\*COUNTRY ID\*=Australia SCALE=Chemistry

Seventh Grade

			Ove	erall	Во	ys	Gi:	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	81	1.2	82	1.6	79	1.5
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	74	1.3	75	2.1	72	1.9
F06	No	Relate rusting iron to the presence of oxygen and moisture.	68	1.6	67	2.3	69	1.8
G10	No	Select correct statement regarding the atomic makeup of matter.	46	1.7	50	2.5	43	2.0
н06	No	Know if wood-burning reaction absorbs or releases energy.	46	1.8	52	2.4	41	2.6
J03	Yes	Know relationship between molecules, atoms and cells.	18	1.4	23	3.0	15	1.9
J04	Yes	Distiquish between a chemical reaction and a physical change.	40	2.6	38	3.7	42	3.6
J06	Yes	Know what happens to atoms in animal after death.	26	2.1	24	3.1	28	2.7
J08	Yes	Identify gas involved in fire ignition.	31	2.0	30	3.2	32	2.7
M10	Yes	Identify substances which are mixtures.	47	2.0	45	3.5	49	3.0
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	47	2.1	47	2.9	46	3.3
N07	Yes	Explain oxygen fuel requirements of burning candle.	89	1.8	91	2.2	87	2.7
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	55	2.4	54	3.4	56	3.3
011	Yes	Identify which change in elemental form is due to a chemical change.	34	2.0	33	3.6	35	2.7
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	13	1.4	17	2.5	9	1.7
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	33	2.4	30	3.2	37	3.3
Q15	Yes	Determine physical processes involving chemical change.	37	2.4	34	3.4	39	3.5
Ã05	Yes	Explain how carbon dioxide fire extinguishers work.	57	2.4	58	3.7	55	2.7
Z01A	Yes	Explain why steel bridges must be painted.	68	2.6	71	3.3	66	3.3
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	36	2.5	37	3.4	34	3.1
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	18	2.0	18	3.2	18	2.3

\*COUNTRY ID\*=Australia SCALE=Earth Science

Seventh Grade

			Overall		Boys		Gi:	rls
ITEM	REL	LABEL	%	(se)	%	(se)	8	(se)
A12	No	Predict how river shape/speed changes due to terrain.	53	1.4	53	2.1	52	1.7
B01	No	Identify hottest layer of the Earth.	84	1.3	89	1.3	80	2.0
B05	No	Use elevation/weather diagram to locate earth feature.	46	1.4	44	2.0	48	1.7
C07	No	Relate mountain shape to age.	33	1.7	36	2.4	30	1.9
D03	No	Identify direction of river flow on contour map.	39	1.8	44	2.9	35	2.0
E09	No	Use table of time/temperature to determine point when weather changes.	86	1.3	83	1.9	89	1.3
E12	No	Identify type of stone involved in cave formation.	46	1.6	49	2.1	43	2.2
F05	No	Relate level of oxygen to elevation.	87	1.1	86	1.6	87	1.5
G11	No	Identify type of rock from description of its formation.	45	1.6	45	2.3	45	2.1
н03	No	Select explanation for moonlight.	79	1.3	83	1.6	76	1.9
H04	No	Identify ground layer containing the most organic material.	54	1.6	57	2.1	51	2.0
I17	Yes	Know energy source for Earth's water cycle.	39	2.7	41	3.3	37	3.4
J01	Yes	Know changes in Earth's surface over billions of years.	36	2.4	34	3.6	38	2.8
K15	Yes	Know organic origins of fossil fuels.	54	2.3	52	3.5	55	3.2
012	Yes	Know relative amounts of components in air.	16	2.3	17	2.8	16	3.0
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	62	2.5	65	4.2	59	3.4
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	77	2.2	70	3.6	83	3.1
Q11	Yes	Choose statement explaining Earth's day/night cycle.	37	1.9	42	3.1	32	2.7
Q16	Yes	Estimate time for light from star to reach Earth.	35	2.4	42	4.1	29	3.3
R04	Yes	Give reason why ozone layer is important for life.	45	2.8	48	4.2	43	3.2
W01A	Yes	Give reason region in land/water diagram is a good farming location.	81	1.5	79	1.9	83	1.8
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	55	1.7	59	2.9	51	2.4
W02	Yes	Draw diagram showing Earth's water cycle.	26	1.7	28	2.7	25	2.1

\*COUNTRY ID\*=Australia SCALE=Environment and other content

Seventh Grade

			Ove	rall	Bo	ys	Gi	rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	73	1.2	75	1.6	70	1.6
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	62	1.7	67	2.2	57	2.5
F04	No	Predict type of area where soil erosion by rain is most likely.	73	1.7	73	2.3	72	2.4
G12	No	Identify a nonrenewable natural resource.	54	1.7	56	2.6	52	1.8
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	32	2.8	32	3.9	31	3.8
I13	Yes	Select best scale for accurate measurement.	48	3.0	48	3.8	48	3.8
I15	Yes	Identify the type of scientific statement given in an experimental report.	63	2.6	57	3.5	69	3.3
I18	Yes	Write conclusion from summary of experimental observations.	41	2.4	37	3.2	45	3.5
K19	Yes	Write an example of how computers are used to do work.	82	1.9	79	2.8	84	2.6
N01	Yes	Determine correct control experiment to test hypothesis.	42	2.1	37	2.9	47	3.0
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	66	2.3	65	3.4	66	3.4
N05	Yes	Identify a principal cause of acid rain.	32	2.0	38	3.5	26	3.0
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	62	2.5	56	3.3	68	3.2
Z02A	Yes	Write a reason why not all people have enough water.	71	2.4	69	3.2	74	2.9
Z02B	Yes	Write a second reason why not all people have enough water.	48	2.6	44	3.4	52	3.8

\*COUNTRY ID\*=Australia SCALE=Life Science

Seventh Grade

			Overall		ll Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	8	(se)
A07	No	Identify location of organs in the body.	70	1.1	65	1.6	74	1.3
B04	No	Predict pulse/breathing rate change after exercise.	91	0.9	89	1.2	92	1.1
C08	No	Identify carrier of signals from eye to brain.	72	1.7	70	2.1	74	2.4
D05	No	Identify system carrying sensory messages to the brain.	62	1.2	67	2.2	57	1.9
D06	No	Relate plant part to seed development.	65	1.5	68	2.2	61	1.9
E08	No	Select correct statement of trait heredity from parents.	69	1.4	65	2.1	74	1.8
E10	No	Determine characteristics for classifying animals.	65	1.7	63	2.7	67	2.2
F01	No	Identify characteristic of mammal.	59	1.6	58	2.1	60	2.1
F03	No	Identify human organ which interprets senses.	72	1.6	71	1.9	73	2.0
G08	No	Identify main function of red blood cells.	65	1.6	65	2.7	65	2.0
G09	No	Identify reproductive cells involved in heredity.	61	1.3	58	2.2	64	1.9
H01	No	Identify the functions of blood.	72	1.4	71	2.1	74	1.7
H02	No	Identify the role of vitamins.	77	1.3	77	1.8	78	1.8
I10	Yes	Identify nutrition content of fruits and vegetables.	64	2.7	58	3.9	72	3.3
I11	Yes	Know identifying features of insects.	52	2.7	54	3.6	51	3.6
I14	Yes	Relate elbow action to a simple machine.	54	2.8	61	3.7	47	4.4
I19	Yes	Identify statement of oxygen production consistent with data.	52	2.2	48	2.8	57	3.4
J02	Yes	Choose species on Earth for shortest time.	81	1.8	84	2.6	79	2.3
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	52	2.8	51	3.7	53	3.5
J09	Yes	Explain how to determine the age of a cut tree.	60	2.2	58	3.4	62	2.7
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	47	2.8	47	3.5	48	3.8
K12	Yes	Relate reproductive cell production to population.	59	2.5	59	3.4	58	3.2
K16	Yes	Identify common product made with bacteria.	28	2.6	29	3.8	27	3.2
K18	Yes	Identify main function of chloroplasts in plant cell.	49	2.7	51	4.3	47	3.7
L02	Yes	Select reason why algae are close to ocean surface.	48	2.5	56	3.3	41	3.6
L03	Yes	Identify skull features typical of predators.	63	2.4	65	2.9	62	3.4
L05	Yes	Select most likely purpose for birds' singing.	68	2.2	68	3.8	68	3.2
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	58	2.3	57	3.7	58	3.0
M11	Yes	Complete a food web showing energy relationships.	63	2.6	56	3.6	70	3.3
N02	Yes	Choose meal which would give the most nutrients.	48	2.9	40	3.7	57	3.2
N04	Yes	Identify how decaying fish fertilize plants.	43	2.6	48	3.9	38	3.6
N06	Yes	Identify the most basic unit of living things.	57	2.7	58	3.6	57	3.5
016	Yes	Give reason for thirst on a hot day.	56	2.5	57	3.7	55	3.1
017	Yes	Describe how disease may be transmitted.	49	2.2	44	3.1	53	3.3
P04	Yes	Identify what happens to animals' biological processes during hibernation.	42	2.4	38	3.0	46	3.7
P06	Yes	Describe digestion occuring in the mouth.	49	2.7	45	3.7	52	3.7
Q17	Yes	Describe the advantage of having two eyes.	76	2.1	71	3.2	80	2.7
R03	Yes	Give example of consequences of introducing new species.	24	2.1	21	3.1	26	2.8
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	8	0.8	8	1.5	9	1.2
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	55	1.9	56	2.8	54	2.4
X02B	Yes	Explain why light is important in aquarium ecosystem.	12	0.9	12	1.6	12	1.3

1.8

Seventh Grade

62 1.4 62 1.9

48

59

59

87

25

49

50

55

43

71

42

3 0.5

2.3

1.5 85

2 8

2.1

2.7

2.2

2.5

2.8

3.5

2.4

3.9

60 4.5

21 3.1

41 3.4

43 3.6

3 0.8

2.0

75 3.6

2.5 65 4.0

2.5 44 3.3

2.7 49 3.9

52

35

90

29

52

66

2.

2.8

3.1

3.7

2.1

3.5

3.3

3 8

3.4

3.4

3.5

4.0

0.6

\*COUNTRY ID\*=Australia SCALE=Physics

No

Nο

Nο

No

No

No

ITEM

A08

A10

B02

B03

B06

C09

C12

D01

D02

D04

N10

010

Overall Girls Boys REL LABEL % (se) % (se) % (se) No Compare stored energy of two compressed springs. 73 1.0 73 1.3 No Relate light level and reflectance to vision of object. 72 0.9 71 1.3 74 1 1 Know type of energy released from combustion engine. 51 1.3 50 1.9 20 1.3 25 1.9 84 1.3 84 1.9 Determine density from mass/volume table. 15 1.4 Relate color of object to amount of light reflection. 84 1.5 Identify correct position of reflected image. 73 1.2 73 1.7 72 1.7 1.6 51 2.2 1.4 51 2.1 Identify substance which is NOT a fossil fuel. 49 47 2.1 Identify correct diagram of light rays through lens. 42 78 1.6 77 2.3 Identify substance from magnetic properties. 1.9

Relate physical event to its sequence of energy changes. E07 Identify particles found in the nucleus of atoms. 31 30 32 1.5 1.8 2.1 Find shadow size from diagram of bulb/card/screen distances. 55 1.9 E11 Nο 1.5 56 54 2 1 F02 Relate color and light reflection to temperature of object. 61 2.0 63 2.6 59 2.3 1.1 86 1.6 1.4 21 2.1 G07 Nο Identify correct way to place batteries in a flashlight. 86 85 1.3 H05 Nο Identify source of energy stored in food. 20 19 1.7 Yes Identify material with greatest heat conductivity. 1.7 83 2.8 T16 88 1.4 Yes Identify type of solar radiation that causes sunburn. JU5 82 2.2 85 3.1 79 3.1 K10 Yes Describe a method demonstrating the existence of air. 50 2.9 47 4.0 53 3.6 Yes Identify electrical conductors that form complete circuits. 73 2.2 77 3.2 K13 69 3 0 K14 Yes Relate evaporation rate to surface area. 79 1.7 76 3.0 8.2 2.7 K17 Yes Relate presence of gravitational force to position of falling object. 55 2.9 58 3.9 52 3.6 53 3.2 48 T<sub>1</sub>0.1 Yes Select diagram showing forces resulting in rotation. 2.1 3.3 T.04 Yes Explain most efficient engine. 36 2.5 34 3.5 3 3 Yes Relate sound transmission to air. L07 69 72 4.4 2.3 3.3 Yes Complete table of voltage/current data for circuit. M12 47 2.8 53 4.1 43 3.7 M14 Yes Draw reflected image of object. 68 2.7 71 3.8 66 3.2 Yes Relate lever arm lengths to balanced weights. 70 2.2 71 3.2 NUS 3.2

Yes Identify polarity of ends of cut magnet. 013 Yes Relate circular motion to centripetal force. Yes Extrapolate distance/time graph to determine distance travelled at fixed speed. P01 Yes Explain relationship between illuminance and distance of light source. P02 Yes Explain why balloon expands upon heating. P05

012Yes Explain how focusing affects the amount of light. 013 Yes Compare heat expansion properties of metal and glass. Yes Explain effect of melting on the mass of ice cubes. 018 R 0 1 Yes Choose diagram showing angle of reflected light.

Yes Determine effect of tipping container on water surface.

Yes Identify reflection/absorption properties from color. R02Y01 Yes Explain amount of light/electric energy in a lamp. Yes Explain temperature of melting snowball. Y02

\*COUNTRY ID\*=Austria SCALE=Chemistry

Seventh Grade

			Ove	Overall		ys	Girl	
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	77	1.3	78	1.9	75	1.4
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	83	1.4	83	2.4	83	1.8
F06	No	Relate rusting iron to the presence of oxygen and moisture.	72	1.6	68	2.3	74	2.3
G10	No	Select correct statement regarding the atomic makeup of matter.	60	2.3	64	2.9	55	2.6
H06	No	Know if wood-burning reaction absorbs or releases energy.	56	1.9	67	2.8	45	2.2
J03	Yes	Know relationship between molecules, atoms and cells.	17	2.2	20	3.8	13	2.8
J04	Yes	Distiguish between a chemical reaction and a physical change.	32	3.0	39	4.2	26	4.2
J06	Yes	Know what happens to atoms in animal after death.	24	2.3	25	3.8	20	3.1
J08	Yes	Identify gas involved in fire ignition.	38	2.5	38	3.5	39	3.8
M10	Yes	Identify substances which are mixtures.	46	3.0	46	4.5	46	4.0
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	52	3.3	59	4.0	45	4.9
N07	Yes	Explain oxygen fuel requirements of burning candle.	95	1.3	95	2.1	95	1.7
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	48	2.9	51	5.0	45	4.3
011	Yes	Identify which change in elemental form is due to a chemical change.	42	3.3	45	4.4	41	4.7
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	64	3.2	64	3.7	64	3.9
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	40	2.9	41	4.5	38	3.6
Q15	Yes	Determine physical processes involving chemical change.	28	2.4	32	3.4	26	3.5
R05	Yes	Explain how carbon dioxide fire extinguishers work.	63	3.1	66	4.4	60	4.5
Z01A	Yes	Explain why steel bridges must be painted.	67	2.7	72	4.6	62	3.4
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	41	2.2	37	4.4	43	3.6
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	26	2.4	27	4.0	26	3.7

\*COUNTRY ID\*=Austria SCALE=Earth Science

Seventh Grade

			Ove	Overall		ys G		rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A12	No	Predict how river shape/speed changes due to terrain.	61	1.5	63	1.7	 59	2.0
B01	No	Identify hottest layer of the Earth.	92	0.9	93	1.3	90	1.4
B05	No	Use elevation/weather diagram to locate earth feature.	51	1.8	54	2.6	47	2.2
C07	No	Relate mountain shape to age.	25	1.8	28	2.7	21	2.0
D03	No	Identify direction of river flow on contour map.	39	1.8	45	2.7	33	2.6
E09	No	Use table of time/temperature to determine point when weather changes.	76	1.5	76	2.2	77	1.9
E12	No	Identify type of stone involved in cave formation.	67	2.1	65	3.0	69	2.4
F05	No	Relate level of oxygen to elevation.	86	1.2	84	2.0	89	1.6
G11	No	Identify type of rock from description of its formation.	55	2.1	52	2.5	58	2.9
н03	No	Select explanation for moonlight.	83	1.5	86	1.7	81	2.2
H04	No	Identify ground layer containing the most organic material.	64	1.8	69	2.2	59	2.6
I17	Yes	Know energy source for Earth's water cycle.	53	2.6	53	4.2	55	3.8
J01	Yes	Know changes in Earth's surface over billions of years.	36	3.0	36	4.6	36	4.2
K15	Yes	Know organic origins of fossil fuels.	70	2.9	69	4.0	73	4.0
012	Yes	Know relative amounts of components in air.	13	1.8	17	2.5	11	2.6
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	59	2.5	68	3.7	51	3.6
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	74	2.4	67	3.2	82	3.3
Q11	Yes	Choose statement explaining Earth's day/night cycle.	59	2.7	62	4.4	55	4.0
Q16	Yes	Estimate time for light from star to reach Earth.	25	2.8	27	4.0	21	3.8
R04	Yes	Give reason why ozone layer is important for life.	54	2.7	62	4.1	45	4.0
W01A	Yes	Give reason region in land/water diagram is a good farming location.	74	2.3	74	3.1	74	2.5
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	39	2.2	38	3.5	41	2.9
W02	Yes	Draw diagram showing Earth's water cycle.	31	2.0	33	2.5	30	2.9

\*COUNTRY ID\*=Austria SCALE=Environment and other content

Seventh Grade

			Ove	rall	Bo	ys G:		rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	59	1.5	61	1.9	57	2.1
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	40	1.8	47	2.7	34	2.9
F04	No	Predict type of area where soil erosion by rain is most likely.	75	1.5	73	2.3	75	2.2
G12	No	Identify a nonrenewable natural resource.	41	1.8	43	2.3	38	2.5
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	40	2.7	38	5.0	42	3.7
I13	Yes	Select best scale for accurate measurement.	69	2.8	71	3.8	66	3.6
I15	Yes	Identify the type of scientific statement given in an experimental report.	64	3.7	60	4.9	70	4.1
I18	Yes	Write conclusion from summary of experimental observations.	18	2.0	16	2.6	21	2.7
K19	Yes	Write an example of how computers are used to do work.	65	2.9	57	3.8	72	4.1
N01	Yes	Determine correct control experiment to test hypothesis.	43	2.8	43	4.3	44	3.7
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	57	2.9	63	4.9	53	3.7
N05	Yes	Identify a principal cause of acid rain.	40	2.2	43	4.8	37	3.5
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	29	2.5	33	4.3	26	3.6
Z02A	Yes	Write a reason why not all people have enough water.	53	2.8	52	4.1	54	3.8
Z02B	Yes	Write a second reason why not all people have enough water.	35	2.9	32	3.9	37	3.3

\*COUNTRY ID\*=Austria SCALE=Life Science

Seventh Grade

			Overall		Boys		Gi	rls
ITEM	REL	LABEL	용	(se)	용	(se)	용	(se)
A07	No	Identify location of organs in the body.	78	1.2	 75	1.6	80	1.5
B04	No	Predict pulse/breathing rate change after exercise.	91	1.1	89	1.7	92	1.1
C08	No	Identify carrier of signals from eye to brain.	73	1.7	70	2.4	76	2.0
D05	No	Identify system carrying sensory messages to the brain.	71	1.7	72	2.2	70	2.2
D06	No	Relate plant part to seed development.	86	1.4	86	1.9	86	1.7
E08	No	Select correct statement of trait heredity from parents.	88	1.1	84	2.1	92	1.4
E10	No	Determine characteristics for classifying animals.	53	1.5	55	2.6	52	2.3
F01	No	Identify characteristic of mammal.	63	1.8	60	2.6	66	2.3
F03	No	Identify human organ which interprets senses.	79	1.6	77	2.5	81	1.8
G08	No	Identify main function of red blood cells.	66	1.8	71	2.7	61	2.3
G09	No	Identify reproductive cells involved in heredity.	80	1.7	76	2.3	84	2.1
H01	No	Identify the functions of blood.	82	1.4	80	2.0	84	1.8
H02	No	Identify the role of vitamins.	80	1.5	79	1.9	81	2.0
I10	Yes	Identify nutrition content of fruits and vegetables.	89	1.6	86	2.7	94	1.6
I11	Yes	Know identifying features of insects.	56	2.9	57	4.4	56	4.1
I14	Yes	Relate elbow action to a simple machine.	66	2.9	68	4.0	64	3.8
I19	Yes	Identify statement of oxygen production consistent with data.	52	3.1	48	4.8	56	3.7
J02	Yes	Choose species on Earth for shortest time.	80	2.3	80	3.9	80	2.9
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	34	2.6	34	3.8	35	4.0
J09	Yes	Explain how to determine the age of a cut tree.	91	1.7	90	2.5	93	2.1
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	46	3.0	42	4.1	51	4.5
K12	Yes	Relate reproductive cell production to population.	41	3.0	43	4.4	42	4.0
K16	Yes	Identify common product made with bacteria.	17	2.6	13	3.0	20	3.6
K18	Yes	Identify main function of chloroplasts in plant cell.	50	3.2	49	4.4	51	4.4
L02	Yes	Select reason why algae are close to ocean surface.	73	2.4	73	3.6	73	3.4
L03	Yes	Identify skull features typical of predators.	85	2.2	86	2.9	85	3.5
L05	Yes	Select most likely purpose for birds' singing.	64	2.6	68	3.7	59	3.8
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	60	2.9	53	3.9	67	3.8
M11	Yes	Complete a food web showing energy relationships.	69	3.1	66	4.7	72	3.9
N02	Yes	Choose meal which would give the most nutrients.	38	3.0	36	3.6	39	4.3
N04	Yes	Identify how decaying fish fertilize plants.	34	2.9	40	4.2	32	3.8
N06	Yes	Identify the most basic unit of living things.	53	3.2	54	4.8	52	4.9
016	Yes	Give reason for thirst on a hot day.	62	2.8	61	4.7	63	4.4
017	Yes	Describe how disease may be transmitted.	63	3.3	60	4.3	66	4.1
P04	Yes	Identify what happens to animals' biological processes during hibernation.	68	2.6	64	4.4	71	4.0
P06	Yes	Describe digestion occuring in the mouth.	41	2.9	41	3.6	41	4.7
Q17	Yes	Describe the advantage of having two eyes.	45	3.2	49	4.0	44	4.4
R03	Yes	Give example of consequences of introducing new species.	6	1.2	4	1.7	6	2.0
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	6	1.0	5	1.1	7	1.4
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	80	1.9	76	3.2	83	2.0
X02B	Yes	Explain why light is important in aquarium ecosystem.	45	2.7	45	4.5	44	3.0

\*COUNTRY ID\*=Austria SCALE=Physics

Seven	+h	Grade

			Overall		rall Boy		Gi	rls
ITEM	REL	LABEL	용	(se)	용	(se)	용	(se)
A08	No	Compare stored energy of two compressed springs.	67	1.3	64	1.5	69	2.1
A10	No	Relate light level and reflectance to vision of object.	67	1.1	63	1.2	70	1.6
B02	No	Know type of energy released from combustion engine.	54	1.7	57	2.4	50	2.3
B03	No	Determine density from mass/volume table.	24	1.4	27	2.1	21	2.1
B06	No	Relate color of object to amount of light reflection.	86	1.0	88	1.6	85	1.7
C09	No	Identify correct position of reflected image.	76	1.8	77	2.7	77	2.1
C12	No	Identify substance which is NOT a fossil fuel.	50	2.2	53	3.0	46	2.8
D01	No	Identify correct diagram of light rays through lens.	33	1.9	46	2.7	20	1.8
D02	No	Identify substance from magnetic properties.	81	1.1	84	1.8	79	1.4
D04	No	Relate physical event to its sequence of energy changes.	52	1.5	57	2.5	47	2.6
E07	No	Identify particles found in the nucleus of atoms.	49	2.2	51	2.5	48	3.4
E11	No	Find shadow size from diagram of bulb/card/screen distances.	60	2.2	61	2.8	59	2.7
F02	No	Relate color and light reflection to temperature of object.	79	1.7	82	2.1	77	2.5
G07	No	Identify correct way to place batteries in a flashlight.	89	1.0	91	1.5	88	1.3
н05	No	Identify source of energy stored in food.	21	1.6	21	2.1	20	2.1
I16	Yes	Identify material with greatest heat conductivity.	87	2.1	87	3.2	88	2.7
J05	Yes	Identify type of solar radiation that causes sunburn.	69	2.5	71	4.0	68	3.3
K10	Yes	Describe a method demonstrating the existence of air.	26	2.4	22	3.2	29	3.8
K13	Yes	Identify electrical conductors that form complete circuits.	84	2.4	87	3.7	82	2.6
K14	Yes	Relate evaporation rate to surface area.	83	2.3	81	3.7	85	2.9
K17	Yes	Relate presence of gravitational force to position of falling object.	51	3.3	52	4.6	51	4.3
L01	Yes	Select diagram showing forces resulting in rotation.	52	3.5	55	5.2	48	4.0
L04	Yes	Explain most efficient engine.	54	3.1	55	4.3	52	4.3
L07	Yes	Relate sound transmission to air.	76	2.6	76	3.4	74	3.5
M12	Yes	Complete table of voltage/current data for circuit.	60	3.1	63	4.9	56	4.2
M14	Yes	Draw reflected image of object.	73	2.7	72	4.0	73	3.8
N08	Yes	Relate lever arm lengths to balanced weights.	78	2.2	86	3.1	73	3.4
N10	Yes	Determine effect of tipping container on water surface.	46	2.7	56	3.6	38	4.3
010	Yes	Identify polarity of ends of cut magnet.	70	2.9	69	4.3	72	3.8
013	Yes	Relate circular motion to centripetal force.	62	3.3	66	4.4	62	4.4
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	78	2.4	79	3.7	75	3.7
P02	Yes	Explain relationship between illuminance and distance of light source.	9	1.9	10	2.6	9	2.4
P05	Yes	Explain why balloon expands upon heating.	53	3.3	60	4.2	47	4.7
012	Yes	Explain how focusing affects the amount of light.	40	2.6	45	4.1	38	3.9
Õ13	Yes	Compare heat expansion properties of metal and glass.	65	2.4	66	4.2	65	3.7
Õ18	Yes	Explain effect of melting on the mass of ice cubes.	23	2.8	23	3.8	22	4.0
R01	Yes	Choose diagram showing angle of reflected light.	60	2.8	57	4.7	62	4.1
R02	Yes	Identify reflection/absorption properties from color.	29	2.0	30	4.0	27	3.6
Y01	Yes	Explain amount of light/electric energy in a lamp.	10	1.4	14	2.3	- 6	1.4
Y02	Yes	Explain temperature of melting snowball.	12	1.4	11	2.0	14	2.0
	100							

\*COUNTRY ID\*=Belgium (Fl) SCALE=Chemistry

Seventh	Crado

			Overall		l Boys		Gi:	rls
ITEM	REL	LABEL	%	(se)	왕	(se)	왕	(se)
A09	No	Relate fire temperature to oxygen supply.	 78	1.0	83	1.3	74	1.3
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	89	1.0	90	1.5	88	1.3
F06	No	Relate rusting iron to the presence of oxygen and moisture.	66	1.8	66	2.4	66	2.2
G10	No	Select correct statement regarding the atomic makeup of matter.	42	2.2	47	2.4	36	3.0
H06	No	Know if wood-burning reaction absorbs or releases energy.	50	1.8	55	2.6	44	2.4
J03	Yes	Know relationship between molecules, atoms and cells.	17	1.8	22	2.9	11	2.3
J04	Yes	Distiguish between a chemical reaction and a physical change.	20	2.0	23	2.9	17	2.9
J06	Yes	Know what happens to atoms in animal after death.	27	2.7	30	3.4	24	3.6
J08	Yes	Identify gas involved in fire ignition.	28	2.6	31	3.6	25	4.3
M10	Yes	Identify substances which are mixtures.	55	2.5	56	3.6	54	3.8
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	30	3.0	30	3.6	31	4.2
N07	Yes	Explain oxygen fuel requirements of burning candle.	92	1.7	95	1.9	90	2.4
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	48	2.8	46	4.4	50	3.5
011	Yes	Identify which change in elemental form is due to a chemical change.	36	2.5	43	3.0	29	3.4
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	23	2.2	28	3.7	18	3.1
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	14	1.8	11	2.5	17	2.8
Q15	Yes	Determine physical processes involving chemical change.	25	2.4	27	3.2	22	3.3
R05	Yes	Explain how carbon dioxide fire extinguishers work.	44	2.8	55	4.1	34	3.7
Z01A	Yes	Explain why steel bridges must be painted.	78	2.1	82	3.0	74	3.2
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	62	2.7	62	3.3	61	3.9
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	43	2.6	43	3.7	42	4.3

\*COUNTRY ID\*=Belgium (Fl) SCALE=Earth Science

Sattan	+h	Grade

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	8	(se)	8	(se)
A12 B01 B05	No No No	Predict how river shape/speed changes due to terrain. Identify hottest layer of the Earth. Use elevation/weather diagram to locate earth feature.	76 93 47	1.2 0.9 1.4	78 94 45	1.5 1.2 1.5	74 92 48	1.6 1.3 2.1
C07 D03	No No	Relate mountain shape to age. Identify direction of river flow on contour map.	67 49	2.0	73 55	2.3	61 41	2.8
E09 E12 F05	No No No	Use table of time/temperature to determine point when weather changes. Identify type of stone involved in cave formation. Relate level of oxygen to elevation.	90 57 86	1.2 2.1 1.4	89 61 86	1.5 2.5 1.6	91 54 86	1.7 3.1 1.8
G11 H03	No No	Identify type of rock from description of its formation.  Select explanation for moonlight.	28 84	1.6 1.4	29 88	2.1	28 81	2.4
H04 I17 J01	No Yes Yes	Identify ground layer containing the most organic material.  Know energy source for Earth's water cycle.  Know changes in Earth's surface over billions of years.	68 37 52	1.6 2.6 2.9	67 41 47	2.4 4.3 3.7	70 34 58	2.1 3.3 4.2
K15 O12	Yes Yes	Know changes in Earth's surface over billions of years.  Know organic origins of fossil fuels.  Know relative amounts of components in air.	67 10	2.8 1.9	71 13	3.5	63 6	4.0
014 P03	Yes Yes	Explain relative size of Sun and Moon as viewed from Earth. Give reason why planet would be uninhabitable from physical data table.	63 86	3.0 2.4 2.8	70 82	3.7	55 89	4.7
Q11 Q16 R04	Yes Yes Yes	Choose statement explaining Earth's day/night cycle. Estimate time for light from star to reach Earth. Give reason why ozone layer is important for life.	45 33 40	2.8 2.8 2.7	51 44 48	3.7 4.1 4.3	39 22 33	4.0 3.2 3.7
W01A W01B W02	Yes Yes Yes	Give reason region in land/water diagram is a good farming location. Give reason region in land/water diagram is NOT a good farming location. Draw diagram showing Earth's water cycle.	83 60 56	1.4 2.3 2.2	83 59 59	1.9 3.2 3.5	83 61 54	2.3 3.2 2.5

\*COUNTRY ID\*=Belgium (F1) SCALE=Environment and other content

G	1-	a
Sevent		

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A11	No	Identify major problem of overgrazing livestock.	69	1.2	71	1.7	67	1.6
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	43	2.1	53	2.3	34	3.0
F04	No	Predict type of area where soil erosion by rain is most likely.	68	1.9	68	2.6	68	2.6
G12	No	Identify a nonrenewable natural resource.	45	2.0	47	2.2	42	3.3
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	37	2.6	36	4.1	39	3.7
I13	Yes	Select best scale for accurate measurement.	68	2.6	68	3.9	67	3.1
I15	Yes	Identify the type of scientific statement given in an experimental report.	21	2.1	24	3.3	18	3.1
I18	Yes	Write conclusion from summary of experimental observations.	48	2.8	45	4.2	52	3.7
K19	Yes	Write an example of how computers are used to do work.	86	2.0	83	3.0	91	2.4
N01	Yes	Determine correct control experiment to test hypothesis.	42	2.7	43	4.1	41	3.2
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	71	2.5	71	3.0	70	4.0
N05	Yes	Identify a principal cause of acid rain.	30	2.6	29	3.6	31	3.6
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	47	2.5	44	3.7	50	3.5
Z02A	Yes	Write a reason why not all people have enough water.	80	2.0	77	2.8	84	3.4
Z02B	Yes	Write a second reason why not all people have enough water.	58	3.1	55	4.0	61	4.4

\*COUNTRY ID\*=Belgium (Fl) SCALE=Life Science

Seventh Grade
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TERM   REL   LABEL				Overall		Overall Boys		s Girls	
No				왕	(se)	8	(se)	8	(se)
Column   C				79	1.0	 79	1.3	80	1.3
D05	B04	No	Predict pulse/breathing rate change after exercise.	91	0.9	91	1.1	90	1.1
DOG   NO   Relate plant part to seed development.	C08	No	Identify carrier of signals from eye to brain.	87	1.2	87	1.5	87	
So   Select   Correct   statement of trait   heredity   from parents.   90		No	Identify system carrying sensory messages to the brain.	76					
Fig.   No   Determine characteristics for classifying animals.   54   1.5   56   2.2   2.2   2.1		No							
POI No   Identify characteristic of mammal.		No							
FO3 No   Identify human organ which interprets senses.	E10	No	Determine characteristics for classifying animals.	54					
Solid   No   Identify main function of red blood cells.   51   1.7   57   2.6   45   2.4		No							
No		No							
HOLD NO   Identify the functions of blood.   70   1.6   71   2.2   70   2.4     HOLD NO   Identify the role of vitamins.   91   0.9   92   1.2   90   1.6     HOLD NO   Identify mutrition content of fruits and vegetables.   90   1.6   87   2.7   94   1.6     HOLD NO   1.6   87   2.7   94   1.6     HOLD NO   Identify ing features of insects.   90   1.6   87   2.7   94   1.6     HOLD NO   1.6   87   2.8   66   3.9   58   3.1     HOLD NO   1.6   1.6   1.6   1.6     HOLD NO   1.6   1.6   1.6     HOLD NO   1.6   1.6   1.6     HOLD NO   1.6   1.6   1.6   1.6     HOLD NO   1.		No							
HO2 No		No							
Till									
111   Yes   Know identifying features of insects.   62   2.8   66   3.9   58   3.9   114   Yes   Relate elbow action to a simple machine.   71   2.8   71   3.7   71   71   71   71   71   71   71		No							
114   Yes   Relate elbow action to a simple machine.		Yes							
Tight   Teach   Teac		Yes					3.9		
JO2   Yes   Choose species on Earth for shortest time.   71   2.6   76   3.5   66   3.3     JO7   Yes   Identify how warm-blooded and cold-blooded animals differ.   54   3.4   57   4.1   50   5.1     JU7   Yes   Identify how to determine the age of a cut tree.   95   1.2   94   2.1   97   1.4     KI1   Yes   Identify oxygen/carbon dioxide cycle in aquarium.   43   2.7   44   3.3   42   4.2     KI2   Yes   Relate reproductive cell production to population.   56   2.8   56   3.4   57   4.1     KI6   Yes   Identify common product made with bacteria.   16   2.3   17   3.1   14   3.4     KI8   Yes   Identify common product made with bacteria.   16   2.3   17   3.1   14   3.4     KI8   Yes   Identify common product made with bacteria.   16   2.3   17   3.1   14   3.4     KU2   Yes   Select reason why algae are close to ocean surface.   40   3.1   45   4.0   35   4.3     LO3   Yes   Select meast likely purpose for birds' singing.   40   4.0   4.0   3.5   4.3     LO5   Yes   Select most likely purpose for birds' singing.   72   2.5   74   3.0   69   4.0     KU2   Yes   Compare cold-weather activity of warm-blooded and cold-blooded animals.   57   2.5   74   3.0   69   4.0     KU2   Yes   Choose meal which would give the most nutrients.   57   2.5   3.8   44   4.1   62   3.5     KU3   Yes   Identify how decaying fish fertilize plants.   47   3.1   48   4.4   46   3.8     KU6   Yes   Identify the most basic unit of living things.   47   2.5   52   4.1   42   3.7     KU6   Yes   Describe how disease may be transmitted.   48   4.8   4.8     KU7   Yes   Describe how disease may be transmitted.   48   4.1   62   3.5     KU7   Yes   Describe the advantage of having two eyes.   48   4.1   61   4.0     KU7   Yes   Describe the advantage of having two eyes.   48   4.1   61   4.0     KU7   Yes   Describe materials and procedures used in exercise/heart-rate investigation.   49   2.2   2.6   2.7   59   2.9     KU2A   Yes   Explain why a plant is important in aquarium ecosystem.   49   2.2   2.4   2.7   2.4   2.4   2.7   2.4   2.7		Yes							
JOT		Yes							
The second color of the									
X11		Yes							
Relate reproductive cell production to population.   56   2.8   56   3.4   57   4.1		Yes							
K16   Yes   Identify common product made with bacteria.		Yes							
K18									
L02 Yes Select reason why algae are close to ocean surface.  L03 Yes Identify skull features typical of predators.  L05 Yes Select most likely purpose for birds' singing.  L06 Yes Compare cold-weather activity of warm-blooded and cold-blooded animals.  L07 Yes Complete a food web showing energy relationships.  L08 Yes Choose meal which would give the most nutrients.  L09 Yes Identify how decaying fish fertilize plants.  L09 Yes Identify the most basic unit of living things.  L09 Yes Give reason for thirst on a hot day.  L09 Yes Describe how disease may be transmitted.  L00 Yes Identify what happens to animals' biological processes during hibernation.  L00 Yes Describe the advantage of having two eyes.  L00 Yes Give example of consequences of introducing new species.  L00 Yes Describe materials and procedures used in exercise/heart-rate investigation.  L00 Yes Describe materials and procedures used in exercise/heart-rate investigation.  L00 Yes Describe materials and procedures used in exercise/heart-rate investigation.  L00 Yes Describe materials and procedures used in exercise/heart-rate investigation.  L00 Yes Describe materials and procedures used in exercise/heart-rate investigation.  L00 Yes Describe materials and procedures used in exercise/heart-rate investigation.  L00 Yes Describe materials and procedures used in exercise/heart-rate investigation.  L00 Yes Describe materials and procedures used in exercise/heart-rate investigation.  L00 Yes Describe materials is important in aquarium ecosystem.		Yes							
L03 Yes Identify skull features typical of predators.  L05 Yes Select most likely purpose for birds' singing.  L06 Yes Compare cold-weather activity of warm-blooded and cold-blooded animals.  M11 Yes Complete a food web showing energy relationships.  M12 Yes Choose meal which would give the most nutrients.  M13 Yes Identify how decaying fish fertilize plants.  M14 Yes Identify the most basic unit of living things.  M15 Yes Give reason for thirst on a hot day.  M17 Yes Describe how disease may be transmitted.  M18 Yes Identify what happens to animals' biological processes during hibernation.  M19 Yes Describe digestion occuring in the mouth.  M19 Yes Describe the advantage of having two eyes.  M20 Yes Give example of consequences of introducing new species.  M20 Yes Explain why a plant is important in aquarium ecosystem.  M20 Yes Explain why a plant is important in aquarium ecosystem.		Yes							
L05 Yes Select most likely purpose for birds' singing.  L06 Yes Compare cold-weather activity of warm-blooded and cold-blooded animals.  Solution of the property of the prope									
L06		Yes					3.1	63	
M11 Yes Complete a food web showing energy relationships. 72 3.0 77 3.7 67 4.6 NO2 Yes Choose meal which would give the most nutrients. 53 2.8 44 4.1 62 3.5 NO4 Yes Identify how decaying fish fertilize plants. 53 2.8 44 4.1 62 3.5 NO6 Yes Identify the most basic unit of living things. 47 2.5 52 4.1 42 3.7 O16 Yes Give reason for thirst on a hot day. 62 3.0 68 3.7 57 4.6 O17 Yes Describe how disease may be transmitted. 42 3.0 42 3.4 42 4.8 PO4 Yes Identify what happens to animals' biological processes during hibernation. 63 3.1 65 4.0 61 4.0 O17 Yes Describe digestion occuring in the mouth. 63 3.1 65 4.0 61 4.0 O17 Yes Describe the advantage of having two eyes. 81 1.9 81 3.1 80 3.1 RO3 Yes Give example of consequences of introducing new species. 10 1.7 11 2.5 9 2.3 NO2A Yes Explain why a plant is important in aquarium ecosystem. 62 2.2 64 2.7 59 2.9		Yes							
N02         Yes         Choose meal which would give the most nutrients.         53         2.8         44         4.1         62         3.5           N04         Yes         Identify how decaying fish fertilize plants.         47         3.1         48         4.4         46         3.8           N06         Yes         Identify the most basic unit of living things.         47         2.5         52         4.1         42         3.7           O16         Yes         Give reason for thirst on a hot day.         62         3.0         68         3.7         57         4.6           O17         Yes         Describe how disease may be transmitted.         42         3.0         42         3.4         42         4.8           P04         Yes         Identify what happens to animals' biological processes during hibernation.         67         2.9         68         3.8         66         4.2           P06         Yes         Describe digestion occuring in the mouth.         63         3.1         65         4.0         61         4.0           Q17         Yes         Describe the advantage of having two eyes.         81         1.9         81         3.1         80         3.1           R03         Yes		Yes							
N04         Yes         Identify how decaying fish fertilize plants.         47         3.1         48         4.4         46         3.8           N06         Yes         Identify the most basic unit of living things.         47         2.5         52         4.1         42         3.7         57         4.6           017         Yes         Give reason for thirst on a hot day.         62         3.0         62         3.0         42         3.4         42         4.8           017         Yes         Describe how disease may be transmitted.         42         3.0         42         3.4         42         4.8           P04         Yes         Identify what happens to animals' biological processes during hibernation.         67         2.9         68         3.8         66         4.2           P06         Yes         Describe the advantage of having two eyes.         63         3.1         65         4.0         64         4.0           Q17         Yes         Describe the advantage of having two eyes.         81         1.9         81         3.1         80         3.1           R03         Yes         Give example of consequences of introducing new species.         10         1.7         11         2.5         9 <td></td> <td>Yes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Yes							
N06       Yes       Identify the most basic unit of living things.       47       2.5       52       4.1       42       3.7         016       Yes       Give reason for thirst on a hot day.       62       3.0       68       3.7       57       4.6         017       Yes       Describe how disease may be transmitted.       62       3.0       42       3.4       4.6         P04       Yes       Identify what happens to animals' biological processes during hibernation.       67       2.9       68       3.8       66       4.2         P06       Yes       Describe digestion occuring in the mouth.       63       3.1       65       4.0       61       4.0         Q17       Yes       Describe the advantage of having two eyes.       81       1.9       81       3.1       80       3.1         R03       Yes       Give example of consequences of introducing new species.       81       1.9       81       3.1       2.5       9       2.3         X01       Yes       Describe materials and procedures used in exercise/heart-rate investigation.       62       2.2       64       2.7       59       2.9         X02A       Yes       Explain why a plant is important in aquarium ecosystem.       62       2.2<		Yes					4.1		
016         Yes         Give reason for thirst on a hot day.         62         3.0         68         3.7         57         4.6           017         Yes         Describe how disease may be transmitted.         42         3.0         42         3.4         42         4.8           P04         Yes         Identify what happens to animals' biological processes during hibernation.         67         2.9         68         3.8         66         4.2           P06         Yes         Describe digestion occuring in the mouth.         63         3.1         65         4.0         61         4.0           Q17         Yes         Describe the advantage of having two eyes.         81         1.9         81         3.1         80         3.1           R03         Yes         Give example of consequences of introducing new species.         10         1.7         11         2.5         9         2.3           X01         Yes         Describe materials and procedures used in exercise/heart-rate investigation.         16         1.8         15         2.2         64         2.7         59         2.9           X02A         Yes         Explain why a plant is important in aquarium ecosystem.         62         2.2         64         2.7         59 <td></td> <td>Yes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Yes							
017       Yes       Describe how disease may be transmitted.       42       3.0       42       3.4       42       4.8         P04       Yes       Identify what happens to animals' biological processes during hibernation.       67       2.9       68       3.8       66       4.2         P06       Yes       Describe digestion occuring in the mouth.       63       3.1       65       4.0       4.0         Q17       Yes       Describe the advantage of having two eyes.       81       1.9       81       3.1       80       3.1         R03       Yes       Give example of consequences of introducing new species.       10       1.7       11       2.5       9       2.3         X01       Yes       Describe materials and procedures used in exercise/heart-rate investigation.       62       2.2       64       2.7       59       2.9         X02A       Yes       Explain why a plant is important in aquarium ecosystem.       62       2.2       64       2.7       59       2.9	N06	Yes		47		52	4.1	42	
P04         Yes         Identify what happens to animals' biological processes during hibernation.         67         2.9         68         3.8         66         4.2           P06         Yes         Describe digestion occuring in the mouth.         63         3.1         65         4.0         61         4.0           Q17         Yes         Describe the advantage of having two eyes.         81         1.9         81         3.1         80         3.1           R03         Yes         Give example of consequences of introducing new species.         10         1.7         11         2.5         9         2.3           X01         Yes         Describe materials and procedures used in exercise/heart-rate investigation.         16         1.8         15         2.2         17         2.4           X02A         Yes         Explain why a plant is important in aquarium ecosystem.         62         2.2         64         2.7         59         2.9		Yes							
P06         Yes         Describe digestion occuring in the mouth.         63         3.1         65         4.0         61         4.0           Q17         Yes         Describe the advantage of having two eyes.         81         1.9         81         3.1         80         3.1           R03         Yes         Give example of consequences of introducing new species.         10         1.7         11         2.5         9         2.3           X01         Yes         Describe materials and procedures used in exercise/heart-rate investigation.         16         1.8         15         2.2         17         2.4           X02A         Yes         Explain why a plant is important in aquarium ecosystem.         62         2.2         64         2.7         59         2.9	017	Yes	Describe how disease may be transmitted.			42		42	
Q17         Yes         Describe the advantage of having two eyes.         81         1.9         81         3.1         80         3.1           R03         Yes         Give example of consequences of introducing new species.         10         1.7         11         2.5         9         2.3           X01         Yes         Describe materials and procedures used in exercise/heart-rate investigation.         16         1.8         15         2.2         2         4           X02A         Yes         Explain why a plant is important in aquarium ecosystem.         62         2.2         64         2.7         59         2.9		Yes							
R03 Yes Give example of consequences of introducing new species.  X01 Yes Describe materials and procedures used in exercise/heart-rate investigation.  X02A Yes Explain why a plant is important in aquarium ecosystem.  10 1.7 11 2.5 9 2.3 16 1.8 15 2.2 17 2.4 17 2.4 28 2.2 64 2.7 59 2.9		Yes							
X01 Yes Describe materials and procedures used in exercise/heart-rate investigation. 16 1.8 15 2.2 17 2.4 X02A Yes Explain why a plant is important in aquarium ecosystem. 62 2.2 64 2.7 59 2.9		Yes							
X02A Yes Explain why a plant is important in aquarium ecosystem. 62 2.2 64 2.7 59 2.9		Yes							
		Yes	Describe materials and procedures used in exercise/heart-rate investigation.	16					2.4
X02B Yes Explain why light is important in aquarium ecosystem. 26 1.6 29 2.5 23 2.6		Yes							
	X02B	Yes	Explain why light is important in aquarium ecosystem.	26	1.6	29	2.5	23	2.6

\*COUNTRY ID\*=Belgium (Fl) SCALE=Physics

				٥.		0144	-	
			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	왕 	(se)	<b>%</b>	(se)	왕 	(se)
A08	No	Compare stored energy of two compressed springs.	69	1.2	68	1.3	71	1.8
A10	No	Relate light level and reflectance to vision of object.	66	1.2	68	1.6	65	1.4
B02	No	Know type of energy released from combustion engine.	41	1.4	40	2.0	41	2.0
B03	No	Determine density from mass/volume table.	40	1.6	44	2.2	36	1.9
B06	No	Relate color of object to amount of light reflection.	94	0.6	94	0.8	94	1.1
C09	No	Identify correct position of reflected image.	88	1.1	89	1.4	87	1.7
C12	No	Identify substance which is NOT a fossil fuel.	60	1.9	64	2.3	55	2.6
D01	No	Identify correct diagram of light rays through lens.	35	1.8	48	2.2	22	1.8
D02	No	Identify substance from magnetic properties.	74	1.4	77	1.9	70	2.3
D04	No	Relate physical event to its sequence of energy changes.	63	1.8	65	2.2	60	2.7
E07	No	Identify particles found in the nucleus of atoms.	26	1.9	25	2.2	27	2.8
E11	No	Find shadow size from diagram of bulb/card/screen distances.	63	1.8	63	2.8	62	2.1
F02	No	Relate color and light reflection to temperature of object.	83	1.6	85	2.2	81	2.2
G07	No	Identify correct way to place batteries in a flashlight.	88	0.9	90	1.3	86	1.4
H05	No	Identify source of energy stored in food.	8	0.8	8	1.2	9	1.2
116	Yes	Identify material with greatest heat conductivity.	82	1.9	80	2.9	84	2.9
J05	Yes	Identify type of solar radiation that causes sunburn.	55	2.8	63	4.2	47	4.4
K10	Yes	Describe a method demonstrating the existence of air.	38	2.4	36	3.4	40	3.2
K13 K14	Yes	Identify electrical conductors that form complete circuits.	86	2.0	91 90	2.5	81	2.8
K14 K17	Yes	Relate evaporation rate to surface area. Relate presence of gravitational force to position of falling object.	88	2.6		3.7	85 59	4.0
L01	Yes Yes	Relate presence or gravitational force to position of falling object. Select diagram showing forces resulting in rotation.	63 48	2.6	66 52	4.3	59 44	3.3
L04	Yes	Select diagram showing forces resulting in foldation.  Explain most efficient engine.	44	2.8	49	3.8	39	4.1
L07	Yes	Relate sound transmission to air.	64	3.4	71	3.8	58	4.1
M12	Yes	Relate sound transmission to air. Complete table of voltage/current data for circuit.	74	2.2	78	3.0	69	3.2
M14	Yes	Draw reflected image of object.	80	2.5	80	3.2	81	3.1
NO8	Yes	Relate lever arm lengths to balanced weights.	79	2.4	79	3.4	79	3.4
N10		Determine effect of tipping container on water surface.	59	2.9	68	4.2	50	3.9
010	Yes	Identify polarity of ends of cut magnet.	65	3.0	64	4.4	65	4.0
013	Yes	Relate circular motion to centripetal force.	67	2.7	76	3.3	58	4.0
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	93	1.5	93	1.9	93	1.9
P02	Yes	Explain relationship between illuminance and distance of light source.	22	2.1	24	3.2	21	2.8
P05	Yes	Explain why balloon expands upon heating.	63	3.1	59	4.9	67	3.9
Q12	Yes	Explain how focusing affects the amount of light.	59	3.2	64	4.3	55	4.2
Q13	Yes	Compare heat expansion properties of metal and glass.	75	2.6	75	3.0	74	3.9
Õ18	Yes	Explain effect of melting on the mass of ice cubes.	26	2.4	28	3.2	25	3.4
R01	Yes	Choose diagram showing angle of reflected light.	75	2.4	78	3.4	72	3.5
R02	Yes	Identify reflection/absorption properties from color.	37	2.7	38	3.6	35	3.8
Y01	Yes	Explain amount of light/electric energy in a lamp.	7	1.2	8	2.0	5	1.4
Y02	Yes	Explain temperature of melting snowball.	20	1.7	18	2.2	23	2.7

\*COUNTRY ID\*=Belgium (Fr) SCALE=Chemistry

# Seventh Grade

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	왕	(se)	8	(se)	ક	(se)
A09 C10 F06 G10 H06 J03 J04 J08 M10 M10 N07 N09 O11	No No No No Yes	Relate fire temperature to oxygen supply. Use physical description to identify substance as solution, compound, mixture or element. Relate rusting iron to the presence of oxygen and moisture. Select correct statement regarding the atomic makeup of matter. Know if wood-burning reaction absorbs or releases energy. Know relationship between molecules, atoms and cells. Distiguish between a chemical reaction and a physical change. Know what happens to atoms in animal after death. Identify gas involved in fire ignition. Identify substances which are mixtures. Know if oil-burning reaction absorbs or releases energy. Explain oxygen fuel requirements of burning candle. Choose materials that can be separated using a funnel lined with filter paper. Identify which change in elemental form is due to a chemical change. Relate the loss of an electron from a netural atom to ion formation.	70 83 58 41 37 9 31 12 16 50 48 87 36 32	1.2 1.4 1.8 2.1 1.8 1.7 2.8 1.8 2.2 3.5 3.5 2.2 3.5 3.5 2.2	76 83 60 46 42 12 39 12 18 51 58 86 40 40 25	1.5 2.2 2.4 3.2 2.3 3.0 4.7 2.8 3.0 4.7 4.4 3.1 4.4 3.1 4.7	66 83 56 36 31 7 25 12 13 50 39 88 34 24 13	1.8 2.0 2.3 2.5 2.5 2.0 4.7 2.4 3.0 4.8 4.7 2.8 4.3 3.1
Q14 Q15 R05 Z01A	Yes Yes Yes Yes	Identify type of substance formed by heating a mixture of two elemental powders.  Determine physical processes involving chemical change.  Explain how carbon dioxide fire extinguishers work.  Explain why steel bridges must be painted.	22 11 30 47	3.1 2.2 3.3 3.0	19 14 42 53	3.7 3.6 4.9 4.7	24 8 19 41	4.1 2.3 3.8 3.9
Z01B Z01C	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.  Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	30 15	3.0	28 16	4.2	30 13	4.0

\*COUNTRY ID\*=Belgium (Fr) SCALE=Earth Science

			Ove	rall	Boy	/S	Gi	rls
ITEM	REL	LABEL	왕	(se)	8	(se)	왕	(se)
A12	No	Predict how river shape/speed changes due to terrain.	46	1.2	49	1.8	43	1.5
B01	No	Identify hottest layer of the Earth.	79	1.7	86	1.8	71	2.6
B05	No	Use elevation/weather diagram to locate earth feature.	42	1.7	39	2.6	45	2.0
C07	No	Relate mountain shape to age.	40	3.0	43	3.6	37	3.6
D03	No	Identify direction of river flow on contour map.	41	2.0	48	2.8	36	2.4
E09	No	Use table of time/temperature to determine point when weather changes.	91	1.1	91	1.7	90	1.5
E12	No	Identify type of stone involved in cave formation.	59	2.1	63	3.2	56	2.7
F05	No	Relate level of oxygen to elevation.	74	1.9	77	2.1	70	2.6
G11	No	Identify type of rock from description of its formation.	24	1.6	26	2.4	23	2.0
H03	No	Select explanation for moonlight.	59	2.1	65	2.7	54	2.9
H04	No	Identify ground layer containing the most organic material.	50	1.8	52	2.5	47	2.7
I17	Yes	Know energy source for Earth's water cycle.	41	3.2	43	4.7	39	4.9
J01	Yes	Know changes in Earth's surface over billions of years.	41	3.8	38	3.9	42	5.6
K15	Yes	Know organic origins of fossil fuels.	39	3.0	43	4.7	35	5.0
012	Yes	Know relative amounts of components in air.	22	3.1	29	5.0	15	3.3
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	44	3.3	47	5.5	39	3.7
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	79	2.5	75	4.2	82	3.8
Q11	Yes	Choose statement explaining Earth's day/night cycle.	27	2.8	34	5.1	21	3.4
Q16	Yes	Estimate time for light from star to reach Earth.	19	2.9	21	3.9	17	3.6
R04	Yes	Give reason why ozone layer is important for life.	38	3.2	44	5.1	33	4.3
W01A	Yes	Give reason region in land/water diagram is a good farming location.	53	2.2	53	3.3	53	2.7
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	30	2.4	28	3.4	32	3.2
W02	Yes	Draw diagram showing Earth's water cycle.	24	2.1	29	2.5	19	3.0

\*COUNTRY ID\*=Belgium (Fr) SCALE=Environment and other content

Sarrant	~	-

			Ove	erall	Boys		Girl	
ITEM	REL	LABEL	왕	(se)	8	(se)	%	(se)
A11	No	Identify major problem of overgrazing livestock.	30	1.1	35	1.6	25	1.5
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	35	1.9	39	2.8	31	2.4
F04	No	Predict type of area where soil erosion by rain is most likely.	45	2.3	51	3.4	41	2.7
G12	No	Identify a nonrenewable natural resource.	35	1.7	39	2.4	32	2.1
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	29	2.6	28	4.1	31	3.9
I13	Yes	Select best scale for accurate measurement.	73	3.2	72	4.6	73	4.6
I15	Yes	Identify the type of scientific statement given in an experimental report.	47	3.2	46	4.9	47	4.7
I18	Yes	Write conclusion from summary of experimental observations.	16	2.2	12	3.4	18	3.1
K19	Yes	Write an example of how computers are used to do work.	57	3.5	56	5.0	59	4.7
N01	Yes	Determine correct control experiment to test hypothesis.	40	3.2	41	5.0	40	3.8
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	68	2.6	63	4.1	72	3.5
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	42	3.1	42	4.4	43	5.0
Z02A	Yes	Write a reason why not all people have enough water.	37	3.4	33	4.6	40	4.0
Z02B	Yes	Write a second reason why not all people have enough water.	23	3.2	18	3.6	26	4.4

\*COUNTRY ID\*=Belgium (Fr) SCALE=Life Science

	Seventh Grade	
Overall	Bovs	Girls

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	왕	(se)	왕	(se)	용	(se)
A07	No	Identify location of organs in the body.	41	1.6	42	2.2	39	2.1
B04	No	Predict pulse/breathing rate change after exercise.	89	1.2	89	1.6	88	1.4
C08	No	Identify carrier of signals from eye to brain.	71	2.0	69	3.2	72	2.4
D05	No	Identify system carrying sensory messages to the brain.	61	1.8	63	2.4	59	2.4
D06	No	Relate plant part to seed development.	61	2.1	62	2.7	60	2.7
E08	No	Select correct statement of trait heredity from parents.	61	1.7	59	2.4	62	2.3
E10	No	Determine characteristics for classifying animals.	59	2.0	64	2.9	55	3.0
F01	No	Identify characteristic of mammal.	61	1.9	62	3.2	61	2.5
F03	No	Identify human organ which interprets senses.	78	1.8	80	2.3	77	2.5
G08	No	Identify main function of red blood cells.	61	1.8	68	2.6	55	2.8
G09	No	Identify reproductive cells involved in heredity.	71	1.7	69	2.4	73	2.2
H01	No	Identify the functions of blood.	59	1.9	58	2.6	60	2.5
H02	No	Identify the role of vitamins.	60	1.8	59	2.9	63	2.2
I10	Yes	Identify nutrition content of fruits and vegetables.	72	3.6	68	5.2	74	4.8
I11	Yes	Know identifying features of insects.	39	3.4	45	4.6	33	4.5
I14	Yes	Relate elbow action to a simple machine.	59	2.8	64	4.1	55	4.5
I19	Yes	Identify statement of oxygen production consistent with data.	43	3.2	45	4.9	42	4.3
J02	Yes	Choose species on Earth for shortest time.	53	3.3	58	4.4	49	4.5
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	41	3.1	48	4.4	35	4.5
J09	Yes	Explain how to determine the age of a cut tree.	61	3.5	63	4.9	59	4.6
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	34	3.0	27	4.2	38	3.9
K12	Yes	Relate reproductive cell production to population.	49	3.2	46	4.9	50	4.7
K16	Yes	Identify common product made with bacteria.	18	2.7	23	5.1	14	2.4
K18	Yes	Identify main function of chloroplasts in plant cell.	38	2.6	35	3.6	41	3.8
L02	Yes	Select reason why algae are close to ocean surface.	51	3.7	54	4.8	48	5.5
L03	Yes	Identify skull features typical of predators.	72	2.5	72	3.5	72	4.5
L05	Yes	Select most likely purpose for birds' singing.	70	3.0	72	3.9	68	4.4
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	51	2.8	51	4.2	51	3.8
M11	Yes	Complete a food web showing energy relationships.	58	3.9	65	4.8	52	5.6
N02	Yes	Choose meal which would give the most nutrients.	29	2.8	22	3.6	37	4.3
N04	Yes	Identify how decaying fish fertilize plants.	42	3.7	42	5.2	42	4.8
N06	Yes	Identify the most basic unit of living things.	34	3.1	30	3.9	36	4.3
016	Yes	Give reason for thirst on a hot day.	53	3.3	49	4.6	56	5.3
017	Yes	Describe how disease may be transmitted.	40	3.2	37	5.1	43	4.1
P04	Yes	Identify what happens to animals' biological processes during hibernation.	54	3.3	54	4.6	54	4.4
P06	Yes	Describe digestion occuring in the mouth.	31	3.1	33	5.0	30	4.3
Q17	Yes	Describe the advantage of having two eyes.	58	3.4	64	4.8	53	4.0
R03	Yes	Give example of consequences of introducing new species.	3	1.1	4	1.7	2	1.2
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	8	1.6	7	1.7	9	2.0
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	43	2.8	47	4.0	41	3.7
X02B	Yes	Explain why light is important in aquarium ecosystem.	15	1.6	17	2.7	14	2.2

\*COUNTRY ID\*=Belgium (Fr) SCALE=Physics

Seventh	~

			Ove	rall	all Boys		Gi	rls
ITEM		LABEL	용	(se)	왕	(se)	왕	(se)
A08	No	Compare stored energy of two compressed springs.	59	1.5	61	1.6	 57	2.2
A10	No	Relate light level and reflectance to vision of object.	57	1.2	58	1.5	56	1.6
B02	No	Know type of energy released from combustion engine.	52	1.9	55	2.6	50	2.9
B03	No	Determine density from mass/volume table.	11	1.1	14	1.6	8	1.4
B06	No	Relate color of object to amount of light reflection.	83	1.2	84	2.0	83	1.5
C09	No	Identify correct position of reflected image.	77	2.0	81	2.4	75	2.7
C12	No	Identify substance which is NOT a fossil fuel.	25	1.7	27	2.3	23	2.3
D01	No	Identify correct diagram of light rays through lens.	24	1.9	32	2.8	17	2.2
D02	No	Identify substance from magnetic properties.	63	1.9	65	2.4	61	2.6
D04	No	Relate physical event to its sequence of energy changes.	37	2.0	40	2.9	34	2.6
E07	No	Identify particles found in the nucleus of atoms.	24	2.0	29	3.2	20	1.7
E11	No	Find shadow size from diagram of bulb/card/screen distances.	51	1.8	59	2.5	44	2.9
F02	No	Relate color and light reflection to temperature of object.	49	2.3	56	3.3	43	3.0
G07	No	Identify correct way to place batteries in a flashlight.	81	1.5	83	2.1	79	2.4
H05	No	Identify source of energy stored in food.	8	1.1	8	1.7	8	1.3
I16	Yes	Identify material with greatest heat conductivity.	75	2.6	80	3.8	71	3.9
J05	Yes	Identify type of solar radiation that causes sunburn.	54	3.4	74	4.3	37	4.5
K10	Yes	Describe a method demonstrating the existence of air.	21	2.6	20	4.0	20	2.9
K13	Yes	Identify electrical conductors that form complete circuits.	54	3.7	67	5.3	42	4.4
K14	Yes	Relate evaporation rate to surface area.	75	2.8	70	4.5	80	3.6
K17	Yes	Relate presence of gravitational force to position of falling object.	48	3.4	47	5.6	50	4.5
L01	Yes	Select diagram showing forces resulting in rotation.	40	3.5	43	5.7	36	4.7
L04	Yes	Explain most efficient engine.	37	3.3	37	4.8	36	3.6
L07	Yes	Relate sound transmission to air.	66	3.1	69	4.5	62	4.6
M12	Yes	Complete table of voltage/current data for circuit.	60	3.2	66	4.0	55	4.3
M14	Yes	Draw reflected image of object.	69	3.1	67	3.7	70	4.3
N08	Yes	Relate lever arm lengths to balanced weights.	72	3.2	77	3.9	66	4.5
N10	Yes	Determine effect of tipping container on water surface.	58	3.2	65	4.6	52	4.2
010	Yes	Identify polarity of ends of cut magnet.	29	2.9	31	4.6	29	3.7
013	Yes	Relate circular motion to centripetal force.	57	4.0	62	5.3	52	5.3
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	86	2.3	91	2.2	82	3.8
P02	Yes	Explain relationship between illuminance and distance of light source.	14	2.8	12	3.4	16	3.6
P05	Yes	Explain why balloon expands upon heating.	52	3.4	58	4.2	46	4.7
Q12	Yes	Explain how focusing affects the amount of light.	33	3.1	32	4.3	33	4.0
Q13	Yes	Compare heat expansion properties of metal and glass.	38	3.0	38	4.2	37	4.9
Q18	Yes	Explain effect of melting on the mass of ice cubes.	25	3.0	24	3.7	26	4.7
R01	Yes	Choose diagram showing angle of reflected light.	63	3.3	71	4.3	57	4.8
R02	Yes	Identify reflection/absorption properties from color.	30	3.0	33	4.4	27	3.8
Y01	Yes	Explain amount of light/electric energy in a lamp.	2	0.5	2	0.9	2	0.7
Y02	Yes	Explain temperature of melting snowball.	12	1.2	10	1.7	13	1.9

\*COUNTRY ID\*=Bulgaria SCALE=Chemistry

## Seventh Grade

			Ove	erall	Воз	/S	Gir	rls
ITEM	REL	LABEL	용	(se)	8	(se)	왕	(se)
A09	No	Relate fire temperature to oxygen supply.	90	0.8				
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	86	1.6				
F06	No	Relate rusting iron to the presence of oxygen and moisture.	78	2.5				
G10	No	Select correct statement regarding the atomic makeup of matter.	62	3.2				
H06	No	Know if wood-burning reaction absorbs or releases energy.	54	2.4				
J03	Yes	Know relationship between molecules, atoms and cells.	50	4.9				
J04	Yes	Distiguish between a chemical reaction and a physical change.	52	5.1				
J06	Yes	Know what happens to atoms in animal after death.	34	3.5				
J08	Yes	Identify gas involved in fire ignition.	65	3.0				
M10	Yes	Identify substances which are mixtures.	42	5.2				
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	50	4.9				
N07	Yes	Explain oxygen fuel requirements of burning candle.	92	2.7				
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	54	4.7				
011	Yes	Identify which change in elemental form is due to a chemical change.	45	5.0				
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	64	3.5				
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	53	4.2				
Q15	Yes	Determine physical processes involving chemical change.	33	3.2				
R05	Yes	Explain how carbon dioxide fire extinguishers work.	44	4.5				
Z01A	Yes	Explain why steel bridges must be painted.	57	4.5				
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	42	4.5				
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	28	4.9				

