# Pennsylvania PSSA 2015 Grade 4 Science

Exam & Answer Key Materials Pages 2 - 33



# The Pennsylvania System of School Assessment

# Science Item and Scoring Sampler



2015–2016 Grade 4

Pennsylvania Department of Education Bureau of Curriculum, Assessment, and Instruction—August 2015

#### **INFORMATION ABOUT SCIENCE**

#### **SCIENCE TEST DIRECTIONS**

Below are the test directions available to students taking the paper-and-pencil version of the assessment. These directions may be used to help students navigate through the assessment.

#### **Directions:**

On the following pages are the Science questions. There are two types of questions.

#### **Multiple-Choice Questions**

Some questions will ask you to select an answer from among four choices. These questions will be found in your test booklet.

For the multiple-choice questions:

- Read each question, and choose the best answer.
- Record your choice in the answer booklet.
- Only one of the answers provided is the correct response.

#### **Open-Ended Questions**

Other questions will require you to write your response. These questions will be found in your answer booklet.

For the open-ended questions:

- Be sure to read the directions carefully.
- If the question asks you to do two tasks, be sure to complete both tasks.
- If the question asks you to compare, be sure to compare. Also, if the question asks you to explain, describe, or identify, be sure to explain, describe, or identify.

# **INFORMATION ABOUT SCIENCE**

# GENERAL DESCRIPTION OF SCORING GUIDELINES FOR SCIENCE OPEN-ENDED QUESTIONS

#### **2 POINTS**

- The response demonstrates a *thorough* understanding of the scientific content, concepts, and procedures required by the task(s).
- The response provides a clear, complete, and correct response as required by the task(s). The response may contain a minor blemish or omission in work or explanation that does not detract from demonstrating a *thorough* understanding.

#### 1 POINT

- The response demonstrates a *partial* understanding of the scientific content, concepts, and procedures required by the task(s).
- The response is somewhat correct with *partial* understanding of the required scientific content, concepts, and/or procedures demonstrated and/or explained. The response may contain some work that is incomplete or unclear.

#### **OPOINTS**

- The response provides *insufficient* evidence to demonstrate any understanding of the scientific content, concepts, and procedures as required by the task(s) for that grade level.
- The response may show only information copied or rephrased from the question or *insufficient* correct information to receive a score of 1.

# **MULTIPLE-CHOICE QUESTIONS**

- 1. An increase in which human activity would **most likely** result in the most air pollution?
  - A. driving cars
  - B. watering plants
  - C. food production
  - D. recycling of plastic

	Item Infor	mation		Option Annotations
	Alignme	nt S4.A.	1.3.5	A. Key: The driving of cars contributes the most air pollution due to
	Answer Key A			the burning of fossil fuels and the large numbers of cars in use.
Depth of	Depth of Knowledge 2			B. The act of watering plants does not release pollutants into the air.
	p-values			C. Comparatively few air pollutants are released during the many processes involved in food production.
Α	В	С	D	D. Comparatively few air pollutants are released during the many
72%	9%	8%	11%	processes involved in the recycling of plastic.
				1

# Use the table below to answer question 2.

**Sunrise Times at Location X** 

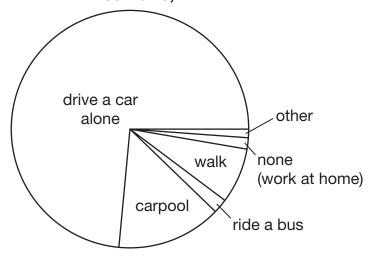
Date	Sunrise Time
January 1	7:43 а.м.
February 1	7:29 а.м.
March 1	6:53 а.м.
April 1	6:03 а.м.
May 1	??

- 2. About what time did the Sun most likely rise on May 1 at location X?
  - А. 4:30 а.м.
  - В. 5:19 а.м.
  - С. 6:03 а.м.
  - D. 6:54 A.M.

