missing data
```

```
Level_id: ST      Std_name: CSTP31                      Meas_class: N
Var_type: TI      Quest_loc:                            Val_key:      Quest_type: MC
```

P3P32	NATIONAL OPTION/ITEM 32	411
	Position: 495- 495 (F1.0)	

Value	Label
-------	-------

```
7 .I non-standard
8 .A not ascertained
9 .O missing data
```

```
Level_id: ST      Std_name: CSTP32                      Meas_class: N
Var_type: TI      Quest_loc:                            Val_key:      Quest_type: MC
```

P3P33	NATIONAL OPTION/ITEM 33	412
	Position: 496- 496 (F1.0)	

Value	Label
-------	-------

```
7 .I non-standard
8 .A not ascertained
9 .O missing data
```

```
Level_id: ST      Std_name: CSTP33                      Meas_class: N
Var_type: TI      Quest_loc:                            Val_key:      Quest_type: MC
```

P3P34	NATIONAL OPTION/ITEM 34	413
	Position: 497- 497 (Fl.0)	

Value	Label
-------	-------

```
7 .I non-standard
8 .A not ascertained
9 .O missing data
```

Level_id:	ST	Std_name:	CSTP34	Meas_class:	N
Var_type:	TI	Quest_loc:		Val_key:	
				Quest_type:	MC

P3P35 NATIONAL OPTION/ITEM 35 414
 Position: 498- 498 (F1.0)

Value Label

7 .I non-standard
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: CSTP35 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P3X01	MOST DAYLIGHT	415
	Position: 499- 499 (F1.0)	

Value	Label
1	23 degrees North latitude
2	70 degrees North latitude
3	23 degrees South latitude
4	60 degrees South latitude
5	70 degrees South latitude
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTX01      Meas_class: N
Var_type: TI      Quest_loc: 1          Val_key: 2      Quest_type: MC
```

P3X02	DAY MARS LONGER EARTH	416
	Position: 500- 500 (F1.0)	

Value	Label
1	Distance Sun greater
2	Longer revolution around Sun
3	Longer turn on its axis
4	Two moons
5	Smaller diameter
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTX02      Meas_class: N
Var_type: TI      Quest_loc: 2          Val_key: 3      Quest_type: MC
```

P3X03	SURFACE CHANGE	417
	Position: 501- 501 (F1.0)	

Value	Label
1	Pushed up into mountains
2	Mountains wear down
3	Mountains wear down, pushed up
4	Mountains, flat plains don't change
5	Mountains pulled down, pushed up
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTX03      Meas_class: N
Var_type: TI      Quest_loc: 3          Val_key: 3      Quest_type: MC
```

P3X04	PLANT TISSUE IN SUGAR	418
	Position: 502- 502 (F1.0)	

Value	Label
1	Water
2	Air
3	Salt solution
4	Ectoplasm
5	Cell sap
7	.I non-standard
8	.A not ascertained
9	.0 missing data

```
Level_id: ST      Std_name: CSTX04                      Meas_class: N
Var_type: TI      Quest_loc: 4                          Val_key: 3       Quest_type: MC
```

P3X05	SEX DETERMINANT HUMAN	419
	Position: 503- 503 (F1.0)	

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

```
Level_id: ST      Std_name: CSTX05      Meas_class: N
Var_type: TI      Quest_loc: 5          Val_key: 1      Quest_type: MC
```

P3X06	MICE BREEDING	420
	Position: 504- 504 (F1.0)	

Value	Label
1	50 hooded: none white
2	50 white : none hooded
3	38 white : 12 hooded
4	24 white : 26 hooded
5	10 white : 40 hooded
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTX06      Meas_class: N
Var_type: TI      Quest_loc: 6          Val_key: 5      Quest_type: MC
```


P3X07	MARINE WORM GUNDA	421
	Position: 505- 505 (F1.0)	

Value	Label
-------	-------

```

1   Incomplete oxidation
2   Water absorption
3   Water is poisonous
4   Not enough energy
5   Increase of surface
7   .I non-standard
8   .A not ascertained
9   .O missing data

```