\*COUNTRY ID\*=Bulgaria SCALE=Earth Science

## Seventh Grade

			Ove	erall	Boy	ys.	Gir	:ls
ITEM	REL	LABEL	8	(se)	%	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	68	2.0				
B01	No	Identify hottest layer of the Earth.	94	1.1				
B05	No	Use elevation/weather diagram to locate earth feature.	53	3.1				
C07	No	Relate mountain shape to age.	50	3.1				
D03	No	Identify direction of river flow on contour map.	50	3.1				
E09	No	Use table of time/temperature to determine point when weather changes.	71	2.6				
E12	No	Identify type of stone involved in cave formation.	67	2.6				
F05	No	Relate level of oxygen to elevation.	92	1.6				
G11	No	Identify type of rock from description of its formation.	30	2.8				
H03	No	Select explanation for moonlight.	88	1.4				
H04	No	Identify ground layer containing the most organic material.	66	2.6				
I17	Yes	Know energy source for Earth's water cycle.	29	3.5				
J01	Yes	Know changes in Earth's surface over billions of years.	8	2.3				
K15	Yes	Know organic origins of fossil fuels.	65	4.2				
012	Yes	Know relative amounts of components in air.	31	4.7				
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	45	3.4				
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	69	5.1				
Q11	Yes	Choose statement explaining Earth's day/night cycle.	50	3.7				
Q16	Yes	Estimate time for light from star to reach Earth.	23	3.1				
R04	Yes	Give reason why ozone layer is important for life.	64	5.0				
W01A	Yes	Give reason region in land/water diagram is a good farming location.	70	2.8				
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	28	2.5				
W02	Yes	Draw diagram showing Earth's water cycle.	21	2.5				

Seventh Grade

\*COUNTRY ID\*=Bulgaria SCALE=Environment and other content

			Ove	rall	Воу	rs	Gir	rls
ITEM	REL	LABEL	8	(se)	%	(se)	%	(se)
A11	No	Identify major problem of overgrazing livestock.	74	1.8				
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	45	2.4				
F04	No	Predict type of area where soil erosion by rain is most likely.	68	2.8				
G12	No	Identify a nonrenewable natural resource.	65	2.5				
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	38	5.5				
I13	Yes	Select best scale for accurate measurement.	65	4.1				
I15	Yes	Identify the type of scientific statement given in an experimental report.	35	4.1				
I18	Yes	Write conclusion from summary of experimental observations.	31	4.4				
K19	Yes	Write an example of how computers are used to do work.	51	4.1				
N01	Yes	Determine correct control experiment to test hypothesis.	42	4.2				
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	77	3.2				
N05	Yes	Identify a principal cause of acid rain.	20	2.8				
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	50	4.1				
Z02A	Yes	Write a reason why not all people have enough water.	44	4.8				
Z02B	Yes	Write a second reason why not all people have enough water.	35	4.5				

Seventh Grade

\*COUNTRY ID\*=Bulgaria SCALE=Life Science

			0ve	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	용	(se)	%	(se)	%	(se)
A07	No	Identify location of organs in the body.	82	1.9				
B04	No	Predict pulse/breathing rate change after exercise.	90	1.4				
C08	No	Identify carrier of signals from eye to brain.	77	2.1				
D05	No	Identify system carrying sensory messages to the brain.	75	2.1				
D06	No	Relate plant part to seed development.	76	1.9				
E08	No	Select correct statement of trait heredity from parents.	82	1.7				
E10	No	Determine characteristics for classifying animals.	45	3.8				
F01	No	Identify characteristic of mammal.	84	1.8				
F03	No	Identify human organ which interprets senses.	88	2.1				
G08	No	Identify main function of red blood cells.	54	2.3				
G09	No	Identify reproductive cells involved in heredity.	82	2.1				
H01	No	Identify the functions of blood.	69	2.6				
H02	No	Identify the role of vitamins.	88	1.4				
I10	Yes	Identify nutrition content of fruits and vegetables.	83	2.6				
I11	Yes	Know identifying features of insects.	34	4.7				
I14	Yes	Relate elbow action to a simple machine.	44	4.9				
I19	Yes	Identify statement of oxygen production consistent with data.	45	4.7				
J02	Yes	Choose species on Earth for shortest time.	62	4.1				
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	57	4.6				
J09	Yes	Explain how to determine the age of a cut tree.	88	2.4				
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	59	3.6				
K12	Yes	Relate reproductive cell production to population.	43	2.8				
K16	Yes	Identify common product made with bacteria.	63	3.9				
K18	Yes	Identify main function of chloroplasts in plant cell.	57	4.2				
L02	Yes	Select reason why algae are close to ocean surface.	55	4.6				
L03	Yes	Identify skull features typical of predators.	75	4.2				
L05	Yes	Select most likely purpose for birds' singing.	78	3.8				
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	73	3.4				
M11	Yes	Complete a food web showing energy relationships.	69	4.3				
N02	Yes	Choose meal which would give the most nutrients.	35	3.9				
N04	Yes	Identify how decaying fish fertilize plants.	43	4.4				
N06	Yes	Identify the most basic unit of living things.	85	3.4				
016	Yes	Give reason for thirst on a hot day.	51	3.7				
017	Yes	Describe how disease may be transmitted.	35	3.1				
P04	Yes	Identify what happens to animals' biological processes during hibernation.	75	4.2				
P06	Yes	Describe digestion occuring in the mouth.	31	4.2				
Q17	Yes	Describe the advantage of having two eyes.	55	6.5				
R03	Yes	Give example of consequences of introducing new species.	13	3.2				
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	8	1.9				
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	65	3.0				
X02B	Yes	Explain why light is important in aquarium ecosystem.	53	3.7	•	•		•

REL: Release Status (Yes= Item in Released Item Set)

\*COUNTRY ID\*=Bulgaria SCALE=Physics

Seventh Grade

			Ove	rall	Boy	/S	Gir	ls
ITEM	REL	LABEL	용	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	65	2.5				
A10	No	Relate light level and reflectance to vision of object.	60	2.3				
B02	No	Know type of energy released from combustion engine.	64	2.6				
B03	No	Determine density from mass/volume table.	50	3.0				-
в06	No	Relate color of object to amount of light reflection.	80	1.9				
C09	No	Identify correct position of reflected image.	69	2.3				-
C12	No	Identify substance which is NOT a fossil fuel.	78	2.4				
D01	No	Identify correct diagram of light rays through lens.	68	2.3	•	-	-	-
D02	No	Identify substance from magnetic properties.	86	1.7	· ·		•	
D04	No	Relate physical event to its sequence of energy changes.	45	2.5	•	-	-	-
E07	No	Identify particles found in the nucleus of atoms.	44	3.5	· ·		•	
E11	No	Find shadow size from diagram of bulb/card/screen distances.	53	2.9	•	-	-	-
F02	No	Relate color and light reflection to temperature of object.	72	2.4	· ·		•	
G07	No	Identify correct way to place batteries in a flashlight.	90	1.3	•	-	-	-
H05	No	Identify source of energy stored in food.	23	1.9	•	•	•	•
I16	Yes	Identify material with greatest heat conductivity.	81	2.6	•	•	•	•
J05	Yes	Identify type of solar radiation that causes sunburn.	68	3.0	•	•	•	•
K10	Yes	Describe a method demonstrating the existence of air.	27	2.8	•	•	•	•
K13	Yes	Identify electrical conductors that form complete circuits.	72	2.9	•	•	•	•
K14	Yes	Relate evaporation rate to surface area.	81	4.3	•	•	•	•
K17	Yes	Relate presence of gravitational force to position of falling object.	37	3.6	•	•	•	•
L01	Yes	Select diagram showing forces resulting in rotation.	46	4.4	•	•	•	•
L04	Yes	Explain most efficient engine.	25	3.9	•	•	•	•
L07	Yes	Relate sound transmission to air.	85	3.2	•	•	•	•
M12	Yes	Complete table of voltage/current data for circuit.	47	4.6	•	•	•	•
M14	Yes	Draw reflected image of object.	58	5.0	•	•	•	•
N08	Yes	Relate lever arm lengths to balanced weights.	75	4.5	•	•	•	•
N10	Yes	Determine effect of tipping container on water surface.	59	3.8	•	•	•	•
010	Yes	Identify polarity of ends of cut magnet.	59	3.1	•	·	•	•
013	Yes	Relate circular motion to centripetal force.	75	4.2	•	•	•	•
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	75	4.5	· ·		•	
P02	Yes	Explain relationship between illuminance and distance of light source.	38	3.6	•		-	-
P05	Yes	Explain why balloon expands upon heating.	64	4.2	•	:		•
012	Yes	Explain how focusing affects the amount of light.	56	4.1	•	•	•	•
013	Yes	Compare heat expansion properties of metal and glass.	68	4.8	•	·	•	•
Õ18	Yes	Explain effect of melting on the mass of ice cubes.	28	5.7	•	•	•	•
R01	Yes	Choose diagram showing angle of reflected light.	90	2.6	•	•	•	•
RO2	Yes	Identify reflection/absorption properties from color.	44	3.8	•	•		•
Y01	Yes	Explain amount of light/electric energy in a lamp.	8	2.1	·	:		
Y02	Yes	Explain temperature of melting snowball.	18	3.4	•	•	:	•
102	100	Empland Computation of McColly Diorbott.	10	5.1	•	•	•	•

\*COUNTRY ID\*=Canada SCALE=Chemistry

# Seventh Grade

			Ove	rall	Boys		Gi:	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	79	0.7	83	1.1	76	0.9
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	77	1.4	76	2.1	77	1.7
F06	No	Relate rusting iron to the presence of oxygen and moisture.	67	1.2	68	2.3	65	1.7
G10	No	Select correct statement regarding the atomic makeup of matter.	50	1.5	55	2.5	44	2.1
H06	No	Know if wood-burning reaction absorbs or releases energy.	52	1.6	58	2.2	45	2.1
J03	Yes	Know relationship between molecules, atoms and cells.	23	2.3	26	3.4	20	2.8
J04	Yes	Distiguish between a chemical reaction and a physical change.	39	2.4	42	3.7	37	2.8
J06	Yes	Know what happens to atoms in animal after death.	38	2.5	43	3.7	33	3.8
J08	Yes	Identify gas involved in fire ignition.	28	2.4	34	3.9	21	2.3
M10	Yes	Identify substances which are mixtures.	51	2.6	54	3.3	48	3.2
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	43	2.6	51	3.1	37	3.7
N07	Yes	Explain oxygen fuel requirements of burning candle.	91	1.4	91	1.9	90	2.2
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	40	2.6	42	3.9	38	3.1
011	Yes	Identify which change in elemental form is due to a chemical change.	36	2.5	34	3.1	39	3.9
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	19	1.6	19	2.6	19	3.0
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	30	2.6	28	3.3	32	3.6
Q15	Yes	Determine physical processes involving chemical change.	37	2.1	36	3.3	37	2.4
R05	Yes	Explain how carbon dioxide fire extinguishers work.	52	2.9	53	3.2	51	4.0
Z01A	Yes	Explain why steel bridges must be painted.	61	2.4	67	2.9	53	3.8
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	30	1.8	34	2.7	27	2.9
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	21	1.4	23	2.5	18	2.6

\*COUNTRY ID\*=Canada SCALE=Earth Science

# Seventh Grade

			Ove	erall	Boys		Gi:	rls
ITEM	REL	LABEL	%	(se)	8	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	52	1.0	53	1.3	51	1.2
B01	No	Identify hottest layer of the Earth.	90	0.9	93	1.1	87	1.2
B05	No	Use elevation/weather diagram to locate earth feature.	46	1.6	48	2.4	43	2.3
C07	No	Relate mountain shape to age.	35	1.7	40	2.3	30	1.7
D03	No	Identify direction of river flow on contour map.	38	1.8	43	2.3	34	2.0
E09	No	Use table of time/temperature to determine point when weather changes.	73	1.4	74	1.6	72	2.3
E12	No	Identify type of stone involved in cave formation.	38	1.1	40	1.5	35	1.7
F05	No	Relate level of oxygen to elevation.	86	0.8	87	1.4	86	1.4
G11	No	Identify type of rock from description of its formation.	46	2.1	44	2.0	49	2.8
H03	No	Select explanation for moonlight.	78	1.5	84	1.9	71	1.9
H04	No	Identify ground layer containing the most organic material.	43	1.4	47	2.2	39	1.9
I17	Yes	Know energy source for Earth's water cycle.	52	2.5	52	3.6	53	3.1
J01	Yes	Know changes in Earth's surface over billions of years.	45	2.1	43	3.8	48	2.9
K15	Yes	Know organic origins of fossil fuels.	67	2.6	69	3.2	66	3.3
012	Yes	Know relative amounts of components in air.	9	1.0	12	1.8	7	1.4
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	62	2.8	67	3.7	57	4.1
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	82	2.2	74	3.3	90	2.0
Q11	Yes	Choose statement explaining Earth's day/night cycle.	37	2.6	34	2.8	40	3.9
Q16	Yes	Estimate time for light from star to reach Earth.	32	2.1	34	3.3	30	2.7
R04	Yes	Give reason why ozone layer is important for life.	53	2.5	55	2.8	52	3.7
W01A	Yes	Give reason region in land/water diagram is a good farming location.	83	1.2	81	2.2	84	1.6
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	44	1.9	45	3.0	42	2.3
W02	Yes	Draw diagram showing Earth's water cycle.	36	1.8	38	2.0	34	2.7

\*COUNTRY ID\*=Canada SCALE=Environment and other content

G	1-	a
Sevent		

			Ove	Overall Boys		Boys		rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A11	No	Identify major problem of overgrazing livestock.	 52	1.0	54	1.5	50	1.2
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	52	1.6	59	2.6	43	1.8
F04	No	Predict type of area where soil erosion by rain is most likely.	69	1.1	72	1.6	66	1.7
G12	No	Identify a nonrenewable natural resource.	62	1.8	65	2.1	60	2.1
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	31	2.3	28	3.4	34	3.1
I13	Yes	Select best scale for accurate measurement.	44	2.6	45	3.0	45	4.5
I15	Yes	Identify the type of scientific statement given in an experimental report.	62	2.4	60	3.8	64	2.8
I18	Yes	Write conclusion from summary of experimental observations.	43	2.6	39	4.5	48	3.2
K19	Yes	Write an example of how computers are used to do work.	89	1.7	89	1.8	89	2.5
N01	Yes	Determine correct control experiment to test hypothesis.	46	2.5	47	3.5	46	3.7
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	70	2.1	71	2.4	69	3.3
N05	Yes	Identify a principal cause of acid rain.	27	2.3	30	3.7	22	2.6
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	61	2.4	55	3.6	65	2.7
Z02A	Yes	Write a reason why not all people have enough water.	74	2.2	71	3.1	77	2.9
Z02B	Yes	Write a second reason why not all people have enough water.	54	2.5	52	3.3	55	3.3

\*COUNTRY ID\*=Canada SCALE=Life Science

			bevenui Grade				u.c			
			Ove	Overall Boys		ys	Gi	rls		
ITEM	REL	LABEL	<b>%</b>	(se)	왕 	(se)	% 	(se)		
A07	No	Identify location of organs in the body.	62	1.1	60	1.1	64	1.5		
B04	No	Predict pulse/breathing rate change after exercise.	90	0.8	89	1.1	92	1.2		
C08	No	Identify carrier of signals from eye to brain.	65	1.3	66	1.5	65	2.0		
D05	No	Identify system carrying sensory messages to the brain.	62	1.6	66	2.0	57	2.0		
D06	No	Relate plant part to seed development.	57	1.9	58	2.3	56	2.4		
E08	No	Select correct statement of trait heredity from parents.	81	1.2	79	1.6	83	1.9		
E10	No	Determine characteristics for classifying animals.	57	1.4	57	1.7	56	2.5		
F01	No	Identify characteristic of mammal.	60	2.0	58	2.7	62	2.0		
F03	No	Identify human organ which interprets senses.	81	1.0	79	1.4	82	1.5		
G08	No	Identify main function of red blood cells.	59	1.4	62	1.8	55	2.2		
G09	No	Identify reproductive cells involved in heredity.	72	1.2	70	1.7	73	1.7		
H01	No	Identify the functions of blood.	73	1.3	72	1.6	74	1.6		
H02	No	Identify the role of vitamins.	73	1.3	70	1.7	75	1.7		
I10	Yes	Identify nutrition content of fruits and vegetables.	66	2.8	62	4.3	71	3.6		
I11	Yes	Know identifying features of insects.	47	1.8	49	2.7	45	3.3		
I14	Yes	Relate elbow action to a simple machine.	59	2.7	62	3.7	58	4.0		
I19	Yes	Identify statement of oxygen production consistent with data.	52	2.5	49	4.1	56	3.6		
J02	Yes	Choose species on Earth for shortest time.	76	2.2	80	3.0	72	3.2		
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	56	2.2	55	3.3	57	3.2		
J09	Yes	Explain how to determine the age of a cut tree.	85	1.5	85	2.2	85	2.1		
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	52	2.3	55	3.7	49	3.4		
K12	Yes	Relate reproductive cell production to population.	60	2.0	60	2.6	60	3.3		
K16	Yes	Identify common product made with bacteria.	42	2.2	37	2.7	47	3.1		
K18	Yes	Identify main function of chloroplasts in plant cell.	44	2.0	43	2.9	45	2.4		
L02	Yes	Select reason why algae are close to ocean surface.	43	3.0	46	4.5	40	3.8		
L03	Yes	Identify skull features typical of predators.	68	2.9	67	3.9	69	3.0		
L05	Yes	Select most likely purpose for birds' singing.	59	2.8	58	3.8	60	3.4		
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	63	2.2	61	3.1	65	2.7		
M11	Yes	Complete a food web showing energy relationships.	72	2.4	72	3.5	72	2.9		
N02	Yes	Choose meal which would give the most nutrients.	60	1.9	55	2.9	65	3.2		
N04	Yes	Identify how decaying fish fertilize plants.	46	2.2	44	2.8	48	3.1		
N06	Yes	Identify the most basic unit of living things.	63	2.6	68	3.6	57	4.0		
016	Yes	Give reason for thirst on a hot day.	57	2.3	58	3.7	55	3.2		
017	Yes	Describe how disease may be transmitted.	50	2.1	45	2.5	56	3.5		
P04	Yes	Identify what happens to animals' biological processes during hibernation.	61	2.2	60	3.2	62	2.7		
P06	Yes	Describe digestion occuring in the mouth.	38	2.3	39	3.0	38	3.0		
Q17	Yes	Describe the advantage of having two eyes.	68	2.3	69	2.6	66	3.4		
R03	Yes	Give example of consequences of introducing new species.	13	1.8	11	2.0	16	3.0		
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	12	0.9	8	1.2	15	1.5		
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	57	1.7	56	2.8	58	2.0		
X02B	Yes	Explain why light is important in aquarium ecosystem.	19	1.7	19	2.3	19	2.0		

\*COUNTRY ID\*=Canada SCALE=Physics

	Seventh Grade	
Overall	Boys	Girls

			Overall Boys		Boys		ris	
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	72	0.9	72	1.2	72	1.2
A10	No	Relate light level and reflectance to vision of object.	67	1.0	68	1.4	66	1.3
B02	No	Know type of energy released from combustion engine.	55	1.5	56	1.8	53	2.0
в03	No	Determine density from mass/volume table.	15	1.1	18	1.3	11	1.4
B06	No	Relate color of object to amount of light reflection.	76	1.2	77	1.5	75	1.5
C09	No	Identify correct position of reflected image.	76	1.0	78	1.3	73	1.7
C12	No	Identify substance which is NOT a fossil fuel.	64	1.8	66	2.3	62	2.5
D01	No	Identify correct diagram of light rays through lens.	41	1.3	50	2.0	31	2.0
D02	No	Identify substance from magnetic properties.	73	1.3	75	1.7	70	2.3
D04	No	Relate physical event to its sequence of energy changes.	59	1.4	60	1.9	57	2.0
E07	No	Identify particles found in the nucleus of atoms.	35	1.5	35	1.9	34	1.8
E11	No	Find shadow size from diagram of bulb/card/screen distances.	54	1.3	55	1.8	55	2.0
F02	No	Relate color and light reflection to temperature of object.	56	1.6	57	2.2	56	1.9
G07	No	Identify correct way to place batteries in a flashlight.	88	1.2	92	1.4	84	1.5
H05	No	Identify source of energy stored in food.	21	1.4	23	2.0	19	1.7
I16	Yes	Identify material with greatest heat conductivity.	90	1.4	88	2.0	92	1.8
J05	Yes	Identify type of solar radiation that causes sunburn.	75	1.9	79	2.3	70	3.2
K10	Yes	Describe a method demonstrating the existence of air.	44	2.4	43	3.6	45	3.5
K13	Yes	Identify electrical conductors that form complete circuits.	76	1.9	83	2.0	69	3.4
K14	Yes	Relate evaporation rate to surface area.	81	1.7	82	2.1	81	2.7
K17	Yes	Relate presence of gravitational force to position of falling object.	59	2.4	64	3.2	55	3.0
L01	Yes	Select diagram showing forces resulting in rotation.	45	2.7	51	3.5	40	3.5
L04	Yes	Explain most efficient engine.	42	2.2	41	3.3	42	2.8
L07	Yes	Relate sound transmission to air.	71	2.4	72	3.9	69	3.0
M12	Yes	Complete table of voltage/current data for circuit.	38	2.4	50	4.1	26	2.6
M14	Yes	Draw reflected image of object.	70	2.5	71	3.5	69	3.4
N08	Yes	Relate lever arm lengths to balanced weights.	73	2.3	74	3.0	71	2.9
N10	Yes	Determine effect of tipping container on water surface.	51	2.9	61	3.8	40	3.2
010	Yes	Identify polarity of ends of cut magnet.	46	2.6	47	3.8	46	3.7
013	Yes	Relate circular motion to centripetal force.	59	2.3	68	2.8	50	2.6
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	88	1.9	87	2.9	89	1.7
P02	Yes	Explain relationship between illuminance and distance of light source.	23	2.1	24	2.5	23	3.0
P05	Yes	Explain why balloon expands upon heating.	49	2.2	54	3.4	44	2.9
Q12	Yes	Explain how focusing affects the amount of light.	42	2.9	45	3.4	39	4.1
Q13	Yes	Compare heat expansion properties of metal and glass.	54	2.6	53	3.4	56	3.4
Q18	Yes	Explain effect of melting on the mass of ice cubes.	37	2.9	38	3.2	37	4.2
R01	Yes	Choose diagram showing angle of reflected light.	70	2.5	73	3.3	67	3.1
R02	Yes	Identify reflection/absorption properties from color.	40	2.8	38	3.4	42	4.1
Y01	Yes	Explain amount of light/electric energy in a lamp.	5	0.8	5	1.1	5	1.0
Y02	Yes	Explain temperature of melting snowball.	13	1.1	13	2.0	12	1.6

\*COUNTRY ID\*=Colombia SCALE=Chemistry

## Seventh Grade

			Overall		Boys		Gi	rls
ITEM	REL	LABEL	왕 	(se)	8	(se)	왕	(se)
A09	No	Relate fire temperature to oxygen supply.	37	1.6	39	2.6	35	1.5
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	77	1.6	78	2.6	77	2.5
F06	No	Relate rusting iron to the presence of oxygen and moisture.	51	1.8	51	2.6	50	2.9
G10	No	Select correct statement regarding the atomic makeup of matter.	52	1.9	59	3.0	46	3.0
H06	No	Know if wood-burning reaction absorbs or releases energy.	23	1.7	32	3.5	15	2.0
J03	Yes	Know relationship between molecules, atoms and cells.	17	2.6	22	4.7	11	2.5
J04	Yes	Distiguish between a chemical reaction and a physical change.	26	2.5	29	3.9	22	3.6
J06	Yes	Know what happens to atoms in animal after death.	26	3.2	32	2.9	20	4.9
J08	Yes	Identify gas involved in fire ignition.	10	1.9	13	3.5	7	1.7
M10	Yes	Identify substances which are mixtures.	25	4.6	26	6.5	23	4.4
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	24	3.7	31	6.3	16	3.1
N07	Yes	Explain oxygen fuel requirements of burning candle.	54	3.1	56	4.7	53	3.8
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	22	2.8	28	4.5	16	3.1
011	Yes	Identify which change in elemental form is due to a chemical change.	19	2.3	15	3.0	24	3.6
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	31	3.6	32	4.7	30	5.0
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	46	3.1	43	5.1	50	4.8
Q15	Yes	Determine physical processes involving chemical change.	17	2.0	16	4.1	19	4.2
R05	Yes	Explain how carbon dioxide fire extinguishers work.	13	2.4	14	3.7	11	3.5
Z01A	Yes	Explain why steel bridges must be painted.	31	3.4	33	4.6	29	4.1
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	6	1.5	8	2.6	5	1.6
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	5	1.4	8	2.9	2	1.1

\*COUNTRY ID\*=Colombia SCALE=Earth Science

Seventh Gr	cade
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			Ove	Overall		ll Boys		rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	28	1.2	30	1.8	26	1.8
B01	No	Identify hottest layer of the Earth.	64	2.2	67	3.4	61	2.7
B05	No	Use elevation/weather diagram to locate earth feature.	36	1.9	41	2.4	32	2.4
C07	No	Relate mountain shape to age.	6	1.0	6	1.3	5	1.4
D03	No	Identify direction of river flow on contour map.	13	1.8	13	1.5	13	3.4
E09	No	Use table of time/temperature to determine point when weather changes.	53	2.3	56	2.7	50	3.7
E12	No	Identify type of stone involved in cave formation.	34	2.5	38	3.5	30	2.7
F05	No	Relate level of oxygen to elevation.	58	1.8	59	2.7	58	2.4
G11	No	Identify type of rock from description of its formation.	31	2.1	34	2.5	29	2.9
H03	No	Select explanation for moonlight.	58	1.8	65	2.4	50	2.7
H04	No	Identify ground layer containing the most organic material.	32	2.2	38	3.1	25	2.8
I17	Yes	Know energy source for Earth's water cycle.	28	3.4	32	4.9	24	4.5
J01	Yes	Know changes in Earth's surface over billions of years.	23	2.6	27	3.5	18	3.5
K15	Yes	Know organic origins of fossil fuels.	46	3.5	51	4.2	41	4.8
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	20	2.6	29	4.8	10	2.5
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	54	4.7	58	5.3	50	5.6
Q11	Yes	Choose statement explaining Earth's day/night cycle.	21	2.6	26	4.4	17	2.8
Q16	Yes	Estimate time for light from star to reach Earth.	12	2.3	12	4.1	13	2.3
R04	Yes	Give reason why ozone layer is important for life.	51	3.4	47	5.5	54	4.2
W01A	Yes	Give reason region in land/water diagram is a good farming location.	54	3.0	57	4.2	51	3.9
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	22	2.1	24	2.8	20	2.7
W02	Yes	Draw diagram showing Earth's water cycle.	12	1.7	15	2.4	9	2.2

\*COUNTRY ID\*=Colombia SCALE=Environment and other content

Seventh	Grade
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			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	용	(se)
A11	No	Identify major problem of overgrazing livestock.	42	1.3	43	2.0	40	1.7
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	55	2.6	62	3.4	49	2.6
F04	No	Predict type of area where soil erosion by rain is most likely.	52	1.8	55	2.3	49	2.7
G12	No	Identify a nonrenewable natural resource.	51	1.9	50	2.5	53	2.6
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	17	3.5	15	4.0	19	6.1
I13	Yes	Select best scale for accurate measurement.	28	3.3	29	4.6	27	4.9
I15	Yes	Identify the type of scientific statement given in an experimental report.	25	3.1	23	4.0	26	5.4
I18	Yes	Write conclusion from summary of experimental observations.	11	2.2	13	3.6	8	2.5
K19	Yes	Write an example of how computers are used to do work.	46	3.7	48	4.3	45	5.1
N01	Yes	Determine correct control experiment to test hypothesis.	44	3.5	51	6.4	39	3.8
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	44	4.2	45	6.4	43	4.0
N05	Yes	Identify a principal cause of acid rain.	25	2.6	27	4.3	23	3.5
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	32	3.1	29	5.1	35	4.3
Z02A	Yes	Write a reason why not all people have enough water.	36	3.0	33	4.7	40	4.4
Z02B	Yes	Write a second reason why not all people have enough water.	26	2.4	22	4.0	30	3.9

\*COUNTRY ID\*=Colombia SCALE=Life Science

			Overall		Boys		Girls	
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A07	No	Identify location of organs in the body.	67	2.1	64	3.1	70	1.9
B04	No	Predict pulse/breathing rate change after exercise.	64	2.6	67	3.8	60	3.0
C08	No	Identify carrier of signals from eye to brain.	60	2.5	62	4.6	58	2.6
D05	No	Identify system carrying sensory messages to the brain.	52	2.2	55	2.8	48	3.2
D06	No	Relate plant part to seed development.	52	2.2	54	2.8	51	3.2
E08	No	Select correct statement of trait heredity from parents.	62	2.8	61	3.4	63	3.9
E10	No	Determine characteristics for classifying animals.	14	1.4	18	1.9	10	1.8
F01	No	Identify characteristic of mammal.	55	1.8	56	2.9	54	2.0
F03	No	Identify human organ which interprets senses.	51	2.0	52	3.2	49	2.8
G08	No	Identify main function of red blood cells.	45	2.3	49	3.3	41	2.9
G09	No	Identify reproductive cells involved in heredity.	75	2.1	74	2.6	76	2.8
H01	No	Identify the functions of blood.	56	2.2	56	3.6	55	2.6
H02	No	Identify the role of vitamins.	76	2.8	73	3.4	79	4.5
I10	Yes	Identify nutrition content of fruits and vegetables.	53	3.0	49	4.1	59	4.4
I11	Yes	Know identifying features of insects.	18	2.6	22	4.1	15	3.9
I14	Yes	Relate elbow action to a simple machine.	46	4.4	41	5.6	53	6.8
I19	Yes	Identify statement of oxygen production consistent with data.	18	2.5	20	3.6	15	3.6
J02	Yes	Choose species on Earth for shortest time.	30	2.9	35	4.3	24	3.7
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	29	2.9	30	4.1	28	4.7
J09	Yes	Explain how to determine the age of a cut tree.	22	3.3	32	5.9	11	2.6
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	37	3.6	39	4.5	36	4.7
K12	Yes	Relate reproductive cell production to population.	23	3.6	23	4.3	24	4.7
K16	Yes	Identify common product made with bacteria.	18	2.4	24	4.1	14	3.0
K18	Yes	Identify main function of chloroplasts in plant cell.	38	3.6	45	5.0	32	4.3
L02	Yes	Select reason why algae are close to ocean surface.	28	2.9	37	4.4	17	3.1
L03	Yes	Identify skull features typical of predators.	62	3.4	65	4.4	59	4.6
L05	Yes	Select most likely purpose for birds' singing.	36	3.4	41	4.5	31	4.3
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	42	3.3	44	4.2	40	4.4
M11	Yes	Complete a food web showing energy relationships.	35	3.8	39	5.7	31	4.2
N02	Yes	Choose meal which would give the most nutrients.	13	1.8	12	2.7	14	2.7
N04	Yes	Identify how decaying fish fertilize plants.	36	3.7	42	5.8	31	4.2
N06	Yes	Identify the most basic unit of living things.	67	4.5	66	5.5	67	6.2
016	Yes	Give reason for thirst on a hot day.	28	3.6	30	5.5	26	4.1
017	Yes	Describe how disease may be transmitted.	43	3.4	41	5.0	46	4.4
P04	Yes	Identify what happens to animals' biological processes during hibernation.	21	2.9	17	3.6	24	3.7
P06	Yes	Describe digestion occuring in the mouth.	28	3.2	27	4.2	28	4.1
Q17	Yes	Describe the advantage of having two eyes.	46	3.7	41	5.1	51	4.3
R03	Yes	Give example of consequences of introducing new species.	9	1.9	7	2.1	10	3.4
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	3	1.0	4	1.8	2	0.9
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	48	3.2	47	4.3	48	4.0
X02B	Yes	Explain why light is important in aquarium ecosystem.	14	2.2	15	3.0	12	2.2

\*COUNTRY ID\*=Colombia SCALE=Physics

Seventh Grade

			Overall		Boys		Girls	
ITEM	REL	LABEL	8	(se)	용	(se)	왕	(se)
ITEM	REL	Compare stored energy of two compressed springs. Relate light level and reflectance to vision of object. Know type of energy released from combustion engine. Determine density from mass/volume table. Relate color of object to amount of light reflection. Identify correct position of reflected image. Identify substance which is NOT a fossil fuel. Identify correct diagram of light rays through lens. Identify substance from magnetic properties. Relate physical event to its sequence of energy changes. Identify particles found in the nucleus of atoms. Find shadow size from diagram of bulb/card/screen distances. Relate color and light reflection to temperature of object. Identify correct way to place batteries in a flashlight. Identify source of energy stored in food. Identify material with greatest heat conductivity. Identify type of solar radiation that causes sumburn. Describe a method demonstrating the existence of air. Identify electrical conductors that form complete circuits. Relate evaporation rate to surface area. Relate presence of gravitational force to position of falling object. Select diagram showing forces resulting in rotation. Explain most efficient engine. Relate sound transmission to air. Complete table of voltage/current data for circuit. Draw reflected image of object. Relate lever arm lengths to balanced weights. Determine effect of tipping container on water surface. Identify polarity of ends of cut magnet. Relate circular motion to centripetal force.				-		
P01 P02 P05 Q12 Q13 Q18 R01 R02	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.  Explain relationship between illuminance and distance of light source.  Explain why balloon expands upon heating.  Explain how focusing affects the amount of light.  Compare heat expansion properties of metal and glass.  Explain effect of melting on the mass of ice cubes.  Choose diagram showing angle of reflected light.  Identify reflection/absorption properties from color.	46 4 51 18 22 7 45 19	3.6 1.2 3.4 2.5 2.7 1.7 4.2 2.9	47 3 57 20 22 5 50 25	4.1 1.6 5.2 4.0 3.9 1.8 5.8 4.9	45 5 44 17 21 9 40 13	5.3 2.0 4.2 2.9 3.3 3.2 4.5 3.0
Y01 Y02	Yes Yes	Explain amount of light/electric energy in a lamp. Explain temperature of melting snowball.	2	0.6 0.7	1	0.7 0.6	3 4	1.0

\*COUNTRY ID\*=Cyprus SCALE=Chemistry

Seventh Grade

			Overall		Boys		Girls	
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A09 C10 F06 G10 H06 J03 J04 J06 J08 M10 M13 N07 N09 O15 Q14 R05 Z01A	No No No No Yes	Relate fire temperature to oxygen supply.  Use physical description to identify substance as solution, compound, mixture or element.  Relate rusting iron to the presence of oxygen and moisture.  Select correct statement regarding the atomic makeup of matter.  Know if wood-burning reaction absorbs or releases energy.  Know relationship between molecules, atoms and cells.  Distiguish between a chemical reaction and a physical change.  Know what happens to atoms in animal after death.  Identify gas involved in fire ignition.  Identify substances which are mixtures.  Know if oil-burning reaction absorbs or releases energy.  Explain oxygen fuel requirements of burning candle.  Choose materials that can be separated using a funnel lined with filter paper.  Relate the loss of an electron from a netural atom to ion formation.  Identify type of substance formed by heating a mixture of two elemental powders.  Explain how carbon dioxide fire extinguishers work.  Explain why steel bridges must be painted.  Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	71 67 52 30 40 11 23 14 49 37 50 78 39 19 50 29	1.2 1.5 1.5 1.7 1.6 2.7 1.6 2.9 2.8 1.8 2.6 3.0 3.1 2.4 2.5 2.1	71 67 50 32 43 14 23 14 52 33 52 77 37 22 46 30 44 22	1.6 2.0 2.6 2.1 2.4 2.6 3.5 2.5 3.7 4.1 4.2 2.8 3.6 4.3 4.6 3.9 3.4	70 68 54 28 38 9 23 13 46 41 48 79 40 16 52 47 19	1.6 2.0 1.9 2.4 2.3 3.2 3.0 3.2 3.0 3.2 2.8 3.1 4.4 3.6 3.7 2.8
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	16	2.0	18	3.4	14	2.5

\*COUNTRY ID\*=Cyprus SCALE=Earth Science

# Seventh Grade

			Overall		Boys		Gi:	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	37	1.3	38	1.6	36	1.7
B01	No	Identify hottest layer of the Earth.	77	1.3	79	1.6	74	1.7
B05	No	Use elevation/weather diagram to locate earth feature.	39	2.0	40	2.4	38	2.4
C07	No	Relate mountain shape to age.	17	1.4	19	2.0	15	1.7
D03	No	Identify direction of river flow on contour map.	17	1.5	20	1.8	14	2.0
E09	No	Use table of time/temperature to determine point when weather changes.	69	1.6	66	2.6	72	2.0
E12	No	Identify type of stone involved in cave formation.	34	1.7	38	2.6	31	2.1
F05	No	Relate level of oxygen to elevation.	57	1.6	59	2.4	55	2.3
G11	No	Identify type of rock from description of its formation.	27	1.6	29	2.0	25	2.3
H03	No	Select explanation for moonlight.	65	1.9	68	2.2	62	2.6
H04	No	Identify ground layer containing the most organic material.	46	2.4	49	2.5	41	3.3
I17	Yes	Know energy source for Earth's water cycle.	42	3.0	40	4.0	44	4.1
K15	Yes	Know organic origins of fossil fuels.	42	3.1	43	4.9	40	3.8
012	Yes	Know relative amounts of components in air.	23	2.9	26	4.1	21	3.9
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	33	3.7	36	4.5	30	4.6
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	63	2.4	55	3.5	71	3.8
Q11	Yes	Choose statement explaining Earth's day/night cycle.	41	2.8	43	3.8	40	3.8
Q16	Yes	Estimate time for light from star to reach Earth.	14	2.6	12	2.7	17	3.4
R04	Yes	Give reason why ozone layer is important for life.	25	2.5	22	3.2	28	3.6
W01A	Yes	Give reason region in land/water diagram is a good farming location.	76	1.9	73	2.7	79	2.4
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	21	1.7	21	2.1	20	2.5
W02	Yes	Draw diagram showing Earth's water cycle.	17	1.7	21	2.6	14	2.3

\*COUNTRY ID\*=Cyprus SCALE=Environment and other content

			Ove	rall	Bo	ys	Gi:	rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	55	1.6	56	1.8	54	2.2
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	42	1.7	43	2.3	40	2.2
F04	No	Predict type of area where soil erosion by rain is most likely.	70	1.8	71	2.1	70	2.3
G12	No	Identify a nonrenewable natural resource.	48	1.5	44	2.1	51	2.2
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	17	2.0	16	3.0	18	3.8
I13	Yes	Select best scale for accurate measurement.	36	2.9	33	3.9	38	4.5
I15	Yes	Identify the type of scientific statement given in an experimental report.	42	2.9	38	3.7	45	4.0
I18	Yes	Write conclusion from summary of experimental observations.	25	2.9	18	3.0	31	4.5
K19	Yes	Write an example of how computers are used to do work.	45	2.7	45	3.9	46	4.2
N01	Yes	Determine correct control experiment to test hypothesis.	30	2.7	32	3.9	28	3.9
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	49	2.6	47	3.5	50	3.7
N05	Yes	Identify a principal cause of acid rain.	25	2.5	26	3.6	24	3.4
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	46	2.8	43	4.0	49	3.9
Z02A	Yes	Write a reason why not all people have enough water.	41	2.7	40	3.5	41	4.1
Z02B	Yes	Write a second reason why not all people have enough water.	24	2.0	23	2.7	26	3.3

\*COUNTRY ID\*=Cyprus SCALE=Life Science

			beveren erade			-			
			Ove	erall	Во	ys	Gi	rls	
ITEM	REL	LABEL		(se)	%	(se)	<b>%</b>	(se)	
A07	No	Identify location of organs in the body.	62	1.3	55	1.8	70	1.5	
B04	No	Predict pulse/breathing rate change after exercise.	84	1.0	84	1.4	84	1.6	
C08	No	Identify carrier of signals from eye to brain.	43	2.2	43	2.2	44	2.9	
D05	No	Identify system carrying sensory messages to the brain.	41	1.8	43	2.1	39	2.7	
D06	No	Relate plant part to seed development.	62	1.7	60	2.5	64	2.2	
E08	No	Select correct statement of trait heredity from parents.	79	1.3	75	1.9	83	1.9	
E10	No	Determine characteristics for classifying animals.	46	1.7	48	2.3	44	2.3	
F01	No	Identify characteristic of mammal.	61	1.6	59	2.4	64	2.2	
G08	No	Identify main function of red blood cells.	41	1.7	43	2.2	39	2.3	
G09	No	Identify reproductive cells involved in heredity.	54	1.7	53	2.3	56	2.5	
H02	No	Identify the role of vitamins.	59	1.8	60	2.6	60	2.6	
I10	Yes	Identify nutrition content of fruits and vegetables.	36	2.3	34	3.3	39	3.6	
I11	Yes	Know identifying features of insects.	42	2.4	48	3.7	36	3.6	
I14	Yes	Relate elbow action to a simple machine.	43	2.5	46	3.9	41	4.1	
I19	Yes	Identify statement of oxygen production consistent with data.	34	2.6	31	4.2	37	4.3	
J02	Yes	Choose species on Earth for shortest time.	28	2.4	28	3.7	27	3.9	
J09	Yes	Explain how to determine the age of a cut tree.	49	2.7	49	3.7	50	4.3	
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	40	2.7	38	3.8	41	3.8	
K12	Yes	Relate reproductive cell production to population.	51	2.9	53	4.2	49	4.2	
K16	Yes	Identify common product made with bacteria.	36	3.2	39	4.2	33	4.1	
K18	Yes	Identify main function of chloroplasts in plant cell.	51	2.4	48	4.0	54	3.8	
L02	Yes	Select reason why algae are close to ocean surface.	36	2.5	38	3.8	33	3.7	
L03	Yes	Identify skull features typical of predators.	58	2.8	55	4.1	60	3.8	
L05	Yes	Select most likely purpose for birds' singing.	58	2.7	60	3.9	55	4.7	
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	22	2.1	20	2.8	23	3.0	
M11	Yes	Complete a food web showing energy relationships.	40	3.0	40	3.7	41	4.1	
N02	Yes	Choose meal which would give the most nutrients.	49	2.6	46	3.4	51	4.0	
N04	Yes	Identify how decaying fish fertilize plants.	43	3.1	41	4.2	45	4.4	
N06	Yes	Identify the most basic unit of living things.	65	2.6	62	3.3	68	3.6	
016	Yes	Give reason for thirst on a hot day.	44	3.8	42	5.2	46	4.3	
017	Yes	Describe how disease may be transmitted.	11	1.9	13	3.0	10	2.3	
P04	Yes	Identify what happens to animals' biological processes during hibernation.	37	2.9	33	4.3	41	3.6	
P06	Yes	Describe digestion occuring in the mouth.	17	2.3	13	2.6	22	3.5	
Q17	Yes	Describe the advantage of having two eyes.	57	3.1	55	4.3	58	3.9	
R03	Yes	Give example of consequences of introducing new species.	1	0.7	1	0.7	2	1.2	
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	2	0.6	2	0.7	2	0.6	
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	56	1.9	53	2.6	60	2.6	
X02B	Yes	Explain why light is important in aquarium ecosystem.	42	2.2	42	3.4	43	2.5	

\*COUNTRY ID\*=Cyprus SCALE=Physics

			Overall		all Boys		Gir	
ITEM	REL	LABEL	왕	(se)	왕	(se)	왕	(se)
A08	No	Compare stored energy of two compressed springs.	59	1.2	62	1.5	57	1.6
A10	No	Relate light level and reflectance to vision of object.	45	1.0	46	1.4	45	1.4
B02	No	Know type of energy released from combustion engine.	58	1.6	54	2.4	62	2.0
B03	No	Determine density from mass/volume table.	16	1.4	19	1.8	13	1.8
B06	No	Relate color of object to amount of light reflection.	62	1.7	61	2.2	63	2.2
C09	No	Identify correct position of reflected image.	55	1.6	59	2.2	52	2.4
C12	No	Identify substance which is NOT a fossil fuel.	30	1.9	31	2.3	29	2.4
D01	No	Identify correct diagram of light rays through lens.	18	1.3	22	1.9	14	1.7
D02	No	Identify substance from magnetic properties.	58	1.7	60	2.3	55	2.5
D04	No	Relate physical event to its sequence of energy changes.	60	2.1	57	2.7	62	2.9
E07	No	Identify particles found in the nucleus of atoms.	46	1.7	45	2.4	46	2.7
E11	No	Find shadow size from diagram of bulb/card/screen distances.	43	1.7	41	2.1	45	2.7
F02	No	Relate color and light reflection to temperature of object.	33	1.9	36	2.2	30	2.5
G07	No	Identify correct way to place batteries in a flashlight.	81	1.1	81	1.3	81	1.8
H05	No	Identify source of energy stored in food.	9	0.8	10	1.2	7	1.2
I16	Yes	Identify material with greatest heat conductivity.	65	2.7	68	4.6	63	4.1
J05	Yes	Identify type of solar radiation that causes sunburn.	21	2.5	25	3.3	17	3.4
K10	Yes	Describe a method demonstrating the existence of air.	41	2.8	36	3.9	45	4.0
K13	Yes	Identify electrical conductors that form complete circuits.	64	3.2	68	4.0	60	4.5
K14	Yes	Relate evaporation rate to surface area.	61	2.9	61	3.5	61	4.3
K17	Yes	Relate presence of gravitational force to position of falling object.	25	2.2	25	2.9	26	3.5
L01	Yes	Select diagram showing forces resulting in rotation.	31	2.9	32	4.2	29	3.6
L04	Yes	Explain most efficient engine.	22	2.1	21	2.9	24	3.9
L07	Yes	Relate sound transmission to air.	57	2.5	57	3.4	57	3.3
M12	Yes	Complete table of voltage/current data for circuit.	45	2.9	54	3.6	37	3.8
M14		Draw reflected image of object.	45	3.0	45	3.7	45	4.3
N08	Yes	Relate lever arm lengths to balanced weights.	53	3.0	52	4.7	55	4.3
N10	Yes	Determine effect of tipping container on water surface.	33	2.6	36	3.7	30	4.0
010	Yes	Identify polarity of ends of cut magnet.	25	3.2	23	3.1	28	4.5
013	Yes	Relate circular motion to centripetal force.	37	3.6	41	4.8	33	4.8
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	53	3.4	52	4.2	54	4.9
P02	Yes	Explain relationship between illuminance and distance of light source.	7	1.6	7	2.4	7	1.8
P05	Yes	Explain why balloon expands upon heating.	47	3.3	48	4.5	46	4.1
Q12	Yes	Explain how focusing affects the amount of light.	34	2.6	33	3.6	36	3.7
Q13	Yes	Compare heat expansion properties of metal and glass.	20	2.2	19	3.1	22	3.4
Q18	Yes	Explain effect of melting on the mass of ice cubes.	32	2.5	36	4.1	27	3.4
R01	Yes	Choose diagram showing angle of reflected light.	54	3.2	57	4.2	51	4.3
R02	Yes	Identify reflection/absorption properties from color.	34	3.4	36	4.6	32	4.5
Y01	Yes	Explain amount of light/electric energy in a lamp.	2	0.4	2	0.6	2	0.9
Y02	Yes	Explain temperature of melting snowball.	3	0.8	4	1.0	3	1.1

\*COUNTRY ID\*=Czech Republic SCALE=Chemistry

## Seventh Grade

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	<b>%</b>	(se)	8	(se)	8	(se)
A09 C10 F06 G10 H06 J03 J04 J08 M10 M10 N07 N09 O11	No No No No Yes Yes Yes Yes Yes Yes Yes	Relate fire temperature to oxygen supply.  Use physical description to identify substance as solution, compound, mixture or element.  Relate rusting iron to the presence of oxygen and moisture.  Select correct statement regarding the atomic makeup of matter.  Know if wood-burning reaction absorbs or releases energy.  Know relationship between molecules, atoms and cells.  Distiguish between a chemical reaction and a physical change.  Know what happens to atoms in animal after death.  Identify gas involved in fire ignition.  Identify substances which are mixtures.  Know if oil-burning reaction absorbs or releases energy.  Explain oxygen fuel requirements of burning candle.  Choose materials that can be separated using a funnel lined with filter paper.  Identify which change in elemental form is due to a chemical change.  Relate the loss of an electron from a netural atom to ion formation.	77 82 74 58 38 32 51 16 65 55 35 97 73 35	1.4 1.4 1.9 2.4 2.2 3.0 3.5 2.3 3.0 2.8 3.3 0.9 3.5 2.4	82 83 76 64 42 39 55 19 76 62 39 871 40 74	1.4 1.9 2.1 3.0 2.8 4.5 4.1 3.9 3.6 4.2 1.0 4.3 4.7	73 82 71 52 34 25 46 13 55 49 31 96 74 30 69	1.9 1.9 2.3 3.2 2.7 3.8 4.3 3.5 3.5 4.0 1.4 3.8
Q14 Q15 R05 Z01A	Yes Yes Yes Yes	Identify type of substance formed by heating a mixture of two elemental powders.  Determine physical processes involving chemical change.  Explain how carbon dioxide fire extinguishers work.  Explain why steel bridges must be painted.	45 31 47 81	3.9 3.2 3.3 2.9	46 29 51 81	4.2 3.7 4.3 4.7	44 33 42 81	4.7 4.0 5.0 3.7
Z01B Z01C	Yes Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting. Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	43 30	3.2 2.8	39 31	4.0 4.2	47 30	4.7 3.7

\*COUNTRY ID\*=Czech Republic SCALE=Earth Science

Seventh	~

			Overall		Boys		Girls	
ITEM	REL	LABEL	8	(se)	8	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	71	1.4	74	1.6	69	1.7
B01	No	Identify hottest layer of the Earth.	91	1.0	94	1.1	88	1.5
B05	No	Use elevation/weather diagram to locate earth feature.	45	1.8	48	2.2	41	2.5
C07	No	Relate mountain shape to age.	31	2.1	34	3.1	29	2.3
D03	No	Identify direction of river flow on contour map.	36	2.2	44	2.3	29	3.4
E09	No	Use table of time/temperature to determine point when weather changes.	84	1.8	83	2.7	84	2.0
E12	No	Identify type of stone involved in cave formation.	73	1.6	75	2.3	71	2.5
F05	No	Relate level of oxygen to elevation.	90	1.1	90	1.4	89	1.5
G11	No	Identify type of rock from description of its formation.	56	1.8	51	2.5	60	2.3
H03	No	Select explanation for moonlight.	89	1.2	93	1.1	84	1.8
H04	No	Identify ground layer containing the most organic material.	71	1.6	74	1.9	67	2.5
I17	Yes	Know energy source for Earth's water cycle.	43	3.8	48	4.9	37	4.2
J01	Yes	Know changes in Earth's surface over billions of years.	29	3.0	28	4.3	30	3.4
K15	Yes	Know organic origins of fossil fuels.	41	3.3	41	5.1	41	4.1
012	Yes	Know relative amounts of components in air.	55	3.1	55	4.4	54	4.2
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	63	3.4	71	3.1	54	5.2
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	89	1.8	92	2.0	87	2.7
Q11	Yes	Choose statement explaining Earth's day/night cycle.	57	3.0	62	4.1	52	4.7
Q16	Yes	Estimate time for light from star to reach Earth.	27	2.9	32	3.8	22	3.4
R04	Yes	Give reason why ozone layer is important for life.	62	3.7	67	4.1	57	5.2
W01A	Yes	Give reason region in land/water diagram is a good farming location.	80	2.1	78	2.9	81	2.3
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	35	2.0	40	2.9	31	2.6
W02	Yes	Draw diagram showing Earth's water cycle.	22	2.3	25	2.8	18	2.9

Yes Write a reason why not all people have enough water.
Yes Write a second reason why not all people have enough water.

Seventh Grade

63 3.3 64 5.0 61 4.3 37 3.1 35 3.7 39 4.4

\*COUNTRY ID\*=Czech Republic SCALE=Environment and other content

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	왕	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	73	1.3	75	1.5	71	1.5
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	45	2.5	53	2.7	38	3.3
F04	No	Predict type of area where soil erosion by rain is most likely.	73	1.9	79	1.9	69	2.8
G12	No	Identify a nonrenewable natural resource.	41	1.8	46	2.5	35	2.4
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	37	3.0	42	4.9	33	3.6
I13	Yes	Select best scale for accurate measurement.	81	2.2	84	2.6	77	3.4
I15	Yes	Identify the type of scientific statement given in an experimental report.	66	2.6	67	3.9	66	3.8
I18	Yes	Write conclusion from summary of experimental observations.	29	3.2	31	4.0	27	3.6
K19	Yes	Write an example of how computers are used to do work.	77	2.7	78	3.6	77	3.9
N01	Yes	Determine correct control experiment to test hypothesis.	39	3.1	36	4.0	42	4.5
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	46	3.2	55	3.9	37	4.8
N05	Yes	Identify a principal cause of acid rain.	38	3.3	44	4.1	31	4.8
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	61	2.9	57	4.1	65	4.5

REL: Release Status (Yes= Item in Released Item Set)

Z02A

Z02B

\*COUNTRY ID\*=Czech Republic SCALE=Life Science

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	n Grade

			beventir drade						
			Overall		Boys		Gi	rls	
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)	
A07	No	Identify location of organs in the body.	75	1.2	70	1.4	79	1.4	
B04	No	Predict pulse/breathing rate change after exercise.	92	0.8	93	1.0	91	1.2	
C08	No	Identify carrier of signals from eye to brain.	87	1.5	86	1.9	88	1.8	
D05	No	Identify system carrying sensory messages to the brain.	88	1.2	89	1.6	87	1.4	
D06	No	Relate plant part to seed development.	94	1.0	94	1.2	94	1.3	
E08	No	Select correct statement of trait heredity from parents.	82	1.2	77	1.7	86	1.7	
E10	No	Determine characteristics for classifying animals.	54	1.6	55	2.2	54	2.2	
F01	No	Identify characteristic of mammal.	81	1.2	79	1.9	84	1.5	
F03	No	Identify human organ which interprets senses.	65	2.0	71	2.2	59	2.7	
G08	No	Identify main function of red blood cells.	75	1.8	80	1.7	69	2.8	
G09	No	Identify reproductive cells involved in heredity.	88	1.5	87	1.6	89	2.1	
H01	No	Identify the functions of blood.	81	1.6	82	2.4	80	2.0	
H02	No	Identify the role of vitamins.	79	1.5	76	2.4	81	2.1	
I10	Yes	Identify nutrition content of fruits and vegetables.	90	1.5	90	2.2	91	2.2	
I11	Yes	Know identifying features of insects.	52	2.7	59	4.5	45	4.5	
I14	Yes	Relate elbow action to a simple machine.	68	2.6	71	3.4	65	3.9	
I19	Yes	Identify statement of oxygen production consistent with data.	49	3.0	61	4.2	37	3.9	
J02	Yes	Choose species on Earth for shortest time.	70	3.0	69	4.0	72	3.3	
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	50	2.7	58	4.0	43	3.9	
J09	Yes	Explain how to determine the age of a cut tree.	89	1.8	93	1.8	84	3.1	
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	68	2.6	69	3.7	67	3.3	
K12	Yes	Relate reproductive cell production to population.	59	3.0	56	3.9	62	3.7	
K16	Yes	Identify common product made with bacteria.	27	3.0	29	4.2	25	3.9	
K18	Yes	Identify main function of chloroplasts in plant cell.	51	2.5	54	3.7	49	3.7	
L02	Yes	Select reason why algae are close to ocean surface.	67	2.4	73	3.8	61	4.1	
L03	Yes	Identify skull features typical of predators.	67	3.1	70	4.3	63	4.4	
L05	Yes	Select most likely purpose for birds' singing.	65	3.1	64	4.0	66	5.0	
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	53	2.7	49	4.1	57	3.9	
M11	Yes	Complete a food web showing energy relationships.	77	2.7	80	3.3	74	4.2	
N02	Yes	Choose meal which would give the most nutrients.	50	3.4	51	4.2	50	4.1	
N04	Yes	Identify how decaying fish fertilize plants.	51	3.5	51	3.5	52	5.2	
N06	Yes	Identify the most basic unit of living things.	85	2.2	87	3.1	84	3.6	
016	Yes	Give reason for thirst on a hot day.	67	3.2	75	3.1	59	4.4	
017	Yes	Describe how disease may be transmitted.	65	3.1	61	4.0	69	5.1	
P04	Yes	Identify what happens to animals' biological processes during hibernation.	59	3.3	63	3.9	56	4.8	
P06	Yes	Describe digestion occuring in the mouth.	47	3.8	45	4.2	50	5.9	
Q17	Yes	Describe the advantage of having two eyes.	67	3.9	69	4.1	65	4.6	
R03	Yes	Give example of consequences of introducing new species.	10	1.6	9	2.3	11	2.9	
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	12	1.6	12	1.8	12	2.2	
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	69	1.8	70	3.0	69	3.2	
X02B	Yes	Explain why light is important in aquarium ecosystem.	34	2.5	33	2.9	36	3.0	

\*COUNTRY ID\*=Czech Republic SCALE=Physics

			Ove	Overall		Boys		rls
ITEM		LABEL	ે	(se)	용	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	 56	1.8	54	1.8	59	2.0
A10	No	Relate light level and reflectance to vision of object.	69	1.3	70	1.4	68	1.9
B02	No	Know type of energy released from combustion engine.	57	1.6	63	2.2	51	2.1
B03	No	Determine density from mass/volume table.	27	1.6	29	2.0	24	2.1
B06	No	Relate color of object to amount of light reflection.	87	1.0	90	1.2	84	1.4
C09	No	Identify correct position of reflected image.	74	1.5	78	1.7	70	2.1
C12	No	Identify substance which is NOT a fossil fuel.	51	2.0	47	2.8	55	2.1
D01	No	Identify correct diagram of light rays through lens.	44	2.0	53	2.6	35	2.7
D02	No	Identify substance from magnetic properties.	90	0.9	91	1.5	90	1.3
D04	No	Relate physical event to its sequence of energy changes.	43	1.7	51	2.6	35	2.2
E07	No	Identify particles found in the nucleus of atoms.	64	1.8	61	2.8	66	2.4
E11	No	Find shadow size from diagram of bulb/card/screen distances.	55	1.8	56	3.4	53	2.3
F02	No	Relate color and light reflection to temperature of object.	77	2.0	78	2.3	75	2.4
G07	No	Identify correct way to place batteries in a flashlight.	93	0.9	95	1.4	90	1.5
H05	No	Identify source of energy stored in food.	16	2.1	15	2.2	17	2.6
I16	Yes	Identify material with greatest heat conductivity.	78	2.5	80	4.2	76	3.4
J05	Yes	Identify type of solar radiation that causes sunburn.	64	3.4	66	4.2	63	3.8
K10	Yes	Describe a method demonstrating the existence of air.	27	2.3	30	3.6	24	3.1
K13	Yes	Identify electrical conductors that form complete circuits.	87	1.6	91	1.5	82	3.1
K14	Yes	Relate evaporation rate to surface area.	78	2.1	79	3.3	77	3.5
K17	Yes	Relate presence of gravitational force to position of falling object.	84	2.0	84	2.7	84	2.6
L01	Yes	Select diagram showing forces resulting in rotation.	63	2.4	72	3.1	56	4.0
L04	Yes	Explain most efficient engine.	34	3.0	33	4.1	35	4.2
L07	Yes	Relate sound transmission to air.	73	1.9	71	4.0	75	3.0
M12	Yes	Complete table of voltage/current data for circuit.	53	2.9	60	3.5	46	3.8
M14	Yes	Draw reflected image of object.	69	2.6	70	3.0	67	4.0
N08	Yes	Relate lever arm lengths to balanced weights.	78	2.1	79	2.8	78	3.2
N10	Yes	Determine effect of tipping container on water surface.	77	2.3	85	2.5	67	4.9
010	Yes	Identify polarity of ends of cut magnet.	75	2.5	79	2.8	71	4.8
013	Yes	Relate circular motion to centripetal force.	66	3.0	74	3.8	58	3.8
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	88	2.0	89	2.4	86	2.7
P02	Yes	Explain relationship between illuminance and distance of light source.	12	1.9	11	2.6	14	3.1
P05	Yes	Explain why balloon expands upon heating.	69	2.2	71	3.4	66	3.2
Q12	Yes	Explain how focusing affects the amount of light.	32	2.3	35	3.4	29	3.3
Q13	Yes	Compare heat expansion properties of metal and glass.	68	3.2	67	3.8	70	4.9
Q18	Yes	Explain effect of melting on the mass of ice cubes.	33	3.7	34	3.9	33	5.9
R01	Yes	Choose diagram showing angle of reflected light.	80	2.4	80	2.9	79	3.6
R02	Yes	Identify reflection/absorption properties from color.	31	3.0	31	3.9	30	3.9
Y01	Yes	Explain amount of light/electric energy in a lamp.	5	1.0	7	1.8	3	0.7
Y02	Yes	Explain temperature of melting snowball.	12	1.6	10	1.7	13	2.2

\*COUNTRY ID\*=Slovak Republic SCALE=Chemistry

			Ove	Overall		Boys		's G		rls
ITEM	REL	LABEL	양	(se)	%	(se)	%	(se)		
A09	No	Relate fire temperature to oxygen supply.	78	1.0	82	1.2	73	1.5		
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	87	1.1	87	1.4	87	1.4		
F06	No	Relate rusting iron to the presence of oxygen and moisture.	65	1.7	71	2.2	60	2.1		
G10	No	Select correct statement regarding the atomic makeup of matter.	58	1.9	61	2.2	56	2.7		
H06	No	Know if wood-burning reaction absorbs or releases energy.	44	1.9	53	2.5	36	2.0		
J03	Yes	Know relationship between molecules, atoms and cells.	28	2.3	35	3.5	22	2.7		
J04	Yes	Distiguish between a chemical reaction and a physical change.	41	3.1	45	4.1	36	4.1		
J06	Yes	Know what happens to atoms in animal after death.	14	1.9	18	2.5	11	2.5		
J08	Yes	Identify gas involved in fire ignition.	67	2.7	75	3.5	60	3.2		
M10	Yes	Identify substances which are mixtures.	48	2.8	49	3.7	46	4.2		
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	30	2.7	34	3.4	25	3.5		
N07	Yes	Explain oxygen fuel requirements of burning candle.	96	1.0	99	0.6	93	1.9		
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	63	2.4	65	3.7	61	3.3		
011	Yes	Identify which change in elemental form is due to a chemical change.	29	2.9	39	4.0	20	2.8		
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	69	2.6	72	3.5	66	3.7		
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	36	2.7	41	3.3	31	3.4		
Q15	Yes	Determine physical processes involving chemical change.	31	2.1	37	3.3	25	2.9		
R05	Yes	Explain how carbon dioxide fire extinguishers work.	48	2.6	59	3.5	36	3.4		
Z01A	Yes	Explain why steel bridges must be painted.	64	2.9	67	3.4	61	4.5		
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	34	2.4	33	3.6	34	3.2		
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	19	2.0	20	3.2	18	2.5		

\*COUNTRY ID\*=Slovak Republic SCALE=Earth Science

Seventh	Grade

			Overall		Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	8	(se)	왕	(se)
A12	No	Predict how river shape/speed changes due to terrain.	71	1.2	74	1.5	68	1.6
B01	No	Identify hottest layer of the Earth.	87	1.1	91	1.0	83	1.6
B05	No	Use elevation/weather diagram to locate earth feature.	53	1.7	51	2.1	54	2.3
C07	No	Relate mountain shape to age.	36	2.4	44	2.7	29	2.8
D03	No	Identify direction of river flow on contour map.	37	1.6	43	2.5	32	2.1
E09	No	Use table of time/temperature to determine point when weather changes.	75	1.3	75	1.6	75	1.9
E12	No	Identify type of stone involved in cave formation.	77	1.4	79	1.8	74	2.0
F05	No	Relate level of oxygen to elevation.	87	1.1	90	1.4	83	1.5
G11	No	Identify type of rock from description of its formation.	16	1.3	18	1.7	15	1.4
H03	No	Select explanation for moonlight.	88	1.4	90	1.4	86	1.9
H04	No	Identify ground layer containing the most organic material.	55	1.6	63	2.4	48	2.1
I17	Yes	Know energy source for Earth's water cycle.	37	2.4	35	3.3	40	3.3
J01	Yes	Know changes in Earth's surface over billions of years.	56	2.4	54	3.5	59	3.2
K15	Yes	Know organic origins of fossil fuels.	34	3.0	29	3.9	38	4.0
012	Yes	Know relative amounts of components in air.	51	3.2	53	3.6	48	4.1
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	60	2.5	68	3.4	53	3.5
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	82	2.2	88	2.2	75	3.9
Q11	Yes	Choose statement explaining Earth's day/night cycle.	50	2.8	57	4.0	42	3.9
Q16	Yes	Estimate time for light from star to reach Earth.	30	2.5	30	3.6	30	3.4
R04	Yes	Give reason why ozone layer is important for life.	67	2.3	73	3.2	60	3.7
W01A	Yes	Give reason region in land/water diagram is a good farming location.	79	1.6	83	2.1	76	2.4
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	39	2.0	41	3.1	38	2.4
W02	Yes	Draw diagram showing Earth's water cycle.	24	1.9	27	2.4	21	2.4

\*COUNTRY ID\*=Slovak Republic SCALE=Environment and other content

Seventh Grade

			Ove	Overall		Boys		loys (		rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)		
A11	No	Identify major problem of overgrazing livestock.	66	1.5	 67	1.8	65	1.6		
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	32	1.4	39	2.3	26	1.7		
F04	No	Predict type of area where soil erosion by rain is most likely.	62	1.8	67	1.9	57	2.6		
G12	No	Identify a nonrenewable natural resource.	63	1.8	65	2.4	61	2.5		
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	27	2.1	25	3.3	29	3.0		
I13	Yes	Select best scale for accurate measurement.	83	1.8	83	2.6	84	2.7		
I15	Yes	Identify the type of scientific statement given in an experimental report.	58	2.3	58	3.1	59	3.1		
I18	Yes	Write conclusion from summary of experimental observations.	19	1.8	21	2.9	18	2.4		
K19	Yes	Write an example of how computers are used to do work.	76	1.9	79	2.5	73	2.7		
N01	Yes	Determine correct control experiment to test hypothesis.	44	2.8	47	3.6	42	4.0		
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	33	2.6	35	3.3	32	3.7		
N05	Yes	Identify a principal cause of acid rain.	21	2.7	25	3.3	17	3.9		
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	65	2.5	62	3.0	69	3.3		
Z02A	Yes	Write a reason why not all people have enough water.	68	2.7	64	3.1	71	4.1		
Z02B	Yes	Write a second reason why not all people have enough water.	33	2.4	31	3.1	34	3.5		

