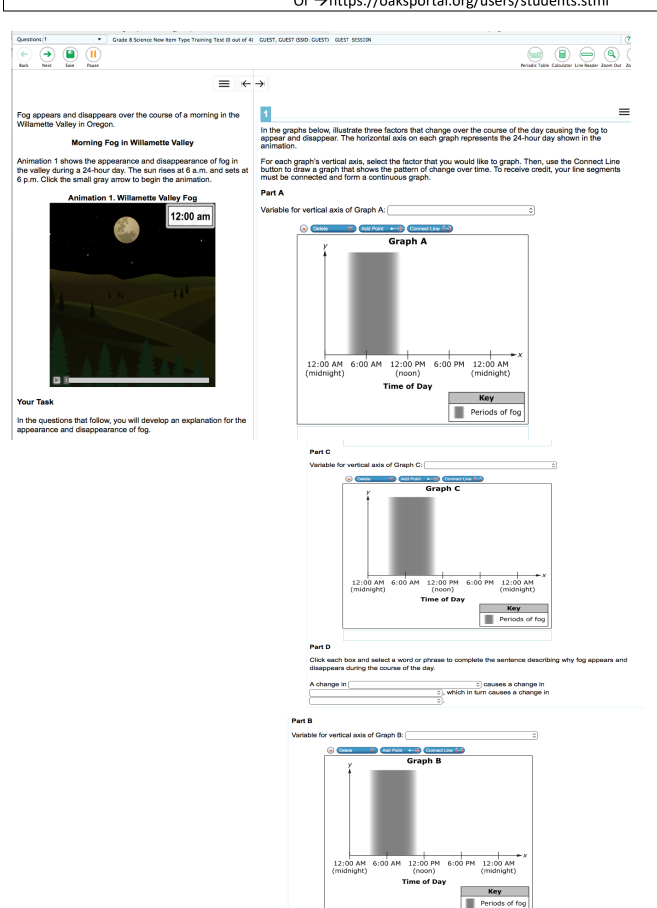
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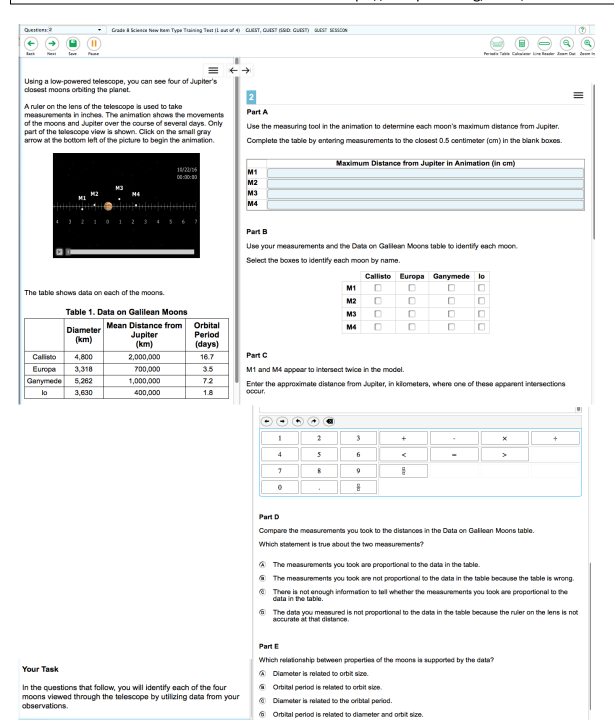
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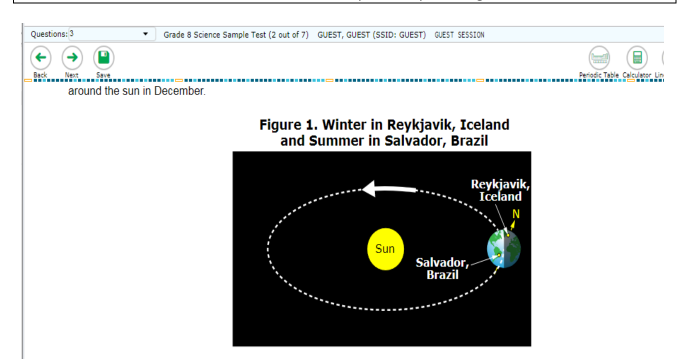
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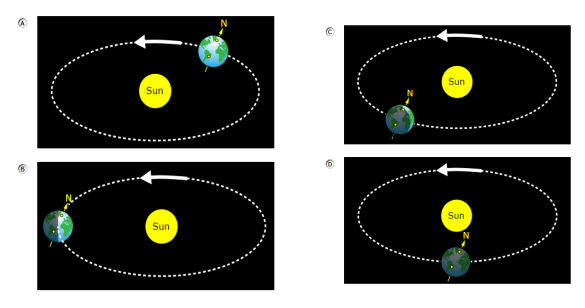