```
Level_id: ST      Std_name: CSTX07      Meas_class: N
Var_type: TI      Quest_loc: 7          Val_key: 4      Quest_type: MC
```

P3X08 PHOTOSYNTHETIC RATE 422
Position: 506- 506 (F1.0)

Value	Label
-------	-------

```

1   Light intensity
2   Temperature
3   Both A and B
4   Water status
5   No factor
7   .I non-standard
8   .A not ascertained
9   .O missing data

```

```
Level_id: ST      Std_name: CSTX08      Meas_class: N
Var_type: TI      Quest_loc: 8          Val_key: 2      Quest_type: MC
```

P3X09	FAILED GERMINATION	423
	Position: 507- 507 (Fl.0)	

Value	Label
-------	-------

```

1   Germination
2   Maturation
3   Substances
4   Low temperature
5   Data are inadequate
7   .I non-standard
8   .A not ascertained
9   .O missing data

```

```
Level_id: ST      Std_name: CSTX09      Meas_class: N
Var_type: TI      Quest_loc: 9          Val_key: 5      Quest_type: MC
```

P3X10 POPULATION GROWTH CURVE 424
Position: 508- 508 (F1.0)

Value	Label
1	Yes, infinite food supply
2	Yes, migrate other planets
3	Yes, other energy sources
4	No, never
5	No, limit food supply
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX10 Meas_class: N
Var_type: TI Quest_loc: 10 Val_key: 5 Quest_type: MC

P3X11 SOLUBILITY CURVE 425
Position: 509- 509 (F1.0)

Value	Label
1	95 g X, 15 g Y
2	55 g X, 75 g Y
3	95 g X
4	75 g Y
5	55 g X
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX11 Meas_class: N
Var_type: TI Quest_loc: 11 Val_key: 5 Quest_type: MC

P3X12 FOOD WEB APHIDS 426
Position: 510- 510 (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: CSTX12 Meas_class: N
Var_type: TI Quest_loc: 12 Val_key: 2 Quest_type: MC

P3X13 COPPER + SULPHURIC ACID 427
Position: 511- 511 (F1.0)

Value	Label
1	Copper oxidized
2	Sulphuric acid oxidized
3	Sulphuric acid reducing agent
4	Copper reduced
5	Hydrogen reducing agent
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX13 Meas_class: N
Var_type: TI Quest_loc: 13 Val_key: 1 Quest_type: MC

P3X14 EVIDENCE EVOLUTION 428
Position: 512- 512 (F1.0)

Value	Label
1	Simple,complex
2	Fish embryo
3	Fossil record
4	Functional caecum
5	Individuals differ
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX14 Meas_class: N
Var_type: TI Quest_loc: 14 Val_key: 5 Quest_type: MC

P3X15 ELECTROLYSIS SOD IODIDE 429
Position: 513- 513 (F1.0)

Value	Label
1	Oxygen
2	Iodine
3	Hydrogen ions
4	Sodium
5	Hydrogen mol.
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX15 Meas_class: N
Var_type: TI Quest_loc: 15 Val_key: 5 Quest_type: MC

P3X16 COPPER FROM COPPER OXIDE 430
Position: 514- 514 (F1.0)

Value	Label
1	Copper oxide, silver
2	Copper oxide, sulphur
3	Hydrogen, hot copper oxide
4	Copper oxide, dilute hydrochloric acid
5	Steam, hot copper oxide
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX16 Meas_class: N
Var_type: TI Quest_loc: 16 Val_key: 3 Quest_type: MC

P3X17 FORM ACIDIC OXIDE 431
Position: 515- 515 (F1.0)

Value	Label
1	Phosphorus
2	Carbon
3	Iron
4	Sulphur
5	Calcium
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX17 Meas_class: N
Var_type: TI Quest_loc: 17 Val_key: 5 Quest_type: MC

P3X18 BASIC OXIDE 432
Position: 516- 516 (F1.0)

Value	Label
1	Al2O3
2	CO
3	P2O5
4	NO2
5	CaO
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX18 Meas_class: N
Var_type: TI Quest_loc: 18 Val_key: 5 Quest_type: MC

P3X19 COVALENT BONDS 433
 Position: 517- 517 (F1.0)

Value	Label
1	Magnesium oxide
2	Copper sulphate
3	Sodium chloride
4	Carbon disulphide
5	Nickel
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX19 Meas_class: N
 Var_type: TI Quest_loc: 19 Val_key: 4 Quest_type: MC

P3X20 RESULTANT TWO VECTORS 434
 Position: 518- 518 (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: CSTX20 Meas_class: N
 Var_type: TI Quest_loc: 20 Val_key: 5 Quest_type: MC

P3X21 SOLUBILITY EXPERIMENT 435
 Position: 519- 519 (F1.0)

Value	Label
1	Filtration
2	Evaporation
3	Change during weighing
4	Salt crystals
5	Excess of salt
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX21 Meas_class: N
 Var_type: TI Quest_loc: 21 Val_key: 1 Quest_type: MC

P3X22 FORCE TO STOP SLIDING 436
Position: 520- 520 (F1.0)

Value	Label
1	10 N
2	49 N
3	85 N
4	98 N
5	196 N
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX22 Meas_class: N
Var_type: TI Quest_loc: 22 Val_key: 2 Quest_type: MC

P3X23 BALL SHOT UP BY SPRING 437
Position: 521- 521 (F1.0)

Value	Label
1	Zero
2	< 9.8 m.s-2
3	9.8 m.s-2
4	> 9.8 m.s-2
5	Impossible to say
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX23 Meas_class: N
Var_type: TI Quest_loc: 23 Val_key: 3 Quest_type: MC

P3X24 KE OF MOVING CAR 438
Position: 522- 522 (F1.0)

Value	Label
1	200 joules
2	400 joules
3	800 joules
4	1600 joules
5	20000 joules
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX24 Meas_class: N
Var_type: TI Quest_loc: 24 Val_key: 3 Quest_type: MC

P3X25	MELTING DROPPED ICE	439
	Position: 523- 523 (F1.0)	

Value	Label
1	1/5 as high
2	1/25 as high
3	Same height
4	5 times as high
5	25 times as high
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTX25      Meas_class: N
Var_type: TI      Quest_loc: 25         Val_key: 3      Quest_type: MC
```