\*COUNTRY ID\*=Slovak Republic SCALE=Life Science

			bevenen drade					
			Overall Boys		Gi	rls		
ITEM	REL	LABEL	<b>%</b>	(se)	왕 	(se)	% 	(se)
A07	No	Identify location of organs in the body.	64	1.4	59	1.6	69	1.7
B04	No	Predict pulse/breathing rate change after exercise.	87	0.9	89	1.1	86	1.2
C08	No	Identify carrier of signals from eye to brain.	85	1.1	86	1.6	84	1.4
D05	No	Identify system carrying sensory messages to the brain.	79	1.3	82	1.7	76	1.7
D06	No	Relate plant part to seed development.	94	0.8	93	1.1	95	0.8
E08	No	Select correct statement of trait heredity from parents.	84	1.2	82	2.0	86	1.4
E10	No	Determine characteristics for classifying animals.	44	1.7	45	2.2	44	2.2
F01	No	Identify characteristic of mammal.	80	1.5	81	1.8	80	2.1
F03	No	Identify human organ which interprets senses.	19	1.4	23	1.8	16	1.9
G08	No	Identify main function of red blood cells.	81	1.2	82	1.8	79	1.8
G09	No	Identify reproductive cells involved in heredity.	84	1.3	83	1.7	85	1.7
H01	No	Identify the functions of blood.	75	1.5	76	2.2	75	1.8
H02	No	Identify the role of vitamins.	86	1.1	85	1.7	86	1.5
I10	Yes	Identify nutrition content of fruits and vegetables.	86	1.6	85	2.7	88	2.3
I11	Yes	Know identifying features of insects.	40	2.2	42	3.8	38	3.1
I14	Yes	Relate elbow action to a simple machine.	62	2.8	65	3.8	58	3.6
I19	Yes	Identify statement of oxygen production consistent with data.	41	2.2	41	3.3	40	3.6
J02	Yes	Choose species on Earth for shortest time.	28	2.4	33	3.5	23	2.8
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	47	3.1	53	3.9	41	4.2
J09	Yes	Explain how to determine the age of a cut tree.	94	1.2	96	1.3	93	2.0
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	59	3.0	58	3.6	60	3.4
K12	Yes	Relate reproductive cell production to population.	51	2.2	52	3.7	50	2.8
K16	Yes	Identify common product made with bacteria.	22	2.2	23	3.0	20	2.9
K18	Yes	Identify main function of chloroplasts in plant cell.	43	2.5	44	3.9	41	3.2
L02	Yes	Select reason why algae are close to ocean surface.	45	2.3	45	3.2	46	3.9
L03	Yes	Identify skull features typical of predators.	71	2.8	74	3.3	68	4.1
L05	Yes	Select most likely purpose for birds' singing.	64	2.8	72	3.4	57	3.9
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	57	2.5	59	4.0	56	2.8
M11	Yes	Complete a food web showing energy relationships.	76	2.1	76	2.9	74	3.1
N02	Yes	Choose meal which would give the most nutrients.	31	2.2	28	3.2	33	3.1
N04	Yes	Identify how decaying fish fertilize plants.	33	2.7	38	3.7	29	3.1
N06	Yes	Identify the most basic unit of living things.	90	1.6	89	2.2	90	2.2
016	Yes	Give reason for thirst on a hot day.	60	3.1	62	3.9	57	3.7
017	Yes	Describe how disease may be transmitted.	54	3.0	55	4.3	54	3.7
P04	Yes	Identify what happens to animals' biological processes during hibernation.	60	2.8	65	4.1	54	4.1
P06	Yes	Describe digestion occuring in the mouth.	25	2.1	30	3.9	20	2.6
Q17	Yes	Describe the advantage of having two eyes.	58	3.1	64	3.3	52	4.6
R03	Yes	Give example of consequences of introducing new species.	5	1.2	8	2.1	3	1.1
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	9	1.1	9	1.7	9	1.5
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	61	2.9	65	4.5	58	3.5
X02B	Yes	Explain why light is important in aquarium ecosystem.	22	1.9	25	3.3	20	2.3

\*COUNTRY ID\*=Slovak Republic SCALE=Physics

			Ove	Overall		l Boys		rls
ITEM		LABEL	8	(se)	8	(se)	8	(se)
A08	No	Compare stored energy of two compressed springs.	52	1.7	51	2.1	53	1.8
A10	No	Relate light level and reflectance to vision of object.	80	1.0	80	1.2	80	1.3
B02	No	Know type of energy released from combustion engine.	51	1.6	54	2.0	47	2.0
B03	No	Determine density from mass/volume table.	28	1.8	29	2.2	27	2.2
в06	No	Relate color of object to amount of light reflection.	87	0.9	88	1.2	86	1.2
C09	No	Identify correct position of reflected image.	67	1.5	70	2.4	64	1.9
C12	No	Identify substance which is NOT a fossil fuel.	20	1.6	22	1.9	19	2.1
D01	No	Identify correct diagram of light rays through lens.	51	2.8	53	3.2	49	3.4
D02	No	Identify substance from magnetic properties.	87	1.0	88	1.4	86	1.3
D04	No	Relate physical event to its sequence of energy changes.	48	1.8	53	2.6	44	2.2
E07	No	Identify particles found in the nucleus of atoms.	67	1.8	66	2.4	68	2.1
E11	No	Find shadow size from diagram of bulb/card/screen distances.	58	1.7	60	2.3	56	2.2
F02	No	Relate color and light reflection to temperature of object.	72	1.7	77	2.0	68	2.5
G07	No	Identify correct way to place batteries in a flashlight.	89	1.1	95	0.9	82	1.7
H05	No	Identify source of energy stored in food.	16	1.5	16	2.1	16	1.6
I16	Yes	Identify material with greatest heat conductivity.	76	2.2	78	2.7	74	3.8
J05	Yes	Identify type of solar radiation that causes sunburn.	61	2.5	65	3.2	58	3.3
K13	Yes	Identify electrical conductors that form complete circuits.	83	2.2	88	2.7	79	2.8
K14	Yes	Relate evaporation rate to surface area.	84	2.0	87	2.3	82	2.9
K17	Yes	Relate presence of gravitational force to position of falling object.	77	2.4	81	2.7	74	3.4
L01	Yes	Select diagram showing forces resulting in rotation.	59	3.1	65	4.6	54	3.9
L04	Yes	Explain most efficient engine.	34	2.6	36	3.5	33	3.6
L07	Yes	Relate sound transmission to air.	71	2.7	70	3.6	73	3.6
M12	Yes	Complete table of voltage/current data for circuit.	53	2.9	57	3.7	47	4.2
M14	Yes	Draw reflected image of object.	71	2.4	72	3.1	70	3.2
N08	Yes	Relate lever arm lengths to balanced weights.	62	2.4	66	3.4	58	3.2
N10	Yes	Determine effect of tipping container on water surface.	58	2.7	72	3.3	46	3.9
010	Yes	Identify polarity of ends of cut magnet.	69	2.6	73	3.6	64	3.3
013	Yes	Relate circular motion to centripetal force.	61	2.6	65	3.3	57	4.0
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	78	2.3	81	2.8	74	3.2
P02	Yes	Explain relationship between illuminance and distance of light source.	29	2.4	29	3.5	28	3.9
P05	Yes	Explain why balloon expands upon heating.	67	2.4	73	3.2	61	4.2
Q12	Yes	Explain how focusing affects the amount of light.	39	2.5	45	3.7	32	3.2
Q13	Yes	Compare heat expansion properties of metal and glass.	53	2.4	52	3.7	54	4.1
Q18	Yes	Explain effect of melting on the mass of ice cubes.	23	2.6	28	3.3	17	2.9
R01	Yes	Choose diagram showing angle of reflected light.	81	2.7	82	2.8	80	3.6
R02	Yes	Identify reflection/absorption properties from color.	35	2.9	40	3.4	30	4.0
Y01	Yes	Explain amount of light/electric energy in a lamp.	6	1.2	8	1.8	5	1.1
Y02	Yes	Explain temperature of melting snowball.	13	1.2	13	1.7	12	1.6

\*COUNTRY ID\*=Denmark SCALE=Chemistry

## Seventh Grade

			Overall		Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	60	1.3	67	1.4	53	2.0
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	64	1.8	65	2.9	64	2.3
F06	No	Relate rusting iron to the presence of oxygen and moisture.	53	1.9	55	3.1	51	2.8
G10	No	Select correct statement regarding the atomic makeup of matter.	28	1.7	32	2.6	25	2.6
H06	No	Know if wood-burning reaction absorbs or releases energy.	14	1.7	21	3.0	8	1.7
J03	Yes	Know relationship between molecules, atoms and cells.	14	2.3	18	3.8	11	3.1
J04	Yes	Distiguish between a chemical reaction and a physical change.	15	2.5	16	3.6	14	3.0
J06	Yes	Know what happens to atoms in animal after death.	13	2.1	13	2.9	13	3.0
J08	Yes	Identify gas involved in fire ignition.	51	3.0	60	4.6	42	4.4
M10	Yes	Identify substances which are mixtures.	55	2.9	51	4.6	59	3.5
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	15	2.3	21	3.6	10	3.0
N07	Yes	Explain oxygen fuel requirements of burning candle.	90	2.0	91	2.8	90	2.8
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	23	3.0	28	4.5	19	3.9
011	Yes	Identify which change in elemental form is due to a chemical change.	26	3.7	26	5.4	25	5.5
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	8	2.4	12	4.1	5	2.8
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	28	2.8	34	3.4	23	4.2
Q15	Yes	Determine physical processes involving chemical change.	31	3.2	31	4.4	29	4.4
R05	Yes	Explain how carbon dioxide fire extinguishers work.	21	2.4	24	3.8	18	3.6
Z01A	Yes	Explain why steel bridges must be painted.	46	2.9	51	4.2	41	4.1
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	33	3.2	36	4.4	30	4.5
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	20	2.6	24	3.7	16	3.2

\*COUNTRY ID\*=Denmark SCALE=Earth Science

## Seventh Grade

			Ove	rall	l Boys		Gi	rls
ITEM	REL	LABEL	용	(se)	용	(se)	8	(se)
A12	No	Predict how river shape/speed changes due to terrain.	54	1.1	56	1.7	52	1.6
B01	No	Identify hottest layer of the Earth.	92	1.2	94	1.1	89	1.9
B05	No	Use elevation/weather diagram to locate earth feature.	42	1.6	43	2.7	40	2.1
C07	No	Relate mountain shape to age.	29	1.9	33	2.9	25	2.2
D03	No	Identify direction of river flow on contour map.	33	2.0	39	3.3	27	3.1
E09	No	Use table of time/temperature to determine point when weather changes.	79	1.4	81	2.0	77	2.1
E12	No	Identify type of stone involved in cave formation.	42	2.0	42	2.3	41	3.0
F05	No	Relate level of oxygen to elevation.	72	1.8	72	2.5	72	2.4
G11	No	Identify type of rock from description of its formation.	15	1.4	18	2.5	11	1.6
H03	No	Select explanation for moonlight.	68	1.9	75	2.5	61	3.0
H04	No	Identify ground layer containing the most organic material.	40	2.6	41	3.6	38	3.0
I17	Yes	Know energy source for Earth's water cycle.	26	3.5	25	4.7	22	3.9
J01	Yes	Know changes in Earth's surface over billions of years.	31	2.9	32	4.2	31	4.4
K15	Yes	Know organic origins of fossil fuels.	38	3.2	36	4.7	39	4.4
012	Yes	Know relative amounts of components in air.	10	2.8	12	4.1	9	3.3
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	62	4.7	71	4.5	55	7.3
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	49	3.3	56	4.3	43	4.8
Q11	Yes	Choose statement explaining Earth's day/night cycle.	26	2.9	27	4.0	23	3.5
Q16	Yes	Estimate time for light from star to reach Earth.	24	2.9	28	3.7	21	3.9
R04	Yes	Give reason why ozone layer is important for life.	24	3.4	25	4.2	22	4.7
W01A	Yes	Give reason region in land/water diagram is a good farming location.	55	2.7	54	3.5	56	3.9
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	25	2.4	27	3.7	22	2.7
W02	Yes	Draw diagram showing Earth's water cycle.	27	2.5	28	3.7	25	3.3

\*COUNTRY ID\*=Denmark SCALE=Environment and other content

Seventh Grade

			Ove	rall	Boys		Gir	rls
ITEM	REL	LABEL	8	(se)	8	(se)	용	(se)
A11	No	Identify major problem of overgrazing livestock.	35	1.3	39	1.7	31	1.8
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	31	1.9	38	2.9	25	2.5
F04	No	Predict type of area where soil erosion by rain is most likely.	64	1.7	65	2.4	64	2.3
G12	No	Identify a nonrenewable natural resource.	52	2.2	51	2.8	52	2.7
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	32	3.1	33	4.3	32	4.2
I13	Yes	Select best scale for accurate measurement.	48	3.6	46	4.3	52	4.4
I15	Yes	Identify the type of scientific statement given in an experimental report.	23	2.8	26	4.4	21	3.4
I18	Yes	Write conclusion from summary of experimental observations.	13	2.3	12	3.2	15	3.2
K19	Yes	Write an example of how computers are used to do work.	69	3.1	68	4.8	70	3.6
N01	Yes	Determine correct control experiment to test hypothesis.	39	2.8	36	4.8	43	4.0
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	48	2.9	49	4.3	48	4.1
N05	Yes	Identify a principal cause of acid rain.	22	2.5	22	3.4	22	3.7
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	48	3.7	48	4.4	50	5.1
Z02A	Yes	Write a reason why not all people have enough water.	41	3.3	40	4.8	42	4.7
Z02B	Yes	Write a second reason why not all people have enough water.	17	2.2	18	3.8	17	3.1

\*COUNTRY ID\*=Denmark SCALE=Life Science

Corron	+ h	Grade

			2212222					
			Ove	rall	Во	ys	Gir	rls
ITEM	REL	LABEL	용	(se)	용	(se)	왕	(se)
A07	No	Identify location of organs in the body.	52	1.7	49	2.2	55	1.9
B04	No	Predict pulse/breathing rate change after exercise.	88	1.0	89	1.4	88	1.5
C08	No	Identify carrier of signals from eye to brain.	49	2.0	48	2.8	50	3.0
D05	No	Identify system carrying sensory messages to the brain.	55	2.0	62	2.9	48	2.9
D06	No	Relate plant part to seed development.	79	1.4	80	2.3	78	2.4
E08	No	Select correct statement of trait heredity from parents.	79	1.8	81	2.2	78	2.5
E10	No	Determine characteristics for classifying animals.	49	2.1	50	2.5	49	3.0
F01	No	Identify characteristic of mammal.	70	1.6	69	1.9	71	2.5
F03	No	Identify human organ which interprets senses.	52	1.9	58	2.5	47	3.2
G08	No	Identify main function of red blood cells.	39	1.9	43	2.8	36	2.4
G09	No	Identify reproductive cells involved in heredity.	64	1.9	64	2.7	64	2.7
H01	No	Identify the functions of blood.	67	1.9	69	2.7	66	2.6
H02	No	Identify the role of vitamins.	67	2.3	68	3.0	67	2.8
I10	Yes	Identify nutrition content of fruits and vegetables.	73	2.7	70	4.5	79	3.2
I11	Yes	Know identifying features of insects.	32	2.7	34	4.3	28	3.7
I14	Yes	Relate elbow action to a simple machine.	37	3.6	39	5.1	37	4.8
I19		Identify statement of oxygen production consistent with data.	27	2.9	25	3.5	29	4.0
J02	Yes	Choose species on Earth for shortest time.	78	2.7	81	3.9	75	3.6
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	31	3.2	31	4.4	30	4.0
J09	Yes	Explain how to determine the age of a cut tree.	92	1.7	90	3.1	94	1.7
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	33	3.2	36	4.5	30	4.5
K12	Yes	Relate reproductive cell production to population.	36	2.8	44	4.5	27	3.6
K16	Yes	Identify common product made with bacteria.	14	2.6	17	3.7	12	2.9
K18	Yes	Identify main function of chloroplasts in plant cell.	50	3.4	45	4.6	53	4.7
L02	Yes		48	3.5	52	4.9	45	4.6
L03	Yes	Identify skull features typical of predators.	70	2.9	73	3.8	67	4.7
L05	Yes	Select most likely purpose for birds' singing.	71	2.7	70	4.0	71	4.5
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	37	2.9	40	4.3	34	4.1
M11	Yes	Complete a food web showing energy relationships.	53	3.1	47	4.6	59	4.9
N02	Yes	Choose meal which would give the most nutrients.	44	3.5	37	5.4	49	4.5
N04		Identify how decaying fish fertilize plants.	38	3.2	38	4.9	38	4.2
N06	Yes	Identify the most basic unit of living things.	48	3.8	51	4.8	45	5.0
016	Yes	Give reason for thirst on a hot day.	56	3.9	57	6.8	56	4.9
017		Describe how disease may be transmitted.	70	4.4	62	7.0	77	5.8
P04	Yes	Identify what happens to animals' biological processes during hibernation.	48	3.4	49	4.1	49	4.6
P06	Yes	Describe digestion occuring in the mouth.	26	2.7	25	3.6	28	4.3
Q17	Yes	Describe the advantage of having two eyes.	58	2.8	56	3.8	62	4.3
R03	Yes	Give example of consequences of introducing new species.	5	1.4	4	1.9	5	2.2
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	3	0.9	3	1.0	4	1.4
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	62	2.6	66	3.1	58	3.6
X02B	Yes	Explain why light is important in aquarium ecosystem.	21	1.9	26	2.8	16	2.6

\*COUNTRY ID\*=Denmark SCALE=Physics

Seventh Grade

			Ove	erall	Boys		Gi:	rls
ITEM	REL	LABEL	용	(se)	8	(se)	8	(se)
A08	No	Compare stored energy of two compressed springs.	65	1.3	66	1.6	65	2.1
A10	No	Relate light level and reflectance to vision of object.	60	1.4	63	1.6	58	2.0
B02	No	Know type of energy released from combustion engine.	40	1.6	41	2.2	40	2.5
B03	No	Determine density from mass/volume table.	13	1.5	15	2.1	11	1.7
B06	No	Relate color of object to amount of light reflection.	75	1.7	79	2.0	72	2.5
C09	No	Identify correct position of reflected image.	73	1.5	73	2.3	73	2.1
C12	No	Identify substance which is NOT a fossil fuel.	35	1.9	37	2.8	32	2.3
D01	No	Identify correct diagram of light rays through lens.	45	2.2	58	3.4	32	3.1
D02	No	Identify substance from magnetic properties.	50	2.0	53	3.1	47	2.7
D04	No	Relate physical event to its sequence of energy changes.	43	2.0	45	3.3	42	2.4
E07	No	Identify particles found in the nucleus of atoms.	28	1.8	31	2.4	24	2.5
E11	No	Find shadow size from diagram of bulb/card/screen distances.	45	2.3	48	2.7	42	3.5
F02	No	Relate color and light reflection to temperature of object.	60	2.1	63	2.5	57	2.8
G07	No	Identify correct way to place batteries in a flashlight.	85	1.2	90	1.9	82	1.8
H05	No	Identify source of energy stored in food.	13	1.4	13	2.2	12	2.0
I16	Yes	Identify material with greatest heat conductivity.	70	2.9	70	3.8	71	4.2
J05	Yes	Identify type of solar radiation that causes sunburn.	53	3.2	61	4.6	44	4.5
K10	Yes	Describe a method demonstrating the existence of air.	41	3.2	41	4.7	40	4.3
K13	Yes	Identify electrical conductors that form complete circuits.	60	3.1	72	4.3	47	4.6
K14	Yes	Relate evaporation rate to surface area.	65	2.6	61	3.9	68	4.4
K17	Yes	Relate presence of gravitational force to position of falling object.	47	3.8	51	4.9	41	4.9
L01	Yes	Select diagram showing forces resulting in rotation.	46	3.3	49	4.2	41	5.1
L04	Yes	Explain most efficient engine.	23	2.6	24	3.8	21	4.0
L07	Yes	Relate sound transmission to air.	61	3.4	68	4.4	53	4.3
M12	Yes	Complete table of voltage/current data for circuit.	34	3.5	42	4.9	27	4.7
M14	Yes	Draw reflected image of object.	80	2.5	81	3.8	81	3.3
N08	Yes	Relate lever arm lengths to balanced weights.	76	2.7	76	3.8	75	3.6
N10	Yes	Determine effect of tipping container on water surface.	54	3.4	59	4.7	50	4.3
010		Identify polarity of ends of cut magnet.	36	4.3	39	7.1	33	6.4
013	Yes	Relate circular motion to centripetal force.	55	4.7	62	6.3	48	6.5
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	80	2.6	84	3.0	77	3.9
P02	Yes	Explain relationship between illuminance and distance of light source.	19	2.3	19	3.6	19	3.7
P05	Yes	Explain why balloon expands upon heating.	52	2.9	60	4.0	45	4.1
Q12	Yes	Explain how focusing affects the amount of light.	27	2.9	31	4.6	23	4.3
Õ13	Yes	Compare heat expansion properties of metal and glass.	58	2.9	60	4.4	58	4.4
Q18	Yes	Explain effect of melting on the mass of ice cubes.	28	2.9	33	4.4	23	4.7
R01	Yes	Choose diagram showing angle of reflected light.	53	3.2	55	4.6	51	4.7
R02		Identify reflection/absorption properties from color.	28	2.8	31	4.1	24	4.1
Y01	Yes	Explain amount of light/electric energy in a lamp.	1	0.5	1	0.8	1	0.7
Y02	Yes	Explain temperature of melting snowball.	6	1.0	7	1.6	4	1.4
102	105	Emplant competation of metering bildinati.	J	1.0	,	1.0	-	

\*COUNTRY ID\*=France SCALE=Chemistry

Seventh Grade

			Ove	rall	Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	64	1.2	71	1.6	57	1.5
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	84	1.2	85	1.5	84	1.8
F06	No	Relate rusting iron to the presence of oxygen and moisture.	64	1.9	64	2.3	63	2.7
G10	No	Select correct statement regarding the atomic makeup of matter.	39	1.4	39	2.2	39	1.8
H06	No	Know if wood-burning reaction absorbs or releases energy.	40	1.5	47	1.9	32	2.0
J03	Yes	Know relationship between molecules, atoms and cells.	17	2.0	17	2.6	18	3.3
J04	Yes	Distiguish between a chemical reaction and a physical change.	33	2.9	35	3.8	32	3.9
J06	Yes	Know what happens to atoms in animal after death.	12	1.8	12	2.6	11	2.4
J08	Yes	Identify gas involved in fire ignition.	23	2.4	23	3.6	21	3.3
M10	Yes	Identify substances which are mixtures.	46	2.6	50	3.6	44	3.9
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	53	3.3	57	4.2	47	3.9
N07	Yes	Explain oxygen fuel requirements of burning candle.	85	1.9	88	2.2	82	3.5
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	28	2.6	33	3.7	21	3.1
011	Yes	Identify which change in elemental form is due to a chemical change.	36	2.8	38	4.0	33	3.0
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	18	2.1	19	2.8	18	2.5
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	23	2.5	21	3.3	27	3.4
Q15	Yes	Determine physical processes involving chemical change.	21	2.1	20	3.3	21	3.3
R05	Yes	Explain how carbon dioxide fire extinguishers work.	34	2.7	39	3.7	31	3.8
Z01A	Yes	Explain why steel bridges must be painted.	45	3.0	50	4.1	40	4.2
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	26	2.6	30	3.3	23	3.6
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	14	1.6	19	2.6	8	2.3

\*COUNTRY ID\*=France SCALE=Earth Science

## Seventh Grade

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	8	(se)	8	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	48	1.3	51	1.5	45	1.8
B01	No	Identify hottest layer of the Earth.	83	1.1	87	1.4	80	1.7
B05	No	Use elevation/weather diagram to locate earth feature.	44	1.3	45	1.9	43	2.0
C07	No	Relate mountain shape to age.	56	1.7	60	2.4	51	2.5
D03	No	Identify direction of river flow on contour map.	31	1.4	38	2.4	26	2.0
E09	No	Use table of time/temperature to determine point when weather changes.	92	0.9	91	1.4	93	1.0
E12	No	Identify type of stone involved in cave formation.	55	1.8	54	2.4	56	2.5
F05	No	Relate level of oxygen to elevation.	65	1.6	65	2.4	64	2.3
G11	No	Identify type of rock from description of its formation.	25	1.3	27	2.1	24	1.9
H03	No	Select explanation for moonlight.	59	1.5	66	2.1	52	2.2
H04	No	Identify ground layer containing the most organic material.	39	1.6	43	1.9	36	2.1
I17	Yes	Know energy source for Earth's water cycle.	36	2.9	37	3.9	38	3.9
J01	Yes	Know changes in Earth's surface over billions of years.	42	2.7	45	3.6	39	3.9
K15	Yes	Know organic origins of fossil fuels.	36	2.7	40	4.0	32	3.9
012	Yes	Know relative amounts of components in air.	11	1.8	15	3.0	7	2.2
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	43	2.6	49	3.8	36	3.8
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	84	2.0	84	2.5	86	2.6
Q11	Yes	Choose statement explaining Earth's day/night cycle.	25	2.2	26	3.2	23	3.2
Q16	Yes	Estimate time for light from star to reach Earth.	15	2.0	17	2.6	13	2.9
R04	Yes	Give reason why ozone layer is important for life.	29	2.7	34	3.7	25	3.5
W01A	Yes	Give reason region in land/water diagram is a good farming location.	67	2.0	68	2.7	67	2.7
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	30	1.9	33	2.5	26	2.5
W02	Yes	Draw diagram showing Earth's water cycle.	25	1.7	32	2.2	18	2.3

Seventh Grade

\*COUNTRY ID\*=France SCALE=Environment and other content

			Ove	rall	Воз	Boys		rls
ITEM	REL	LABEL	8	(se)	ક	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	33	1.3	35	1.5	31	1.5
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	36	1.5	42	2.2	30	2.1
F04	No	Predict type of area where soil erosion by rain is most likely.	55	1.8	59	2.4	50	2.2
G12	No	Identify a nonrenewable natural resource.	34	1.5	37	2.2	31	2.0
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	29	2.3	29	2.9	30	3.7
I13	Yes	Select best scale for accurate measurement.	62	2.6	62	4.2	61	3.9
I15	Yes	Identify the type of scientific statement given in an experimental report.	46	2.7	45	3.8	47	3.9
I18	Yes	Write conclusion from summary of experimental observations.	46	2.9	41	4.5	50	3.6
K19	Yes	Write an example of how computers are used to do work.	49	3.0	41	4.3	57	3.8
N01	Yes	Determine correct control experiment to test hypothesis.	43	2.4	42	3.4	42	3.4
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	65	2.6	67	4.0	63	3.1
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	42	2.6	37	3.4	49	4.2
Z02A	Yes	Write a reason why not all people have enough water.	57	3.0	51	4.2	62	3.7
Z02B	Yes	Write a second reason why not all people have enough water.	29	2.4	27	3.0	33	4.0

\*COUNTRY ID\*=France SCALE=Life Science

			beveller drade					
			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	왕 	(se)	%	(se)	% 	(se)
A07	No	Identify location of organs in the body.	40	1.0	43	1.5	37	1.4
B04	No	Predict pulse/breathing rate change after exercise.	88	1.1	89	1.5	88	1.4
C08	No	Identify carrier of signals from eye to brain.	67	1.6	70	2.2	65	2.2
D05	No	Identify system carrying sensory messages to the brain.	60	1.9	64	2.6	56	2.3
D06	No	Relate plant part to seed development.	66	1.8	68	2.1	64	2.7
E08	No	Select correct statement of trait heredity from parents.	73	1.6	68	2.4	77	2.0
E10	No	Determine characteristics for classifying animals.	56	1.8	57	2.0	55	2.5
F01	No	Identify characteristic of mammal.	60	2.0	61	2.5	60	2.7
F03	No	Identify human organ which interprets senses.	66	1.6	64	2.0	69	2.4
G08	No	Identify main function of red blood cells.	56	1.7	63	2.2	48	2.2
G09	No	Identify reproductive cells involved in heredity.	81	1.3	80	1.9	82	1.9
H01	No	Identify the functions of blood.	57	1.6	57	2.3	57	2.2
H02	No	Identify the role of vitamins.	64	1.6	67	2.1	61	2.2
I10	Yes	Identify nutrition content of fruits and vegetables.	62	3.1	65	3.8	61	3.9
I11	Yes	Know identifying features of insects.	42	2.7	50	3.9	35	3.5
I14	Yes	Relate elbow action to a simple machine.	55	2.6	59	4.0	53	3.7
I19	Yes	Identify statement of oxygen production consistent with data.	53	3.1	55	4.1	49	3.9
J02	Yes	Choose species on Earth for shortest time.	66	2.3	70	3.9	60	3.1
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	55	3.0	52	4.1	59	3.7
J09	Yes	Explain how to determine the age of a cut tree.	60	2.6	62	3.4	57	4.2
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	51	3.0	51	3.7	51	4.6
K12	Yes	Relate reproductive cell production to population.	60	2.7	59	3.3	62	4.5
K16	Yes	Identify common product made with bacteria.	14	2.0	14	2.8	16	3.0
K18	Yes	Identify main function of chloroplasts in plant cell.	46	3.4	48	4.0	42	4.6
L02	Yes	Select reason why algae are close to ocean surface.	51	2.5	54	3.9	49	3.8
L03	Yes	Identify skull features typical of predators.	63	2.9	66	3.8	60	3.8
L05	Yes	Select most likely purpose for birds' singing.	74	2.5	73	3.6	76	3.2
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	54	2.8	51	3.9	54	3.9
M11	Yes	Complete a food web showing energy relationships.	55	2.6	55	3.2	57	3.7
N02		Choose meal which would give the most nutrients.	27	2.2	23	3.0	30	3.0
N04	Yes	Identify how decaying fish fertilize plants.	50	3.1	56	4.1	43	4.2
N06	Yes	Identify the most basic unit of living things.	27	2.7	32	3.5	23	3.8
016		Give reason for thirst on a hot day.	30	2.3	32	3.7	28	3.6
017	Yes	Describe how disease may be transmitted.	45	2.7	39	3.5	51	4.3
P04	Yes	Identify what happens to animals' biological processes during hibernation.	63	2.9	65	4.1	63	4.2
P06	Yes	Describe digestion occuring in the mouth.	19	2.2	20	3.0	18	3.7
Q17	Yes	Describe the advantage of having two eyes.	65	3.0	65	3.7	67	4.2
R03	Yes	Give example of consequences of introducing new species.	5	1.2	4	$\frac{1.4}{1.4}$	6 5	1.9 1.0
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	5	0.9	4	2.8	5 54	
X02A X02B	Yes	Explain why a plant is important in aquarium ecosystem.	51 22	2.4	49 24	2.8	20	2.9 1.9
AU2B	Yes	Explain why light is important in aquarium ecosystem.	22	Τ.0	24	2.4	20	1.9

Seventh Grade

3.4

3.8

4.0

3.4

3.6

3.4

0.3

52

34

32

68

36

0

13 1.9

2.5 35

34

67

30

2

3.5

3.6

3.5

3.7

3.9

3.2

0.8

34

35

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33

1

2.5

2.9

2.5

2.4

2.2

0.4

1.3

\*COUNTRY ID\*=France SCALE=Physics

P05

Q12

013

Õ18

R01

R02

Y01

Y02

			Ove	rall Boys		Gi	rls	
ITEM	REL	LABEL	%	(se)	8	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	64	1.2	66	1.5	62	1.6
A10	No	Relate light level and reflectance to vision of object.	57	1.0	60	1.5	55	1.3
B02	No	Know type of energy released from combustion engine.	57	1.6	61	2.3	53	2.3
B03	No	Determine density from mass/volume table.	8	0.7	10	1.2	7	1.0
B06	No	Relate color of object to amount of light reflection.	79	1.1	78	1.8	81	1.8
C09	No	Identify correct position of reflected image.	89	1.0	89	1.3	88	1.5
C12	No	Identify substance which is NOT a fossil fuel.	33	1.3	33	1.9	32	2.0
D01	No	Identify correct diagram of light rays through lens.	23	1.3	30	2.2	16	2.0
D02	No	Identify substance from magnetic properties.	58	1.8	62	2.7	53	2.3
D04	No	Relate physical event to its sequence of energy changes.	42	1.7	46	2.1	38	2.6
E07	No	Identify particles found in the nucleus of atoms.	24	1.4	26	1.9	23	1.8
E11	No	Find shadow size from diagram of bulb/card/screen distances.	55	1.8	57	2.2	52	3.0
F02	No	Relate color and light reflection to temperature of object.	49	1.9	52	2.7	45	2.2
G07	No	Identify correct way to place batteries in a flashlight.	87	1.1	90	1.4	84	1.8
H05	No	Identify source of energy stored in food.	7	0.9	8	1.1	7	1.2
I16	Yes	Identify material with greatest heat conductivity.	75	2.4	74	3.3	75	3.2
J05	Yes	Identify type of solar radiation that causes sunburn.	54	2.6	57	3.9	50	4.1
K10	Yes	Describe a method demonstrating the existence of air.	29	2.6	29	3.6	31	3.7
K13	Yes	Identify electrical conductors that form complete circuits.	67	2.6	71	3.0	61	4.0
K14	Yes	Relate evaporation rate to surface area.	83	2.3	82	3.4	83	3.3
K17	Yes	Relate presence of gravitational force to position of falling object.	36	2.7	36	4.0	37	3.8
L01	Yes	Select diagram showing forces resulting in rotation.	44	2.4	52	4.0	37	3.0
L04	Yes	Explain most efficient engine.	21	2.7	20	3.5	22	3.7
L07	Yes	Relate sound transmission to air.	70	2.3	73	3.5	68	3.4
M12	Yes	Complete table of voltage/current data for circuit.	57	2.7	65	3.8	50	3.7
M14	Yes	Draw reflected image of object.	75	3.0	71	3.6	79	3.4
N08	Yes	Relate lever arm lengths to balanced weights.	66	2.3	68	3.3	65	4.0
N10	Yes	Determine effect of tipping container on water surface.	51	3.0	62	3.6	38	3.5
010	Yes	Identify polarity of ends of cut magnet.	45	2.5	49	3.4	42	3.6
013	Yes	Relate circular motion to centripetal force.	59	2.8	69	3.5	49	4.3
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	90	1.9	91	2.3	89	2.7
P02	Yes	Explain relationship between illuminance and distance of light source.	11	1.9	11	2.4	11	2.7
DOE		Emplain why hallon amanda man harting	E 0	2.5	E 2	2 1	17	2 -

REL: Release Status (Yes= Item in Released Item Set)

Yes Explain how focusing affects the amount of light.

Yes Choose diagram showing angle of reflected light.

Yes Explain temperature of melting snowball.

Yes Compare heat expansion properties of metal and glass.

Yes Identify reflection/absorption properties from color. Yes Explain amount of light/electric energy in a lamp.

Yes Explain effect of melting on the mass of ice cubes.

\*COUNTRY ID\*=Germany SCALE=Chemistry

## Seventh Grade

			Ove	rall	Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	73	1.2	77	1.4	68	1.6
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	81	1.3	80	2.0	83	1.7
F06	No	Relate rusting iron to the presence of oxygen and moisture.	70	1.9	72	2.0	69	2.8
G10	No	Select correct statement regarding the atomic makeup of matter.	47	1.8	55	2.8	39	2.5
H06	No	Know if wood-burning reaction absorbs or releases energy.	54	2.2	64	2.9	46	2.6
J03	Yes	Know relationship between molecules, atoms and cells.	16	2.1	21	3.7	11	2.0
J04	Yes	Distiguish between a chemical reaction and a physical change.	32	3.2	39	4.3	25	4.2
J06	Yes	Know what happens to atoms in animal after death.	21	2.5	26	3.6	16	3.2
J08	Yes	Identify gas involved in fire ignition.	41	3.0	47	3.9	35	4.2
M10	Yes	Identify substances which are mixtures.	62	2.8	61	4.0	64	3.8
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	54	3.0	56	4.0	53	4.2
N07	Yes	Explain oxygen fuel requirements of burning candle.	92	1.6	93	2.2	90	2.2
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	49	2.6	49	3.9	48	3.9
011	Yes	Identify which change in elemental form is due to a chemical change.	41	3.2	46	4.4	35	4.5
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	24	3.0	27	3.8	22	3.3
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	22	2.4	25	3.8	20	3.6
Q15	Yes	Determine physical processes involving chemical change.	21	2.4	23	3.6	19	2.7
R05	Yes	Explain how carbon dioxide fire extinguishers work.	62	3.3	77	4.0	47	4.4
Z01A	Yes	Explain why steel bridges must be painted.	63	2.8	67	3.9	59	4.1
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	43	3.6	41	4.5	43	4.0
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	18	2.6	16	3.4	18	3.6

\*COUNTRY ID\*=Germany SCALE=Earth Science

## Seventh Grade

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A12	No	Predict how river shape/speed changes due to terrain.	55	1.3	55	1.4	56	2.1
B01	No	Identify hottest layer of the Earth.	90	1.1	93	1.3	89	1.4
B05	No	Use elevation/weather diagram to locate earth feature.	50	1.8	48	2.1	51	2.2
C07	No	Relate mountain shape to age.	25	1.8	27	2.3	21	2.5
D03	No	Identify direction of river flow on contour map.	39	2.0	44	2.5	34	2.7
E09	No	Use table of time/temperature to determine point when weather changes.	75	1.5	76	2.0	75	1.8
E12	No	Identify type of stone involved in cave formation.	54	2.0	55	2.6	53	2.8
F05	No	Relate level of oxygen to elevation.	84	1.2	85	1.7	84	1.9
G11	No	Identify type of rock from description of its formation.	51	2.0	48	2.8	54	2.4
H03	No	Select explanation for moonlight.	85	1.5	84	1.9	86	2.1
H04	No	Identify ground layer containing the most organic material.	55	1.7	60	2.2	51	2.8
I17	Yes	Know energy source for Earth's water cycle.	34	2.9	34	4.0	33	3.8
J01	Yes	Know changes in Earth's surface over billions of years.	34	2.5	32	3.9	36	4.3
K15	Yes	Know organic origins of fossil fuels.	56	2.8	61	4.1	52	3.2
012	Yes	Know relative amounts of components in air.	23	2.6	24	3.5	23	3.6
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	61	3.3	67	3.8	55	4.8
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	78	2.6	81	3.6	77	3.6
Q11	Yes	Choose statement explaining Earth's day/night cycle.	45	3.1	52	4.3	38	4.2
Q16	Yes	Estimate time for light from star to reach Earth.	14	2.0	16	3.3	12	2.4
R04	Yes	Give reason why ozone layer is important for life.	53	3.2	57	3.8	48	4.6
W01A	Yes	Give reason region in land/water diagram is a good farming location.	71	2.2	73	2.3	68	3.6
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	44	1.9	43	3.0	46	2.7
W02	Yes	Draw diagram showing Earth's water cycle.	29	1.9	28	2.5	29	3.1

\*COUNTRY ID\*=Germany SCALE=Environment and other content

Seventh Grade

			0ve	Overall		Boys		rls
ITEM	REL	LABEL	<b>%</b>	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	50	1.9	54	2.3	46	2.3
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	36	2.2	44	3.2	28	2.3
F04	No	Predict type of area where soil erosion by rain is most likely.	64	1.9	67	2.3	61	2.6
G12	No	Identify a nonrenewable natural resource.	42	1.8	44	2.9	40	2.2
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	28	3.0	30	4.5	26	3.2
I13	Yes	Select best scale for accurate measurement.	65	2.8	65	4.1	65	4.1
I15	Yes	Identify the type of scientific statement given in an experimental report.	64	3.2	61	3.7	66	4.6
I18	Yes	Write conclusion from summary of experimental observations.	32	2.8	32	3.7	31	3.8
K19	Yes	Write an example of how computers are used to do work.	68	3.2	68	4.1	69	3.9
N01	Yes	Determine correct control experiment to test hypothesis.	40	3.1	42	4.3	38	3.9
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	42	3.0	40	4.1	44	3.9
N05	Yes	Identify a principal cause of acid rain.	38	2.8	46	4.2	30	3.4
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	32	2.9	29	4.3	34	3.9
Z02A	Yes	Write a reason why not all people have enough water.	59	2.7	56	3.8	63	3.6
Z02B	Yes	Write a second reason why not all people have enough water.	36	3.2	34	4.1	39	4.0

\*COUNTRY ID\*=Germany SCALE=Life Science

			bevenen Grade					
			Overall Boys		Gi	rls		
ITEM	REL	LABEL	<b>%</b>	(se)	왕 	(se)	% 	(se)
A07	No	Identify location of organs in the body.	72	1.5	68	2.0	76	1.8
B04	No	Predict pulse/breathing rate change after exercise.	92	0.7	91	1.1	92	0.9
C08	No	Identify carrier of signals from eye to brain.	71	1.6	68	2.2	73	2.1
D05	No	Identify system carrying sensory messages to the brain.	67	2.1	67	2.5	67	2.9
D06	No	Relate plant part to seed development.	84	1.4	86	1.6	82	2.1
E08	No	Select correct statement of trait heredity from parents.	84	1.8	81	2.0	86	2.2
E10	No	Determine characteristics for classifying animals.	51	1.8	56	2.7	47	2.6
F01	No	Identify characteristic of mammal.	67	1.6	65	2.5	70	2.2
F03	No	Identify human organ which interprets senses.	73	1.9	74	2.4	73	2.5
G08	No	Identify main function of red blood cells.	66	1.8	70	2.4	63	2.5
G09	No	Identify reproductive cells involved in heredity.	75	1.6	70	2.2	80	1.9
H01	No	Identify the functions of blood.	80	1.3	76	1.9	83	2.1
H02	No	Identify the role of vitamins.	78	1.3	75	1.9	81	1.6
I10	Yes	Identify nutrition content of fruits and vegetables.	89	1.7	91	1.7	87	2.9
I11	Yes	Know identifying features of insects.	47	3.1	56	3.9	38	4.6
I14	Yes	Relate elbow action to a simple machine.	53	2.6	56	3.0	50	4.4
I19	Yes	Identify statement of oxygen production consistent with data.	46	2.7	48	4.4	45	3.4
J02	Yes	Choose species on Earth for shortest time.	73	2.8	72	4.2	73	3.8
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	43	2.5	42	4.3	43	3.6
J09	Yes	Explain how to determine the age of a cut tree.	85	2.4	85	2.6	84	3.7
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	58	3.1	57	4.3	60	4.1
K12	Yes	Relate reproductive cell production to population.	44	2.8	47	3.7	40	4.1
K16	Yes	Identify common product made with bacteria.	30	2.6	33	3.6	27	3.7
K18	Yes	Identify main function of chloroplasts in plant cell.	48	3.1	43	4.3	53	4.4
L02	Yes	Select reason why algae are close to ocean surface.	60	2.4	60	3.8	58	4.3
L03	Yes	Identify skull features typical of predators.	81	2.2	85	3.3	78	4.0
L05	Yes	Select most likely purpose for birds' singing.	63	3.1	65	3.7	63	4.2
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	57	2.9	51	3.9	62	3.5
M11	Yes	Complete a food web showing energy relationships.	69	2.9	67	3.8	71	3.5
N02	Yes	Choose meal which would give the most nutrients.	40	2.4	34	3.2	45	4.0
N04	Yes	Identify how decaying fish fertilize plants.	34	2.7	32	3.5	36	4.0
N06	Yes	Identify the most basic unit of living things.	59	2.8	59	4.3	59	3.5
016	Yes	Give reason for thirst on a hot day.	76	2.3	79	2.7	73	3.9
017	Yes	Describe how disease may be transmitted.	48	3.2	41	4.4	53	4.0
P04	Yes	Identify what happens to animals' biological processes during hibernation.	70	2.8	75	3.5	65	3.8
P06	Yes	Describe digestion occuring in the mouth.	32	3.4	35	4.6	29	4.2
Q17	Yes	Describe the advantage of having two eyes.	44	3.6	45	4.6	43	4.8
R03	Yes	Give example of consequences of introducing new species.	9	1.5	10	2.2	9	2.2
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	10	1.6	8	2.0	11	2.1
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	72	2.1	71	2.4	74	2.7
X02B	Yes	Explain why light is important in aquarium ecosystem.	38	2.3	40	3.2	37	3.1

\*COUNTRY ID\*=Germany SCALE=Physics

Seventh Grade

			0ve	Overall Boys		Gi	rls	
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	 68	1.4	66	2.0	71	1.6
A10	No	Relate light level and reflectance to vision of object.	67	1.1	68	1.8	66	1.6
B02	No	Know type of energy released from combustion engine.	52	1.4	54	1.8	51	2.1
B03	No	Determine density from mass/volume table.	22	1.6	24	1.9	19	1.8
B06	No	Relate color of object to amount of light reflection.	91	0.8	92	1.1	91	1.0
C09	No	Identify correct position of reflected image.	75	1.8	77	2.3	74	2.5
C12	No	Identify substance which is NOT a fossil fuel.	40	1.6	44	2.6	36	2.2
D01	No	Identify correct diagram of light rays through lens.	41	2.0	50	2.5	33	2.7
D02	No	Identify substance from magnetic properties.	76	1.8	79	2.3	73	2.3
D04	No	Relate physical event to its sequence of energy changes.	45	1.8	51	2.5	39	2.6
E07	No	Identify particles found in the nucleus of atoms.	22	1.6	23	2.2	21	2.0
E11	No	Find shadow size from diagram of bulb/card/screen distances.	56	1.9	60	2.7	53	2.7
F02	No	Relate color and light reflection to temperature of object.	76	1.6	78	2.0	75	2.5
G07	No	Identify correct way to place batteries in a flashlight.	84	1.3	86	1.7	83	2.0
H05	No	Identify source of energy stored in food.	23	1.7	25	2.3	20	2.1
I16		Identify material with greatest heat conductivity.	87	1.6	87	2.2	88	2.7
J05	Yes	Identify type of solar radiation that causes sunburn.	65	3.0	72	3.8	58	4.5
K10	Yes	Describe a method demonstrating the existence of air.	24	2.5	24	3.9	24	3.2
K13	Yes	Identify electrical conductors that form complete circuits.	78	2.5	81	3.1	76	4.0
K14	Yes	Relate evaporation rate to surface area.	80	2.6	76	3.7	83	3.1
K17		Relate presence of gravitational force to position of falling object.	46	3.1	49	4.3	44	3.6
L01	Yes	Select diagram showing forces resulting in rotation.	43	2.5	54	4.1	32	3.2
L04	Yes	Explain most efficient engine.	37	2.9	39	4.2	35	4.0
L07		Relate sound transmission to air.	78	2.1	79	3.1	77	2.9
M12	Yes	Complete table of voltage/current data for circuit.	62	3.3	71	4.6	54	4.7
M14		Draw reflected image of object.	73	3.0	71	4.3	74	3.7
N08	Yes	Relate lever arm lengths to balanced weights.	76	2.3	80	2.7	72	3.8
N10		Determine effect of tipping container on water surface.	61	2.7	74	4.1	50	3.6
010		Identify polarity of ends of cut magnet.	61	2.8	63	3.6	58	4.0
013	Yes	Relate circular motion to centripetal force.	64	2.2	68	3.0	60	3.6
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	79	2.6	82	3.5	77	3.6
P02	Yes	Explain relationship between illuminance and distance of light source.	16	2.1	17	3.5	14	2.5
P02	Yes	Explain why balloon expands upon heating.	47	2.7	54	4.0	41	4.0
012	Yes	Explain how focusing affects the amount of light.	45	3.1	55	4.5	36	3.8
013		Compare heat expansion properties of metal and glass.	68	2.5	75	3.9	64	4.1
018	Yes Yes	Compare near expansion properties of metal and glass.  Explain effect of melting on the mass of ice cubes.	20	2.8	24	3.6	18	3.6
R01		Explain elect of melting on the mass of the cames.  Choose diagram showing angle of reflected light.	71	2.6	76	3.7	68	3.7
RO2	Yes	Choose diagram showing angle of reflected light.  Identify reflection/absorption properties from color.	32	2.6	33	3.7	32	3.7
				1.1				
Y01	Yes	Explain amount of light/electric energy in a lamp.	6		8	1.8	4 14	1.0
Y02	Yes	Explain temperature of melting snowball.	12	1.3	9	1.4	14	1.9

\*COUNTRY ID\*=Greece SCALE=Chemistry

Seventh Grade

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	73	1.0	76	1.1	70	1.4
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	63	1.3	62	2.1	65	1.8
F06	No	Relate rusting iron to the presence of oxygen and moisture.	59	1.7	62	2.1	56	2.3
G10	No	Select correct statement regarding the atomic makeup of matter.	62	1.4	62	2.0	62	2.0
H06	No	Know if wood-burning reaction absorbs or releases energy.	44	1.5	48	1.8	41	1.9
J03	Yes	Know relationship between molecules, atoms and cells.	32	2.2	34	2.9	30	3.3
J04	Yes	Distiguish between a chemical reaction and a physical change.	36	2.5	37	4.0	34	3.2
J06	Yes	Know what happens to atoms in animal after death.	25	2.2	23	3.1	27	2.8
J08	Yes	Identify gas involved in fire ignition.	49	2.4	50	3.1	48	2.9
M10	Yes	Identify substances which are mixtures.	33	2.3	31	3.3	36	3.4
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	46	2.4	49	3.1	42	3.3
N07	Yes	Explain oxygen fuel requirements of burning candle.	79	2.0	82	2.5	76	2.9
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	23	2.0	25	3.1	21	2.6
011	Yes	Identify which change in elemental form is due to a chemical change.	25	2.0	25	3.0	25	2.7
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	15	1.8	16	2.2	13	2.4
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	51	2.3	47	3.5	54	3.3
Q15	Yes	Determine physical processes involving chemical change.	21	2.0	24	3.0	17	2.6
R05	Yes	Explain how carbon dioxide fire extinguishers work.	31	2.3	36	3.3	25	3.1
Z01A	Yes	Explain why steel bridges must be painted.	63	2.6	63	3.4	62	3.7
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	23	2.3	23	3.1	23	3.1
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	11	1.6	10	2.1	12	2.3

\*COUNTRY ID\*=Greece SCALE=Earth Science

## Seventh Grade

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A12	No	Predict how river shape/speed changes due to terrain.	45	1.0	45	1.2	44	1.3
B01	No	Identify hottest layer of the Earth.	92	0.6	93	0.8	92	1.0
B05	No	Use elevation/weather diagram to locate earth feature.	44	1.4	42	1.8	46	1.8
C07	No	Relate mountain shape to age.	15	1.5	17	2.2	12	1.4
D03	No	Identify direction of river flow on contour map.	19	1.0	20	1.2	18	1.7
E09	No	Use table of time/temperature to determine point when weather changes.	66	1.6	65	2.2	67	1.8
E12	No	Identify type of stone involved in cave formation.	38	1.5	39	2.4	37	2.0
F05	No	Relate level of oxygen to elevation.	71	1.3	73	1.9	69	2.0
G11	No	Identify type of rock from description of its formation.	56	1.8	55	2.1	56	2.5
H03	No	Select explanation for moonlight.	79	1.1	79	1.3	78	1.5
H04	No	Identify ground layer containing the most organic material.	39	1.5	40	2.1	38	2.0
I17	Yes	Know energy source for Earth's water cycle.	40	2.5	36	3.4	45	3.6
J01	Yes	Know changes in Earth's surface over billions of years.	28	2.0	29	2.9	26	2.5
K15	Yes	Know organic origins of fossil fuels.	18	1.7	23	2.5	14	2.2
012	Yes	Know relative amounts of components in air.	26	2.2	31	3.2	21	2.9
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	35	2.3	38	3.0	32	3.3
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	72	2.2	66	3.2	79	2.9
Q11	Yes	Choose statement explaining Earth's day/night cycle.	42	2.7	47	3.1	35	3.3
R04	Yes	Give reason why ozone layer is important for life.	40	2.3	42	2.9	38	3.4
W01A	Yes	Give reason region in land/water diagram is a good farming location.	76	1.8	75	2.6	77	2.0
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	22	1.3	24	1.9	20	2.0
W02	Yes	Draw diagram showing Earth's water cycle.	16	1.5	17	2.0	15	1.8

\*COUNTRY ID\*=Greece SCALE=Environment and other content

Seventh	Crado

			Ove	Overall		oys G		rls
ITEM	REL	LABEL	용	(se)	왕	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	53	1.0	54	1.4	51	1.4
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	29	1.4	30	1.8	28	2.0
F04	No	Predict type of area where soil erosion by rain is most likely.	75	1.4	75	2.0	75	1.7
G12	No	Identify a nonrenewable natural resource.	36	1.6	38	2.2	34	1.8
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	26	2.4	25	3.0	27	3.2
I13	Yes	Select best scale for accurate measurement.	60	2.6	59	3.4	61	3.7
I15	Yes	Identify the type of scientific statement given in an experimental report.	25	2.0	24	2.8	27	2.9
I18	Yes	Write conclusion from summary of experimental observations.	31	2.0	28	3.0	35	3.3
K19	Yes	Write an example of how computers are used to do work.	58	2.5	58	3.6	59	3.3
N01	Yes	Determine correct control experiment to test hypothesis.	42	2.1	43	3.3	41	3.2
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	44	2.4	44	3.7	45	3.3
N05	Yes	Identify a principal cause of acid rain.	21	1.8	20	2.6	22	2.8
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	56	2.0	53	2.9	60	3.3
Z02A	Yes	Write a reason why not all people have enough water.	59	2.4	57	3.3	62	3.5
Z02B	Yes	Write a second reason why not all people have enough water.	36	2.3	34	3.1	39	3.7

\*COUNTRY ID\*=Greece SCALE=Life Science

			bevenen drade							
			Overall Boys		Gi	rls				
ITEM	REL	LABEL	%	(se)	왕	(se)	%	(se)		
A07	No	Identify location of organs in the body.	66	1.2	58	1.7	74	1.4		
B04	No	Predict pulse/breathing rate change after exercise.	82	1.2	80	1.8	83	1.3		
C08	No	Identify carrier of signals from eye to brain.	64	1.6	63	2.1	66	1.8		
D05	No	Identify system carrying sensory messages to the brain.	59	1.7	60	1.9	59	2.2		
D06	No	Relate plant part to seed development.	37	1.4	36	2.0	38	2.1		
E08	No	Select correct statement of trait heredity from parents.	74	1.2	69	1.9	78	1.7		
E10	No	Determine characteristics for classifying animals.	54	1.6	53	2.1	55	2.0		
F01	No	Identify characteristic of mammal.	65	1.3	66	1.8	64	1.8		
F03	No	Identify human organ which interprets senses.	37	1.5	41	2.0	34	2.1		
G08	No	Identify main function of red blood cells.	48	1.8	49	2.1	48	2.1		
G09	No	Identify reproductive cells involved in heredity.	69	1.3	65	1.9	74	2.0		
H01	No	Identify the functions of blood.	56	1.5	57	1.9	55	1.9		
H02	No	Identify the role of vitamins.	63	1.2	60	1.8	66	1.9		
I10	Yes	Identify nutrition content of fruits and vegetables.	42	2.0	38	2.7	46	3.5		
I11	Yes	Know identifying features of insects.	49	2.8	52	3.6	45	3.3		
I14	Yes	Relate elbow action to a simple machine.	45	2.3	48	3.7	44	3.5		
I19	Yes	Identify statement of oxygen production consistent with data.	47	2.7	45	3.7	48	3.7		
J02	Yes	Choose species on Earth for shortest time.	35	2.2	41	2.8	29	2.9		
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	30	2.5	31	3.2	28	3.3		
J09	Yes	Explain how to determine the age of a cut tree.	61	2.4	56	3.8	66	3.0		
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	46	2.5	45	3.4	48	3.4		
K12	Yes	Relate reproductive cell production to population.	53	2.3	52	3.1	53	4.0		
K16	Yes	Identify common product made with bacteria.	18	1.9	20	2.3	15	2.9		
K18	Yes	Identify main function of chloroplasts in plant cell.	48	2.7	47	3.7	49	3.9		
L02	Yes	Select reason why algae are close to ocean surface.	47	2.7	48	3.7	47	3.2		
L03	Yes	Identify skull features typical of predators.	65	2.2	65	2.8	65	3.4		
L05	Yes	Select most likely purpose for birds' singing.	59	2.0	57	3.2	61	3.1		
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	22	2.1	22	2.8	22	2.9		
M11	Yes	Complete a food web showing energy relationships.	57	3.0	59	3.4	55	3.8		
N02	Yes	Choose meal which would give the most nutrients.	33	2.0	32	2.7	35	3.6		
N04	Yes	Identify how decaying fish fertilize plants.	60	2.0	62	2.9	59	3.0		
N06	Yes	Identify the most basic unit of living things.	56	2.6	54	3.5	58	3.4		
016	Yes	Give reason for thirst on a hot day.	41	2.5	42	3.5	39	3.7		
017	Yes	Describe how disease may be transmitted.	71	2.4	69	3.3	74	3.3		
P04	Yes	Identify what happens to animals' biological processes during hibernation.	37	2.1	36	2.6	38	3.9		
P06	Yes	Describe digestion occuring in the mouth.	49	2.6	50	3.5	49	3.7		
Q17	Yes	Describe the advantage of having two eyes.	64	2.3	65	3.1	62	3.0		
R03	Yes	Give example of consequences of introducing new species.	7	1.3	7	1.6	8	2.0		
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	5	0.7	3	0.9	6	1.1		
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	45	1.9	46	2.4	45	2.5		
X02B	Yes	Explain why light is important in aquarium ecosystem.	28	2.0	28	2.5	29	2.6		

\*COUNTRY ID\*=Greece SCALE=Physics

			23Venen erade					
			Overall		Boys		Girls	
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	64	1.0	65	1.3	63	1.4
A10	No	Relate light level and reflectance to vision of object.	63	0.9	63	1.2	63	1.1
B02	No	Know type of energy released from combustion engine.	56	1.4	54	1.6	58	2.1
B03	No	Determine density from mass/volume table.	16	1.0	17	1.3	15	1.3
B06	No	Relate color of object to amount of light reflection.	77	1.0	77	1.4	78	1.6
C09	No	Identify correct position of reflected image.	56	1.5	57	2.1	54	1.9
C12	No	Identify substance which is NOT a fossil fuel.	38	1.7	40	2.5	36	1.9
D01	No	Identify correct diagram of light rays through lens.	28	1.3	36	2.0	18	1.7
D02	No	Identify substance from magnetic properties.	54	1.7	56	2.1	51	2.4
D04	No	Relate physical event to its sequence of energy changes.	61	1.5	60	1.8	63	2.3
E07	No	Identify particles found in the nucleus of atoms.	33	1.4	36	2.0	29	1.9
E11	No	Find shadow size from diagram of bulb/card/screen distances.	49	1.6	47	2.4	51	1.9
F02	No	Relate color and light reflection to temperature of object.	52	1.5	52	2.1	51	2.1
G07	No	Identify correct way to place batteries in a flashlight.	78	1.4	84	1.4	70	2.1
H05	No	Identify source of energy stored in food.	8	0.7	9	1.1	7	1.0
I16	Yes	Identify material with greatest heat conductivity.	78	2.1	79	2.8	79	3.0
J05	Yes	Identify type of solar radiation that causes sunburn.	44	2.8	44	4.2	44	3.6
K10	Yes	Describe a method demonstrating the existence of air.	62	2.7	59	3.3	66	4.1
K13	Yes	Identify electrical conductors that form complete circuits.	62	2.5	68	3.0	56	3.6
K14	Yes	Relate evaporation rate to surface area.	69	2.1	67	2.7	71	3.1
K17	Yes	Relate presence of gravitational force to position of falling object.	28	2.1	28	3.1	27	3.0
L01	Yes	Select diagram showing forces resulting in rotation.	34	2.2	39	3.1	29	2.9
L04	Yes	Explain most efficient engine.	17	1.8	21	2.8	14	2.3
L07	Yes	Relate sound transmission to air.	72	2.1	70	3.5	75	2.6
M12	Yes	Complete table of voltage/current data for circuit.	39	2.7	47	3.5	30	3.5
M14	Yes	Draw reflected image of object.	48	2.2	47	3.4	49	3.8
N08	Yes	Relate lever arm lengths to balanced weights.	51	2.5	59	3.5	44	3.1
N10	Yes	Determine effect of tipping container on water surface.	39	2.7	45	3.4	33	3.2
010	Yes	Identify polarity of ends of cut magnet.	46	2.6	48	3.3	45	3.4
013	Yes	Relate circular motion to centripetal force.	49	2.5	52	3.4	46	3.3
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	60	2.3	62	3.5	58	3.6
P02	Yes	Explain relationship between illuminance and distance of light source.	17	1.7	17	2.2	17	2.8
P05	Yes	Explain why balloon expands upon heating.	59	2.4	61	3.2	58	3.1
Q12	Yes	Explain how focusing affects the amount of light.	43	2.4	43	2.8	43	3.4
Q13	Yes	Compare heat expansion properties of metal and glass.	30	2.0	31	3.3	29	2.8
Q18	Yes	Explain effect of melting on the mass of ice cubes.	8	1.6	11	2.4	6	1.5
R01	Yes	Choose diagram showing angle of reflected light.	69	2.1	69	3.1	70	3.2
R02	Yes	Identify reflection/absorption properties from color.	30	2.3	33	3.2	25	2.7
Y01	Yes	Explain amount of light/electric energy in a lamp.	2	0.5	2	0.7	2	0.7
Y02	Yes	Explain temperature of melting snowball.	9	1.0	10	1.4	8	1.2

\*COUNTRY ID\*=Hong Kong SCALE=Chemistry

			Ove	Overall		Boys		Girls	
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)	
A09	No	Relate fire temperature to oxygen supply.	81	1.7	84	1.9	78	2.0	
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	65	2.1	67	2.5	64	2.4	
F06	No	Relate rusting iron to the presence of oxygen and moisture.	70	2.0	71	2.5	69	2.5	
G10	No	Select correct statement regarding the atomic makeup of matter.	41	2.5	46	2.7	33	3.0	
H06	No	Know if wood-burning reaction absorbs or releases energy.	59	2.1	65	2.2	52	2.7	
J03	Yes	Know relationship between molecules, atoms and cells.	26	2.5	25	2.7	26	3.8	
J04	Yes	Distiguish between a chemical reaction and a physical change.	26	2.4	26	3.4	26	3.6	
J06	Yes	Know what happens to atoms in animal after death.	34	2.1	33	2.9	37	3.1	
J08	Yes	Identify gas involved in fire ignition.	47	2.6	50	3.5	43	3.7	
M10	Yes	Identify substances which are mixtures.	33	2.5	34	3.1	32	3.7	
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	76	2.7	76	3.4	76	3.4	
N07	Yes	Explain oxygen fuel requirements of burning candle.	90	1.7	92	2.0	88	2.0	
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	60	2.8	59	3.7	63	4.5	
011	Yes	Identify which change in elemental form is due to a chemical change.	47	2.6	50	2.8	44	4.3	
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	56	2.6	57	3.1	54	4.1	
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	48	3.0	47	3.9	49	3.9	
Q15	Yes	Determine physical processes involving chemical change.	24	2.6	24	3.3	24	3.2	
R05	Yes	Explain how carbon dioxide fire extinguishers work.	32	2.6	38	3.4	25	3.8	
Z01A	Yes	Explain why steel bridges must be painted.	44	3.3	42	4.3	47	4.1	
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	37	3.2	39	4.3	34	3.8	
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	26	2.9	25	3.2	26	4.5	

\*COUNTRY ID\*=Hong Kong SCALE=Earth Science

Seven		

			Overall		Boys		Girls	
ITEM	REL	LABEL	8	(se)	용	(se)	8	(se)
A12	No	Predict how river shape/speed changes due to terrain.	37	1.2	37	1.4	36	1.4
B01	No	Identify hottest layer of the Earth.	87	1.2	91	1.3	83	1.8
B05	No	Use elevation/weather diagram to locate earth feature.	37	1.8	41	2.4	32	2.4
C07	No	Relate mountain shape to age.	21	1.1	25	1.5	15	1.6
D03	No	Identify direction of river flow on contour map.	56	2.0	58	2.3	55	3.0
E09	No	Use table of time/temperature to determine point when weather changes.	85	1.5	85	2.0	85	1.8
E12	No	Identify type of stone involved in cave formation.	35	1.5	35	2.0	35	2.2
F05	No	Relate level of oxygen to elevation.	89	1.3	89	1.8	90	1.3
G11	No	Identify type of rock from description of its formation.	69	2.0	69	2.9	68	2.4
H03	No	Select explanation for moonlight.	94	1.1	95	1.4	92	1.5
H04	No	Identify ground layer containing the most organic material.	15	0.9	18	1.3	12	1.5
I17	Yes	Know energy source for Earth's water cycle.	47	2.5	48	3.5	45	3.7
J01	Yes	Know changes in Earth's surface over billions of years.	39	2.2	38	3.1	40	3.7
K15	Yes	Know organic origins of fossil fuels.	73	3.1	72	3.8	73	3.9
012	Yes	Know relative amounts of components in air.	21	2.3	24	3.4	18	3.4
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	62	3.4	69	4.0	54	4.3
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	40	3.1	41	4.1	38	3.8
Q11	Yes	Choose statement explaining Earth's day/night cycle.	55	2.7	59	3.7	50	3.1
Q16	Yes	Estimate time for light from star to reach Earth.	25	2.3	30	3.0	18	3.3
R04	Yes	Give reason why ozone layer is important for life.	47	3.3	52	4.1	40	4.4
W01A	Yes	Give reason region in land/water diagram is a good farming location.	65	2.1	60	3.2	71	2.4
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	29	2.0	28	2.8	29	2.8
W02	Yes	Draw diagram showing Earth's water cycle.	23	1.9	25	2.3	22	2.7

\*COUNTRY ID\*=Hong Kong SCALE=Environment and other content

Seven	+h	Grade

			Ove	Overall		Boys		oys (		rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)		
A11 C11	No No	Identify major problem of overgrazing livestock.  Predict environmental effect of increased carbon dioxide in atmosphere.	36 36	1.3	39 42	1.5 2.2	31 28	1.5		
F04 G12	No No	Predict type of area where soil erosion by rain is most likely.  Identify a nonrenewable natural resource.	76 68	1.9	77 70	2.3	75 65	2.4		
I12 I13	Yes Yes	Determine which set of trials to include in a controlled scientific experiment.  Select best scale for accurate measurement.	34 48	3.1	37 52	3.6 4.1	31 43	4.3		
I15 I18	Yes Yes	Identify the type of scientific statement given in an experimental report.  Write conclusion from summary of experimental observations.	41 44	3.2	43 44	4.2	39 44	3.6		
K19	Yes	Write an example of how computers are used to do work.	78	2.6	74	3.5	83	3.0		
N01 N03	Yes Yes	Determine correct control experiment to test hypothesis. Select conclusion shown from experiment comparing liquid evaporation rates.	52 63	2.4	51 59	3.6	53 68	3.8 4.8		
N05 P07	Yes	Identify a principal cause of acid rain. Select statement best describing the precision of repeated scientific measurements.	34 70	2.3	31 67	2.7	37 74	3.7		
Z02A Z02B	Yes Yes	Write a reason why not all people have enough water. Write a second reason why not all people have enough water.	47 33	3.1 2.7	46 29	4.3 3.1	48 38	4.1 4.2		