	Item Infor	mation		Option Annotations
	Alignme	ent S4.A.	2.1.3	A. Based on the pattern in the data, this sunrise time is too early.
	Answer K	еу В		B. Key: This sunrise time is consistent with the pattern in the data.
Depth o	f Knowled	vledge 2		C. This is the same as the sunrise time for April 1, which does not match the pattern in the data.
				D. Based on the pattern in the data, this sunrise time is too late.
	p-values			
Α	В	С	D	
5%	80%	3%	11%	

Use the circle graph below to answer question 3.

Transportation Taken to Work in Wilkes-Barre, PA

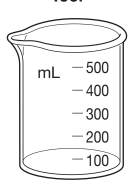


- 3. Which conclusion can be made based on the data in the circle graph?
  - A. More people walk to work than ride a bus.
  - B. Riding a bus in Wilkes-Barre is very expensive.
  - C. Few people enjoy driving a car alone to get to work.
  - D. Carpooling is more popular than driving a car alone.

Item Information				Option Annotations
	Alignme	ent S4.A	.2.1.4	A. Key: The section of the graph representing walking is larger
	Answer Key A			than that of riding a bus, so more people walk to work than ride
Depth of	Depth of Knowledge 2			a bus.  B. This graph does not display the cost of transportation.
	<i>p</i> -values			C. This graph does not display how many people enjoy driving a car alone.
Α	В	С	D	D. Carpooling is used less often than driving a car alone.
71%	8%	15%	5%	
			•	

Use the drawing below to answer question 4.

Tool



- **4.** Which type of information can a student collect using the tool in the drawing?
  - A. mass of a solid
  - B. height of a solid
  - C. volume of a liquid
  - D. temperature of a liquid

		Item Information								
Determining the m	A.	2.2.1	S4.A.	Alignment						
beaker.		С		Key	Answer Key					
Determining the he not a beaker.	Б.		2	edge	f Knowled	Depth o				
Key: A beaker can	C.									
D. Determining the to		6	alues	<i>p</i> -val						
thermometer, not a		D	С		В	Α				
		7%	69%	6	14%	10%				
	1									

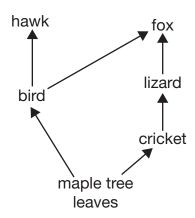
- A. Determining the mass of a solid would require a balance, not a
- B. Determining the height of a solid would require a meter stick, not a beaker
- C. Key: A beaker can be used to measure the volume of a liquid.
- D. Determining the temperature of a liquid would require a thermometer, not a beaker.

- **5.** Which two systems are **most likely** both human-made?
  - A. a river and a sailboat
  - B. a flower and a beehive
  - C. a planet and a telescope
  - D. a stapler and a computer

	Item Inform	nation		Option Annotations
	Alignmer	t S4.A	.3.1.1	A. A sailboat is human-made, but a river is naturally formed.
	Allswer Nev   D			B. Both systems are naturally formed. C. A telescope is human-made, but a planet is naturally formed.
Depth of	Depth of Knowledge 2			D. Key: Both systems are human-made.
	p-values			
Α			D	
5%	5%   4%   3%   87%		87%	

Use the food web below to answer question 6.

#### **Forest Food Web**

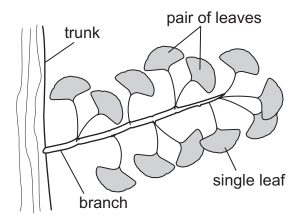


- **6.** Which statement **best** describes sunlight and how it affects this food web?
  - A. Sunlight is living and enters the food web through the hawk and the fox.
  - B. Sunlight is living and enters the food web through the maple tree leaves.
  - C. Sunlight is nonliving and enters the food web through the hawk and the fox.
  - D. Sunlight is nonliving and enters the food web through the maple tree leaves.

