

ID\_ES\_NI IEA\_DEP/NUMERIC COUNTRY ISO CODE 1  
 Position: 1- 4 (F4.0)

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

Level\_id: ES Std\_name: ID\_ES\_NI Meas\_class: N  
 Var\_type: ID Quest\_loc: Val\_key: Quest\_type:

-----

ID\_ES\_AI IEA\_DEP/ALPHANUMERIC COUNTRY ISO CODE 2  
 Position: 5- 9 (A5)

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

Level\_id: ES Std\_name: ID\_ES\_AI Meas\_class: N  
 Var\_type: ID Quest\_loc: Val\_key: Quest\_type:

-----

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

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

Level\_id: ES Std\_name: ID\_ES\_N Meas\_class: N  
 Var\_type: ID Quest\_loc: Val\_key: Quest\_type:

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

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

Level\_id: Std\_name: ID\_POP Meas\_class: N  
 Var\_type: ID Quest\_loc: Val\_key: Quest\_type:

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

Level\_id: SM Std\_name: ID\_SM\_N Meas\_class: N  
 Var\_type: ID Quest\_loc: Val\_key: Quest\_type:

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

Level\_id: SC Std\_name: ID\_SC\_N Meas\_class: N  
 Var\_type: ID Quest\_loc: Val\_key: Quest\_type:

---

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

Level\_id: CL Std\_name: ID\_CL\_N Meas\_class: N  
 Var\_type: ID Quest\_loc: Val\_key: Quest\_type:

---

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

Level\_id: TE Std\_name: ID\_TE\_N Meas\_class: N  
 Var\_type: ID Quest\_loc: Val\_key: Quest\_type:

---

RATING RATING LEVEL OTL 9  
 Position: 24- 24 (F1.0)

Value	Label
0	rating by school
1	rating by teacher

Level\_id: ES Std\_name: FL\_OT\_L Meas\_class: N  
 Var\_type: FL Quest\_loc: Val\_key: Quest\_type:

---

FORMAT NON-STANDARD OTL RATING FORMAT 10  
 Position: 25- 25 (F1.0)

Value	Label
0	standard
1	non-standard

Level\_id: ES Std\_name: FL\_OT\_F Meas\_class: N  
 Var\_type: FL Quest\_loc: Val\_key: Quest\_type:

---

STRWGTA STRATUM WEIGHT/GENERAL 11  
 Position: 26- 33 (F8.6)

Level\_id: SM Std\_name: WT\_SM Meas\_class: N  
 Var\_type: WT Quest\_loc: Val\_key: Quest\_type:

---

STRWGTB STRATUM WEIGHT/BIOLOGY 12  
 Position: 34- 41 (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 13  
 Position: 42- 49 (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 14  
 Position: 50- 57 (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 15  
 Position: 58- 65 (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:

QUESTASK OTL QUESTIONS ASKED 16  
 Position: 66- 66 (F1.0)

Value Label

- 1 percent rating
- 2 grade rating
- 3 percent and grade

Level\_id: ES Std\_name: FL\_OT\_Q Meas\_class: N  
 Var\_type: FL Quest\_loc: Val\_key: Quest\_type:

R3M01 SATURN AROUND SUN 17  
Position: 67- 67 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M01 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M02 FOSSILS IN MOUNTAIN 18  
Position: 68- 68 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M02 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M03 STAR PROPERTIES 19  
Position: 69- 69 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M03 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M04 POISONOUS COMPOUND 20  
Position: 70- 70 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M04 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M05 MOUNTAIN 21  
Position: 71- 71 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M05 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M06 HEAT ZINC IN SULPHUR 22  
Position: 72- 72 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M06 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M07 AQUATIC ORGANISMS 23  
Position: 73- 73 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M07 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M08 HUMAN NERVE CELL 24  
Position: 74- 74 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M08 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M09 CERTAIN FERTILIZATION 25  
Position: 75- 75 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M09 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M10 INSECT CO2 APPARATUS 26  
Position: 76- 76 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M10 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M11 STERILE MALE INSECTS 27  
Position: 77- 77 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M11 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M12 RESPIRATION APPARATUS 28  
Position: 78- 78 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M12 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M13 BODY TEMPERATURE 29  
Position: 79- 79 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M13 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M14 MYRTLE OAK LEAVES 30  
Position: 80- 80 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M14 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M15 FOOD WEB SNAKES 31  
Position: 81- 81 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M15 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M16 ALCOHOL BURNED IN AIR 32  
Position: 82- 82 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M16 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M17 ZINC STRIPS 33  
Position: 83- 83 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M17 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M18 MOL FORMULA HYDROCARBON 34  
Position: 84- 84 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M18 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M19 PARTICLES IN CHEM CHANGE 35  
Position: 85- 85 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M19 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M20 FLOUR EXPLOSION 36  
Position: 86- 86 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M20 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M21 SULPHURIC ACID + ZINC 37  
Position: 87- 87 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M21 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M22 MAMMAL BIRTHWEIGHT 38  
Position: 88- 88 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M22 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M23 INCLINED PLANE 39  
Position: 89- 89 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M23 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M24 HYDROGEN IN CONTAINER 40  
Position: 90- 90 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M24 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M25 OBJECTS ON THREAD 41  
Position: 91- 91 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M25 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M26 WATER TO STEAM 42  
Position: 92- 92 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M26 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M27 CIRCUIT IN BOX 43  
Position: 93- 93 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M27 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M28 HEAT FLOW APPARATUS 44  
Position: 94- 94 (F1.0)

Value Label  
1 All or most, 76-100%  
2 Some, 26-75%  
3 Few, 1-25%  
4 None, 0%  
8 .A not ascertained

Level\_id: CL Std\_name: CLOP3M28 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M29 LAMPS IN CIRCUIT 45  
Position: 95- 95 (F1.0)