\*COUNTRY ID\*=Hong Kong SCALE=Life Science

			Ove	Overall		/erall		ys	Girls	
ITEM	REL	LABEL	8	(se)	%	(se)	%	(se)		
A07	No	Identify location of organs in the body.	75	1.6	77	1.9	 72	2.2		
B04	No	Predict pulse/breathing rate change after exercise.	88	1.4	89	1.9	88	1.6		
C08	No	Identify carrier of signals from eye to brain.	88	1.1	87	1.5	90	1.4		
D05	No	Identify system carrying sensory messages to the brain.	48	1.7	51	2.2	44	2.0		
D06	No	Relate plant part to seed development.	75	1.9	75	2.3	75	2.4		
E08	No	Select correct statement of trait heredity from parents.	66	1.6	62	1.8	71	2.4		
E10	No	Determine characteristics for classifying animals.	66	2.1	67	2.8	66	2.8		
F01	No	Identify characteristic of mammal.	81	1.7	80	2.5	81	2.1		
F03	No	Identify human organ which interprets senses.	82	1.6	82	2.0	81	2.0		
G08	No	Identify main function of red blood cells.	53	2.2	62	2.6	42	2.7		
G09	No	Identify reproductive cells involved in heredity.	88	1.1	86	1.3	89	1.6		
H01	No	Identify the functions of blood.	79	1.5	80	2.1	77	2.0		
H02	No	Identify the role of vitamins.	64	2.0	65	2.7	63	2.4		
I10	Yes	Identify nutrition content of fruits and vegetables.	72	2.0	75	2.6	70	3.9		
I11	Yes	Know identifying features of insects.	62	2.5	66	4.0	58	2.8		
I14	Yes	Relate elbow action to a simple machine.	50	2.5	46	3.3	54	3.6		
I19	Yes	Identify statement of oxygen production consistent with data.	45	2.7	46	3.5	44	3.4		
J02	Yes	Choose species on Earth for shortest time.	50	3.1	53	3.7	47	4.5		
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	68	2.6	67	3.2	69	3.8		
J09	Yes	Explain how to determine the age of a cut tree.	38	2.5	38	3.6	38	3.8		
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	54	3.1	48	3.7	62	3.7		
K12	Yes	Relate reproductive cell production to population.	71	2.6	69	4.1	73	3.5		
K16	Yes	Identify common product made with bacteria.	83	2.3	82	2.8	84	3.3		
K18	Yes	Identify main function of chloroplasts in plant cell.	85	1.9	85	3.0	86	2.5		
L02	Yes	Select reason why algae are close to ocean surface.	41	2.5	45	3.0	35	3.7		
L03	Yes	Identify skull features typical of predators.	66	2.5	64	3.1	70	3.6		
L05	Yes	Select most likely purpose for birds' singing.	32	1.9	34	2.8	30	3.0		
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	63	2.8	61	3.5	66	4.0		
M11	Yes	Complete a food web showing energy relationships.	77	2.8	76	4.0	78	3.1		
N02	Yes	Choose meal which would give the most nutrients.	48	2.5	44	3.1	54	4.3		
N04	Yes	Identify how decaying fish fertilize plants.	60	3.0	62	3.6	58	4.7		
N06	Yes	Identify the most basic unit of living things.	79	2.1	81	3.0	76	3.1		
016	Yes	Give reason for thirst on a hot day.	76	2.8	78	3.5	72	3.7		
017	Yes	Describe how disease may be transmitted.	22	2.5	21	2.8	24	3.4		
P04	Yes	Identify what happens to animals' biological processes during hibernation.	64	2.7	67	3.1	61	4.2		
P06	Yes	Describe digestion occuring in the mouth.	22	2.3	23	3.0	21	3.4		
Q17	Yes	Describe the advantage of having two eyes.	43	2.5	45	3.4	40	3.1		
R03	Yes	Give example of consequences of introducing new species.	1	0.5	1	0.7	1	0.8		
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	5	0.8	4	0.8	6	1.5		
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	33	1.8	35	2.5	31	2.8		
X02B	Yes	Explain why light is important in aquarium ecosystem.	10	1.3	12	1.5	6	1.4		

\*COUNTRY ID\*=Hong Kong SCALE=Physics

Seventh Grade

			Ove	erall	ll Boys		Gi:	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A08 A10 B02 B03 B06 C09 C12 D01 D02 D04 E07 E11 F02 G07 H05 I16 J05 K10 K13 K14 K17 L01 L04 L07 M12 M14 N08 N10 O10 O13 P01	No N	Compare stored energy of two compressed springs. Relate light level and reflectance to vision of object. Know type of energy released from combustion engine. Determine density from mass/volume table. Relate color of object to amount of light reflection. Identify correct position of reflected image. Identify substance which is NOT a fossil fuel. Identify substance which is NOT a fossil fuel. Identify substance from magnetic properties. Relate physical event to its sequence of energy changes. Identify particles found in the nucleus of atoms. Find shadow size from diagram of bulb/card/screen distances. Relate color and light reflection to temperature of object. Identify correct way to place batteries in a flashlight. Identify source of energy stored in food. Identify material with greatest heat conductivity. Identify type of solar radiation that causes sumburn. Describe a method demonstrating the existence of air. Identify electrical conductors that form complete circuits. Relate evaporation rate to surface area. Relate presence of gravitational force to position of falling object. Select diagram showing forces resulting in rotation. Explain most efficient engine. Relate sound transmission to air. Complete table of voltage/current data for circuit. Draw reflected image of object. Relate lever arm lengths to balanced weights. Determine effect of tipping container on water surface. Identify polarity of ends of cut magnet. Relate circular motion to centripetal force. Extrapolate distance/time graph to determine distance travelled at fixed speed. Extpalni relationship between illuminance and distance of light source.	\$ 68 655 43 79 74 43 71 37 754 461 91 42 85 69 94 17 77 76 66 80 68 62 55 56 86 14	(se) 1.4 1.6 1.8 1.4 1.5 1.9 1.8 1.7 1.5 1.4 1.9 2.2 2.7 2.4 2.8 2.5 2.2 2.7 2.4 2.8 3.3 3.1 2.2 2.7	% 69 68 448 800 79 66 63 89 44 42 88 80 48 80 48 80 75 67 71 82 67 72 65 65 99 81 7	(se) 1.7 1.8 2.1 1.8 1.7 2.5 1.7 2.2 1.6 2.0 2.4 2.7 0.9 2.6 2.9 3.7 3.5 4.2 3.6 2.9 3.2 3.1 4.0 4.0 2.8	%	(se) 1.7 2.1 2.4 2.5 1.9 2.5 2.5 2.1 1.9 1.6 2.3 3.4 3.8 3.0 3.7 3.3 3.4 4.1 2.8 4.0 4.2 3.8 4.0 2.7 1.9
P02 P05 Q12 Q13 Q18 R01 R02 Y01 Y02	Yes	Explain relationship between illuminance and distance of light source.  Explain why balloon expands upon heating.  Explain how focusing affects the amount of light.  Compare heat expansion properties of metal and glass.  Explain effect of melting on the mass of ice cubes.  Choose diagram showing angle of reflected light.  Identify reflection/absorption properties from color.  Explain amount of light/electric energy in a lamp.  Explain temperature of melting snowball.	14 45 29 64 18 74 52 5	2.9 2.5 2.8 2.0 2.8 3.1 0.9	17 48 32 64 18 72 52 6	2.6 3.7 3.5 3.2 2.3 3.8 3.9 1.0	41 26 65 18 75 52 4	3.9 3.5 3.8 2.8 3.9 3.9 1.4

\*COUNTRY ID\*=Hungary SCALE=Chemistry

Seventh Grade

			Ove:	Overall Boys		l Boys		cls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A09 C10 F06 G10 H06 J03 J04 J06 J08 M10 M13 N07 N07 N09 O11 O15 Q14 Q15	No No No No No Yes	Relate fire temperature to oxygen supply. Use physical description to identify substance as solution, compound, mixture or element. Relate rusting iron to the presence of oxygen and moisture. Select correct statement regarding the atomic makeup of matter. Know if wood-burning reaction absorbs or releases energy. Know relationship between molecules, atoms and cells. Distiguish between a chemical reaction and a physical change. Know what happens to atoms in animal after death. Identify gas involved in fire ignition. Identify substances which are mixtures. Know if oil-burning reaction absorbs or releases energy. Explain oxygen fuel requirements of burning candle. Choose materials that can be separated using a funnel lined with filter paper. Identify which change in elemental form is due to a chemical change. Relate the loss of an electron from a netural atom to ion formation. Identify type of substance formed by heating a mixture of two elemental powders. Determine physical processes involving chemical change.	80 86 75 54 64 32 57 44 32 53 94 61 27 64 48	1.0 1.5 1.7 1.9 2.2 2.6 2.7 2.7 2.8 2.9 1.4 2.3 2.5 2.3	84 85 77 60 70 38 56 44 30 51 55 62 32 65 31	1.3 1.6 1.9 2.5 2.2 3.4 3.4 3.6 4.1 1.7 3.9 3.7 3.8	77 88 73 48 58 58 44 34 59 22 69 44 15	1.4 1.4 2.2 2.2 2.3 3.6 4.1 3.7 4.2 3.5 2.2 3.4 3.5 2.2 5.6
R05 Z01A	Yes Yes	Explain how carbon dioxide fire extinguishers work.  Explain why steel bridges must be painted.	60 59	3.1	65 61	4.0	54 57	4.2

\*COUNTRY ID\*=Hungary SCALE=Earth Science

Sevent	h	0200	20

			Ove	Overall		verall		ys G		rls
ITEM	REL	LABEL	왕 	(se)	8	(se)	용	(se)		
A12 B01	No No	Predict how river shape/speed changes due to terrain.	68 92	1.2	69 93	1.4	66 91	1.6 1.1		
B05	No	Identify hottest layer of the Earth. Use elevation/weather diagram to locate earth feature.	66	1.4	93 65	1.6	67	2.2		
C07	No	Relate mountain shape to age.	62	1.7	68	1.9	56	2.4		
D03	No	Identify direction of river flow on contour map.	36	1.6	39	2.2	33	2.3		
E09	No	Use table of time/temperature to determine point when weather changes.	87	1.0	86	1.5	88	1.2		
E12	No	Identify type of stone involved in cave formation.	79	1.4	81	1.9	77	1.8		
F05	No	Relate level of oxygen to elevation.	81	1.4	81	2.0	82	1.7		
G11	No	Identify type of rock from description of its formation.	78	1.4	75	2.1	80	1.7		
H03	No	Select explanation for moonlight.	72	1.6	77	2.0	66	2.2		
H04	No	Identify ground layer containing the most organic material.	53	1.9	57	2.6	48	2.3		
I17	Yes	Know energy source for Earth's water cycle.	17	2.3	21	3.4	14	2.7		
J01	Yes	Know changes in Earth's surface over billions of years.	18	2.2	21	3.0	14	2.6		
K15	Yes	Know organic origins of fossil fuels.	42	2.4	49	4.2	37	3.5		
012	Yes	Know relative amounts of components in air.	42	3.0	44	3.6	40	4.2		
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	36	3.2	39	4.3	33	4.0		
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	85	2.0	84	2.8	85	2.7		
Q11	Yes	Choose statement explaining Earth's day/night cycle.	41	2.6	43	3.4	38	4.4		
Q16	Yes	Estimate time for light from star to reach Earth.	9	1.7	10	2.4	8	2.2		
R04	Yes	Give reason why ozone layer is important for life.	52	2.5	54	3.8	50	3.7		
W01A	Yes	Give reason region in land/water diagram is a good farming location.	73	1.9	74	2.9	71	2.3		
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	39	2.1	41	3.0	38 19	2.5		
W02	Yes	Draw diagram showing Earth's water cycle.	24	1.8	29	2.5	19	∠.3		

\*COUNTRY ID\*=Hungary SCALE=Environment and other content

Sevent	h	0200	20

			Ove	Overall		.ll Boys		rls
ITEM	REL	LABEL	%	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	46	1.2	49	1.8	43	1.4
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	36	1.6	41	2.3	31	2.1
F04	No	Predict type of area where soil erosion by rain is most likely.	71	1.4	73	2.1	70	2.3
G12	No	Identify a nonrenewable natural resource.	41	1.6	47	2.7	35	2.3
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	41	2.9	41	3.8	42	4.0
I13	Yes	Select best scale for accurate measurement.	69	2.8	67	3.9	72	3.9
I15	Yes	Identify the type of scientific statement given in an experimental report.	72	2.3	68	3.1	77	3.0
I18	Yes	Write conclusion from summary of experimental observations.	26	2.5	24	3.0	29	4.0
K19	Yes	Write an example of how computers are used to do work.	72	2.6	70	4.1	74	3.0
N01	Yes	Determine correct control experiment to test hypothesis.	25	2.4	23	3.2	28	3.9
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	68	2.5	66	4.1	70	3.5
N05	Yes	Identify a principal cause of acid rain.	40	2.6	43	4.2	36	3.9
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	29	2.4	26	3.7	32	3.7
Z02A	Yes	Write a reason why not all people have enough water.	48	3.3	46	4.6	50	4.2
Z02B	Yes	Write a second reason why not all people have enough water.	41	3.1	35	4.3	48	4.4

\*COUNTRY ID\*=Hungary SCALE=Life Science

			bevenen Grade			-		
			Overall Boys		Gir	rls		
ITEM	REL	LABEL	%	(se)	% 	(se)	% 	(se)
A07	No	Identify location of organs in the body.	65	1.3	61	1.8	68	1.4
B04	No	Predict pulse/breathing rate change after exercise.	90	0.7	91	1.0	90	1.0
C08	No	Identify carrier of signals from eye to brain.	62	1.8	63	2.3	61	2.8
D05	No	Identify system carrying sensory messages to the brain.	65	1.9	66	2.4	65	2.4
D06	No	Relate plant part to seed development.	81	1.5	82	1.9	81	2.0
E08	No	Select correct statement of trait heredity from parents.	85	1.2	82	1.8	87	1.5
E10	No	Determine characteristics for classifying animals.	41	1.7	43	2.6	39	2.3
F01	No	Identify characteristic of mammal.	72	1.5	71	2.0	73	2.3
F03	No	Identify human organ which interprets senses.	85	1.0	85	1.6	84	1.6
G08	No	Identify main function of red blood cells.	69	1.8	70	2.4	68	2.3
G09	No	Identify reproductive cells involved in heredity.	79	1.4	75	2.3	83	1.7
H01	No	Identify the functions of blood.	70	2.0	68	2.3	73	2.4
H02	No	Identify the role of vitamins.	95	0.6	94	1.0	96	0.9
I10	Yes	Identify nutrition content of fruits and vegetables.	94	1.3	92	2.0	96	1.4
I11	Yes	Know identifying features of insects.	50	2.8	52	3.6	47	3.6
I14	Yes	Relate elbow action to a simple machine.	80	2.0	81	2.6	80	2.9
I19	Yes	Identify statement of oxygen production consistent with data.	55	2.6	56	3.1	53	4.2
J02	Yes	Choose species on Earth for shortest time.	53	2.7	52	3.8	54	3.6
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	43	2.9	44	3.9	43	4.1
J09	Yes	Explain how to determine the age of a cut tree.	84	2.0	87	2.5	80	3.1
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	63	2.6	65	4.3	61	3.6
K12	Yes	Relate reproductive cell production to population.	34	2.8	39	4.1	30	4.1
K16	Yes	Identify common product made with bacteria.	22	2.4	21	4.1	23	3.3
K18	Yes	Identify main function of chloroplasts in plant cell.	25	2.5	25	3.3	24	3.4
L02	Yes	Select reason why algae are close to ocean surface.	60	2.7	68	3.2	52	3.7
L03	Yes	Identify skull features typical of predators.	76	2.2	76	3.5	77	3.0
L05	Yes	Select most likely purpose for birds' singing.	65	2.8	68	2.9	63	4.8
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	70	2.5	65	3.8	75	3.2
M11		Complete a food web showing energy relationships.	81	2.3	82	2.8	81	3.2
N02		Choose meal which would give the most nutrients.	24	2.3	19	3.0	29	4.1
N04		Identify how decaying fish fertilize plants.	73	2.0	72	3.2	75	2.8
N06		Identify the most basic unit of living things.	65	2.7	61	3.8	68	3.4
016	Yes	Give reason for thirst on a hot day.	59	2.7	59	3.7	59	4.0
017	Yes	Describe how disease may be transmitted.	56	2.7	59	3.9	52	3.3
P04		Identify what happens to animals' biological processes during hibernation.	67	2.6	72	3.8	62	4.1
P06	Yes	Describe digestion occuring in the mouth.	56	3.0	58	4.3	53	4.0
Q17	Yes	Describe the advantage of having two eyes.	65	2.6	65	3.7	66	3.8
R03	Yes	Give example of consequences of introducing new species.	24	2.4	23	3.0	26	4.1
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	5	0.8	4	0.9	6	1.3
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	66	1.8	70	2.6	62	2.7
X02B	Yes	Explain why light is important in aquarium ecosystem.	39	2.0	38	3.2	40	2.6

\*COUNTRY ID\*=Hungary SCALE=Physics

Seventh Grade

			Ove	rall	Boy	/S	Gi:	rls
ITEM		LABEL	왕	(se)	8	(se)	8	(se)
A08	No	Compare stored energy of two compressed springs.	 74	1.1	71	1.3	77	1.3
A10	No	Relate light level and reflectance to vision of object.	56	1.0	57	1.4	55	1.3
B02	No	Know type of energy released from combustion engine.	57	1.4	59	1.8	56	1.7
B03	No	Determine density from mass/volume table.	35	1.7	35	2.1	35	2.0
B06	No	Relate color of object to amount of light reflection.	89	1.0	90	1.2	89	1.4
C09	No	Identify correct position of reflected image.	84	1.3	87	1.6	82	2.0
C12	No	Identify substance which is NOT a fossil fuel.	16	1.4	18	1.9	13	1.5
D01	No	Identify correct diagram of light rays through lens.	38	1.5	53	2.2	24	1.7
D02	No	Identify substance from magnetic properties.	87	1.2	89	1.7	85	1.5
D04	No	Relate physical event to its sequence of energy changes.	64	1.9	72	2.3	56	2.6
E07	No	Identify particles found in the nucleus of atoms.	53	2.0	55	2.6	51	2.5
E11	No	Find shadow size from diagram of bulb/card/screen distances.	57	1.7	59	2.2	54	2.5
F02	No	Relate color and light reflection to temperature of object.	83	1.3	86	1.6	80	2.0
G07	No	Identify correct way to place batteries in a flashlight.	88	1.2	91	1.6	86	1.7
H05	No	Identify source of energy stored in food.	12	1.2	11	1.4	13	1.7
I16	Yes	Identify material with greatest heat conductivity.	87	1.7	87	2.6	88	2.1
J05	Yes	Identify type of solar radiation that causes sunburn.	63	2.7	69	3.8	57	3.8
K10	Yes	Describe a method demonstrating the existence of air.	13	1.9	14	2.7	12	2.7
K13	Yes	Identify electrical conductors that form complete circuits.	74	2.4	84	2.9	65	3.8
K14	Yes	Relate evaporation rate to surface area.	79	2.2	80	3.7	78	3.0
K17	Yes	Relate presence of gravitational force to position of falling object.	69	2.6	73	3.4	65	3.7
L01	Yes	Select diagram showing forces resulting in rotation.	53	3.0	57	4.1	48	4.1
L04	Yes	Explain most efficient engine.	22	2.3	24	3.5	20	3.0
L07	Yes	Relate sound transmission to air.	73	2.5	75	3.3	70	3.6
M12	Yes	Complete table of voltage/current data for circuit.	61	2.7	67	3.5	54	4.0
M14	Yes	Draw reflected image of object.	83	1.9	81	2.5	86	2.6
N08	Yes	Relate lever arm lengths to balanced weights.	60	2.6	63	3.7	57	3.6
N10		Determine effect of tipping container on water surface.	54	3.0	64	3.7	44	4.3
010	Yes	Identify polarity of ends of cut magnet.	33	2.6	38	3.7	28	3.2
013	Yes	Relate circular motion to centripetal force.	63	2.4	71	3.6	55	3.4
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	81	2.1	85	2.6	78	3.5
P02	Yes	Explain relationship between illuminance and distance of light source.	38	3.0	38	4.1	39	4.0
P05	Yes	Explain why balloon expands upon heating.	46	2.4	49	3.8	44	4.0
Q12	Yes	Explain how focusing affects the amount of light.	56	2.8	63	3.8	49	3.2
Q13	Yes	Compare heat expansion properties of metal and glass.	70	2.3	70	3.5	70	3.2
Q18	Yes	Explain effect of melting on the mass of ice cubes.	27	2.5	29	3.6	25	3.6
R01	Yes	Choose diagram showing angle of reflected light.	63	2.5	67	3.7	58	3.5
R02	Yes	Identify reflection/absorption properties from color.	42	2.7	44	3.8	40	3.8
Y01	Yes	Explain amount of light/electric energy in a lamp.	5	0.9	8	1.6	2	0.6
Y02	Yes	Explain temperature of melting snowball.	6	1.0	7	1.3	6	1.3

\*COUNTRY ID\*=Iceland SCALE=Chemistry

Seventh Grade

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	71	1.2	 77	1.4	65	1.9
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	56	2.1	54	2.7	58	3.0
F06	No	Relate rusting iron to the presence of oxygen and moisture.	69	2.1	71	2.5	66	3.1
G10	No	Select correct statement regarding the atomic makeup of matter.	39	3.1	40	4.4	38	3.4
H06	No	Know if wood-burning reaction absorbs or releases energy.	33	1.9	37	2.6	28	2.2
J03	Yes	Know relationship between molecules, atoms and cells.	9	1.8	7	2.8	10	2.4
J04	Yes	Distiguish between a chemical reaction and a physical change.	22	3.6	26	4.7	18	4.2
J06	Yes	Know what happens to atoms in animal after death.	15	2.4	14	3.7	17	3.4
J08	Yes	Identify gas involved in fire ignition.	16	2.7	16	3.9	16	3.3
M10	Yes	Identify substances which are mixtures.	41	3.7	41	4.8	41	4.8
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	18	2.4	18	3.6	17	3.9
N07	Yes	Explain oxygen fuel requirements of burning candle.	94	1.7	98	1.4	89	3.4
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	33	3.0	38	3.8	28	5.2
011	Yes	Identify which change in elemental form is due to a chemical change.	23	2.7	30	4.5	15	3.4
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	8	2.0	14	3.5	2	1.5
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	32	3.5	31	5.4	33	3.9
Q15	Yes	Determine physical processes involving chemical change.	21	2.6	21	3.9	21	3.7
R05	Yes	Explain how carbon dioxide fire extinguishers work.	45	4.0	53	6.8	40	4.3
Z01A	Yes	Explain why steel bridges must be painted.	61	4.4	67	4.8	54	5.0
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	37	4.4	35	6.5	41	5.8
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	14	2.2	16	4.4	12	3.7

\*COUNTRY ID\*=Iceland SCALE=Earth Science

G	1-	a
Sevent		

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	용	(se)	용	(se)	8	(se)
A12 B01	No No	Predict how river shape/speed changes due to terrain. Identify hottest layer of the Earth.	55 93	1.4 0.9	58 95	1.8	53 90	2.0 1.5
B05 C07	No No	Use elevation/weather diagram to locate earth feature. Relate mountain shape to age.	54 11	1.9 1.4	59 14	2.3	50 8	2.7
D03 E09	No No	Identify direction of river flow on contour map. Use table of time/temperature to determine point when weather changes.	33 70	2.2	35 69	2.8	30 70	3.0 2.4
E12 F05	No No	Identify type of stone involved in cave formation. Relate level of oxygen to elevation.	25 80	2.1	28 80	2.5	22 80	3.0
G11 H03 H04	No No	Identify type of rock from description of its formation. Select explanation for moonlight.	37 74 64	2.3 1.8 1.9	36 80 68	2.9 2.4 2.3	39 68 60	3.4 2.9 2.8
I17 J01	No Yes Yes	Identify ground layer containing the most organic material. Know energy source for Earth's water cycle. Know changes in Earth's surface over billions of years.	22 30	2.6 3.1	28 32	3.7 4.8	17 28	3.8 4.3
K15 O12	Yes Yes	Know organic origins of fossil fuels.  Know relative amounts of components in air.	42	3.9	39	4.2	46 4	5.6 1.8
014 P03	Yes Yes	Explain relative size of Sun and Moon as viewed from Earth.  Give reason why planet would be uninhabitable from physical data table.	60 81	3.6	63 80	4.0	58 81	5.4
Q11 Q16	Yes Yes	Choose statement explaining Earth's day/night cycle. Estimate time for light from star to reach Earth.	13 19	2.6	14 22	3.4	11 17	3.5
R04 W01A W01B	Yes Yes Yes	Give reason why ozone layer is important for life.  Give reason region in land/water diagram is a good farming location.  Give reason region in land/water diagram is NOT a good farming location.	47 71 24	3.6 2.5 2.5	60 67 27	5.2 2.7 3.9	37 74 21	4.0 3.7 2.6
W02	Yes	Draw diagram showing Earth's water cycle.	25	2.8	28	2.7	22	3.8

\*COUNTRY ID\*=Iceland SCALE=Environment and other content

Seventh Grade

			Ove	rall	Bo	ys	Gi	rls
ITEM	REL	LABEL	% 	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	62	1.5	65	2.5	58	1.7
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	26	1.6	31	2.5	21	2.9
F04	No	Predict type of area where soil erosion by rain is most likely.	32	1.9	37	2.6	28	2.4
G12	No	Identify a nonrenewable natural resource.	54	2.3	60	2.4	46	3.4
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	26	2.9	22	4.4	30	5.3
I13	Yes	Select best scale for accurate measurement.	50	3.8	50	5.3	50	4.8
I15	Yes	Identify the type of scientific statement given in an experimental report.	37	2.9	36	5.3	38	4.9
I18	Yes	Write conclusion from summary of experimental observations.	14	3.3	10	3.5	17	5.2
K19	Yes	Write an example of how computers are used to do work.	68	4.4	65	5.3	74	5.9
N01	Yes	Determine correct control experiment to test hypothesis.	33	4.0	36	5.4	30	5.7
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	48	4.2	53	5.5	42	5.9
N05	Yes	Identify a principal cause of acid rain.	36	2.9	38	3.9	34	4.5
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	52	3.6	47	5.6	56	5.0
Z02A	Yes	Write a reason why not all people have enough water.	57	3.2	55	4.3	60	5.1
Z02B	Yes	Write a second reason why not all people have enough water.	33	3.7	27	6.3	39	6.3

\*COUNTRY ID\*=Iceland SCALE=Life Science

Corron	+h	Grade	

No   Identify location of organs in the body.   Si   1.2   48   2.1   55   1.8				Ove	rall	Во	ys	Gi	rls
A07 No		REL			(se)	8	(se)	용	(se)
No		No			1.2	48	2.1	 55	1.9
DOS NO   Identify system carrying sensory messages to the brain.	B04	No	Predict pulse/breathing rate change after exercise.	92	1.2	91	1.5	92	1.6
D06 No   Relate plant part to seed development.	C08	No	Identify carrier of signals from eye to brain.	82					2.1
BOS   No   Select correct statement of trait heredity from parents.	D05	No	Identify system carrying sensory messages to the brain.	64	2.3	66	2.8	62	3.2
No   Determine characteristics for classifying animals.		No	Relate plant part to seed development.	54	1.8				2.7
FO1 No		No	Select correct statement of trait heredity from parents.						1.7
FO3 No   Identify human organ which interprets senses.   54   2.2   61   2.8   68   3.9   56   2.6   608   No   Identify reproductive cells involved in heredity.   61   2.6   65   3.9   56   2.8   609   No   Identify reproductive cells involved in heredity.   71   2.0   67   2.6   77   72   77   78   79   79   79   79   79   79		No		54					3.1
G08 No   Identify main function of red blood cells.   61   2.6   65   3.9   56   77   2.0   609   No   Identify reproductive cells involved in heredity.   71   2.0   67   2.6   67   7.2   7.5   7.		No		67		64	2.9		2.8
Region   No   Identify reproductive cells involved in heredity.		No		54					3.1
Holl No Identify the functions of blood.   79   2.2   79   3.0   80   2.1   84   2.1		No							2.5
HO2		No							2.3
Till	H01	No		79	2.2	79	3.0	80	2.3
Till   Yes   Know identifying features of insects   37   3.6   35   4.7   40   6.		No		79					2.1
Yes   Relate elbow action to a simple machine.   38   3.8   39   5.3   38   5.1	I10	Yes	Identify nutrition content of fruits and vegetables.	84	2.8	80	4.5	89	3.3
Ilegoria   Telephitic   Telep	I11	Yes	Know identifying features of insects.	37		35		40	6.5
Jo2	I14	Yes	Relate elbow action to a simple machine.	38	3.8	39	5.3	38	5.0
John   Yes   Identify   Now warm-blooded and cold-blooded animals differ.   40   3.2   41   5.1   38   4.		Yes	Identify statement of oxygen production consistent with data.						4.9
Type	J02	Yes	Choose species on Earth for shortest time.	70	3.4	75	4.6	65	5.1
X11		Yes	Identify how warm-blooded and cold-blooded animals differ.	40		41	5.1	38	4.5
K12   Yes   Relate reproductive cell production to population.   25   2.5   27   4.5   21   4.5   4.	J09	Yes	Explain how to determine the age of a cut tree.	84		80	4.5	87	2.9
K16   Yes   Identify common product made with bacteria.	K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	42		46	5.4	38	4.6
K18   Yes   Identify main function of chloroplasts in plant cell.	K12	Yes	Relate reproductive cell production to population.	25	2.5	27	4.5	21	4.7
L02 Yes Select reason why algae are close to ocean surface.  L03 Yes Identify skull features typical of predators.  L05 Yes Select most likely purpose for birds' singing.  L06 Yes Compare cold-weather activity of warm-blooded and cold-blooded animals.  M11 Yes Complete a food web showing energy relationships.  M12 Yes Choose meal which would give the most nutrients.  M13 Yes Identify how decaying fish fertilize plants.  M04 Yes Identify the most basic unit of living things.  M05 Yes Give reason for thirst on a hot day.  M07 Yes Describe how disease may be transmitted.  M08 Yes Identify what happens to animals' biological processes during hibernation.  M19 Yes Describe digestion occuring in the mouth.  M10 Yes Describe digestion occuring in the mouth.  M11 Yes Select meason why algae are close to ocean surface.  M12 Yes Select meason why algae are close to ocean surface.  M1 Yes Identify skull features typical of predators.  M2 4.4 41 6.8 22 5.  M3 4.3 74 3.  M4 3.2 77 68 4.3 71 4.  M1 Yes Complete a food web showing energy relationships.  M1 Yes Complete a food web showing energy relationships.  M2 4.4 41 6.8 22 5.  M3 4.3 74 5.  M1 Yes Complete a food web showing energy relationships.  M1 Yes Complete a food web showing energy relationships.  M10 4 9 3.9 34 5.2 47 5.  M11 Yes Complete a food web showing energy relationships.  M12 Yes Identify the most basic unit of living things.  M13 4.5 4.8 34 3.  M14 Yes Identify what happens to animals' biological processes during hibernation.  M15 4.8 4.8 34 3.  M16 Yes Describe digestion occuring in the mouth.	K16	Yes	Identify common product made with bacteria.	44	3.8	42	5.8		5.2
L03   Yes   Identify skull features typical of predators.   71   2.7   68   4.3   74   3.	K18	Yes	Identify main function of chloroplasts in plant cell.	42	3.6	42	5.5	42	5.7
L05 Yes Select most likely purpose for birds' singing.  L06 Yes Compare cold-weather activity of warm-blooded and cold-blooded animals.  N11 Yes Complete a food web showing energy relationships.  N02 Yes Choose meal which would give the most nutrients.  N04 Yes Identify how decaying fish fertilize plants.  N06 Yes Identify the most basic unit of living things.  N07 Yes Give reason for thirst on a hot day.  N08 Yes Identify what happens to animals' biological processes during hibernation.  N09 Yes Identify what happens to animals' biological processes during hibernation.  N09 Yes Describe digestion occuring in the mouth.	L02	Yes	Select reason why algae are close to ocean surface.	32	4.4	41	6.8	22	5.3
Test	L03	Yes	Identify skull features typical of predators.	71	2.7	68	4.3	74	3.3
M11       Yes       Complete a food web showing energy relationships.       40       3.9       34       5.2       47       5.         N02       Yes       Choose meal which would give the most nutrients.       39       4.1       37       4.6       42       5.         N04       Yes       Identify how decaying fish fertilize plants.       46       3.8       49       4.5       42       6.         N06       Yes       Identify the most basic unit of living things.       62       3.9       66       5.3       56       4.         016       Yes       Give reason for thirst on a hot day.       38       4.1       39       5.0       38       6.         017       Yes       Describe how disease may be transmitted.       76       3.2       78       4.3       73       4.         P04       Yes       Identify what happens to animals' biological processes during hibernation.       39       3.1       45       4.8       34         P06       Yes       Describe digestion occurring in the mouth.       39       3.1       45       4.7       36       3.	L05	Yes	Select most likely purpose for birds' singing.	73	2.7	74	3.7	71	4.5
N02         Yes         Choose meal which would give the most nutrients.         39         4.1         37         4.6         42         5.           N04         Yes         Identify how decaying fish fertilize plants.         46         3.8         49         4.5         42         5.           N06         Yes         Identify the most basic unit of living things.         62         3.9         66         5.3         56         4.           016         Yes         Give reason for thirst on a hot day.         38         4.1         39         5.0         38         6.           017         Yes         Describe how disease may be transmitted.         76         3.2         78         4.3         73         4.           P04         Yes         Identify what happens to animals' biological processes during hibernation.         39         3.1         45         4.8         34         3.           P06         Yes         Describe digestion occurring in the mouth.         39         2.7         26         4.7         36         3.	L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	34	3.2	37	5.1	30	4.6
N04       Yes       Identify how decaying fish fertilize plants.       46       3.8       49       4.5       42       6.         N06       Yes       Identify the most basic unit of living things.       62       3.9       66       5.3       56       4.         016       Yes       Give reason for thirst on a hot day.       38       4.1       39       5.0       38       6.         017       Yes       Describe how disease may be transmitted.       76       3.2       78       4.3       73       4.         P04       Yes       Identify what happens to animals' biological processes during hibernation.       39       3.1       45       4.8       34       3.         P06       Yes       Describe digestion occurring in the mouth.       32       2.7       26       4.7       36       3.	M11	Yes	Complete a food web showing energy relationships.	40	3.9	34	5.2	47	5.7
N06         Yes         Identify the most basic unit of living things.         62         3.9         66         5.3         56         4.           016         Yes         Give reason for thirst on a hot day.         38         4.1         39         5.0         38         6.           017         Yes         Describe how disease may be transmitted.         76         3.2         78         4.3         73         4.           P04         Yes         Identify what happens to animals' biological processes during hibernation.         39         3.1         45         4.8         34         3.           P06         Yes         Describe digestion occuring in the mouth.         32         2.7         26         4.7         36         3.		Yes		39			4.6		5.8
016         Yes         Give reason for thirst on a hot day.         38         4.1         39         5.0         38         6.           017         Yes         Describe how disease may be transmitted.         76         3.2         78         4.3         73         4.           P04         Yes         Identify what happens to animals' biological processes during hibernation.         39         3.1         45         4.8         34         3.           P06         Yes         Describe digestion occurring in the mouth.         32         2.7         26         4.7         36         3.	N04	Yes	Identify how decaying fish fertilize plants.	46	3.8	49	4.5	42	6.3
O17 Yes Describe how disease may be transmitted.  P04 Yes Identify what happens to animals' biological processes during hibernation.  P06 Yes Describe digestion occurring in the mouth.  P07 3.2 78 4.3 73 4.  P08 3.1 45 4.8 34 3.  P09 3.1 45 4.8 34 3.  P09 3.2 7 26 4.7 36 3.	N06	Yes	Identify the most basic unit of living things.	62	3.9	66	5.3	56	4.7
P04 Yes Identify what happens to animals' biological processes during hibernation. 39 3.1 45 4.8 34 3. P06 Yes Describe digestion occuring in the mouth. 32 2.7 26 4.7 36 3.	016	Yes	Give reason for thirst on a hot day.	38	4.1	39	5.0	38	6.3
P06 Yes Describe digestion occuring in the mouth. 32 2.7 26 4.7 36 3.	017	Yes	Describe how disease may be transmitted.	76	3.2	78	4.3	73	4.7
	P04	Yes	Identify what happens to animals' biological processes during hibernation.	39	3.1	45	4.8	34	3.7
	P06	Yes	Describe digestion occuring in the mouth.	32	2.7	26	4.7	36	3.8
	R03	Yes		2	1.0	2	1.6	2	1.2
	X01	Yes		4	0.9	1	0.7	6	1.5
X02A Yes Explain why a plant is important in aquarium ecosystem. 42 3.1 44 4.5 41 3.	X02A	Yes	Explain why a plant is important in aquarium ecosystem.	42	3.1	44	4.5	41	3.4
X02B Yes Explain why light is important in aquarium ecosystem. 7 1.6 9 2.2 5 1.	X02B	Yes	Explain why light is important in aquarium ecosystem.	7	1.6	9	2.2	5	1.7

\*COUNTRY ID\*=Iceland SCALE=Physics

Seventh Grade

			Ove	rall	Boy	ys	Gi:	rls
ITEM		LABEL	%	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	59	1.3	60	1.7	59	2.1
A10	No	Relate light level and reflectance to vision of object.	78	1.0	78	1.3	78	1.7
B02	No	Know type of energy released from combustion engine.	36	2.1	42	2.7	31	2.3
B03	No	Determine density from mass/volume table.	40	2.6	45	3.2	34	2.7
B06	No	Relate color of object to amount of light reflection.	77	1.6	76	2.2	78	2.4
C09	No	Identify correct position of reflected image.	84	1.4	86	1.8	83	2.1
C12	No	Identify substance which is NOT a fossil fuel.	53	2.4	60	3.1	46	2.8
D01	No	Identify correct diagram of light rays through lens.	32	1.9	40	2.8	23	2.4
D02	No	Identify substance from magnetic properties.	51	2.1	55	3.0	47	2.6
D04	No	Relate physical event to its sequence of energy changes.	55	1.7	59	3.2	50	3.1
E07	No	Identify particles found in the nucleus of atoms.	31	2.8	36	3.6	26	2.7
E11	No	Find shadow size from diagram of bulb/card/screen distances.	45	2.3	46	3.2	43	3.2
F02	No	Relate color and light reflection to temperature of object.	54	2.2	56	2.9	52	3.3
G07	No	Identify correct way to place batteries in a flashlight.	85	1.4	90	1.9	79	2.0
H05	No	Identify source of energy stored in food.	10	1.4	11	1.9	9	1.7
I16	Yes	Identify material with greatest heat conductivity.	86	2.7	89	2.9	83	4.3
J05	Yes	Identify type of solar radiation that causes sunburn.	60	4.3	62	5.0	57	6.7
K10	Yes	Describe a method demonstrating the existence of air.	21	2.4	21	3.1	21	4.6
K13	Yes	Identify electrical conductors that form complete circuits.	60	4.3	60	5.0	59	5.8
K14	Yes	Relate evaporation rate to surface area.	70	2.9	67	4.6	74	4.8
K17	Yes	Relate presence of gravitational force to position of falling object.	41	3.0	41	4.9	41	5.8
L01	Yes	Select diagram showing forces resulting in rotation.	37	4.0	41	4.9	32	5.1
L04	Yes	Explain most efficient engine.	22	2.7	24	4.9	19	2.1
L07	Yes	Relate sound transmission to air.	68	4.3	67	5.2	69	6.8
M12	Yes	Complete table of voltage/current data for circuit.	36	2.6	43	4.0	28	3.4
M14	Yes	Draw reflected image of object.	76	3.0	72	4.7	81	2.9
N08	Yes	Relate lever arm lengths to balanced weights.	74	3.9	72	5.0	76	4.5
N10		Determine effect of tipping container on water surface.	51	4.1	63	4.8	36	6.5
010	Yes	Identify polarity of ends of cut magnet.	50	3.9	50	5.5	49	5.0
013	Yes	Relate circular motion to centripetal force.	64	4.1	68	5.2	60	5.5
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	79	3.6	83	3.7	77	4.8
P02	Yes	Explain relationship between illuminance and distance of light source.	11	2.1	12	3.1	10	2.6
P05	Yes	Explain why balloon expands upon heating.	51	3.3	56	5.0	46	4.5
Q12	Yes	Explain how focusing affects the amount of light.	52	3.7	48	6.7	54	6.0
Q13	Yes	Compare heat expansion properties of metal and glass.	57	4.0	57	6.1	56	4.6
Q18	Yes	Explain effect of melting on the mass of ice cubes.	23	3.3	24	4.7	22	4.5
R01	Yes	Choose diagram showing angle of reflected light.	58	3.8	57	5.8	59	4.4
R02	Yes	Identify reflection/absorption properties from color.	34	4.0	33	4.5	35	5.3
Y01	Yes	Explain amount of light/electric energy in a lamp.	1	0.7	1	1.0	1	0.8
Y02	Yes	Explain temperature of melting snowball.	7	1.7	6	1.8	8	2.2

\*COUNTRY ID\*=Iran, Islamic Rep. SCALE=Chemistry

## Seventh Grade

			0ve	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A09	No	Relate fire temperature to oxygen supply.	88	0.8	89	1.1	86	1.2
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	57	1.8	56	2.2	59	2.8
F06	No	Relate rusting iron to the presence of oxygen and moisture.	73	2.5	77	3.4	69	3.3
G10	No	Select correct statement regarding the atomic makeup of matter.	43	1.7	43	1.9	42	2.6
H06	No	Know if wood-burning reaction absorbs or releases energy.	61	2.5	62	3.8	60	3.0
J03	Yes	Know relationship between molecules, atoms and cells.	14	2.2	14	3.1	15	3.1
J04	Yes	Distiguish between a chemical reaction and a physical change.	54	3.3	54	4.1	55	4.9
J06	Yes	Know what happens to atoms in animal after death.	26	3.1	31	4.4	21	4.2
J08	Yes	Identify gas involved in fire ignition.	17	2.4	19	3.4	16	3.3
M10	Yes	Identify substances which are mixtures.	34	2.9	33	4.3	37	4.3
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	44	4.0	41	5.5	47	5.2
N07	Yes	Explain oxygen fuel requirements of burning candle.	93	1.6	95	1.9	90	3.1
011	Yes	Identify which change in elemental form is due to a chemical change.	41	5.1	36	7.6	48	5.2
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	19	2.9	18	3.9	19	4.7
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	56	3.4	52	3.7	62	5.7
Q15	Yes	Determine physical processes involving chemical change.	46	2.8	50	4.0	41	4.1
R05	Yes	Explain how carbon dioxide fire extinguishers work.	63	3.9	71	4.9	53	3.8
Z01A	Yes	Explain why steel bridges must be painted.	57	3.2	53	4.2	62	4.1
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	28	3.5	29	4.2	27	5.2
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	4	1.3	4	1.9	5	1.8

\*COUNTRY ID\*=Iran, Islamic Rep. SCALE=Earth Science

_	A17A	 	×	

			0ve	rall	Воз	ys	Gi:	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	37	1.7	43	2.1	29	1.9
B01	No	Identify hottest layer of the Earth.	69	2.1	70	3.9	67	1.9
B05	No	Use elevation/weather diagram to locate earth feature.	28	2.1	30	3.5	27	2.2
C07	No	Relate mountain shape to age.	44	2.4	46	3.5	42	3.5
D03	No	Identify direction of river flow on contour map.	23	2.3	24	3.9	21	2.2
E09	No	Use table of time/temperature to determine point when weather changes.	41	2.3	44	3.5	37	2.5
E12	No	Identify type of stone involved in cave formation.	36	2.3	37	2.7	36	3.8
F05	No	Relate level of oxygen to elevation.	76	1.6	77	1.9	76	2.7
G11	No	Identify type of rock from description of its formation.	86	1.9	85	2.5	88	2.6
H03	No	Select explanation for moonlight.	79	1.7	83	1.9	74	2.5
H04	No	Identify ground layer containing the most organic material.	39	1.6	42	2.0	34	1.9
I17	Yes	Know energy source for Earth's water cycle.	31	2.8	33	3.4	29	4.4
J01	Yes	Know changes in Earth's surface over billions of years.	16	2.1	16	2.8	15	3.1
K15	Yes	Know organic origins of fossil fuels.	68	3.0	68	3.7	68	4.3
012	Yes	Know relative amounts of components in air.	7	1.6	7	2.2	8	2.4
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	37	2.9	42	4.3	30	4.7
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	59	4.2	64	5.8	53	5.6
Q11	Yes	Choose statement explaining Earth's day/night cycle.	18	2.9	21	4.1	15	3.5
Q16	Yes	Estimate time for light from star to reach Earth.	13	2.3	8	2.4	19	4.0
R04	Yes	Give reason why ozone layer is important for life.	16	2.5	22	3.5	9	2.5
W01A	Yes	Give reason region in land/water diagram is a good farming location.	81	2.3	83	3.5	78	2.8
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	19	3.9	23	6.2	13	2.4
W02	Yes	Draw diagram showing Earth's water cycle.	15	4.3	19	7.2	10	1.8

\*COUNTRY ID\*=Iran, Islamic Rep. SCALE=Environment and other content

Seventh	Crado

			Ove	erall	Boys		Gi:	rls
ITEM	REL	LABEL	왕	(se)	왕	(se)	왕	(se)
A11	No	Identify major problem of overgrazing livestock.	70	1.5	70	2.1	70	2.3
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	29	2.7	31	4.2	25	2.8
G12	No	Identify a nonrenewable natural resource.	46	1.5	46	1.9	46	2.0
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	14	2.0	16	3.2	13	2.6
I13	Yes	Select best scale for accurate measurement.	25	3.3	28	5.4	20	3.5
I15	Yes	Identify the type of scientific statement given in an experimental report.	17	2.9	20	4.1	14	3.3
I18	Yes	Write conclusion from summary of experimental observations.	16	2.5	17	4.1	15	2.7
K19	Yes	Write an example of how computers are used to do work.	33	3.6	29	6.1	38	3.1
N01	Yes	Determine correct control experiment to test hypothesis.	22	2.3	26	2.7	18	4.2
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	63	4.8	67	7.4	59	4.9
N05	Yes	Identify a principal cause of acid rain.	24	5.3	26	8.7	21	5.1
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	32	3.9	25	4.9	41	5.9
Z02A	Yes	Write a reason why not all people have enough water.	47	3.4	44	5.4	51	4.0
Z02B	Yes	Write a second reason why not all people have enough water.	9	2.2	7	2.4	11	3.9

\*COUNTRY ID\*=Iran, Islamic Rep. SCALE=Life Science

			beventir drade					
			Overall Boys		Boys		Gi	rls
ITEM	REL	LABEL	<b>%</b>	(se)	왕 	(se)	왕 	(se)
A07	No	Identify location of organs in the body.	51	1.6	47	1.9	57	2.8
B04	No	Predict pulse/breathing rate change after exercise.	79	1.5	77	2.1	81	2.1
C08	No	Identify carrier of signals from eye to brain.	83	2.5	80	3.8	87	2.5
D05	No	Identify system carrying sensory messages to the brain.	78	1.4	81	1.6	74	2.2
D06	No	Relate plant part to seed development.	67	1.8	73	2.0	60	1.9
E08	No	Select correct statement of trait heredity from parents.	54	2.1	56	2.4	52	3.4
E10	No	Determine characteristics for classifying animals.	22	2.4	23	4.2	20	2.4
F01	No	Identify characteristic of mammal.	76	1.5	74	1.9	79	2.4
F03	No	Identify human organ which interprets senses.	55	2.3	62	2.9	47	2.9
G08	No	Identify main function of red blood cells.	40	3.2	42	5.1	37	2.9
G09	No	Identify reproductive cells involved in heredity.	37	1.8	38	1.8	36	3.4
H01	No	Identify the functions of blood.	47	2.7	50	2.6	44	4.6
H02	No	Identify the role of vitamins.	81	2.2	83	2.9	78	2.8
I10	Yes	Identify nutrition content of fruits and vegetables.	44	4.6	40	6.8	49	5.2
I11	Yes	Know identifying features of insects.	29	3.3	35	4.7	21	3.8
I14	Yes	Relate elbow action to a simple machine.	45	3.1	44	4.2	47	4.6
I19	Yes	Identify statement of oxygen production consistent with data.	21	3.0	23	4.7	17	2.5
J02	Yes	Choose species on Earth for shortest time.	35	2.3	42	3.1	27	4.0
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	43	4.3	36	6.0	51	5.0
J09	Yes	Explain how to determine the age of a cut tree.	77	3.1	84	3.2	68	5.1
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	40	4.0	37	5.9	45	4.5
K12	Yes	Relate reproductive cell production to population.	33	3.1	37	4.2	29	4.2
K16	Yes	Identify common product made with bacteria.	15	2.3	22	3.6	7	2.6
K18	Yes	Identify main function of chloroplasts in plant cell.	43	4.3	45	6.4	41	5.1
L02	Yes	Select reason why algae are close to ocean surface.	29	3.0	32	4.3	25	3.7
L03	Yes	Identify skull features typical of predators.	48	4.9	55	7.9	40	4.9
L05	Yes	Select most likely purpose for birds' singing.	66	3.6	67	5.4	65	4.3
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	54	3.1	49	3.5	60	5.5
M11	Yes	Complete a food web showing energy relationships.	56	3.2	53	4.3	59	5.5
N02	Yes	Choose meal which would give the most nutrients.	32	3.2	30	3.6	33	5.7
N04	Yes	Identify how decaying fish fertilize plants.	46	3.4	47	5.2	44	4.3
N06	Yes	Identify the most basic unit of living things.	79	3.2	83	3.6	72	4.6
016	Yes	Give reason for thirst on a hot day.	52	2.8	58	3.5	43	4.4
017	Yes	Describe how disease may be transmitted.	26	2.7	27	3.8	24	4.3
P04	Yes	Identify what happens to animals' biological processes during hibernation.	51	4.7	47	7.6	57	4.9
P06	Yes	Describe digestion occuring in the mouth.	18	2.7	14	3.6	22	3.6
Q17	Yes	Describe the advantage of having two eyes.	31	3.3	36	4.2	26	4.4
R03	Yes	Give example of consequences of introducing new species.	1	0.4	2	0.9	1	0.5
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	4	0.9	3	1.0	4	1.6
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	37	2.1	35	2.6	41	3.9
X02B	Yes	Explain why light is important in aquarium ecosystem.	23	2.7	19	3.5	29	3.5

\*COUNTRY ID\*=Iran, Islamic Rep. SCALE=Physics

			bevenen erade					-			
			Overall		Boys		Gi	rls			
ITEM	REL	LABEL	 	(se)	% 	(se)	8	(se)			
A08	No	Compare stored energy of two compressed springs.	49	1.4	51	1.7	48	2.7			
A10	No	Relate light level and reflectance to vision of object.	62	2.2	66	3.3	57	2.2			
B02	No	Know type of energy released from combustion engine.	50	1.4	50	2.1	50	2.4			
B03	No	Determine density from mass/volume table.	17	1.2	17	1.6	17	1.8			
B06	No	Relate color of object to amount of light reflection.	87	0.8	86	1.4	87	1.4			
C09	No	Identify correct position of reflected image.	62	1.6	66	2.1	56	1.9			
C12	No	Identify substance which is NOT a fossil fuel.	36	2.1	42	2.7	29	2.1			
D01	No	Identify correct diagram of light rays through lens.	23	2.4	31	3.1	13	2.4			
D02	No	Identify substance from magnetic properties.	49	1.7	48	2.8	50	2.0			
D04	No	Relate physical event to its sequence of energy changes.	58	2.1	58	2.8	57	3.1			
E07	No	Identify particles found in the nucleus of atoms.	18	2.2	22	3.7	14	2.1			
E11	No	Find shadow size from diagram of bulb/card/screen distances.	55	1.8	57	2.7	53	3.0			
F02	No	Relate color and light reflection to temperature of object.	52	1.7	55	2.3	50	2.7			
G07	No	Identify correct way to place batteries in a flashlight.	58	2.4	64	2.6	50	3.2			
H05	No	Identify source of energy stored in food.	48	4.7	45	7.9	51	3.2			
I16	Yes	Identify material with greatest heat conductivity.	65	3.3	63	4.6	69	4.1			
J05	Yes	Identify type of solar radiation that causes sunburn.	17	3.0	23	4.9	10	2.4			
K10	Yes	Describe a method demonstrating the existence of air.	21	2.4	19	3.2	24	3.8			
K13	Yes	Identify electrical conductors that form complete circuits.	59	3.7	68	5.4	49	4.3			
K14	Yes	Relate evaporation rate to surface area.	75	3.3	81	3.9	67	4.9			
K17	Yes	Relate presence of gravitational force to position of falling object.	51	4.5	45	6.6	58	5.0			
L01	Yes	Select diagram showing forces resulting in rotation.	24	3.5	23	5.1	26	4.5			
L04	Yes	Explain most efficient engine.	28	2.7	25	4.2	31	3.6			
L07	Yes	Relate sound transmission to air.	62	4.0	70	5.6	53	4.8			
M12	Yes	Complete table of voltage/current data for circuit.	23	3.0	27	4.6	18	3.9			
M14	Yes	Draw reflected image of object.	52	3.7	55	3.8	48	6.1			
N08	Yes	Relate lever arm lengths to balanced weights.	46	3.3	51	4.3	40	4.2			
N10	Yes	Determine effect of tipping container on water surface.	14	2.4	14	3.3	15	3.5			
010	Yes	Identify polarity of ends of cut magnet.	39	3.0	43	4.2	35	5.0			
013	Yes	Relate circular motion to centripetal force.	37	2.6	44	3.9	28	3.6			
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	47	4.6	53	7.2	40	4.2			
P02	Yes	Explain relationship between illuminance and distance of light source.	40	3.0	47	3.4	29	4.5			
P05	Yes	Explain why balloon expands upon heating.	53	4.6	59	6.7	44	4.8			
Q12	Yes	Explain how focusing affects the amount of light.	40	4.1	42	7.2	38	4.2			
Q13	Yes	Compare heat expansion properties of metal and glass.	36	2.9	34	4.1	37	3.9			
Q18	Yes	Explain effect of melting on the mass of ice cubes.	16	2.1	21	3.7	9	2.6			
R01	Yes	Choose diagram showing angle of reflected light.	61	4.1	63	5.7	58	5.7			
R02	Yes	Identify reflection/absorption properties from color.	19	2.5	17	3.6	23	3.4			
Y01	Yes	Explain amount of light/electric energy in a lamp.	9	1.2	11	1.5	6	1.8			
Y02	Yes	Explain temperature of melting snowball.	2	0.6	2	0.9	1	0.6			

\*COUNTRY ID\*=Ireland SCALE=Chemistry

# Seventh Grade

			Ove	Overall		ill Boys		rls
ITEM	REL	LABEL	%	(se)	%	(se)	용	(se)
A09	No	Relate fire temperature to oxygen supply.	79	1.1	82	1.3	76	1.6
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	78	1.4	80	1.4	75	2.3
F06	No	Relate rusting iron to the presence of oxygen and moisture.	55	2.0	56	2.7	54	2.5
G10	No	Select correct statement regarding the atomic makeup of matter.	50	1.8	55	3.1	45	2.2
H06	No	Know if wood-burning reaction absorbs or releases energy.	52	1.7	57	2.6	48	2.3
J03	Yes	Know relationship between molecules, atoms and cells.	25	2.3	29	3.5	22	2.9
J04	Yes	Distiguish between a chemical reaction and a physical change.	36	2.8	41	4.6	32	3.6
J06	Yes	Know what happens to atoms in animal after death.	18	2.2	24	3.6	12	2.7
J08	Yes	Identify gas involved in fire ignition.	26	2.4	32	3.8	21	3.2
M10	Yes	Identify substances which are mixtures.	41	2.6	46	4.5	38	3.3
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	51	2.5	60	4.2	44	3.7
N07	Yes	Explain oxygen fuel requirements of burning candle.	89	1.8	91	2.1	87	2.8
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	61	3.2	61	3.2	61	4.9
011	Yes	Identify which change in elemental form is due to a chemical change.	25	2.7	34	4.3	16	2.6
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	20	2.4	26	3.2	15	2.9
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	46	3.0	42	3.9	50	4.1
Q15	Yes	Determine physical processes involving chemical change.	35	2.3	36	3.6	34	3.0
R05	Yes	Explain how carbon dioxide fire extinguishers work.	54	2.7	64	3.6	46	3.8
Z01A	Yes	Explain why steel bridges must be painted.	80	2.3	80	2.9	79	3.1
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	36	3.0	38	3.9	34	3.7
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	30	2.4	29	3.0	30	3.3

\*COUNTRY ID\*=Ireland SCALE=Earth Science

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	%	(se)	왕	(se)	왕	(se)
A12 B01 B05 C07 D03 E09 E12 F05 G11 H03 H04 117 J01 K15	No Yes Yes Yes	Predict how river shape/speed changes due to terrain. Identify hottest layer of the Earth. Use elevation/weather diagram to locate earth feature. Relate mountain shape to age. Identify direction of river flow on contour map. Use table of time/temperature to determine point when weather changes. Identify type of stone involved in cave formation. Relate level of oxygen to elevation. Identify type of rock from description of its formation. Select explanation for moonlight. Identify ground layer containing the most organic material. Know energy source for Earth's water cycle. Know changes in Earth's surface over billions of years. Know organic origins of fossil fuels. Know relative amounts of components in air.	59 91 41 39 31 77 64 86 60 76 45 41 42 84 16	1.5 0.8 1.2 1.9 1.6 1.6 2.0 1.3 1.9 1.4 1.7 2.8 2.7 2.8	62 92 42 41 38 81 66 89 60 80 51 44 44 86	1.9 1.0 1.7 3.0 2.0 2.0 3.0 1.7 2.7 4.4 4.3 3.0 3.5	56 91 39 37 25 73 63 84 61 71 40 41 40 82 13	2.0 1.1 1.7 2.5 2.1 2.2 2.5 2.0 2.6 2.0 2.1 3.1 3.9 2.8 3.4
014 P03 Q11 Q16 R04 W01A W01B	Yes Yes Yes Yes Yes Yes Yes Yes Yes	Explain relative size of Sun and Moon as viewed from Earth.  Give reason why planet would be uninhabitable from physical data table.  Choose statement explaining Earth's day/night cycle.  Estimate time for light from star to reach Earth.  Give reason why ozone layer is important for life.  Give reason region in land/water diagram is a good farming location.  Give reason region in land/water diagram is NOT a good farming location.  Draw diagram showing Earth's water cycle.	51 91 28 29 39 89 73 41	2.7 1.4 2.3 2.3 2.4 1.5 2.0 2.1	60 89 36 32 42 90 72 45	4.0 2.6 3.8 3.6 3.1 1.8 2.8 3.1	42 92 22 26 36 87 73 38	3.3 2.5 2.6 3.1 3.5 2.3 2.7

\*COUNTRY ID\*=Ireland SCALE=Environment and other content

Seventh Grade

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	<b>%</b>	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	67	1.3	69	1.7	66	1.6
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	50	1.7	59	2.5	42	2.0
F04	No	Predict type of area where soil erosion by rain is most likely.	72	1.4	72	2.2	71	1.9
G12	No	Identify a nonrenewable natural resource.	74	1.8	79	2.3	69	2.5
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	19	1.8	19	2.9	18	2.5
I13	Yes	Select best scale for accurate measurement.	42	2.7	49	4.7	37	3.0
I15	Yes	Identify the type of scientific statement given in an experimental report.	40	2.3	41	3.1	40	3.7
I18	Yes	Write conclusion from summary of experimental observations.	32	2.5	31	3.7	33	3.5
K19	Yes	Write an example of how computers are used to do work.	89	1.6	88	2.3	91	2.5
N01	Yes	Determine correct control experiment to test hypothesis.	38	2.3	39	3.6	36	3.2
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	61	2.2	66	2.9	57	3.2
N05	Yes	Identify a principal cause of acid rain.	36	2.6	34	4.0	38	3.9
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	55	2.3	56	3.6	54	3.4
Z02A	Yes	Write a reason why not all people have enough water.	75	2.2	78	3.2	73	3.0
Z02B	Yes	Write a second reason why not all people have enough water.	63	2.5	58	3.8	68	3.4

\*COUNTRY ID\*=Ireland SCALE=Life Science

			Ove	erall	Boys		Gi:	rls
ITEM	REL	LABEL	%	(se)	%	(se)	8	(se)
A07	No	Identify location of organs in the body.	60	1.2	 57	1.4	63	1.6
B04	No	Predict pulse/breathing rate change after exercise.	90	1.0	90	1.3	90	1.4
C08	No	Identify carrier of signals from eye to brain.	57	1.9	58	2.5	56	2.6
D05	No	Identify system carrying sensory messages to the brain.	62	1.8	66	2.1	58	2.9
D06	No	Relate plant part to seed development.	41	1.9	46	3.0	37	2.3
E08	No	Select correct statement of trait heredity from parents.	78	1.4	75	1.9	80	1.8
E10	No	Determine characteristics for classifying animals.	50	2.0	53	3.2	48	2.3
F01	No	Identify characteristic of mammal.	47	1.9	43	2.6	51	2.6
F03	No	Identify human organ which interprets senses.	73	1.3	73	1.9	74	1.6
G08	No	Identify main function of red blood cells.	64	1.6	69	1.9	59	2.1
G09	No	Identify reproductive cells involved in heredity.	70	1.9	68	2.9	72	2.2
H01	No	Identify the functions of blood.	63	1.6	63	2.3	62	2.0
H02	No	Identify the role of vitamins.	81	1.3	79	2.1	84	1.4
I10	Yes	Identify nutrition content of fruits and vegetables.	62	2.6	54	3.6	69	3.7
I11	Yes	Know identifying features of insects.	29	2.3	33	3.8	26	2.9
I14	Yes	Relate elbow action to a simple machine.	53	2.2	57	4.1	49	3.1
I19	Yes	Identify statement of oxygen production consistent with data.	45	2.5	47	4.3	45	3.4
J02	Yes	Choose species on Earth for shortest time.	69	2.3	75	3.6	64	3.3
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	42	2.8	42	3.5	43	4.1
J09	Yes	Explain how to determine the age of a cut tree.	88	1.5	91	2.3	85	2.2
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	49	2.7	46	4.0	53	3.7
K12	Yes	Relate reproductive cell production to population.	56	2.8	58	4.0	53	3.9
K16	Yes	Identify common product made with bacteria.	19	2.4	20	3.4	18	3.3
K18	Yes	Identify main function of chloroplasts in plant cell.	41	3.0	42	3.8	41	4.0
L02	Yes	Select reason why algae are close to ocean surface.	37	2.5	41	3.4	33	3.8
L03	Yes	Identify skull features typical of predators.	66	2.6	66	3.7	67	3.7
L05	Yes	Select most likely purpose for birds' singing.	67	2.6	67	3.5	66	3.5
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	61	2.8	58	3.8	64	3.7
M11	Yes	Complete a food web showing energy relationships.	69	2.4	70	4.1	68	3.2
N02	Yes	Choose meal which would give the most nutrients.	31	2.5	29	3.1	33	3.8
N04	Yes	Identify how decaying fish fertilize plants.	51	2.6	50	4.1	51	3.6
N06	Yes	Identify the most basic unit of living things.	56	2.3	62	3.3	49	3.0
016	Yes	Give reason for thirst on a hot day.	38	2.9	42	4.4	35	3.8
017	Yes	Describe how disease may be transmitted.	54	2.9	54	4.0	54	3.9
P04	Yes	Identify what happens to animals' biological processes during hibernation.	52	2.6	60	3.8	46	3.4
P06	Yes	Describe digestion occuring in the mouth.	41	2.8	38	4.1	42	3.7
Q17	Yes	Describe the advantage of having two eyes.	82	1.9	82	3.0	82	2.4
R03	Yes	Give example of consequences of introducing new species.	10	1.6	10	2.6	10	2.1
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	8	1.1	7	1.5	9	1.5
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	51	2.2	52	2.7	50	3.0
X02B	Yes	Explain why light is important in aquarium ecosystem.	11	1.2	13	1.9	9	1.4

\*COUNTRY ID\*=Ireland SCALE=Physics

Seventh Grade

			Ove	rall	Boys		Gi:	rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A08	No	Compare stored energy of two compressed springs.	 65	1.0	66	1.6	64	1.3
A10	No	Relate light level and reflectance to vision of object.	70	1.0	71	1.4	69	1.2
B02	No	Know type of energy released from combustion engine.	52	1.3	52	1.7	53	1.9
B03	No	Determine density from mass/volume table.	21	1.0	23	1.4	19	1.5
B06	No	Relate color of object to amount of light reflection.	73	1.2	74	1.7	71	1.7
C09	No	Identify correct position of reflected image.	63	1.7	69	2.1	57	2.3
C12	No	Identify substance which is NOT a fossil fuel.	66	1.6	67	2.4	65	1.9
D01	No	Identify correct diagram of light rays through lens.	22	1.4	32	2.2	13	1.6
D02	No	Identify substance from magnetic properties.	74	1.6	80	2.0	69	2.3
D04	No	Relate physical event to its sequence of energy changes.	61	1.6	65	1.8	56	2.6
E07	No	Identify particles found in the nucleus of atoms.	37	1.7	38	2.4	37	2.0
E11	No	Find shadow size from diagram of bulb/card/screen distances.	57	1.5	58	2.3	55	1.8
F02	No	Relate color and light reflection to temperature of object.	44	1.9	46	2.7	42	2.3
G07	No	Identify correct way to place batteries in a flashlight.	82	1.2	87	1.7	78	1.8
H05	No	Identify source of energy stored in food.	32	1.8	29	2.3	35	2.5
I16	Yes	Identify material with greatest heat conductivity.	76	2.1	76	2.9	77	2.8
J05	Yes	Identify type of solar radiation that causes sunburn.	71	2.6	75	3.5	67	3.8
K10	Yes	Describe a method demonstrating the existence of air.	41	2.9	41	4.3	41	3.8
K13	Yes	Identify electrical conductors that form complete circuits.	56	2.4	68	3.8	45	3.4
K14	Yes	Relate evaporation rate to surface area.	80	2.0	82	2.9	79	2.9
K17	Yes	Relate presence of gravitational force to position of falling object.	49	3.1	55	4.1	45	4.2
L01	Yes	Select diagram showing forces resulting in rotation.	49	2.9	50	4.0	47	3.7
L04	Yes	Explain most efficient engine.	41	3.0	43	3.9	39	4.5
L07	Yes	Relate sound transmission to air.	75	2.4	75	3.3	75	3.4
M12	Yes	Complete table of voltage/current data for circuit.	53	2.9	69	4.0	42	3.9
M14	Yes	Draw reflected image of object.	61	2.8	57	4.3	63	3.5
N08	Yes	Relate lever arm lengths to balanced weights.	60	2.6	62	3.9	58	2.9
N10	Yes	Determine effect of tipping container on water surface.	44	2.2	61 47	3.1 4.1	28	3.2
010 013	Yes	Identify polarity of ends of cut magnet.	48	2.7			48	4.2
	Yes	Relate circular motion to centripetal force.	53	2.7	67 84	3.9 2.5	42 84	3.0
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	84			3.3		2.1
P02 P05	Yes	Explain relationship between illuminance and distance of light source.	18	1.9	26 55	3.3	11 53	
Q12	Yes	Explain why balloon expands upon heating.  Explain how focusing affects the amount of light.	54 48	2.5	55	3.3	53 45	4.2
	Yes		48	3.0	52 49	4.2	45	3.9
Q13 Q18	Yes Yes	Compare heat expansion properties of metal and glass. Explain effect of melting on the mass of ice cubes.	24	2.7	27	3.9	21	3.9
			60	3.0	60	4.0	60	3.8
R01 R02	Yes	Choose diagram showing angle of reflected light.	34	2.4	38	3.6	32	3.8
Y01	Yes	Identify reflection/absorption properties from color.		0.5	38 2	0.6	32	0.7
Y01 Y02	Yes	Explain amount of light/electric energy in a lamp.  Explain temperature of melting snowball.	3	1.0	8	1.6	10	1.5
102	Yes	Explain temperature of metting snowball.	9	1.0	8	1.6	Τ0	1.5