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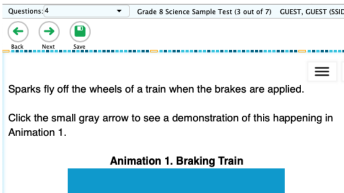


The four illustrations show Earth in different positions in its revolution around the sun. The frame of reference for all of the illustrations is the same.

Which illustration shows autumn in Reykjavik and spring in Salvador?



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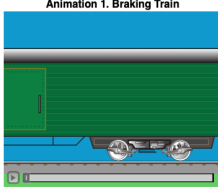


Table 1 explains some properties of the train and its surroundings as energy flows throughout the system.

Table 1. Properties of the Train System

Before Brakes Are Applied	After Brakes Applied
No sparks	Sparks fly off the wheels and brake pads
Brake pads make no sound	Brake pads make sound
Brake pads are cold	Brake pads are hot
Wheels are warm	Wheels are hot
Rails are warm	Rails are warmer
Train is moving fast	Train is moving slow

## **Your Task**

In the questions that follow, you will analyze what happens to the train when the brakes are applied.

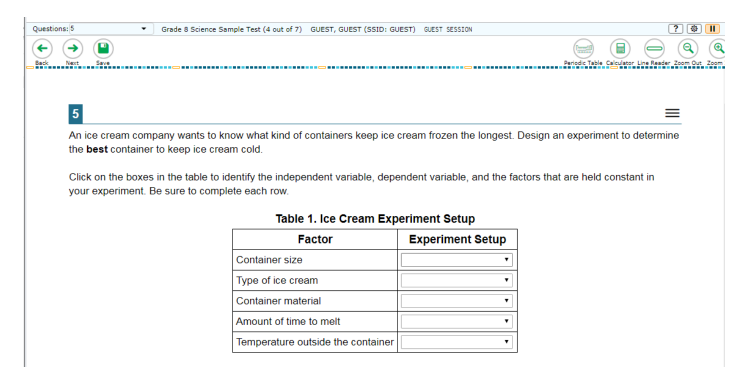
D:	_
	4 ≡
	Part A
ı€	Click on each blank box to select the word or phrase that completes each sentence, constructing an argument about what happens when the train's brakes are applied.
	Applying the brakes causes the $\bigcirc$ to transfer kinetic energy to the $\bigcirc$ . This causes the $\bigcirc$ to slow down and have $\bigcirc$ kinetic energy, which slows the train.
	Part B
	When the train applies its brakes, what happens to the energy of the surroundings?
	The surroundings gain energy.
	The surroundings lose energy.
	© The surroundings do not gain or lose energy.
	There is not enough information to determine the energy of the surroundings.
Pa	ort C
W	hich three statements support your choice in part B?
	The train maintains its speed.
	Sound is produced.
	Sound is consumed.
	Light is produced.
	Light is consumed.
	Heat is produced.
	Heat is consumed.
Pa	art D
Se	elect <b>three</b> pieces of evidence that would support the claim that the kinetic energy of the wheels changed form.

The brakes give off energy as heat.

The brakes make a screeching sound.

The brakes undergo a chemical reaction.
 The sparks that fly off the wheels give off light.
 The potential energy of the train increases as it slows.

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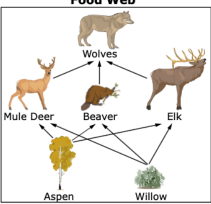


+

Willow populations in Yellowstone National Park have increased wolves were reintroduced to the park in 1995.

Willows are small trees that grow best in marshlike environments. After studying the Yellowstone food web shown in Diagram 1 and the population data for the park shown in Table 1, students arrive at two different hypotheses.

Diagram 1. Yellowstone Food Web



**Table 1. Yellowstone Population Data** 

	Wolves	Elk	Beaver	Mule Deer
1995	31	16,791	10	2,014
2004	171	8,335	120	2,014

Note: These data are approximate.

