TRENDS IN INTERNATIONAL MATHEMATICS AND SCIENCE STUDY

IIMSS



TIMSS 2007
User Guide
for the International
Database

Released Items

Science - Eighth Grade



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TIMSS 2007 User Guide for the International Database

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Item ID	Subject	Grade	Block	Block Seq	Content Domain	Cognitive Domain	Maximum Points	Key
S032115	S	8	S01	01	Earth Science	Knowing	1	D
S032565	S	8	S01	02	Chemistry	Reasoning	1	See scoring guide
S032403	S	8	S01	03	Physics	Knowing	1	С
S032273	S	8	S01	04	Physics	Knowing	1	C
S032019A	S	8	S01	05	Earth Science	Applying	1	See scoring guide
S032019B	S	8	S01	05	Earth Science	Applying	1	See scoring guide
S032516	S	8	S01	06	Earth Science	Applying	1	See scoring guide
S032620	S	8	S01	07	Biology	Reasoning	1	A
SP32693	S	8	S01	08				
S032693A	S	8	S01	08	Biology	Reasoning	1	See scoring guide
S032693B	S	8	S01	08	Biology	Reasoning	1	See scoring guide
SP32695	S	8	S01	09				
S032695	S	8	S01	09	Biology	Reasoning	2	See scoring guide
S032697	S	8	S01	10	Biology	Applying	2	See scoring guide
S042009	S	8	S02	01	Biology	Knowing	1	С
S042313	S	8	S02	02	Biology	Applying	1	See scoring guide
S042059	S	8	S02	03	Biology	Knowing	1	D
S042011	S	8	S02	04	Biology	Applying	1	See scoring guide
S042028	S	8	S02	05	Biology	Knowing	1	С
S042001	S	8	S02	06	Biology	Knowing	1	В
S042276	S	8	S02	07	Physics	Applying	1	C
S042279	S	8	S02	08	Physics	Knowing	1	В
S042083	S	8	S02	09	Chemistry	Reasoning	2	See scoring guide
S042106	S	8	S02	10	Chemistry	Applying	1	See scoring guide
S042071	S	8	S02	11	Chemistry	Knowing	1	С
S042101	S	8	S02	12	Chemistry	Applying	1	See scoring guide
S042307	S	8	S02	13	Earth Science	Knowing	1	See scoring guide
S042405	S	8	S02	14	Earth Science	Applying	1	C
S042244A	S	8	S02	15	Physics	Applying	1	See scoring guide
S042244B	S	8	S02	15	Physics	Applying	1	See scoring guide
S042153	S	8	S02	16	Earth Science	Knowing	1	See scoring guide
S022183	S	8	S03	01	Chemistry	Knowing	1	В
S022276	S	8	S03	02	Chemistry	Knowing	1	A
S022115	S	8	S03	03	Biology	Reasoning	1	D
S022022	S	8	S03	04	Physics	Reasoning	1	See scoring guide
S022019	S	8	S03	05	Physics	Applying	1	C
S022002	S	8	S03	06	Physics	Applying	1	С
S022294	S	8	S03	07	Earth Science	Knowing	1	В
S022106	S	8	S03	08	Biology	Knowing	1	С
S022244	S	8	S03	09	Earth Science	Reasoning	1	See scoring guide
S022150	S	8	S03	10	Biology	Applying	1	A
S022042	S	8	S03	11	Physics	Reasoning	1	В
S022289	S	8	S03	12	Biology	Reasoning	2	See scoring guide
S022069	S	8	S03	13	Physics	Applying	1	See scoring guide
S022268	S	8	S03	14	Physics	Reasoning	1	See scoring guide

Item ID	Subject	Grade	Block	Block Seq	Content Domain	Cognitive Domain	Maximum Points	Key
S042013	S	8	S04	01	Biology	Knowing	1	В
S042006	S	8	S04	02	Biology	Knowing	1	С
S042310	S	8	S04	03	Biology	Reasoning	2	See scoring guide
S042052	S	8	S04	04	Biology	Applying	2	See scoring guide
S042054	S	8	S04	05	Biology	Knowing	1	D
S042043	S	8	S04	06	Biology	Applying	1	See scoring guide
S042196	S	8	S04	07	Physics	Applying	1	See scoring guide
S042061	S	8	S04	08	Physics	Applying	1	D
S042292	S	8	S04	09	Physics	Applying	2	See scoring guide
S042109	S	8	S04	10	Chemistry	Knowing	1	В
S042232A	S	8	S04	11	Chemistry	Reasoning	1	See scoring guide
S042232B	S	8	S04	11	Chemistry	Reasoning	1	See scoring guide
S042232C	S	8	S04	11	Chemistry	Reasoning	1	C
S042294	S	8	S04	12	Physics	Reasoning	1	С
S042149	S	8	S04	13	Earth Science	Knowing	1	See scoring guide
S042155	S	8	S04	14	Earth Science	Applying	1	See scoring guide
S042150	S	8	S04	15	Earth Science	Knowing	1	A
S022290	S	8	S05	01	Earth Science	Knowing	1	D
S022292	S	8	S05	02	Physics	Reasoning	1	See scoring guide
S022054	S	8	S05	03	Physics	Applying	1	D
S022181	S	8	S05	04	Chemistry	Knowing	1	В
S022208	S	8	S05	05	Chemistry	Knowing	1	A
S022078	S	8	S05	06	Earth Science	Applying	1	See scoring guide
S022126	S	8	S05	07	Biology	Knowing	1	A
S022281	S	8	S05	08	Physics	Applying	1	See scoring guide
S032385	S	8	S05	09	Biology	Knowing	1	В
S032035	S	8	S05	10	Biology	Knowing	1	C
S032519	S	8	S05	11	Earth Science	Knowing	1	See scoring guide
S032683	S	8	S05	12	Chemistry	Applying	1	D
S032258	S	8	S05	13	Biology	Knowing	1	С
S032120A	S	8	S05	14	Earth Science	Applying	1	See scoring guide
S032120B	S	8	S05	14	Earth Science	Applying	1	See scoring guide
S032606	S	8	S07	01	Biology	Knowing	1	D
S032015	S	8	S07	02	Biology	Knowing	1	See scoring guide
S032310	S	8	S07	03	Biology	Knowing	2	See scoring guide
S032680	S	8	S07	04	Chemistry	Reasoning	2	See scoring guide
S032672	S	8	S07	05	Chemistry	Knowing	1	В
S032392	S	8	S07	06	Physics	Applying	1	С
S032425	S	8	S07	07	Physics	Knowing	1	A
S032257	S	8	S07	08	Physics	Knowing	1	В
S032663	S	8	S07	09	Earth Science	Applying	1	A
S032660	S	8	S07	10	Earth Science	Knowing	1	D
S032555	S	8	S07	11	Earth Science	Reasoning	1	See scoring guide
S032122	S	8	S07	12	Biology	Knowing	1	See scoring guide

Item ID S032115 Subject S Grade 8 Block S01 Block Seq 01

Which of the following is closest to the percentage of the total water on earth that is fresh water?

- (A) 100%
- (B) 90%
- © 70%
- (D) 3%

032115

TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Knowing

Maximum Points

1

Key

D



Temperature Dissolved Salt Volume of Water Density Pure Water 25°C 0 g 100 ml 1.0 g/ml Salt Solution 25°C 10 g 100 ml ?

The incomplete table above compares some data for pure water and for a salt solution.

What is the density of the salt solution?

(Check one box.)

1.0 g/ml

Less than 1.0 g/ml

Greater than 1.0 g/ml

Explain your answer.

יבעב

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TIMSS2007

Science Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Reasoning

Maximum Points

1

Key

See scoring guide



Item ID S032565 Subject S Grade 8 Block S01 Block Seq 02

Note: To receive credit, responses must check >1g/ml AND give an explanation. Credit will be given both for higher-level explanations based on the added mass from dissolved salt (Code 10) as well as responses with minimal explanations indicating factual knowledge that the density of salt water is greater (Code 11).

Code	Response Item	n: S032565						
	Correct Response	Correct Response						
10	>1g/ml with an explanation based on the added mass from dissolved salt (and the volume staying essentially the same). Examples: When the salt is added to the water, it dissolves and gives into the water another g/ml. Pure water has 0 g of salt and 100 ml water. If salt solution has 10 g more salt than pure water, the density should be greater than 1g/ml. As the dissolved salt increases, the density will increase because of the increase in mass which makes the particle per unit more. The density is 1.1 g/ml [(100g of water + 10g of salt)/100 ml]							
11	>1g/ml with minimal explanation. Examples: The density always goes up when you add salt. Salt will make the water heavier. There is more salt which has dissolved. Impure solutions have greater densities. Because it's salt water. Pure water doesn't have any salt.	>1g/ml with minimal explanation. Examples: The density always goes up when you add salt. Salt will make the water heavier. There is more salt which has dissolved. Impure solutions have greater densities.						
19	Other correct							
	Incorrect Response							
70	>1g/ml with no explanation or an incorrect explanation Examples: 25 X 100/10 = 20.5 g/ml You will need more hot water to dissolve the salt.	on.						
71	Ig/ml with or without explanation. Examples: The salt just dissolves and nothing happens. Salt solution equals pure water.							
72	<1g/ml with or without explanation. Examples: Salt disappears when it dissolves. The more you heat the salt, the quicker it will dissolve. Solution Density is 0.1 g/ml (10g salt /100 ml).	So, in the end nothing will be left.						
79	Other incorrect (including crossed out/erased, stray m	narks, illegible or off task)						
	Nonresponse	Vonresponse						
99	Blank							

Item ID S032403 Subject S Grade 8 Block S01 Block Seq 03

Which statement is true about the particles of a liquid compared to the particles of a gas?

- (A) Particles of a liquid are slower and farther apart.
- (B) Particles of a liquid are faster and farther apart.
- © Particles of a liquid are slower and closer together.
- (D) Particles of a liquid are faster and closer together.

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Science Eighth Grade

Content Domain Physics

Cognitive Domain

Knowing

Maximum Points

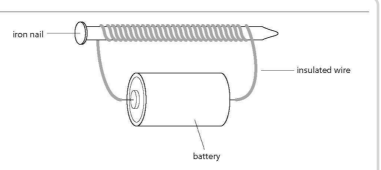
1

Key

С



Item ID S032273 Subject S Grade 8 Block S01 Block Seq 04



The figure shows an iron nail with an insulated wire coiled around it. The wire is connected to a battery.

What will happen to the nail when current flows through the wire?

- (A) The nail will melt.
- B Electric current will flow through the nail.
- The nail will become a magnet.
- (D) Nothing will happen to the nail.

TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Knowing

Maximum Points

1

Key

С



The weathering (gradual breaking down) of rocks can be caused by both physical and chemical processes. Write down one physical process and one chemical process. Explain how each can cause the weathering of rocks.

Physical Process:

Chemical Process:

32019

TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Applying

Maximum Points

1

Key

See scoring guide



Note: To receive credit, a response must include an explanation. Responses that only give the name of a process/agent without further explanation are scored as incorrect (Code 70). Destructive forces due to sudden action are scored as incorrect (Code 71), as they are not the result of a gradual weathering process.

Code	Response	Item: S032019A	
	Correct Response		
10	Identifies a physical process or agent and explains how it can cause weathering. Examples: Rocks expand and contract due to changes in temperature. Water collects in cracks and freezes and causes the rocks to break apart. Water pours down a rock face, causing it to weather. Wind blowing across rocks causes pieces to break off. Rain slowly makes rocks break down. Glaciers or water can cause rocks to break away. When water runs down a stream it carries away tiny pieces of rock downstream. Plants grow into the cracks of rocks.		
19	Other correct		
	Incorrect Response		
70	Names a physical process or agent without further e Examples: Erosion, wind, rain, weather, exfoliation.	explanation.	
71	Refers to a destructive force caused by sudden actio process). Examples: Rocks can be broken down using the force of a hamm		
79	Other incorrect (including crossed out/erased, stray marks, illegible, or off task)		
1	Nonresponse		
99	Blank		

The weathering (gradual breaking down) of rocks can be caused by both physical and chemical processes. Write down one physical process and one chemical process. Explain how each can cause the weathering of rocks.

Physical Process:

Chemical Process:

9100

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Science Eighth Grade

Content Domain Earth Science

Cognitive Domain

Applying

Maximum Points

1

Key

See scoring guide



Item ID S032019B Subject S Grade 8 Block S01 Block Seq 05

Note: To receive credit, a response must include an explanation. Responses that only give the name of a process/agent without further explanation are scored as incorrect (Code 70).