P3X26	PULLEYS AND BELTS	440
	Position: 524- 524 (F1.0)	

Value	Label
1	5
2	6
3	12
4	13
5	36
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTX26	Meas_class: N
Var_type: TI	Quest_loc: 26	Val_key: 2
		Quest_type: MC

P3X27	THERMOMETER LEVEL DROPS	441
	Position: 525- 525 (F1.0)	

Value	Label
1	Greater heat
2	Greater expansion
3	Glass expands
4	Negative expansion
5	Tension increases
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTX27	Meas_class: N
Var_type: TI	Quest_loc: 27	Val_key: 3
		Quest_type: MC

P3X28 WAVES MOVING SOURCE 442
Position: 526- 526 (F1.0)

Value	Label
1	Distance square
2	Pitch of a note
3	Drops in pitch
4	A denser medium
5	Twice frequency
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX28 Meas_class: N
Var_type: TI Quest_loc: 28 Val_key: 3 Quest_type: MC

P3X29 AMMETER VOLTMETER 443
Position: 527- 527 (F1.0)

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

Level_id: ST Std_name: CSTX29 Meas_class: N
Var_type: TI Quest_loc: 29 Val_key: 4 Quest_type: MC

P3X30 WIRE IN MAGNETIC FIELD 444
Position: 528- 528 (F1.0)

Value	Label
1	Toward the North pole
2	Toward the South pole
3	Vertically up
4	Vertically down
5	In direction of Y
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTX30 Meas_class: N
Var_type: TI Quest_loc: 30 Val_key: 4 Quest_type: MC

P3X31 NATIONAL OPTION/ITEM 31 445
Position: 529- 529 (F1.0)

Value Label

 7 .I non-standard
 8 .A not ascertained
 9 .O missing data

Level_id: ST Std_name: CSTX31 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P3X32 NATIONAL OPTION/ITEM 32 446
Position: 530- 530 (F1.0)