\*COUNTRY ID\*=Japan SCALE=Chemistry

# Seventh Grade

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	<b>%</b>	(se)	8	(se)	ક	(se)
A09 C10 F06 G10 H06 J03 J04 J08 M10 M10 N07 N09 O11	No No No No Yes Yes Yes Yes Yes Yes Yes	Relate fire temperature to oxygen supply. Use physical description to identify substance as solution, compound, mixture or element. Relate rusting iron to the presence of oxygen and moisture. Select correct statement regarding the atomic makeup of matter. Know if wood-burning reaction absorbs or releases energy. Know relationship between molecules, atoms and cells. Distiguish between a chemical reaction and a physical change. Know what happens to atoms in animal after death. Identify gas involved in fire ignition. Identify substances which are mixtures. Know if oil-burning reaction absorbs or releases energy. Explain oxygen fuel requirements of burning candle. Choose materials that can be separated using a funnel lined with filter paper. Identify which change in elemental form is due to a chemical change. Relate the loss of an electron from a netural atom to ion formation.	88 87 59 42 55 32 26 33 68 53 57 86 64 48 27	0.5 0.9 1.1 1.1 1.3 2.0 1.7 1.8 1.6 2.3 1.8 1.6 2.3	88 86 60 43 58 34 29 37 68 50 64 86 63 48 30	0.6 1.2 1.5 1.4 1.8 2.8 2.6 2.6 2.6 3.2 2.8 2.2 2.8 2.9 3.3	88 88 57 41 52 31 23 28 69 55 49 86 65 48 24	0.8 1.3 1.7 1.6 1.7 2.9 2.2 2.7 3.2 2.6 2.2 3.0 3.1 2.7
Q14 Q15 R05	Yes Yes Yes	Identify type of substance formed by heating a mixture of two elemental powders.  Determine physical processes involving chemical change.  Explain how carbon dioxide fire extinguishers work.	46 19 36	2.3 1.8 1.9	47 21 40	3.2 2.5 2.7	45 17 31	3.4 2.3 2.7
Z01A Z01B Z01C	Yes Yes Yes	Explain why steel bridges must be painted.  Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.  Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	24 48 36	2.0 2.1 1.8	27 49 37	2.9 2.7 2.9	22 47 35	2.3 3.0 2.8

\*COUNTRY ID\*=Japan SCALE=Earth Science

# Seventh Grade

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	80	0.6	80	1.0	80	0.7
B01	No	Identify hottest layer of the Earth.	87	0.7	90	1.0	84	1.1
B05	No	Use elevation/weather diagram to locate earth feature.	45	1.4	47	1.9	43	1.4
C07	No	Relate mountain shape to age.	35	1.0	37	1.4	32	1.6
D03	No	Identify direction of river flow on contour map.	48	1.3	53	1.6	42	2.0
E09	No	Use table of time/temperature to determine point when weather changes.	95	0.5	95	0.7	95	0.8
E12	No	Identify type of stone involved in cave formation.	25	1.2	29	1.6	21	1.5
F05	No	Relate level of oxygen to elevation.	70	1.1	70	1.4	70	1.7
G11	No	Identify type of rock from description of its formation.	57	1.2	56	1.5	57	1.5
H03	No	Select explanation for moonlight.	88	0.8	91	1.1	84	1.2
H04	No	Identify ground layer containing the most organic material.	40	1.1	40	1.4	41	1.7
I17	Yes	Know energy source for Earth's water cycle.	53	2.2	56	2.8	51	3.1
J01	Yes	Know changes in Earth's surface over billions of years.	44	2.1	43	3.0	45	2.6
K15	Yes	Know organic origins of fossil fuels.	49	2.1	49	3.0	50	2.8
012	Yes	Know relative amounts of components in air.	57	2.2	60	3.0	53	2.9
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	65	2.2	62	3.3	68	2.9
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	82	1.4	83	2.0	82	2.1
Q11	Yes	Choose statement explaining Earth's day/night cycle.	46	2.3	53	3.1	38	3.0
Q16	Yes	Estimate time for light from star to reach Earth.	31	2.2	31	2.6	31	3.2
R04	Yes	Give reason why ozone layer is important for life.	45	2.2	49	3.1	40	2.9
W01A	Yes	Give reason region in land/water diagram is a good farming location.	89	1.0	91	1.2	88	1.5
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	25	1.3	25	1.9	25	1.9
W02	Yes	Draw diagram showing Earth's water cycle.	35	1.5	37	2.1	32	2.0

\*COUNTRY ID\*=Japan SCALE=Environment and other content

# Seventh Grade

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	%	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	61	0.7	61	0.9	61	1.0
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	56	1.2	61	1.8	52	1.5
F04	No	Predict type of area where soil erosion by rain is most likely.	75	1.1	75	1.6	74	1.3
G12	No	Identify a nonrenewable natural resource.	32	1.0	37	1.5	26	1.4
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	65	2.0	70	2.6	61	3.0
I13	Yes	Select best scale for accurate measurement.	74	2.1	77	2.5	70	2.8
I15	Yes	Identify the type of scientific statement given in an experimental report.	37	2.0	32	2.8	42	2.9
I18	Yes	Write conclusion from summary of experimental observations.	60	2.2	61	3.0	59	3.1
K19	Yes	Write an example of how computers are used to do work.	71	1.7	68	2.1	74	2.7
N01	Yes	Determine correct control experiment to test hypothesis.	58	2.2	56	3.0	60	3.1
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	27	1.7	31	2.6	23	2.4
N05	Yes	Identify a principal cause of acid rain.	37	1.8	40	3.0	34	2.9
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	30	2.1	32	2.6	27	3.1
Z02A	Yes	Write a reason why not all people have enough water.	77	1.7	77	2.2	77	2.3
Z02B	Yes	Write a second reason why not all people have enough water.	42	1.9	44	2.7	41	2.9

\*COUNTRY ID\*=Japan SCALE=Life Science

			bevenen drade					
			Ove	Overall Boys		Gi	rls	
ITEM	REL	LABEL	% 	(se)	% 	(se)	<b>%</b>	(se)
A07	No	Identify location of organs in the body.	53	0.8	53	1.1	54	1.3
B04	No	Predict pulse/breathing rate change after exercise.	94	0.5	93	0.7	95	0.5
C08	No	Identify carrier of signals from eye to brain.	76	1.1	77	1.5	75	1.4
D05	No	Identify system carrying sensory messages to the brain.	80	1.0	80	1.5	80	1.6
D06	No	Relate plant part to seed development.	80	0.9	78	1.2	81	1.4
E08	No	Select correct statement of trait heredity from parents.	67	1.2	66	1.4	69	1.6
E10	No	Determine characteristics for classifying animals.	84	0.8	85	1.2	83	1.3
F01	No	Identify characteristic of mammal.	78	1.1	79	1.6	78	1.5
F03	No	Identify human organ which interprets senses.	57	1.4	58	1.8	56	1.8
G08	No	Identify main function of red blood cells.	43	1.3	44	1.8	43	1.8
G09	No	Identify reproductive cells involved in heredity.	75	1.1	71	1.5	79	1.4
H01	No	Identify the functions of blood.	70	1.2	70	1.7	70	1.7
H02	No	Identify the role of vitamins.	54	1.1	54	1.5	54	1.8
I10	Yes	Identify nutrition content of fruits and vegetables.	80	1.4	76	2.3	84	2.3
I11	Yes	Know identifying features of insects.	69	1.9	74	2.6	65	2.7
I14	Yes	Relate elbow action to a simple machine.	50	2.1	54	2.9	46	2.8
I19	Yes	Identify statement of oxygen production consistent with data.	70	1.9	70	2.5	69	2.7
J02	Yes	Choose species on Earth for shortest time.	72	1.7	75	2.5	68	2.8
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	53	2.1	52	3.3	54	2.5
J09	Yes	Explain how to determine the age of a cut tree.	89	1.3	90	2.0	88	1.7
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	78	1.7	75	2.5	81	2.2
K12	Yes	Relate reproductive cell production to population.	72	2.0	68	2.7	77	2.7
K16	Yes	Identify common product made with bacteria.	62	1.6	63	2.4	61	2.8
K18	Yes	Identify main function of chloroplasts in plant cell.	85	1.3	86	1.9	85	2.1
L02	Yes	Select reason why algae are close to ocean surface.	75	1.9	76	2.7	74	2.5
L03	Yes	Identify skull features typical of predators.	75	1.7	76	2.1	74	2.5
L05	Yes	Select most likely purpose for birds' singing.	84	1.4	82	1.8	86	2.1
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	18	1.5	17	2.2	18	2.2
M11	Yes	Complete a food web showing energy relationships.	76	1.5	76	2.5	77	2.3
N02	Yes	Choose meal which would give the most nutrients.	36	1.8	39	2.8	33	2.6
N04	Yes	Identify how decaying fish fertilize plants.	37	2.1	38	2.9	36	2.6
N06	Yes	Identify the most basic unit of living things.	64	2.2	66	3.0	61	3.4
016	Yes	Give reason for thirst on a hot day.	81	1.7	83	2.4	80	2.3
017	Yes	Describe how disease may be transmitted.	85	1.5	83	2.1	87	1.9
P04	Yes	Identify what happens to animals' biological processes during hibernation.	48	1.9	52	2.9	45	2.7
P06	Yes	Describe digestion occuring in the mouth.	32	2.0	28	2.9	36	2.6
Q17	Yes	Describe the advantage of having two eyes.	57	1.9	58	2.9	55	2.9
R03	Yes	Give example of consequences of introducing new species.	3	0.7	4	1.1	3	0.9
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	15	1.1	12	1.3	18	1.5
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	82	1.2	83	1.5	80	1.7
X02B	Yes	Explain why light is important in aquarium ecosystem.	56	1.6	60	2.1	52	2.2

\*COUNTRY ID\*=Japan SCALE=Physics

Seventh Grade

			Ove	Overall		all Boys		rls
ITEM	REL	LABEL	왕	(se)	용	(se)	8	(se)
ITEM A08 A10 B02 B03 B06 C09 C12 D01 D02 D04 E07 E11 F02 G07 H05 I16 J05 K10 K13 K14 K17 L01 L04 L07	REL NO Yes	Compare stored energy of two compressed springs. Relate light level and reflectance to vision of object. Know type of energy released from combustion engine. Determine density from mass/volume table. Relate color of object to amount of light reflection. Identify correct position of reflected image. Identify correct diagram of light rays through lens. Identify substance which is NOT a fossil fuel. Identify substance from magnetic properties. Relate physical event to its sequence of energy changes. Identify particles found in the nucleus of atoms. Find shadow size from diagram of bulb/card/screen distances. Relate color and light reflection to temperature of object. Identify correct way to place batteries in a flashlight. Identify source of energy stored in food. Identify material with greatest heat conductivity. Identify type of solar radiation that causes sunburn. Describe a method demonstrating the existence of air. Identify electrical conductors that form complete circuits. Relate evaporation rate to surface area. Relate presence of gravitational force to position of falling object. Select diagram showing forces resulting in rotation. Explain most efficient engine. Relate sound transmission to air.				-		
M12 M14 N08 N10 O10 O13 P01 P02 P05 Q12 Q13 Q18 R01 R02 Y01 Y02	Yes	Complete table of voltage/current data for circuit.  Draw reflected image of object.  Relate lever arm lengths to balanced weights.  Determine effect of tipping container on water surface.  Identify polarity of ends of cut magnet.  Relate circular motion to centripetal force.  Extrapolate distance/time graph to determine distance travelled at fixed speed.  Explain relationship between illuminance and distance of light source.  Explain why balloon expands upon heating.  Explain how focusing affects the amount of light.  Compare heat expansion properties of metal and glass.  Explain effect of melting on the mass of ice cubes.  Choose diagram showing angle of reflected light.  Identify reflection/absorption properties from color.  Explain amount of light/electric energy in a lamp.  Explain temperature of melting snowball.	68 81 82 54 66 64 927 67 57 49 55 91 54 2	2.0 1.7 1.6 2.0 1.7 2.5 1.0 1.7 2.1 2.0 2.1 1.2 0.4 0.9	76 78 79 65 70 93 31 762 46 55 90 54 9	2.8 2.6 2.5 2.7 2.3 3.0 1.3 2.4 2.5 3.0 2.9 2.7 1.9	59 84 85 42 60 58 91 23 65 52 54 92 54 92 51	2.8 2.1 2.2 3.1 2.6 3.1 1.7 2.5 2.9 2.9 3.0 2.7 1.7 3.1 0.5

\*COUNTRY ID\*=Korea SCALE=Chemistry

# Seventh Grade

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	%	(se)	%	(se)	왕	(se)
A09	No	Relate fire temperature to oxygen supply.	73	0.9	74	1.3	71	1.5
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	73	1.7	72	2.4	75	2.0
F06	No	Relate rusting iron to the presence of oxygen and moisture.	72	1.2	73	1.5	69	2.0
G10	No	Select correct statement regarding the atomic makeup of matter.	51	1.5	54	2.0	48	2.2
H06	No	Know if wood-burning reaction absorbs or releases energy.	56	1.6	60	2.5	50	1.8
J03	Yes	Know relationship between molecules, atoms and cells.	17	1.9	14	2.5	20	3.2
J04	Yes	Distiguish between a chemical reaction and a physical change.	66	2.2	70	3.1	62	4.1
J06	Yes	Know what happens to atoms in animal after death.	34	2.3	31	3.2	37	4.2
J08	Yes	Identify gas involved in fire ignition.	71	2.2	70	3.1	71	3.7
M10	Yes	Identify substances which are mixtures.	53	2.3	52	3.0	54	3.9
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	58	3.0	68	3.4	44	4.7
N07	Yes	Explain oxygen fuel requirements of burning candle.	90	1.8	92	2.1	88	2.7
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	80	1.9	82	2.7	78	2.7
011	Yes	Identify which change in elemental form is due to a chemical change.	45	2.7	47	3.3	42	4.4
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	20	2.1	24	2.7	14	3.4
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	40	3.0	34	3.4	47	4.5
Q15	Yes	Determine physical processes involving chemical change.	24	2.8	25	3.9	23	3.4
R05	Yes	Explain how carbon dioxide fire extinguishers work.	52	2.4	56	3.3	45	3.4
Z01A	Yes	Explain why steel bridges must be painted.	33	3.3	34	4.5	32	3.8
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	65	3.1	67	4.1	64	4.1
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	56	3.0	53	3.9	59	4.2

\*COUNTRY ID\*=Korea SCALE=Earth Science

			Ove	Overall		ys	s Gir	
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	58	1.0	60	1.1	54	1.6
B01	No	Identify hottest layer of the Earth.	79	1.3	84	1.6	70	2.1
B05	No	Use elevation/weather diagram to locate earth feature.	52	1.5	56	1.8	47	2.3
C07	No	Relate mountain shape to age.	43	1.5	42	2.3	45	2.5
D03	No	Identify direction of river flow on contour map.	44	1.9	51	2.9	35	2.6
E09	No	Use table of time/temperature to determine point when weather changes.	77	1.1	78	1.8	76	1.8
E12	No	Identify type of stone involved in cave formation.	44	1.8	46	3.0	41	2.5
F05	No	Relate level of oxygen to elevation.	87	1.1	89	1.1	84	2.1
G11	No	Identify type of rock from description of its formation.	83	1.3	82	1.7	85	1.7
H03	No	Select explanation for moonlight.	81	1.3	86	1.2	74	2.1
H04	No	Identify ground layer containing the most organic material.	41	1.9	45	2.4	37	2.7
I17	Yes	Know energy source for Earth's water cycle.	41	2.3	40	3.3	43	3.4
J01	Yes	Know changes in Earth's surface over billions of years.	65	2.7	65	3.4	65	4.5
K15	Yes	Know organic origins of fossil fuels.	75	2.4	76	2.9	74	3.3
012	Yes	Know relative amounts of components in air.	59	3.2	60	4.0	56	5.0
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	62	2.6	71	3.2	48	3.9
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	86	1.7	89	1.9	83	3.5
Q11	Yes	Choose statement explaining Earth's day/night cycle.	80	2.0	82	2.6	77	3.4
Q16	Yes	Estimate time for light from star to reach Earth.	12	1.6	12	2.1	13	2.4
R04	Yes	Give reason why ozone layer is important for life.	45	2.9	53	3.7	34	4.5
W01A	Yes	Give reason region in land/water diagram is a good farming location.	91	1.0	91	1.6	92	1.5
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	27	2.0	29	2.7	25	2.7
W02	Yes	Draw diagram showing Earth's water cycle.	26	1.6	29	2.1	22	2.6

\*COUNTRY ID\*=Korea SCALE=Environment and other content

C	077	nn:	-h	Gr	2	1

			Seventh Grade						
			Ove	erall	Во	Boys		rls	
ITEM	REL	LABEL	왕	(se)	8	(se)	8	(se)	
A11 C11 F04 G12 I12 I13 I15	No No No Yes Yes Yes	Identify major problem of overgrazing livestock. Predict environmental effect of increased carbon dioxide in atmosphere. Predict type of area where soil erosion by rain is most likely. Identify a nonrenewable natural resource. Determine which set of trials to include in a controlled scientific experiment. Select best scale for accurate measurement. Identify the type of scientific statement given in an experimental report. Write conclusion from summary of experimental observations.	53 52 83 74 43 71 60 54	1.2 1.7 1.2 1.7 2.5 2.4 2.7 2.7	52 57 85 85 51 78 60 53	1.3 1.8 1.5 1.4 3.6 3.2 3.2	55 46 79 59 30 62 60 55	1.8 2.6 1.9 2.4 3.6 3.4 4.4	
K19 N01 N03 N05 P07 Z02A Z02B	Yes Yes Yes Yes Yes Yes	Write an example of how computers are used to do work.  Determine correct control experiment to test hypothesis.  Select conclusion shown from experiment comparing liquid evaporation rates.  Identify a principal cause of acid rain.  Select statement best describing the precision of repeated scientific measurements.  Write a reason why not all people have enough water.  Write a second reason why not all people have enough water.	84 30 76 48 78 66 46	2.0 2.5 2.6 2.9 2.7 2.5 2.8	82 31 76 50 77 64 44	2.9 3.5 3.3 4.3 3.9 3.5 4.0	86 28 75 46 80 69	3.1 3.6 4.0 4.1 3.8 4.0 3.9	

\*COUNTRY ID\*=Korea SCALE=Life Science

			bevenen Grade					
			Overall		Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A07	No	Identify location of organs in the body.	44	0.9	49	1.2	38	1.6
B04	No	Predict pulse/breathing rate change after exercise.	87	1.0	88	1.4	84	1.4
C08	No	Identify carrier of signals from eye to brain.	83	1.2	82	1.6	85	1.5
D05	No	Identify system carrying sensory messages to the brain.	73	1.4	75	1.6	70	2.5
D06	No	Relate plant part to seed development.	75	1.5	74	2.0	76	2.3
E08	No	Select correct statement of trait heredity from parents.	68	1.4	69	2.2	67	2.3
E10	No	Determine characteristics for classifying animals.	75	1.5	76	1.8	72	2.3
F01	No	Identify characteristic of mammal.	81	1.7	81	2.0	80	2.3
F03	No	Identify human organ which interprets senses.	49	1.8	56	2.3	39	2.8
G08	No	Identify main function of red blood cells.	40	1.5	45	1.8	33	2.0
G09	No	Identify reproductive cells involved in heredity.	76	1.4	75	1.9	78	1.8
H01	No	Identify the functions of blood.	64	1.5	68	2.0	58	2.1
H02	No	Identify the role of vitamins.	90	0.9	90	1.1	91	1.3
I10	Yes	Identify nutrition content of fruits and vegetables.	76	2.3	75	3.5	76	3.1
I11	Yes	Know identifying features of insects.	79	2.2	82	2.8	75	3.5
I14	Yes	Relate elbow action to a simple machine.	40	3.1	45	4.5	33	3.5
I19	Yes	Identify statement of oxygen production consistent with data.	73	2.6	75	3.8	69	3.6
J02	Yes	Choose species on Earth for shortest time.	52	2.8	57	4.1	43	4.5
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	82	2.5	82	3.7	82	3.5
J09	Yes	Explain how to determine the age of a cut tree.	93	1.7	94	2.1	92	2.4
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	65	2.7	67	4.1	63	3.8
K12	Yes	Relate reproductive cell production to population.	74	2.3	78	3.0	69	4.0
K16	Yes	Identify common product made with bacteria.	78	2.3	80	3.0	74	3.6
K18	Yes	Identify main function of chloroplasts in plant cell.	78	2.3	80	2.8	76	3.8
L02	Yes	Select reason why algae are close to ocean surface.	63	2.7	65	3.5	61	4.1
L03	Yes	Identify skull features typical of predators.	83	2.2	83	3.1	82	3.2
L05	Yes	Select most likely purpose for birds' singing.	88	1.8	89	2.2	86	3.5
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	50	2.8	51	3.9	50	4.5
M11	Yes	Complete a food web showing energy relationships.	88	1.9	91	2.1	84	3.0
N02	Yes	Choose meal which would give the most nutrients.	54	2.7	53	3.4	54	3.9
N04	Yes	Identify how decaying fish fertilize plants.	72	2.6	71	3.9	73	3.4
N06	Yes	Identify the most basic unit of living things.	78	2.7	80	3.2	74	3.8
016	Yes	Give reason for thirst on a hot day.	68	2.3	72	3.0	63	3.6
017	Yes	Describe how disease may be transmitted.	60	3.1	63	4.1	56	4.5
P04	Yes	Identify what happens to animals' biological processes during hibernation.	62	2.4	65	3.1	59	4.2
P06	Yes	Describe digestion occuring in the mouth.	37	2.7	41	3.8	31	3.6
Q17	Yes	Describe the advantage of having two eyes.	61	3.0	64	3.6	57	4.9
R03	Yes	Give example of consequences of introducing new species.	29	2.4	31	2.9	26	4.0
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	23	2.0	23	2.7	22	2.8
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	55	2.2	58	2.8	52	3.1
X02B	Yes	Explain why light is important in aquarium ecosystem.	48	2.4	53	2.8	41	3.3

\*COUNTRY ID\*=Korea SCALE=Physics

			Deventi draac			-		
			Overall		Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	67	0.8	69	1.1	64	1.5
A10	No	Relate light level and reflectance to vision of object.	71	1.1	75	1.7	65	1.6
B02	No	Know type of energy released from combustion engine.	58	1.3	58	1.8	58	2.0
B03	No	Determine density from mass/volume table.	47	1.8	47	2.2	47	2.7
B06	No	Relate color of object to amount of light reflection.	77	1.2	79	1.4	74	2.2
C09	No	Identify correct position of reflected image.	76	1.4	79	2.1	73	2.7
C12	No	Identify substance which is NOT a fossil fuel.	66	1.7	67	2.3	64	2.1
D01	No	Identify correct diagram of light rays through lens.	56	1.6	62	2.1	47	2.5
D02	No	Identify substance from magnetic properties.	87	1.0	88	1.3	85	1.7
D04	No	Relate physical event to its sequence of energy changes.	50	1.7	53	2.3	46	2.3
E07	No	Identify particles found in the nucleus of atoms.	55	1.8	58	2.5	50	2.5
E11	No	Find shadow size from diagram of bulb/card/screen distances.	73	1.6	74	2.3	73	2.2
F02	No	Relate color and light reflection to temperature of object.	83	1.1	86	1.2	79	1.9
G07	No	Identify correct way to place batteries in a flashlight.	95	0.7	95	1.0	95	1.2
H05	No	Identify source of energy stored in food.	44	1.4	43	1.9	45	2.5
I16	Yes	Identify material with greatest heat conductivity.	91	1.6	91	2.1	91	2.8
J05	Yes	Identify type of solar radiation that causes sunburn.	50	2.7	47	3.5	54	4.0
K10	Yes	Describe a method demonstrating the existence of air.	34	2.8	35	3.7	33	3.7
K13	Yes	Identify electrical conductors that form complete circuits.	86	1.9	89	2.5	82	2.8
K14	Yes	Relate evaporation rate to surface area.	95	1.1	95	1.4	95	1.8
K17	Yes	Relate presence of gravitational force to position of falling object.	63	2.6	61	3.6	66	3.4
L01	Yes	Select diagram showing forces resulting in rotation.	68	2.8	75	3.1	58	3.6
L04	Yes	Explain most efficient engine.	46	2.8	52	3.2	38	4.3
L07	Yes	Relate sound transmission to air.	90	1.7	93	1.8	86	2.8
M12	Yes	Complete table of voltage/current data for circuit.	72	2.8	79	3.4	63	4.6
M14	Yes	Draw reflected image of object.	77	2.4	79	3.1	74	3.4
N08	Yes	Relate lever arm lengths to balanced weights.	81	2.2	82	3.2	80	3.1
N10	Yes	Determine effect of tipping container on water surface.	43	2.9	50	4.0	33	3.6
010	Yes	Identify polarity of ends of cut magnet.	68	2.9	67	4.1	70	4.4
013	Yes	Relate circular motion to centripetal force.	46	2.6	52	3.4	35	4.3
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	88	1.7	88	2.1	89	2.5
P02	Yes	Explain relationship between illuminance and distance of light source.	38	3.1	41	4.0	34	4.1
P05	Yes	Explain why balloon expands upon heating.	72	2.5	78	3.5	63	4.3
Q12	Yes	Explain how focusing affects the amount of light.	75	2.3	77	3.2	72	3.9
Q13	Yes	Compare heat expansion properties of metal and glass.	42	2.5	39	3.4	46	4.3
Q18	Yes	Explain effect of melting on the mass of ice cubes.	42	2.6	41	3.6	44	3.8
R01	Yes	Choose diagram showing angle of reflected light.	82	2.3	81	2.8	83	3.6
R02	Yes	Identify reflection/absorption properties from color.	58	2.9	60	3.4	55	4.8
Y01	Yes	Explain amount of light/electric energy in a lamp.	15	1.5	17	1.9	13	1.9
Y02	Yes	Explain temperature of melting snowball.	21	1.9	24	2.8	16	2.0

\*COUNTRY ID\*=Latvia (LSS) SCALE=Chemistry

# Seventh Grade

			Overall		Boys		Gi	irls	
ITEM	REL	LABEL	왕 	(se)	왕	(se)	왕	(se)	
A09 C10 F06 G10 H06 J03 J04 J06 J08 M10 M13	No No No No Yes Yes Yes Yes Yes	Relate fire temperature to oxygen supply.  Use physical description to identify substance as solution, compound, mixture or element.  Relate rusting iron to the presence of oxygen and moisture.  Select correct statement regarding the atomic makeup of matter.  Know if wood-burning reaction absorbs or releases energy.  Know relationship between molecules, atoms and cells.  Distiguish between a chemical reaction and a physical change.  Know what happens to atoms in animal after death.  Identify gas involved in fire ignition.  Identify substances which are mixtures.  Know if oil-burning reaction absorbs or releases energy.  Explain oxygen fuel requirements of burning candle.	53 74 55 41 26 12 19 18 33 29 18 81	1.4 1.6 1.9 2.2 1.6 1.8 2.3 2.6 2.8 2.7 2.4	61 72 60 44 28 15 22 19 39 29 21 82	2.0 2.0 2.5 2.6 2.3 2.6 3.6 3.7 4.0 2.7 3.5	46 75 50 39 24 10 17 17 28 28 14 79	1.7 2.4 2.5 2.7 2.1 2.4 3.1 3.5 4.0 3.3 3.5 3.1	
N09 011 015 014 015 R05 Z01A Z01B Z01C	Yes	Choose materials that can be separated using a funnel lined with filter paper.  Identify which change in elemental form is due to a chemical change.  Relate the loss of an electron from a netural atom to ion formation.  Identify type of substance formed by heating a mixture of two elemental powders.  Determine physical processes involving chemical change.  Explain how carbon dioxide fire extinguishers work.  Explain why steel bridges must be painted.	27 33 15 48 15 28 55 23	2.9 2.8 2.1 3.3 2.4 3.0 3.0 2.5 1.3	26 31 23 50 18 35 60 21	3.7 3.8 3.5 4.4 3.8 4.1 3.8 3.2	29 35 8 46 13 22 51 25 4	3.7 3.8 2.0 4.3 2.4 3.4 4.1 3.7 1.6	

\*COUNTRY ID\*=Latvia (LSS) SCALE=Earth Science

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	왕	(se)	8	(se)	8	(se)
A12	No	Predict how river shape/speed changes due to terrain.	52	1.3	52	1.9	52	1.3
B01	No	Identify hottest layer of the Earth.	82	1.3	84	1.6	81	1.8
B05	No	Use elevation/weather diagram to locate earth feature.	44	2.1	44	2.7	44	2.5
C07	No	Relate mountain shape to age.	33	2.1	38	2.4	29	2.7
D03	No	Identify direction of river flow on contour map.	29	1.7	30	2.4	27	2.3
E09	No	Use table of time/temperature to determine point when weather changes.	57	2.0	59	2.7	56	2.6
F05	No	Relate level of oxygen to elevation.	56	2.1	60	2.4	51	2.6
G11	No	Identify type of rock from description of its formation.	70	1.5	68	2.3	72	2.0
H03	No	Select explanation for moonlight.	63	2.1	66	2.6	60	2.9
H04	No	Identify ground layer containing the most organic material.	62	2.0	67	2.1	58	3.0
I17	Yes	Know energy source for Earth's water cycle.	17	2.3	15	3.2	19	3.3
J01	Yes	Know changes in Earth's surface over billions of years.	26	2.5	31	3.5	22	3.5
K15	Yes	Know organic origins of fossil fuels.	37	3.0	41	4.3	34	3.9
012	Yes	Know relative amounts of components in air.	13	2.5	12	3.3	14	3.0
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	52	3.4	58	4.3	47	4.4
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	64	3.1	61	4.4	66	3.9
Q11	Yes	Choose statement explaining Earth's day/night cycle.	23	2.8	25	3.8	22	3.5
Q16	Yes	Estimate time for light from star to reach Earth.	18	2.3	20	3.7	16	2.9
R04	Yes	Give reason why ozone layer is important for life.	20	2.5	26	3.9	14	3.1
W01A	Yes	Give reason region in land/water diagram is a good farming location.	73	1.9	72	2.5	74	2.9
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	25	1.9	26	2.9	25	2.3
W02	Yes	Draw diagram showing Earth's water cycle.	20	1.9	23	2.8	18	2.6

\*COUNTRY ID\*=Latvia (LSS) SCALE=Environment and other content

Seventh	Crado

			Overall		Boys		Gi	rls	
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)	
A11	No	Identify major problem of overgrazing livestock.	45	1.4	45	2.1	44	1.6	
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	36	1.8	40	2.3	32	2.5	
F04	No	Predict type of area where soil erosion by rain is most likely.	71	1.5	67	1.9	75	2.1	
G12	No	Identify a nonrenewable natural resource.	31	1.7	35	2.7	27	2.3	
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	29	2.6	30	3.9	29	3.2	
I13	Yes	Select best scale for accurate measurement.	52	3.1	54	4.5	50	4.6	
I15	Yes	Identify the type of scientific statement given in an experimental report.	33	3.0	32	4.0	34	3.5	
I18	Yes	Write conclusion from summary of experimental observations.	22	2.5	20	3.5	24	3.8	
K19	Yes	Write an example of how computers are used to do work.	49	3.1	51	4.8	47	4.0	
N01	Yes	Determine correct control experiment to test hypothesis.	37	2.9	40	3.9	35	4.4	
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	54	2.8	59	4.2	49	4.5	
N05	Yes	Identify a principal cause of acid rain.	21	2.5	21	3.1	21	3.4	
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	45	3.0	39	4.3	51	4.3	
Z02A	Yes	Write a reason why not all people have enough water.	38	2.9	33	4.1	42	4.0	
Z02B	Yes	Write a second reason why not all people have enough water.	12	2.3	8	2.5	16	3.2	

\*COUNTRY ID\*=Latvia (LSS) SCALE=Life Science

Seventh	Grade

			Overall		Overall		erall Boys		Gi	rls
ITEM	REL	LABEL	왕	(se)	왕	(se)	왕	(se)		
A07 B04	No No	Identify location of organs in the body.  Predict pulse/breathing rate change after exercise.	73 83	1.0 1.2	67 84	1.4 1.7	79 82	1.4 1.8		
C08 D05 D06	No No No	Identify carrier of signals from eye to brain. Identify system carrying sensory messages to the brain. Relate plant part to seed development.	59 71 91	2.2 1.7 1.1	59 72 90	2.6 2.4 1.5	60 69 92	2.7 2.5 1.5		
E08 E10	No No	Relate plant part to seed development. Select correct statement of trait heredity from parents. Determine characteristics for classifying animals.	78 46	1.4	71 46	2.2	92 85 46	1.8		
F01 F03	No No	Identify characteristic of mammal.  Identify human organ which interprets senses.	70 52	1.9 1.9	67 55	2.5	72 48	2.5		
G08 G09 H01	No No No	Identify main function of red blood cells. Identify reproductive cells involved in heredity. Identify the functions of blood.	30 53 49	1.8 2.1 1.9	35 51 49	2.9 2.8 3.1	25 54 49	2.2 3.0 2.2		
H02 I10	No	Identify the role of vitamins. Identify nutrition content of fruits and vegetables.	85 86	1.3	83 83	2.1	86 89	1.7		
I11 I14 I19	Yes Yes	Know identifying features of insects. Relate elbow action to a simple machine.	29 23 38	2.6 2.3 2.8	34 28 40	3.6 4.1 4.3	25 18 36	3.9		
J02 J07	Yes Yes Yes	Identify statement of oxygen production consistent with data.  Identify how warm-blooded and cold-blooded animals differ.	38 24 32	2.8 2.5 3.1	23 34	4.3 3.0 3.8	26 29	4.1 3.9 4.5		
J09 К11	Yes Yes	Explain how to determine the age of a cut tree.  Identify oxygen/carbon dioxide cycle in aquarium.	80 30	2.7	83 29	3.2	78 31	3.6 3.7		
K12 K16		Relate reproductive cell production to population.  Identify common product made with bacteria.	31 29	3.1	29 31 35	4.1 3.5 4.8	31 26 30	3.7		
K18 L02 L03	Yes	Identify main function of chloroplasts in plant cell. Select reason why algae are close to ocean surface. Identify skull features typical of predators.	33 35 58	3.2 3.0 3.1	35 39 62	4.8 4.2 3.7	30 33 54	3.8 4.3 4.8		
L05 L06	Yes Yes	Select most likely purpose for birds' singing. Compare cold-weather activity of warm-blooded and cold-blooded animals.	49 50	3.0	48 50	4.1	50 49	3.9 4.0		
M11 N02 N04		Complete a food web showing energy relationships. Choose meal which would give the most nutrients. Identify how decaying fish fertilize plants.	62 24 59	2.5 2.3 2.6	62 19 62	3.6 3.5 3.8	63 29 55	3.8 3.3 4.6		
N06 O16	Yes Yes	Identify the most basic unit of living things. Give reason for thirst on a hot day.	39 27	2.7	37 31	4.0	41 23	3.6 3.8		
017 P04 P06	Yes Yes Yes	Describe how disease may be transmitted.  Identify what happens to animals' biological processes during hibernation.  Describe digestion occuring in the mouth.	35 39 20	2.7 2.8 2.5	32 43 23	3.9 4.2 3.5	37 36 16	4.1 3.7 3.1		
Q17 R03	Yes Yes	Describe the advantage of having two eyes. Give example of consequences of introducing new species.	44	2.9	44	4.3	44	3.6 1.7		
X01 X02A X02B	Yes Yes Yes	Describe materials and procedures used in exercise/heart-rate investigation.  Explain why a plant is important in aquarium ecosystem.  Explain why light is important in aquarium ecosystem.	2 48 8	0.6 2.0 1.2	0 45 9	0.5 2.4 1.9	3 52 8	1.0 3.4 1.3		

\*COUNTRY ID\*=Latvia (LSS) SCALE=Physics

			Ove	rall	Boy	/S	Gi	rls
ITEM		LABEL	%	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	44	1.8	45	2.1	43	1.9
A10	No	Relate light level and reflectance to vision of object.	61	1.4	63	1.9	59	1.8
B02	No	Know type of energy released from combustion engine.	42	1.6	40	2.4	43	2.0
B03	No	Determine density from mass/volume table.	29	1.6	30	2.0	28	2.1
B06	No	Relate color of object to amount of light reflection.	77	1.3	77	1.8	77	2.0
C09	No	Identify correct position of reflected image.	67	1.8	71	2.2	64	2.5
C12	No	Identify substance which is NOT a fossil fuel.	58	1.7	55	2.3	61	2.2
D01	No	Identify correct diagram of light rays through lens.	30	1.6	44	2.5	18	2.1
D02	No	Identify substance from magnetic properties.	47	2.0	50	2.8	43	2.6
D04	No	Relate physical event to its sequence of energy changes.	39	2.3	43	2.5	36	2.7
E07	No	Identify particles found in the nucleus of atoms.	25	1.9	27	2.3	24	2.5
E11	No	Find shadow size from diagram of bulb/card/screen distances.	51	2.2	53	2.4	49	3.0
F02	No	Relate color and light reflection to temperature of object.	53	2.1	58	3.0	48	2.7
G07	No	Identify correct way to place batteries in a flashlight.	84	1.5	90	1.5	78	2.1
H05	No	Identify source of energy stored in food.	22	1.5	18	2.1	26	2.2
I16	Yes	Identify material with greatest heat conductivity.	82	2.4	79	3.8	84	2.8
J05	Yes	Identify type of solar radiation that causes sunburn.	42	2.8	43	3.9	41	4.3
K10	Yes	Describe a method demonstrating the existence of air.	20	2.1	22	3.3	18	3.2
K13	Yes	Identify electrical conductors that form complete circuits.	54	3.3	68	4.6	42	4.2
K14	Yes	Relate evaporation rate to surface area.	70	2.9	73	3.7	67	4.0
K17	Yes	Relate presence of gravitational force to position of falling object.	35	2.8	39	4.2	32	3.9
L01	Yes	Select diagram showing forces resulting in rotation.	33	2.8	35	3.7	31	4.0
L04	Yes	Explain most efficient engine.	10	1.8	13	3.1	8	2.3
L07	Yes	Relate sound transmission to air.	65	3.2	71	3.9	59	4.6
M12	Yes	Complete table of voltage/current data for circuit.	31	2.8	37	4.4	25	3.4
M14	Yes	Draw reflected image of object.	66	2.5	69	3.9	63	3.9
N08	Yes	Relate lever arm lengths to balanced weights.	66	3.2	77	3.8	56	4.9
N10	Yes	Determine effect of tipping container on water surface.	43	3.5	57	4.6	30	4.0
010	Yes	Identify polarity of ends of cut magnet.	23	2.3	24	3.7	22	2.7
013	Yes	Relate circular motion to centripetal force.	48	2.9	47	4.7	48	3.9
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	75	2.6	74	4.0	76	3.6
P02	Yes	Explain relationship between illuminance and distance of light source.	15	2.3	17	3.3	13	3.0
P05	Yes	Explain why balloon expands upon heating.	46	2.6	53	4.1	39	2.9
Q12	Yes	Explain how focusing affects the amount of light.	35	3.3	39	4.4	30	3.7
Q13	Yes	Compare heat expansion properties of metal and glass.	60	3.0	58	4.0	61	4.1
Q18	Yes	Explain effect of melting on the mass of ice cubes.	19	2.3	18	3.2	20	3.3
R01	Yes	Choose diagram showing angle of reflected light.	47	2.5	56	3.8	39	3.6
R02	Yes	Identify reflection/absorption properties from color.	27	2.6	23	3.4	31	3.9
Y01	Yes	Explain amount of light/electric energy in a lamp.	2	0.5	2	0.8	2	0.9
Y02	Yes	Explain temperature of melting snowball.	8	1.1	6	1.3	10	1.9

\*COUNTRY ID\*=Lithuania SCALE=Chemistry

## Seventh Grade

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	47	1.5	47	2.0	46	2.2
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	71	2.1	68	3.0	73	2.7
F06	No	Relate rusting iron to the presence of oxygen and moisture.	49	2.0	53	2.8	45	2.7
G10	No	Select correct statement regarding the atomic makeup of matter.	36	2.5	33	3.0	40	3.0
H06	No	Know if wood-burning reaction absorbs or releases energy.	26	2.0	31	3.1	20	2.2
J03	Yes	Know relationship between molecules, atoms and cells.	14	2.1	12	3.0	16	2.9
J04	Yes	Distiguish between a chemical reaction and a physical change.	18	2.3	15	3.2	21	3.2
J06	Yes	Know what happens to atoms in animal after death.	11	1.9	10	2.5	12	3.0
J08	Yes	Identify gas involved in fire ignition.	29	2.6	27	3.2	30	4.2
M10	Yes	Identify substances which are mixtures.	33	3.3	34	4.5	31	4.4
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	22	2.3	23	3.7	21	3.0
N07	Yes	Explain oxygen fuel requirements of burning candle.	85	2.2	86	3.5	84	2.9
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	27	3.3	29	4.2	25	4.0
011	Yes	Identify which change in elemental form is due to a chemical change.	12	2.1	17	3.2	7	2.1
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	8	1.9	8	2.5	7	2.2
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	16	2.6	15	3.3	17	3.9
Q15	Yes	Determine physical processes involving chemical change.	10	2.1	12	2.9	8	2.9
R05	Yes	Explain how carbon dioxide fire extinguishers work.	17	2.7	17	3.4	17	3.8
Z01A	Yes	Explain why steel bridges must be painted.	38	3.6	43	5.0	33	4.3
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	20	3.0	18	3.9	22	4.0
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	7	1.9	6	2.7	8	2.3

\*COUNTRY ID\*=Lithuania SCALE=Earth Science

Seven	+h	Grade

			0ve	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	8	(se)	8	(se)
A12 B01	No	Predict how river shape/speed changes due to terrain.	42 82	1.5	45 84	1.8	40 81	2.0
B05	No No	Identify hottest layer of the Earth. Use elevation/weather diagram to locate earth feature.	82 39	2.0	38	2.1	39	2.3
C07	No	ose elevation/weacher diagram to locate earth leature.	38	2.2	44	3.1	32	3.0
D03	No	Relate mountain snape to age.  Identify direction of river flow on contour map.	32	1.8	35	2.6	29	2.5
E09	No	Use table of time/temperature to determine point when weather changes.	49	2.0	47	2.6	51	2.9
E12	No	Identify type of stone involved in cave formation.	22	1.7	26	2.6	19	2.1
F05	No	Relate level of oxygen to elevation.	64	2.3	67	2.6	61	3.1
G11	No	Identify type of rock from description of its formation.	74	1.9	74	2.4	74	2.6
H03	No	Select explanation for moonlight.	56	2.1	60	2.5	52	2.8
H04	No	Identify ground layer containing the most organic material.	65	2.2	67	2.8	64	2.9
I17	Yes	Know energy source for Earth's water cycle.	22	2.7	21	3.9	23	3.5
J01	Yes	Know changes in Earth's surface over billions of years.	24	2.6	22	3.4	26	3.7
K15	Yes	Know organic origins of fossil fuels.	36	3.3	38	4.7	35	4.6
012	Yes	Know relative amounts of components in air.	10	1.9	10	3.0	9	2.1
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	44	3.3	49	4.4	40	4.5
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	46	3.6	42	4.4	50	4.7
Q11	Yes	Choose statement explaining Earth's day/night cycle.	38	3.0	29	3.5	47	4.7
Q16	Yes	Estimate time for light from star to reach Earth.	15	2.3	18	3.2	11	2.8
R04	Yes	Give reason why ozone layer is important for life.	20	2.7	19	3.2	20	4.1
W01A	Yes	Give reason region in land/water diagram is a good farming location.	62	2.7	61	3.4	64	3.3
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	25	1.9	24	2.6	27	2.9
W02	Yes	Draw diagram showing Earth's water cycle.	8	1.2	8	1.9	7	1.6

\*COUNTRY ID\*=Lithuania SCALE=Environment and other content

Carran	+h	Grade

			Seventh Grade					
			Overall		.1 Boys			rls
ITEM	REL	LABEL	%	(se)	용	(se)	8	(se)
A11 C11 F04 G12 I12 I13 I15 I18 K19 N01 N03 N05 P07 Z02A	No No No No Yes	Identify major problem of overgrazing livestock.  Predict environmental effect of increased carbon dioxide in atmosphere.  Predict type of area where soil erosion by rain is most likely.  Identify a nonrenewable natural resource.  Determine which set of trials to include in a controlled scientific experiment.  Select best scale for accurate measurement.  Identify the type of scientific statement given in an experimental report.  Write conclusion from summary of experimental observations.  Write an example of how computers are used to do work.  Determine correct control experiment to test hypothesis.  Select conclusion shown from experiment comparing liquid evaporation rates.  Identify a principal cause of acid rain.  Select statement best describing the precision of repeated scientific measurements.  Write a reason why not all people have enough water.	33 14 48 37 25 56 24 16 44 29 39 23 48 32	1.7 1.3 1.9 1.9 2.9 3.1 2.4 3.4 2.8 3.1 2.7 3.1	34 16 52 41 20 50 20 18 44 27 43 18 44 28	2.3 1.9 2.7 3.5 4.3 3.3 4.4 4.6 3.18 3.9	32 11 43 32 29 62 28 14 44 32 34 28 52 37	1.9 1.8 2.5 2.2 4.3 4.9 3.0 4.8 4.1 3.8 4.3
Z02B	Yes	Write a second reason why not all people have enough water.	16	2.8	14	3.9	17	3.3

\*COUNTRY ID\*=Lithuania SCALE=Life Science

			bevenen drade			_			
			Ove	rall	Во	ys	Gi	rls	
ITEM	REL	LABEL	왕 	(se)	왕 	(se)	% 	(se)	
A07	No	Identify location of organs in the body.	62	2.0	58	2.3	66	2.5	
B04	No	Predict pulse/breathing rate change after exercise.	80	1.6	80	1.9	81	2.1	
C08	No	Identify carrier of signals from eye to brain.	42	2.2	42	2.9	41	3.1	
D05	No	Identify system carrying sensory messages to the brain.	51	2.2	53	3.0	48	2.7	
D06	No	Relate plant part to seed development.	89	1.1	88	1.5	89	1.5	
E08	No	Select correct statement of trait heredity from parents.	68	1.6	59	2.8	77	1.8	
E10	No	Determine characteristics for classifying animals.	30	2.1	31	2.8	29	2.4	
F01	No	Identify characteristic of mammal.	59	2.4	56	3.0	61	3.2	
F03	No	Identify human organ which interprets senses.	69	1.8	71	2.4	68	2.3	
G08	No	Identify main function of red blood cells.	24	2.0	23	2.3	25	2.7	
G09	No	Identify reproductive cells involved in heredity.	44	2.1	40	2.9	48	3.1	
H01	No	Identify the functions of blood.	49	2.1	45	2.8	54	3.1	
H02	No	Identify the role of vitamins.	71	2.1	63	3.1	78	2.3	
I10	Yes	Identify nutrition content of fruits and vegetables.	65	3.4	62	4.2	68	4.6	
I11	Yes	Know identifying features of insects.	19	2.5	23	3.5	16	3.2	
I14	Yes	Relate elbow action to a simple machine.	32	3.2	35	4.5	29	3.9	
I19	Yes	Identify statement of oxygen production consistent with data.	32	3.0	30	4.5	34	4.2	
J02	Yes	Choose species on Earth for shortest time.	70	3.0	68	4.5	72	4.0	
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	17	2.3	17	3.1	17	3.3	
J09	Yes	Explain how to determine the age of a cut tree.	76	3.1	70	4.8	82	4.0	
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	38	3.2	41	4.3	34	4.3	
K12	Yes	Relate reproductive cell production to population.	39	3.6	40	5.1	38	4.8	
K16	Yes	Identify common product made with bacteria.	15	2.7	13	3.3	17	3.8	
K18	Yes	Identify main function of chloroplasts in plant cell.	55	3.4	52	4.6	57	4.8	
L02	Yes	Select reason why algae are close to ocean surface.	39	3.4	38	3.9	40	5.2	
L03	Yes	Identify skull features typical of predators.	59	3.1	65	4.7	53	4.2	
L05	Yes	Select most likely purpose for birds' singing.	44	3.5	43	4.7	44	4.3	
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	41	3.2	35	3.7	47	4.9	
M11	Yes	Complete a food web showing energy relationships.	40	3.3	43	4.7	37	4.4	
N02	Yes	Choose meal which would give the most nutrients.	23	2.9	24	3.6	23	3.7	
N04	Yes	Identify how decaying fish fertilize plants.	45	2.9	49	4.4	41	4.2	
N06	Yes	Identify the most basic unit of living things.	44	2.9	40	4.1	48	4.2	
016	Yes	Give reason for thirst on a hot day.	19	2.5	21	3.6	16	3.2	
017	Yes	Describe how disease may be transmitted.	54	3.3	46	4.5	62	4.4	
P04	Yes	Identify what happens to animals' biological processes during hibernation.	26	2.8	23	3.8	30	4.4	
P06	Yes	Describe digestion occuring in the mouth.	4	1.2	4	1.6	3	1.4	
Q17	Yes	Describe the advantage of having two eyes.	35	3.1	35	4.1	35	4.1	
R03	Yes	Give example of consequences of introducing new species.	4	1.7	1	0.7	6	3.2	
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	1	1.0	0	0.3	. 3	2.0	
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	40	2.9	34	3.7	45	3.4	
X02B	Yes	Explain why light is important in aquarium ecosystem.	23	2.6	20	2.9	26	3.3	

\*COUNTRY ID\*=Lithuania SCALE=Physics

Seven		

			Ove	Overall E		rall Boys		ys Gi		rls
ITEM	REL	LABEL	%	(se)	왕	(se)	용	(se)		
A08 A10 B02 B03 B06 C09 C12 D01 D02 D04 E07 E11 F02 G07 H05 I16 J05 K10 K13 K14 K17 L01 L04 L07 M12 M14 N08 N10 O10 O13 F01	No Yes	Compare stored energy of two compressed springs.  Relate light level and reflectance to vision of object.  Know type of energy released from combustion engine.  Determine density from mass/volume table.  Relate color of object to amount of light reflection.  Identify correct position of reflected image.  Identify substance which is NOT a fossil fuel.  Identify correct diagram of light rays through lens.  Identify substance from magnetic properties.  Relate physical event to its sequence of energy changes.  Identify particles found in the nucleus of atoms.  Find shadow size from diagram of bulb/card/screen distances.  Relate color and light reflection to temperature of object.  Identify correct way to place batteries in a flashlight.  Identify source of energy stored in food.  Identify material with greatest heat conductivity.  Identify type of solar radiation that causes sunburn.  Describe a method demonstrating the existence of air.  Identify tectrical conductors that form complete circuits.  Relate evaporation rate to surface area.  Relate presence of gravitational force to position of falling object.  Seplain most efficient engine.  Relate sound transmission to air.  Complete table of voltage/current data for circuit.  Draw reflected image of object.  Relate lever arm lengths to balanced weights.  Determine effect of tipping container on water surface.  Identify polarity of ends of cut magnet.  Relate circular motion to centripetal force.  Extrapolate distance/time graph to determine distance travelled at fixed speed.	* 43 53 53 15 74 61 78 51 60 33 19 40 48 82 12 12 25 63 70 63 83 55 64 65 65 65 66 67 67 68 68 68 68 68 68 68 68 68 68 68 68 68	(se) 1.5 1.3 1.7 1.5 1.5 1.9 1.9 2.0 1.9 2.0 1.9 2.0 3.4 3.0 3.4 3.0 3.4 3.0 3.4 3.0 3.4 3.3 3.4 3.5 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6	* 46 54 15 77 62 63 77 62 43 34 22 48 14 64 64 65 76 63 77 47 47 47	(se) 2.1 1.9 2.16 2.66 2.86 2.26 2.65 2.65 1.89 4.2 2.66 2.36 3.93 4.88 4.29 2.0 4.49 4.40 4.38 4.53	***	(se) 1.8 1.8 2.2 2.1 2.5 2.1 2.9 3.1 2.4 3.2 2.7 2.6 1.9 3.7 4.7 4.6 4.9 3.3 4.9 4.3 3.9 4.4 3.9 4.5		
P02 P05 Q12 Q13 Q18 R01 R02 Y01 Y02	Yes	Explain relationship between illuminance and distance of light source.  Explain why balloon expands upon heating.  Explain how focusing affects the amount of light.  Compare heat expansion properties of metal and glass.  Explain effect of melting on the mass of ice cubes.  Choose diagram showing angle of reflected light.  Identify reflection/absorption properties from color.  Explain amount of light/electric energy in a lamp.  Explain temperature of melting snowball.	8 48 24 55 10 47 22 1 6	1.8 3.1 2.8 3.6 1.9 3.0 2.6 0.6 1.1	7 58 26 48 9 50 15 1	2.2 4.2 3.3 4.8 2.3 4.0 3.2 0.5 1.2	9 38 23 62 11 44 31 2	2.5 4.3 4.1 4.1 2.6 3.9 4.2 1.0		

\*COUNTRY ID\*=Netherlands SCALE=Chemistry

## Seventh Grade

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	8	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	79	1.4	83	1.4	76	1.8
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	87	1.6	85	2.2	89	2.1
F06	No	Relate rusting iron to the presence of oxygen and moisture.	72	2.0	76	2.3	68	2.6
G10	No	Select correct statement regarding the atomic makeup of matter.	34	2.2	38	2.8	30	3.3
H06	No	Know if wood-burning reaction absorbs or releases energy.	44	2.7	52	3.3	37	3.3
J03	Yes	Know relationship between molecules, atoms and cells.	15	2.8	20	4.2	10	2.7
J04	Yes	Distiguish between a chemical reaction and a physical change.	40	3.4	32	4.6	46	4.2
J06	Yes	Know what happens to atoms in animal after death.	14	2.3	23	4.3	6	1.8
J08	Yes	Identify gas involved in fire ignition.	21	3.0	20	3.7	21	4.5
M10	Yes	Identify substances which are mixtures.	37	3.0	35	4.5	38	4.8
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	19	2.3	20	4.5	17	4.6
N07	Yes	Explain oxygen fuel requirements of burning candle.	93	1.7	94	2.3	92	2.0
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	53	4.2	48	6.4	57	6.0
011	Yes	Identify which change in elemental form is due to a chemical change.	40	3.8	42	4.5	39	5.1
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	12	2.1	14	2.8	11	3.3
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	17	2.9	20	3.9	14	3.5
Q15	Yes	Determine physical processes involving chemical change.	31	4.1	33	5.2	30	4.7
R05	Yes	Explain how carbon dioxide fire extinguishers work.	41	3.4	48	4.5	33	4.3
Z01A	Yes	Explain why steel bridges must be painted.	75	2.9	80	4.3	70	5.5
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	61	3.4	64	4.8	57	5.7
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	37	3.9	38	4.8	36	5.0

\*COUNTRY ID\*=Netherlands SCALE=Earth Science

Seventh	~

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	%	(se)	8	(se)	8	(se)
A12	No	Predict how river shape/speed changes due to terrain.	66	1.5	69	1.7	64	2.3
B01	No	Identify hottest layer of the Earth.	89	0.9	93	1.4	86	1.6
B05	No	Use elevation/weather diagram to locate earth feature.	57	2.0	58	2.2	56	2.7
C07	No	Relate mountain shape to age.	27	2.4	28	3.1	26	2.9
D03	No	Identify direction of river flow on contour map.	33	2.4	39	3.1	27	3.0
E09	No	Use table of time/temperature to determine point when weather changes.	87	1.5	86	2.0	87	2.2
E12	No	Identify type of stone involved in cave formation.	54	1.8	52	3.6	55	2.8
F05	No	Relate level of oxygen to elevation.	85	1.8	87	1.9	83	3.5
G11	No	Identify type of rock from description of its formation.	40	1.8	39	2.9	41	3.2
H03	No	Select explanation for moonlight.	85	1.6	88	2.2	82	1.9
H04	No	Identify ground layer containing the most organic material.	45	2.6	48	3.2	42	3.1
I17	Yes	Know energy source for Earth's water cycle.	45	4.9	47	6.7	44	5.2
J01	Yes	Know changes in Earth's surface over billions of years.	50	3.6	42	5.0	58	5.0
K15	Yes	Know organic origins of fossil fuels.	61	3.4	62	4.3	59	5.6
012	Yes	Know relative amounts of components in air.	15	2.1	18	3.5	12	2.9
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	65	3.2	71	4.9	60	4.5
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	89	2.2	89	2.7	89	3.2
Q11	Yes	Choose statement explaining Earth's day/night cycle.	47	3.7	49	5.0	45	4.1
Q16	Yes	Estimate time for light from star to reach Earth.	28	3.5	29	4.8	27	4.6
R04	Yes	Give reason why ozone layer is important for life.	47	3.7	50	4.9	43	5.5
W01A	Yes	Give reason region in land/water diagram is a good farming location.	73	1.8	73	3.4	72	2.1
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	55	2.2	49	3.4	60	3.2
W02	Yes	Draw diagram showing Earth's water cycle.	47	2.5	55	3.6	41	3.8

\*COUNTRY ID\*=Netherlands SCALE=Environment and other content

Seve	nth	Grade
seve	IILII	Grade

			Ove	Overall		Boys		ys Gi		rls
ITEM	REL	LABEL	왕	(se)	8	(se)	%	(se)		
A11	No	Identify major problem of overgrazing livestock.	65	1.7	68	2.1	63	2.1		
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	58	2.8	58	3.3	58	4.8		
F04	No	Predict type of area where soil erosion by rain is most likely.	83	2.2	83	2.0	83	3.2		
G12	No	Identify a nonrenewable natural resource.	44	2.1	49	2.9	38	2.5		
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	36	3.1	36	4.4	37	6.2		
I13	Yes	Select best scale for accurate measurement.	72	3.3	72	4.7	73	5.7		
I15	Yes	Identify the type of scientific statement given in an experimental report.	41	4.0	39	5.7	43	6.9		
I18	Yes	Write conclusion from summary of experimental observations.	40	3.5	37	5.0	44	4.3		
K19	Yes	Write an example of how computers are used to do work.	85	2.2	83	3.4	86	3.3		
N01	Yes	Determine correct control experiment to test hypothesis.	62	3.4	61	4.9	62	5.2		
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	72	3.7	77	4.3	66	4.7		
N05	Yes	Identify a principal cause of acid rain.	38	3.6	35	4.8	41	5.0		
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	55	3.3	55	5.2	54	3.6		
Z02A	Yes	Write a reason why not all people have enough water.	76	3.2	75	4.1	77	5.3		
Z02B	Yes	Write a second reason why not all people have enough water.	49	4.5	49	6.1	50	5.2		

\*COUNTRY ID\*=Netherlands SCALE=Life Science

Carran	+h	Grade

			Seventh Grade						
			Ove	Overall		ys	Gi	irls	
ITEM	REL	LABEL	8	(se)	용	(se)	왕	(se)	
A07 B04 C08 D05 D06 E08 E10 F01 F03 G08 H01 H02 I11 I14 I19 J02 J07 J07 J09 K11 K12 K16 K18 L02 L03 L05 L06 M11 N02 N04	No Yes	Identify location of organs in the body. Predict pulse/breathing rate change after exercise. Identify carrier of signals from eye to brain. Identify system carrying sensory messages to the brain. Relate plant part to seed development. Select correct statement of trait heredity from parents. Determine characteristics for classifying animals. Identify characteristic of mammal. Identify characteristic of mammal. Identify human organ which interprets senses. Identify main function of red blood cells. Identify reproductive cells involved in heredity. Identify the functions of blood. Identify the role of vitamins. Identify nutrition content of fruits and vegetables. Know identifying features of insects. Relate elbow action to a simple machine. Identify statement of oxygen production consistent with data. Choose species on Earth for shortest time. Identify how warm-blooded and cold-blooded animals differ. Explain how to determine the age of a cut tree. Identify oxygen/carbon dioxide cycle in aquarium. Relate reproductive cell production to population. Identify common product made with bacteria. Identify main function of chloroplasts in plant cell. Select reason why algae are close to ocean surface. Identify skull features typical of predators. Select most likely purpose for birds' singing. Compare cold-weather activity of warm-blooded and cold-blooded animals. Complete a food web showing energy relationships. Choose meal which would give the most nutrients. Identify how decaying fish fertilize plants.	73 90 88 79 72 88 66 60 77 53 66 72 88 87 55 67 55 66 54 92 47 60 43 60 61 64 44 65 67	(se) 1.4 1.3 1.3 1.3 1.7 2.6 2.3 1.9 2.2 2.1 1.8 4.0 4.0 3.5 1.5 2.9 3.4 2.5 4.2 4.2 4.2 4.2 4.2 3.6 2.9 3.3 4.0 4.0 3.3 3.2	72 89 88 82 77 78 66 68 61 44 46 66 67 71 61 42 51	(se) 1.7 1.9 1.8 2.1 2.2 2.4 3.2 2.9 2.0 3.2 2.8 2.9 4.5 5.3 4.0 5.3 3.46 5.0 4.4 4.4 6.3 3.6 4.4	74 92 88 87 66 63 58 74 72 90 92 58 64 52 67 50 90 42 69 60 42 69 60 42 60 61 61 61 61 61 61 61 61 61 61 61 61 61	(se) 1.8 1.4 1.7 2.2 5.7 1.8 2.7 3.7 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 3.6 6.0 4.9 6.0 5.9 4.9 6.0 5.9 4.9 6.0 4.9 6.0 4.9 4.5 4.6 4.6 4.9 4.9 4.9 4.9	
N06 O16 O17 P04		Identify the most basic unit of living things. Give reason for thirst on a hot day. Describe how disease may be transmitted. Identify what happens to animals' biological processes during hibernation.	82 65 51 72	2.8 3.0 2.7 3.9	81 67 51 74	4.5 5.0 4.9 4.4	84 62 52 70	2.8 4.4 4.2 5.4	
P06 Q17 R03 X01 X02A X02B	Yes Yes Yes Yes Yes	Describe digestion occuring in the mouth.  Describe the advantage of having two eyes.  Give example of consequences of introducing new species.  Describe materials and procedures used in exercise/heart-rate investigation.  Explain why a plant is important in aquarium ecosystem.  Explain why light is important in aquarium ecosystem.	27 82 7 13 63 18	3.6 2.0 1.4 1.6 4.0 2.0	30 81 5 9 66 23	5.2 4.8 1.9 1.6 4.1 3.0	24 83 9 17 61	4.3 4.3 2.5 2.5 5.4 2.5	

\*COUNTRY ID\*=Netherlands SCALE=Physics

			bevenun erade					•		
			Overall		all Boys		Gi	rls		
ITEM	REL	LABEL	%	(se)	8	(se)	% 	(se)		
A08	No	Compare stored energy of two compressed springs.	73	1.4	74	1.3	72	2.3		
A10	No	Relate light level and reflectance to vision of object.	63	1.9	64	2.2	63	2.2		
B02	No	Know type of energy released from combustion engine.	44	1.5	45	2.4	42	2.3		
B03	No	Determine density from mass/volume table.	39	1.5	43	3.0	35	2.6		
B06	No	Relate color of object to amount of light reflection.	91	0.8	91	1.4	91	1.6		
C09	No	Identify correct position of reflected image.	87	1.6	88	2.0	87	2.1		
C12	No	Identify substance which is NOT a fossil fuel.	65	2.1	66	2.8	64	2.7		
D01	No	Identify correct diagram of light rays through lens.	45	2.7	57	3.1	32	3.4		
D02	No	Identify substance from magnetic properties.	71	2.1	78	3.0	65	2.6		
D04	No	Relate physical event to its sequence of energy changes.	56	2.1	53	2.9	58	3.0		
E07	No	Identify particles found in the nucleus of atoms.	28	1.5	29	2.4	26	2.3		
E11	No	Find shadow size from diagram of bulb/card/screen distances.	56	1.9	54	2.8	58	2.2		
F02	No	Relate color and light reflection to temperature of object.	77	1.9	79	2.1	76	2.9		
G07	No	Identify correct way to place batteries in a flashlight.	86	1.2	90	1.6	82	2.6		
H05	No	Identify source of energy stored in food.	13	1.0	15	2.0	12	1.4		
I16	Yes	Identify material with greatest heat conductivity.	81	2.4	82	4.0	80	4.4		
J05	Yes	Identify type of solar radiation that causes sunburn.	66	4.0	71	4.6	62	4.6		
K10	Yes	Describe a method demonstrating the existence of air.	41	4.0	38	5.3	44	4.5		
K13	Yes	Identify electrical conductors that form complete circuits.	74	3.0	72	4.9	76	4.0		
K14	Yes	Relate evaporation rate to surface area.	88	2.4	85	3.7	92	2.4		
K17	Yes	Relate presence of gravitational force to position of falling object.	41	2.8	46	3.8	36	4.7		
L01	Yes	Select diagram showing forces resulting in rotation.	40	4.1	42	5.4	39	5.1		
L04	Yes	Explain most efficient engine.	50	4.0	57	5.0	45	5.3		
L07	Yes	Relate sound transmission to air.	49	3.4	58	5.3	40	4.4		
M12	Yes	Complete table of voltage/current data for circuit.	73	2.7	78	3.4	66	4.1		
M14	Yes	Draw reflected image of object.	78	2.2	76	3.9	81	3.6		
N08	Yes	Relate lever arm lengths to balanced weights.	67	2.8	68	5.6	65	4.9		
N10	Yes	Determine effect of tipping container on water surface.	47	3.0	56	4.5	38	5.4		
010	Yes	Identify polarity of ends of cut magnet.	66	2.7	71	4.1	62	4.7		
013	Yes	Relate circular motion to centripetal force.	67	3.7	71	4.6	63	4.7		
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	94	1.3	95	2.0	94	2.1		
P02	Yes	Explain relationship between illuminance and distance of light source.	22	3.0	19	3.3	24	4.4		
P05	Yes	Explain why balloon expands upon heating.	43	4.3	47	3.9	39	6.1		
Q12	Yes	Explain how focusing affects the amount of light.	44	3.8	45	4.3	42	7.8		
Q13	Yes	Compare heat expansion properties of metal and glass.	74	2.6	75	4.6	72	5.0		
Q18	Yes	Explain effect of melting on the mass of ice cubes.	27	3.1	27	4.1	27	4.3		
R01	Yes	Choose diagram showing angle of reflected light.	62	3.8	71	4.7	54	6.6		
R02	Yes	Identify reflection/absorption properties from color.	38	3.0	43	5.4	33	4.6		
Y01	Yes	Explain amount of light/electric energy in a lamp.	4	0.9	6	1.5	3	0.9		
Y02	Yes	Explain temperature of melting snowball.	13	1.8	9	1.6	17	2.7		

\*COUNTRY ID\*=New Zealand SCALE=Chemistry

			Overall		Boys		Gi	rls
ITEM	REL	LABEL	용	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	79	1.2	83	1.4	75	1.5
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	72	1.3	73	1.8	72	2.0
F06	No	Relate rusting iron to the presence of oxygen and moisture.	63	2.0	65	2.1	61	3.2
G10	No	Select correct statement regarding the atomic makeup of matter.	43	1.9	46	2.3	39	2.5
H06	No	Know if wood-burning reaction absorbs or releases energy.	40	1.9	48	2.4	31	2.4
J03	Yes	Know relationship between molecules, atoms and cells.	16	2.0	17	2.3	16	3.3
J04	Yes	Distiguish between a chemical reaction and a physical change.	26	2.2	30	3.3	21	3.3
J06	Yes	Know what happens to atoms in animal after death.	28	2.2	34	3.3	20	2.8
J08	Yes	Identify gas involved in fire ignition.	25	2.5	24	3.0	25	3.7
M10	Yes	Identify substances which are mixtures.	47	3.0	49	4.5	44	4.3
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	40	2.6	45	3.8	35	3.4
N07	Yes	Explain oxygen fuel requirements of burning candle.	89	1.9	91	2.2	87	2.8
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	34	2.8	30	3.4	38	3.8
011	Yes	Identify which change in elemental form is due to a chemical change.	29	2.4	30	3.5	29	3.8
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	12	1.9	15	2.7	7	2.0
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	25	2.4	27	3.5	22	3.1
Q15	Yes	Determine physical processes involving chemical change.	33	2.6	32	3.3	36	3.9
R05	Yes	Explain how carbon dioxide fire extinguishers work.	48	3.1	49	3.6	46	4.4
Z01A	Yes	Explain why steel bridges must be painted.	60	3.0	59	3.9	62	3.9
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	44	2.7	46	4.0	42	3.8
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	35	2.5	37	3.7	33	4.0