	Item Infor	matio	n	Option Annotations
	Alignme	ent S4	.A.3.1.2	A. Sunlight is nonliving.
	Allowel Nev   D			B. Sunlight is nonliving. C. Sunlight is nonliving, but it does not enter food webs through
Depth of	Depth of Knowledge 2			consumers such as the hawk and the fox.
	p-values			D. Key: Sunlight is nonliving and enters food webs through producers such as the maple trees.
Α	B C D		D	
10%	29%	11%	49%	

#### Use the drawing below to answer question 7.

#### Part of a Tree



- 7. Which statement **best** describes a pattern in the leaves of this tree?
  - A. Single leaves grow farther from the branch than pairs of leaves.
  - B. Single leaves are located closer to the trunk than pairs of leaves.
  - C. Pairs of leaves and single leaves grow on both sides of the branch.
  - D. Pairs of leaves and single leaves only grow on one side of the branch.

	Item Infor	mation		Option Annotations
	Alignment S4.A.3.3.1		3.3.1	A. Pairs of leaves and single leaves are the same distance from the
	Answer Key C			branch.
Depth o	Depth of Knowledge 2			B. A pair of leaves is located nearest to the trunk. C. Key: Pairs of leaves and single leaves grow on both sides of the branch.
	<i>p</i> -valu	ies		D. Pairs of leaves and single leaves grow on both sides of the
Α	В	С	D	branch.
11%	6%	77%	7%	

- 8. Which of the following shows the correct order of a frog's life cycle?
  - A. tadpole → young frog → egg → adult frog
  - B. adult frog → egg → young frog → tadpole
  - C. egg → tadpole → young frog → adult frog
  - D. young frog → egg → adult frog → tadpole

Item Information				Option Annotations
	Alignme	nt S4.B.	1.1.5	A. Tadpoles do not develop into eggs, and eggs do not develop
	Answer Ke	еу С		into adult frogs.
Depth o	Depth of Knowledge 1			<ul><li>B. Young frogs do not develop into tadpoles.</li><li>C. Key: Eggs hatch as tadpoles, which develop into young frogs,</li></ul>
	p-values			then develop into adult frogs.  D. Young frogs do not develop into eggs, and adult frogs do not
Α	В	С	D	develop into tadpoles.
3%	2%	93%	2%	

- **9.** In the spring, some golden eagles fly north over Pennsylvania. In the fall, they fly back south for the winter. Which statement **best** describes why these golden eagles live in southern areas in winter?
  - A. In northern areas, there is less food for eagles in winter.
  - B. In northern areas, there are more competing birds in winter.
  - C. In southern areas, there are fewer eagle predators in winter.
  - D. In southern areas, there is more space for eagle nesting in winter.

	Item Info	rmation		Option Annotatio	ns
	Alignme	ent S4.B.	3.2.3	Key: Cold weather leads to ice and sn	
	Answer Key A			northern areas, which decreases the amount of food available to eagles in winter.  B. There are fewer birds in northern areas in winter.	mount of food available
Depth of	oth of Knowledge 2				s in winter.
	_			C. There are few eagle predators regardless of location.	
	<i>p</i> -values			D. There is less or equal space in southern areas in winter.	n areas in winter.
Α	В	С	D		
56%	5%	15%	24%		

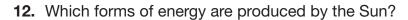


- A. housing
- B. businesses
- C. large farms
- D. small parks

	Item Infor	mation		Option Annotations
	Alignme	nt S4.B.	3.3.4	A. Housing is a common use of land in cities.
	Answer K	Answer Key C		B. Businesses are a common use of land in cities.
Depth of	epth of Knowledge 1			C. Key: Large farms use a lot of land and are typically found outside city limits.
				D. Small parks are a common use of land in cities.
	p-values			
Α	A B C D		D	
5%	7%	81%	7%	

- 11. Which sense can **best** be used to describe the texture of an object?
  - A. taste
  - B. sight
  - C. smell
  - D. touch