Value Label  
1 All or most, 76-100%  
2 Some, 26-75%  
3 Few, 1-25%  
4 None, 0%  
8 .A not ascertained

Level\_id: CL Std\_name: CLOP3M29 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M30 RADIOACTIVE ELEMENT 46  
Position: 96- 96 (F1.0)

Value Label  
1 All or most, 76-100%  
2 Some, 26-75%  
3 Few, 1-25%  
4 None, 0%  
8 .A not ascertained

Level\_id: CL Std\_name: CLOP3M30 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M31 NATIONAL OPTION/ITEM 31 47  
Position: 97- 97 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M31 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M32 NATIONAL OPTION/ITEM 32 48  
Position: 98- 98 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M32 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M33 NATIONAL OPTION/ITEM 33 49  
Position: 99- 99 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M33 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M34 NATIONAL OPTION/ITEM 34 50  
Position: 100- 100 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M34 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3M35 NATIONAL OPTION/ITEM 35 51  
Position: 101- 101 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3M35 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E01 SOLAR COLLECTOR 52  
Position: 102- 102 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E01 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E02 PLANT DISTANCE 53  
Position: 103- 103 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E02 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E03 CONTOUR MAP 54  
Position: 104- 104 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E03 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E04 PERIOD REVOLUTION 55  
Position: 105- 105 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E04 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E05 LATITUDE LONGITUDE 56  
Position: 106- 106 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E05 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E06 SATELLITE 57  
Position: 107- 107 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E06 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E07 LATITUDE POSITION A 58  
Position: 108- 108 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E07 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E08 ORIGIN OF ROCK 59  
Position: 109- 109 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E08 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E09 PURPOSE INSULATION 60  
Position: 110- 110 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E09 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E10 MOST DAYLIGHT 61  
Position: 111- 111 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E10 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E11 STREAM DRAINAGE 62  
Position: 112- 112 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E11 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E12 TRANSITION ZONE 63  
Position: 113- 113 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E12 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E13 RELATIVE HUMIDITY 64  
Position: 114- 114 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E13 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E14 NOT FIND FOSSILS 65  
Position: 115- 115 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E14 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E15 CRYSTALS IN MINERAL 66  
Position: 116- 116 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E15 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E16 WATER INTO TUNNEL 67  
Position: 117- 117 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E16 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E17 SURFACE CHANGE 68  
Position: 118- 118 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E17 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E18 EXPOSED OUTCROP 69  
Position: 119- 119 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E18 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E19 STREAM BED 70  
Position: 120- 120 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E19 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E20 STREAM CROSS SECTION 71  
Position: 121- 121 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E20 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E21 PERCENT OCEAN 72  
Position: 122- 122 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E21 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E22 SUN OVERHEAD 73  
Position: 123- 123 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E22 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E23 WATER VAPOUR IN AIR 74  
Position: 124- 124 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E23 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E24 TEMP DECREASE POLES 75  
Position: 125- 125 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E24 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E25 SURFACE IRREGULAR 76  
Position: 126- 126 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E25 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E26 PHYSICAL WATERING 77  
Position: 127- 127 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E26 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E27 ROCK RECORD ASSUMPTION 78  
Position: 128- 128 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E27 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E28 HALF LIFE C14 79  
Position: 129- 129 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E28 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E29 WAVE CUT TERRACES 80  
Position: 130- 130 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E29 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E30 DECREASE KE STREAM 81  
Position: 131- 131 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E30 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E31 NATIONAL OPTION/ITEM 31 82  
Position: 132- 132 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E31 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E32 NATIONAL OPTION/ITEM 32 83  
Position: 133- 133 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E32 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E33 NATIONAL OPTION/ITEM 33 84  
Position: 134- 134 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E33 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E34 NATIONAL OPTION/ITEM 34 85  
Position: 135- 135 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E34 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3E35 NATIONAL OPTION/ITEM 35 86  
Position: 136- 136 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3E35 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B01 CELL PROCESS 87  
Position: 137- 137 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B01 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B02 SEX DETERMINANT HUMAN 88  
Position: 138- 138 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B02 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B03 LOCATION CELL PROCESS 89  
Position: 139- 139 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B03 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B04 PERMEABLE MEMBRANE 90  
Position: 140- 140 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B04 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B05 PLANT TISSUE IN SUGAR 91  
Position: 141- 141 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B05 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B06 COLOR BLIND PEDIGREE 92  
Position: 142- 142 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B06 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B07 MICE BREEDING 93  
Position: 143- 143 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B07 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B08 FRUIT FLIES 94  
Position: 144- 144 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B08 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B09 POLLED CATTLE 95  
Position: 145- 145 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B09 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B10 LIVING CELL SUBSTANCE 96  
Position: 146- 146 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B10 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B11 LYMPH INTO BLOOD 97  
Position: 147- 147 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B11 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B12 PHOTOSYNTHETIC RATE 98  
Position: 148- 148 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B12 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B13 CHLOROPHYLL ABSORBS 99  
Position: 149- 149 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B13 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B14 KIDNEY TABULES 100  
Position: 150- 150 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B14 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B15 COW TISSUE 101  
Position: 151- 151 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B15 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B16 MARINE WORM GUNDA 102  
Position: 152- 152 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B16 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B17 NOT HORMONE CONTROL 103  