Code	Response Item: S032019B
	Correct Response
10	Identifies a chemical process or agent and explains how it can cause weathering. Examples: Oxygen combines with metals in rocks to break them down. Carbon dioxide dissolved in water dissolves limestone.
	Acid rain can affect rocks by disintegrating them slowly.
	When we don't dispose of our waste properly it may contain some substance that can break down the rocks when it seeps into the soil.
	Chemicals secreted by living organisms such as lichen and mosses dissolve rock.
	Some chemicals (maybe acid) that is put onto rocks will react with the elements and cause it to erode.
19	Other correct
	Incorrect Response
70	Names a chemical process or agent without further explanation of how it causes weathering. Examples: Acid rain. Acid. Lava and fire. It is a chemical process when two or more substances are joined. Rocks are broken down by mixing up chemicals. A chemical seeps into the rocks.
71	Identifies a physical process. Examples: Erosion and wind. Melting. Water gets in and creates cracks and it collapses.
79	Other incorrect (including crossed out/erased, stray marks, illegible, or off task)
	Nonresponse
99	Blank

In a rural area, there are many trees. The people living in the area decide to cut down the trees for wood.

Give one possible long-term effect of their decision on the environment.

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Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Applying

Maximum Points

1

Key

See scoring guide



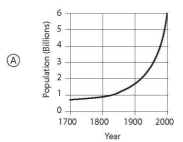
Note: Credit is given both for responses that give a negative (Code 10) or a neutral/positive (Code 11) long-term effect on the environment (plants/animals, land, water, atmosphere, etc.). Responses that refer only to the loss of trees or an effect on humans are scored as incorrect. If more than one effect is included, the code corresponding to the first correct effect should be given even if other incorrect effects are included. Since only one effect is asked for, the incorrect portion is not considered unless it negates the correct portion of the response.

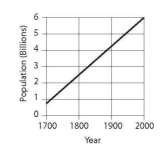
Code	Response Item: S032516						
	Correct Response						
10	States a negative effect on the environment (e.g., los atmospheric changes, desertification, changes in rain Examples: Some animals will lose their homes and die. It can affect the animals because some of them need to Animals will die or move to another location. No trees to absorb water, therefore rain and wind will There will be floods a lot more often. It will lead to global warming because the trees won't There will be no more trees to give off oxygen. When all the trees are cut down there will be less rain	nfall, etc.). To eat off the trees. Il erode the soil. Tuse up carbon dioxide anymore.					
	The area can become like a desert without any trees.	in ne we.					
11	States a neutral or positive effect on the environment (e.g., a change in the balance of plant life, increased habitat for some types of animals/plants, etc.). Examples: When all the trees are cut down there will be more room for some types of animals and plants. Different types of plants could now grow there.						
19	Other correct						
	Incorrect Response						
70	Mentions only the loss of trees. Examples: All the trees might eventually be gone. The trees will take a long time to grow back.						
71	Mentions only an effect related to human use of wood environment not clear.] Examples: They would have more firewood. More free space for houses, malls and businesses. Won't have enough trees in the future for stuff like ho						
79	Other incorrect (including crossed out/erased, stray	marks, illegible, or off task)					
	Nonresponse						
99	Blank						

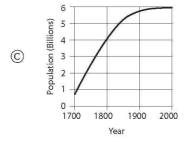
Which of the following graphs best shows how the human population of the world has changed over the last 300 years?

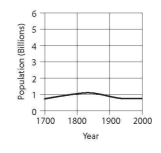
B

(D)









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Science Eighth Grade

Content Domain
Biology

Cog	nitive	Dom	ain

Reasoning

Maximum Points

1

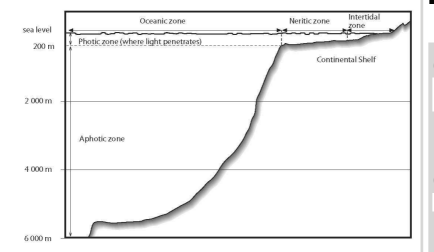
Key

Α



Item ID SP32693 Subject S Grade 8 Block S01 Block Seq 08

The following diagram shows a cross-section through an ocean. A number of organisms (plants and animals) live in the different regions of the ocean and depend on one another and on the Sun for survival.



Questions for Life in the Oceans begin on the next page.

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Science Eighth Grade

Content Domain

Cognitive Domain

Maximum Points

Key

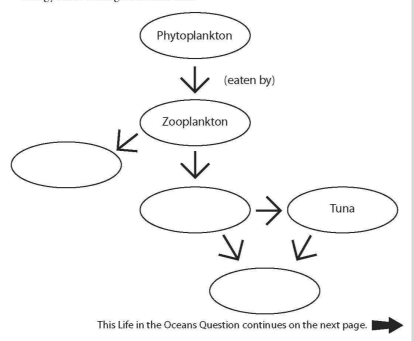


Look at the list of organisms (plants and animals) below. They all live in the Neritic Zone.

Organism	Description
Phytoplankton	Microscopic plants that photosynthesize
Zooplankton	Microscopic animals that feed on phytoplankton
Tuna	Medium sized fish that feeds on small fish
Herring	Small fish that feeds on zooplankton
Shark	Large fish that feeds on other fish
Whale Large mammal that feeds on zooplankton	

A. Complete the food web on the chart below to include all the organisms listed in the table. Write the name of one organism in each circle.

The information given about each organism will help you. Three organisms have been placed on the chart for you. The arrows show the direction that energy flows through the food web.



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Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Reasoning

Maximum Points

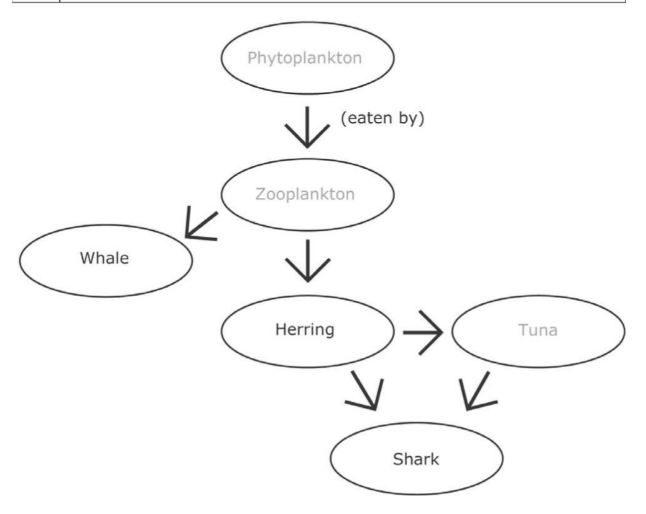
1

Key

See scoring guide



Code	Response	Item: S032693A
	Correct Response	
10	Fills in food web with all organ	nisms in correct position (as shown in diagram below).
	Incorrect Response	
70	As in Code 10 but reverses sha	ark and herring.
79	Other incorrect (including cro	ossed out/erased, stray marks, illegible or off task)
	Nonresponse	
99	Blank	



Questions for Life in the Oceans continue.

B. One year tuna becomes scarce because of over-fishing. State what is most likely to happen to the population of sharks and explain your answer.

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Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Reasoning

Maximum Points

1

Key

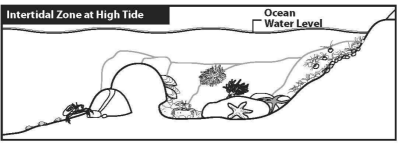
See scoring guide

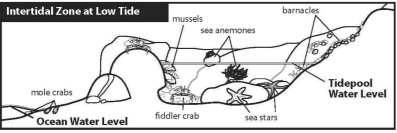


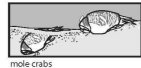
Note: For credit, responses must include an explanation that is consistent with the food web and considers other food sources for the shark. Credit is given for responses that do not consider other food sources but are consistent with the simple food chain (tuna → shark) in the correct food web (Code 10). Any other statement without explanation is scored as incorrect (Code 70). Responses that indicate ONLY that the sharks will become extinct are also scored as incorrect (Code 71). Other correct responses may be possible based on an incorrect food web in Part A. In these cases, the 19 code should be used if the explanation is consistent with the food web.

Code	Response Item: S032693B						
	Correct Response						
10	States that sharks will decrease (or similar) with no further explanation or an explanation based only on the direct effect of tuna. [No consideration of other food sources included.] Examples: The shark population will decrease. The sharks will decrease because they don't have tuna to eat. The sharks will decrease and eventually die because of less food. The sharks will eventually starve to death when there is no food. All the sharks will get hungry and die.						
11	Gives a correct explanation based on the correct food web that considers other food sources for the shark (explicitly or implicitly). Examples: The sharks might have a slight decrease since there is no tuna, but they can also eat the herrings. The shark population stays the same since they will eat other types of food.						
19	Other correct						
	Incorrect Response						
70	States that sharks will increase or stay the same with no explanation (inadequate for evaluating correctness based on food web). Examples: The sharks would stay the same.						
71	States only that sharks will become extinct. [Reflects a misunderstanding of food webs.] Examples: The sharks will become extinct.						
79	Other incorrect (including crossed out/erased, stray marks, illegible or off task)						
	Nonresponse						
99	Blank						

The intertidal zone is found along the ocean shore between the low-tide and high-tide lines. The diagrams below show a cross-section of an intertidal zone at high tide and at low tide and some of the organisms living there.

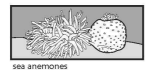
















Questions for Life in the Oceans continue.

TIMSS2007

Science Eighth Grade

Content Domain

Cognitive Domain

Maximum Points

Key



Item ID S032695 Subject s Grade Block Seq Block 8 **S01** 09

		11M552UU7
	The organisms that live in the intertidal zone have special adaptations that allow them to survive the effects of tides.	
	Select an organism from the intertidal zone. Identify a physical feature or behavior of this organism. Explain how this feature or behavior helps the	Science
	organism to survive low tide.	Eighth Grade
	Name of organism:	
	Feature or behavior:	Content Domain
		Biology
	Explanation:	
		Cognitive Domain
		Reasoning
		Maximum Points
)32695	Questions for Life in the Oceans continue.	2
SS		2
		Key
		See scoring guide
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Note: For full credit, responses must identify an organism in the diagram, describe a feature or behavior of this organism, AND explain how this feature/behavior helps the organism to survive at least one effect of low tide: lack of water, lack of food, exposure to predators or elements, changes in salinity, or effects of wave action. Following is a list of specific features/behaviors expected for each organism and the effect of low tide that the adaptation helps the organism to survive. All of the organisms also have special gill structures that allow them to exchange gases (oxygen/carbon dioxide) with very little water, and this also is to be considered as a correct response.

Sea Anemones	Close up (lack of water, salinity, predators); live in clusters (lack of water reduces exposed body surface area); attach to rocks (wave action)	
Mole Crabs	Burrow into the sand (lack of water, predators); hard shell (wave action, lack of water, predators)	
Mussels and Barnacles	Attach to rocks (wave action); hard shell (wave action, lack of water, predators); close up (lack of water, salinity, predators); lowers metabolism rate (lack of food, lack of water for removing toxic waste build-up)	
Fiddler Crabs	Burrow into sand or crawl into crevices (lack of water, predators); legs/mobility (lack of water/food, predators); hard shell (wave action, lack of water, predators)	
Sea Stars	Suction cups/attach to rocks (wave action); tube feet/mobility (lack of water/food, predators, gas exchange); hard/spiny surface (wave action, lack of water, salinity, predators)	

Code	Dagnanca	Item: \$032695			
	Response	Hem: 3032693			
	Correct Response				
20	Identifies an organism, describes a feature/behavior, AND gives an explanation.				
	Examples:				
	Sea anemones. They close up. It keeps them from drying out during low tide.				
	Mole crabs. They dig into the sand, They are not exposed at low tide.				
	Mussels. They have hard shells. They can store water inside their shells.				
	Fiddler crabs. They have legs and can crawl into t				
	Barnacles. They close up and have hard shells. Th				
	Sea stars. Suction cups on their legs. Attach to the rocks and not get swept to sea.				
29	Other fully correct				
1	Partial Response				
10	Identifies an organism and describes a feature/behavior; NO explanation or inadequate				
	explanation given.				
	Examples:				
	Sea Anemones. They close up; Mole crabs. They ca	n dig into the sand; Mussels. Have shells.			
19	Other partially correct				
I	Incorrect Response				
70	Only identifies an organism from the diagram but with no or incorrect description of				
	feature/behavior.				
79	Other incorrect (including crossed out/erased, st	ray marks, illegible or off task)			
1	Nonresponse				
99	Blank				

Item ID S032697 Subject S Grade 8 Block S01 Block Seq 10

Fewer species of organisms (plants and animals) have been found living in the depths of the oceans than in the regions closer to the surface. Organisms living at the bottom of the ocean must be adapted to the conditions there.

Name two conditions that are found at the bottom of the ocean that make it difficult for most plants and animals to live there.

1.

2.

32697

Biology

End of Life in the Oceans section.

Cognitive Domain

Applying

Maximum Points

TIMSS2007

Science

Eighth Grade

Content Domain

2

Key

See scoring guide

Se



Note: Each of the two responses is coded separately. Each correct diagnostic code (10,11,12,13) may be used only once. If the two responses are essentially the same, the second response should be coded as 79. For example, if a response states "the sunlight cannot penetrate that deep" and "not enough light for photosynthesis", then the first response is given Code 10, and the second is given a Code 79. If only one response is given, the second should be given Code 99.