Value Label

 7 .I non-standard
 8 .A not ascertained
 9 .O missing data

Level_id: ST Std_name: CSTX32 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P3X33 NATIONAL OPTION/ITEM 33 447
Position: 531- 531 (F1.0)

Value Label

 7 .I non-standard
 8 .A not ascertained
 9 .O missing data

Level_id: ST Std_name: CSTX33 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P3X34 NATIONAL OPTION/ITEM 34 448
Position: 532- 532 (F1.0)

Value Label

 7 .I non-standard
 8 .A not ascertained
 9 .O missing data

Level_id: ST Std_name: CSTX34 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC

P3X35 NATIONAL OPTION/ITEM 35 449
 Position: 533- 533 (F1.0)

Value	Label
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTX35	Meas_class: N
Var_type: TI	Quest_loc:	Val_key: Quest_type: MC

P3N01 SUN MOON SAME SIZE 450
Position: 534- 534 (F1.0)

Value	Label
1	Large bodies
2	Moon reflects Sun's light
3	Moon smaller than Earth
4	Distance Sun Earth greater
5	Important parts solar system
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTN01      Meas_class: N
Var_type: TI      Quest_loc: 1          Val_key: 4      Quest_type: MC
```

P3N02 DAY MARS LONGER EARTH 451
Position: 535- 535 (F1.0)

Value	Label
1	Distance Sun greater
2	Longer revolution around Sun
3	Longer turn around axis
4	Two moons
5	Smaller diameter
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTN02      Meas_class: N
Var_type: TI      Quest_loc: 2          Val_key: 3      Quest_type: MC
```

P3N03	SOLAR COLLECTOR	452
	Position: 536- 536 (Fl.0)	

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

```
Level_id: ST      Std_name: CSTN03      Meas_class: N
Var_type: TI      Quest_loc: 3          Val_key: 3      Quest_type: MC
```

P3N04	SURFACE CHANGE	453
	Position: 537- 537 (F1.0)	

Value	Label
-------	-------

```

1   Pushed up into mountains
2   Mountains wear down
3   Mountains wear down, pushed up
4   Montains, flat plains don't change
5   Mountains pulled down by gravity, pushed up
7 .I non-standard
8 .A not ascertained
9 .O missing data

```

Level_id: ST	Std_name: CSTN04	Meas_class: N
Var_type: TI	Quest_loc: 4	Val_key: 3
		Quest_type: MC

P3N05	BILE DIGESTION FATS	454
	Position: 538- 538 (F1.0)	

Value	Label
-------	-------

```

1   Justified
2   Unjust, doesn't answer the question
3   Unjust, lack control
4   Unjust, data inadequate
5   Unjust, contradicted by data
7 .I non-standard
8 .A not ascertained
9 .O missing data

```

```
Level_id: ST      Std_name: CSTN05      Meas_class: N
Var_type: TI      Quest_loc: 5          Val_key: 1      Quest_type: MC
```

P3N06	SEEDS IN FLASK	455
	Position: 539- 539 (Fl.0)	

Value	Label
-------	-------

```

1   Water evaporates
2   Carbon dioxide lighter than air
3   Lighter leafs, roots
4   Seedlings use starch, give off gases
5   Dry air replaces moist air
7   .I non-standard
8   .A not ascertained
9   .O missing data

```

Level_id: ST	Std_name: CSTN06	Meas_class: N
Var_type: TI	Quest_loc: 6	Val_key: 4
		Quest_type: MC

P3N07 MENSTRUATION TIME 456
Position: 540- 540 (F1.0)

Value	Label
1	2 days after menstruation
2	9 days after menstruation
3	14 days after menstruation
4	20 days after menstruation
5	28 days after menstruation
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTN07	Meas_class: N
Var_type: TI	Quest_loc: 7	Val_key: 3
		Quest_type: MC

P3N08	FEMALES CARRY VD	457
	Position: 541- 541 (F1.0)	