Position: 153- 153 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B17 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B18 ENDOCRINE SECRETIONS 104  
Position: 154- 154 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B18 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B19 COBALT CHLORIDE PAPER 105  
Position: 155- 155 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B19 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B20 FAILED GERMINATION 106  
Position: 156- 156 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B20 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B21 STRUCTURE CHICK EMBRYO 107  
Position: 157- 157 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B21 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B22 SAME BLOOD TYPE 108  
Position: 158- 158 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B22 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B23 PHYSICAL DIGESTION 109  
Position: 159- 159 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B23 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B24 POPULATION GROWTH CURVE 110  
Position: 160- 160 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B24 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B25 DESERT ADAPTATION 111  
Position: 161- 161 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B25 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B26 EXPOSURE INSECTICIDES 112  
Position: 162- 162 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B26 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B27 GALAPAGOS 113  
Position: 163- 163 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B27 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B28 LIGHT AND DARK MOTHS 114  
Position: 164- 164 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B28 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B29 NATURAL SELECTION 115  
Position: 165- 165 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B29 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B30 EVIDENCE EVOLUTION 116  
Position: 166- 166 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B30 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B31 NATIONAL OPTION/ITEM 31 117  
Position: 167- 167 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B31 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B32 NATIONAL OPTION/ITEM 32 118  
Position: 168- 168 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B32 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B33 NATIONAL OPTION/ITEM 33 119  
Position: 169- 169 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B33 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B34 NATIONAL OPTION/ITEM 34 120  
Position: 170- 170 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B34 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3B35 NATIONAL OPTION/ITEM 35 121  
Position: 171- 171 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3B35 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C01 SOLUBILITY DEPENDS ON 122  
Position: 172- 172 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C01 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C02 SOLUBILITY CURVE 123  
Position: 173- 173 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C02 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C03 SUBSTANCE NOT EXISTS 124  
Position: 174- 174 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C03 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C04 NEUTRALIZATION 125  
Position: 175- 175 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C04 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C05 FARADAY ELECTROLYSIS 126  
Position: 176- 176 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C05 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C06 ELIMINATION REACTION 127  
Position: 177- 177 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C06 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C07 COPPER + SULPHURIC ACID 128  
Position: 178- 178 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C07 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C08 SOLN X + SOLN Y 129  
Position: 179- 179 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C08 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C09 COMPOUND X ALKANOL 130  
Position: 180- 180 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C09 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C10 ELECTROLYSIS COPPER 131  
Position: 181- 181 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C10 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C11 FORM ACIDIC OXIDE 132  
Position: 182- 182 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C11 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C12 ENERGY DISTRIBUTION 133  
Position: 183- 183 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C12 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C13 VOLUME CO2 PRODUCED 134  
Position: 184- 184 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C13 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C14 STAINLESS STEEL 135  
Position: 185- 185 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C14 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C15 MASS SODIUM CHLORIDE 136  
Position: 186- 186 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C15 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C16 TRANSITION ELEMENT 137  
Position: 187- 187 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C16 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C17 NEUTRALIZATION BY HCL 138  
Position: 188- 188 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C17 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C18 FLUORIDE TOOTHPASTE 139  
Position: 189- 189 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C18 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C19 BASIC OXIDE 140  
Position: 190- 190 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C19 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C20 SELENIUM PROPERTIES 141  
Position: 191- 191 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C20 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C21 ENERGY REACTION GRAPH 142  
Position: 192- 192 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C21 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C22 PHOTO REACTION 143  
Position: 193- 193 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C22 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C23 RATE OF REACTION 144  
Position: 194- 194 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C23 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C24 AMMONIA EQUILIBRIUM 145  
Position: 195- 195 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C24 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C25 CO2 EQUILIBRIUM 146  
Position: 196- 196 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C25 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C26 ALUMINIUM FROM ALUMINA 147  
Position: 197- 197 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C26 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C27 CHROMIC CHLORIDE 148  
Position: 198- 198 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C27 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C28 PRESENCE IONS 149  
Position: 199- 199 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C28 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C29 HALF LIFE POTASSIUM 150  
Position: 200- 200 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C29 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C30 EMISSION ALPHA BETA 151  
Position: 201- 201 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C30 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C31 NATIONAL OPTION/ITEM 31 152  
Position: 202- 202 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C31 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C32 NATIONAL OPTION/ITEM 32 153  
Position: 203- 203 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C32 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C33 NATIONAL OPTION/ITEM 33 154  
Position: 204- 204 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C33 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C34 NATIONAL OPTION/ITEM 34 155  
Position: 205- 205 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C34 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3C35 NATIONAL OPTION/ITEM 35 156  
Position: 206- 206 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3C35 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P01 RESULTANT TWO VECTORS 157  
Position: 207- 207 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P01 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P02 VECTOR QUANTITIES 158  
Position: 208- 208 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P02 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P03 MOTOR BOAT VECTORS 159  
Position: 209- 209 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P03 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P04 STONE DROPPED IN WELL 160  
Position: 210- 210 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P04 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P05 CAR A OVERTAKES CAR B 161  
Position: 211- 211 (F1.0)