Code	Response	Item: S032697A,B	
	Correct Response		
10	Mentions lack of light.		
11	Mentions low temperatures.		
12	Mentions high pressure.		
13	Mentions lack of food.		
19	Other correct Examples: It is too salty at the bottom, so some species cannot live there. There are poisonous gases from volcanic vents at the bottom of the ocean. Low visibility.		
	Incorrect Response		
70	Mentions only lower oxygen (carbon dioxide, a condition found at great ocean depths.] Examples: There would not be enough oxygen for the fish to		
Note: While lower oxygen levels do occur in some regions of the ocean, it is not a condition that exists purely due to depth (gas saturation increases with decreasing and increasing pressure). The level of oxygen is a complex function of depth with oxygen zone in the 500 – 1000 meter range, related to the breakdown of organic method the photic zone and convection that mixes the deep ocean water. Responses that low oxygen levels will, therefore, be scored as incorrect. For more sophisticated redescribe the minimum oxygen zone at intermediate depths, a Code 19 may be given.		turation increases with decreasing temperature a complex function of depth with a minimumted to the breakdown of organic matter below deep ocean water. Responses that refer ONLY to correct. For more sophisticated responses that	
71	Mention only predators (or similar). [NOT specific to the bottom of the ocean.]		
79	Other incorrect (including crossed out/erased, stray marks, illegible or off task)		
	Nonresponse		
99	Blank		

Item ID S042009 Subject S Grade 8 Block S02 Block Seq 01

In living things, large and complex molecules are broken down into small and simple molecules.

What is this process called?

- (A) excretion
- B absorption
- (c) digestion
- (D) circulation

742009

TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Knowing

Maximum Points

1

Key

С



Keith had influenza. He played a game with two friends. One of his friends caught influenza, but the other friend did not.

What could have been the reason why one of the friends did NOT catch influenza?

TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Applying

Maximum Points

1

Key

See scoring guide



Correct Response Refers either directly or indirectly to the immune system. Examples: He may have had it already. He was vaccinated. He has a good immune system. Refers to not being in close contact or taking preventative measures. Examples: He didn't let Keith sneeze on him. He washed his hands after playing. He wasn't in contact with his saliva. He might not have had body contact with Keith. He may have stayed farther away than the other friend. 19 Other correct Incorrect Response 70 Refers to just being healthier or not getting sick as easily. Examples: His health might be stronger. Because maybe he doesn't get sick that easily. 71 Refers to having a good diet. Examples:			
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Examples: His health might be stronger. Because maybe he doesn't get sick that easily. 71 Refers to having a good diet. Examples:			
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Because maybe he doesn't get sick that easily. 71 Refers to having a good diet. Examples:			
71 Refers to having a good diet. Examples:			
Examples:			
Maybe he eats a balanced diet.			
Maybe he eats lots of fruit with vitamins.			
79 Other incorrect (including crossed out, erased, stray marks, illegible, or off task)			
Nonresponse			
99 Blank			

Which food contains the highest percentage of protein?

- (A) rice
- (B) dates
- © carrots
- (D) chicken

42059

TIMSS2007

Science Eighth Grade

Content Domain Biology
Cognitive Domain
Knowing
Maximum Points
Key D



Item ID S042011 Subject S Grade 8 Block Block Seq **S02** 04

	TIMSS2007
How does the average body temperature of people living in hot climates compare to the average body temperature of people living in cold climates?	
(Check one box.)	Science
Higher in hot climates	Eighth Grade
Lower in hot climates	Eighth Grade
The same in both climates	
Explain your answer.	Content Domain Biology
	Cognitive Domain Applying
5042011	Maximum Points
	Key See scoring guide
	oss ssamig galas
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Note: i) Explanations that specifically mention the following should receive Code 10:

- a) Humans being warm blooded OR
- b) Temperature remaining constant at 37 degrees C or 98.4 degrees F OR
- c) The body only being able to function within a small range of temperatures OR
- d) References to sweating, shivering, etc., as mechanisms for maintaining constant body temperature. (Responses that only state sweating, shivering, etc. without further explanation should be given code 70).
- ii) If the numerical value is incorrect, but the concept is correct, score as Code 10.

Co	de	Response	Item: S042011	
	Correct Response			
10				
	Inc	orrect Response		
70	The same in both climates with a vague, incorrect or no explanation. Examples: I think it would be the same because your body doesn't change just because of the temperature. Body temperature is not affected by the surrounding environment. Sweating. The people in hot climates will try to keep themselves cool while the people living in cold climates will try to keep themselves warm.			
71	Higher in hot climates with or without an explanation. Examples: The blood and body are warmed by the hot climate. Because in an atmosphere with higher temperature, our body temperature increases too. The weather is hotter, so the body temperature average will be slightly larger and vice versa with colder climates.			
72	Exa In h our The	bodies will also try to adapt to it be people living in hot climates need	adapt to it by giving out heat by the nerves. In cold climates, y preventing heat loss. lower body temperature so that they would not feel that hot.	
79		33 OF 1	it, erased, stray marks, illegible, or off task)	
	Nonresponse			
99	Blank			

Item ID S042028 Subject S Grade 8 Block S02 Block Seq 05

Which of the following is formed immediately after fertilization?

- (A) egg
- B sperm
- © zygote
- embryo

042028

TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Knowing

Maximum Points

1

Key

С



An animal has scales and uses only its lungs to exchange gases. What is the animal most likely to be classified as?

- (A) a fish
- B a reptile
- (c) a mammal
- (D) an amphibian

04200

TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Knowing

Maximum Points

1

Key

В



Item ID S042276 Subject S Grade 8 Block S02 Block Seq 07

The color of an object such as an apple is the same as the color of the light waves

- (A) that travel through the object
- (B) that are absorbed by the object
- © that are reflected by the object
- (D) that travel around the object

TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Applying

Maximum Points

1

Key

С



Item ID S042279 Subject S Grade 8 Block S02 Block Seq 08

When sound waves with large amplitude are compared to sound waves with small amplitude, which of the following is true?

- (A) Sound waves with large amplitudes have less energy and sound quieter.
- (B) Sound waves with large amplitudes have more energy and sound louder.
- © Sound waves with large amplitudes have the same energy and sound quieter.
- (D) Sound waves with large amplitudes have the same energy and sound louder.

TIMSS2007

Science Eighth Grade

Content Domain Physics

Cognitive Domain

Knowing

Maximum Points

1

Key

В



Item ID S042083 Subject S Grade 8 Block S02 Block Seq 09

Thato fell off his bicycle and spilled the bag of salt he was carrying. He collected the salt off the ground together with sand and tree leaves and put the mixture in a plastic bag.



In the table below, describe the steps used by Thato to separate the salt from the mixture of salt, sand, and leaves. State a reason for doing each step. The first step has been done for you.

Step	Description of Step	Reason for Carrying Out the Step
1.	Put the mixture through a sieve.	This will remove the leaves.
2.		
3.		
4.		

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TIMSS2007

Science Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Reasoning

Maximum Points

2

Key

See scoring guide



Note: i) Fully correct responses include:

Step 2. Reference to addition of water to dissolve the salt or reference to a salt solution (implies addition of water).

Step 3. Reference to the mixture being filtered (sifted, decanted) to remove the sand.

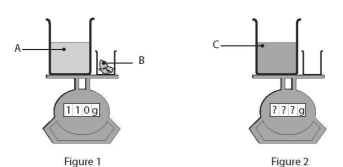
Step 4. Reference to the salt water being boiled (heated, left out in the sun) to evaporate the water (and leave the salt behind).

ii) Fully correct responses may only use the spaces beside steps 2 and 3.

Co	Code Response Item: S042083		
	Correct Response		
20	Ref	ers to the processes in steps 2, 3, an	d 4 as indicated in the note above.
	Part	tially Correct Response	
10	Exa Step give Step mix from	you salt (incorrect). 2. Fill the mixture with water to leture to separate the salt from the sand hardening (incorrect).	es dissolving and/or filtering. ct). Step 3. Pour the water off (correct). Step 4. This will t the salt dissolve in water (correct). Step 3. Boil the nd (incorrect). Step 4. Cool the mixture to prevent the salt Step 3 The sand will be left in the filter (correct).
	Inco	orrect Response	
79	Inco	orrect (including crossed out, erase	d, stray marks, illegible, or off task)
	Nor	response	
99	Blaı	nk	

Item ID S042106 Subject S Grade 8 Block S02 Block Seq 10

The mass of substances A and B are measured on a balance, as shown in Figure 1. Substance B is put into the beaker and substance C is formed. The empty beaker is put back on the balance, as shown in Figure 2.



The scale in Figure 1 shows a mass of 110 grams.

What will it show in Figure 2?

(Check one box.)

- More than 110 grams
- 110 grams
- Less than 110 grams

Explain your answer.

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TIMSS2007

Science Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Applying

Maximum Points

1

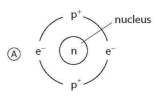
Key

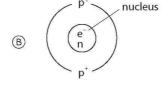
See scoring guide

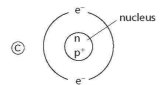


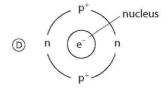
at refers to conservation of mass (or nothing lost or gained). e mass of the products. C, the weight will not change.	
e mass of the products.	
C the weight will not change	
C the weight will not change	
o, the weight with hot change.	
anation that refers to gas production.	
es, so the mass would change.	
110 grams with an incorrect or no explanation.	
Examples:	
The same because there is liquid in figure 2.	
Less than 110 grams with an incorrect or no explanation.	
Examples:	
Figure 2 has no substance B in the beaker. So it may be much lighter than figure 1.	
would weigh more.	
orrect or no explanation.	
when heated as it expanded. Thus adding on to the weight.	
Because substance B is mixed with substance A, so I think it will be heavier.	
l out, erased, stray marks, illegible, or off task)	

Which model shows the correct positions of protons (p^+) , electrons (e^-) and neutrons (n) in an atom?









TIMSS2007

Science Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Knowing

Maximum Points

1

Key

С



Item ID S042101 Subject S Grade 8 Block S02 Block Seq 12

TIMSS2007 Tom took a glass of milk and tested it with blue litmus paper. The litmus paper stayed blue. After two days, Tom tested the same milk with blue litmus paper again, and the blue litmus paper turned pink. **Science** What kind of change took place in the milk? Eighth Grade (Check one box.) Chemical change Physical change **Content Domain** Explain your answer. Chemistry **Cognitive Domain Applying Maximum Points** Key See scoring guide

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Note: i) If more than one correct response is given, priority should be given to Code 10, then Code 11, then Code 12.

ii) Responses that check physical change and describe chemical change should receive Code 71.

Co	de Response	Item: S042101	
	Correct Response	Francisco de constitución	
10	Chemical change and explains that	the milk had become acidic.	
1	Examples:		
	The acidity changed. This shows that chemical s are reacting which results in the change.		
	The milk has turned acid, thus the lit		
	The milk changed from a base to an a		
	The hacteria in milk turned sugar int	to acid.	
11	Chemical change and explains that	new substances are forming (chemical reaction taking place)	
	OR mentions decomposition/ferme	ntation.	
	Examples:		
	The milk has started to decompose w	hich is a chemical change.	
	The milk became sour and cannot be	drunk. A chemical change has occurred because a new	
	substance is formed.	~~	
12	and the distribution of the property of the pr	bacteria have grown (and "spoilt" the milk).	
	Examples:		
	The milk turned sour from bacteria.		
	Because there were bacteria in it.		
13	[Table 1 Table 2 Tabl	on referring to differences between physical and chemical	
	changes.		
	Examples:		
	Chemical changes are irreversible, wi		
		c into its original state, thus it is chemical.	
19	Other correct		
	Examples:	136	
	The milk would have started to go ba		
	The milk has spoilt so it is a chemical	change.	
	Incorrect Response		
70	Chemical change with an incorrect	or no explanation.	
	Examples:		
	The milk was older so it caused the cl		
71	Physical change with or without an	explanation.	
	Examples:		
		ne milk, making the milk spoil. Thus there is a change in color	
	and taste of the milk.		
	A physical change took place as the c		
79	Other incorrect (including crossed of	out, erased, stray marks, illegible, or off task)	
99	Blank		
10			

Explain how soil is formed.

TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Knowing

Maximum Points

1

Key

See scoring guide



Co	de	Response	Item: S042307
	Correct Response		
10	org	anic materials/plants/animals.	en down rocks (minerals, dirt, sand) AND decaying
	Soil	mples: is formed when rocks break and ar animals which have decayed to di <u>f</u>	e broken into pieces. They are then mixed with dead plants ferent nutrients.
	Wh	en rotting vegetation, dirt, and sand	d get mixed, it creates soil.
11	Refers to soil being formed from broken down rocks (minerals, dirt, sand). Examples: Rocks deteriorate and break down until it is a soft dirt. Soil is formed from lots of substances that are rocks, stones, water, and mud.		
12	Refers to soil being formed from decaying organic materials/plants/animals. Examples: From decayed materials. Soil is formed by decomposing plants and animals, which will create a nutritious soil. It is formed from compost.		
	Inco	orrect Response	
79	Inco	orrect (including crossed out, erase	d, stray marks, illegible, or off task)
	Nor	response	
99	Blaı	nk	

Towns 1, 2, and 3 are located north of towns 4 and 5. They are all built on a plain. It was sunny in town 1 on Monday but was raining in towns 2 and 3.