\*COUNTRY ID\*=New Zealand SCALE=Earth Science

Seven	+h	Grade

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	용	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	49	1.4	53	1.5	46	1.9
B01	No	Identify hottest layer of the Earth.	89	1.1	93	1.0	85	1.7
в05	No	Use elevation/weather diagram to locate earth feature.	46	1.6	47	2.2	45	2.1
C07	No	Relate mountain shape to age.	23	1.6	25	2.0	20	2.2
D03	No	Identify direction of river flow on contour map.	29	1.7	34	2.2	23	2.2
E09	No	Use table of time/temperature to determine point when weather changes.	84	1.4	83	1.7	85	1.9
E12	No	Identify type of stone involved in cave formation.	45	2.0	49	2.6	40	2.5
F05	No	Relate level of oxygen to elevation.	85	1.2	86	1.7	84	1.7
G11	No	Identify type of rock from description of its formation.	36	1.6	41	2.3	32	2.2
н03	No	Select explanation for moonlight.	74	1.6	82	1.8	65	2.2
H04	No	Identify ground layer containing the most organic material.	38	1.6	41	2.2	34	2.2
I17	Yes	Know energy source for Earth's water cycle.	36	2.9	37	4.4	35	3.8
J01	Yes	Know changes in Earth's surface over billions of years.	33	2.4	33	3.4	32	4.1
K15	Yes	Know organic origins of fossil fuels.	46	2.9	45	3.6	47	4.3
012	Yes	Know relative amounts of components in air.	6	1.1	5	1.3	6	2.1
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	56	3.1	62	4.0	50	4.4
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	82	2.2	78	3.0	86	3.2
Q11	Yes	Choose statement explaining Earth's day/night cycle.	29	2.4	37	3.7	20	3.2
Q16	Yes	Estimate time for light from star to reach Earth.	33	2.4	35	3.5	31	3.6
R04	Yes	Give reason why ozone layer is important for life.	53	2.9	55	3.6	50	3.8
W01A	Yes	Give reason region in land/water diagram is a good farming location.	87	1.2	88	1.7	86	2.0
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	62	1.7	63	2.7	62	3.0
W02	Yes	Draw diagram showing Earth's water cycle.	25	1.9	30	2.8	18	2.2

\*COUNTRY ID\*=New Zealand SCALE=Environment and other content

	Seventh Grade	
Overall	Rovs	Girle

			Ove	rall	Bo	/S	Gli	ris
ITEM	REL	LABEL	% 	(se)	8	(se)	8	(se)
A11 C11 F04 G12	No No	Identify major problem of overgrazing livestock.  Predict environmental effect of increased carbon dioxide in atmosphere.  Predict type of area where soil erosion by rain is most likely.	61 50 71 52	1.0 1.6 1.9	65 58 75 58	1.3 2.3 2.4	57 41 67 46	1.5 2.5 2.4
I12 I13	No Yes Yes	Identify a nonrenewable natural resource.  Determine which set of trials to include in a controlled scientific experiment.  Select best scale for accurate measurement.	29 42	1.5 2.8 3.1	33 48	2.2 3.6 3.7	26 35	2.2 3.3 4.1
I15 I18 K19	Yes Yes Yes	Identify the type of scientific statement given in an experimental report.  Write conclusion from summary of experimental observations.  Write an example of how computers are used to do work.	44 44 84	2.4 2.9 2.1	39 43 79	3.7 3.8 3.1	49 46 89	3.8 4.3 2.7
N01 N03 N05	Yes Yes Yes	Determine correct control experiment to test hypothesis.  Select conclusion shown from experiment comparing liquid evaporation rates.  Identify a principal cause of acid rain.	44 63 26	2.7 2.7 2.4	47 61 30	4.1 3.7 3.2	41 66 23	3.5 3.6 3.8
P07 Z02A Z02B	Yes Yes Yes	Select statement best describing the precision of repeated scientific measurements. Write a reason why not all people have enough water. Write a second reason why not all people have enough water.	49 82 60	2.9 1.8 2.8	45 80 53	3.7 2.7 4.3	54 84 66	4.6 2.6 4.1

\*COUNTRY ID\*=New Zealand SCALE=Life Science

Sevent.h	

				S	event	h Grad	е	
			Ove	rall	Во	ys	Gi	rls
ITEM	REL		용	(se)	8	(se)	8	(se)
ITEM	REL  NO	Identify location of organs in the body.  Predict pulse/breathing rate change after exercise.  Identify carrier of signals from eye to brain.  Identify system carrying sensory messages to the brain.  Relate plant part to seed development.  Select correct statement of trait heredity from parents.  Determine characteristics for classifying animals.  Identify characteristic of mammal.  Identify human organ which interprets senses.  Identify main function of red blood cells  Identify reproductive cells involved in heredity.  Identify the functions of blood.  Identify the functions of blood.  Identify the role of vitamins.  Identify nutrition content of fruits and vegetables.  Know identifying features of insects.  Relate albow action to a simple machine.  Identify statement of oxygen production consistent with data.  Choose species on Earth for shortest time.  Identify how warm-blooded and cold-blooded animals differ.  Explain how to determine the age of a cut tree.  Identify oxygen/carbon dioxide cycle in aquarium.  Relate reproductive cell production to population.  Identify common product made with bacteria.  Identify main function of chloroplasts in plant cell.  Select reason why algae are close to ocean surface.  Identify skull features typical of predators.  Select most likely purpose for birds' singing.  Compare cold-weather activity of warm-blooded and cold-blooded animals.  Complete a food web showing energy relationships.  Choose meal which would give the most nutrients.  Identify how decaying fish fertilize plants.  Identify the most basic unit of living things.  Give reason for thirst on a hot day.  Describe how disease may be transmitted.  Identify what happens to animals' biological processes during hibernation.				-		
P06 Q17 R03 X01 X02A	Yes Yes Yes Yes Yes	Describe digestion occuring in the mouth. Describe the advantage of having two eyes. Give example of consequences of introducing new species. Describe materials and procedures used in exercise/heart-rate investigation. Explain why a plant is important in aquarium ecosystem.	30 74 18 16 69	2.7 2.9 2.5 1.8 2.1	27 73 15 14 71	3.3 3.1 2.6 2.0 3.0	34 76 21 19 66	4.0 4.0 3.5 3.4 2.7
X02B	Yes	Explain why light is important in aquarium ecosystem.	10	1.5	12	2.2	7	1.6

\*COUNTRY ID\*=New Zealand SCALE=Physics

Seven	+h	Grade

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	8	(se)	용	(se)	왕	(se)
ITEM	REL	Compare stored energy of two compressed springs. Relate light level and reflectance to vision of object. Know type of energy released from combustion engine. Determine density from mass/volume table. Relate color of object to amount of light reflection. Identify correct position of reflected image. Identify substance which is NOT a fossil fuel. Identify substance which is NOT a fossil fuel. Identify substance from magnetic properties. Relate physical event to its sequence of energy changes. Identify particles found in the nucleus of atoms. Find shadow size from diagram of bulb/card/screen distances. Relate color and light reflection to temperature of object. Identify correct way to place batteries in a flashlight. Identify source of energy stored in food. Identify material with greatest heat conductivity. Identify type of solar radiation that causes sunburn. Describe a method demonstrating the existence of air. Identify electrical conductors that form complete circuits. Relate evaporation rate to surface area.	% 71 48 13 76 74 51 30 62 59 30 53 48 41 28 76 42 77 75	(se) 1.2 1.3 1.0 1.3 1.4 1.8 1.6 1.7 1.7 1.4 1.8 1.7 2.6 2.5 2.5 2.8	%	(se) 1.5 1.4 1.3 1.6 2.4 2.4 2.4 2.2 1.9 2.1 1.6 1.4 3.7 3.7 3.6	% 71 49 12 76 73 49 22 58 73 49 70 75	(se) 1.7 1.8 2.3 1.3 2.1 2.4 2.3 1.8 2.2 2.4 2.6 2.0 1.4 2.9 3.8 4.0 4.1
K17 L01 L04 L07 M12 M14 N08 N10 O10 O13 P01 P02 P05 Q12 Q13 Q18 R01 R02 Y01 Y02	Yes	Relate presence of gravitational force to position of falling object.  Select diagram showing forces resulting in rotation.  Explain most efficient engine.  Relate sound transmission to air.  Complete table of voltage/current data for circuit.  Draw reflected image of object.  Relate lever arm lengths to balanced weights.  Determine effect of tipping container on water surface.  Identify polarity of ends of cut magnet.  Relate circular motion to centripetal force.  Extrapolate distance/time graph to determine distance travelled at fixed speed.  Explain relationship between illuminance and distance of light source.  Explain why balloon expands upon heating.  Explain how focusing affects the amount of light.  Compare heat expansion properties of metal and glass.  Explain effect of melting on the mass of ice cubes.  Choose diagram showing angle of reflected light.  Identify reflection/absorption properties from color.  Explain amount of light/electric energy in a lamp.  Explain temperature of melting snowball.	47 50 37 67 42 68 71 47 45 59 81 28 42 53 47 18 71 46 1	3.0 2.9 2.5 2.8 3.3 2.1 2.9 2.7 2.2 4 2.8 3.1 6 2.2 2.3 0.4 1.7	51 534 647 647 545 644 545 445 445 445 445 445 445 445	3.8 4.2 3.5 4.3 4.1 3.7 4.2 3.6 2.7 3.5 3.6 2.4 3.8 0.7 2.1	42 50 41 65 37 71 67 37 44 58 30 40 53 48 75 49 0	4.3 3.8 4.0 4.2 4.4 5 3.0 4.3 3.6 3.6 4.3 4.0 4.3 4.0 3.6 3.6

\*COUNTRY ID\*=Norway SCALE=Chemistry

Seventh	Grade
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			Ove	rall	Bo	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	80	1.5	84	1.3	75	2.9
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	65	1.8	61	3.6	69	2.5
F06	No	Relate rusting iron to the presence of oxygen and moisture.	71	2.0	70	2.5	73	2.4
G10	No	Select correct statement regarding the atomic makeup of matter.	39	1.8	42	2.9	35	2.3
H06	No	Know if wood-burning reaction absorbs or releases energy.	34	2.0	40	2.7	28	2.4
J03	Yes	Know relationship between molecules, atoms and cells.	12	1.8	16	2.8	9	2.5
J04	Yes	Distiguish between a chemical reaction and a physical change.	15	1.9	17	2.9	13	3.1
J06	Yes	Know what happens to atoms in animal after death.	15	2.3	18	3.2	13	3.1
J08	Yes	Identify gas involved in fire ignition.	47	4.0	43	4.2	50	6.6
M10	Yes	Identify substances which are mixtures.	47	3.2	51	4.4	41	4.2
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	27	2.6	29	3.6	25	4.1
N07	Yes	Explain oxygen fuel requirements of burning candle.	93	1.8	90	2.8	96	1.7
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	28	2.7	25	4.0	30	3.8
011	Yes	Identify which change in elemental form is due to a chemical change.	40	3.2	42	4.8	39	4.0
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	9	1.7	9	2.5	9	2.2
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	47	3.8	39	4.8	58	6.7
Q15	Yes	Determine physical processes involving chemical change.	6	1.5	9	2.5	3	1.2
R05	Yes	Explain how carbon dioxide fire extinguishers work.	52	4.3	50	4.6	54	6.9
Z01A	Yes	Explain why steel bridges must be painted.	62	3.0	64	4.3	60	4.1
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	29	2.9	28	4.0	29	3.6
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	20	3.0	22	4.1	19	3.4

\*COUNTRY ID\*=Norway SCALE=Earth Science

# Seventh Grade

			Ove	rall	Bo	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	8	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	65	1.2	68	1.7	62	1.6
B01	No	Identify hottest layer of the Earth.	92	1.2	93	2.4	90	1.4
B05	No	Use elevation/weather diagram to locate earth feature.	48	1.4	44	2.1	53	2.8
C07	No	Relate mountain shape to age.	37	2.0	39	3.4	35	3.3
D03	No	Identify direction of river flow on contour map.	37	2.0	44	2.9	31	2.6
E09	No	Use table of time/temperature to determine point when weather changes.	68	1.9	68	2.6	69	2.4
E12	No	Identify type of stone involved in cave formation.	39	2.1	42	2.8	36	2.6
F05	No	Relate level of oxygen to elevation.	84	1.4	86	1.7	81	2.2
G11	No	Identify type of rock from description of its formation.	28	1.4	30	1.9	26	2.3
H03	No	Select explanation for moonlight.	91	1.2	94	1.1	89	1.8
H04	No	Identify ground layer containing the most organic material.	49	1.9	53	2.3	45	2.8
I17	Yes	Know energy source for Earth's water cycle.	32	3.0	33	4.8	31	4.1
J01	Yes	Know changes in Earth's surface over billions of years.	35	3.5	30	4.6	39	5.9
K15	Yes	Know organic origins of fossil fuels.	55	3.1	57	3.9	52	4.6
012	Yes	Know relative amounts of components in air.	4	1.1	4	1.8	3	1.5
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	70	3.2	74	4.1	66	4.1
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	87	2.1	84	3.4	91	2.7
Q11	Yes	Choose statement explaining Earth's day/night cycle.	26	3.0	30	4.1	21	4.7
Q16	Yes	Estimate time for light from star to reach Earth.	27	3.4	34	4.4	18	3.5
R04	Yes	Give reason why ozone layer is important for life.	54	4.6	54	4.7	55	8.4
W01A	Yes	Give reason region in land/water diagram is a good farming location.	83	2.0	82	2.9	84	2.4
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	39	2.6	42	3.5	37	3.9
W02	Yes	Draw diagram showing Earth's water cycle.	40	3.3	38	3.7	41	4.8

\*COUNTRY ID\*=Norway SCALE=Environment and other content

G	1-	a
Sevent		

			Ove	Overall		erall Boys		Boys		rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)		
A11	No	Identify major problem of overgrazing livestock.	55	1.3	57	1.9	53	1.8		
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	52	1.9	60	2.8	44	3.2		
F04	No	Predict type of area where soil erosion by rain is most likely.	66	1.9	68	2.1	63	3.1		
G12	No	Identify a nonrenewable natural resource.	49	1.7	48	2.6	51	2.7		
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	22	2.4	23	3.9	21	3.2		
I13	Yes	Select best scale for accurate measurement.	56	4.2	53	6.7	60	4.2		
I15	Yes	Identify the type of scientific statement given in an experimental report.	30	3.1	24	4.2	36	3.9		
I18	Yes	Write conclusion from summary of experimental observations.	21	3.1	21	4.8	21	3.2		
K19	Yes	Write an example of how computers are used to do work.	82	2.2	79	3.5	85	2.6		
N01	Yes	Determine correct control experiment to test hypothesis.	47	3.0	46	4.1	47	4.7		
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	53	3.3	55	4.8	52	4.2		
N05	Yes	Identify a principal cause of acid rain.	24	2.4	25	3.2	23	3.5		
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	54	3.6	47	4.2	63	6.2		
Z02A	Yes	Write a reason why not all people have enough water.	70	2.8	70	4.3	69	4.0		
Z02B	Yes	Write a second reason why not all people have enough water.	45	2.8	44	4.8	46	4.5		

\*COUNTRY ID\*=Norway SCALE=Life Science

Seventh	Grade

				υ.	ii oraa	raac				
			Ove	rall	Во	ys	Gi	rls		
ITEM	REL	LABEL	% 	(se)	왕	(se)	% 	(se)		
A07	No	Identify location of organs in the body.	55	1.2	52	2.0	58	2.0		
B04	No	Predict pulse/breathing rate change after exercise.	92	0.9	91	1.4	93	1.2		
C08	No	Identify carrier of signals from eye to brain.	51	2.4	50	3.0	53	2.9		
D05	No	Identify system carrying sensory messages to the brain.	54	2.0	54	2.7	54	3.3		
D06	No	Relate plant part to seed development.	61	2.4	66	2.9	57	3.3		
E08	No	Select correct statement of trait heredity from parents.	84	1.4	81	2.2	87	1.6		
E10	No	Determine characteristics for classifying animals.	56	2.0	57	2.7	55	2.9		
F01	No	Identify characteristic of mammal.	49	2.3	48	2.8	51	3.4		
F03	No	Identify human organ which interprets senses.	87	1.4	85	1.9	89	1.6		
G08	No	Identify main function of red blood cells.	46	2.0	51	2.7	41	2.5		
G09	No	Identify reproductive cells involved in heredity.	71	1.8	69	2.8	74	1.9		
H01	No	Identify the functions of blood.	62	1.8	63	2.6	60	2.7		
H02	No	Identify the role of vitamins.	90	1.0	86	1.4	93	1.3		
I10	Yes	Identify nutrition content of fruits and vegetables.	81	3.0	76	5.3	86	3.3		
I11	Yes	Know identifying features of insects.	51	3.5	58	5.6	44	4.4		
I14	Yes	Relate elbow action to a simple machine.	41	4.2	41	8.1	42	4.3		
I19	Yes	Identify statement of oxygen production consistent with data.	44	4.0	43	6.8	45	4.4		
J02	Yes	Choose species on Earth for shortest time.	80	2.5	81	3.5	79	4.0		
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	44	4.5	42	4.6	46	6.8		
J09	Yes	Explain how to determine the age of a cut tree.	94	1.3	94	1.4	94	2.0		
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	44	3.9	51	5.0	37	4.8		
K12	Yes	Relate reproductive cell production to population.	41	3.3	44	4.4	39	4.2		
K16	Yes	Identify common product made with bacteria.	19	2.7	23	3.6	15	3.3		
K18	Yes	Identify main function of chloroplasts in plant cell.	37	3.0	39	4.3	36	4.1		
L02	Yes	Select reason why algae are close to ocean surface.	41	3.0	40	4.1	42	4.8		
L03	Yes	Identify skull features typical of predators.	69	3.3	75	3.8	62	5.1		
L05	Yes	Select most likely purpose for birds' singing.	77	2.6	74	3.9	80	3.6		
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	39	2.8	36	4.3	41	4.1		
M11	Yes	Complete a food web showing energy relationships.	72	3.1	74	3.9	70	4.4		
N02	Yes	Choose meal which would give the most nutrients.	63	2.6	57	4.1	68	4.0		
N04	Yes	Identify how decaying fish fertilize plants.	37	2.9	29	4.0	44	3.8		
N06	Yes	Identify the most basic unit of living things.	57	2.9	58	3.9	56	4.5		
016	Yes	Give reason for thirst on a hot day.	63	2.8	71	3.6	56	4.1		
017	Yes	Describe how disease may be transmitted.	85	2.3	84	3.1	86	2.9		
P04	Yes	Identify what happens to animals' biological processes during hibernation.	45	3.6	44	4.3	46	7.6		
P06	Yes	Describe digestion occuring in the mouth.	26	3.2	29	3.9	22	4.7		
Q17	Yes	Describe the advantage of having two eyes.	76	2.9	71	4.0	82	3.9		
R03	Yes	Give example of consequences of introducing new species.	5	1.2	5	1.5	5	2.0		
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	9	1.2	9	2.0	9	1.7		
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	66	2.5	61	3.4	71	3.4		
X02B	Yes	Explain why light is important in aquarium ecosystem.	18	1.9	22	2.5	15	2.7		

\*COUNTRY ID\*=Norway SCALE=Physics

Seventh	Grade
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			Ove	Overall		Boys		rls
ITEM	REL	LABEL	%	(se)	૪	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	70	1.3	72	1.6	68	2.3
A10	No	Relate light level and reflectance to vision of object.	77	1.1	78	1.5	76	1.7
B02	No	Know type of energy released from combustion engine.	39	2.0	40	2.3	39	2.7
B03	No	Determine density from mass/volume table.	41	2.5	44	2.6	39	3.5
B06	No	Relate color of object to amount of light reflection.	78	1.8	80	2.2	76	3.1
C09	No	Identify correct position of reflected image.	63	3.3	63	3.7	62	3.5
C12	No	Identify substance which is NOT a fossil fuel.	31	2.0	35	2.5	27	2.5
D01	No	Identify correct diagram of light rays through lens.	49	2.6	60	3.1	38	3.8
D02	No	Identify substance from magnetic properties.	61	2.5	64	2.9	58	3.7
D04	No	Relate physical event to its sequence of energy changes.	50	2.1	54	2.7	47	3.2
E07	No	Identify particles found in the nucleus of atoms.	28	1.7	29	2.6	26	2.3
E11	No	Find shadow size from diagram of bulb/card/screen distances.	52	2.4	56	3.2	46	2.7
F02	No	Relate color and light reflection to temperature of object.	58	2.4	64	3.1	53	3.3
G07	No	Identify correct way to place batteries in a flashlight.	84	1.6	89	1.5	79	2.5
H05	No	Identify source of energy stored in food.	14	1.7	15	2.2	13	1.9
I16	Yes	Identify material with greatest heat conductivity.	86	2.3	88	2.9	84	3.2
J05	Yes	Identify type of solar radiation that causes sunburn.	69	3.7	69	4.2	69	5.3
K10	Yes	Describe a method demonstrating the existence of air.	41	3.2	38	4.6	44	4.2
K13	Yes	Identify electrical conductors that form complete circuits.	65	3.6	72	4.3	57	5.2
K14	Yes	Relate evaporation rate to surface area.	61	2.7	66	3.7	56	3.8
K17	Yes	Relate presence of gravitational force to position of falling object.	43	3.8	48	5.6	39	5.0
L01	Yes	Select diagram showing forces resulting in rotation.	40	3.2	44	4.1	36	4.3
L04	Yes	Explain most efficient engine.	20	2.4	19	2.7	22	4.4
L07	Yes	Relate sound transmission to air.	70	2.7	74	3.4	65	4.1
M12	Yes	Complete table of voltage/current data for circuit.	39	2.8	49	4.4	27	3.8
M14	Yes	Draw reflected image of object.	59	2.8	64	3.8	53	4.2
N08	Yes	Relate lever arm lengths to balanced weights.	85	2.4	84	3.1	86	3.5
N10	Yes	Determine effect of tipping container on water surface.	51	3.3	59	5.2	42	3.8
010	Yes	Identify polarity of ends of cut magnet.	46	3.1	44	4.8	47	4.7
013	Yes	Relate circular motion to centripetal force.	61	2.6	66	4.4	57	3.8
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	81	2.9	80	3.2	83	4.8
P02	Yes	Explain relationship between illuminance and distance of light source.	19	2.6	23	4.1	15	3.6
P05	Yes	Explain why balloon expands upon heating.	63	3.5	64	4.1	61	6.1
Q12	Yes	Explain how focusing affects the amount of light.	47	4.2	53	4.9	40	6.8
Q13	Yes	Compare heat expansion properties of metal and glass.	62	3.3	59	4.3	66	5.7
Q18	Yes	Explain effect of melting on the mass of ice cubes.	33	5.2	28	4.0	39	10.1
R01	Yes	Choose diagram showing angle of reflected light.	59	3.8	61	4.5	57	8.1
R02	Yes	Identify reflection/absorption properties from color.	38	3.2	41	3.7	34	5.4
Y01	Yes	Explain amount of light/electric energy in a lamp.	1	0.4	2	0.8	0	0.3
Y02	Yes	Explain temperature of melting snowball.	11	1.4	9	1.8	12	2.2

\*COUNTRY ID\*=Portugal SCALE=Chemistry

# Seventh Grade

			Overall		erall Boys		Girls	
ITEM	REL	LABEL	%	(se)	용	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	53	1.3	61	1.5	46	1.7
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	77	1.2	78	1.7	77	1.5
F06	No	Relate rusting iron to the presence of oxygen and moisture.	59	1.7	62	2.5	56	2.1
G10	No	Select correct statement regarding the atomic makeup of matter.	38	1.7	36	1.8	39	2.5
H06	No	Know if wood-burning reaction absorbs or releases energy.	32	1.7	40	2.3	25	2.2
J03	Yes	Know relationship between molecules, atoms and cells.	18	1.7	18	2.4	18	2.5
J04	Yes	Distiguish between a chemical reaction and a physical change.	29	2.3	29	3.6	29	3.5
J06	Yes	Know what happens to atoms in animal after death.	15	2.3	19	3.1	12	2.5
J08	Yes	Identify gas involved in fire ignition.	27	2.3	30	3.3	24	3.4
M10	Yes	Identify substances which are mixtures.	34	2.4	34	4.0	34	3.1
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	44	2.3	55	3.7	35	3.1
N07	Yes	Explain oxygen fuel requirements of burning candle.	77	2.0	82	2.6	72	3.0
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	26	2.1	33	3.5	20	3.3
011	Yes	Identify which change in elemental form is due to a chemical change.	30	2.2	33	3.7	28	3.1
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	19	2.2	25	3.1	15	2.8
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	17	2.0	19	2.7	15	3.0
Q15	Yes	Determine physical processes involving chemical change.	20	2.1	22	2.9	18	3.0
R05	Yes	Explain how carbon dioxide fire extinguishers work.	24	2.4	32	3.1	16	3.0
Z01A	Yes	Explain why steel bridges must be painted.	53	2.6	62	3.8	45	3.7
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	22	2.4	23	3.2	21	3.4
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	9	1.5	10	2.5	9	2.1

\*COUNTRY ID\*=Portugal SCALE=Earth Science

Seventh	Grade
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			Ove	Overall		Boys		rls
ITEM	REL	LABEL	왕	(se)	왕	(se)	왕	(se)
A12 B01 B05 C07 D03 E09 E12 F05 G11 H04 I17 J01 K15 O12 O14 P03	No Yes Yes Yes Yes Yes	Predict how river shape/speed changes due to terrain. Identify hottest layer of the Earth. Use elevation/weather diagram to locate earth feature. Relate mountain shape to age. Identify direction of river flow on contour map. Use table of time/temperature to determine point when weather changes. Identify type of stone involved in cave formation. Relate level of oxygen to elevation. Identify type of rock from description of its formation. Select explanation for moonlight. Identify ground layer containing the most organic material. Know energy source for Earth's water cycle. Know changes in Earth's surface over billions of years. Know organic origins of fossil fuels. Know relative amounts of components in air. Explain relative size of Sun and Moon as viewed from Earth. Give reason why planet would be uninhabitable from physical data table.	44 88 52 39 22 80 54 67 41 30 39 76 17	1.7 1.1 1.2 2.1 1.2 2.2 1.7 1.6 1.8 2.2 3.1 2.3 2.3 2.4	40 53 45 25 80 55 42 44 30 43 77 37	2.1 1.6 1.8 2.9 1.9 2.8 2.4 2.2 2.1 2.3 3.5 3.1 3.5 3.5	41 86 51 33 21 81 52 63 46 62 37 30 36 78 17	1.7 1.5 1.8 2.3 1.9 2.5 2.0 2.4 2.2 3.2 4.3 3.1 3.1 3.3
Q11 Q16 R04 W01A W01B W02	Yes Yes Yes Yes Yes Yes	Choose statement explaining Earth's day/night cycle.  Estimate time for light from star to reach Earth.  Give reason why ozone layer is important for life.  Give reason region in land/water diagram is a good farming location.  Give reason region in land/water diagram is NOT a good farming location.  Draw diagram showing Earth's water cycle.	30 23 40 67 14	2.5 2.8 3.0 1.8 1.2	32 24 47 64 15	3.5 3.8 4.1 2.4 1.9 2.0	28 22 33 70 14 16	3.7 3.4 3.6 2.4 1.8 2.1

\*COUNTRY ID\*=Portugal SCALE=Environment and other content

# Seventh Grade

			Ove	erall	Bo	ys	Gi:	rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	38	1.0	41	1.5	34	1.3
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	38	1.8	44	2.2	32	2.3
F04	No	Predict type of area where soil erosion by rain is most likely.	53	1.7	56	2.1	51	2.5
G12	No	Identify a nonrenewable natural resource.	61	1.9	54	2.9	67	2.1
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	14	2.1	14	2.5	15	2.8
I13	Yes	Select best scale for accurate measurement.	52	2.7	51	4.0	53	3.7
I15	Yes	Identify the type of scientific statement given in an experimental report.	32	2.5	29	4.3	36	3.0
I18	Yes	Write conclusion from summary of experimental observations.	19	2.0	17	3.3	20	2.6
K19	Yes	Write an example of how computers are used to do work.	50	2.7	51	4.3	49	4.1
N01	Yes	Determine correct control experiment to test hypothesis.	36	2.4	37	3.0	36	3.5
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	34	2.6	37	3.7	32	3.7
N05	Yes	Identify a principal cause of acid rain.	25	2.3	25	3.5	26	2.7
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	35	2.7	37	3.6	33	3.5
Z02A	Yes	Write a reason why not all people have enough water.	53	3.1	51	3.7	56	4.5
Z02B	Yes	Write a second reason why not all people have enough water.	14	1.8	14	2.7	14	2.5

\*COUNTRY ID\*=Portugal SCALE=Life Science

	Seventh Grade		
Overall	Boys	Girls	

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A07	No	Identify location of organs in the body.	 57	1.2	54	1.5	59	1.5
B04	No	Predict pulse/breathing rate change after exercise.	89	1.0	90	1.5	87	1.1
C08	No	Identify carrier of signals from eye to brain.	29	1.6	31	2.1	29	2.0
D05	No	Identify system carrying sensory messages to the brain.	37	1.7	43	2.3	31	2.1
D06	No	Relate plant part to seed development.	53	1.9	57	2.5	49	2.6
E08	No	Select correct statement of trait heredity from parents.	85	1.2	83	1.7	88	1.5
E10	No	Determine characteristics for classifying animals.	23	1.5	26	1.9	20	2.0
F01	No	Identify characteristic of mammal.	72	1.6	69	2.3	75	1.9
F03	No	Identify human organ which interprets senses.	58	1.4	58	2.4	57	1.9
G08	No	Identify main function of red blood cells.	49	1.7	49	2.5	48	2.2
G09	No	Identify reproductive cells involved in heredity.	73	1.6	68	2.3	77	1.9
H01	No	Identify the functions of blood.	57	1.7	54	2.6	59	2.2
H02	No	Identify the role of vitamins.	76	1.5	76	1.6	76	2.2
I10	Yes	Identify nutrition content of fruits and vegetables.	72	2.3	72	3.5	72	3.2
I11	Yes	Know identifying features of insects.	20	2.1	27	3.9	13	2.5
I14	Yes	Relate elbow action to a simple machine.	40	2.5	39	3.3	40	3.5
I19	Yes	Identify statement of oxygen production consistent with data.	52	3.2	56	4.2	49	3.9
J02	Yes	Choose species on Earth for shortest time.	65	2.6	67	3.4	63	3.8
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	46	2.3	42	3.1	49	3.5
J09	Yes	Explain how to determine the age of a cut tree.	46	3.0	55	3.5	38	3.9
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	59	2.4	65	3.0	54	3.9
K12	Yes	Relate reproductive cell production to population.	51	2.7	56	3.9	45	3.5
K16	Yes	Identify common product made with bacteria.	23	2.2	27	3.7	20	3.2
K18	Yes	Identify main function of chloroplasts in plant cell.	36	2.6	38	3.7	34	4.0
L02	Yes	Select reason why algae are close to ocean surface.	44	3.0	52	4.4	36	3.2
L03	Yes	Identify skull features typical of predators.	61	2.2	64	2.9	58	3.8
L05	Yes	Select most likely purpose for birds' singing.	47	2.8	51	3.4	43	3.8
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	34	2.8	37	4.3	31	3.7
M11	Yes	Complete a food web showing energy relationships.	52	2.7	52	4.3	52	3.5
N02	Yes	Choose meal which would give the most nutrients.	32	2.5	32	3.1	32	3.4
N04	Yes	Identify how decaying fish fertilize plants.	41	2.7	43	3.5	39	4.0
N06	Yes	Identify the most basic unit of living things.	45	3.0	45	3.5	46	3.9
016	Yes	Give reason for thirst on a hot day.	58	3.1	60	4.0	56	3.6
017	Yes	Describe how disease may be transmitted.	12	1.6	11	2.5	13	1.9
P04	Yes	Identify what happens to animals' biological processes during hibernation.	45	2.9	50	4.5	40	3.6
P06	Yes	Describe digestion occuring in the mouth.	26	2.7	26	3.4	27	3.4
017	Yes	Describe the advantage of having two eyes.	60	3.0	54	3.8	66	3.6
Ã03	Yes	Give example of consequences of introducing new species.	9	1.5	7	1.9	10	2.2
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	1	0.3	1	0.4	1	0.4
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	55	2.2	54	3.0	56	2.6
X02B	Yes	Explain why light is important in aquarium ecosystem.	27	2.0	27	2.6	27	2.2
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\*COUNTRY ID\*=Portugal SCALE=Physics

			Ove	rall	Во	ys	Gi	rls
ITEM		LABEL	%	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	54	1.2	 56	1.4	52	1.6
A10	No	Relate light level and reflectance to vision of object.	66	0.9	67	1.2	66	1.3
B02	No	Know type of energy released from combustion engine.	41	1.3	40	2.1	42	1.7
B03	No	Determine density from mass/volume table.	7	0.6	9	0.9	5	0.8
B06	No	Relate color of object to amount of light reflection.	76	1.3	76	1.7	75	1.8
C09	No	Identify correct position of reflected image.	66	1.4	67	1.9	64	2.1
C12	No	Identify substance which is NOT a fossil fuel.	60	1.8	61	2.5	60	2.5
D01	No	Identify correct diagram of light rays through lens.	24	1.4	34	2.2	14	1.4
D02	No	Identify substance from magnetic properties.	50	1.9	55	2.3	45	2.6
D04	No	Relate physical event to its sequence of energy changes.	43	1.6	43	2.1	43	2.2
E07	No	Identify particles found in the nucleus of atoms.	27	1.4	27	1.9	27	2.2
E11	No	Find shadow size from diagram of bulb/card/screen distances.	52	1.5	52	1.9	52	2.3
F02	No	Relate color and light reflection to temperature of object.	32	1.7	39	2.2	26	1.9
G07	No	Identify correct way to place batteries in a flashlight.	82	1.6	88	1.5	77	2.1
H05	No	Identify source of energy stored in food.	8	1.1	10	1.6	7	1.4
I16	Yes	Identify material with greatest heat conductivity.	72	2.6	71	3.4	72	3.5
J05	Yes	Identify type of solar radiation that causes sunburn.	49	2.7	54	3.9	44	3.0
K10	Yes	Describe a method demonstrating the existence of air.	31	2.5	38	3.8	25	3.3
K13	Yes	Identify electrical conductors that form complete circuits.	48	2.3	58	3.4	39	3.3
K14	Yes	Relate evaporation rate to surface area.	61	2.9	59	3.6	63	4.2
K17	Yes	Relate presence of gravitational force to position of falling object.	43	3.0	46	4.0	40	3.3
L01	Yes	Select diagram showing forces resulting in rotation.	33	2.3	38	3.0	28	3.4
L04	Yes	Explain most efficient engine.	20	2.3	20	2.6	20	3.3
L07	Yes	Relate sound transmission to air.	57	3.6	62	4.4	52	4.4
M12	Yes	Complete table of voltage/current data for circuit.	28	2.2	37	4.0	20	2.8
M14	Yes	Draw reflected image of object.	58	2.7	60	4.1	56	3.5
N08	Yes	Relate lever arm lengths to balanced weights.	61	2.7	69	3.3	54	3.8
N10	Yes	Determine effect of tipping container on water surface.	29	2.5	41	3.9	17	3.1
010	Yes	Identify polarity of ends of cut magnet.	28	2.5	31	3.7	25	3.3
013	Yes	Relate circular motion to centripetal force.	49	2.5	55	3.8	43	3.4
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	72	2.4	75	3.4	68	3.4
P02	Yes	Explain relationship between illuminance and distance of light source.	9	1.5	10	2.2	8	2.1
P05	Yes	Explain why balloon expands upon heating.	47	2.4	51	4.0	43	3.6
Q12	Yes	Explain how focusing affects the amount of light.	23	2.2	24	2.9	22	2.9
Q13	Yes	Compare heat expansion properties of metal and glass.	27	2.6	31	3.8	23	3.0
Q18	Yes	Explain effect of melting on the mass of ice cubes.	6	1.4	8	2.1	5	1.5
R01	Yes	Choose diagram showing angle of reflected light.	49	2.5	45	3.8	53	4.0
R02	Yes	Identify reflection/absorption properties from color.	24	2.3	26	2.9	21	3.2
Y01	Yes	Explain amount of light/electric energy in a lamp.	2	0.5	3	0.8	1	0.5
Y02	Yes	Explain temperature of melting snowball.	7	1.0	6	1.3	7	1.4

\*COUNTRY ID\*=Romania SCALE=Chemistry

## Seventh Grade

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	왕	(se)	왕	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	 58	1.8	62	2.2	54	1.9
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	77	1.6	75	2.4	79	1.7
F06	No	Relate rusting iron to the presence of oxygen and moisture.	65	1.9	65	2.4	64	2.2
G10	No	Select correct statement regarding the atomic makeup of matter.	50	2.3	54	2.6	47	2.7
H06	No	Know if wood-burning reaction absorbs or releases energy.	50	2.0	56	2.5	44	2.5
J03	Yes	Know relationship between molecules, atoms and cells.	29	2.5	30	3.3	28	3.7
J04	Yes	Distiguish between a chemical reaction and a physical change.	44	2.7	44	3.7	45	3.7
J06	Yes	Know what happens to atoms in animal after death.	22	2.5	24	3.4	19	2.9
J08	Yes	Identify gas involved in fire ignition.	55	3.2	56	4.1	53	4.1
M10	Yes	Identify substances which are mixtures.	28	2.5	29	3.7	27	3.3
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	29	2.7	31	3.3	27	3.6
N07	Yes	Explain oxygen fuel requirements of burning candle.	84	1.9	88	2.0	80	2.9
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	34	2.7	36	3.3	31	3.9
011	Yes	Identify which change in elemental form is due to a chemical change.	31	2.3	30	3.3	31	3.2
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	60	3.0	64	4.2	57	3.8
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	23	2.1	23	2.8	22	2.9
Q15	Yes	Determine physical processes involving chemical change.	25	2.2	25	3.2	26	3.0
R05	Yes	Explain how carbon dioxide fire extinguishers work.	34	2.9	35	3.9	32	3.7
Z01A	Yes	Explain why steel bridges must be painted.	51	2.7	52	3.8	50	3.9
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	17	2.0	17	2.4	17	2.7
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	5	1.1	4	1.2	6	1.8

\*COUNTRY ID\*=Romania SCALE=Earth Science

			Ove	rall	Boy	/S	Gi:	rls
ITEM	REL	LABEL	왕	(se)	왕	(se)	왕	(se)
A12 B01 B05 C07 D03 E09 E12 F05 G11 H03 H04 117 J01 K15 O12 O14 P03 Q11	No No No No No No No No No Yes	Predict how river shape/speed changes due to terrain.  Identify hottest layer of the Earth.  Use elevation/weather diagram to locate earth feature.  Relate mountain shape to age.  Identify direction of river flow on contour map.  Use table of time/temperature to determine point when weather changes.  Identify type of stone involved in cave formation.  Relate level of oxygen to elevation.  Identify type of rock from description of its formation.  Select explanation for moonlight.  Identify ground layer containing the most organic material.  Know energy source for Earth's water cycle.  Know changes in Earth's surface over billions of years.  Know organic origins of fossil fuels.  Know relative amounts of components in air.  Explain relative size of Sun and Moon as viewed from Earth.  Give reason why planet would be uninhabitable from physical data table.  Choose statement explaining Earth's day/night cycle.	63 67 37 55 31 65 43 72 56 43 72 58 35 57 61 21	1.5 2.1 2.2 1.9 2.3 1.9 2.2 1.7 2.1 1.8 2.2 2.5 2.4 2.8 3.0 3.1 2.7 2.0		1.9 2.3 2.2 2.1 2.5 2.5 2.8 2.2 2.0 2.5 3.3 4.0 4.2 3.6 4.2	61 65 37 49 29 65 65 45 68 53 28 54 29 35 17	1.7 2.5 2.6 2.6 2.6 2.3 2.7 2.3 2.8 2.4 3.5 3.5 3.5 3.8 3.8 3.9
Q11 Q16 R04 W01A W01B W02	Yes Yes Yes Yes Yes	Estimate time for light from star to reach Earth.  Give reason why ozone layer is important for life.  Give reason region in land/water diagram is a good farming location.  Give reason region in land/water diagram is NOT a good farming location.  Draw diagram showing Earth's water cycle.	14 31 64 28 18	1.9 2.4 2.2 2.2	13 36 63 28 19	2.8 2.3 3.4 2.6 2.9 2.2	16 26 64 28 17	2.9 2.8 3.5 2.9 2.7 2.2

\*COUNTRY ID\*=Romania SCALE=Environment and other content

Seven	+h	Grade

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	용	(se)	용	(se)	용	(se)
A11 C11 F04 G12 I12 I13 I15 I18 K19 N01 N03 N05 P07 Z02A	No No No Yes	Identify major problem of overgrazing livestock.  Predict environmental effect of increased carbon dioxide in atmosphere.  Predict type of area where soil erosion by rain is most likely.  Identify a nonrenewable natural resource.  Determine which set of trials to include in a controlled scientific experiment.  Select best scale for accurate measurement.  Identify the type of scientific statement given in an experimental report.  Write conclusion from summary of experimental observations.  Write an example of how computers are used to do work.  Determine correct control experiment to test hypothesis.  Select conclusion shown from experiment comparing liquid evaporation rates.  Identify a principal cause of acid rain.  Select statement best describing the precision of repeated scientific measurements.  Write a reason why not all people have enough water.	56 37 52 44 20 50 31 15 56 30 48 25 46 26	2.2 2.1 1.7 1.8 2.1 2.4 2.3 1.9 2.6 2.7 2.6 2.5 2.8 2.3	58 41 52 44 22 54 33 14 58 27 47 26 41 26	2.2 2.5 2.2 2.5 3.0 3.3 3.5 2.6 3.6 3.6 3.8 3.8	54 33 52 43 19 46 29 17 54 34 49 25 52 26	2.5 2.5 2.2 2.2 2.6 3.2 3.0 2.4 3.2 3.3 3.9 3.9
Z02B	Yes	Write a second reason why not all people have enough water.	16	1.7	15	2.4	18	2.5

\*COUNTRY ID\*=Romania SCALE=Life Science

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	n Grade

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			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	<b>%</b>	(se)	<b>%</b>	(se)
A07	No	Identify location of organs in the body.	73	1.7	72	2.0	74	1.9
B04	No	Predict pulse/breathing rate change after exercise.	80	1.5	81	1.9	78	2.0
C08	No	Identify carrier of signals from eye to brain.	72	1.9	73	2.1	71	2.2
D05	No	Identify system carrying sensory messages to the brain.	65	2.1	68	2.7	63	2.4
D06	No	Relate plant part to seed development.	80	1.3	81	1.5	80	1.7
E08	No	Select correct statement of trait heredity from parents.	77	1.4	75	2.1	78	1.4
E10	No	Determine characteristics for classifying animals.	33	2.2	34	2.4	32	2.7
F01	No	Identify characteristic of mammal.	71	2.0	68	2.7	73	2.4
F03	No	Identify human organ which interprets senses.	64	1.7	64	2.3	64	2.2
G08	No	Identify main function of red blood cells.	49	2.2	49	2.8	49	2.6
G09	No	Identify reproductive cells involved in heredity.	72	2.0	71	2.9	72	2.0
H01	No	Identify the functions of blood.	60	1.8	61	2.1	59	2.4
H02	No	Identify the role of vitamins.	67	1.6	66	2.0	68	2.0
I10	Yes	Identify nutrition content of fruits and vegetables.	78	2.2	74	3.1	82	2.3
I11	Yes	Know identifying features of insects.	30	2.3	36	3.3	24	3.1
I14	Yes	Relate elbow action to a simple machine.	46	2.7	46	3.8	45	3.6
I19	Yes	Identify statement of oxygen production consistent with data.	36	2.8	42	3.7	31	3.4
J02	Yes	Choose species on Earth for shortest time.	51	2.8	52	4.0	50	3.9
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	47	3.0	47	3.8	47	3.8
J09	Yes	Explain how to determine the age of a cut tree.	58	3.0	58	3.6	59	4.3
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	62	2.6	65	3.5	59	3.6
K12	Yes	Relate reproductive cell production to population.	54	2.5	54	3.5	54	3.6
K16	Yes	Identify common product made with bacteria.	37	2.6	34	3.3	40	3.5
K18	Yes	Identify main function of chloroplasts in plant cell.	54	2.9	51	3.9	56	3.7
L02	Yes	Select reason why algae are close to ocean surface.	43	2.8	44	4.0	41	3.7
L03	Yes	Identify skull features typical of predators.	62	2.6	64	3.8	60	3.7
L05	Yes	Select most likely purpose for birds' singing.	51	2.3	46	3.4	55	3.3
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	54	2.6	58	3.9	50	3.5
M11		Complete a food web showing energy relationships.	48	2.9	44	3.7	51	3.6
N02		Choose meal which would give the most nutrients.	19	2.1	19	3.1	20	2.9
N04		Identify how decaying fish fertilize plants.	43	2.6	42	3.5	44	3.7
N06		Identify the most basic unit of living things.	59	2.8	63	3.8	56	3.6
016	Yes	Give reason for thirst on a hot day.	43	2.6	43	3.8	43	3.2
017	Yes	Describe how disease may be transmitted.	50	3.0	41	4.0	56	3.7
P04		Identify what happens to animals' biological processes during hibernation.	56	2.3	59	3.1	54	3.2
P06	Yes	Describe digestion occuring in the mouth.	36	2.7	32	3.1	40	3.9
Q17	Yes	Describe the advantage of having two eyes.	20	2.4	24	3.4	17	3.1
R03	Yes	Give example of consequences of introducing new species.	10	1.4	10	2.1	10	1.9
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	4	0.7	4	1.1	4	0.8
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	50	2.5	50	3.4	50	3.0
X02B	Yes	Explain why light is important in aquarium ecosystem.	30	2.2	30	2.9	31	3.0

\*COUNTRY ID\*=Romania SCALE=Physics

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			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	% 	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	40	2.1	40	2.2	39	2.5
A10	No	Relate light level and reflectance to vision of object.	64	1.4	64	1.6	64	1.7
B02	No	Know type of energy released from combustion engine.	59	1.8	57	2.2	61	2.0
B03	No	Determine density from mass/volume table.	25	1.7	24	2.1	26	1.9
B06	No	Relate color of object to amount of light reflection.	79	1.3	79	1.8	79	1.6
C09	No	Identify correct position of reflected image.	47	2.1	50	2.7	44	2.5
C12	No	Identify substance which is NOT a fossil fuel.	35	1.9	32	2.2	37	2.5
D01	No	Identify correct diagram of light rays through lens.	37	2.2	42	2.4	33	3.0
D02	No	Identify substance from magnetic properties.	76	1.6	79	1.7	72	2.3
D04	No	Relate physical event to its sequence of energy changes.	48	2.1	51	2.5	44	2.5
E07	No	Identify particles found in the nucleus of atoms.	56	2.1	53	2.4	60	2.4
E11	No	Find shadow size from diagram of bulb/card/screen distances.	60	1.8	60	2.4	60	2.4
F02	No	Relate color and light reflection to temperature of object.	48	2.2	52	2.7	45	2.8
G07	No	Identify correct way to place batteries in a flashlight.	83	1.3	86	1.6	81	1.7
H05	No	Identify source of energy stored in food.	13	1.8	13	2.2	12	2.1
I16	Yes	Identify material with greatest heat conductivity.	77	2.4	81	2.8	72	3.3
J05	Yes	Identify type of solar radiation that causes sunburn.	49	2.6	50	4.0	47	3.3
K10	Yes	Describe a method demonstrating the existence of air.	14	1.7	15	2.8	14	2.3
K13	Yes	Identify electrical conductors that form complete circuits.	60	3.0	75	3.1	48	4.0
K14	Yes	Relate evaporation rate to surface area.	77	2.1	77	3.2	77	2.6
K17	Yes	Relate presence of gravitational force to position of falling object.	46	2.7	45	4.1	47	3.6
L01	Yes	Select diagram showing forces resulting in rotation.	44	3.2	48	3.7	42	4.1
L04	Yes	Explain most efficient engine.	16	1.9	18	2.8	15	2.3
L07	Yes	Relate sound transmission to air.	51	2.7	53	4.0	48	3.7
M12	Yes	Complete table of voltage/current data for circuit.	41	2.9	40	4.0	41	3.9
M14	Yes	Draw reflected image of object.	47	2.9	49	4.1	45	3.5
N08	Yes	Relate lever arm lengths to balanced weights.	66	2.4	77	3.1	55	3.3
N10	Yes	Determine effect of tipping container on water surface.	41	2.7	51	3.6	30	3.1
010	Yes	Identify polarity of ends of cut magnet.	47	2.9	40	3.5	51	3.5
013	Yes	Relate circular motion to centripetal force.	38	2.7	39	3.9	38	3.5
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	64	2.3	66	2.9	62	3.4
P02	Yes	Explain relationship between illuminance and distance of light source.	14	2.0	13	2.5	14	2.4
P05	Yes	Explain why balloon expands upon heating.	46	2.4	49	3.0	44	3.5
Q12	Yes	Explain how focusing affects the amount of light.	36	3.2	41	3.9	31	4.0
Q13	Yes	Compare heat expansion properties of metal and glass.	45	2.7	50	3.6	40	3.4
Q18	Yes	Explain effect of melting on the mass of ice cubes.	13	1.7	17	2.5	9	2.4
R01	Yes	Choose diagram showing angle of reflected light.	61	2.7	62	3.6	60	4.1
R02	Yes	Identify reflection/absorption properties from color.	18	2.3	17	2.6	20	2.9
Y01	Yes	Explain amount of light/electric energy in a lamp.	4	0.7	3	0.9	4	1.1
Y02	Yes	Explain temperature of melting snowball.	7	1.1	7	1.3	8	1.4

\*COUNTRY ID\*=Russian Federation SCALE=Chemistry

# Seventh Grade

			Ove	rall	Bo	ys	Gi:	rls
ITEM	REL	LABEL	%	(se)	용	(se)	8	(se)
A09	No	Relate fire temperature to oxygen supply.	73	1.7	79	1.9	67	1.8
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	66	1.7	64	2.2	68	2.1
F06	No	Relate rusting iron to the presence of oxygen and moisture.	67	2.1	67	2.4	67	2.4
G10	No	Select correct statement regarding the atomic makeup of matter.	53	2.1	55	2.4	51	2.8
H06	No	Know if wood-burning reaction absorbs or releases energy.	35	2.3	39	2.6	31	2.5
J03	Yes	Know relationship between molecules, atoms and cells.	41	3.4	46	4.3	37	4.4
J04	Yes	Distiguish between a chemical reaction and a physical change.	29	2.5	34	3.6	25	2.8
J06	Yes	Know what happens to atoms in animal after death.	20	2.5	23	3.5	16	2.3
J08	Yes	Identify gas involved in fire ignition.	50	2.5	55	3.1	44	3.5
M10	Yes	Identify substances which are mixtures.	45	2.9	46	4.5	44	3.4
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	29	3.6	33	4.5	26	4.1
N07	Yes	Explain oxygen fuel requirements of burning candle.	92	1.4	96	1.2	88	2.3
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	44	2.6	47	4.5	41	4.1
011	Yes	Identify which change in elemental form is due to a chemical change.	27	3.1	32	3.7	21	4.0
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	36	3.0	37	4.0	35	4.1
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	28	2.1	29	3.1	28	3.7
Q15	Yes	Determine physical processes involving chemical change.	15	1.8	18	3.0	12	1.9
R05	Yes	Explain how carbon dioxide fire extinguishers work.	43	2.5	46	3.6	39	3.7
Z01A	Yes	Explain why steel bridges must be painted.	50	2.6	60	3.6	41	3.6
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	37	2.7	41	3.1	34	3.9
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	11	1.9	11	2.9	11	2.1

\*COUNTRY ID\*=Russian Federation SCALE=Earth Science

Seven	+h	Grade

			Overall		Boys		Gi	rls
ITEM	REL	LABEL	<b>%</b>	(se)	8	(se)	왕	(se)
A12 B01 B05 C07 D03 E09 E12 F05 G11 H03 H04 L17 J01 K15	NO Yes Yes Yes	Predict how river shape/speed changes due to terrain.  Identify hottest layer of the Earth.  Use elevation/weather diagram to locate earth feature.  Relate mountain shape to age.  Identify direction of river flow on contour map.  Use table of time/temperature to determine point when weather changes.  Identify type of stone involved in cave formation.  Relate level of oxygen to elevation.  Identify type of rock from description of its formation.  Select explanation for moonlight.  Identify ground layer containing the most organic material.  Know energy source for Earth's water cycle.  Know changes in Earth's surface over billions of years.  Know organic origins of fossil fuels.  Know relative amounts of components in air.	76 91 47 50 42 55 39 79 53 71 69 40 56 56 21	1.0 1.1 1.9 2.4 1.9 1.6 2.0 1.4 1.8 1.3 1.5 2.7 3.0 3.3	79 93 49 56 47 54 41 78 57 71 46 57 59 23	1.1 1.2 2.9 2.5 2.5 2.2 2.1 1.9 2.4 1.5 1.8 4.1 3.3 4.1 2.8	73 89 46 45 38 55 37 79 54 67 34 55 319	1.5 1.2 2.4 3.1 2.2 2.1 2.7 1.6 2.1 2.0 1.9 3.1 4.2 3.6
014 P03 Q11	Yes Yes Yes	Explain relative size of Sun and Moon as viewed from Earth.  Give reason why planet would be uninhabitable from physical data table.  Choose statement explaining Earth's day/night cycle.	53 75 53	2.3 2.7 2.8	62 70 52	3.2 3.8 3.5	43 79 54	3.5 2.6 3.5
Q16 R04 W01A W01B W02	Yes Yes Yes Yes Yes	Estimate time for light from star to reach Earth.  Give reason why ozone layer is important for life.  Give reason region in land/water diagram is a good farming location.  Give reason region in land/water diagram is NOT a good farming location.  Draw diagram showing Earth's water cycle.	19 30 70 34 56	1.6 3.1 1.9 2.0	19 31 70 36 59	2.7 4.5 3.1 2.8 2.7	19 29 70 33 53	2.0 3.3 2.3 2.8 2.3

\*COUNTRY ID\*=Russian Federation SCALE=Environment and other content

Seven	+h	Grade

			Ove	rall	Во	ys	Gi:	rls
ITEM	REL	LABEL	%	(se)	%	(se)	왕	(se)
A11	No	Identify major problem of overgrazing livestock.	51	1.6	55	2.0	47	1.7
C11 F04	No No	Predict environmental effect of increased carbon dioxide in atmosphere.  Predict type of area where soil erosion by rain is most likely.	27 71	1.9 1.6	30 73	2.1	25 69	2.4
G12	No	Identify a nonrenewable natural resource.	49	1.5	50	1.8	47	2.1
I12 I13	Yes Yes	Determine which set of trials to include in a controlled scientific experiment.  Select best scale for accurate measurement.	30 62	2.6 2.9	32 63	3.2 4.2	29 61	3.3
I15	Yes	Select best scale for accurate measurement.  Identify the type of scientific statement given in an experimental report.	40	2.2	40	3.3	39	3.1
I18	Yes	Write conclusion from summary of experimental observations.	27	2.2	26	3.0	27	3.0
K19	Yes	Write an example of how computers are used to do work.	62	2.9	63	4.0	60	3.6
N01 N03	Yes	Determine correct control experiment to test hypothesis.	26 48	2.3	29 52	3.3	24 44	3.2 3.1
N03 N05	Yes Yes	Select conclusion shown from experiment comparing liquid evaporation rates.  Identify a principal cause of acid rain.	19	2.3	21	3.3	17	2.4
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	60	3.0	57	4.5	62	3.2
Z02A	Yes	Write a reason why not all people have enough water.	48	2.6	52	3.6	45	3.6
Z02B	Yes	Write a second reason why not all people have enough water.	27	3.2	30	3.2	24	4.1

\*COUNTRY ID\*=Russian Federation SCALE=Life Science

Seventh	~

			23Venen erade					
			Overall		Во	Boys		rls
ITEM	REL	LABEL	<b>%</b>	(se)	용	(se)	%	(se)
A07	No	Identify location of organs in the body.	77	1.4	75	1.8	78	1.4
B04	No	Predict pulse/breathing rate change after exercise.	86	1.0	87	1.3	85	1.4
C08	No	Identify carrier of signals from eye to brain.	60	2.3	61	2.6	59	2.8
D05	No	Identify system carrying sensory messages to the brain.	68	2.1	71	2.5	66	2.9
D06	No	Relate plant part to seed development.	89	1.0	89	1.4	90	1.2
E08	No	Select correct statement of trait heredity from parents.	79	1.3	76	2.1	82	1.5
E10	No	Determine characteristics for classifying animals.	42	2.4	42	2.7	42	2.8
F01	No	Identify characteristic of mammal.	49	1.7	47	2.7	51	2.3
F03	No	Identify human organ which interprets senses.	67	1.9	69	2.6	65	1.9
G08	No	Identify main function of red blood cells.	47	2.0	47	2.9	46	2.3
G09	No	Identify reproductive cells involved in heredity.	62	1.6	60	2.1	65	2.0
H01	No	Identify the functions of blood.	55	1.9	54	2.5	56	2.2
H02	No	Identify the role of vitamins.	87	1.0	86	1.3	87	1.3
I10	Yes	Identify nutrition content of fruits and vegetables.	87	1.7	83	2.8	90	1.7
I11	Yes	Know identifying features of insects.	34	2.5	43	4.5	25	3.2
I14	Yes	Relate elbow action to a simple machine.	66	2.8	64	3.9	67	3.8
J02	Yes	Choose species on Earth for shortest time.	71	2.6	70	3.4	72	3.6
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	21	1.9	21	2.5	22	3.2
J09	Yes	Explain how to determine the age of a cut tree.	87	1.3	83	2.5	89	1.8
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	59	2.5	62	3.9	56	3.1
K12	Yes	Relate reproductive cell production to population.	42	3.0	43	4.3	42	3.3
K16		Identify common product made with bacteria.	48	2.5	48	3.3	49	3.7
K18	Yes	Identify main function of chloroplasts in plant cell.	75	2.1	76	3.0	75	3.4
L02	Yes	Select reason why algae are close to ocean surface.	53	2.3	57	3.9	48	3.4
L03	Yes	Identify skull features typical of predators.	64	2.7	67	2.9	61	3.5
L05	Yes	Select most likely purpose for birds' singing.	58	3.2	61	4.3	55	3.6
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	53	2.8	49	2.6	57	4.4
M11	Yes	Complete a food web showing energy relationships.	63	2.6	64	3.6	62	4.0
N02	Yes	Choose meal which would give the most nutrients.	21	2.4	16	3.0	26	3.8
N04		Identify how decaying fish fertilize plants.	63	3.5	71	3.7	56	4.4
N06	Yes	Identify the most basic unit of living things.	65	2.5	64	3.2	65	3.4
016	Yes	Give reason for thirst on a hot day.	42	2.9	50	3.8	34	4.1
017	Yes	Describe how disease may be transmitted.	59	2.1	63	3.4	54	3.4
P04	Yes	Identify what happens to animals' biological processes during hibernation.	71	3.3	70	4.5	72	3.6
P06	Yes	Describe digestion occuring in the mouth.	28	2.8	25	3.8	31	3.4
Q17	Yes	Describe the advantage of having two eyes.	39	3.7	41	4.7	37	4.1
R03	Yes	Give example of consequences of introducing new species.	7	1.4	5	2.1	8	1.7
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	3	0.7	3	0.9	2	1.0
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	52	2.5	52	3.7	53	2.6
X02B	Yes	Explain why light is important in aquarium ecosystem.	30	2.4	32	3.1	28	2.2

\*COUNTRY ID\*=Russian Federation SCALE=Physics

Seventh	~

			bevenion ordae								
			Overall		Во	ys	Gi	rls			
ITEM	REL	LABEL	 	(se)	<b>%</b>	(se)	왕 	(se)			
A08	No	Compare stored energy of two compressed springs.	63	1.4	61	1.7	64	1.7			
A10	No	Relate light level and reflectance to vision of object.	49	1.6	51	1.7	48	2.2			
B02	No	Know type of energy released from combustion engine.	49	2.2	47	2.8	51	2.4			
B03	No	Determine density from mass/volume table.	30	2.1	31	2.5	28	2.2			
B06	No	Relate color of object to amount of light reflection.	79	1.2	81	1.6	77	1.6			
C09	No	Identify correct position of reflected image.	73	1.1	77	1.5	70	2.0			
C12	No	Identify substance which is NOT a fossil fuel.	61	1.7	65	2.2	58	2.8			
D01	No	Identify correct diagram of light rays through lens.	53	1.7	60	2.2	46	2.4			
D02	No	Identify substance from magnetic properties.	72	1.8	75	2.2	69	2.0			
D04	No	Relate physical event to its sequence of energy changes.	46	2.3	52	2.8	40	2.8			
E07	No	Identify particles found in the nucleus of atoms.	35	2.9	38	3.1	32	2.9			
E11	No	Find shadow size from diagram of bulb/card/screen distances.	60	2.0	60	2.6	60	2.1			
F02	No	Relate color and light reflection to temperature of object.	62	1.8	68	2.1	56	2.3			
G07	No	Identify correct way to place batteries in a flashlight.	82	1.2	90	1.2	76	2.0			
H05	No	Identify source of energy stored in food.	21	1.7	18	2.0	23	2.1			
I16	Yes	Identify material with greatest heat conductivity.	83	2.1	81	2.9	84	2.5			
J05	Yes	Identify type of solar radiation that causes sunburn.	43	2.6	43	3.8	43	3.3			
K10	Yes	Describe a method demonstrating the existence of air.	36	2.6	39	3.8	33	3.7			
K13	Yes	Identify electrical conductors that form complete circuits.	61	2.5	72	3.0	50	3.5			
K14	Yes	Relate evaporation rate to surface area.	85	1.7	84	3.2	85	2.5			
K17	Yes	Relate presence of gravitational force to position of falling object.	48	3.3	49	4.0	46	4.3			
L01	Yes	Select diagram showing forces resulting in rotation.	49	2.2	53	3.2	46	3.0			
L04	Yes	Explain most efficient engine.	21	2.1	21	3.1	21	2.9			
L07	Yes	Relate sound transmission to air.	60	3.3	61	4.5	58	3.4			
M12	Yes	Complete table of voltage/current data for circuit.	39	2.3	47	3.4	31	3.4			
M14	Yes	Draw reflected image of object.	76	1.9	75	2.8	77	3.4			
N08	Yes	Relate lever arm lengths to balanced weights.	84	1.8	86	2.9	82	3.0			
N10		Determine effect of tipping container on water surface.	49	2.9	58	3.2	41	4.0			
010	Yes	Identify polarity of ends of cut magnet.	47	3.9	55	4.4	38	4.6			
013	Yes	Relate circular motion to centripetal force.	53	3.2	57	3.8	47	4.8			
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	82	2.2	78	3.4	85	2.6			
P02	Yes	Explain relationship between illuminance and distance of light source.	11	2.3	12	2.5	9	3.0			
P05	Yes	Explain why balloon expands upon heating.	48	3.1	51	4.1	44	3.6			
Q12	Yes	Explain how focusing affects the amount of light.	32	2.6	33	3.3	31	3.4			
Q13	Yes	Compare heat expansion properties of metal and glass.	58	2.4	57	3.5	59	3.5			
Q18	Yes	Explain effect of melting on the mass of ice cubes.	16	2.2	13	3.3	17	3.1			
R01	Yes	Choose diagram showing angle of reflected light.	69	2.1	67	3.1	70	2.8			
R02	Yes	Identify reflection/absorption properties from color.	25	2.4	26	3.2	25	3.2			
Y01	Yes	Explain amount of light/electric energy in a lamp.	5	1.2	6	2.0	4	1.2			
Y02	Yes	Explain temperature of melting snowball.	8	1.1	8	1.6	7	1.4			

\*COUNTRY ID\*=Singapore SCALE=Chemistry

# Seventh Grade

				erall	Boys		Gi:	rls
ITEM	REL	LABEL	%	(se)	용	(se)	왕	(se)
A09	No	Relate fire temperature to oxygen supply.	86	1.6	87	1.8	85	1.7
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	75	1.7	75	2.2	75	2.2
F06	No	Relate rusting iron to the presence of oxygen and moisture.	79	2.1	80	2.6	79	2.6
G10	No	Select correct statement regarding the atomic makeup of matter.	42	1.9	43	3.1	40	2.1
H06	No	Know if wood-burning reaction absorbs or releases energy.	65	2.0	66	2.7	64	2.6
J03	Yes	Know relationship between molecules, atoms and cells.	21	2.2	24	2.9	19	2.9
J04	Yes	Distiguish between a chemical reaction and a physical change.	73	2.7	72	3.1	74	3.6
J06	Yes	Know what happens to atoms in animal after death.	19	1.8	22	2.5	17	2.6
J08	Yes	Identify gas involved in fire ignition.	78	2.7	74	4.2	81	3.0
M10	Yes	Identify substances which are mixtures.	51	2.6	50	3.4	53	3.8
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	62	2.5	63	3.6	61	3.5
N07	Yes	Explain oxygen fuel requirements of burning candle.	92	1.6	93	2.0	92	2.1
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	44	3.0	46	3.7	42	4.1
011	Yes	Identify which change in elemental form is due to a chemical change.	41	2.2	46	3.3	36	3.4
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	23	2.5	28	3.3	18	2.9
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	62	3.0	61	3.8	63	3.9
Q15	Yes	Determine physical processes involving chemical change.	62	3.0	59	4.0	64	4.0
R05	Yes	Explain how carbon dioxide fire extinguishers work.	56	3.3	61	3.9	51	4.3
Z01A	Yes	Explain why steel bridges must be painted.	85	2.1	83	3.0	86	2.5
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	39	3.0	39	3.8	40	4.2
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	37	2.9	34	3.6	39	4.2

\*COUNTRY ID\*=Singapore SCALE=Earth Science

			Ove	rall	Bo	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	53	2.0	54	2.2	52	2.8
B01	No	Identify hottest layer of the Earth.	79	1.3	84	1.5	73	1.7
B05	No	Use elevation/weather diagram to locate earth feature.	32	1.7	33	2.0	30	2.5
C07	No	Relate mountain shape to age.	28	2.2	27	2.4	29	3.2
D03	No	Identify direction of river flow on contour map.	35	2.2	43	3.1	28	2.2
E09	No	Use table of time/temperature to determine point when weather changes.	84	1.3	85	1.7	83	1.7
E12	No	Identify type of stone involved in cave formation.	57	1.9	59	2.7	54	2.5
F05	No	Relate level of oxygen to elevation.	90	1.0	90	1.3	89	1.3
G11	No	Identify type of rock from description of its formation.	60	2.0	58	2.6	63	2.9
H03	No	Select explanation for moonlight.	89	1.3	90	1.2	87	2.1
H04	No	Identify ground layer containing the most organic material.	32	1.5	34	2.3	30	1.8
I17	Yes	Know energy source for Earth's water cycle.	59	2.7	60	3.5	58	4.2
J01	Yes	Know changes in Earth's surface over billions of years.	41	2.6	40	3.8	42	3.7
K15	Yes	Know organic origins of fossil fuels.	83	2.3	85	2.9	82	3.3
012	Yes	Know relative amounts of components in air.	72	2.9	79	3.2	65	4.0
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	54	2.4	67	3.3	41	3.8
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	93	1.7	91	2.4	94	1.7
Q11	Yes	Choose statement explaining Earth's day/night cycle.	56	2.2	62	3.1	50	3.4
Q16	Yes	Estimate time for light from star to reach Earth.	20	1.9	18	2.7	23	2.9
R04	Yes	Give reason why ozone layer is important for life.	71	2.9	73	3.8	70	3.7
W01A	Yes	Give reason region in land/water diagram is a good farming location.	91	1.4	90	1.7	91	1.7
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	52	2.4	53	3.2	51	3.0
W02	Yes	Draw diagram showing Earth's water cycle.	45	2.3	50	3.1	40	3.4

\*COUNTRY ID\*=Singapore SCALE=Environment and other content

Seventh G	rade
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			Ove	Overall		Overall		ys Gi		rls
ITEM	REL	LABEL	%	(se)	%	(se)	용	(se)		
A11	No	Identify major problem of overgrazing livestock.	52	1.8	 54	2.1	49	2.6		
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	67	1.8	70	2.3	63	2.7		
F04	No	Predict type of area where soil erosion by rain is most likely.	87	1.3	88	1.8	86	1.7		
G12	No	Identify a nonrenewable natural resource.	60	1.8	63	2.3	57	2.8		
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	59	3.1	58	4.0	61	3.8		
I13	Yes	Select best scale for accurate measurement.	54	3.2	54	3.8	54	4.2		
I15	Yes	Identify the type of scientific statement given in an experimental report.	63	3.1	54	4.0	72	3.3		
I18	Yes	Write conclusion from summary of experimental observations.	52	3.3	46	4.4	58	3.9		
K19	Yes	Write an example of how computers are used to do work.	90	1.6	87	2.5	93	1.6		
N01	Yes	Determine correct control experiment to test hypothesis.	64	2.6	64	3.5	64	4.1		
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	68	2.4	71	3.1	65	3.5		
N05	Yes	Identify a principal cause of acid rain.	31	2.2	29	3.5	33	3.3		
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	58	2.9	52	4.2	65	3.6		
Z02A	Yes	Write a reason why not all people have enough water.	75	2.2	74	3.0	76	3.0		
Z02B	Yes	Write a second reason why not all people have enough water.	57	2.5	54	3.2	60	3.4		

\*COUNTRY ID\*=Singapore SCALE=Life Science

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A07	No	Identify location of organs in the body.	65	2.2	58	2.8	72	2.4
B04	No	Predict pulse/breathing rate change after exercise.	91	1.0	92	1.2	91	1.1
C08	No	Identify carrier of signals from eye to brain.	74	2.0	71	2.3	76	2.3
D05	No	Identify system carrying sensory messages to the brain.	75	1.8	74	2.2	75	2.1
D06	No	Relate plant part to seed development.	87	1.5	87	1.7	88	1.8
E08	No	Select correct statement of trait heredity from parents.	63	1.8	62	2.5	64	2.5
E10	No	Determine characteristics for classifying animals.	60	1.8	62	2.2	58	2.5
F01	No	Identify characteristic of mammal.	66	2.1	68	2.6	64	2.6
F03	No	Identify human organ which interprets senses.	68	1.9	70	2.4	66	2.6
G08	No	Identify main function of red blood cells.	76	1.9	76	2.4	76	2.6
G09	No	Identify reproductive cells involved in heredity.	66	1.5	62	2.2	70	1.9
H01	No	Identify the functions of blood.	58	1.7	59	2.6	56	2.3
H02	No	Identify the role of vitamins.	82	1.6	81	2.1	82	2.0
I10	Yes	Identify nutrition content of fruits and vegetables.	82	2.2	81	2.7	83	3.1
I11	Yes	Know identifying features of insects.	61	2.7	66	3.7	55	3.4
I14	Yes	Relate elbow action to a simple machine.	56	3.3	52	3.9	60	4.1
I19	Yes	Identify statement of oxygen production consistent with data.	62	3.3	64	4.2	61	3.9
J02	Yes	Choose species on Earth for shortest time.	41	3.0	42	3.8	40	3.6
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	52	3.0	55	3.6	49	4.2
J09	Yes	Explain how to determine the age of a cut tree.	45	2.7	47	3.7	44	3.4
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	80	2.5	77	3.6	85	3.2
K12	Yes	Relate reproductive cell production to population.	73	2.4	70	3.4	77	3.1
K16	Yes	Identify common product made with bacteria.	50	2.8	53	4.0	47	4.4
K18	Yes	Identify main function of chloroplasts in plant cell.	56	2.8	51	3.3	60	3.9
L02	Yes	Select reason why algae are close to ocean surface.	54	3.1	53	3.9	56	4.1
L03	Yes	Identify skull features typical of predators.	71	2.7	72	3.9	71	3.7
L05	Yes	Select most likely purpose for birds' singing.	55	2.7	55	3.8	56	3.6
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	71	2.3	74	3.2	68	3.4
M11	Yes	Complete a food web showing energy relationships.	90	1.7	89	2.4	92	2.3
N02	Yes	Choose meal which would give the most nutrients.	60	2.6	53	3.3	67	3.7
N04	Yes	Identify how decaying fish fertilize plants.	83	2.1	85	2.2	81	3.3
N06	Yes	Identify the most basic unit of living things.	77	2.7	79	3.0	74	3.9
016	Yes	Give reason for thirst on a hot day.	86	2.2	86	2.9	85	2.6
017	Yes	Describe how disease may be transmitted.	55	3.4	50	4.5	59	4.3
P04	Yes	Identify what happens to animals' biological processes during hibernation.	33	2.4	36	4.0	30 22	3.3
P06	Yes	Describe digestion occuring in the mouth.	20 83	2.4	18 84	3.2	81	2.7
Q17 R03	Yes	Describe the advantage of having two eyes.  Give example of consequences of introducing new species.	13	2.1	13	2.8	14	3.4
X01	Yes	GIVE example of consequences of introducing new species.  Describe materials and procedures used in exercise/heart-rate investigation.	19	1.9	18	2.8	21	2.3
X01 X02A	Yes		91	1.9	91	1.7	90	1.8
XUZA XOZB	Yes Yes	Explain why a plant is important in aquarium ecosystem.  Explain why light is important in aquarium ecosystem.	91 65	2.7	91 64	3.3	90 65	3.2
AUZB	res	Explain why right is important in aquarium ecosystem.	05	۷./	04	3.3	05	3.2

Yes Complete table of voltage/current data for circuit.