	Item Inform	mation		Option Annotations
	Alignmer	nt S4.C.	1.1.1	A. Taste is a sense for detecting the flavor of an object.
	Answer Key D			B. Sight is the sense for visually observing objects.
Depth o	Pepth of Knowledge 2			<ul><li>C. Smell is the sense for detecting aromas or scents.</li><li>D. Key: Touch is the sense by which a material is perceived by</li></ul>
	p-values			means of physical contact, and texture is a physical structure of a material.
Α	В	С	D	
7%	11%	5%	76%	

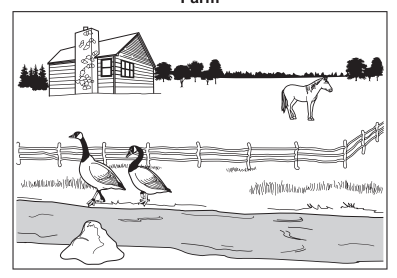


- A. light and heat
- B. light and chemical
- C. electrical and heat
- D. electrical and chemical

	Item Info	rmation		Option Annotations
	Alignment S4.C.2.1.1			A. Key: Light and heat are produced by the Sun.
	Answer Key A			B. Chemical energy is not produced by the Sun. C. Electrical energy is not produced by the Sun.
Depth of	Depth of Knowledge 2			<ul><li>C. Electrical energy is not produced by the Sun.</li><li>D. Chemical and electrical energy are not produced by the Sun.</li></ul>
	<i>p</i> -values			
Α	В	С	D	
84%	84% 4% 9% 3%		3%	

Use the drawing below to answer question 13.

#### **Farm**



- 13. Which statement best describes the location of some objects in the drawing?
  - A. The house is behind the trees.
  - B. The stream is in front of the geese.
  - C. The rock is to the right of the horse.
  - D. The horse is to the left of the house.

	Item Information			Option Annotations
	Alignmen	S4.C.	.3.1.3	A. The house is in front of the trees.
	Answer Key B			B. Key: The stream is in front of the geese.
Depth o	Depth of Knowledge 2			C. The rock is to the left of the horse.  D. The horse is to the right of the house.
	p-value	s		
Α	В	С	D	
7%	7% <b>7</b> 6% 6% 10%		10%	



- A. Salt is more easily removed by groundwater.
- B. Salt beds are only found on the bottom of lakes.
- C. Hard rocks are more easily removed by groundwater.
- D. Hard rocks are only found toward the tops of mountains.

	Item Infor	nation		Option Annotations			
	Alignment S4.D.1.1.1			A. Key: Water dissolves salt more easily than it dissolves hard			
	Answer Key A			rock.  B. Locations of salt beds are not limited to lakes.			
Depth of	Depth of Knowledge 2			C. Hard rocks are not easily dissolved by groundwater.			
		ı		D. Hard rocks are found at all elevations.			
	<i>p</i> -valu	es					
Α	A B C		D				
55%	55% 20% 13% 12%		12%				

- **15.** One student makes a model of a lake and another student makes a model of a river. Which statement **best** describes the water in one of the models?
  - A. The lake model contains salt water.
  - B. The lake model contains cold water.
  - C. The river model contains muddy water.
  - D. The river model contains flowing water.

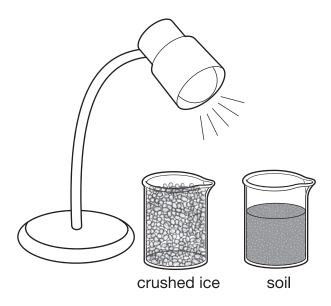
	Item Information			Option Annotations
	Alignment S4.D.1.3.3			A. Most lakes contain fresh water.
	Answer Key D			B. Both lakes and rivers can contain cold water.
Depth of	Depth of Knowledge 2			C. Both lakes and rivers can contain muddy water.  D. Key: Rivers are characterized by flowing water.
	<i>p</i> -valu	es		
Α	В	С	D	
9%	10%	9%	72%	

- 16. Which statement describes the movement of objects in the Sun-Earth-Moon system?
  - A. Earth travels around the Moon and the Sun.
  - B. The Sun travels around Earth and the Moon.
  - C. Earth travels around the Sun, and the Moon travels around Earth.
  - D. The Sun travels around Earth, and the Moon travels around Earth.