Value Label  
1 All or most, 76-100%  
2 Some, 26-75%  
3 Few, 1-25%  
4 None, 0%  
8 .A not ascertained

Level\_id: CL Std\_name: CLOP3P05 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P06 FORCE TO STOP SLIDING 162  
Position: 212- 212 (F1.0)

Value Label  
1 All or most, 76-100%  
2 Some, 26-75%  
3 Few, 1-25%  
4 None, 0%  
8 .A not ascertained

Level\_id: CL Std\_name: CLOP3P06 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P07 BALL A COLLIDES BALL B 163  
Position: 213- 213 (F1.0)

Value Label  
1 All or most, 76-100%  
2 Some, 26-75%  
3 Few, 1-25%  
4 None, 0%  
8 .A not ascertained

Level\_id: CL Std\_name: CLOP3P07 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P08 BLOCKS ATTACHED BY ROPE 164  
Position: 214- 214 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P08 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P09 AIRCRAFT CIRCULAR PATH 165  
Position: 215- 215 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P09 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P10 STONE THROWN ANGLE 45 166  
Position: 216- 216 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P10 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P11 BALL SHOT UP BY SPRING 167  
Position: 217- 217 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P11 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P12 KE OF MOVING CAR 168  
Position: 218- 218 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P12 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P13 MELTING DROPPED ICE 169  
Position: 219- 219 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P13 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P14 THERMOMETER LEVEL DROPS 170  
Position: 220- 220 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P14 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P15 EFFICIENCY OF HEATER 171  
Position: 221- 221 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P15 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P16 MOLECULES OF GASES 172  
Position: 222- 222 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P16 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P17 LENS OBJECT IMAGE 173  
Position: 223- 223 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P17 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P18 WAVES MOVING SOURCE 174  
Position: 224- 224 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P18 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P19 LIGHT THROUGH BLOCK 175  
Position: 225- 225 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P19 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P20 WEDGE SLIT 176  
Position: 226- 226 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P20 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P21 SPARK DETECTOR 177  
Position: 227- 227 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P21 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P22 FRAUNHOFER LINES 178  
Position: 228- 228 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P22 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P23 ELECTROSTATIC CHARGES 179  
Position: 229- 229 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P23 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P24 AMMETER VOLTMETER 180  
Position: 230- 230 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P24 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P25 AMMETER READING 181  
Position: 231- 231 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P25 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P26 EMF INDUCED IN CONDUCTOR 182  
Position: 232- 232 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P26 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P27 WIRE IN MAGNETIC FIELD 183  
Position: 233- 233 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P27 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P28 PHOTON COLLISION 184  
Position: 234- 234 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P28 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P29 SYMBOL NEUTRON 185  
Position: 235- 235 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P29 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P30 EMISSION BETA PARTICLE 186  
Position: 236- 236 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P30 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P31 NATIONAL OPTION/ITEM 31 187  
Position: 237- 237 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P31 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P32 NATIONAL OPTION/ITEM 32 188  
Position: 238- 238 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P32 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P33 NATIONAL OPTION/ITEM 33 189  
Position: 239- 239 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P33 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P34 NATIONAL OPTION/ITEM 34 190  
Position: 240- 240 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P34 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3P35 NATIONAL OPTION/ITEM 35 191  
Position: 241- 241 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3P35 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X01 MOST DAYLIGHT 192  
Position: 242- 242 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X01 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X02 DAY MARS LONGER EARTH 193  
Position: 243- 243 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X02 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X03 SURFACE CHANGE 194  
Position: 244- 244 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X03 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X04 PLANT TISSUE IN SUGAR 195  
Position: 245- 245 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X04 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X05 SEX DETERMINANT HUMAN 196  
Position: 246- 246 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X05 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X06 MICE BREEDING 197  
Position: 247- 247 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X06 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X07 MARINE WORM GUNDA 198  
Position: 248- 248 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X07 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X08 PHOTOSYNTHETIC RATE 199  
Position: 249- 249 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X08 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X09 FAILED GERMINATION 200  
Position: 250- 250 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X09 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X10 POPULATION GROWTH CURVE 201  
Position: 251- 251 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X10 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X11 SOLUBILITY CURVE 202  
Position: 252- 252 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X11 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X12 FOOD WEB APHIDS 203  
Position: 253- 253 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X12 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X13 COPPER + SULPHURIC ACID 204  
Position: 254- 254 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X13 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X14 EVIDENCE EVOLUTION 205  
Position: 255- 255 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X14 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X15 ELECTROLYSIS SOD IODIDE 206  
Position: 256- 256 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X15 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X16 COPPER FROM COPPER OXIDE 207  
Position: 257- 257 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X16 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X17 FORM ACIDIC OXIDE 208  
Position: 258- 258 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X17 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X18 BASIC OXIDE 209  
Position: 259- 259 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X18 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X19 COVALENT BONDS 210  
Position: 260- 260 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X19 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X20 RESULTANT TWO VECTORS 211  
Position: 261- 261 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X20 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X21 SOLUBILITY EXPERIMENT 212  
Position: 262- 262 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X21 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X22 FORCE TO STOP SLIDING 213  
Position: 263- 263 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X22 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X23 BALL SHOT UP BY SPRING 214  
Position: 264- 264 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X23 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X24 KE OF MOVING CAR 215  
Position: 265- 265 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X24 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X25 MELTING DROPPED ICE 216  
Position: 266- 266 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X25 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X26 PULLEYS AND BELTS 217  
Position: 267- 267 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X26 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X27 THERMOMETER LEVEL DROPS 218  
Position: 268- 268 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X27 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X28 WAVES MOVING SOURCE 219  
Position: 269- 269 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X28 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X29 AMMETER VOLTMETER 220  
Position: 270- 270 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X29 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X30 WIRE IN MAGNETIC FIELD 221  
Position: 271- 271 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X30 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X31 NATIONAL OPTION/ITEM 31 222  
Position: 272- 272 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X31 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X32 NATIONAL OPTION/ITEM 32 223  
Position: 273- 273 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X32 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X33 NATIONAL OPTION/ITEM 33 224  
Position: 274- 274 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X33 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X34 NATIONAL OPTION/ITEM 34 225  
Position: 275- 275 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X34 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3X35 NATIONAL OPTION/ITEM 35 226  
Position: 276- 276 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3X35 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N01 SUN MOON SAME SIZE 227  
Position: 277- 277 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N01 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N02 DAY MARS LONGER EARTH 228  
Position: 278- 278 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N02 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N03 SOLAR COLLECTOR 229  
Position: 279- 279 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N03 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N04 SURFACE CHANGE 230  
Position: 280- 280 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N04 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N05 BILE DIGESTION FATS 231  
Position: 281- 281 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N05 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N06 SEEDS IN FLASK 232  
Position: 282- 282 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N06 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N07 MENSTRUATION TIME 233  
Position: 283- 283 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N07 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N08 FEMALES CARRY VD 234  
Position: 284- 284 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N08 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N09 WHY GIRAFFES LONG NECK 235  
Position: 285- 285 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N09 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N10 POPULATION GROWTH CURVE 236  
Position: 286- 286 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N10 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N11 EXPOSURE INSECTICIDES 237  
Position: 287- 287 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N11 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N12 FP/SP SALT WATER 238  
Position: 288- 288 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N12 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N13 GALAPAGOS 239  
Position: 289- 289 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N13 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N14 PAINT ON IRON 240  
Position: 290- 290 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N14 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N15 SOLN X + SOLN Y 241  
Position: 291- 291 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N15 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N16 DINOSAUR CARBON ATOMS 242  
Position: 292- 292 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N16 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N17 CAR MOTOR GAS 243  
Position: 293- 293 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N17 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N18 PACKAGING MATERIALS 244  
Position: 294- 294 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N18 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N19 ESTIMATE MASS CAR 245  
Position: 295- 295 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N19 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N20 BOAT IN SALT WATER 246  
Position: 296- 296 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N20 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N21 BALL ON STRING 247  
Position: 297- 297 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N21 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N22 PULLEYS AND BELTS 248  
Position: 298- 298 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N22 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N23 FUNCTION MODERATOR 249  
Position: 299- 299 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N23 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N24 SEALED CAN COLLAPSES 250  
Position: 300- 300 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N24 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N25 WEIGH ROCK IN WATER 251  
Position: 301- 301 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N25 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N26 UNCONSCIOUS PERSON 252  
Position: 302- 302 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N26 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N27 BUILDING ON FIRE 253  
Position: 303- 303 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N27 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N28 BLEEDING CUT ON ARM 254  
Position: 304- 304 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N28 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N29 VITAMIN C PURPOSE 255  
Position: 305- 305 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N29 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N30 EXHAUST FAN CIRCUIT 256  
Position: 306- 306 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N30 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N31 NATIONAL OPTION/ITEM 31 257  
Position: 307- 307 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N31 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N32 NATIONAL OPTION/ITEM 32 258  
Position: 308- 308 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N32 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N33 NATIONAL OPTION/ITEM 33 259  
Position: 309- 309 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N33 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N34 NATIONAL OPTION/ITEM 34 260  
Position: 310- 310 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N34 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