Yes Determine effect of tipping container on water surface.

Yes Extrapolate distance/time graph to determine distance travelled at fixed speed.

Yes Explain relationship between illuminance and distance of light source.

Yes Relate lever arm lengths to balanced weights.

Yes Relate circular motion to centripetal force.

Yes Explain how focusing affects the amount of light.

Yes Choose diagram showing angle of reflected light.

Yes Compare heat expansion properties of metal and glass.

Yes Identify reflection/absorption properties from color.

Yes Explain effect of melting on the mass of ice cubes.

Yes Explain amount of light/electric energy in a lamp.

Yes Identify polarity of ends of cut magnet.

Yes Explain why balloon expands upon heating.

Yes Explain temperature of melting snowball.

Seventh Grade

66

76

77

76

65

80

63

94

20

55

39

75

44

72

56

12

3.5

2.9

2.4

2.0

2.0

2.5

2.0

2.0

1.2

2.4

2.9

2 5

2.6

2.7

2.1

2.6

1.6

1.8

71

78

79

78

74

8.0

71

96

22

60

40

77

43

71

57

12

18

4.4

4.1

3.3

3.0

2.9

3.5

2.7

3.0

1.3

3.3

3.0

3 6

3.3

3.6

2.5

3.6

2.1

2.4

62

74

75

75

57

81

92

17

49

38

46

74

54

11

4.3

3.8

3.4

3.2

3.0

3.7

2.9

3.0

2.1

2.7

4.6

3 4

3.6

3.6

3.7

4.1

2.2

\*COUNTRY ID\*=Singapore SCALE=Physics

L04

L07

M12

M14

MUS

N10

010

013

P01

P02

P05

012

013

018

R01

R02

Y01

Y02

			Overall		Boys		Gi	cls
ITEM	REL	LABEL	왕	(se)	용	(se)	왕	(se)
A08	No	Compare stored energy of two compressed springs.	72	1.2	72	1.4	72	1.8
A10	No	Relate light level and reflectance to vision of object.	77	1.5	78	1.8	76	2.0
B02	No	Know type of energy released from combustion engine.	57	1.6	55	2.1	60	1.9
B03	No	Determine density from mass/volume table.	45	2.3	44	2.7	46	3.0
B06	No	Relate color of object to amount of light reflection.	83	1.2	82	1.6	83	1.5
C09	No	Identify correct position of reflected image.	74	1.5	82	1.7	67	2.2
C12	No	Identify substance which is NOT a fossil fuel.	74	1.7	73	2.3	75	2.1
D01	No	Identify correct diagram of light rays through lens.	47	2.1	57	2.6	38	2.7
D02	No	Identify substance from magnetic properties.	87	1.3	88	1.4	87	1.8
D04	No	Relate physical event to its sequence of energy changes.	74	1.7	76	2.2	73	2.1
E07	No	Identify particles found in the nucleus of atoms.	41	1.5	41	2.2	40	2.0
E11	No	Find shadow size from diagram of bulb/card/screen distances.	60	1.6	60	2.5	60	2.1
F02	No	Relate color and light reflection to temperature of object.	66	2.1	69	2.9	63	2.7
G07	No	Identify correct way to place batteries in a flashlight.	94	0.8	95	1.1	94	1.2
H05	No	Identify source of energy stored in food.	74	2.2	75	2.5	73	2.8
I16	Yes	Identify material with greatest heat conductivity.	95	1.2	93	2.0	97	1.0
J05	Yes	Identify type of solar radiation that causes sunburn.	74	2.4	77	3.6	71	3.2
K10	Yes	Describe a method demonstrating the existence of air.	51	3.0	50	3.9	52	3.9
K13	Yes	Identify electrical conductors that form complete circuits.	95	1.1	95	1.2	94	1.8
K14	Yes	Relate evaporation rate to surface area.	95	1.1	93	1.8	98	1.1
K17	Yes	Relate presence of gravitational force to position of falling object.	50	2.8	52	3.6	48	3.8
L01	Yes	Select diagram showing forces resulting in rotation.	53	2.7	62	3.7	44	3.6

REL: Release Status (Yes= Item in Released Item Set)

Yes Explain most efficient engine.

Yes Relate sound transmission to air.

Yes Draw reflected image of object.

\*COUNTRY ID\*=South Africa SCALE=Chemistry

Carran	⊥ la	a

				erall	Boys		Girls	
ITEM	REL	LABEL	8	(se)	용	(se)	왕	(se)
A09	No	Relate fire temperature to oxygen supply.	41	1.6	41	1.9	41	1.8
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	53	1.7	52	2.2	54	2.0
F06	No	Relate rusting iron to the presence of oxygen and moisture.	26	1.7	27	2.3	26	1.9
G10	No	Select correct statement regarding the atomic makeup of matter.	41	1.2	43	2.0	39	1.8
н06	No	Know if wood-burning reaction absorbs or releases energy.	18	1.6	21	2.2	16	1.8
J03	Yes	Know relationship between molecules, atoms and cells.	7	1.3	7	1.9	7	1.7
J04	Yes	Distiguish between a chemical reaction and a physical change.	31	2.3	31	3.4	32	2.8
J06	Yes	Know what happens to atoms in animal after death.	18	1.7	19	2.8	17	1.7
J08	Yes	Identify gas involved in fire ignition.	29	2.1	28	3.2	29	2.7
M10	Yes	Identify substances which are mixtures.	21	1.8	21	2.3	21	2.5
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	19	2.1	22	3.5	16	2.3
N07	Yes	Explain oxygen fuel requirements of burning candle.	35	3.5	33	3.7	37	4.1
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	32	2.5	30	3.2	33	3.7
011	Yes	Identify which change in elemental form is due to a chemical change.	27	2.1	28	2.8	27	3.0
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	14	1.4	14	2.0	15	2.4
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	14	1.7	14	2.1	16	2.2
Q15	Yes	Determine physical processes involving chemical change.	21	1.5	22	2.1	20	2.0
R05	Yes	Explain how carbon dioxide fire extinguishers work.	12	2.2	16	3.2	9	2.0
Z01A	Yes	Explain why steel bridges must be painted.	15	2.6	10	2.2	18	3.8
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	4	1.0	4	1.8	3	1.1
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	1	0.5	2	1.0	0	0.4

\*COUNTRY ID\*=South Africa SCALE=Earth Science

Seventh	Grade
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			0ve	Overall		ys	Gi:	rls
ITEM	REL	LABEL	왕	(se)	왕	(se)	왕	(se)
A12 B01 B05 C07 D03 E09 E12 F05 G11 H03 H04 I17 J01 K15 O12 O14 P03 Q11 Q16 R04	No Yes Yes Yes Yes Yes Yes Yes	Predict how river shape/speed changes due to terrain.  Identify hottest layer of the Earth.  Use elevation/weather diagram to locate earth feature.  Relate mountain shape to age.  Identify direction of river flow on contour map.  Use table of time/temperature to determine point when weather changes.  Identify type of stone involved in cave formation.  Relate level of oxygen to elevation.  Identify type of rock from description of its formation.  Select explanation for moonlight.  Identify ground layer containing the most organic material.  Know energy source for Earth's water cycle.  Know changes in Earth's surface over billions of years.  Know organic origins of fossil fuels.  Know relative amounts of components in air.  Explain relative size of Sun and Moon as viewed from Earth.  Give reason why planet would be uninhabitable from physical data table.  Choose statement explaining Earth's day/night cycle.  Estimate time for light from star to reach Earth.  Give reason why ozone layer is important for life.	27 63 32 15 22 26 24 43 26 27 16 8 26 29 26	1.3 1.3 1.5 0.9 1.3 2.1 1.2 1.9 1.3 1.5 2.2 2.2 1.9 2.3 1.6 1.8 2.3 1.6 2.3	28 64 33 18 23 27 23 45 27 53 32 30 20 26 15 8 25 30	1.9 2.0 1.8 1.5 2.2 2.6 1.6 2.5 1.8 3.2 2.5 1.8 3.1 2.2 2.6 3.6 3.6 3.6 2.5 2.5	27 63 32 13 21 24 25 41 25 24 24 25 24 29 16 9 28 29 27 8	1.4 1.6 1.9 1.14 2.3 1.8 2.4 1.8 1.9 2.7 2.3 3.1 2.0 2.0 2.0 3.9 3.0 2.3
W01A W01B W02	Yes Yes Yes	Give reason region in land/water diagram is a good farming location.  Give reason region in land/water diagram is NOT a good farming location.  Draw diagram showing Earth's water cycle.	42 12 7	2.7 1.8 1.3	44 14 7	3.2 2.6 2.3	41 11 7	3.2 1.5 1.4

\*COUNTRY ID\*=South Africa SCALE=Environment and other content

Seven	+h	Grade

			Overall		l Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A11	No	Identify major problem of overgrazing livestock.	46	1.8	49	2.2	45	2.1
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	28	1.5	31	2.3	26	1.8
F04	No	Predict type of area where soil erosion by rain is most likely.	27	2.0	29	2.6	26	2.1
G12	No	Identify a nonrenewable natural resource.	34	1.8	41	2.3	29	2.1
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	21	1.8	23	3.1	20	2.3
I13	Yes	Select best scale for accurate measurement.	23	1.9	22	2.8	23	2.3
I15	Yes	Identify the type of scientific statement given in an experimental report.	26	2.5	25	3.5	26	3.4
I18	Yes	Write conclusion from summary of experimental observations.	6	1.3	6	2.0	5	1.5
K19	Yes	Write an example of how computers are used to do work.	29	2.4	31	3.6	27	2.9
N01	Yes	Determine correct control experiment to test hypothesis.	35	2.2	36	3.0	33	2.9
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	23	2.8	21	2.8	26	4.0
N05	Yes	Identify a principal cause of acid rain.	23	1.9	22	2.7	24	2.8
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	26	2.0	26	2.4	27	2.9
Z02A	Yes	Write a reason why not all people have enough water.	19	2.9	14	2.7	24	4.1
Z02B	Yes	Write a second reason why not all people have enough water.	12	2.4	7	2.1	15	3.7

Seventh Grade

\*COUNTRY ID\*=South Africa SCALE=Life Science

			Seventh Grade			±		
			Overall		Во	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	<b>%</b>	(se)	왕	(se)
A07	No	Identify location of organs in the body.	34	1.7	34	1.6	34	2.0
B04	No	Predict pulse/breathing rate change after exercise.	38	2.0	39	2.4	37	2.3
C08	No	Identify carrier of signals from eye to brain.	36	2.1	36	2.6	36	2.5
D05	No	Identify system carrying sensory messages to the brain.	35	2.0	37	2.7	34	2.4
D06	No	Relate plant part to seed development.	37	2.1	42	2.3	34	2.5
E08	No	Select correct statement of trait heredity from parents.	46	1.3	45	1.9	48	2.0
E10	No	Determine characteristics for classifying animals.	21	1.2	23	1.8	20	1.5
F01 F03	No	Identify characteristic of mammal.	55 34	2.2	57 37	2.7	54 31	2.4
G08	No No	Identify human organ which interprets senses.  Identify main function of red blood cells.	34	1.5	41	2.4	38	2.6
G08 G09	No	Identify main function of red proof certs.  Identify reproductive cells involved in heredity.	49	1.3	41	1.9	38 49	1.8
H01	No	Identify the functions of blood.	39	1.6	39	2.5	38	2.1
H02	No	Identify the role of vitamins.	32	2.0	31	2.6	32	2.3
110	Yes	Identify nutrition content of fruits and vegetables.	53	2.1	50	3.3	55	3.8
I11	Yes	Know identifying features of insects.	26	2.7	27	3.4	27	3.2
114	Yes	Relate elbow action to a simple machine.	30	2.1	31	3.0	28	2.9
I19	Yes	Identify statement of oxygen production consistent with data.	22	2.2	27	3.3	19	2.5
J02	Yes	Choose species on Earth for shortest time.	37	2.2	43	2.9	33	3.2
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	23	1.9	24	3.2	21	2.3
J09	Yes	Explain how to determine the age of a cut tree.	16	2.7	20	4.0	14	2.7
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	44	2.2	46	3.4	42	2.8
K12	Yes	Relate reproductive cell production to population.	31	2.5	34	4.0	29	2.5
K16	Yes	Identify common product made with bacteria.	22	1.8	24	2.6	21	2.3
K18	Yes	Identify main function of chloroplasts in plant cell.	26	2.0	30	3.0	23	2.6
L02	Yes	Select reason why algae are close to ocean surface.	19	1.8	19	2.6	19	2.2
L03	Yes	Identify skull features typical of predators.	30	2.4	28	3.6	32	3.0
L05	Yes	Select most likely purpose for birds' singing.	28	2.2	28	2.8	29	2.8
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	23	2.1	24	2.8	24	2.5
M11	Yes	Complete a food web showing energy relationships.	14	2.1	17	3.1	12	2.2
N02 N04	Yes	Choose meal which would give the most nutrients.  Identify how decaying fish fertilize plants.	19 23	2.4	17 23	2.3	21 23	$\frac{4.1}{4.1}$
N04 N06	Yes Yes	Identify the most basic unit of living things.	31	2.6	31	2.5	32	4.1
016	Yes	Give reason for thirst on a hot day.	12	2.4	13	3.0	12	2.6
017	Yes	Describe how disease may be transmitted.	15	2.5	12	2.7	18	3.2
P04	Yes	Identify what happens to animals' biological processes during hibernation.	19	1.8	18	2.5	21	2.5
P06	Yes	Describe digestion occuring in the mouth.	11	2.3	10	2.7	12	3.0
017	Yes	Describe the advantage of having two eyes.	22	2.4	21	2.9	23	2.8
R03	Yes	Give example of consequences of introducing new species.	5	1.4	6	1.9	3	1.3
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	2	0.6	2	0.9	2	0.6
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	26	2.1	26	2.7	27	2.2
X02B	Yes	Explain why light is important in aquarium ecosystem.	5	0.8	4	1.1	5	1.1

REL: Release Status (Yes= Item in Released Item Set)

\*COUNTRY ID\*=South Africa SCALE=Physics

			Overall Boys		Gi:	rls		
ITEM	REL	LABEL	왕	(se)	8	(se)	8	(se)
A08	No	Compare stored energy of two compressed springs.	44	1.6	49	1.8	40	1.9
A10	No	Relate light level and reflectance to vision of object.	35	1.9	36	2.1	34	2.1
B02	No	Know type of energy released from combustion engine.	37	1.4	37	1.7	38	1.7
B03	No	Determine density from mass/volume table.	18	1.3	19	1.5	18	1.6
B06	No	Relate color of object to amount of light reflection.	69	1.6	69	2.0	68	1.8
C09	No	Identify correct position of reflected image.	28	1.7	33	2.3	25	2.0
C12	No	Identify substance which is NOT a fossil fuel.	31	1.5	33	2.3	31	1.9
D01	No	Identify correct diagram of light rays through lens.	18	1.4	19	2.2	16	1.5
D02	No	Identify substance from magnetic properties.	47	1.9	51	2.7	44	2.2
D04	No	Relate physical event to its sequence of energy changes.	24	1.4	28	2.1	21	1.4
E07	No	Identify particles found in the nucleus of atoms.	25	1.0	27	1.6	24	1.5
E11	No	Find shadow size from diagram of bulb/card/screen distances.	58	1.3	58	1.8	57	1.7
F02	No	Relate color and light reflection to temperature of object.	21	1.8	26	2.6	17	1.6
G07	No	Identify correct way to place batteries in a flashlight.	50	2.1	67	2.0	37	2.9
H05	No	Identify source of energy stored in food.	14	1.3	13	2.0	15	1.7
I16	Yes	Identify material with greatest heat conductivity.	47	2.5	51	3.2	44	3.6
J05	Yes	Identify type of solar radiation that causes sunburn.	20	2.3	21	3.7	18	2.5
K10	Yes	Describe a method demonstrating the existence of air.	17	2.5	20	3.1	15	3.0
K13	Yes	Identify electrical conductors that form complete circuits.	28	2.1	36	3.4	23	2.1
K14	Yes	Relate evaporation rate to surface area.	45	2.4	49	3.6	42	3.4
K17	Yes	Relate presence of gravitational force to position of falling object.	34	2.4	38	3.7	32	2.9
L01	Yes	Select diagram showing forces resulting in rotation.	19	1.8	20	2.5	18	2.3
L04	Yes	Explain most efficient engine.	5	1.5	5	2.0	5	1.6
L07	Yes	Relate sound transmission to air.	29	1.9	27	2.7	31	2.9
M12	Yes	Complete table of voltage/current data for circuit.	7	1.2	9	1.9	4	1.5
M14	Yes	Draw reflected image of object.	23	2.5	29	4.1	17	2.3
N08	Yes	Relate lever arm lengths to balanced weights.	28	2.2	36	3.3	23	2.6
N10	Yes	Determine effect of tipping container on water surface.	15	1.9	17	2.4	14	2.3
010	Yes	Identify polarity of ends of cut magnet.	12	2.2	13	3.1	12	2.4
013	Yes	Relate circular motion to centripetal force.	21	1.9	21	2.7	21	2.2
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	57	2.8	58	3.5	55	3.3
P02	Yes	Explain relationship between illuminance and distance of light source.	6	1.1	7	2.0	5	1.2
P05	Yes	Explain why balloon expands upon heating.	13	2.2	17	3.0	9	2.3
Q12	Yes	Explain how focusing affects the amount of light.	13	2.0	13	2.7	12	2.2
Q13	Yes	Compare heat expansion properties of metal and glass.	26	2.1	27	2.6	26	2.6
Q18	Yes	Explain effect of melting on the mass of ice cubes.	6	1.3	7	1.8	5	1.3
R01	Yes	Choose diagram showing angle of reflected light.	41	2.1	43	2.9	40	2.8
R02	Yes	Identify reflection/absorption properties from color.	19	1.6	22	2.7	16	2.2
Y01	Yes	Explain amount of light/electric energy in a lamp.	1	0.4	1	0.6	2	0.5
Y02	Yes	Explain temperature of melting snowball.	5	0.9	3	0.8	7	1.3

\*COUNTRY ID\*=Spain SCALE=Chemistry

# Seventh Grade

			Overall		overall Bo		rall Boys		Girls	
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)		
A09	No	Relate fire temperature to oxygen supply.	67	1.5	74	1.8	59	1.6		
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	73	1.5	74	2.0	72	1.8		
F06	No	Relate rusting iron to the presence of oxygen and moisture.	70	1.3	70	1.9	70	1.9		
G10	No	Select correct statement regarding the atomic makeup of matter.	44	1.9	44	2.5	44	2.6		
H06	No	Know if wood-burning reaction absorbs or releases energy.	51	1.6	60	2.2	41	2.1		
J03	Yes	Know relationship between molecules, atoms and cells.	30	2.4	30	3.3	30	3.4		
J04	Yes	Distiguish between a chemical reaction and a physical change.	27	2.5	34	4.0	22	2.7		
J06	Yes	Know what happens to atoms in animal after death.	18	1.8	20	2.7	16	2.3		
J08	Yes	Identify gas involved in fire ignition.	26	2.5	31	3.4	23	3.0		
M10	Yes	Identify substances which are mixtures.	38	2.4	40	3.1	37	3.5		
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	59	2.3	61	3.0	57	3.3		
N07	Yes	Explain oxygen fuel requirements of burning candle.	85	1.9	89	2.3	81	3.5		
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	40	2.7	40	3.3	40	3.9		
011	Yes	Identify which change in elemental form is due to a chemical change.	30	2.0	36	3.0	22	2.8		
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	51	3.5	52	4.3	49	4.5		
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	50	2.7	54	3.5	46	3.7		
Q15	Yes	Determine physical processes involving chemical change.	13	1.9	12	2.2	14	2.9		
R05	Yes	Explain how carbon dioxide fire extinguishers work.	36	2.6	43	3.6	28	3.5		
Z01A	Yes	Explain why steel bridges must be painted.	55	2.7	54	3.7	55	3.5		
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	30	2.4	30	3.2	29	3.0		
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	18	2.0	15	2.4	20	3.0		

\*COUNTRY ID\*=Spain SCALE=Earth Science

Seventh	Grade

			Overall		all Boys		Girls	
ITEM	REL	LABEL	8	(se)	8	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	59	1.1	63	1.5	56	1.5
B01	No	Identify hottest layer of the Earth.	89	1.0	93	0.9	85	1.6
B05	No	Use elevation/weather diagram to locate earth feature.	40	1.4	37	1.9	42	1.9
C07	No	Relate mountain shape to age.	52	2.0	59	2.5	46	2.4
D03	No	Identify direction of river flow on contour map.	18	1.0	21	1.6	15	1.4
E09	No	Use table of time/temperature to determine point when weather changes.	79	1.3	79	2.0	79	1.6
E12	No	Identify type of stone involved in cave formation.	53	1.8	55	2.2	51	2.5
F05	No	Relate level of oxygen to elevation.	76	1.4	78	1.6	74	2.0
G11	No	Identify type of rock from description of its formation.	43	2.0	43	2.2	44	2.6
H03	No	Select explanation for moonlight.	81	1.2	83	1.7	78	1.9
H04	No	Identify ground layer containing the most organic material.	50	2.0	55	2.3	44	2.6
I17	Yes	Know energy source for Earth's water cycle.	43	2.6	47	3.7	40	4.2
J01	Yes	Know changes in Earth's surface over billions of years.	48	2.6	51	4.2	46	3.9
K15	Yes	Know organic origins of fossil fuels.	60	2.6	61	3.8	59	3.5
012	Yes	Know relative amounts of components in air.	_ 9	1.6	8	1.8	10	2.4
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	54	2.6	56	3.7	51	3.5
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	81	2.1	78	2.9	84	2.7
Q11	Yes	Choose statement explaining Earth's day/night cycle.	36	2.3	41	3.5	30	3.8
Q16	Yes	Estimate time for light from star to reach Earth.	26	2.1	30	3.2	22	3.1
R04	Yes	Give reason why ozone layer is important for life.	63	2.6	68	3.3	57	4.0
W01A	Yes	Give reason region in land/water diagram is a good farming location.	81	1.3	85	1.9	78	1.7
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	33	1.5	36	2.0	30	2.2
W02	Yes	Draw diagram showing Earth's water cycle.	24	1.8	31	2.6	18	2.1

\*COUNTRY ID\*=Spain SCALE=Environment and other content

Sevent	h	cro	20

			Overall		all Boys		Gi:	rls
ITEM	REL	LABEL	%	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	52	1.5	57	1.8	47	1.7
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	39	1.6	44	2.1	34	2.2
F04	No	Predict type of area where soil erosion by rain is most likely.	65	1.5	70	1.9	61	2.0
G12	No	Identify a nonrenewable natural resource.	53	1.7	55	2.2	52	2.1
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	19	1.8	17	2.9	22	2.1
I13	Yes	Select best scale for accurate measurement.	58	2.7	61	3.5	55	3.9
I15	Yes	Identify the type of scientific statement given in an experimental report.	37	2.3	38	3.2	36	3.4
I18	Yes	Write conclusion from summary of experimental observations.	31	2.5	29	3.3	34	3.3
K19	Yes	Write an example of how computers are used to do work.	66	2.7	69	3.6	63	3.4
N01	Yes	Determine correct control experiment to test hypothesis.	45	2.5	43	3.8	46	4.1
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	53	2.7	56	4.0	50	4.0
N05	Yes	Identify a principal cause of acid rain.	37	2.4	36	3.3	39	3.9
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	24	2.1	23	2.8	25	2.7
Z02A	Yes	Write a reason why not all people have enough water.	74	2.4	68	3.5	81	2.9
Z02B	Yes	Write a second reason why not all people have enough water.	48	2.5	41	3.2	55	4.2

\*COUNTRY ID\*=Spain SCALE=Life Science

Seventh Gra	ade
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			bevenen drade		_			
			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	왕 	(se)	왕 	(se)	%	(se)
A07	No	Identify location of organs in the body.	67	1.1	65	1.3	68	1.4
B04	No	Predict pulse/breathing rate change after exercise.	90	1.0	90	1.3	89	1.4
C08	No	Identify carrier of signals from eye to brain.	72	1.6	74	1.9	70	2.4
D05	No	Identify system carrying sensory messages to the brain.	56	1.6	61	2.0	52	2.1
D06	No	Relate plant part to seed development.	52	1.6	55	2.0	49	2.4
E08	No	Select correct statement of trait heredity from parents.	88	1.0	86	1.3	89	1.4
E10	No	Determine characteristics for classifying animals.	47	1.6	49	2.2	44	2.2
F01	No	Identify characteristic of mammal.	67	1.3	65	1.9	69	1.8
F03	No	Identify human organ which interprets senses.	77	1.5	75	2.3	79	1.7
G08	No	Identify main function of red blood cells.	77	1.5	80	1.9	73	1.9
G09	No	Identify reproductive cells involved in heredity.	79	1.4	78	1.6	81	2.1
H01	No	Identify the functions of blood.	57	1.6	56	2.1	57	2.2
H02	No	Identify the role of vitamins.	77	1.2	77	1.7	76	1.8
I10	Yes	Identify nutrition content of fruits and vegetables.	64	2.4	69	3.4	60	3.5
I11	Yes	Know identifying features of insects.	29	2.5	37	4.2	22	2.9
I14	Yes	Relate elbow action to a simple machine.	55	2.4	57	3.3	53	3.1
I19	Yes	Identify statement of oxygen production consistent with data.	40	2.9	44	4.1	36	3.6
J02	Yes	Choose species on Earth for shortest time.	43	2.5	48	3.9	39	3.4
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	49	2.7	54	3.6	44	3.5
J09	Yes	Explain how to determine the age of a cut tree.	66	2.5	71	3.3	62	3.3
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	54	3.0	49	3.6	59	3.9
K12	Yes	Relate reproductive cell production to population.	51	2.7	48	3.6	54	3.4
K16	Yes	Identify common product made with bacteria.	31	2.8	33	3.8	30	3.6
K18	Yes	Identify main function of chloroplasts in plant cell.	46	2.2	45	3.6	47	3.2
L02	Yes	Select reason why algae are close to ocean surface.	47	2.9	54	3.8	41	3.6
L03	Yes	Identify skull features typical of predators.	67	2.7	74	3.1	60	3.9
L05	Yes	Select most likely purpose for birds' singing.	65	2.3	67	3.4	63	3.3
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	48	2.1	46	3.9	50	3.2
M11	Yes	Complete a food web showing energy relationships.	46	2.6	49	3.1	42	3.9
N02	Yes	Choose meal which would give the most nutrients.	28	2.5	28	3.3	27	3.2
N04	Yes	Identify how decaying fish fertilize plants.	43	2.4	42	3.5	45	3.8
N06	Yes	Identify the most basic unit of living things.	48	2.8	51	3.2	44	4.4
016	Yes	Give reason for thirst on a hot day.	53	2.7	57	3.5	49	3.8
017	Yes	Describe how disease may be transmitted.	37	2.3	39	3.4	35	2.9
P04	Yes	Identify what happens to animals' biological processes during hibernation.	50	2.3	52	2.9	48	3.7
P06	Yes	Describe digestion occuring in the mouth.	51	2.8	51	3.7	52	4.1
Q17	Yes	Describe the advantage of having two eyes.	59	3.0	63	3.1	54	4.7
R03	Yes	Give example of consequences of introducing new species.	12	1.5	14	2.3	9	2.0
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	5	0.8	6	1.2	4	1.0
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	52	1.8	53 32	3.1	51 21	2.7
X02B	Yes	Explain why light is important in aquarium ecosystem.	26	1.7	32	2.4	21	2.1

\*COUNTRY ID\*=Spain SCALE=Physics

			Overall		Overall		ll Boys		Girls	
ITEM		LABEL	%	(se)	%	(se)	%	(se)		
A08	No	Compare stored energy of two compressed springs.	64	1.1	66	1.5	63	1.5		
A10	No	Relate light level and reflectance to vision of object.	67	0.9	67	1.2	67	1.3		
B02	No	Know type of energy released from combustion engine.	46	1.5	46	2.0	46	2.1		
B03	No	Determine density from mass/volume table.	14	0.9	15	1.3	13	1.3		
B06	No	Relate color of object to amount of light reflection.	84	1.0	84	1.2	83	1.7		
C09	No	Identify correct position of reflected image.	68	1.4	72	1.9	64	1.9		
C12	No	Identify substance which is NOT a fossil fuel.	52	1.6	50	2.0	53	2.1		
D01	No	Identify correct diagram of light rays through lens.	36	1.7	47	2.3	26	1.9		
D02	No	Identify substance from magnetic properties.	69	1.6	72	2.1	66	2.3		
D04	No	Relate physical event to its sequence of energy changes.	47	1.8	50	2.0	45	2.4		
E07	No	Identify particles found in the nucleus of atoms.	47	2.4	47	2.9	48	2.8		
E11	No	Find shadow size from diagram of bulb/card/screen distances.	54	1.3	54	1.8	54	2.1		
F02	No	Relate color and light reflection to temperature of object.	45	1.6	49	2.2	41	2.1		
G07	No	Identify correct way to place batteries in a flashlight.	89	0.9	91	1.3	88	1.2		
H05	No	Identify source of energy stored in food.	13	1.2	13	1.6	14	1.6		
I16	Yes	Identify material with greatest heat conductivity.	80	1.8	86	2.4	75	2.7		
J05	Yes	Identify type of solar radiation that causes sunburn.	62	2.3	69	3.2	56	3.1		
K10	Yes	Describe a method demonstrating the existence of air.	45	2.2	43	3.5	46	3.1		
K13	Yes	Identify electrical conductors that form complete circuits.	77	2.3	80	3.1	73	3.1		
K14	Yes	Relate evaporation rate to surface area.	71	2.3	72	3.1	70	3.0		
K17	Yes	Relate presence of gravitational force to position of falling object.	48	2.5	50	3.4	46	3.1		
L01	Yes	Select diagram showing forces resulting in rotation.	43	2.6	48	4.4	37	3.2		
L04	Yes	Explain most efficient engine.	17	2.0	17	3.2	17	3.0		
L07	Yes	Relate sound transmission to air.	63	2.3	66	3.4	60	3.4		
M12	Yes	Complete table of voltage/current data for circuit.	34	2.2	41	3.4	26	3.0		
M14	Yes	Draw reflected image of object.	60	2.4	58	3.6	62	3.3		
N08	Yes	Relate lever arm lengths to balanced weights.	61	2.2	65	3.3	57	3.5		
N10	Yes	Determine effect of tipping container on water surface.	40	2.7	48	4.0	31	3.5		
010	Yes	Identify polarity of ends of cut magnet.	63	2.8	64	3.7	62	3.9		
013	Yes	Relate circular motion to centripetal force.	56	2.9	62	4.0	51	4.2		
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	78	2.0	80	2.6	75	3.2		
P02	Yes	Explain relationship between illuminance and distance of light source.	19	2.2	22	3.3	15	2.9		
P05	Yes	Explain why balloon expands upon heating.	54	2.4	59	3.1	47	3.8		
Q12	Yes	Explain how focusing affects the amount of light.	43	2.5	47	3.6	39	3.1		
Q13	Yes	Compare heat expansion properties of metal and glass.	38	2.7	41	3.1	34	4.4		
Q18	Yes	Explain effect of melting on the mass of ice cubes.	17	1.7	18	3.0	16	2.3		
R01	Yes	Choose diagram showing angle of reflected light.	69	2.4	70	3.1	69	3.8		
R02	Yes	Identify reflection/absorption properties from color.	38	2.5	42	3.8	33	3.7		
Y01	Yes	Explain amount of light/electric energy in a lamp.	4	0.8	4	1.0	4	1.1		
Y02	Yes	Explain temperature of melting snowball.	7	0.9	7	1.3	7	1.3		

\*COUNTRY ID\*=Sweden SCALE=Chemistry

Seventh Grad	de
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			Overall		erall Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	82	1.0	84	1.2	81	1.2
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	74	1.7	74	2.2	74	2.1
F06	No	Relate rusting iron to the presence of oxygen and moisture.	77	1.4	77	2.0	78	2.0
G10	No	Select correct statement regarding the atomic makeup of matter.	40	1.7	45	2.4	34	2.2
H06	No	Know if wood-burning reaction absorbs or releases energy.	34	1.9	41	2.8	26	2.1
J03	Yes	Know relationship between molecules, atoms and cells.	21	2.7	28	3.6	15	3.2
J04	Yes	Distiguish between a chemical reaction and a physical change.	19	1.8	21	2.7	16	2.7
J06	Yes	Know what happens to atoms in animal after death.	19	2.0	20	2.9	17	3.0
J08	Yes	Identify gas involved in fire ignition.	48	2.8	55	3.9	41	3.8
M10	Yes	Identify substances which are mixtures.	64	2.3	67	3.5	61	3.9
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	41	2.5	48	3.8	33	3.7
N07	Yes	Explain oxygen fuel requirements of burning candle.	94	1.2	96	1.4	93	2.1
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	34	2.5	36	3.7	31	3.8
011	Yes	Identify which change in elemental form is due to a chemical change.	23	2.6	24	3.6	22	3.3
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	10	1.8	13	2.5	8	1.9
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	14	1.8	17	2.9	10	2.4
Q15	Yes	Determine physical processes involving chemical change.	16	2.0	17	2.5	14	3.0
R05	Yes	Explain how carbon dioxide fire extinguishers work.	70	2.7	72	3.8	66	4.1
Z01A	Yes	Explain why steel bridges must be painted.	66	2.8	62	3.7	69	3.7
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	62	2.8	59	4.0	66	3.6
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	42	3.1	39	4.0	46	4.5

\*COUNTRY ID\*=Sweden SCALE=Earth Science

Seven	+h	Grade

			Overall		erall Boys		Gi:	rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A12	No	Predict how river shape/speed changes due to terrain.	60	1.3	59	1.6	61	1.6
B01	No	Identify hottest layer of the Earth.	94	0.8	96	0.9	91	1.1
B05	No	Use elevation/weather diagram to locate earth feature.	51	1.6	49	2.2	54	2.1
C07	No	Relate mountain shape to age.	52	2.1	53	2.7	51	2.8
D03	No	Identify direction of river flow on contour map.	37	2.0	43	2.4	31	2.2
E09	No	Use table of time/temperature to determine point when weather changes.	78	1.6	79	1.9	77	2.3
E12	No	Identify type of stone involved in cave formation.	55	2.1	54	2.4	55	2.8
F05	No	Relate level of oxygen to elevation.	82	1.5	82	1.8	82	1.9
G11	No	Identify type of rock from description of its formation.	24	1.4	27	1.9	21	1.8
H03	No	Select explanation for moonlight.	89	1.1	89	1.8	88	1.2
H04	No	Identify ground layer containing the most organic material.	45	1.5	47	2.3	43	2.2
I17	Yes	Know energy source for Earth's water cycle.	36	2.3	32	3.9	40	3.7
J01	Yes	Know changes in Earth's surface over billions of years.	25	2.4	25	3.2	24	3.6
K15	Yes	Know organic origins of fossil fuels.	64	2.8	67	3.8	62	4.3
012	Yes	Know relative amounts of components in air.	10	1.9	10	2.9	10	2.5
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	78	2.4	85	3.4	72	3.7
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	86	1.8	83	2.7	89	2.7
Q11	Yes	Choose statement explaining Earth's day/night cycle.	33	2.8	33	3.3	33	3.5
Q16	Yes	Estimate time for light from star to reach Earth.	29	2.2	34	3.4	22	3.2
R04	Yes	Give reason why ozone layer is important for life.	54	2.9	55	3.7	53	4.7
W01A	Yes	Give reason region in land/water diagram is a good farming location.	80	1.7	78	2.6	83	2.1
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	34	2.3	32	3.2	35	3.0
W02	Yes	Draw diagram showing Earth's water cycle.	34	2.0	32	2.8	35	2.9

\*COUNTRY ID\*=Sweden SCALE=Environment and other content

Sevent	h	cro	20

			Overall		Boys		Gi:	rls
ITEM	REL	LABEL	<b>%</b>	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	45	1.3	47	1.6	43	1.5
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	49	1.7	55	2.5	43	2.4
F04	No	Predict type of area where soil erosion by rain is most likely.	72	1.5	73	2.0	70	2.2
G12	No	Identify a nonrenewable natural resource.	41	1.5	40	2.1	42	2.3
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	19	2.0	20	3.0	20	3.2
I13	Yes	Select best scale for accurate measurement.	49	2.9	49	4.4	49	4.0
I15	Yes	Identify the type of scientific statement given in an experimental report.	19	2.2	22	3.6	16	2.4
I18	Yes	Write conclusion from summary of experimental observations.	20	2.6	17	2.7	23	3.9
K19	Yes	Write an example of how computers are used to do work.	79	2.6	83	2.9	75	4.2
N01	Yes	Determine correct control experiment to test hypothesis.	58	2.8	55	3.7	62	4.0
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	51	2.9	51	4.5	51	3.6
N05	Yes	Identify a principal cause of acid rain.	26	2.5	29	3.4	22	3.3
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	62	2.7	59	3.6	67	4.3
Z02A	Yes	Write a reason why not all people have enough water.	61	3.0	54	4.3	68	4.2
Z02B	Yes	Write a second reason why not all people have enough water.	35	2.7	27	3.1	43	3.9

\*COUNTRY ID\*=Sweden SCALE=Life Science

			Overall		ll Boys		Gi	rls
ITEM		LABEL	8	(se)	%	(se)	왕	(se)
A07	No	Identify location of organs in the body.	71	1.0	68	1.5	 75	1.3
B04	No	Predict pulse/breathing rate change after exercise.	92	0.9	93	1.0	92	1.4
C08	No	Identify carrier of signals from eye to brain.	64	1.9	64	2.1	65	2.8
D05	No	Identify system carrying sensory messages to the brain.	55	1.8	59	2.4	51	2.5
D06	No	Relate plant part to seed development.	87	1.4	86	2.1	89	1.6
E08	No	Select correct statement of trait heredity from parents.	77	1.5	76	2.2	79	2.0
E10	No	Determine characteristics for classifying animals.	56	1.7	52	2.3	59	2.4
F01	No	Identify characteristic of mammal.	62	1.6	61	2.2	64	2.1
F03	No	Identify human organ which interprets senses.	69	1.5	71	1.9	67	2.1
G08	No	Identify main function of red blood cells.	52	1.8	56	2.0	48	2.4
G09	No	Identify reproductive cells involved in heredity.	65	1.7	63	2.3	67	2.4
H01	No	Identify the functions of blood.	80	1.2	79	1.8	82	1.6
H02	No	Identify the role of vitamins.	85	1.2	83	1.9	87	1.5
I10	Yes	Identify nutrition content of fruits and vegetables.	87	2.0	84	3.1	89	2.3
I11	Yes	Know identifying features of insects.	51	2.9	58	4.3	44	4.2
I14	Yes	Relate elbow action to a simple machine.	51	2.8	57	4.0	45	4.2
I19	Yes	Identify statement of oxygen production consistent with data.	52	3.1	51	4.2	53	4.7
J02	Yes	Choose species on Earth for shortest time.	84	2.0	84	3.1	83	2.8
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	40	2.5	41	3.8	38	3.5
J09	Yes	Explain how to determine the age of a cut tree.	90	1.7	90	2.3	90	2.7
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	43	3.4	46	3.9	40	5.0
K12	Yes	Relate reproductive cell production to population.	41	2.5	41	3.9	42	3.4
K16	Yes	Identify common product made with bacteria.	26	2.6	28	3.4	25	3.9
K18	Yes	Identify main function of chloroplasts in plant cell.	50	3.1	56	3.5	44	4.6
L02	Yes	Select reason why algae are close to ocean surface.	53	3.0	56	4.0	50	4.4
L03	Yes	Identify skull features typical of predators.	67	2.6	69	3.5	64	4.0
L05	Yes	Select most likely purpose for birds' singing.	79	2.3	72	3.6	86	2.8
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	48	3.1	48	4.5	48	4.0
M11	Yes	Complete a food web showing energy relationships.	52	2.7	51	3.8	52	3.3
N02	Yes	Choose meal which would give the most nutrients.	43	2.9	38	3.5	49	4.1
N04	Yes	Identify how decaying fish fertilize plants.	37	2.5	38	3.6	36	3.6
N06	Yes	Identify the most basic unit of living things.	64	2.7	63	3.4	65	4.1
016	Yes	Give reason for thirst on a hot day.	63	3.0	65	4.4	61	3.9
017	Yes	Describe how disease may be transmitted.	62	3.2	54	4.1	70	4.5
P04	Yes	Identify what happens to animals' biological processes during hibernation.	46	2.7	45	3.2	48	4.3
P06	Yes	Describe digestion occuring in the mouth.	23	2.4	23	2.9	24	3.8
Q17	Yes	Describe the advantage of having two eyes.	63	3.2	60	4.0	66	4.2
R03	Yes	Give example of consequences of introducing new species.	4	1.0	3	1.2	4	1.6
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	7	1.0	7	1.3	7	1.5
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	62	1.9	63	2.5	61	2.8
X02B	Yes	Explain why light is important in aquarium ecosystem.	17	1.5	19	2.2	15	2.2

\*COUNTRY ID\*=Sweden SCALE=Physics

			Ove	rall	ll Boys		Gi:	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	66	1.1	67	1.4	65	1.6
A10	No	Relate light level and reflectance to vision of object.	69	0.9	70	1.2	69	1.4
B02	No	Know type of energy released from combustion engine.	42	1.5	41	2.0	42	2.1
B03	No	Determine density from mass/volume table.	15	1.1	18	1.8	11	1.3
B06	No	Relate color of object to amount of light reflection.	78	1.4	78	1.9	78	1.9
C09	No	Identify correct position of reflected image.	59	1.7	62	2.2	56	2.4
C12	No	Identify substance which is NOT a fossil fuel.	46	1.7	48	2.4	44	2.1
D01	No	Identify correct diagram of light rays through lens.	48	1.9	65	2.4	30	2.2
D02	No	Identify substance from magnetic properties.	71	1.6	75	1.9	66	2.4
D04	No	Relate physical event to its sequence of energy changes.	35	1.7	40	2.3	31	2.5
E07	No	Identify particles found in the nucleus of atoms.	30	1.6	31	2.0	28	2.2
E11	No	Find shadow size from diagram of bulb/card/screen distances.	68	1.5	70	2.0	66	2.1
F02	No	Relate color and light reflection to temperature of object.	61	1.7	66	2.0	55	2.5
G07	No	Identify correct way to place batteries in a flashlight.	86	1.3	89	1.4	83	1.8
H05	No	Identify source of energy stored in food.	27	1.9	25	2.6	30	2.5
I16	Yes	Identify material with greatest heat conductivity.	82	2.5	79	3.3	84	3.3
J05	Yes	Identify type of solar radiation that causes sunburn.	64	3.0	67	4.2	61	3.2
K10	Yes	Describe a method demonstrating the existence of air.	38	2.7	36	4.3	40	3.8
K13	Yes	Identify electrical conductors that form complete circuits.	75	2.7	83	3.0	68	4.5
K14	Yes	Relate evaporation rate to surface area.	76	2.5	77	3.3	75	3.3
K17	Yes	Relate presence of gravitational force to position of falling object.	37	2.7	37	3.9	38	4.2
L01	Yes	Select diagram showing forces resulting in rotation.	43	3.1	53	4.2	32	3.8
L04	Yes	Explain most efficient engine.	25	2.2	23	3.4	27	3.3
L07	Yes	Relate sound transmission to air.	72	2.3	76	3.7	67	3.2
M12	Yes	Complete table of voltage/current data for circuit.	49	3.0	53	4.2	45	3.8
M14	Yes	Draw reflected image of object.	61	2.2	59	3.3	63	3.4
N08	Yes	Relate lever arm lengths to balanced weights.	81	2.3	83	3.0	78	3.5
N10	Yes	Determine effect of tipping container on water surface.	55	2.7	63	3.7	46	3.7
010	Yes	Identify polarity of ends of cut magnet.	51	2.9	54	3.7	47	3.9
013	Yes	Relate circular motion to centripetal force.	52	2.9	55	3.8	49	4.3
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	81	2.4	82	2.8	81	3.8
P02	Yes	Explain relationship between illuminance and distance of light source.	26	2.9	29	3.6	23	3.6
P05	Yes	Explain why balloon expands upon heating.	60	2.7	62	3.7	59	3.8
Q12	Yes	Explain how focusing affects the amount of light.	36	2.5	36	3.7	36	4.2
Q13	Yes	Compare heat expansion properties of metal and glass.	74	2.5	76	2.8	71	4.4
Q18	Yes	Explain effect of melting on the mass of ice cubes.	19	2.1	20	2.8	17	3.4
R01	Yes	Choose diagram showing angle of reflected light.	57	2.9	61	3.6	52	4.1
R02	Yes	Identify reflection/absorption properties from color.	34	2.4	36	3.3	30	3.7
Y01	Yes	Explain amount of light/electric energy in a lamp.	3	0.6	4	1.1	1	0.6
Y02	Yes	Explain temperature of melting snowball.	11	1.2	9	1.7	13	1.8

\*COUNTRY ID\*=Switzerland SCALE=Chemistry

Seventh Grade

			Overall		Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	71	1.0	76	1.1	66	1.3
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	77	1.2	76	1.9	79	1.7
F06	No	Relate rusting iron to the presence of oxygen and moisture.	71	1.5	73	2.1	68	1.8
G10	No	Select correct statement regarding the atomic makeup of matter.	35	1.5	39	2.2	32	2.2
H06	No	Know if wood-burning reaction absorbs or releases energy.	41	1.7	50	2.4	32	2.1
J03	Yes	Know relationship between molecules, atoms and cells.	9	1.3	11	2.4	7	1.5
J04	Yes	Distiguish between a chemical reaction and a physical change.	19	2.1	21	3.2	16	2.5
J06	Yes	Know what happens to atoms in animal after death.	16	2.2	16	2.8	15	2.8
J08	Yes	Identify gas involved in fire ignition.	26	2.6	27	3.5	25	3.3
M10	Yes	Identify substances which are mixtures.	53	3.2	61	3.8	46	4.1
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	39	2.9	50	4.3	29	3.3
N07	Yes	Explain oxygen fuel requirements of burning candle.	95	1.0	98	1.0	93	1.8
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	37	2.4	41	3.7	34	3.1
011	Yes	Identify which change in elemental form is due to a chemical change.	45	2.7	50	3.7	39	3.7
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	15	1.7	17	2.3	12	2.3
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	25	2.2	21	2.8	29	3.2
Q15	Yes	Determine physical processes involving chemical change.	19	1.8	21	3.1	16	2.5
R05	Yes	Explain how carbon dioxide fire extinguishers work.	48	2.6	52	3.5	45	3.4
Z01A	Yes	Explain why steel bridges must be painted.	62	2.6	67	3.1	57	3.6
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	40	2.7	47	3.7	33	3.5
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	25	2.4	29	3.4	21	3.1

\*COUNTRY ID\*=Switzerland SCALE=Earth Science

_	A17A	 	×	

			Overall		Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	8	(se)	8	(se)
A12	No	Predict how river shape/speed changes due to terrain.	63	1.3	65	1.7	60	1.4
B01	No	Identify hottest layer of the Earth.	91	0.6	93	0.8	88	1.1
B05	No	Use elevation/weather diagram to locate earth feature.	55	1.7	57	2.0	53	2.1
C07	No	Relate mountain shape to age.	25	1.4	30	1.9	21	1.7
D03	No	Identify direction of river flow on contour map.	40	1.6	45	2.1	35	2.1
E09	No	Use table of time/temperature to determine point when weather changes.	86	1.2	85	1.6	87	1.5
E12	No	Identify type of stone involved in cave formation.	59	1.8	58	2.3	60	2.3
F05	No	Relate level of oxygen to elevation.	77	1.3	77	1.7	78	1.7
G11	No	Identify type of rock from description of its formation.	45	1.7	45	2.1	46	2.3
H03	No	Select explanation for moonlight.	85	1.1	88	1.3	81	1.9
H04	No	Identify ground layer containing the most organic material.	54	1.6	58	2.4	50	2.4
I17	Yes	Know energy source for Earth's water cycle.	41	3.0	46	3.9	36	3.5
J01	Yes	Know changes in Earth's surface over billions of years.	36	2.9	37	4.0	36	3.1
K15	Yes	Know organic origins of fossil fuels.	48	2.7	49	4.3	46	3.4
012	Yes	Know relative amounts of components in air.	9	1.4	9	2.3	9	1.6
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	66	2.5	72	3.1	60	3.7
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	80	2.2	80	2.9	81	3.2
Q11	Yes	Choose statement explaining Earth's day/night cycle.	39	2.1	45	3.2	34	3.2
Q16	Yes	Estimate time for light from star to reach Earth.	19	2.2	22	3.6	17	2.9
R04	Yes	Give reason why ozone layer is important for life.	39	2.9	46	3.9	34	3.8
W01A	Yes	Give reason region in land/water diagram is a good farming location.	79	1.7	81	2.0	77	2.4
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	45	1.8	46	2.5	43	2.5
W02	Yes	Draw diagram showing Earth's water cycle.	26	1.6	32	2.3	21	2.0

\*COUNTRY ID\*=Switzerland SCALE=Environment and other content

Corron	+h	Grade

		Seventh Grade					
		0ve:	Overall		ys	Gir	cls
ITEM RI	L LABEL	%	(se)	%	(se)	왕 	(se)
A11 No. C11 No. C11 No. C11 No. C11 No. C11 No. C11 No. C112 No. C112 Years No. C112 Years No. C118 Years No. C118 Years No. C118 Years No. Years	Predict environmental effect of increased carbon dioxide in atmosphere.  Predict type of area where soil erosion by rain is most likely.  Identify a nonrenewable natural resource.  Determine which set of trials to include in a controlled scientific experiment.  Select best scale for accurate measurement.  Identify the type of scientific statement given in an experimental report.  Write conclusion from summary of experimental observations.  Write an example of how computers are used to do work.  Determine correct control experiment to test hypothesis.  Select conclusion shown from experiment comparing liquid evaporation rates.  Identify a principal cause of acid rain.  Select statement best describing the precision of repeated scientific measurements.  Write a reason why not all people have enough water.	54 38 65 40 34 64 58 26 72 46 43 35 26 50 36	1.3 1.6 1.7 1.7 2.2 1.8 2.7 2.4 2.3 2.8 2.7 2.4 2.2 2.9 2.5	55 46 68 40 37 65 53 22 73 41 49 39 52 37	1.6 2.1 2.4 2.5 3.5 3.2 4.3 2.9 3.1 3.7 3.9 3.7 3.3	52 30 62 39 31 63 65 29 70 51 38 31 24 48 35	1.7 2.0 2.2 2.7 3.1 3.4 3.7 3.2 3.4 3.8 3.5 3.0 2.7

\*COUNTRY ID\*=Switzerland SCALE=Life Science

			bevenen drade							
			Overall Boys		ys	Gi	rls			
ITEM	REL	LABEL	%	(se)	용 	(se)	% 	(se)		
A07	No	Identify location of organs in the body.	68	1.2	63	1.5	74	1.4		
B04	No	Predict pulse/breathing rate change after exercise.	88	0.9	87	1.2	89	1.0		
C08	No	Identify carrier of signals from eye to brain.	50	1.7	48	2.2	52	2.2		
D05	No	Identify system carrying sensory messages to the brain.	56	1.4	58	1.9	53	2.3		
D06	No	Relate plant part to seed development.	81	1.2	81	1.9	80	1.5		
E08	No	Select correct statement of trait heredity from parents.	81	1.1	78	1.6	84	1.4		
E10	No	Determine characteristics for classifying animals.	59	1.6	60	2.2	58	2.3		
F01	No	Identify characteristic of mammal.	74	1.6	74	2.1	75	2.1		
F03	No	Identify human organ which interprets senses.	55	1.7	60	1.9	51	2.3		
G08	No	Identify main function of red blood cells.	50	1.4	56	2.1	43	2.0		
G09	No	Identify reproductive cells involved in heredity.	73	1.5	69	2.1	77	1.8		
H01	No	Identify the functions of blood.	72	1.5	74	2.0	71	1.9		
H02	No	Identify the role of vitamins.	73	1.2	75	1.6	70	1.8		
I10	Yes	Identify nutrition content of fruits and vegetables.	87	1.7	85	2.5	89	2.2		
I11	Yes	Know identifying features of insects.	47	2.7	46	3.8	49	3.8		
I14	Yes	Relate elbow action to a simple machine.	55	2.9	55	4.0	55	3.9		
I19	Yes	Identify statement of oxygen production consistent with data.	43	2.3	43	3.9	44	3.7		
J02	Yes	Choose species on Earth for shortest time.	71	2.2	72	3.1	70	3.6		
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	37	2.7	40	3.7	33	3.8		
J09	Yes	Explain how to determine the age of a cut tree.	87	2.2	85	3.5	88	2.3		
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	38	2.4	33	3.0	43	4.0		
K12	Yes	Relate reproductive cell production to population.	52	2.7	50	3.1	53	4.6		
K16	Yes	Identify common product made with bacteria.	25	2.2	26	3.2	24	3.2		
K18	Yes	Identify main function of chloroplasts in plant cell.	47	2.8	43	3.8	52	3.6		
L02	Yes	Select reason why algae are close to ocean surface.	60	2.5	64	3.4	55	3.8		
L03	Yes	Identify skull features typical of predators.	82	2.0	83	3.0	80	2.9		
L05	Yes	Select most likely purpose for birds' singing.	63	2.1	65	3.1	61	3.4		
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	58	2.7	57	4.0	59	3.4		
M11	Yes	Complete a food web showing energy relationships.	64	2.6	68	3.7	60	3.8		
N02	Yes	Choose meal which would give the most nutrients.	32	2.9	34	4.1	31	3.3		
N04	Yes	Identify how decaying fish fertilize plants.	42	2.5	42	3.3	42	4.1		
N06	Yes	Identify the most basic unit of living things.	35	2.7	46	3.8	23	2.7		
016	Yes	Give reason for thirst on a hot day.	59	3.0	64	4.0	53	4.5		
017	Yes	Describe how disease may be transmitted.	41	2.6	36	3.5	46	3.6		
P04	Yes	Identify what happens to animals' biological processes during hibernation.	60	2.6	59	3.5	61	3.4		
P06	Yes	Describe digestion occuring in the mouth.	16	2.0	13	2.7	19	2.6		
Q17	Yes	Describe the advantage of having two eyes.	56	2.6	60	4.0	52	3.8		
R03	Yes	Give example of consequences of introducing new species.	4	0.9	4	1.4	3	1.2		
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	8	0.8	8	1.2	8	1.4		
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	66	1.7	64	2.8	68	2.5		
X02B	Yes	Explain why light is important in aquarium ecosystem.	16	1.1	17	1.6	15	1.5		

\*COUNTRY ID\*=Switzerland SCALE=Physics

			Ove	Overall Boys		ys	Gi	rls
ITEM	REL	LABEL	8	(se)	% (se)		%	(se)
A08	No	Compare stored energy of two compressed springs.	67	1.0	69	1.4	66	1.4
A10	No	Relate light level and reflectance to vision of object.	67	0.9	68	1.2	65	1.3
B02	No	Know type of energy released from combustion engine.	38	1.4	40	1.8	36	1.8
B03	No	Determine density from mass/volume table.	16	1.1	18	1.5	15	1.3
B06	No	Relate color of object to amount of light reflection.	84	1.0	81	1.7	86	1.2
C09	No	Identify correct position of reflected image.	77	1.5	78	2.1	77	2.0
C12	No	Identify substance which is NOT a fossil fuel.	37	1.7	41	2.4	33	2.2
D01	No	Identify correct diagram of light rays through lens.	33	1.4	41	2.2	24	1.6
D02	No	Identify substance from magnetic properties.	63	2.0	67	2.7	59	2.6
D04	No	Relate physical event to its sequence of energy changes.	44	1.7	50	2.3	37	2.2
E07	No	Identify particles found in the nucleus of atoms.	30	1.4	35	2.2	25	2.2
E11	No	Find shadow size from diagram of bulb/card/screen distances.	53	1.6	57	2.1	50	1.9
F02	No	Relate color and light reflection to temperature of object.	68	1.7	73	2.1	63	2.2
G07	No	Identify correct way to place batteries in a flashlight.	84	1.2	88	1.5	81	1.8
H05	No	Identify source of energy stored in food.	16	1.0	17	1.6	16	1.4
I16	Yes	Identify material with greatest heat conductivity.	89	1.5	89	2.1	90	2.2
J05	Yes	Identify type of solar radiation that causes sunburn.	60	2.6	66	3.9	53	3.5
K10	Yes	Describe a method demonstrating the existence of air.	31	2.1	29	2.9	33	3.3
K13	Yes	Identify electrical conductors that form complete circuits.	67	2.4	72	3.0	62	3.6
K14	Yes	Relate evaporation rate to surface area.	80	2.1	82	2.9	79	3.4
K17	Yes	Relate presence of gravitational force to position of falling object.	42	2.8	41	3.7	43	4.1
L01	Yes	Select diagram showing forces resulting in rotation.	49	2.2	55	4.0	43	3.5
L04	Yes	Explain most efficient engine.	33	2.2	35	3.8	30	3.2
L07	Yes	Relate sound transmission to air.	77	2.2	81	2.4	73	3.6
M12	Yes	Complete table of voltage/current data for circuit.	71	2.9	73	3.7	70	4.1
M14	Yes	Draw reflected image of object.	78	1.9	77	2.8	80	3.2
N08	Yes	Relate lever arm lengths to balanced weights.	79	2.0	80	2.7	77	2.7
N10	Yes	Determine effect of tipping container on water surface.	60	2.6	70	3.3	50	3.9
010	Yes	Identify polarity of ends of cut magnet.	55	2.5	53	3.9	58	3.4
013	Yes	Relate circular motion to centripetal force.	58	2.7	65	3.5	51	4.0
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	83	2.2	86	2.7	81	3.3
P02	Yes	Explain relationship between illuminance and distance of light source.	11	1.3	15	2.2	8	1.7
P05	Yes	Explain why balloon expands upon heating.	53	2.7	63	3.6	46	3.9
Q12	Yes	Explain how focusing affects the amount of light.	42	2.2	48	3.1	37	3.2
Q13	Yes	Compare heat expansion properties of metal and glass.	63	2.5	67	3.4	59	3.0
Q18	Yes	Explain effect of melting on the mass of ice cubes.	24	2.4	24	3.5	24	2.8
R01	Yes	Choose diagram showing angle of reflected light.	61	2.5	66	3.7	57	3.7
R02	Yes	Identify reflection/absorption properties from color.	34	2.3	36	3.6	32	3.2
Y01	Yes	Explain amount of light/electric energy in a lamp.	3	0.7	3	0.8	2	0.9
Y02	Yes	Explain temperature of melting snowball.	12	1.1	12	1.4	12	1.8

\*COUNTRY ID\*=Thailand SCALE=Chemistry

# Seventh Grade

			Overall		Boys		Gi:	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A09	No	Relate fire temperature to oxygen supply.	52	1.7	55	1.8	50	2.1
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	38	1.3	41	1.9	35	1.6
F06	No	Relate rusting iron to the presence of oxygen and moisture.	70	1.2	72	1.8	68	1.5
G10	No	Select correct statement regarding the atomic makeup of matter.	27	1.4	29	2.4	26	1.8
H06	No	Know if wood-burning reaction absorbs or releases energy.	44	1.4	47	2.2	41	1.9
J03	Yes	Know relationship between molecules, atoms and cells.	21	2.0	21	2.8	22	2.5
J04	Yes	Distiguish between a chemical reaction and a physical change.	35	2.7	35	3.5	36	3.5
J06	Yes	Know what happens to atoms in animal after death.	17	1.5	14	2.2	20	2.1
J08	Yes	Identify gas involved in fire ignition.	41	2.5	46	3.4	38	2.9
M10	Yes	Identify substances which are mixtures.	35	2.1	37	3.6	33	2.6
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	30	2.3	34	3.3	27	2.3
N07	Yes	Explain oxygen fuel requirements of burning candle.	78	1.9	84	2.6	73	2.4
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	46	1.8	49	2.6	44	2.6
011	Yes	Identify which change in elemental form is due to a chemical change.	36	2.3	41	4.3	33	2.6
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	10	1.2	14	2.8	6	1.4
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	27	2.1	29	3.1	26	2.5
Q15	Yes	Determine physical processes involving chemical change.	23	1.6	20	2.8	25	2.2
R05	Yes	Explain how carbon dioxide fire extinguishers work.	27	2.7	27	3.7	28	3.3
Z01A	Yes	Explain why steel bridges must be painted.	66	2.2	67	3.4	65	2.5
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	49	2.7	43	3.6	53	3.2
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	34	2.4	30	3.4	37	2.8