	Item Information			Option Annotations
	Alignment S4.D.3.1.1			A. Earth does not travel around the Moon.
	Answer Key C			B. The Sun does not travel around Earth or the Moon. C. Key: Earth travels around the Sun, and the Moon travels around
Depth of	Depth of Knowledge 2			Earth.
				D. The Sun does not travel around Earth.
	<i>p</i> -valu	es		
Α	A B C D		D	
16%	16% 9% 61% 14%		14%	
				1

# **OPEN-ENDED QUESTIONS**

Use the drawings below to answer question 17.



**17.** A student placed these two objects directly beneath a lamp for 10 minutes. Describe how each object was **most likely** affected by the lamp.

Crushed ice:	
Soil:	

#### **SCORING GUIDE**

#### **#17 ITEM INFORMATION**

Alignment	S4.A.1.3.3	Depth of Knowledge	2	Mean Score	1.42
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#### **ITEM-SPECIFIC SCORING GUIDELINE**

Score	Description
2	The response demonstrates a <i>thorough</i> understanding of the change to objects caused by temperature change or light by:  • describing how the crushed ice was most likely affected by the lamp  AND  • describing how the soil was most likely affected by the lamp.  The response is clear, complete, and correct.
1	The response demonstrates a partial understanding of the change to objects caused by temperature change or light by:  • describing how the crushed ice was most likely affected by the lamp  OR  • describing how the soil was most likely affected by the lamp.  The response may contain some work that is incomplete or unclear.
0	The response provides <i>insufficient</i> evidence to demonstrate any understanding of the concept being tested.
Non- scorables	B – No response written R – Refusal to respond F – Foreign language K – Off task U – Unreadable

Note: No deductions should be taken for misspelled words or grammatical errors.

#### Responses that will receive credit:

#### Crushed ice (1 point):

- Some (or all) of the ice melted and changed into a liquid (water).
- The level of the ice in the beaker decreased.
- The movement of molecules in the ice sped up.
- Energy was added to the ice.

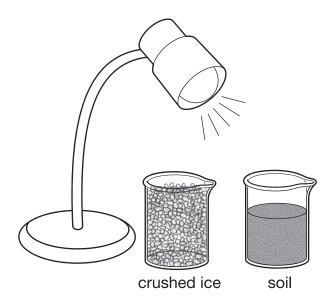
#### Soil (1 point):

- The soil becomes warmer on top.
- The soil becomes drier on top.
- Energy was added to the soil.

#### STUDENT RESPONSE

**RESPONSE SCORE: 2 POINTS** 

Use the drawings below to answer question 17.



**17.** A student placed these two objects directly beneath a lamp for 10 minutes. Describe how each object was **most likely** affected by the lamp.

provids heat too, and crushed Ice is cold,

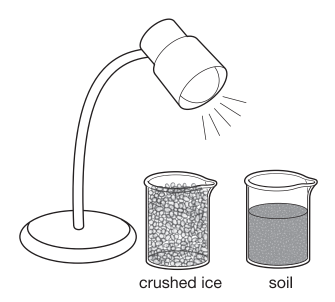
so it probibly melted.

soil: It probibly got really dry and crusty. Soil needs to keep moist, and with the heat from the light it most likely dryed up.

This response demonstrates a thorough understanding of the changes to objects caused by the lamp. For both the ice and the soil, the student describes a probable change and explains that heat from the lamp would cause the changes.

**RESPONSE SCORE: 1 POINT** 

Use the drawings below to answer question 17.



**17.** A student placed these two objects directly beneath a lamp for 10 minutes. Describe how each object was **most likely** affected by the lamp.