A wind is blowing in all the towns from the north.



1 2 3

5

South

If the wind continues to blow from the north, what will the weather most likely be like in towns 4 and 5 on Tuesday?

- rainy in 4 and sunny in 5

(A) rainy in both

- (B) sunny in both
- sunny in 4 and rainy in 5

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TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Applying

Maximum Points

Key

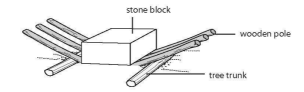
С



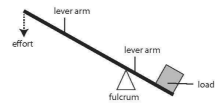
Peter and Joan are learning about the Great Pyramid of Cheops (Khufu) that is found in Egypt.



They wondered how the ancient Egyptians managed to lift the stone blocks to build the pyramid. They did some research on the Internet and found the diagram shown below.



Peter was not sure he understood the diagram so Joan drew a diagram to help him understand how the stone was lifted. Her diagram is shown below.



A. Match the parts of the Egyptian levers to the diagram of the lever Joan drew. One has been done for you.

Joan's Diagram	Egyptian Levers	
Effort	Downward pull of the worker	
Load		
Fulcrum		
Lever arm		

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TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Applying

Maximum Points

1

Key

See scoring guide

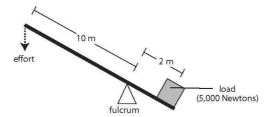


Co	de	Response	Item: S042244A
	Correct Response		
10	Mate	ches three parts of the lever con	rrectly as shown below.
		Joan's Diagram	Egyptian Levers
		Effort	Downward pull of worker
		Load	stone block (stone)
		Fulcrum	tree trunk (tree)
		Lever arm	wooden pole (wood)
	Inco	rrect Response	
70	Matches two parts of the lever correctly.		
71	Matches one part of the lever correctly.		
79	Other incorrect (including crossed out, erased, stray marks, illegible, or off task)		
	Non	response	
99	Blan	k	

Item ID S042244B Subject S Grade 8 Block S02 Block Seq 15

B. Peter and Joan read that six men could together lift a stone weighing 30,000 Newtons. Each man would then need to be able to lift one sixth of this weight (5,000 Newtons). They decided to work out how much effort each man had to exert on his wooden pole.

Peter added the length of each lever arm to Joan's diagram as shown below.



He looked up the following formula in a textbook:

 $\frac{\text{force exerted by load}}{\text{force exerted by effort}} = \frac{\text{length between effort and fulcrum}}{\text{length between load and fulcrum}}$

How much force does each man have to exert to lift the block?

Newtons

042244_2

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TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Applying

Maximum Points

1

Key

See scoring guide



Co	de	Response	Item: S042244B
	Cor	rect Response	
10	1,00	00 Newtons.	
	Incorrect Response		
79	Incorrect (including crossed out, erased, stray marks, illegible, or off task)		
	Nonresponse		
99	Blar	nk	

Item ID S042153 Subject S Grade 8 Block S02 Block Seq 16

Explain why recycling household materials such as plastics, cans, and paper is important.

TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Knowing

Maximum Points

1

Key

See scoring guide



Co	ode Response	Item: S042153	
	Correct Response		
10	Refers to not wasting natural resour	ces.	
	Examples:		
	So you won't be wasting resources.		
	So that our resources last longer.		
	So we don't use up all the fossil fuels.		
	So they can be reused and we won't v		
11		ter, land) and/or the amount of material going into landfills.	
	Examples:		
	,	ecycling will reduce the amount of rubbish in landfill sites	
	and will cut down on air, environme	- The state of the	
	Recycling is important because we do	n't have as much pollution.	
	So we can reduce the amount of trash and we form compost soil (very good) for plants.		
	They decompose very slowly, some of them never.		
19	Other correct		
	Incorrect Response		
70	Refers to environmental protection.		
	Examples:		
	We save the environment.		
	Environment protection.		
71	Refers to reusing materials only.		
	Examples:		
	The materials can be reused.		
	Because if you recycle them they can collect them and use them again.		
	Because they can be broken down and made into something else.		
79	Other incorrect (including crossed of	out, erased, stray marks, illegible, or off task)	
	Nonresponse		
99	Blank		
	1		

Item ID S022183 Subject S Grade 8 Block S03 Block Seq 01

Which gas could cause rust to form on a metal can?

- (A) Hydrogen
- Oxygen
- © Nitrogen
- (D) Helium

022183

TIMSS2007

Science Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Knowing

Maximum Points

1

Key

В



Sally placed electrodes into a beaker containing a solution and connected the electrodes to a battery. Part of Sally's report stated "Bubbles were given off at one of the electrodes."

This statement is

- (A) an observation
- (B) a prediction
- (c) a conclusion
- (D) a theory
- (E) a hypothesis

77770

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TIMSS2007

Science Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Knowing

Maximum Points

1

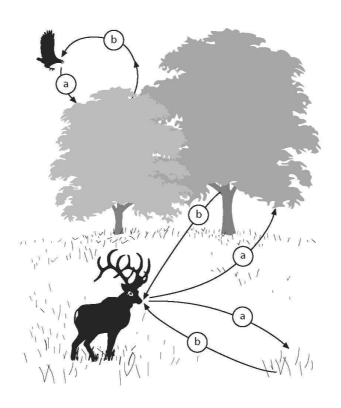
Key

Α



Item ID S022115 Subject S Grade 8 Block S03 Block Seq 03

The diagram below shows an example of interdependence among organisms. During the day the organisms either use up or give off (a) or (b) as shown by the arrows.



Choose the right answer for (a) and (b) from the alternatives given.

- (a) is carbon dioxide and (b) is nitrogen.
- (B) (a) is oxygen and (b) is carbon dioxide.
- (a) is carbon dioxide and (b) is water vapor.
- (a) is carbon dioxide and (b) is oxygen.

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TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Reasoning

Maximum Points

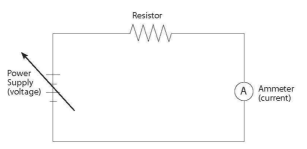
1

Key

D



Some students used an ammeter (A) to measure the current in a circuit for different voltages.



The table shows some of the results. Complete the table.

Voltage (Volts)	Current (milliamperes)	
2	15	
4	30	
	60	

TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Reasoning

Maximum Points

Key

See scoring guide



Code	Response	Item: S022022	
	Correct Response		
10	8		
	Incorrect Response		
70	6		
79	Other incorrect (including crossed out/erased, stray marks, illegible, or off task)		
Nonresponse			
99	Blank		

Item ID S022019 Subject S Grade 8 Block S03 Block Seq 05

In a deep valley on Earth, a person shouting will hear an echo as the sound is reflected back off the surrounding mountains. In a similar valley on the Moon, no echo will be heard. This is because

- (A) the gravitational pull on the Moon is too low
- (B) the temperature on the Moon is too low
- © there is no air on the Moon for the sound to travel through
- (D) the mountains on the Moon cannot reflect sound

TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Applying

Maximum Points

1

Key

С



Item ID S022002 Subject S Grade 8 Block S03 Block Seq 06

Boiling Water Boiling Water Glass Wooden Metal Plastic rod rod rod

The diagram shows four identical size rods each of a different material sealed into the bottom of a container. The same amount of wax is placed on the end of each rod and then the container is filled with boiling water. On which rod will the wax melt first?

- (A) Glass rod
- B Wooden rod
- © Metal rod
- D Plastic rod

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TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Applying

Maximum Points

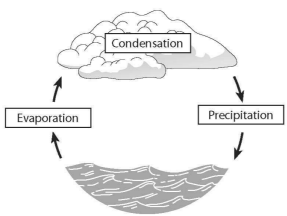
1

Key

С

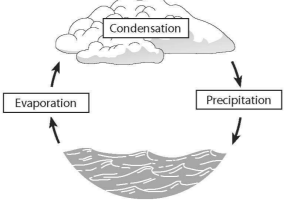


The diagram below shows Earth's water cycle.



What is the source of energy for the water cycle?

- (A) The Moon
- The Sun
- The tides



- The wind

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TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Knowing

Maximum Points

Key

В



Item ID S022106 Subject S Grade 8 Block S03 Block Seq 08

Which of the following animals have been on Earth for the longest period of time?

- (A) Humans
- B Birds
- © Fish
- (D) Reptiles

022106

TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Knowing

Maximum Points

1

Key

С



The Central City Power Station burns coal to generate power for the city. As the coal burns, sulfur that is present in the coal reacts with oxygen to form sulfur dioxide, which is given off as a gas.

How does this process result in acid rain?

TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Reasoning

Maximum Points

1

Key

See scoring guide



Note: To receive credit, responses must include some reference to a chemical reaction of sulfur dioxide in the atmosphere or an interaction involving sulfur dioxide and water (clouds) in the atmosphere (mixing, dissolving, etc.). Naming a specific acid formed (sulfuric or sulfurous) is not required to receive a Code 10.

Correct Response Refers to a chemical reaction of sulfur dioxide (with water) in the atmost Examples: The sulfur dioxide changes into sulfuric acid when it combines with water The sulfur dioxide reacts with water vapor in clouds to form acid. A reaction takes place when sulfur dioxide mixes with the clouds. The sulfur dioxide changes to sulfuric acid when it reacts with the air. A reaction takes place when sulfur dioxide gets into the atmosphere. Refers only to the mixing or dissolving of the sulfur dioxide in the water atmosphere. (No explicit mention of a reaction). Examples: The gas mixes in the water vapor. Then when the vapor condenses, it falls acid rain. The sulfur dioxide has acid in it, and that goes into the clouds and rains d Other correct Incorrect Response Refers only to the evaporation and/or formation of sulfur dioxide clouds with steps of water cycle; no mention of mixing with water or clouds).	
Examples: The sulfur dioxide changes into sulfuric acid when it combines with water The sulfur dioxide reacts with water vapor in clouds to form acid. A reaction takes place when sulfur dioxide mixes with the clouds. The sulfur dioxide changes to sulfuric acid when it reacts with the air. A reaction takes place when sulfur dioxide gets into the atmosphere. Refers only to the mixing or dissolving of the sulfur dioxide in the water atmosphere. (No explicit mention of a reaction). Examples: The gas mixes in the water vapor. Then when the vapor condenses, it falls acid rain. The sulfur dioxide has acid in it, and that goes into the clouds and rains d Other correct Incorrect Response Refers only to the evaporation and/or formation of sulfur dioxide clouds with steps of water cycle; no mention of mixing with water or clouds).	
atmosphere. (No explicit mention of a reaction). Examples: The gas mixes in the water vapor. Then when the vapor condenses, it falls acid rain. The sulfur dioxide has acid in it, and that goes into the clouds and rains d 19 Other correct Incorrect Response 70 Refers only to the evaporation and/or formation of sulfur dioxide clouds with steps of water cycle; no mention of mixing with water or clouds).	
Incorrect Response Refers only to the evaporation and/or formation of sulfur dioxide clouds with steps of water cycle; no mention of mixing with water or clouds).	with the water making
Refers only to the evaporation and/or formation of sulfur dioxide clouds with steps of water cycle; no mention of mixing with water or clouds).	
Refers only to the evaporation and/or formation of sulfur dioxide clouds with steps of water cycle; no mention of mixing with water or clouds).	
Examples: When it evaporates, it forms clouds and generates acid rain. The gas rises and when there is too much, it rains. The sulfur dioxide condenses to form clouds of acid rain.	(Confuses acid rain
79 Other incorrect (including crossed out/erased, stray marks, illegible, or o	ff task)
Nonresponse	uneres eranas takenta it
99 Blank	

In living organisms, the level of organization from least complex to most complex is

- (A) cell, tissue, organ, organism
- (B) cell, organ, tissue, organism
- © tissue, cell, organ, organism
- (D) tissue, organ, cell, organism

02166

TIMSS2007

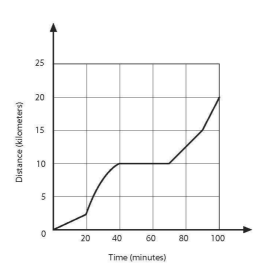
Science Eighth Grade

Content Domain Biology Cognitive Domain Applying Maximum Points 1 Key A



Item ID S022042 Subject S Grade 8 Block S03 Block Seq 11

Mary went for a cycle ride during which she had a puncture. She repaired it straight away and immediately continued her ride. The graph shows the progress she made during the ride.



About how long did it take Mary to mend the puncture?

- (A) 20 minutes
- (B) 30 minutes
- (C) 40 minutes
- (D) 70 minutes

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TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Reasoning

Maximum Points

1

Key

В



Explain why your heart beats faster when you exercise.

TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Reasoning

Maximum Points

2

Key

See scoring guide



Note: A fully correct response must include the following elements relating the change in heart rate to the physiological needs during exercise and the role of the circulatory system:

- i) need for more oxygen, energy, food, waste product removal, etc., during exercise
- ii) role of circulatory system (increased blood flow to meet the needs during exercise).

Partial credit is given for responses including some reference to either the physiological needs during exercise (i) OR the circulatory system (ii).

Code	Response	Item: S022289
	Correct Response	-
20	Response includes BOTH elements (i) and (ii) above. Examples: Your heart has to pump more blood because your cells need more oxygen during exercise. Your blood is moving faster to carry oxygen to your cells and carry away wastes.	
29	Other fully correct	
]	Partial Response	
10	Response includes element (i) only (need for oxy circulation). Examples: The body needs more oxygen and energy. The heart pumps faster to supply more oxygen.	gen, energy, etc., without mentioning blood
11	Response includes element (ii) only (increased be more oxygen, energy, etc.) Examples: The heart pumps blood faster. The blood flows faster.	lood flow without mentioning the need for
12	Refers to the need for air rather than oxygen (with or without mention of blood). Examples: When I exercise, my heart needs to pump more air to my muscles.	
19	Other partially correct	
	ncorrect Response	
70	Mentions ONLY an effect due to exercise (works) bodily processes, breathing hard, etc.) without mediculation. Examples: Because of the exercise, you are pushing your bodily processes.	nentioning physiological needs or blood
	When you exercise your pulse rate always increas	es.
	Everything speeds up when you exercise hard. You start breathing faster and faster.	
79	Other incorrect (including crossed out/erased, s	tray marks, illegible, or off task)
	Nonresponse	20
99	Blank	

Item ID S022069 Subject S Grade 8 Block S03 Block Seq 13

James put a pot of water on the stove and heated it. He took the temperature of the water as soon as it started to boil. The thermometer showed 100° C. James turned the heat up and the water continued to boil for 5 minutes. He then took the temperature of the boiling water again.

Would the thermometer show a temperature greater than, less than, or equal to 100° C?

Answer: _____

Explain your answer.

0907

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TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Applying

Maximum Points

1

Key

See scoring guide



Item ID S022069 Subject S Grade 8 Block S03 Block Seq 13

Note: A correct response must indicate 100° C (equal, same) and include a correct explanation based on water boiling (phase change) occurring at a constant temperature.

Code	Response	Item: S022069
	Correct Response	
10	100° C (equal). With a correct explanation based Examples: Equal. The boiling point of water is 100 degrees. 100° C. Because that is the highest boiling point. Equal. Water boils at 100° C no matter what. Equal. It only takes 100° C to boil water. The exceeding point of 100° C and the point of	ess energy evaporates the water.
	Incorrect Response	
70	100° C (equal). With no explanation or an incor Examples: Equal. Not enough time to heat up. 100° C. Because that is how high the thermomete	
71	Greater than 100° C. With no explanation or an incorrect explanation. Examples: Greater. Because if he heated it again it would still be hot from last time. Greater. Because it was on there longer. Greater. Because the heat went up. Greater. Because he turned the temperature up on the elements. Greater. That is the boiling point. If he left it long enough it would evaporate. Greater. It goes up every second. Greater. The boiling point is 100° C, but it can still get hotter before it evaporates. Greater. Boiling water can reach temperatures of 100° C.	
72	Less than 100° C. With no explanation or an ind Examples: Less. Because if it is not boiling, it is below the boil Less. As the water boils away, the boiling point draws. It is not on the heat anymore.	ling point of 100° C.
79	Other incorrect (including crossed out/erased, s	ray marks, illegible, or off task)
	Nonresponse	
99	Blank	

Pauline took two small identical containers and filled them with the same amount of water. She dissolved a tablespoon of salt in one of them and placed both containers in a freezer. Pauline then observed them every five minutes until one of them had frozen.

What can Pauline find out from her experiment?

TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Reasoning

Maximum Points

1

Key

See scoring guide



Note: To receive credit, responses must be related to the relative rates of freezing for fresh and salt water. Responses may include either a statement of the problem being investigated in the experiment (determining the effect of salt on the freezing point (rate) of water) for Code 10 or a conclusion based on prior scientific knowledge (e.g. the fresh water will freeze first) for Code 11. Explanations based on knowledge of practical applications of salt lowering the freezing point of water should be given Code 19.

Code	Response Item: S022268		
	Correct Response		
10	Response includes a statement of the problem: determining the effect of (dissolved) salt on		
	freezing (point, rate, temperature) of water.		
	Examples:		
	Find out if salt affects freezing water.		
	She can find out which container freezes first.		
	She can find out if water freezes easier with dissolved salt or without dissolved salt.		
11	Response includes a conclusion of the relative rates of freezing (or freezing points, temperatures) based on prior scientific knowledge.		
	Examples:		
	Regular water will freeze before salt water will.		
	The salt water will not be frozen yet.		
19	Other correct		
	Incorrect Response		
70	States that the salt water would freeze first.		
	Examples:		
	Salt water will freeze first because it has a solid in it.		
	The plain water will not be frozen yet.		
71	States that salt water will never freeze (or similar). [Extrapolation beyond the conditions of		
	experiment.]		
	Examples:		
	The container with salt in it will never freeze.		
	Salt water cannot freeze because of the salt crystals.		
79	Other incorrect (including crossed out/erased, stray marks, illegible, or off task)		
	Nonresponse		
99	Blank		

Cells that conduct messages are known as

- (A) skin cells
- (B) nerve cells
- © blood cells
- (D) kidney cells

74701

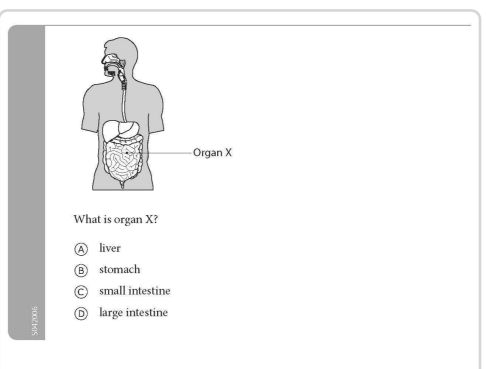
TIMSS2007

Science Eighth Grade

Content Domain
Biology
Cognitive Domain
Knowing
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Maximum Points
1
•
Key
В



Item ID S042006 Subject S Grade 8 Block S04 Block Seq 02



TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Knowing

Maximum Points

1

Key

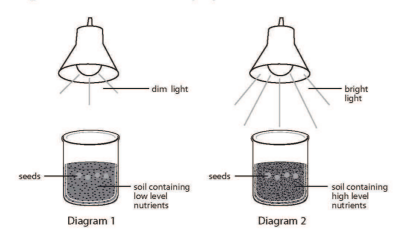
С



Fred has a packet of pea seeds that are genetically identical.

They are a variety of peas that produce tall stemmed pea plants.

He plants four pea seeds in a container in the conditions shown in Diagram 1. He plants four more pea seeds in a container in the conditions shown in Diagram 2. He waters the seeds every day.



What can be predicted about the height of the pea plants?

Explain your answer.

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Science Eighth Grade

Content DomainBiology

Cognitive Domain

Reasoning

Maximum Points

2

Key

See scoring guide



Co	de	Response	Item: S042310		
	Cor	rect Response			
20	ВО	Predicts that plants in diagram 2 may grow taller than plants in diagram 1. Explanation refers to BOTH light and nutrients. <i>Examples:</i>			
	1	theight of the pea plants will be high nts energy and the nutrients in the s	eer in the second container. The bright light will give the oil will help the peas grow.		
	I pr	edict that the peas in diagram 2 will	l grow higher. It has more nutrients and more light.		
	Par	tially Correct Response			
Predicts that plants in diagram 2 may grow taller than plants in diagram 1. Explana light OR nutrients OR mentions that diagram 2 has more basic necessities. Examples: Diagram 2 will grow taller. This is because it has more light and plants make food usi			liagram 2 has more basic necessities.		
	1	The pea plants with the bright light shining on them will grow faster than the pea seeds with the dim light.			
	The	The peas will grow taller in diagram 2 because there are more nutrients to help with growth.			
	Dia	Diagram 2 has more basic necessities than diagram 1.			
	Inc	orrect Response			
70	Predicts that plants in diagram 1 may grow taller than plants in diagram 2. Explanation refers to a low intensity of light causing spindly (leggy) growth. Examples:				
	1	The pea plants under dim light grow a long stem because of the dim light.			
79	Oth	ner incorrect (including crossed out	t, erased, stray marks, illegible, or off task)		
	Noı	nresponse			
99	Bla	nk			

A city was built for half a million people, but now its population is predicted to increase to 1 million over the next 10 years.

Describe two environmental problems that the city might face because of the increasing population.

1.

2.

2052

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Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Applying

Maximum Points

2

Key

See scoring guide



Note: i) Accepted environmental problems faced by the city are:

Increased (air) pollution (due to such things as increased exhaust fumes)

Increased noise pollution

Increased waste

Lack of (clean) water (water pollution)

Lack of waste disposal facilities

Increased diseases (or spread of diseases)

Lack of space for living (overcrowding) - including destruction of "green" spaces

ii) If responses mention lack of food, code as incorrect.

Co	de	Response	Item: S042052
	Cor	rect Response	
20	20 Mentions two environmental problems.		
	Exa	mples:	
	1. A	ir pollution would be a problem. 2.	Water pollution would be another factor.
	1. P	ollution and exhaust. 2. No space.	
	Part	tially Correct Response	
10 Mentions one environmental problem.		ı.	
	Exa	mples:	
	1. L	ack of food (incorrect). 2. More was	te produced (correct).
	1. I1	ncreased spread of diseases (correct)	. 2. Not enough jobs (incorrect).
	Inco	orrect Response	
79	Inco	orrect (including crossed out, erase	ed, stray marks, illegible, or off task)
	Nor	response	
99	Blaı	nk	

Which of the following is caused by a virus?

- (A) ulcer
- **B** malaria
- © tuberculosis
- (D) influenza

12054

TIMSS2007

Science Eighth Grade

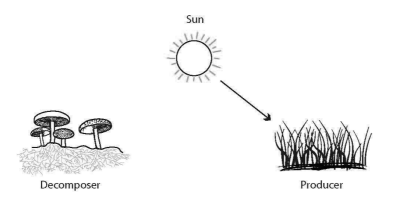
Content Domain Biology
Cognitive Domain
Knowing
Maximum Points
1
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Key D
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TIMSS & PIRLS International Study Center Lynch School of Education, Boston College

Item ID S042043 Subject S Grade 8 Block S04 Block Seq 06

On the diagram below, draw arrows to indicate the direction energy flows among producers, consumers, and decomposers.

The arrow shows the direction of energy flow from the sun to the producer.





742043

TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Applying

Maximum Points

1

Key

See scoring guide



	de	Response	Item: S042043
(T)	Cor	rect Response	
10			Sun Producer Consumer
11	Dra	aws two correct arrows	. There are no incorrect arrows.
11		aws two correct arrows	. There are no incorrect arrows.
70	Arr Con Dec	Salid Peder 1984, White is stated	e wrong direction:
100	Arr Cor Dec	orrect Response rows are pointing in the nsumer to producer composer to producer composer to consumer	e wrong direction:
70	Inco Arr Con Dec Dec	orrect Response rows are pointing in the nsumer to producer composer to producer composer to consumer aws one correct arrow.	e wrong direction:
70	Inco Arr Con Dec Dec Dra	orrect Response rows are pointing in the nsumer to producer composer to producer composer to consumer aws one correct arrow.	e wrong direction: There are no incorrect arrows.

Item IDS042196SubjectSGrade8BlockS04Block Seq07

Homes are wired for electricity using parallel circuits not series circuits. What is the **advantage** of using parallel circuits in homes?

TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Applying

Maximum Points

1

Key

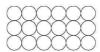
See scoring guide



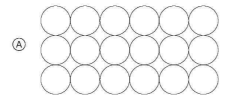
Co	de	Response	Item: S042196		
	Correct Response				
10	Mentions that either				
	i) a	parallel circuit has more than one	pathway for the current to flow through and if one		
	pat	hway is switched off the other path	ways will still work OR		
	ii) i	f an appliance does not work (or th	ne fuse breaks) the other appliances can still be used.		
	Exa	imples:			
	If th	nere is a fault in one of the circuits, t	the rest of them can still function as usual.		
	We	are able to turn on different applia	nces at different times to our liking.		
	If a	light bulb goes out, the other bulbs	stay on.		
	If o	ne electrical appliance is spoiled, the	e others can still be used.		
	If o	ne bulb or appliance is faulty, it will	not interrupt the circuit.		
	Inc	orrect Response			
79	Incorrect (including crossed out, erased, stray marks, illegible, or off task)				
	Nonresponse				
99	Bla	nk			

Item ID S042061 Subject S Grade 8 Block S04 Block Seq 08

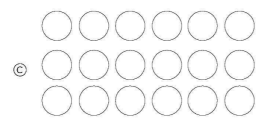
The diagram represents the arrangement of particles in a metal before it has been heated.