R3N35 NATIONAL OPTION/ITEM 35 261  
Position: 311- 311 (F1.0)

Value	Label
1	All or most, 76-100%
2	Some, 26-75%
3	Few, 1-25%
4	None, 0%
8	.A not ascertained

Level\_id: CL Std\_name: CLOP3N35 Meas\_class: 0  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M01 SATURN AROUND SUN 262  
Position: 312- 312 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M01 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M02 FOSSILS IN MOUNTAIN 263  
Position: 313- 313 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M02 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M03 STAR PROPERTIES 264  
Position: 314- 314 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M03 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M04 POISONOUS COMPOUND 265  
Position: 315- 315 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M04 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M05 MOUNTAIN 266

Position: 316- 316 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M05 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M06 HEAT ZINC IN SULPHUR 267

Position: 317- 317 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M06 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M07 AQUATIC ORGANISMS 268

Position: 318- 318 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M07 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M08 HUMAN NERVE CELL 269

Position: 319- 319 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M08 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M09 CERTAIN FERTILIZATION 270

Position: 320- 320 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M09 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M10 INSECT CO2 APPARATUS 271

Position: 321- 321 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M10 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M11 STERILE MALE INSECTS 272  
Position: 322- 322 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M11 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M12 RESPIRATION APPARATUS 273  
Position: 323- 323 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M12 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M13 BODY TEMPERATURE 274  
Position: 324- 324 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M13 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M14 MYRTLE OAK LEAVES 275  
Position: 325- 325 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M14 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M15 FOOD WEB SNAKES 276  
Position: 326- 326 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M15 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M16 ALCOHOL BURNED IN AIR 277  
Position: 327- 327 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M16 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M17 ZINC STRIPS 278  
Position: 328- 328 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M17 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M18 MOL FORMULA HYDROCARBON 279  
Position: 329- 329 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M18 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M19 PARTICLES IN CHEM CHANGE 280  
Position: 330- 330 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M19 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M20 FLOUR EXPLOSION 281  
Position: 331- 331 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M20 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M21 SULPHURIC ACID + ZINC 282  
Position: 332- 332 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M21 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M22 MAMMAL BIRTHWEIGHT 283  
Position: 333- 333 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M22 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M23 INCLINED PLANE 284  
Position: 334- 334 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M23 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M24 HYDROGEN IN CONTAINER 285  
Position: 335- 335 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M24 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M25 OBJECTS ON THREAD 286  
Position: 336- 336 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M25 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M26 WATER TO STEAM 287  
Position: 337- 337 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M26 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M27 CIRCUIT IN BOX 288  
Position: 338- 338 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M27 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M28 HEAT FLOW APPARATUS 289  
Position: 339- 339 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M28 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M29 LAMPS IN CIRCUIT 290  
Position: 340- 340 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M29 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M30 RADIOACTIVE ELEMENT 291  
Position: 341- 341 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M30 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M31 NATIONAL OPTION/ITEM 31 292  
Position: 342- 342 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M31 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M32 NATIONAL OPTION/ITEM 32 293  
Position: 343- 343 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M32 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M33 NATIONAL OPTION/ITEM 33 294  
Position: 344- 344 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M33 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M34 NATIONAL OPTION/ITEM 34 295  
Position: 345- 345 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M34 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3M35 NATIONAL OPTION/ITEM 35 296  
Position: 346- 346 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3M35 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E01 SOLAR COLLECTOR 297  
Position: 347- 347 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E01 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E02 PLANT DISTANCE 298  
Position: 348- 348 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E02 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E03 CONTOUR MAP 299  
Position: 349- 349 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E03 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E04 PERIOD REVOLUTION 300  
Position: 350- 350 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E04 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E05 LATITUDE LONGITUDE 301  
Position: 351- 351 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E05 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E06 SATELLITE 302  
Position: 352- 352 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E06 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E07 LATITUDE POSITION A 303  
Position: 353- 353 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E07 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E08 ORIGIN OF ROCK 304  
Position: 354- 354 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E08 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E09 PURPOSE INSULATION 305  
Position: 355- 355 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E09 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E10 MOST DAYLIGHT 306  
Position: 356- 356 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E10 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E11 STREAM DRAINAGE 307  
Position: 357- 357 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E11 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E12 TRANSITION ZONE 308  
Position: 358- 358 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E12 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E13 RELATIVE HUMIDITY 309  
Position: 359- 359 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E13 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E14 NOT FIND FOSSILS 310  
Position: 360- 360 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E14 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E15 CRYSTALS IN MINERAL 311  
Position: 361- 361 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E15 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E16 WATER INTO TUNNEL 312  
Position: 362- 362 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E16 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E17 SURFACE CHANGE 313  
Position: 363- 363 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E17 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E18 EXPOSED OUTCROP 314  
Position: 364- 364 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E18 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E19 STREAM BED 315  
Position: 365- 365 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E19 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E20 STREAM CROSS SECTION 316  
Position: 366- 366 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E20 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E21 PERCENT OCEAN 317  
Position: 367- 367 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E21 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E22 SUN OVERHEAD 318  
Position: 368- 368 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E22 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E23 WATER VAPOUR IN AIR 319  
Position: 369- 369 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E23 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E24 TEMP DECREASE POLES 320  
Position: 370- 370 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E24 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E25 SURFACE IRREGULAR 321  
Position: 371- 371 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E25 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E26 PHYSICAL WATERING 322  
Position: 372- 372 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E26 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E27 ROCK RECORD ASSUMPTION 323  