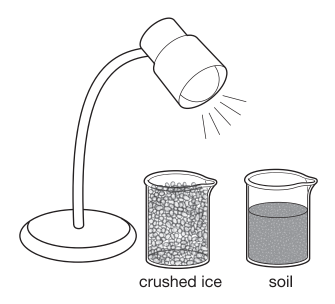
Crushed ice: It will melt

soil: It won't mett.

This response demonstrates a partial understanding of the effects of the lamp on the objects. "It will melt" correctly identifies an effect on the ice, but no effect on the soil is described.

**RESPONSE SCORE: 0 POINTS** 

Use the drawings below to answer question 17.



**17.** A student placed these two objects directly beneath a lamp for 10 minutes. Describe how each object was **most likely** affected by the lamp.

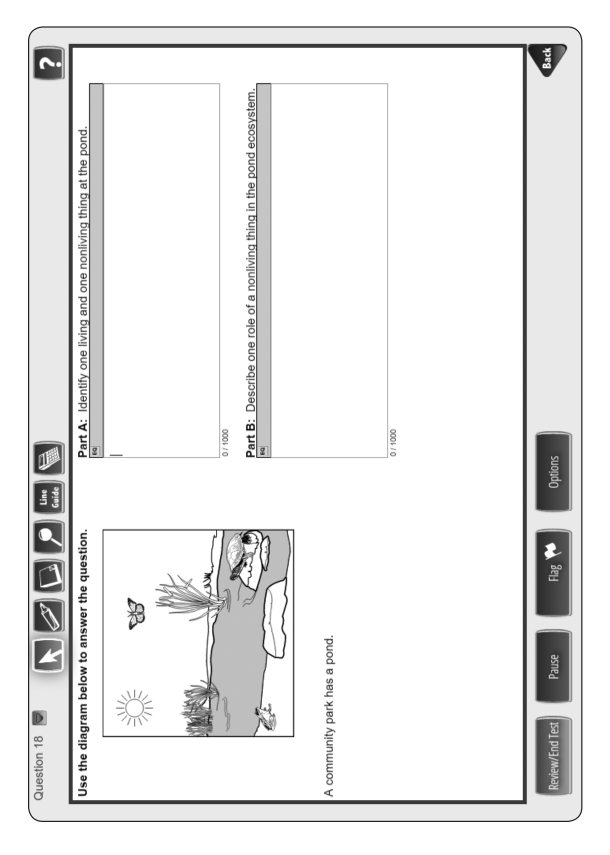
crushedice: of corse crushed ice is

gonna be afected by the lamp

soil: the soil will not get affected by

the lang

This response provides insufficient evidence to demonstrate any understanding of the changes to objects caused by exposure to heat or light. "Of corse crushed ice is gonna be afected by the lamp" does not explain what that effect would be.



#### **SCORING GUIDE**

#### **#18 ITEM INFORMATION**

Alignment	S4.A.3.1.3	Depth of Knowledge	2	Mean Score	1.34
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#### **ITEM-SPECIFIC SCORING GUIDELINE**

Score	Description
2	The response demonstrates a <i>thorough</i> understanding of how to categorize the parts of an ecosystem as living or nonliving and describe their roles in the system by identifying one living and one nonliving thing at the pond and by describing one role of the nonliving thing identified. Response may contain a minor blemish (e.g., misspelled words) or omission in work or explanation that does not detract from demonstrating a thorough understanding.
1	The response demonstrates a <i>partial</i> understanding of how to categorize the parts of an ecosystem as living or nonliving and describe their roles in the system by identifying one living and one nonliving thing at the pond or by describing one role of a nonliving thing at the pond. A response that only identifies a living thing at the pond is insufficient for earning a score of one. The response is somewhat correct with partial understanding of the required scientific content, concepts, and/or procedures demonstrated and/or explained. The response may contain some work that is incomplete or unclear.
0	The response provides <i>insufficient</i> evidence to demonstrate any understanding of how to categorize the parts of an ecosystem as living or nonliving and describe their roles in the system. Response may show only information copied or rephrased from the question. Nothing is correct, relevant, or sufficient to earn a score of one.
Non- scorables	B – No response written R – Refusal to respond F – Foreign language K – Off task U – Unreadable

Note: No deductions should be taken for misspelled words or grammatical errors.