Which diagram represents the arrangement of particles in the metal after it has been heated?



B ####



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TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Applying

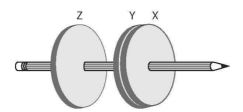
Maximum Points

1

Key

D





The diagram shows what happens to three magnets when they are placed close together on a pencil.

Magnets X and Y move until they touch each other, but magnets Y and Z remain separated.

- 1. Explain why magnets X and Y touch each other.
- 2. Explain why magnets Y and Z remain separated.

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Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Applying

Maximum Points

2

Key

See scoring guide



Item ID S042292 Subject S Grade 8 Block S04 Block Seq 09

Note: If the diagram is correctly labeled with N and S, but the explanation is minimal or not provided, code as 20.

Co	ode	Response	Item: S042292
	Corre	ect Response	
20	may Exa 1. M 2. M nort	y not be mentioned. mples: Iagnets X and Y touch each other b Iagnets Y and Z remain separated b th facing each other.	D like poles (NN or SS). Attraction and repulsion may or ecause the north and south poles were facing. because they may have had south and south or north and as they have unlike poles facing each other.
		ally Correct Response	
10	Refe may Exa 1. S		like poles (NN or SS). Attraction and repulsion may or e.g. south and south (correct).
		Nagnets X and Y attract because the Nagnets Y and Z remain separated b	ey aren't the same (correct). because they are north and south (incorrect).
11	Exa 1. M 2. M 1. M	1agnets Y and Z remain separated b 1agnets X and Y touch each other b	but does not explain why. ecause the magnetic forces pull the magnets together. because the magnetic forces push apart. ecause specific sides of a magnet attract. because specific sides of a magnet resist.
	Incor	rect Response	328 320 At 16
70	Res Exa 1. M	ponses reverse the the poles (i.e., limples: Magnets X and Y touched together b	ke poles attract and unlike poles repel). because they found south and south together. because they were north and south.
71	Exa 1. N 2. N		ve sides. s that faced each other so they connected. , either negative or positive facing each other so they didn't
79	Oth	er incorrect (including crossed ou	t, erased, stray marks, illegible, or off task)
	Nonr	esponse	
99	Blar	nk	

Which substance is necessary for burning to take place?

- (A) ozone
- B oxygen
- © hydrogen
- (D) carbon dioxide

47109

TIMSS2007

Science Eighth Grade

Content Domain Chemistry

Cognitive Domain

Knowing

Maximum Points

1

Key

В



A science class had been assigned to find the density of a can that holds soda. Four groups were formed to do the task. Each group was given a can of soda.

After each group had completed its work, they presented their results, as shown in the table below.

	Group A	Group B	Group C	Group D
Density (g/mL)	1.04	0.04	2.77	1.05

The class was surprised that the results for the densities of the can were so different.

They looked at the methods each group had used to find the mass and the volume of the soda can.

Table 1 shows how each group found the mass of the soda can.

Table 1: Mass

Group	Method	Mass (g)	
A	We used a balance to find the mass of the can of soda.	389.30	
В	We opened the can and emptied it. We used a balance to find the mass of the soda can.	13.85	
С	We opened the can and emptied it. We used a balance to find the mass of the soda can.	13.85	
D	We used a balance to find the mass of the can of soda.	389.30	

A. Explain why groups A and D and groups B and C found different results for the mass.

TIMSS2007

Science Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Reasoning

Maximum Points

1

Key

See scoring guide

H2232_1



Note: The comparison can be of two types: Specific or general.

- i) Specific comparison: Groups A and D measured the mass of the **can and soda** while Groups B and C measured the mass of the **can**.
- ii) General comparison: Some groups did not empty the can before measuring the mass (while other groups did).

Co	ode	Response	Item: S042232A			
	Co	rrect Response				
10	Exa	amples:	tral comparison as indicated in the note above. da mass but B and C mass contained no soda so the mass is different.			
	04000	Groups A and D found the mass of the whole soda can while Groups B and C found the mass of the can only.				
	Gro	Groups A and D did not empty the cans first while Groups B and C did.				
	Gro	Groups A and D did not empty the can. Therefore they have results that differ from B and C.				
	Gro	Groups A and D found the mass of the can and soda.				
	Tw	Two groups did not empty the soda out while the other two groups did.				
	Inc	orrect Response				
79	Inc	correct (including crosse	d out, erased, stray marks, illegible, or off task)			
	Examples:					
	Gro	Groups A and D did not open the can.				
	No	nresponse				
99	Bla	nk				

Item ID S042232B Subject S Grade 8 Block S04 Block Seq 11

B. Table 2 shows how each group found the volume of the soda can.

Table 2: Volume

Group	Method	Volume (mL)
A	We filled the beaker to the 1400 mL mark. We put the unopened can into the beaker. The can sank.	376.00
	Then the water level was 1776 mL.	
В	We filled the beaker to the 1400 mL mark. We put the emptied can straight down into the beaker with the open side down. We kept the can underwater by holding it down with a pencil.	376.00
	Then the water level was 1776 mL.	
С	We filled the beaker to the 1600 mL mark. We put the emptied can into the beaker open side up. We held it under the water and saw bubbles come out of the can.	5.00
	When no more bubbles came out of the can, it sank to the bottom and the water level was 1605 mL.	
D	We opened the can and used the graduated cylinder to measure the volume of soda in the can.	371.00

Groups B and C tried to measure the volume of the can without soda. Explain why their results are different.

TIMSS2007

Science Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Reasoning

Maximum Points

1

Key

See scoring guide

H2232_2



Co	de	Response	Item: S042232B			
	Cor	rect Response				
10	10 Explains that either					
	i) th	e measurement of Group B includ	ed the volume of air whereas the measurement of			
	grou	up C did not include the volume of	fair OR			
	ii) C	Group B measured the volume of th	ne metal and air while Group C measured the volume of			
	the	metal only.				
	Exa	mples:				
	Gro	up B measured the volume of the ca	in filled with air. The result included the volume of air.			
	Gro	up C measured the volume of the co	an. The result did not include the volume of the air.			
	Gro	up B placed the emptied can straigh	at into the water so air was trapped inside the can. But			
	Gro	up C allowed the air bubbles to esc	ape thus getting the volume of the metal the can was made			
	of b	ut not the volume of air.				
	Inco	orrect Response				
79	Inco	orrect (including crossed out, erase	ed, stray marks, illegible, or off task)			
	Exa	mples:				
	Group C – water entered the can. Group B – water didn't enter the can, so the volume was bigger.					
	Non	response				
99	Blar	nk				

Item ID S042232C Subject S Grade 8 Block S04 Block Seq 11

C. The table below shows the mass, volume, and density results for each group.

Group	A	В	C	D
Mass (g)	389.30	13.85	13.85	389.30
Volume (mL)	376.00	376.00	5.00	371.00
Density (g/mL)	1.04	0.04	2.77	1.05

Based on the methods used, which group found the density of the metal from which the can was made?

- (A) Group A
- (B) Group B
- © Group C
- (D) Group D

TIMSS2007

Science Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Reasoning

Maximum Points

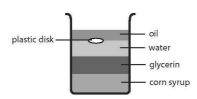
ı

Key

С



Abiodiu poured corn syrup into the bottom of an empty beaker. He carefully added a layer of glycerin, water, and oil, as shown in the diagram. He then dropped a plastic disk into the beaker.



Which statement is true?

- (A) Oil is more dense than corn syrup.
- (B) Plastic is less dense than oil.
- © Glycerin is more dense than oil.
- (D) Corn syrup is less dense than water.

TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Reasoning

Maximum Points

1

Key

С



Item ID S042149 Subject S Grade 8 Block S04 Block Seq 13

Describe one way groundwater can become polluted.

TIMSS2007

Science
Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Knowing

Maximum Points

1

Key

See scoring guide



Note: Accepted ways that groundwater can become polluted include reference to:

Pesticides Fertilizers Factory waste Chemicals (salt)

Landfills (rubbish, garbage)

Acid rain Sewage Oil

Leaking pipes

Co	ode	Response	Item: S042149	
	Correct Response			
10	Des	Describes one way that groundwater can become polluted.		
	Exa	Examples:		
	Pes	Pesticides used by the farmers can leak into the ground with rainwater.		
	Dis	Disposing of factory waste in water.		
	We	bury our litter and waste undergro	und by landfill.	
	Aci	Acid rain can make water acidic.		
	Things get absorbed by the soil and seep into the water.			
	Bec	Because at dump sites toxic items can be dumped on the land and the toxic liquid absorbed into		
	the	the ground.		
	Incorrect Response			
79	Inc	orrect (including crossed out, erase	ed, stray marks, illegible, or off task)	
	Exa	Examples:		
	The dirt can become mixed with the water.			
	When stuff is put down sewers and pollutes it.			
	Bec	Because of the drains.		
	It can get dirty.			
	Gas	Gases in the air turn to vapor.		
	Nonresponse			
99	Bla	nk		

Item ID S042155 Subject S Grade 8 Block S04 Block Seq 14

Explain why soil erosion can be reduced by planting trees.

TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Applying

Maximum Points

1

Key

See scoring guide



Note: Accepted explanations include:

Trees absorb a lot of rainwater. Trees shelter the soil from water.

Trees act as a windbreak.

Co	de	Response	Item: S042155	
	Correct Response			
10	Refers to one of the explanations as listed in the note above.			
	Examples:			
	The tree's roots grasp hold of soil tightly preventing soil erosion.			
	The roots will absorb a lot of the rainwater.			
	The trees will protect the soil by covering it.			
	A stand of trees will act as a barrier to the wind.			
	The trees will protect the soil from too much wind.			
	The roots of the tree are strong enough to hold the soil in place. So when there is a heavy flood, soil			
	erosion can be prevented as the roots are holding on.			
	Incorrect Response			
79	Incorrect (including crossed out, erased, stray marks, illegible, or off task)			
	Nonresponse			
99	Blank			

Item ID S042150 Subject S Grade 8 Block S04 Block Seq 15

Which resource is nonrenewable?

- (A) petroleum
- (B) sand
- © wood
- (D) oxygen

042150

TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Knowing

Maximum Points

1

Key

Α



Item ID S022290 Subject S Grade 8 Block S05 Block Seq 01

An Earth year is the length of time it takes for

- (A) Earth to rotate once on its axis
- (B) the Moon to revolve once around Earth
- (c) the Sun to revolve once around Earth
- (D) Earth to revolve once around the Sun

All Earth year is the length of time it takes to

TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Knowing

Maximum Points

1

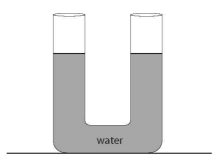
Key

D

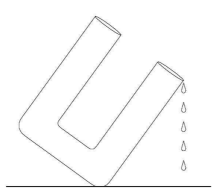


Item IDS022292SubjectSGrade8BlockS05Block Seq02

An open U-shaped tube is filled with water as shown.



The tube is tipped so that the water just begins to drip out of one side. Show on the diagram below where the surface of the water is now.



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TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Reasoning

Maximum Points

1

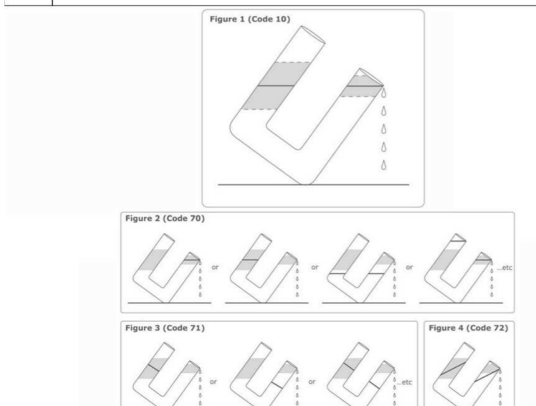
Key

See scoring guide



Note: A correct response must show the water surface in BOTH arms at an approximately horizontal angle ($\pm 10^{\circ}$). A template is provided on the following page to aid in determining whether responses are outside the allowable water level range for a correct response (Figure 1). Due to the possibility of acceptable angular errors ($\pm 10^{\circ}$) in the right arm, the vertical tolerance level for the left arm is greater. Specific incorrect diagnostic codes are included for errors in either the level of water (Code 70) or the angle of the water surface (Codes 71 and 72). See illustrations of example codes on the following page.

Code	Response	Item: S022292	
(Correct Response	,	
10	Approximately horizontal surface shown in both arms within allowable limits (Figure 1).		
	Incorrect Response		
70	Approximately horizontal surface of water, but with an error such as higher/lower level(s) than allowable range or water level shown in only one arm (Figure 2).		
71	Water surface approximately parallel to the bottom of the U-tube shown in one or both arms (Figure 3). Exact level not important.		
72	Water surface is inclined in the opposite direction to that in Code 71 and >10° off horizontal (Figure 4).		
79	Other incorrect (including cros	sed out/erased, stray marks, illegible, or off task)	
	Nonresponse		
99	Blank		



Item ID S022054 Subject S Grade 8 Block S05 Block Seq 03

Colored alcohol is used in some glass thermometers. When placed in air of different temperatures, the column of alcohol rises or falls in the glass thermometer. Which of the following best explains why the height of the alcohol column changes?