Value	Label
1	Not as obvious
2	Easier to catch
3	Difficult to cure
4	Hormones male weaken effect
5	Suppressed contraceptive methods
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTN08      Meas_class: N
Var_type: TI      Quest_loc: 8          Val_key: 1      Quest_type: MC
```

P3N09 WHY GIRAFFES LONG NECK 458
Position: 542- 542 (F1.0)

Value	Label
1	Stretching for food
2	Something inside neck
3	Food contains vitamines
4	Over period of time
5	Stay alive, passed trait on
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTN09	Meas_class: N
Var_type: TI	Quest_loc: 9	Val_key: 5
		Quest_type: MC

P3N10 POPULATION GROWTH CURVE 459
Position: 543- 543 (F1.0)

Value	Label
1	Yes, infinite food supply
2	Yes, migrate other planets
3	Yes, other energy sources
4	No, never
5	No, limit food supply
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTN10 Meas_class: N
Var_type: TI Quest_loc: 10 Val_key: 5 Quest_type: MC

P3N11 EXPOSURE INSECTICIDES 460
Position: 544- 544 (F1.0)

Value	Label
1	New invironment
2	Pass on immunity
3	Elimination
4	Change in habits
5	Favourable mutations
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTN11 Meas_class: N
Var_type: TI Quest_loc: 11 Val_key: 3 Quest_type: MC

P3N12 FP/SP SALT WATER 461
Position: 545- 545 (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: CSTN12 Meas_class: N
Var_type: TI Quest_loc: 12 Val_key: 2 Quest_type: MC

P3N13	GALAPAGOS	462
	Position: 546- 546 (F1.0)	

Value	Label
-------	-------

```

1   Supported
2   Not supported
3   Contradicted
4   Known to be false
5   No relevant info
7   .I non-standard
8   .A not ascertained
9   .O missing data

```

Level_id: ST	Std_name: CSTN13	Meas_class: N
Var_type: TI	Quest_loc: 13	Val_key: 1
		Quest_type: MC

P3N14	PAINT ON IRON	463
	Position: 547- 547 (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: CSTN14      Meas_class: N
Var_type: TI      Quest_loc: 14         Val_key: 5      Quest_type: MC
```

P3N15	SOLN X + SOLN Y	464
	Position: 548- 548 (F1.0)	

Value	Label
-------	-------

```

1 Any product is soluble
2 Same in all proportions
3 Rise in temp
4 Final liqiut neutral
5 Same in different concentrations
7 .I non-standard
8 .A not ascertained
9 .O missing data

```

```
Level_id: ST      Std_name: CSTN15      Meas_class: N
Var_type: TI      Quest_loc: 15         Val_key: 3      Quest_type: MC
```

P3N16 DINOSAUR CARBON ATOMS 465
Position: 549- 549 (F1.0)

Value	Label
1	Contradicts law conservation
2	False, lived long ago
3	True, atoms rarely created/distroyed
4	True if soil dinosour fossils
5	False, wheat is plant
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTN16 Meas_class: N
Var_type: TI Quest_loc: 16 Val_key: 3 Quest_type: MC

P3N17 CAR MOTOR GAS 466
Position: 550- 550 (F1.0)

Value	Label
1	Oxygen
2	Carbon dioxide
3	Water vapour
4	Carbon monxide
5	Nitrogen
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTN17 Meas_class: N
Var_type: TI Quest_loc: 17 Val_key: 4 Quest_type: MC

P3N18 PACKAGING MATERIALS 467
Position: 551- 551 (F1.0)

Value	Label
1	Glass
2	Aluminium
3	Plastic
4	Paper
5	Rubber
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTN18 Meas_class: N
Var_type: TI Quest_loc: 18 Val_key: 4 Quest_type: MC

P3N19	ESTIMATE MASS CAR	468
	Position: 552- 552 (F1.0)	

Value	Label
1	100 kg
2	1,000 kg
3	10,000 kg
4	100,000 kg
5	1,000,000 kg
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTN19	Meas_class: N
Var_type: TI	Quest_loc: 19	Val_key: 2
		Quest_type: MC

P3N20	BOAT IN SALT WATER	469
	Position: 553- 553 (F1.0)	