\*COUNTRY ID\*=Thailand SCALE=Earth Science

			Ove	Overall		verall		ys	Gi:	rls
ITEM	REL	LABEL	%	(se)	왕	(se)	왕	(se)		
A12	No	Predict how river shape/speed changes due to terrain.	64	1.1	62	1.5	66	1.4		
B01	No	Identify hottest layer of the Earth.	66	1.5	69	1.6	64	2.0		
B05	No	Use elevation/weather diagram to locate earth feature.	37	1.1	34	1.6	39	1.6		
C07	No	Relate mountain shape to age.	20	1.1	20	1.8	20	1.3		
D03	No	Identify direction of river flow on contour map.	29	1.3	32	2.0	26	1.6		
E09	No	Use table of time/temperature to determine point when weather changes.	85	1.0	85	1.4	86	1.3		
E12	No	Identify type of stone involved in cave formation.	31	1.6	33	2.5	29	1.9		
F05	No	Relate level of oxygen to elevation.	77	1.1	79	1.6	76	1.7		
G11	No	Identify type of rock from description of its formation.	53	1.5	51	2.0	54	2.0		
H03	No	Select explanation for moonlight.	83	1.3	86	1.7	81	1.7		
H04	No	Identify ground layer containing the most organic material.	58	1.6	61	2.6	56	1.8		
I17	Yes	Know energy source for Earth's water cycle.	42	2.1	44	3.1	40	2.6		
J01	Yes	Know changes in Earth's surface over billions of years.	15	1.4	15	2.1	15	1.9		
K15	Yes	Know organic origins of fossil fuels.	44	2.6	50	4.1	40	3.4		
012	Yes	Know relative amounts of components in air.	19	2.5	20	2.4	18	3.5		
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	46	2.9	49	3.3	44	3.7		
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	67	2.4	63	3.8	71	2.8		
Q11	Yes	Choose statement explaining Earth's day/night cycle.	60	2.2	57	3.1	63	2.8		
R04	Yes	Give reason why ozone layer is important for life.	32	2.6	34	3.5	31	3.6		
W01A	Yes	Give reason region in land/water diagram is a good farming location.	94	0.7	94	1.0	95	1.0		
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	72	1.7	74	2.1	71	2.2		
W02	Yes	Draw diagram showing Earth's water cycle.	13	1.4	15	2.0	12	1.8		

\*COUNTRY ID\*=Thailand SCALE=Environment and other content

Carran	+h	Grade

			Overall		verall Boys		l Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	8	(se)	8	(se)		
A11	No	Identify major problem of overgrazing livestock.	65	0.9	65	1.4	65	0.9		
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	62	1.6	62	2.1	62	2.2		
F04	No	Predict type of area where soil erosion by rain is most likely.	74	1.3	78	1.8	71	1.6		
G12	No	Identify a nonrenewable natural resource.	58	1.6	59	1.9	58	2.2		
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	32	1.8	34	2.8	31	2.6		
I13	Yes	Select best scale for accurate measurement.	44	2.5	42	3.4	45	2.8		
I15	Yes	Identify the type of scientific statement given in an experimental report.	59	2.0	59	3.0	58	2.6		
I18	Yes	Write conclusion from summary of experimental observations.	45	3.0	39	3.5	49	3.7		
K19	Yes	Write an example of how computers are used to do work.	76	2.1	71	3.1	79	2.7		
N01	Yes	Determine correct control experiment to test hypothesis.	28	2.3	30	3.2	26	2.6		
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	47	2.4	51	3.0	45	3.2		
N05	Yes	Identify a principal cause of acid rain.	51	2.4	52	3.9	50	2.8		
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	71	2.5	67	3.9	73	2.8		
Z02A	Yes	Write a reason why not all people have enough water.	86	1.4	83	2.6	87	1.9		
Z02B	Yes	Write a second reason why not all people have enough water.	62	2.4	61	3.1	63	3.6		

\*COUNTRY ID\*=Thailand SCALE=Life Science

Seventh Gr	cade
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			Overall Boys		ys Gir		rls	
ITEM	REL	LABEL	8	(se)	%	(se)	8	(se)
A07	No	Identify location of organs in the body.	89	0.5	87	0.9	90	0.6
B04	No	Predict pulse/breathing rate change after exercise.	87	0.8	87	1.2	87	1.1
C08	No	Identify carrier of signals from eye to brain.	94	0.7	93	1.0	94	0.8
D05	No	Identify system carrying sensory messages to the brain.	86	1.1	84	1.3	87	1.5
D06	No	Relate plant part to seed development.	83	1.5	82	1.8	83	1.8
E08	No	Select correct statement of trait heredity from parents.	69	1.4	67	2.2	71	1.7
E10	No	Determine characteristics for classifying animals.	64	1.3	65	2.4	62	1.7
F01	No	Identify characteristic of mammal.	74	1.3	75	1.5	73	2.0
F03	No	Identify human organ which interprets senses.	36	1.5	36	2.0	36	2.0
G08	No	Identify main function of red blood cells.	53	1.7	55	2.4	51	1.8
G09	No	Identify reproductive cells involved in heredity.	75	1.3	78	1.9	73	1.6
H01	No	Identify the functions of blood.	89	0.8	89	1.1	89	1.0
H02	No	Identify the role of vitamins.	77	1.3	77	1.8	77	1.6
I10	Yes	Identify nutrition content of fruits and vegetables.	77	2.0	75	3.1	78	2.3
I11	Yes	Know identifying features of insects.	44	2.6	47	3.8	43	3.3
I14	Yes	Relate elbow action to a simple machine.	26	2.1	28	2.9	25	2.6
I19	Yes	Identify statement of oxygen production consistent with data.	55	2.8	50	3.7	59	3.2
J02	Yes	Choose species on Earth for shortest time.	75	1.9	71	2.7	78	2.2
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	59	2.0	62	3.3	57	2.4
J09	Yes	Explain how to determine the age of a cut tree.	40	2.5	39	3.6	40	2.6
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	65	2.5	67	3.4	64	3.1
K12	Yes	Relate reproductive cell production to population.	46	2.2	44	3.4	47	3.1
K16	Yes	Identify common product made with bacteria.	76	2.3	74	3.5	78	2.6
K18	Yes	Identify main function of chloroplasts in plant cell.	48	2.5	43	3.7	52	3.3
L02	Yes	Select reason why algae are close to ocean surface.	46	2.4	46	2.9	47	3.2
L03	Yes	Identify skull features typical of predators.	69	2.3	68	3.0	70	3.1
L05	Yes	Select most likely purpose for birds' singing.	64	2.1	65	2.5	64	2.8
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	51	2.2	55	3.2	48	2.9
M11	Yes	Complete a food web showing energy relationships.	76	2.3	79	2.9	74	3.1
N02	Yes	Choose meal which would give the most nutrients.	59	2.0	60	3.3	58	3.1
N04	Yes	Identify how decaying fish fertilize plants.	82	1.7	79	2.8	84	2.2
N06	Yes	Identify the most basic unit of living things.	68	2.4	72	3.2	65	3.2
016	Yes	Give reason for thirst on a hot day.	78	2.1	72	3.1	83	2.2
017	Yes	Describe how disease may be transmitted.	37	2.6	37	3.6	37	3.7
P06	Yes	Describe digestion occuring in the mouth.	43	2.6	43	3.7	43	3.1
Q17	Yes	Describe the advantage of having two eyes.	88	1.4	88	2.0	89	1.7
R03	Yes	Give example of consequences of introducing new species.	17	2.6	15	2.5	18	3.6
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	4	0.6	4	1.1	4	0.9
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	77	1.6	76	2.3	78	2.0
X02B	Yes	Explain why light is important in aquarium ecosystem.	45	2.1	43	2.7	46	2.5

\*COUNTRY ID\*=Thailand SCALE=Physics

Seventh Gra	ade
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			bevenen erade					
			Overall Boys		Gi	rls		
ITEM	REL	LABEL	8	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	69	1.0	68	1.5	70	1.1
A10	No	Relate light level and reflectance to vision of object.	66	1.0	64	1.3	67	1.0
B02	No	Know type of energy released from combustion engine.	57	1.5	57	2.1	58	1.7
B03	No	Determine density from mass/volume table.	22	1.3	21	1.7	22	1.6
B06	No	Relate color of object to amount of light reflection.	68	1.3	69	1.7	67	1.8
C09	No	Identify correct position of reflected image.	56	1.6	56	2.3	56	2.0
C12	No	Identify substance which is NOT a fossil fuel.	49	1.5	52	1.9	48	1.8
D01	No	Identify correct diagram of light rays through lens.	43	2.0	45	2.4	42	2.4
D02	No	Identify substance from magnetic properties.	64	1.5	65	1.9	63	2.2
D04	No	Relate physical event to its sequence of energy changes.	68	1.2	70	1.6	67	1.5
E07	No	Identify particles found in the nucleus of atoms.	26	1.4	29	2.0	24	1.5
E11	No	Find shadow size from diagram of bulb/card/screen distances.	61	1.4	63	2.0	60	1.9
F02	No	Relate color and light reflection to temperature of object.	39	1.5	39	2.1	39	2.0
G07	No	Identify correct way to place batteries in a flashlight.	91	0.9	93	1.0	89	1.2
H05	No	Identify source of energy stored in food.	19	1.4	18	1.7	20	1.7
I16	Yes	Identify material with greatest heat conductivity.	89	1.4	88	2.4	90	1.7
J05	Yes	Identify type of solar radiation that causes sunburn.	82	1.6	80	2.9	83	1.9
K10	Yes	Describe a method demonstrating the existence of air.	40	2.5	37	3.8	41	2.7
K13	Yes	Identify electrical conductors that form complete circuits.	73	1.9	74	3.2	73	2.1
K14	Yes	Relate evaporation rate to surface area.	84	1.6	83	2.5	85	1.9
K17	Yes	Relate presence of gravitational force to position of falling object.	59	2.4	60	3.6	58	3.0
L01	Yes	Select diagram showing forces resulting in rotation.	32	2.3	35	3.0	29	3.0
L04	Yes	Explain most efficient engine.	3	0.8	4	1.3	3	0.9
L07	Yes	Relate sound transmission to air.	65	2.2	66	3.3	64	2.7
M12	Yes	Complete table of voltage/current data for circuit.	52	2.7	51	4.0	54	2.9
M14	Yes	Draw reflected image of object.	64	1.8	69	2.8	60	2.7
N08	Yes	Relate lever arm lengths to balanced weights.	74	2.0	77	3.7	71	2.3
N10	Yes	Determine effect of tipping container on water surface.	37	2.7	43	3.5	33	3.2
010	Yes	Identify polarity of ends of cut magnet.	51	2.3	55	3.3	48	3.1
013	Yes	Relate circular motion to centripetal force.	41	2.2	45	3.2	38	3.2
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	81	2.2	82	3.0	80	2.4
P02	Yes	Explain relationship between illuminance and distance of light source.	4	1.0	4	1.5	5	1.4
P05	Yes	Explain why balloon expands upon heating.	58	1.8	59	3.0	58	2.7
Q12	Yes	Explain how focusing affects the amount of light.	39	2.7	44	3.4	36	3.5
Q13	Yes	Compare heat expansion properties of metal and glass.	53	2.3	54	3.5	52	3.0
Q18	Yes	Explain effect of melting on the mass of ice cubes.	22	2.5	21	3.3	23	3.3
R01	Yes		75	2.0	70	3.0	78	2.7
R02	Yes	Identify reflection/absorption properties from color.	46	1.9	39	2.4	52	2.9
Y01	Yes	Explain amount of light/electric energy in a lamp.	1	0.4	2	0.8	1	0.4
Y02	Yes	Explain temperature of melting snowball.	10	1.2	11	1.5	10	1.5

\*COUNTRY ID\*=England SCALE=Chemistry

## Seventh Grade

			Ove	Overall		Boys		rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A09	No	Relate fire temperature to oxygen supply.	81	1.1	84	1.2	76	1.7
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	71	1.9	74	2.6	67	2.7
F06	No	Relate rusting iron to the presence of oxygen and moisture.	65	1.8	69	2.5	60	2.8
G10	No	Select correct statement regarding the atomic makeup of matter.	48	2.4	56	3.2	38	2.9
H06	No	Know if wood-burning reaction absorbs or releases energy.	52	2.2	59	3.1	44	2.8
J03	Yes	Know relationship between molecules, atoms and cells.	25	2.9	30	3.9	20	4.2
J04	Yes	Distiguish between a chemical reaction and a physical change.	38	2.8	42	4.2	33	4.1
J06	Yes	Know what happens to atoms in animal after death.	25	3.2	30	4.6	19	4.2
J08	Yes	Identify gas involved in fire ignition.	36	3.8	41	5.3	32	5.3
M10	Yes	Identify substances which are mixtures.	49	3.8	49	5.3	49	5.4
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	52	3.2	57	4.7	47	4.8
N07	Yes	Explain oxygen fuel requirements of burning candle.	92	1.7	95	2.0	89	3.0
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	58	3.0	58	4.0	58	4.4
011	Yes	Identify which change in elemental form is due to a chemical change.	24	2.6	30	4.5	16	3.2
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	14	2.1	13	3.1	15	3.5
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	38	3.6	40	5.0	34	5.5
Q15	Yes	Determine physical processes involving chemical change.	37	3.4	42	4.3	31	5.0
R05	Yes	Explain how carbon dioxide fire extinguishers work.	59	3.3	61	4.2	56	5.0
Z01A	Yes	Explain why steel bridges must be painted.	77	2.7	78	3.7	75	4.2
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	43	2.9	46	4.6	39	4.2
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	26	3.2	22	4.0	30	4.6

\*COUNTRY ID\*=England SCALE=Earth Science

## Seventh Grade

			Ove	rall	ll Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A12	No	Predict how river shape/speed changes due to terrain.	52	1.4	53	2.1	51	1.6
B01	No	Identify hottest layer of the Earth.	90	1.2	91	1.5	88	1.9
B05	No	Use elevation/weather diagram to locate earth feature.	40	1.4	40	2.1	39	2.6
C07	No	Relate mountain shape to age.	31	1.8	32	2.8	29	2.4
D03	No	Identify direction of river flow on contour map.	43	1.9	49	3.1	35	2.5
E09	No	Use table of time/temperature to determine point when weather changes.	79	1.5	82	1.9	75	2.4
E12	No	Identify type of stone involved in cave formation.	52	2.0	51	2.2	54	3.1
F05	No	Relate level of oxygen to elevation.	85	1.3	86	1.8	85	2.1
G11	No	Identify type of rock from description of its formation.	51	2.0	52	2.8	51	2.9
H03	No	Select explanation for moonlight.	76	1.6	82	1.9	69	3.1
H04	No	Identify ground layer containing the most organic material.	40	1.7	40	2.4	40	3.1
I17	Yes	Know energy source for Earth's water cycle.	42	3.2	44	4.1	39	6.1
J01	Yes	Know changes in Earth's surface over billions of years.	37	3.5	37	4.5	36	5.1
K15	Yes	Know organic origins of fossil fuels.	76	2.8	72	4.5	80	3.5
012	Yes	Know relative amounts of components in air.	21	3.7	24	4.7	18	4.6
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	56	3.4	65	4.3	46	5.4
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	89	1.9	86	3.4	94	1.8
Q11	Yes	Choose statement explaining Earth's day/night cycle.	33	2.8	38	4.3	25	4.5
Q16	Yes	Estimate time for light from star to reach Earth.	36	3.7	41	5.0	30	5.3
R04	Yes	Give reason why ozone layer is important for life.	35	2.7	36	4.0	34	4.5
W01A	Yes	Give reason region in land/water diagram is a good farming location.	91	1.4	93	1.8	90	1.8
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	68	2.8	71	3.5	64	4.1
W02	Yes	Draw diagram showing Earth's water cycle.	44	2.4	49	3.4	39	3.5

\*COUNTRY ID\*=England SCALE=Environment and other content

Seven	+h	Grade

			Ove	Overall		Boys		Boys		rls
ITEM	REL	LABEL	%	(se)	용	(se)	%	(se)		
A11 C11 F04 G12 I12 I13 I15 I18 K19 N01 N03 N05 P07 Z02A	No No No No Yes	Identify major problem of overgrazing livestock.  Predict environmental effect of increased carbon dioxide in atmosphere.  Predict type of area where soil erosion by rain is most likely.  Identify a nonrenewable natural resource.  Determine which set of trials to include in a controlled scientific experiment.  Select best scale for accurate measurement.  Identify the type of scientific statement given in an experimental report.  Write conclusion from summary of experimental observations.  Write an example of how computers are used to do work.  Determine correct control experiment to test hypothesis.  Select conclusion shown from experiment comparing liquid evaporation rates.  Identify a principal cause of acid rain.  Select statement best describing the precision of repeated scientific measurements.  Write a reason why not all people have enough water.	65 57 73 63 35 39 50 44 92 40 59 28 62 80	1.1 2.3 1.9 2.0 2.8 3.5 3.4 3.1 2.1 2.7 3.3 3.3	67 62 76 68 32 44 51 40 91 54 57 79	1.7 3.0 2.6 2.4 3.8 4.7 4.3 4.0 3.1 4.2 4.3 4.6 4.0 3.7	63 52 70 57 40 32 49 93 39 64 22 66	1.9 3.1 2.8 3.4 5.0 5.7 6.1 5.5 2.4 5.0 4.5 4.3		
Z02B	Yes	Write a second reason why not all people have enough water.	59	3.1	60	3.9	58	5.0		

\*COUNTRY ID\*=England SCALE=Life Science

				_				
			Overall		Boys		Girls	
ITEM	REL	LABEL	% 	(se)	왕 	(se)	왕 	(se)
A07	No	Identify location of organs in the body.	61	1.1	59	1.6	62	1.8
B04	No	Predict pulse/breathing rate change after exercise.	93	1.0	94	1.2	93	1.5
C08	No	Identify carrier of signals from eye to brain.	69	2.1	71	2.9	67	2.4
D05	No	Identify system carrying sensory messages to the brain.	68	1.8	70	2.5	65	2.7
D06	No	Relate plant part to seed development.	53	2.1	57	2.9	50	3.1
E08	No	Select correct statement of trait heredity from parents.	79	1.7	79	2.3	80	2.5
E10	No	Determine characteristics for classifying animals.	58	2.0	59	2.5	57	2.9
F01	No	Identify characteristic of mammal.	50	1.9	50	2.5	50	2.8
F03	No	Identify human organ which interprets senses.	80	1.5	80	2.1	80	2.5
G08	No	Identify main function of red blood cells.	71	1.8	74	2.5	68	2.7
G09	No	Identify reproductive cells involved in heredity.	75	1.6	73	2.6	76	2.5
H01	No	Identify the functions of blood.	69	1.8	70	2.0	67	2.9
H02	No	Identify the role of vitamins.	73	1.7	72	2.4	75	2.5
I10	Yes	Identify nutrition content of fruits and vegetables.	61	3.7	59	4.6	64	5.4
I11	Yes	Know identifying features of insects.	47	3.7	53	4.6	37	5.2
I14	Yes	Relate elbow action to a simple machine.	65	3.6	62	4.5	69	4.8
I19	Yes	Identify statement of oxygen production consistent with data.	53	3.3	51	4.1	56	4.8
J02	Yes	Choose species on Earth for shortest time.	72	3.3	82	3.4	61	4.9
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	44	3.2	42	4.2	46	5.2
J09	Yes	Explain how to determine the age of a cut tree.	78	3.1	84	3.3	72	4.9
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	56	3.3	57	5.3	55	5.0
K12	Yes	Relate reproductive cell production to population.	60	3.6	59	5.2	61	5.0
K16	Yes	Identify common product made with bacteria.	36	3.1	37	4.2	34	4.7
K18	Yes	Identify main function of chloroplasts in plant cell.	55	3.2	59	4.3	51	4.2
L02	Yes	Select reason why algae are close to ocean surface.	42	3.3	48	4.9	35	4.7
L03	Yes	Identify skull features typical of predators.	63	3.0	67	4.1	58	5.4
L05	Yes	Select most likely purpose for birds' singing.	62	3.8	63	4.2	60	5.3
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	54	3.3	54	4.1	54	5.1
M11	Yes	Complete a food web showing energy relationships.	76	3.1	75	3.9	76	4.6
N02	Yes	Choose meal which would give the most nutrients.	40	2.8	41	4.3	39	4.6
N04	Yes	Identify how decaying fish fertilize plants.	42	3.5	47	5.1	37	4.4
N06	Yes	Identify the most basic unit of living things.	50	3.5	48	4.8	53	5.1
016	Yes	Give reason for thirst on a hot day.	55	3.4	59	4.9	51	5.1
017	Yes	Describe how disease may be transmitted.	63	3.4	62	4.5	65	5.0
P04	Yes	Identify what happens to animals' biological processes during hibernation.	46	3.7	47	5.3	44	5.2
P06	Yes	Describe digestion occuring in the mouth.	46	3.1	43	4.7	51	5.1
Q17	Yes	Describe the advantage of having two eyes.	79	2.4	80	3.3	78	3.3
R03	Yes	Give example of consequences of introducing new species.	13	2.3	15	3.6	10	3.2
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	17	1.9	13	2.2	21	3.2
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	64	2.2	66	3.1	63	3.6
X02B	Yes	Explain why light is important in aquarium ecosystem.	14	2.1	17	3.6	10	2.1

\*COUNTRY ID\*=England SCALE=Physics

Seventh Grade

			Overall		Boys		Girls	
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A08	No	Compare stored energy of two compressed springs.	 72	1.0	72	1.6	72	1.6
A10	No	Relate light level and reflectance to vision of object.	72	1.2	71	1.8	73	1.8
B02	No	Know type of energy released from combustion engine.	59	1.9	57	2.3	62	2.5
B03	No	Determine density from mass/volume table.	15	1.7	17	2.2	12	1.9
B06	No	Relate color of object to amount of light reflection.	86	1.2	86	1.6	86	1.8
C09	No	Identify correct position of reflected image.	80	1.7	84	1.9	75	2.7
C12	No	Identify substance which is NOT a fossil fuel.	54	2.3	56	3.2	52	2.9
D01	No	Identify correct diagram of light rays through lens.	29	1.8	35	2.4	22	2.2
D02	No	Identify substance from magnetic properties.	81	1.9	82	2.4	80	2.6
D04	No	Relate physical event to its sequence of energy changes.	71	1.8	74	2.4	67	2.7
E07	No	Identify particles found in the nucleus of atoms.	38	2.2	40	3.0	36	2.8
E11	No	Find shadow size from diagram of bulb/card/screen distances.	58	1.7	60	2.4	56	2.8
F02	No	Relate color and light reflection to temperature of object.	67	2.1	68	2.6	65	2.9
G07	No	Identify correct way to place batteries in a flashlight.	92	1.1	93	1.2	90	1.8
H05	No	Identify source of energy stored in food.	31	2.6	31	3.3	30	3.1
I16	Yes	Identify material with greatest heat conductivity.	92	2.1	93	2.4	92	3.1
J05	Yes	Identify type of solar radiation that causes sunburn.	67	3.1	73	4.3	59	4.7
K10	Yes	Describe a method demonstrating the existence of air.	38	3.3	33	4.4	42	4.8
K13	Yes	Identify electrical conductors that form complete circuits.	89	2.6	89	3.5	88	3.7
K14	Yes	Relate evaporation rate to surface area.	84	2.7	84	3.5	84	3.8
K17	Yes	Relate presence of gravitational force to position of falling object.	51	3.4	61	4.7	40	4.9
L01	Yes	Select diagram showing forces resulting in rotation.	52	3.3	55	4.7	48	4.8
L04	Yes	Explain most efficient engine.	42	3.3	45	5.5	38	4.9
L07	Yes	Relate sound transmission to air.	76	2.8	78	4.1	73	4.5
M12	Yes	Complete table of voltage/current data for circuit.	48	3.2	54	4.5	41	4.9
M14	Yes	Draw reflected image of object.	80	2.8	86	3.4	73	5.0
N08	Yes	Relate lever arm lengths to balanced weights.	64	3.3	66	4.2	61	5.6
N10	Yes	Determine effect of tipping container on water surface.	53	3.5	61	4.9	45	5.0
010	Yes	Identify polarity of ends of cut magnet.	57	3.7	52	4.9	62	4.7
013	Yes	Relate circular motion to centripetal force.	62	3.3	66	4.8	57	4.4
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	87	2.4	90	2.9	85	4.1
P02	Yes	Explain relationship between illuminance and distance of light source.	23	3.3	25	4.7	20	4.4
P05	Yes	Explain why balloon expands upon heating.	63	3.2	61	4.3	65	4.7
Q12	Yes	Explain how focusing affects the amount of light.	59	3.5	59	4.0	58	5.7
Q13	Yes	Compare heat expansion properties of metal and glass.	61	3.4	62	3.7	61	6.0
Q18	Yes	Explain effect of melting on the mass of ice cubes.	32	3.2	39	4.6	23	4.6
R01	Yes	Choose diagram showing angle of reflected light.	79	2.9	76	3.7	83	4.2
R02	Yes	Identify reflection/absorption properties from color.	51	3.2	52	4.7	49	5.3
Y01	Yes	Explain amount of light/electric energy in a lamp.	7	1.4	9	2.0	4	1.5
Y02	Yes	Explain temperature of melting snowball.	14	1.4	13	1.7	15	2.4

\*COUNTRY ID\*=Scotland SCALE=Chemistry

## Seventh Grade

			Overall		Boys		Gi	rls
ITEM	REL	LABEL	<b>%</b>	(se)	8	(se)	8	(se)
A09	No	Relate fire temperature to oxygen supply.	70	1.5	74	1.7	66	1.9
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	61	1.4	64	2.1	58	2.3
F06	No	Relate rusting iron to the presence of oxygen and moisture.	55	2.3	58	3.0	51	2.5
G10	No	Select correct statement regarding the atomic makeup of matter.	45	1.8	50	2.4	39	2.5
H06	No	Know if wood-burning reaction absorbs or releases energy.	49	1.8	58	2.0	41	2.7
J03	Yes	Know relationship between molecules, atoms and cells.	21	2.1	25	3.3	17	2.5
J04	Yes	Distiguish between a chemical reaction and a physical change.	29	2.9	24	3.5	33	4.2
J06	Yes	Know what happens to atoms in animal after death.	17	2.0	19	2.9	15	2.3
J08	Yes	Identify gas involved in fire ignition.	24	3.0	29	4.4	19	3.1
M10	Yes	Identify substances which are mixtures.	44	2.5	44	3.0	45	4.0
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	43	2.6	48	3.5	39	3.7
N07	Yes	Explain oxygen fuel requirements of burning candle.	79	2.1	78	3.3	80	3.5
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	52	2.9	52	4.3	52	3.9
011	Yes	Identify which change in elemental form is due to a chemical change.	23	2.0	28	3.8	19	2.5
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	15	1.9	16	2.8	13	2.5
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	41	2.9	44	3.7	39	3.9
Q15	Yes	Determine physical processes involving chemical change.	24	2.3	33	3.0	16	3.2
R05	Yes	Explain how carbon dioxide fire extinguishers work.	40	2.6	47	3.8	34	3.4
Z01A	Yes	Explain why steel bridges must be painted.	69	2.8	73	3.4	65	4.1
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	36	2.9	41	4.5	30	3.9
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	21	1.9	22	3.0	19	3.2

\*COUNTRY ID\*=Scotland SCALE=Earth Science

Seven	+h	Grade

			Overall		Boys		Gi	rls
ITEM	REL	LABEL	%	(se)	8	(se)	8	(se)
A12	No	Predict how river shape/speed changes due to terrain.	45	1.4	50	1.7	41	1.8
B01	No	Identify hottest layer of the Earth.	85	0.9	87	1.3	82	1.4
B05	No	Use elevation/weather diagram to locate earth feature.	40	1.5	43	2.0	38	2.0
C07	No	Relate mountain shape to age.	21	1.2	24	1.9	19	1.8
D03	No	Identify direction of river flow on contour map.	34	1.6	37	1.6	30	2.3
E09	No	Use table of time/temperature to determine point when weather changes.	74	1.7	78	2.2	70	2.4
E12	No	Identify type of stone involved in cave formation.	30	1.5	31	2.2	29	1.9
F05	No	Relate level of oxygen to elevation.	84	1.2	87	1.5	82	2.0
G11	No	Identify type of rock from description of its formation.	32	1.8	35	2.6	27	2.2
H03	No	Select explanation for moonlight.	65	1.4	70	2.0	59	2.0
H04	No	Identify ground layer containing the most organic material.	39	1.6	43	2.2	35	2.0
I17	Yes	Know energy source for Earth's water cycle.	39	2.8	41	4.0	36	3.6
J01	Yes	Know changes in Earth's surface over billions of years.	30	2.7	30	3.9	30	3.5
K15	Yes	Know organic origins of fossil fuels.	57	2.8	57	3.7	56	4.2
012	Yes	Know relative amounts of components in air.	12	2.3	13	3.2	11	2.5
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	54	3.0	60	4.5	49	3.5
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	84	2.1	83	3.0	85	2.9
Q11	Yes	Choose statement explaining Earth's day/night cycle.	19	2.1	21	3.4	16	2.6
Q16	Yes	Estimate time for light from star to reach Earth.	29	2.4	34	3.7	25	3.2
R04	Yes	Give reason why ozone layer is important for life.	29	2.3	35	3.4	22	3.1
W01A	Yes	Give reason region in land/water diagram is a good farming location.	77	1.8	78	2.7	76	2.2
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	51	2.2	47	3.4	55	2.5
W02	Yes	Draw diagram showing Earth's water cycle.	31	2.4	34	2.9	29	2.8

Seventh Grade

\*COUNTRY ID\*=Scotland SCALE=Environment and other content

			Overall		Boys		Gi	rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A11 C11 F04 G12 I12 I13 I15 I18 K19	No No No No Yes Yes Yes Yes	Identify major problem of overgrazing livestock.  Predict environmental effect of increased carbon dioxide in atmosphere.  Predict type of area where soil erosion by rain is most likely.  Identify a nonrenewable natural resource.  Determine which set of trials to include in a controlled scientific experiment.  Select best scale for accurate measurement.  Identify the type of scientific statement given in an experimental report.  Write conclusion from summary of experimental observations.  Write an example of how computers are used to do work.	55 49 69 60 24 40 43 28 83	1.5 1.5 1.8 1.9 2.4 2.6 2.9 2.3	58 55 71 61 22 43 44 27 81	1.9 2.4 2.5 2.5 3.6 3.8 3.6 3.1	52 44 66 58 26 37 41 29	1.8 2.5 2.2 2.5 3.4 3.6 4.3 3.3
N01 N03 N05 P07 Z02A Z02B	Yes Yes Yes Yes Yes Yes	Determine correct control experiment to test hypothesis. Select conclusion shown from experiment comparing liquid evaporation rates. Identify a principal cause of acid rain. Select statement best describing the precision of repeated scientific measurements. Write a reason why not all people have enough water. Write a second reason why not all people have enough water.	39 67 28 53 69 38	2.4 3.0 2.2 2.6 2.6 2.6	43 66 29 51 68 31	3.4 4.0 3.4 3.9 3.7 2.7	35 68 27 54 69 45	3.6 3.4 3.0 3.7 3.9 4.0

\*COUNTRY ID\*=Scotland SCALE=Life Science

			bevenen Grade					
			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A07	No	Identify location of organs in the body.	55	1.5	54	1.7	55	1.8
B04	No	Predict pulse/breathing rate change after exercise.	90	1.0	90	1.2	90	1.2
C08	No	Identify carrier of signals from eye to brain.	51	1.9	51	2.3	51	2.7
D05	No	Identify system carrying sensory messages to the brain.	56	1.7	58	2.4	53	2.5
D06	No	Relate plant part to seed development.	42	1.9	44	2.7	40	2.3
E08	No	Select correct statement of trait heredity from parents.	72	1.7	71	2.2	74	2.2
E10	No	Determine characteristics for classifying animals.	55	1.8	58	2.6	54	2.3
F01	No	Identify characteristic of mammal.	49	1.9	50	2.5	48	2.4
F03	No	Identify human organ which interprets senses.	76	1.5	77	2.1	77	1.9
G08	No	Identify main function of red blood cells.	63	1.6	66	2.2	60	2.2
G09	No	Identify reproductive cells involved in heredity.	70	1.7	69	2.1	71	2.2
H01	No	Identify the functions of blood.	64	1.7	65	2.1	62	2.3
H02	No	Identify the role of vitamins.	72	1.4	73	1.8	72	2.1
I10	Yes	Identify nutrition content of fruits and vegetables.	60	2.8	60	3.4	60	3.8
I11	Yes	Know identifying features of insects.	34	3.2	38	4.3	31	3.8
I14	Yes	Relate elbow action to a simple machine.	58	2.7	57	3.4	58	4.0
I19	Yes	Identify statement of oxygen production consistent with data.	47	3.0	48	4.1	46	4.0
J02	Yes	Choose species on Earth for shortest time.	73	2.4	75	3.6	70	3.6
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	43	2.8	48	4.2	37	3.4
J09	Yes	Explain how to determine the age of a cut tree.	79	2.2	85	3.1	72	2.8
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	40	2.9	40	4.1	40	3.7
K12	Yes	Relate reproductive cell production to population.	54	2.6	59	3.9	49	3.7
K16	Yes	Identify common product made with bacteria.	15	2.2	17	3.2	14	2.6
K18	Yes	Identify main function of chloroplasts in plant cell.	40	2.9	38	4.1	41	4.2
L02	Yes	Select reason why algae are close to ocean surface.	30	3.1	33	4.3	26	3.8
L03	Yes	Identify skull features typical of predators.	61	2.5	65	3.7	56	3.7
L05	Yes	Select most likely purpose for birds' singing.	62	3.0	67	4.5	57	3.9
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	58	3.0	57	4.2	59	3.5
M11	Yes	Complete a food web showing energy relationships.	60	2.8	63	3.4	57	3.9
N02	Yes	Choose meal which would give the most nutrients.	24	2.6	21	2.7	27	3.9
N04	Yes	Identify how decaying fish fertilize plants.	29	2.3	30	3.3	27	3.1
N06	Yes	Identify the most basic unit of living things.	51	3.0	50	4.1	52	4.2
016	Yes	Give reason for thirst on a hot day.	49	3.0	53	4.8	46	4.0
017	Yes	Describe how disease may be transmitted.	56	2.8	53	4.0	59	3.6
P04	Yes	Identify what happens to animals' biological processes during hibernation.	43	2.6	45	4.2	41	3.7
P06	Yes	Describe digestion occuring in the mouth.	30	2.5	29	3.6	32	3.8
Q17	Yes	Describe the advantage of having two eyes.	56	2.9	61	4.0	52	4.4
R03	Yes	Give example of consequences of introducing new species.	11	1.5	13	2.4	10	2.0
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	14	1.4	10	1.9	19	2.1
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	44	1.8	44	2.9	44	2.2
X02B	Yes	Explain why light is important in aquarium ecosystem.	6	1.0	8	1.7	3	0.9

\*COUNTRY ID\*=Scotland SCALE=Physics

			Ove	Overall		Boys		rls
ITEM		LABEL	8	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	74	1.0	 75	1.3	74	1.3
A10	No	Relate light level and reflectance to vision of object.	68	0.9	68	1.2	69	1.2
B02	No	Know type of energy released from combustion engine.	46	1.5	46	1.9	46	2.1
B03	No	Determine density from mass/volume table.	12	0.9	13	1.5	11	1.2
B06	No	Relate color of object to amount of light reflection.	81	1.1	84	1.6	78	1.6
C09	No	Identify correct position of reflected image.	84	1.2	88	1.5	81	1.6
C12	No	Identify substance which is NOT a fossil fuel.	54	1.7	54	2.5	54	2.2
D01	No	Identify correct diagram of light rays through lens.	20	1.2	26	1.9	14	1.4
D02	No	Identify substance from magnetic properties.	76	1.7	79	2.0	74	2.3
D04	No	Relate physical event to its sequence of energy changes.	67	1.7	68	2.1	65	2.6
E07	No	Identify particles found in the nucleus of atoms.	37	1.5	37	2.2	37	2.1
E11	No	Find shadow size from diagram of bulb/card/screen distances.	52	1.4	53	2.3	51	1.8
F02	No	Relate color and light reflection to temperature of object.	52	2.2	53	3.1	51	2.3
G07	No	Identify correct way to place batteries in a flashlight.	86	1.0	88	1.6	85	1.5
H05	No	Identify source of energy stored in food.	29	1.9	27	2.2	31	2.7
I16	Yes	Identify material with greatest heat conductivity.	83	2.0	84	2.7	81	2.8
J05	Yes	Identify type of solar radiation that causes sunburn.	52	2.7	56	4.4	48	3.5
K10	Yes	Describe a method demonstrating the existence of air.	33	2.6	31	3.9	34	3.7
K13	Yes	Identify electrical conductors that form complete circuits.	70	2.4	75	3.4	65	4.0
K14	Yes	Relate evaporation rate to surface area.	80	2.4	78	3.7	82	2.8
K17	Yes	Relate presence of gravitational force to position of falling object.	39	3.2	39	4.2	39	3.7
L01	Yes	Select diagram showing forces resulting in rotation.	42	2.8	46	4.5	38	3.3
L04	Yes	Explain most efficient engine.	40	3.0	40	4.5	40	3.7
L07	Yes	Relate sound transmission to air.	67	2.6	73	3.3	62	3.6
M12	Yes	Complete table of voltage/current data for circuit.	44	3.1	50	4.2	35	3.8
M14	Yes	Draw reflected image of object.	79	2.2	83	2.5	75	3.6
N08	Yes	Relate lever arm lengths to balanced weights.	60	3.2	63	4.7	57	3.7
N10	Yes	Determine effect of tipping container on water surface.	42	3.1	46	4.2	37	3.5
010	Yes	Identify polarity of ends of cut magnet.	43	3.1	47	4.8	40	3.7
013	Yes	Relate circular motion to centripetal force.	49	2.7	57	4.1	42	3.8
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	87	1.7	87	2.5	88	2.6
P02	Yes	Explain relationship between illuminance and distance of light source.	19	2.2	19	2.9	18	3.1
P05	Yes	Explain why balloon expands upon heating.	49	2.8	49	3.6	50	4.1
Q12	Yes	Explain how focusing affects the amount of light.	53	2.9	52	4.1	54	3.9
Q13	Yes	Compare heat expansion properties of metal and glass.	63	2.4	63	3.8	63	3.9
Q18	Yes	Explain effect of melting on the mass of ice cubes.	23	2.4	25	3.8	20	3.2
R01	Yes	Choose diagram showing angle of reflected light.	71	2.4	72	3.2	71	3.3
R02	Yes	Identify reflection/absorption properties from color.	36	2.5	33	3.4	40	3.8
Y01	Yes	Explain amount of light/electric energy in a lamp.	3	0.6	4	1.0	3	1.1
Y02	Yes	Explain temperature of melting snowball.	14	1.5	14	1.9	14	2.0

\*COUNTRY ID\*=United States SCALE=Chemistry

## Seventh Grade

			Overall		Boys		Gi	rls
ITEM	REL	LABEL	<b>%</b>	(se)	8	(se)	ક	(se)
A09 C10 F06 G10 H06 J03 J04 J06 J08 M10 M13 N07 N09 O11 O15 O14	No No No No Yes	Relate fire temperature to oxygen supply.  Use physical description to identify substance as solution, compound, mixture or element.  Relate rusting iron to the presence of oxygen and moisture.  Select correct statement regarding the atomic makeup of matter.  Know if wood-burning reaction absorbs or releases energy.  Know relationship between molecules, atoms and cells.  Distiguish between a chemical reaction and a physical change.  Know what happens to atoms in animal after death.  Identify gas involved in fire ignition.  Identify substances which are mixtures.  Know if oil-burning reaction absorbs or releases energy.  Explain oxygen fuel requirements of burning candle.  Choose materials that can be separated using a funnel lined with filter paper.  Identify which change in elemental form is due to a chemical change.  Relate the loss of an electron from a netural atom to ion formation.  Identify type of substance formed by heating a mixture of two elemental powders.	 80 78 62 57 55 27 48 41 23 38 45 86 45 39 30 48	1.5 1.3 1.8 1.9 2.0 2.7 2.9 2.6 2.4 2.8 3.0 3.1 2.5 2.8	82 77 64 62 58 28 24 46 38 48 47 39 342	1.6 1.9 2.7 2.5 2.6 3.5 3.7 3.8 4.1 4.1 4.1 3.0 3.9 3.9	78 78 59 52 53 27 44 36 20 38 42 85 44 39	1.6 1.4 2.2 2.5 2.4 3.3 3.8 3.0 2.8 3.6 4.8 2.1 3.9 4.5 3.0
Q15 R05 Z01A Z01B	Yes Yes Yes Yes	Determine physical processes involving chemical change.  Explain how carbon dioxide fire extinguishers work.  Explain why steel bridges must be painted.  Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	40 53 59 28	2.7 3.0 2.8 3.0	39 63 60 29	4.6 4.3 4.4 4.4	40 45 59 27	4.5 4.2 3.3 3.4
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	20	2.0	18	3.0	23	2.8

\*COUNTRY ID\*=United States SCALE=Earth Science

Sarranth	

			Ove	Overall		ys Gi		rls
ITEM	REL	LABEL	왕	(se)	%	(se)	왕	(se)
A12	No	Predict how river shape/speed changes due to terrain.	49	1.6	51	1.9	48	1.9
B01	No	Identify hottest layer of the Earth.	91	0.8	93	0.8	89	1.3
B05	No	Use elevation/weather diagram to locate earth feature.	47	1.4	47	1.7	47	1.5
C07	No	Relate mountain shape to age.	38	2.1	40	2.8	36	2.8
D03	No	Identify direction of river flow on contour map.	39	2.1	44	2.4	33	2.9
E09	No	Use table of time/temperature to determine point when weather changes.	74	1.5	74	1.7	74	1.9
E12	No	Identify type of stone involved in cave formation.	45	1.7	49	2.0	42	2.4
F05	No	Relate level of oxygen to elevation.	88	1.1	90	1.2	86	1.6
G11	No	Identify type of rock from description of its formation.	52	2.1	50	2.3	54	2.6
H03	No	Select explanation for moonlight.	84	1.3	85	1.9	82	1.8
H04	No	Identify ground layer containing the most organic material.	34	1.7	43	2.6	25	1.9
I17	Yes	Know energy source for Earth's water cycle.	43	3.5	39	4.1	48	4.6
J01	Yes	Know changes in Earth's surface over billions of years.	47	2.6	46	3.9	49	3.7
K15	Yes	Know organic origins of fossil fuels.	65	3.1	68	3.6	63	4.0
012	Yes	Know relative amounts of components in air.	20	2.6	23	3.1	17	3.3
014	Yes	Explain relative size of Sun and Moon as viewed from Earth.	53	2.8	60	3.6	46	4.6
P03	Yes	Give reason why planet would be uninhabitable from physical data table.	83	2.2	77	3.5	88	1.9
Q11	Yes	Choose statement explaining Earth's day/night cycle.	49	2.9	54	4.6	45	3.6
Q16	Yes	Estimate time for light from star to reach Earth.	33	2.4	39	3.5	28	2.8
R04	Yes	Give reason why ozone layer is important for life.	40	3.7	46	4.6	35	4.7
W01A	Yes	Give reason region in land/water diagram is a good farming location.	88	1.4	89	1.7	87	2.0
W01B	Yes	Give reason region in land/water diagram is NOT a good farming location.	56	1.7	55	2.1	56	2.7
W02	Yes	Draw diagram showing Earth's water cycle.	35	2.4	38	3.0	32	2.7

\*COUNTRY ID\*=United States SCALE=Environment and other content

			Ove	rall	Bo	ys	Gi	rls
ITEM	REL	LABEL	왕	(se)	용	(se)	왕	(se)
A11	No	Identify major problem of overgrazing livestock.	60	1.4	62	1.8	57	1.6
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	51	2.1	57	2.8	46	3.1
F04	No	Predict type of area where soil erosion by rain is most likely.	67	1.7	72	2.1	62	2.5
G12	No	Identify a nonrenewable natural resource.	63	1.7	69	2.0	56	2.4
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	30	2.7	26	2.6	35	4.4
I15	Yes	Identify the type of scientific statement given in an experimental report.	57	2.9	55	4.3	60	3.7
I18	Yes	Write conclusion from summary of experimental observations.	46	2.7	43	3.6	49	4.9
K19	Yes	Write an example of how computers are used to do work.	87	2.2	82	3.6	91	2.4
N01	Yes	Determine correct control experiment to test hypothesis.	41	2.6	40	3.7	43	3.8
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	69	2.4	65	4.3	73	3.1
N05	Yes	Identify a principal cause of acid rain.	32	2.5	34	3.4	29	3.6
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	58	3.0	49	3.6	66	3.7
Z02A	Yes	Write a reason why not all people have enough water.	68	2.5	62	4.2	73	3.8
Z02B	Yes	Write a second reason why not all people have enough water.	50	3.3	45	5.0	56	3.4

\*COUNTRY ID\*=United States SCALE=Life Science

				50	L V CIIC.	ii Graa	_	
			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A07	No	Identify location of organs in the body.	70	1.4	68	1.6	73	1.6
B04	No	Predict pulse/breathing rate change after exercise.	88	1.0	87	1.2	89	1.4
C08	No	Identify carrier of signals from eye to brain.	81	1.4	81	1.9	81	2.2
D05	No	Identify system carrying sensory messages to the brain.	67	1.2	69	2.0	64	1.7
D06	No	Relate plant part to seed development.	55	2.2	58	2.5	52	2.9
E08	No	Select correct statement of trait heredity from parents.	86	1.2	83	1.9	89	1.4
E10	No	Determine characteristics for classifying animals.	54	1.9	53	1.8	56	2.8
F01	No	Identify characteristic of mammal.	60	2.5	61	2.5	59	3.2
F03	No	Identify human organ which interprets senses.	78	1.4	78	1.5	79	1.8
G08	No	Identify main function of red blood cells.	71	1.3	73	1.8	70	1.6
G09	No	Identify reproductive cells involved in heredity.	78	1.6	76	2.3	80	1.8
H01	No	Identify the functions of blood.	76	1.4	78	1.6	74	2.2
H02	No	Identify the role of vitamins.	71	1.6	69	2.5	73	1.8
I10	Yes	Identify nutrition content of fruits and vegetables.	63	3.3	61	4.4	64	4.0
I11	Yes	Know identifying features of insects.	45	3.6	51	4.7	39	4.2
I14	Yes	Relate elbow action to a simple machine.	50	2.6	50	4.3	50	2.9
I19	Yes	Identify statement of oxygen production consistent with data.	52	2.9	48	4.3	57	4.3
J02	Yes	Choose species on Earth for shortest time.	77	2.6	84	3.6	71	3.4
J07	Yes	Identify how warm-blooded and cold-blooded animals differ.	59	2.6	60	4.3	58	3.3
J09	Yes	Explain how to determine the age of a cut tree.	76	2.7	80	3.6	73	3.3
K11	Yes	Identify oxygen/carbon dioxide cycle in aquarium.	53	2.6	53	4.0	53	3.5
K12	Yes	Relate reproductive cell production to population.	63	2.6	65	3.6	61	3.4
K16	Yes	Identify common product made with bacteria.	39	3.4	42	4.9	37	4.0
K18	Yes	Identify main function of chloroplasts in plant cell.	52	3.0	58	4.5	47	3.7
L02	Yes	Select reason why algae are close to ocean surface.	49	3.1	54	4.3	43	4.2
L03	Yes	Identify skull features typical of predators.	68	2.4	69	3.8	68	2.6
L05	Yes	Select most likely purpose for birds' singing.	63	2.9	64	4.5	62	3.1
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	56	2.5	51	3.4	60	3.5
M11	Yes	Complete a food web showing energy relationships.	64	2.8	67	2.8	60	4.2
N02	Yes	Choose meal which would give the most nutrients.	51	3.4	51	4.9	52	4.4
N04	Yes	Identify how decaying fish fertilize plants.	55	2.5	57	3.4	53	3.2
N06	Yes	Identify the most basic unit of living things.	71	3.0	71	3.4	72	3.6
016	Yes	Give reason for thirst on a hot day.	54	2.6	54	4.0	55	3.4
017	Yes	Describe how disease may be transmitted.	60	2.5	52	3.9	69	2.9
P04	Yes	Identify what happens to animals' biological processes during hibernation.	54	3.0	53	4.1	55	4.1
P06	Yes	Describe digestion occuring in the mouth.	51	3.1	48	4.6	54	3.8
Q17	Yes	Describe the advantage of having two eyes.	55	3.2	51	4.4	59	3.9
R03	Yes	Give example of consequences of introducing new species.	14	2.0	14	3.0	15	2.3
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	11	1.4	11	1.8	11	1.7
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	61	1.9	62	2.4	60	2.5
X02B	Yes	Explain why light is important in aquarium ecosystem.	21	1.9	21	2.8	20	2.0

\*COUNTRY ID\*=United States SCALE=Physics

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	%	(se)	%	(se)	%	(se)
A08	No	Compare stored energy of two compressed springs.	76	1.1	80	1.2	72	1.6
A10	No	Relate light level and reflectance to vision of object.	74	0.9	74	1.4	75	1.3
B02	No	Know type of energy released from combustion engine.	57	1.4	55	1.7	60	2.1
B03	No	Determine density from mass/volume table.	16	1.4	18	2.0	14	1.4
B06	No	Relate color of object to amount of light reflection.	80	1.1	83	1.2	78	1.7
C09	No	Identify correct position of reflected image.	69	1.6	73	1.9	66	2.3
C12	No	Identify substance which is NOT a fossil fuel.	72	2.1	71	2.2	73	2.6
D01	No	Identify correct diagram of light rays through lens.	30	1.8	39	2.5	21	2.0
D02	No	Identify substance from magnetic properties.	73	1.9	76	2.5	70	2.4
D04	No	Relate physical event to its sequence of energy changes.	55	1.8	56	2.0	53	2.2
E07	No	Identify particles found in the nucleus of atoms.	47	2.0	46	2.2	48	2.6
E11	No	Find shadow size from diagram of bulb/card/screen distances.	52	1.7	52	1.7	53	2.6
F02	No	Relate color and light reflection to temperature of object.	54	1.7	57	2.1	50	2.0
G07	No	Identify correct way to place batteries in a flashlight.	87	1.2	89	1.6	85	1.6
H05	No	Identify source of energy stored in food.	23	1.6	23	1.7	22	2.2
I16	Yes	Identify material with greatest heat conductivity.	84	2.2	80	3.0	89	2.4
J05	Yes	Identify type of solar radiation that causes sunburn.	66	2.6	69	3.5	63	3.9
K10	Yes	Describe a method demonstrating the existence of air.	44	2.5	42	3.8	45	4.4
K13	Yes	Identify electrical conductors that form complete circuits.	75	2.3	79	3.2	71	3.2
K14	Yes	Relate evaporation rate to surface area.	72	2.4	74	3.5	71	3.1
K17	Yes	Relate presence of gravitational force to position of falling object.	55	3.2	56	4.9	55	3.6
L01	Yes	Select diagram showing forces resulting in rotation.	43	3.3	45	5.0	40	3.3
L04	Yes	Explain most efficient engine.	36	3.2	35	5.0	36	2.9
L07	Yes	Relate sound transmission to air.	59	3.0	61	3.9	57	3.7
M12	Yes	Complete table of voltage/current data for circuit.	28	2.2	37	3.1	18	2.9
M14	Yes	Draw reflected image of object.	58	2.5	62	3.1	54	3.3
N08	Yes	Relate lever arm lengths to balanced weights.	63	2.2	65	3.4	62	3.1
N10	Yes	Determine effect of tipping container on water surface.	39	3.1	48	4.0	29	4.1
010	Yes	Identify polarity of ends of cut magnet.	52	2.8	53	4.3	51	3.4
013	Yes	Relate circular motion to centripetal force.	56	2.6	59	3.7	52	3.6
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	83	1.6	83	2.3	83	2.2
P02	Yes	Explain relationship between illuminance and distance of light source.	21	2.0	24	3.1	18	2.0
P05	Yes	Explain why balloon expands upon heating.	36	2.6	37	3.5	35	4.6
Q12	Yes	Explain how focusing affects the amount of light.	38	3.1	39	4.4	37	4.4
Q13	Yes	Compare heat expansion properties of metal and glass.	53	2.8	47	3.8	58	3.3
Q18	Yes	Explain effect of melting on the mass of ice cubes.	24	2.4	19	3.0	28	3.5
R01	Yes	Choose diagram showing angle of reflected light.	64	2.6	65	4.0	62	3.2
R02	Yes	Identify reflection/absorption properties from color.	46	2.9	42	4.3	49	3.1
Y01	Yes	Explain amount of light/electric energy in a lamp.	2	0.6	2	0.8	2	0.6
Y02	Yes	Explain temperature of melting snowball.	20	2.0	18	3.3	22	2.1

\*COUNTRY ID\*=Slovenia SCALE=Chemistry

## Seventh Grade

			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	용	(se)	용	(se)	8	(se)
A09	No	Relate fire temperature to oxygen supply.	76	1.1	81	1.3	71	1.4
C10	No	Use physical description to identify substance as solution, compound, mixture or element.	82	1.2	82	1.7	83	1.5
F06	No	Relate rusting iron to the presence of oxygen and moisture.	71	1.3	76	2.1	66	2.2
G10	No	Select correct statement regarding the atomic makeup of matter.	59	2.3	63	2.4	56	2.9
H06	No	Know if wood-burning reaction absorbs or releases energy.	53	2.2	55	3.1	52	2.6
J03	Yes	Know relationship between molecules, atoms and cells.	24	2.1	27	3.8	21	2.7
J04	Yes	Distiguish between a chemical reaction and a physical change.	50	3.3	53	4.2	47	3.8
J06	Yes	Know what happens to atoms in animal after death.	25	2.3	32	3.8	19	2.8
J08	Yes	Identify gas involved in fire ignition.	76	3.0	83	3.3	70	4.2
M10	Yes	Identify substances which are mixtures.	49	2.9	51	4.2	47	3.6
M13	Yes	Know if oil-burning reaction absorbs or releases energy.	40	2.8	44	4.0	36	4.0
N07	Yes	Explain oxygen fuel requirements of burning candle.	97	1.0	98	1.2	96	1.6
N09	Yes	Choose materials that can be separated using a funnel lined with filter paper.	56	2.6	59	3.6	52	3.3
011	Yes	Identify which change in elemental form is due to a chemical change.	25	2.5	33	3.2	17	3.2
015	Yes	Relate the loss of an electron from a netural atom to ion formation.	81	2.5	79	3.6	82	2.5
Q14	Yes	Identify type of substance formed by heating a mixture of two elemental powders.	70	3.0	64	4.3	77	3.4
Q15	Yes	Determine physical processes involving chemical change.	28	2.6	31	3.4	25	3.2
R05	Yes	Explain how carbon dioxide fire extinguishers work.	49	3.2	54	4.1	43	4.6
Z01A	Yes	Explain why steel bridges must be painted.	71	2.2	76	3.4	66	2.7
Z01B	Yes	Describe a consequence of using longer-lasting paint on bridge requiring year-round painting.	41	3.0	40	3.7	42	4.0
Z01C	Yes	Describe second consequence of using longer-lasting paint on bridge requiring year-round painting.	21	2.3	21	3.2	22	2.9

\*COUNTRY ID\*=Slovenia SCALE=Earth Science

Seventh	Grade
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			Ove	rall	Во	ys	Gi	rls
ITEM	REL	LABEL	8	(se)	8	(se)	8	(se)
A12 B01	No No	Predict how river shape/speed changes due to terrain. Identify hottest layer of the Earth.	66 94	1.2 0.7	69 96	1.3	62 92	1.5 1.2
B05 C07	No No	Use elevation/weather diagram to locate earth feature. Relate mountain shape to age.	58 43	1.5	60 51	1.8	57 37	2.0
D03 E09 E12	No No No	Identify direction of river flow on contour map.  Use table of time/temperature to determine point when weather changes.  Identify type of stone involved in cave formation.	53 81 91	1.6 1.4 0.9	56 83 92	2.2 1.9 1.2	51 79 91	2.2 1.8 1.4
F05 G11	No No	Relate level of oxygen to elevation.  Identify type of rock from description of its formation.	82 40	1.3	80 42	1.7	83 38	1.6
H03 H04	No No	Select explanation for moonlight. Identify ground layer containing the most organic material.	75 72	1.4 1.9	81 74	1.6	70 70	2.1
I17 J01	Yes Yes	Know energy source for Earth's water cycle. Know changes in Earth's surface over billions of years.	38 39	2.7	41 41	3.7	36 38	3.6
K15 O12 O14	Yes Yes Yes	Know organic origins of fossil fuels. Know relative amounts of components in air. Explain relative size of Sun and Moon as viewed from Earth.	64 51 56	2.7 3.6 3.3	69 56 63	3.5 4.5 4.2	58 47 49	3.9 4.4 4.0
P03 Q11	Yes Yes	Give reason why planet would be uninhabitable from physical data table.  Choose statement explaining Earth's day/night cycle.	82 50	1.7	80 57	2.8	85 42	2.5
Q16 R04	Yes Yes	Estimate time for light from star to reach Earth. Give reason why ozone layer is important for life.	23 47	2.2	24 45	3.2	22 50	3.5
W01A W01B W02	Yes Yes Yes	Give reason region in land/water diagram is a good farming location. Give reason region in land/water diagram is NOT a good farming location. Draw diagram showing Earth's water cycle.	86 46 25	1.4 2.2 2.0	85 48 26	2.0 2.8 3.0	88 44 24	1.6 3.1 2.5

\*COUNTRY ID\*=Slovenia SCALE=Environment and other content

Seventh Grade

			Ove	rall	Bo	ys	Gi	rls
ITEM	REL	LABEL	<u>-</u>	(se)	8	(se)	8	(se)
A11	No	Identify major problem of overgrazing livestock.	61	1.3	64	1.5	58	1.6
C11	No	Predict environmental effect of increased carbon dioxide in atmosphere.	33	1.9	38	2.9	28	2.0
F04	No	Predict type of area where soil erosion by rain is most likely.	73	1.5	73	2.1	74	1.8
G12	No	Identify a nonrenewable natural resource.	43	1.5	46	2.2	40	2.1
I12	Yes	Determine which set of trials to include in a controlled scientific experiment.	39	2.9	39	3.9	40	3.9
I13	Yes	Select best scale for accurate measurement.	72	2.8	69	4.0	74	3.8
I15	Yes	Identify the type of scientific statement given in an experimental report.	63	2.9	63	3.4	63	3.8
I18	Yes	Write conclusion from summary of experimental observations.	36	2.5	33	4.0	39	3.7
K19	Yes	Write an example of how computers are used to do work.	76	2.3	75	3.5	78	3.5
N01	Yes	Determine correct control experiment to test hypothesis.	35	2.8	31	3.6	39	3.5
N03	Yes	Select conclusion shown from experiment comparing liquid evaporation rates.	73	2.4	75	3.7	71	2.7
N05	Yes	Identify a principal cause of acid rain.	59	2.6	66	3.6	53	4.0
P07	Yes	Select statement best describing the precision of repeated scientific measurements.	77	2.2	76	2.9	79	3.2
Z02A	Yes	Write a reason why not all people have enough water.	56	3.1	49	4.4	62	3.4
Z02B	Yes	Write a second reason why not all people have enough water.	33	2.7	29	3.6	37	3.6

\*COUNTRY ID\*=Slovenia SCALE=Life Science

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				Se	event	h Grade	9	
			Ove	erall	Во	ys	Gi	rls
ITEM	REL	LABEL	왕	(se)	%	(se)	왕	(se)
A07	No	Identify location of organs in the body.	79	1.1	76	1.4	81	1.3
B04	No	Predict pulse/breathing rate change after exercise.	93	0.8	94	1.1	93	1.0
C08	No	Identify carrier of signals from eye to brain.	81	1.4	80	1.8	81	1.9
D05	No	Identify system carrying sensory messages to the brain.	78	1.5	79	2.1	78	2.0
D06	No	Relate plant part to seed development.	83	1.2	84	1.7	82	1.7
E08	No	Select correct statement of trait heredity from parents.	82	1.2	80	1.9	84	1.5
E10	No	Determine characteristics for classifying animals.	50	1.8	56	2.6	45	2.2
F01	No	Identify characteristic of mammal.	86	1.3	85	1.5	87	1.8
F03	No	Identify human organ which interprets senses.	49	2.1	54	2.7	45	2.7
G08	No	Identify main function of red blood cells.	65	1.9	63	2.2	66	2.7
G09	No	Identify reproductive cells involved in heredity.	64	1.8	61	2.6	67	2.4
H01	No	Identify the functions of blood.	70	1.7	71	2.4	68	1.9
H02	No	Identify the role of vitamins.	87	1.2	88	1.5	87	1.7
I10	Yes	Identify nutrition content of fruits and vegetables.	94	1.2	93	1.7	95	1.4
I11	Yes	Know identifying features of insects.	38	2.7	38	3.6	38	3.3
I14		Relate elbow action to a simple machine.	39	2.8	43	3.9	35	3.8
I19		Identify statement of oxygen production consistent with data.	54	2.5	57	3.8	51	3.3
J02	Yes	Choose species on Earth for shortest time.	41	2.8	41	3.9	42	3.6
J07		Identify how warm-blooded and cold-blooded animals differ.	55	2.6	50	4.1	59	3.2
J09	Yes	Explain how to determine the age of a cut tree.	87	1.8	90	2.3	86	2.6
K11		Identify oxygen/carbon dioxide cycle in aquarium.	64	2.3	65	3.5	63	3.2
K12		Relate reproductive cell production to population.	50	3.1	42	4.1	58	4.1
K16	Yes	Identify common product made with bacteria.	35	2.7	34	4.0	35	3.3
K18	Yes	Identify main function of chloroplasts in plant cell.	67	2.4	65	3.5	70	3.5
L02	Yes	Select reason why algae are close to ocean surface.	66	2.4	68	3.4	65	3.7
L03		Identify skull features typical of predators.	78	2.2	82	3.3	75	3.1
L05	Yes	Select most likely purpose for birds' singing.	76	2.4	80	3.6	73	3.8
L06	Yes	Compare cold-weather activity of warm-blooded and cold-blooded animals.	51	2.7	52	3.9	49	4.0
M11	Yes	Complete a food web showing energy relationships.	58	3.3	59	3.8	57	4.6
N02	Yes	Choose meal which would give the most nutrients.	32	2.8	32	4.0	31	3.3
N04		Identify how decaying fish fertilize plants.	49	2.7	51	4.2	47	3.6
N06		Identify the most basic unit of living things.	65	3.4	65	5.3	64	3.5
016	Yes	Give reason for thirst on a hot day.	65	2.8	71	3.6	59	3.7
017	Yes	Describe how disease may be transmitted.	49	2.8	45	4.4	54	3.6
P04		Identify what happens to animals' biological processes during hibernation.	63	2.7	64	3.1	62	4.0
P06	Yes	Describe digestion occuring in the mouth.	50	2.8	46	3.8	53	4.3
Q17	Yes	Describe the advantage of having two eyes.	54	3.5	52	4.1	55	4.5
R03	Yes	Give example of consequences of introducing new species.	16	2.2	18	3.4	14	2.5
X01	Yes	Describe materials and procedures used in exercise/heart-rate investigation.	15	1.6	13	2.3	17	2.1
X02A	Yes	Explain why a plant is important in aquarium ecosystem.	75	2.0	74	2.4	75	2.4
X02B	Yes	Explain why light is important in aquarium ecosystem.	36	2.5	38	3.3	34	2.6

\*COUNTRY ID\*=Slovenia SCALE=Physics

Seventh	Grade
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			Overall		Boys		Girls	
ITEM	REL	LABEL	%	(se)	용	(se)	왕	(se)
A08	No	Compare stored energy of two compressed springs.	70	1.1	71	1.6	69	1.5
A10	No	Relate light level and reflectance to vision of object.	75	1.1	76	1.5	73	1.4
B02	No	Know type of energy released from combustion engine.	47	1.9	47	2.6	47	2.1
B03	No	Determine density from mass/volume table.	29	1.4	32	1.9	26	1.9
B06	No	Relate color of object to amount of light reflection.	89	0.9	90	1.1	87	1.2
C09	No	Identify correct position of reflected image.	75	1.5	78	2.1	73	2.0
C12	No	Identify substance which is NOT a fossil fuel.	58	1.6	57	2.4	58	2.3
D01	No	Identify correct diagram of light rays through lens.	43	1.8	53	2.7	33	2.0
D02	No	Identify substance from magnetic properties.	79	1.6	82	2.0	76	2.2
D04	No	Relate physical event to its sequence of energy changes.	50	2.0	55	2.7	45	2.9
E07	No	Identify particles found in the nucleus of atoms.	65	2.0	60	2.2	69	2.7
E11	No	Find shadow size from diagram of bulb/card/screen distances.	58	1.9	60	2.5	57	2.1
F02	No	Relate color and light reflection to temperature of object.	83	1.3	84	1.9	82	2.1
G07	No	Identify correct way to place batteries in a flashlight.	88	1.3	93	1.1	83	1.9
H05	No	Identify source of energy stored in food.	18	2.0	19	2.8	17	2.1
I16	Yes	Identify material with greatest heat conductivity.	75	2.8	73	3.9	77	3.1
J05	Yes	Identify type of solar radiation that causes sunburn.	76	2.0	76	3.1	75	3.0
K10	Yes	Describe a method demonstrating the existence of air.	22	2.5	21	3.3	23	3.5
K13	Yes	Identify electrical conductors that form complete circuits.	78	2.2	83	2.7	73	3.6
K14	Yes	Relate evaporation rate to surface area.	80	2.9	84	3.1	76	3.9
K17	Yes	Relate presence of gravitational force to position of falling object.	53	3.4	54	4.2	51	4.7
L01	Yes	Select diagram showing forces resulting in rotation.	50	2.8	60	4.0	41	4.0
L04	Yes	Explain most efficient engine.	41	2.7	39	3.5	43	3.8
L07	Yes	Relate sound transmission to air.	71	2.5	71	2.7	72	4.1
M12	Yes	Complete table of voltage/current data for circuit.	57	2.9	63	3.8	51	4.2
M14	Yes	Draw reflected image of object.	74	2.5	74	2.9	73	4.3
И08	Yes	Relate lever arm lengths to balanced weights.	71	2.4	79	3.3	64	3.6
N10	Yes	Determine effect of tipping container on water surface.	52	2.9	66	3.8	39	3.4
010	Yes	Identify polarity of ends of cut magnet.	39	2.7	42	4.3	36	3.4
013	Yes	Relate circular motion to centripetal force.	65	2.9	70	3.3	60	4.2
P01	Yes	Extrapolate distance/time graph to determine distance travelled at fixed speed.	87	2.0	89	2.2	85	3.1
P02	Yes	Explain relationship between illuminance and distance of light source.	18	2.1	19	3.3	18	2.9
P05	Yes	Explain why balloon expands upon heating.	63	2.4	65	3.1	62	3.4
Q12	Yes	Explain how focusing affects the amount of light.	46	3.3	48	4.0	43	4.9
Q13	Yes	Compare heat expansion properties of metal and glass.	55	2.9	52	3.6	58	4.5
Q18	Yes	Explain effect of melting on the mass of ice cubes.	32	2.6	31	3.4	32	4.1
R01	Yes	Choose diagram showing angle of reflected light.	63	2.9	61	3.6	65	3.6
R02	Yes	Identify reflection/absorption properties from color.	28	2.5	28	3.5	28	4.1
Y01	Yes	Explain amount of light/electric energy in a lamp.	7	1.2	10	2.1	5	1.4
Y02	Yes	Explain temperature of melting snowball.	10	1.3	9	1.6	10	1.7