### Hypothesis 1:

When wolves were reintroduced to Yellowstone, the wolves preyed upon the elk, which allowed the beavers to eat more willow. This led to more beavers and beaver dams. Beaver dams create marsh environments that willows do well in, allowing the willow's population to increase.

## Hypothesis 2:

When wolves were reintroduced to Yellowstone, they preyed upon all animal species that ate plants. With fewer plant-eating animals eating willows, fewer willow plants were eaten and the population of willow plants increased.

# Your Task

In the questions that follow, you will analyze and evaluate these two competing hypotheses.

### Part A

Click on each box and select a word/phrase that completes the table with the Yellowstone population data from 1995 and 2004 and the hypothesis those data support.

Table 2. Summary of Yellowstone Population Data and Supported Hypotheses

Data	Hypothesis Supported
Elk population 🗘	•
Beaver population 🗘	•
Mule deer population 🗘	•

### Part B

Which hypothesis is best supported by the evidence?

- (A) All of the evidence is consistent with Hypothesis 1.
- All of the evidence is consistent with Hypothesis 2.
- © Most of the evidence is consistent with Hypothesis 1.
- Most of the evidence is consistent with Hypothesis 2.
- The evidence does not favor either hypothesis.

#### Part C

Aspen trees are shown in Diagram 1. Moose and bison are two plant-eating animal species that are not shown in Diagram 1 but are also part of the Yellowstone food web.

Based on Hypothesis 2, click on each box to select a word/phrase to make a prediction about what would happen to the moose bison, and aspen tree populations after the reintroduction of wolves

Table 3. Population Predictions

Species	Population after Wolf Reintroduction	Reason for Impact on Population
Moose	•	•
Bison	•	•
Aspen tree		

### Part D

Based on Hypothesis 1, and the information in Diagram 1, Table 1, and Table 3 from part C, click on each box to select **two** different predictions.

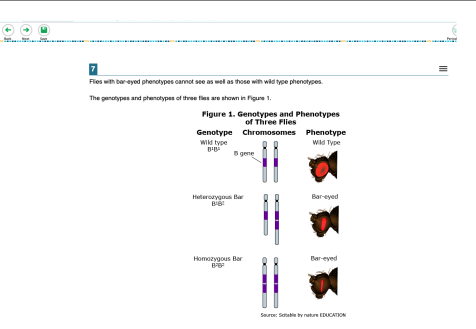
Table 4. Population Predictions

Prediction Number	Prediction Statement
1	0
2	•

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Click on each blank box to select the statements that complete the chain of events explaining how the bar-eyed mutation reduces a fly's eyesight.

### **Chain of Events**

Step	Event
1	\$
2	•
3	\$
4	The eyesight of a fly is reduced.

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Ammonia is a colorless gas with a distinct odor. It is produced naturally in the human body and can be found in nature, in water, soil, air, and bacteria.

A student wants to know about the natural and synthetic sources and uses of ammonia and looks at the following three sources.

#### Source 1

"Ammonia and the Environment" published by iiar, May 2008. (adapted from original)

Ammonia is a naturally occurring compound essential for many biological processes. Ammonia is found at low concentrations in soil. Nitrogen fixation is the process whereby atmospheric nitrogen gas is converted to ammonia, which is then assimilated by plants into amino acids.

## Source 2

"Ammonia: Production and Storage" published by National Program on Technology Enhanced Learning, July 2012. (adapted from original)

Natural gas is used in the production of ammonia. Natural gas molecules are broken into carbon and hydrogen. The hydrogen is reacted with nitrogen at high temperature and pressure to form ammonia. Approximately 83% of ammonia is used as fertilizers. Fertilizers are essential in today's agricultural system to replace the elements extracted from the soil and increase food production.

## Source 3

"How a century of ammonia synthesis changed the world" published by Nature Geoscience, September 2008. (adapted from original)

As nitrogen fertilizer was introduced into the farming process, the world population increased at a faster rate. More infrastructure options still need to be made in order to provide more nitrogen fertilizer to different environments.

The student makes the following claim.

· Synthetic ammonia positively impacts society.

Select two pieces of evidence that support the student's claim.

- · Click on the pencil icon.
- Then, select the highlighted text from Source 1, Source 2, or Source 3 that supports the claim.
- Click on the circular arrow to the right of any selection you would like to change.