Position: 373- 373 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E27 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E28 HALF LIFE C14 324  
Position: 374- 374 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E28 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E29 WAVE CUT TERRACES 325  
Position: 375- 375 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E29 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E30 DECREASE KE STREAM 326  
Position: 376- 376 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E30 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E31 NATIONAL OPTION/ITEM 31 327  
Position: 377- 377 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E31 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E32 NATIONAL OPTION/ITEM 32 328  
Position: 378- 378 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E32 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E33 NATIONAL OPTION/ITEM 33 329  
Position: 379- 379 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E33 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E34 NATIONAL OPTION/ITEM 34 330  
Position: 380- 380 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E34 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3E35 NATIONAL OPTION/ITEM 35 331  
Position: 381- 381 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3E35 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B01 CELL PROCESS 332  
Position: 382- 382 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B01 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B02 SEX DETERMINANT HUMAN 333  
Position: 383- 383 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B02 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B03 LOCATION CELL PROCESS 334  
Position: 384- 384 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B03 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B04 PERMEABLE MEMBRANE 335  
Position: 385- 385 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B04 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B05 PLANT TISSUE IN SUGAR 336  
Position: 386- 386 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B05 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B06 COLOR BLIND PEDIGREE 337  
Position: 387- 387 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B06 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B07 MICE BREEDING 338  
Position: 388- 388 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B07 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B08 FRUIT FLIES 339  
Position: 389- 389 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B08 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B09 POLLED CATTLE 340  
Position: 390- 390 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B09 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B10 LIVING CELL SUBSTANCE 341  
Position: 391- 391 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B10 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B11 LYMPH INTO BLOOD 342  
Position: 392- 392 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B11 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B12 PHOTOSYNTHETIC RATE 343  
Position: 393- 393 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B12 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B13 CHLOROPHYLL ABSORBS 344  
Position: 394- 394 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B13 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B14 KIDNEY TABULES 345  
Position: 395- 395 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B14 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B15 COW TISSUE 346  
Position: 396- 396 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B15 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B16 MARINE WORM GUNDA 347  
Position: 397- 397 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B16 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B17 NOT HORMONE CONTROL 348  
Position: 398- 398 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B17 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B18 ENDOCRINE SECRETIONS 349  
Position: 399- 399 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B18 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B19 COBALT CHLORIDE PAPER 350  
Position: 400- 400 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B19 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B20 FAILED GERMINATION 351  
Position: 401- 401 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B20 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B21 STRUCTURE CHICK EMBRYO 352  
Position: 402- 402 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B21 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B22 SAME BLOOD TYPE 353  
Position: 403- 403 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B22 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B23 PHYSICAL DIGESTION 354  
Position: 404- 404 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B23 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B24 POPULATION GROWTH CURVE 355  
Position: 405- 405 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B24 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B25 DESERT ADAPTATION 356  
Position: 406- 406 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B25 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B26 EXPOSURE INSECTICIDES 357  
Position: 407- 407 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B26 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B27 GALAPAGOS 358  
Position: 408- 408 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B27 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B28 LIGHT AND DARK MOTHS 359  
Position: 409- 409 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B28 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B29 NATURAL SELECTION 360  
Position: 410- 410 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B29 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B30 EVIDENCE EVOLUTION 361  
Position: 411- 411 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B30 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B31 NATIONAL OPTION/ITEM 31 362  
Position: 412- 412 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B31 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B32 NATIONAL OPTION/ITEM 32 363  
Position: 413- 413 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B32 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B33 NATIONAL OPTION/ITEM 33 364  
Position: 414- 414 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B33 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B34 NATIONAL OPTION/ITEM 34 365  
Position: 415- 415 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B34 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3B35 NATIONAL OPTION/ITEM 35 366  
Position: 416- 416 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3B35 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C01 SOLUBILITY DEPENDS ON 367  
Position: 417- 417 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C01 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C02 SOLUBILITY CURVE 368  
Position: 418- 418 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C02 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C03 SUBSTANCE NOT EXISTS 369  
Position: 419- 419 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C03 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C04 NEUTRALIZATION 370  
Position: 420- 420 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C04 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C05 FARADAY ELECTROLYSIS 371  
Position: 421- 421 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C05 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C06 ELIMINATION REACTION 372  
Position: 422- 422 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C06 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C07 COPPER + SULPHURIC ACID 373  
Position: 423- 423 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C07 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C08 SOLN X + SOLN Y 374  
Position: 424- 424 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C08 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C09 COMPOUND X ALKANOL 375  
Position: 425- 425 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C09 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C10 ELECTROLYSIS COPPER 376  
Position: 426- 426 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C10 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C11 FORM ACIDIC OXIDE 377  
Position: 427- 427 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C11 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C12 ENERGY DISTRIBUTION 378  
Position: 428- 428 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C12 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C13 VOLUME CO2 PRODUCED 379  
Position: 429- 429 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C13 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C14 STAINLESS STEEL 380  
Position: 430- 430 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C14 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C15 MASS SODIUM CHLORIDE 381  
Position: 431- 431 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C15 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C16 TRANSITION ELEMENT 382  
Position: 432- 432 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C16 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C17 NEUTRALIZATION BY HCL 383  
Position: 433- 433 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C17 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C18 FLUORIDE TOOTHPASTE 384  