- (A) The glass contracts when heated.
- (B) The alcohol contracts when heated.
- The glass expands more than the alcohol when heated.
- (D) The alcohol expands more than the glass when heated.

TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Applying

Maximum Points

1

Key

D



Sugar is made up of many molecules. When sugar is dissolved in water, what happens to these molecules?

- (A) They no longer exist.
- (B) They exist in solution.
- © They evaporate.
- (D) They combine with water to form new elements.

TIMSS2007

Science
Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Knowing

Maximum Points

1

Key

В



Item ID S022208 Subject S Grade 8 Block S05 Block Seq 05

Which is NOT an example of a chemical change?

- (A) Melting ice
- (B) Corroding silver
- © Burning match
- Rotting vegetation

02220

TIMSS2007

Science Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Knowing

Maximum Points

1

Key

Α



It takes 8 minutes for light from the Sun to reach Earth but it only takes 1.5 seconds for light, travelling at the same speed, to reach Earth from the Moon. Why is this?

TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Applying

Maximum Points

1

Key

See scoring guide



Note: A correct response is based on the relative distances of the Sun and Moon from the Earth. An implicit comparison is accepted for Code 10 as long as it is clear from the student response that a greater distance from the Sun is implied. Actual distances may be used to convey relative distance. The actual distances do not have to be completely accurate as long as they convey the correct relative distance. Responses that mention ONLY the great distance of the Sun OR the close distance of the Moon without comparative language are also scored as correct.

Code	Response Item: S022078		
	Correct Response		
10	Refers to the greater distance of the Sun and/or the shorter distance of the Moon (from Earth), implicitly or explicitly. Examples: The Moon is closer to the Earth than the Sun. The Moon is 400 000 kilometers away and the Sun is 150 million kilometers away. The light takes longer from the Sun because it is so far from Earth. The Moon is very close to Earth		
19	Other correct		
	Incorrect Response		
70	Refers to distance, but explanation does not clearly communicate the effect of either the Sun's or the Moon's distance on the time for light to travel to Earth. Examples: The distance is so long. Because of the distance between them.		
71	Refers only to an effect related to the nature/speed of light (from the Sun), reflection of light off the moon, or absorption of light by the atmosphere (ozone layer). Examples: Because the Moon is closer to the Sun, and the Moon reflects light onto Earth. Because light travels faster. It is the same light from the Sun but has to reach the Moon first. The Sun has UV rays. The Earth has oz one to protect us from these rays. The Moon does not have an ozone layer.		
79	Other incorrect (including crossed out/erased, stray marks, illegible, or off task)		
	Nonresponse		
99	Blank		

Item ID S022126 Subject S Grade 8 Block S05 Block Seq 07

What is the main function of chlorophyll in plants?

- (A) To absorb light energy
- B To break down carbon dioxide
- © To make plants' leaves poisonous to insects
- (D) To protect plants from disease

TIMSS2007

Science
Eighth Grade

Content Domain

Biology

Cognitive Domain

Knowing

Maximum Points

1

Key

Α



Item ID S022281 Subject S Grade 8 Block S05 Block Seq 08

		TIMSS2007
	A tray containing 300 grams of water is placed in the freezer to make ice.	
	What is the mass of the ice after the water freezes?	
	(Check one box.)	Science
	More than 300 grams	Eighth Grade
	300 grams	
	Less than 300 grams	
	Explain your answer.	Content Domain
		Physics
		Cognitive Domain
		Applying
		Maximum Points
022281		1
OS .		1
		Key
		See scoring guide
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Note: A correct response is based on the mass of water remaining unchanged as a result of freezing (conservation of mass during a change of state). Responses may also address the possibility of evaporation or trapping of air during freezing. A correct code may, therefore, be given for 300 grams, less than 300 grams, or more than 300 grams provided the explanation given makes it clear that the student understands that the mass does not change as a result of the change of state. Explanations that include true statements about density differences but are not applicable to the problem are scored as incorrect (Code 70 or 71).

Code	Response	Item: S022281		
	Correct Response			
10	300g. With a good explanation. Examples: 300g. The water changes into the same amount of ice. The same. The water only freezes. The same mass. Nothing disappears. Same. Just because the water is frozen does not mean the water multiplies or gets fewer grams. Same. When water freezes it stays the same weight. Same. Mass is constant through a physical change. The only difference is the density. Less than 300g. With a good explanation based on some of the water evaporating. Examples:			
	The weight of ice will not change, but a little bit might evaporate. The weight of the ice would be slightly less since some of it will evaporate.			
12	More than 300g. With a good explanation based on the additional mass of trapped air. Examples: More. Water is dead weight, so it has no air pockets. The ice expands so air sneaks in and air has mass. More. Air is being placed when water freezes and traps the air in.			
19	Other correct			
	Incorrect Response			
70	Less than 300g. With no explanation or an incor Examples: Less. Ice has less density, so it weighs less. Less. When water freezes it expands and has a lov Less. When water freezes it loses weight.			
71	More than 300g. With no explanation or an incorrect explanation. Examples: More. Ice expands and takes up more space. More. The density goes up when it freezes. More. Ice is heavier than water; a solid is heavier than a liquid.			
72	300g. With no explanation or an incorrect explanation.			
79	Other incorrect (including crossed out/erased, st	ray marks, illegible, or off task)		
	Nonresponse			
99	Blank			

Item IDS032385SubjectSGrade8BlockS05Block Seq09

Which characteristic is found ONLY in mammals?

- (A) eyes that detect color
- (B) glands that make milk
- © skin that absorbs oxygen
- (D) bodies that are protected by scales

TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Knowing

Maximum Points

1

Key

В



Item ID S032035 Subject S Grade 8 Block S05 Block Seq 10

Which of the following is the best way to determine whether two people are related?

- (A) Compare their blood types.
- (B) Compare their handwriting.
- © Compare their genes.
- (D) Compare their fingerprints.

2035

TIMSS2007

Science Eighth Grade

Content Domain Biology
Cognitive Domain
Knowing
Maximum Points
Key
С



Item ID S032519 Subject S Grade 8 Block S05 Block Seq 11

On a river near a town the government decided to build a dam for electricity and irrigation purposes. Write down one effect the dam could have on wildlife (animals or plants).

TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Knowing

Maximum Points

1

Key

See scoring guide



Note: A correct response must include a specific effect on wildlife (positive or negative) due to the dam. Vague or general responses that state only that plants/animals will die (or similar) with no specific effect given are scored as incorrect (Code 70). Mentioning only irrigation for farms/crops for human benefit is also scored as incorrect (Code 79). If more than one effect is given, then the code corresponding to the first correct effect should be used even if other incorrect effects are given. Since only one effect is required, the incorrect portion is not considered unless it negates the correct portion of the response.

Code	Response	Item: S032519				
	Correct Response					
10	States a specific negative effect of the dam on wildlife (change in habitat, water supply, food supply, etc.).					
	Examples:					
	There will be nowhere for the animals to live.					
	There may be a shortage of water below the dam for v	wildlife				
	It could destroy the homes of animals and they would					
	Animals that live in the water or need to drink there					
11	States a specific positive effect of the dam on wildlif	e (change in habitat, water supply, food				
	supply, etc.).					
	Examples:					
	The dam can provide more water for the animals abo	government and the graph of the control of the cont				
	Plants in the area would have a permanent source of					
	The pool above the dam would create a place for fish to live. Note: Irrigation for human benefit given in the stem is not accepted as a correct positive effect;					
	these responses should be given Code 79.					
19	Other correct					
	Incorrect Response					
70	States only that plants or animals will die or similar.	. [No specific effect given.]				
	Examples:	()				
	Plants and animals are going to be destroyed.					
	The wildlife will die.					
71	States an incorrect effect that reflects a misconception	on about dams.				
	Examples:					
	Electricity will flow through the water and kill the fish	h in the river.				
	The dam creates radioactivity that can kill the anima	ils.				
79	Other incorrect (including crossed out/erased, stray	marks, illegible, or off task)				
	Nonresponse					
99	Blank					

Item ID S032683 Subject S Grade 8 Block S05 Block Seq 12

The table shows different materials that have been sorted into two groups.

Group 1	Group 2
Air	Steel
Ice	Copper
Wood	Gold

Which of the following could be used to sort the materials into Group 1 and Group 2?

- (A) solubility in water
- (B) compressibility
- © physical state
- (D) electrical conductivity

TIMSS2007

Science
Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Applying

Maximum Points

1

Key

D



The gall bladder stores bile, a fluid that aids in digestion of fat. Which of the following types of food should be avoided by a person whose gall bladder has been removed?

- (A) fruits
- (B) grains
- © cheese
- (D) vegetables

33.7.28

TIMSS2007

Science Eighth Grade

Content Domain Biology

Cognitive Domain

Knowing

Maximum Points

1

Key

С



Item ID S032120A Subject S Grade 8 Block S05 Block Seq 14

There are many ways that science and technology are used to help the environment. For example, some newer plastics used to make garbage bags have been developed that break down more easily when buried in landfill.

Describe how science and technology can be used to help solve each of the following environmental problems.

A. Oil spills in the oceans:

B. Global warming due to increased levels of carbon dioxide in the atmosphere:

TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Applying

Maximum Points

1

Key

See scoring guide



Note: A correct response must clearly describe a device or process and be connected to the application of science or technology. Responses that merely state what needs to be done (e.g., locate the oil) are not adequate for a correct code and should be given Code 70. Commonsense, practical responses or those based on individual activities will not be given credit without a clear link to the application of science and technology. Although the stem does not specify whether the technology must be currently available, answers should be reasonable and realistic based on current technology.

Code	Response Item: S032120A			
	Correct Response			
10	Mentions a device/process that can be used to locate, contain, disperse, break down, or collect the oil spills, etc. Examples: Mechanical barriers can be put up to contain the oil. Organisms have been created that can break down oil. Vacuum the oil up. Treat with special detergents.			
11	Mentions a device/process for improving the technology of oil tankers (construction, navigation, communications, etc.) Examples: Make oil tankers with double hulls. Tankers should have separate tanks for oil and ballast water. Develop new, stronger materials for ships that cannot be broken by rocks or icebergs.			
19	Other correct			
	Incorrect Response			
70	Gives only a commonsense response that is too vague or does not specify the application of science or technology. Examples: Be more careful. Don't run into rock. Put the oil on airplanes instead of ships. Fix the ships. Reduce the amount of oil that the tankers carry. Technology can be used to retrieve the oil as it floats in water. Remove the oil.			
79	Other incorrect (including crossed out/erased, stray marks, illegible, or off task)			
	Nonresponse			
99	Blank			

Item ID S032120B Subject S Grade 8 Block S05 Block Seq 14

There are many ways that science and technology are used to help the environment. For example, some newer plastics used to make garbage bags have been developed that break down more easily when buried in landfill.

Describe how science and technology can be used to help solve each of the following environmental problems.

A. Oil spills in the oceans:

B. Global warming due to increased levels of carbon dioxide in the atmosphere:

TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Applying

Maximum Points

1

Key

See scoring guide



Note: A correct response must clearly describe a device or process and be connected to the application of science or technology. Responses that merely state what needs to be done (e.g., remove carbon dioxide) are not adequate for a correct code and should be given Code 70. Although the stem does not specify whether the technology must be currently available, answers should be reasonable and realistic based on current technology.

Code	Response	tem: S032120B
	Correct Response	
10	Describes an alternative energy source or mode of transmissions from the burning of fossil fuels). Examples: Electric cars. Solar panels that provide heat. Nuclear power plants that make electricity.	nsportation (to reduce carbon dioxide
11	Describes an improvement in automotive technology, dioxide emissions). Examples: Make more fuel efficient engines. Put giant air filters on factories.	, factories, fuels, etc. (to reduce carbon
12	Mentions planting trees (or similar). [Demonstrates I plants and carbon dioxide uptake from the atmospher science/technology is given.] Examples: Plant more trees to avoid deforestation.	(A)
19	Other correct	
	Incorrect Response	
70	States only what needs to be done (e.g., reduce the am device/process. Examples: Find a way to not put so much carbon dioxide into the	
71	Mentions only not using cars, gasoline, fuel, or similar connection between carbon dioxide in the atmosphere specific application of science/technology is given.] Examples: Don't burn as much gasoline. Stop using cars.	
79	Other incorrect (including crossed out/erased, stray n	narks, illegible, or off task)
	Nonresponse	
99	Blank	

Item IDS032606SubjectSGrade8BlockS07Block Seq01

The heart, veins, arteries, and capillaries make up which organ system?

- (A) reproductive
- (B) muscular
- © excretory
- (D) circulatory

03.2606

TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Knowing

Maximum Points

1

Key

D



Name one structure found in plant cells that is not found in animal cells.

TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Knowing

Maximum Points

1

Key

See scoring guide



Code	Response	Item: S032015				
	Correct Response					
10	Chloroplasts (chlorophyll)					
11	Cell wall					
12	Large vacuole					
19	Other correct					
	Incorrect Response					
70	Names a structure found in animal cells (e.g. nu centriole, DNA).	ucleus, cell membrane, cytoplasm, mitochondria,				
71	Names a difference between plants and animals Examples: Petals. Plants have stems and flowers, but animals do no Plants can photosynthesize.					
79	Other incorrect (including crossed out/erased,	stray marks, illegible or off task)				
	Nonresponse					
99	Blank					

Food and oxygen are produced during photosynthesis in green plants. Chlorophyll is one thing that is needed for photosynthesis.

Name two more factors that are needed for photosynthesis.

1.

2.

32310

TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Knowing

Maximum Points

2

Key

See scoring guide



Note: Each of the two responses is scored separately using the same codes. Each correct diagnostic code (10, 11, 12, 13) can be used only once. If two responses are essentially the same, the second response should be given a Code 79. For example, if the first response names "carbon dioxide", and the second response names "air", then the first response is given Code 11 and the second is given Code 79. If only one response is given, the second should be coded as 99.

Code	Response	Item: S032310A,B			
	Correct Response				
10	Sunlight (or light)				
11	Carbon dioxide				
12	Water				
13	Air [Accepted as correct as long as carbon diox not explicitly indicated.]	ide has not already been named and oxygen is			
19	Other correct Examples: Enzymes NADP				
	Incorrect Response				
70	Oxygen				
71	Sugar, glucose, starch, carbohydrate (or similar)				
72	Soil (or similar)				
79	Other incorrect (including crossed out/erased, st Examples: Heat Leaves	tray marks, illegible or off task)			
	Nonresponse				
99	Blank				

The table below lists some properties of three pure substances (X, Y and Z). One of these substances is iron, one is water, and one is oxygen.

Substance	Melting/Freezing Point (°C)	Boiling Point (°C)	Good Conductor of Electricity
X	-218	-183	no
Y	1 535	2 750	yes
Z	0	100	no

Identify what each substance is by writing *iron*, *water* or *oxygen* into the correct spaces below.

Substance X is:

Substance Y is:

Substance Z is:

32680

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TIMSS2007

Science Eighth Grade

Content Domain

Chemistry

Cognitive Domain

Reasoning

Maximum Points

2

Key

See scoring guide



Note: To receive full credit, all three substances must be identified correctly. Partial credit is given for responses that correctly identify at least one of the substances. Each substance should only be entered once. If a substance is entered more than once, none of the entries for this substance is counted as correct. For example, if the response is oxygen, iron, iron, then only oxygen is correct and Code 11 is given. If the response is oxygen, oxygen, oxygen or iron, water, water Code 79 is given.

All 3 substances are identified correctly: X = oxygen; Y = iron; Z = water. Note: The use of the word "air" should not be substituted for "oxygen" for full credit. If "air" is listed, then Code 10 should be used. Partial Response Two substances are identified correctly; one substance is missing or incorrectly specified. Examples: Air, Iron, Water Oxygen, Iron, Liquid Oxygen, Blank, Water Blank, Iron, Water Only oxygen is correct (X); iron and water are missing or reversed. Examples: Oxygen (air), Water, Iron Oxygen (air), Blank, Blank Note: The use of the word "air" may be substituted for "oxygen" for partial credit. Only iron is correct (Y); oxygen and water are missing or reversed. Examples: Water, Iron, Oxygen (air) Blank, Iron, Blank Only water is correct (Z); oxygen and iron are missing or reversed. Examples: Iron, Oxygen (air), Water Blank, Blank, Water Other partially correct (with at least one substance identified correctly) Incorrect Response Incorrect (including crossed out/erased, stray marks, illegible or off task) Nonresponse	Code	Response	Item: S032680			
Note: The use of the word "air" should not be substituted for "oxygen" for full credit. If "air" is listed, then Code 10 should be used. Partial Response 10 Two substances are identified correctly; one substance is missing or incorrectly specified. Examples: Air, Iron, Water Oxygen, Iron, Liquid Oxygen, Blank, Water Blank, Iron, Water 11 Only oxygen is correct (X); iron and water are missing or reversed. Examples: Oxygen (air), Water, Iron Oxygen (air), Blank, Blank Note: The use of the word "air" may be substituted for "oxygen" for partial credit. 12 Only iron is correct (Y); oxygen and water are missing or reversed. Examples: Water, Iron, Oxygen (air) Blank, Iron, Blank 13 Only water is correct (Z); oxygen and iron are missing or reversed. Examples: Iron, Oxygen (air), Water Blank, Blank, Water 19 Other partially correct (with at least one substance identified correctly) Incorrect Response 79 Incorrect (including crossed out/erased, stray marks, illegible or off task) Nonresponse		Correct Response				
listed, then Code 10 should be used. Partial Response Two substances are identified correctly; one substance is missing or incorrectly specified. Examples: Air, Iron, Water Oxygen, Iron, Liquid Oxygen, Blank, Water Blank, Iron, Water Only oxygen is correct (X); iron and water are missing or reversed. Examples: Oxygen (air), Water, Iron Oxygen (air), Blank, Blank Note: The use of the word "air" may be substituted for "oxygen" for partial credit. 12 Only iron is correct (Y); oxygen and water are missing or reversed. Examples: Water, Iron, Oxygen (air) Blank, Iron, Blank 13 Only water is correct (Z); oxygen and iron are missing or reversed. Examples: Iron, Oxygen (air), Water Blank, Blank, Water 19 Other partially correct (with at least one substance identified correctly) Incorrect Response The Standard S	20	All 3 substances are identified correctly: $X = oxygen$; $Y = iron$; $Z = water$.				
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Incorrect Response 79 Incorrect (including crossed out/erased, stray marks, illegible or off task) Nonresponse	13	Examples: Iron, Oxygen (air), Water	issing or reversed.			
79 Incorrect (including crossed out/erased, stray marks, illegible or off task) Nonresponse	19	Other partially correct (with at least one substance	ce identified correctly)			
79 Incorrect (including crossed out/erased, stray marks, illegible or off task) Nonresponse		Incorrect Response				
		·	arks, illegible or off task)			
		Nonresponse				

Which of the following is an example of an acidic solution?

- (A) bleach
- **B** vinegar
- © sugar water
- (D) salt water

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TIMSS2007

Science Eighth Grade

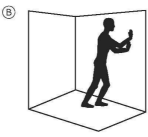
Content Domain Chemistry Cognitive Domain Knowing Maximum Points 1 Key B



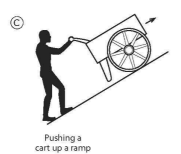
Item ID S032392 Subject S Grade 8 Block S07 Block Seq 06

Work is done when an object is moved in the direction of an applied force. A person performed different tasks as shown in the diagrams below. In which diagram is the person doing work?





Pushing against a wall





Reading a book

TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Applying

Maximum Points

1

Key

С



Which of the following properties of a substance is conserved during thermal expansion?

- (A) mass
- (B) volume
- © shape
- (D) distance between particles

TIMSS2007

Science Eighth Grade

Content Domain Physics Cognitive Domain Knowing Maximum Points 1 Key A



Item ID S032257 Subject S Grade 8 Block S07 Block Seq 08

A sound is heard when you pluck a string on a guitar. What will happen to the sound if the same string is plucked harder?

- (A) The volume will stay the same, and the pitch will be higher.
- B) The pitch will stay the same, and the volume will be higher.
- © Both the pitch and the volume will be higher.
- (D) Both the pitch and the volume will stay the same.

TIMSS2007

Science Eighth Grade

Content Domain

Physics

Cognitive Domain

Knowing

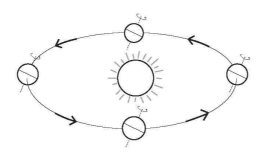
Maximum Points

1

Key

В





The diagram above shows the Earth's path around the Sun and the tilt of Earth's axis. Which of the following patterns on Earth is caused by the tilt of Earth's axis?

- (A) seasons
- (B) day and night
- © years
- (D) time zones

032663

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TIMSS2007

Science Eighth Grade

Content Domain Earth Science

Cognitive Domain

Applying

Maximum Points

1

Key

Α



Item ID S032660 Subject S Grade 8 Block S07 Block Seq 10

Where is most fresh (non-salty) water on Earth located?

- (A) oceans
- (B) rivers
- © lakes
- D polar ice caps

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TIMSS2007

Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Knowing

Maximum Points

1

Key

D



A plot of land was divided into 10 equal areas. A different amount of fertilizer was added to each area. Rice was planted in each area. The table below shows the amount of fertilizer added and the yields of rice for each area.

	Area									
	1	2	3	4	5	6	7	8	9	10
Amount of fertilizer added (units of nitrogen per area)	0	30	50	60	70	80	100	120	140	160
Yield of rice (kg of rice per area)	7.1	8.3	14.2	25.4	26.2	26.2	26.2	26.1	17.6	14.4

Look at the data in the table. Provide an explanation for the effect of the amount of fertilizer on the yield of rice.

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Science Eighth Grade

Content Domain

Earth Science

Cognitive Domain

Reasoning

Maximum Points

1

Key

See scoring guide

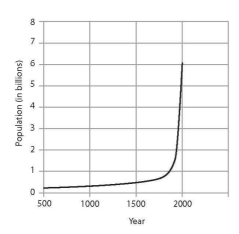


Item ID S032555 Subject S Grade 8 Block S07 Block Seq 11

Note: Although the question asks for an 'explanation', credit will be given for responses that describe the effect of fertilizer on the yield of rice based on the data in the table.

Code	Response	Item: S032555				
•	Correct Response					
10	Explanation refers explicitly to all three regions of	of the data table:				
	i) Rice yield (growth) increases as fertilizer level is increased up to the optimum level (70).					
	ii) Rice yield (growth) is greatest over an optimum fertilizer range (70-100).					
	iii) Rice yield (growth) decreases as the fertilizer level is increased above the optimum level (100).					
	Examples:	•				
	The yield of rice increases for a while, but then it are not enough nutrients at the low levels and at h	decreases. It should be between 70-100 units. There nigh levels the fertilizer can kill the plants.				
	Adding fertilizer will increase rice yields, but addi certain range of fertilizers will be best.	ng too much will decrease it. This proves that only a				
	Note : Responses may be quantitative or qualitati units.	ve in nature. No credit is lost for incorrect or no				
11	Refers to an optimum level (range) of fertilizer b iii) is incomplete or incorrect. Examples:	ut description of high or low fertilizer regions (i or				
	Just the right amount of fertilizer must be added.					
	The best level of fertilizer is between 70 and 100. Above that, the plants start dying.					
	The rice yield increases up to a maximum level.					
12	Refers to lower rice yields at high and low fertilized incomplete or incorrect. Examples: Too much fertilizer produces less rice. Also too little	ter levels, but description of optimum region (ii) is				
	As you put more fertilizer on, more rice grows. If you put too much, though, the amount of rice will diminish.					
19	Other correct					
	Incorrect Response					
70	Mentions ONLY that the rice yield increases with	h increasing fertilizer level. [No description of				
	regions ii and iii.]					
	Examples:					
	It increased as the fertilizer increased because plan					
71	Mentions ONLY that rice plants will die at high	fertilizer level (or similar). [No description of				
	regions i and ii.] Examples:					
	If you put too much fertilizer on, the plant will die.					
79	Other incorrect (including crossed out/erased, st					
	Nonresponse					
99	Blank					
	I					

The graph shows the human population growth in the world over the past 1500 years.



State one reason why the human population increased rapidly between the years 1800 and 2000.

TIMSS2007

Science Eighth Grade

Content Domain

Biology

Cognitive Domain

Knowing

Maximum Points

1

Key

See scoring guide



Note: Credit is given for responses that are clearly related to increased survival or lifespan or decreased death rate due to improvements in health care, medicine, nutrition, sanitation, standard of living, etc. If a response mentions scientific advances, technology, or industrialization it must be clear how this is related to an increase in survival rate. If only technology (or similar) is mentioned, then Code 70 should be given. Responses that mention only increased birth rate or reproduction should receive Code 71.

Code	Response Item: S032122
	Correct Response
10	Gives a correct reason related to increased survival, lifespan, or decreased death rate (or similar). Examples: Advances in medicine. Less deaths at birth. Better living conditions so people are living longer and healthier. Hospitals have better equipment. The sanitation is better. An increase in life span. More births than deaths due to higher standard of living.
19	Other correct
	Incorrect Response
70	Mentions technology, scientific advances or industrialization (or similar) but with NO connection to increased survival. Examples: This is due to advanced technology. Because of the inventions that have been made. The industrial revolution. More factories.
71	Mentions only increased birth rate or reproduction. [No mention of decreased death rate or increased lifespan.] Examples: Everyone is producing more humans every year. People get married earlier and start having babies.
79	Other incorrect (including crossed out/erased, stray marks, illegible, or off task)
	Nonresponse
99	Blank