#### Responses that will receive credit:

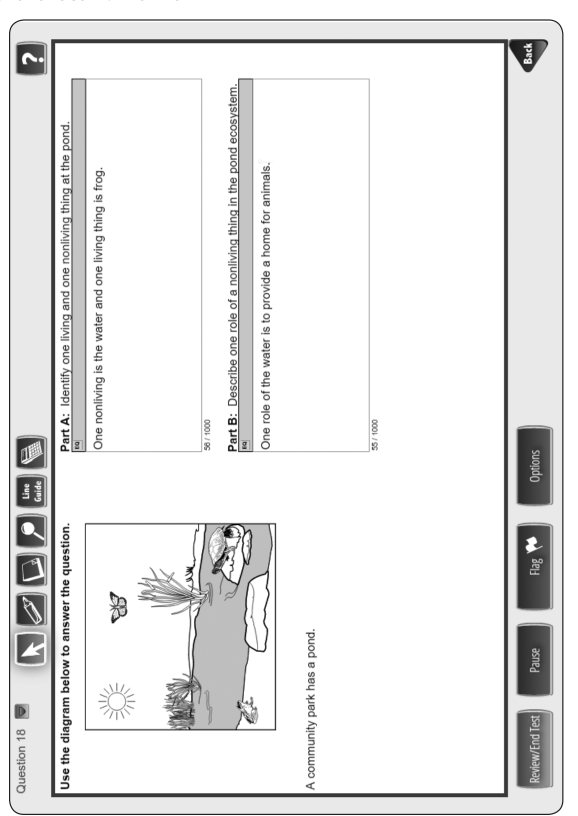
#### Part A: One living and one nonliving thing.

- Living: aquatic plants, frog, turtle, or butterfly
- Nonliving: sunlight, rocks, air, water, or soil

#### Part B: One role of the nonliving thing.

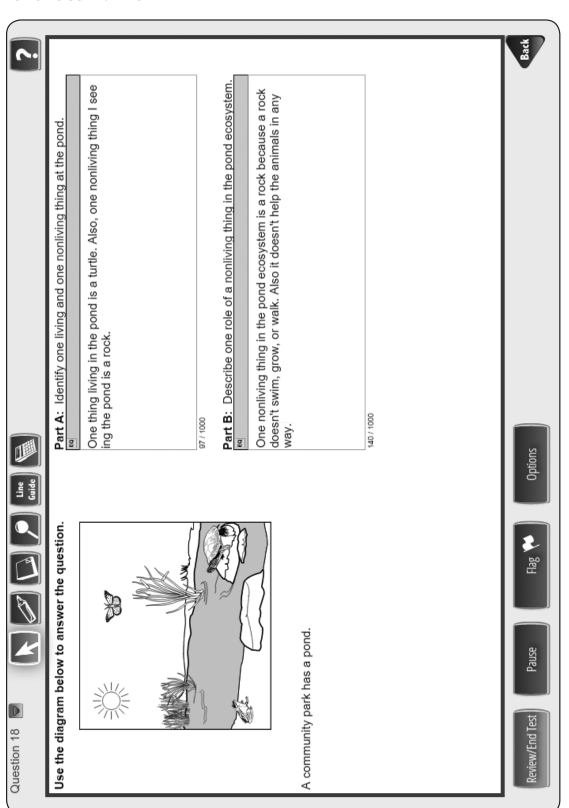
- The sunlight provides energy for the plants to do photosynthesis.
  - OR
- The rocks provide a place for the turtle to rest.
  - OR
- The air provides oxygen for the plants, turtle, and frog.
  - OF
- The water provides a place for the frog and turtle to live.
  - OR
- The soil provides nutrients for the plants.