Position: 434- 434 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C18 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C19 BASIC OXIDE 385  
Position: 435- 435 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C19 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C20 SELENIUM PROPERTIES 386  
Position: 436- 436 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C20 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C21 ENERGY REACTION GRAPH 387  
Position: 437- 437 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C21 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C22 PHOTO REACTION 388  
Position: 438- 438 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C22 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C23 RATE OF REACTION 389  
Position: 439- 439 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C23 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C24 AMMONIA EQUILIBRIUM 390  
Position: 440- 440 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C24 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C25 CO2 EQUILIBRIUM 391  
Position: 441- 441 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C25 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C26 ALUMINIUM FROM ALUMINA 392  
Position: 442- 442 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C26 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C27 CHROMIC CHLORIDE 393  
Position: 443- 443 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C27 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C28 PRESENCE IONS 394  
Position: 444- 444 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C28 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C29 HALF LIFE POTASSIUM 395  
Position: 445- 445 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C29 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C30 EMISSION ALPHA BETA 396  
Position: 446- 446 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C30 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C31 NATIONAL OPTION/ITEM 31 397  
Position: 447- 447 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C31 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C32 NATIONAL OPTION/ITEM 32 398  
Position: 448- 448 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C32 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C33 NATIONAL OPTION/ITEM 33 399  
Position: 449- 449 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C33 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C34 NATIONAL OPTION/ITEM 34 400  
Position: 450- 450 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C34 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3C35 NATIONAL OPTION/ITEM 35 401  
Position: 451- 451 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3C35 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P01 RESULTANT TWO VECTORS 402  
Position: 452- 452 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P01 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P02 VECTOR QUANTITIES 403  
Position: 453- 453 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P02 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P03 MOTOR BOAT VECTORS 404  
Position: 454- 454 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P03 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P04 STONE DROPPED IN WELL 405  
Position: 455- 455 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P04 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P05 CAR A OVERTAKES CAR B 406  
Position: 456- 456 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P05 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P06 FORCE TO STOP SLIDING 407  
Position: 457- 457 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P06 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P07 BALL A COLLIDES BALL B 408  
Position: 458- 458 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P07 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P08 BLOCKS ATTACHED BY ROPE 409  
Position: 459- 459 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P08 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P09 AIRCRAFT CIRCULAR PATH 410  
Position: 460- 460 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P09 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P10 STONE THROWN ANGLE 45 411  
Position: 461- 461 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P10 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P11 BALL SHOT UP BY SPRING 412  
Position: 462- 462 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P11 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P12 KE OF MOVING CAR 413  
Position: 463- 463 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P12 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P13 MELTING DROPPED ICE 414  
Position: 464- 464 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P13 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P14 THERMOMETER LEVEL DROPS 415  
Position: 465- 465 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P14 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P15 EFFICIENCY OF HEATER 416  
Position: 466- 466 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P15 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P16 MOLECULES OF GASES 417  
Position: 467- 467 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P16 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P17 LENS OBJECT IMAGE 418  
Position: 468- 468 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P17 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P18 WAVES MOVING SOURCE 419  
Position: 469- 469 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P18 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P19 LIGHT THROUGH BLOCK 420  
Position: 470- 470 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P19 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P20 WEDGE SLIT 421  
Position: 471- 471 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P20 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P21 SPARK DETECTOR 422  
Position: 472- 472 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P21 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P22 FRAUNHOFER LINES 423  
Position: 473- 473 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P22 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P23 ELECTROSTATIC CHARGES 424  
Position: 474- 474 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P23 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P24 AMMETER VOLTMETER 425  
Position: 475- 475 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P24 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P25 AMMETER READING 426  
Position: 476- 476 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P25 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P26 EMF INDUCED IN CONDUCTOR 427  
Position: 477- 477 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P26 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P27 WIRE IN MAGNETIC FIELD 428  
Position: 478- 478 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P27 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P28 PHOTON COLLISION 429  
Position: 479- 479 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P28 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P29 SYMBOL NEUTRON 430  
Position: 480- 480 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P29 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P30 EMISSION BETA PARTICLE 431  
Position: 481- 481 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P30 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P31 NATIONAL OPTION/ITEM 31 432  
Position: 482- 482 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P31 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P32 NATIONAL OPTION/ITEM 32 433  
Position: 483- 483 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P32 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P33 NATIONAL OPTION/ITEM 33 434  
Position: 484- 484 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P33 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P34 NATIONAL OPTION/ITEM 34 435  
Position: 485- 485 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P34 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3P35 NATIONAL OPTION/ITEM 35 436  
Position: 486- 486 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3P35 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X01 MOST DAYLIGHT 437  
Position: 487- 487 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X01 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X02 DAY MARS LONGER EARTH 438  
Position: 488- 488 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X02 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X03 SURFACE CHANGE 439  
Position: 489- 489 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X03 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X04 PLANT TISSUE IN SUGAR 440  
Position: 490- 490 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X04 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X05 SEX DETERMINANT HUMAN 441  
Position: 491- 491 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X05 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X06 MICE BREEDING 442  
Position: 492- 492 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X06 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X07 MARINE WORM GUNDA 443  
Position: 493- 493 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X07 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X08 PHOTOSYNTHETIC RATE 444  
Position: 494- 494 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X08 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X09 FAILED GERMINATION 445  
Position: 495- 495 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X09 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X10 POPULATION GROWTH CURVE 446  