Value	Label
1	No difference in level
2	Sink deeper
3	Float higher
4	Volume water displaced increase
5	Volume water displaced same
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTN20      Meas_class: N
Var_type: TI      Quest_loc: 20         Val_key: 3      Quest_type: MC
```

P3N21	BALL ON STRING	470
	Position: 554- 554 (F1.0)	

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

```
Level_id: ST      Std_name: CSTN21      Meas_class: N
Var_type: TI      Quest_loc: 21         Val_key: 3      Quest_type: MC
```

P3N22	PULLEYS AND BELTS	471
	Position: 555- 555 (F1.0)	

Value	Label
1	5
2	6
3	12
4	13
5	36
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTN22	Meas_class: N
Var_type: TI	Quest_loc: 22	Val_key: 2
		Quest_type: MC

P3N23	FUNCTION MODERATOR	472
	Position: 556- 556 (F1.0)	

Value	Label
1	Reduce neutrons
2	Slow down neutrons
3	Prevent reactions > 1 neutron
4	Prevent reactor overheating
5	Transfer heat to steam turbines
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTN23      Meas_class: N
Var_type: TI      Quest_loc: 23         Val_key: 2      Quest_type: MC
```

P3N24	SEALED CAN COLLAPSES	473
	Position: 557- 557 (F1.0)	

Value	Label
1	Air collapsed
2	Weakened can
3	Air condensed to water
4	Pressure inside less
5	Increased molecules around can
7	.I non-standard
8	.A not ascertained
9	.O missing data

```
Level_id: ST      Std_name: CSTN24      Meas_class: N
Var_type: TI      Quest_loc: 24         Val_key: 4      Quest_type: MC
```

P3N25 WEIGH ROCK IN WATER 474
Position: 558- 558 (F1.0)

Value	Label
1	Weight 1 > weight 2
2	Weight 1 = weight 2
3	Weight 1 < weight 2
4	Depend on type rock
5	Depend on air pressure
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTN25 Meas_class: N
Var_type: TI Quest_loc: 25 Val_key: 3 Quest_type: MC

P3N26 UNCONSCIOUS PERSON 475
Position: 559- 559 (F1.0)

Value	Label
1	Give warm drink
2	Check objects mouth interfere breathing
3	Resuscitation if stopped breathing
4	Check still warm
5	Keep person still
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTN26 Meas_class: N
Var_type: TI Quest_loc: 26 Val_key: 1 Quest_type: MC

P3N27 BUILDING ON FIRE 476
Position: 560- 560 (F1.0)

Value	Label
1	Near ceiling
2	In centre room
3	Near floor
4	Near walls room
5	In corner
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST Std_name: CSTN27 Meas_class: N
Var_type: TI Quest_loc: 27 Val_key: 3 Quest_type: MC

P3N28	BLEEDING CUT ON ARM	477
	Position: 561- 561 (F1.0)	

Value	Label
1	Arm above level heart
2	Bandage cut area
3	Pressure to artery
4	Person flat surface
5	Warm salt solution
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTN28	Meas_class: N
Var_type: TI	Quest_loc: 28	Val_key: 5
		Quest_type: MC

P3N29	VITAMIN C PURPOSE	478
	Position: 562- 562 (F1.0)	

Value	Label
1	Blood fails to clot
2	Ulcers develop
3	Hair fall out
4	Bones flexible, legs bend
5	See in dark reduced
7	.I non-standard
8	.A not ascertained
9	.O missing data

Level_id: ST	Std_name: CSTN29	Meas_class: N
Var_type: TI	Quest_loc: 29	Val_key: 2
		Quest_type: MC

P3N30	EXHAUST FAN CIRCUIT	479
	Position: 563- 563 (Fl.0)	

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

```
Level_id: ST      Std_name: CSTN30      Meas_class: N
Var_type: TI      Quest_loc: 30         Val_key: 4      Quest_type: MC
```


P3N35 NATIONAL OPTION/ITEM 35 484
 Position: 568- 568 (F1.0)

Value Label

7 .I non-standard
8 .A not ascertained
9 .O missing data

Level_id: ST Std_name: CSTN35 Meas_class: N
Var_type: TI Quest_loc: Val_key: Quest_type: MC