#### **RESPONSE SCORE: 2 POINTS**



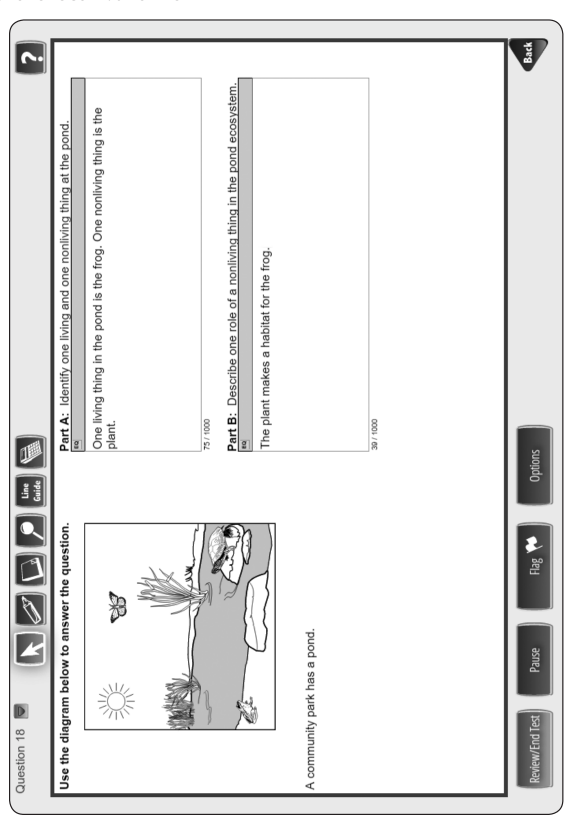
role of one of the nonliving elements in the pond ecosystem. Part A is correct; Part B—water provides "a home for animals" is an acceptable role in the ecosystem. This response demonstrates a thorough understanding of the categories of living vs. nonliving things and correctly describes a

#### **RESPONSE SCORE: 1 POINT**



This response demonstrates a partial understanding of the roles of living and nonliving things within an ecosystem. Part A is correct. In Part B, the student describes why the rock is nonliving, not its role in the ecosystem.

#### **RESPONSE SCORE: 0 POINTS**



student identifies a plant as a nonliving thing, and in Part B, the student describes the role of a living thing, rather than a nonliving This response provides insufficient evidence to demonstrate any understanding of the concepts being tested. In Part A, the thing, in the pond ecosystem.

# **SCIENCE GRADE 4—SUMMARY DATA**

# **MULTIPLE-CHOICE**

Sample		Answer	Depth of		<i>p</i> -values			
Number	Alignment	Key	Knowledge	Α	В	С	D	
1	S4.A.1.3.5	А	2	72%	9%	8%	11%	
2	S4.A.2.1.3	В	2	5%	80%	3%	11%	
3	S4.A.2.1.4	А	2	71%	8%	15%	5%	
4	S4.A.2.2.1	С	2	10%	14%	69%	7%	
5	S4.A.3.1.1	D	2	5%	4%	3%	87%	
6	S4.A.3.1.2	D	2	10%	29%	11%	49%	
7	S4.A.3.3.1	С	2	11%	6%	77%	7%	
8	S4.B.1.1.5	С	1	3%	2%	93%	2%	
9	S4.B.3.2.3	А	2	56%	5%	15%	24%	
10	S4.B.3.3.4	С	1	5%	7%	81%	7%	
11	S4.C.1.1.1	D	2	7%	11%	5%	76%	
12	S4.C.2.1.1	А	2	84%	4%	9%	3%	
13	S4.C.3.1.3	В	2	7%	76%	6%	10%	
14	S4.D.1.1.1	А	2	55%	20%	13%	12%	
15	S4.D.1.3.3	D	2	9%	10%	9%	72%	
16	S4.D.3.1.1	С	2	16%	9%	61%	14%	

# **OPEN-ENDED**

Sample Number	Alignment	Points	Depth of Knowledge	Mean Score
17	S4.A.1.3.3	2	2	1.42
18	S4.A.3.1.3	2	2	1.34