Position: 496- 496 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X10 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X11 SOLUBILITY CURVE 447  
Position: 497- 497 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X11 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X12 FOOD WEB APHIDS 448  
Position: 498- 498 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X12 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X13 COPPER + SULPHURIC ACID 449  
Position: 499- 499 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X13 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X14 EVIDENCE EVOLUTION 450  
Position: 500- 500 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X14 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X15 ELECTROLYSIS SOD IODIDE 451  
Position: 501- 501 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X15 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X16 COPPER FROM COPPER OXIDE 452  
Position: 502- 502 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X16 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X17 FORM ACIDIC OXIDE 453  
Position: 503- 503 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X17 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X18 BASIC OXIDE 454  
Position: 504- 504 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X18 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X19 COVALENT BONDS 455  
Position: 505- 505 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X19 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X20 RESULTANT TWO VECTORS 456  
Position: 506- 506 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X20 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X21 SOLUBILITY EXPERIMENT 457  
Position: 507- 507 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X21 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X22 FORCE TO STOP SLIDING 458  
Position: 508- 508 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X22 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X23 BALL SHOT UP BY SPRING 459  
Position: 509- 509 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X23 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X24 KE OF MOVING CAR 460  
Position: 510- 510 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X24 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X25 MELTING DROPPED ICE 461  
Position: 511- 511 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X25 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X26 PULLEYS AND BELTS 462  
Position: 512- 512 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X26 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X27 THERMOMETER LEVEL DROPS 463  
Position: 513- 513 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X27 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X28 WAVES MOVING SOURCE 464  
Position: 514- 514 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X28 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X29 AMMETER VOLTMETER 465  
Position: 515- 515 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X29 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X30 WIRE IN MAGNETIC FIELD 466  
Position: 516- 516 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X30 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X31 NATIONAL OPTION/ITEM 31 467  
Position: 517- 517 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X31 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X32 NATIONAL OPTION/ITEM 32 468  
Position: 518- 518 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X32 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X33 NATIONAL OPTION/ITEM 33 469  
Position: 519- 519 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X33 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X34 NATIONAL OPTION/ITEM 34 470  
Position: 520- 520 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X34 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3X35 NATIONAL OPTION/ITEM 35 471  
Position: 521- 521 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3X35 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N01 SUN MOON SAME SIZE 472  
Position: 522- 522 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N01 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N02 DAY MARS LONGER EARTH 473  
Position: 523- 523 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N02 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N03 SOLAR COLLECTOR 474  
Position: 524- 524 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N03 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N04 SURFACE CHANGE 475  
Position: 525- 525 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N04 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N05 BILE DIGESTION FATS 476  
Position: 526- 526 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N05 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N06 SEEDS IN FLASK 477  
Position: 527- 527 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N06 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N07 MENSTRUATION TIME 478  
Position: 528- 528 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N07 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N08 FEMALES CARRY VD 479  
Position: 529- 529 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N08 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N09 WHY GIRAFFES LONG NECK 480  
Position: 530- 530 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N09 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N10 POPULATION GROWTH CURVE 481  
Position: 531- 531 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N10 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N11 EXPOSURE INSECTICIDES 482  
Position: 532- 532 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N11 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N12 FP/SP SALT WATER 483  
Position: 533- 533 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N12 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N13 GALAPAGOS 484  
Position: 534- 534 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N13 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N14 PAINT ON IRON 485  
Position: 535- 535 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N14 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N15 SOLN X + SOLN Y 486  
Position: 536- 536 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N15 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N16 DINOSAUR CARBON ATOMS 487  
Position: 537- 537 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N16 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N17 CAR MOTOR GAS 488  
Position: 538- 538 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N17 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N18 PACKAGING MATERIALS 489  
Position: 539- 539 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N18 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N19 ESTIMATE MASS CAR 490  
Position: 540- 540 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N19 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N20 BOAT IN SALT WATER 491  
Position: 541- 541 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N20 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N21 BALL ON STRING 492  
Position: 542- 542 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N21 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N22 PULLEYS AND BELTS 493  
Position: 543- 543 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N22 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N23 FUNCTION MODERATOR 494  
Position: 544- 544 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N23 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N24 SEALED CAN COLLAPSES 495  
Position: 545- 545 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N24 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N25 WEIGH ROCK IN WATER 496  
Position: 546- 546 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N25 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N26 UNCONSCIOUS PERSON 497  
Position: 547- 547 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N26 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N27 BUILDING ON FIRE 498  
Position: 548- 548 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N27 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N28 BLEEDING CUT ON ARM 499  
Position: 549- 549 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N28 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N29 VITAMIN C PURPOSE 500  
Position: 550- 550 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N29 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N30 EXHAUST FAN CIRCUIT 501  
Position: 551- 551 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N30 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N31 NATIONAL OPTION/ITEM 31 502  
Position: 552- 552 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N31 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N32 NATIONAL OPTION/ITEM 32 503  
Position: 553- 553 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N32 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N33 NATIONAL OPTION/ITEM 33 504  
Position: 554- 554 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N33 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N34 NATIONAL OPTION/ITEM 34 505  
Position: 555- 555 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N34 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---

G3N35 NATIONAL OPTION/ITEM 35 506  
Position: 556- 556 (F1.0)

Value	Label
1	Grade 10 or earlier
2	Grade 11
3	Grade 12
4	Grade 13
5	Not at all
8	.A not ascertained

Level\_id: CL Std\_name: CLOG3N35 Meas\_class: N  
Var\_type: OT Quest\_loc: Val\_key: Quest\_type: MC

---