

HIGH SCHOOL

Maine Science Assessment Released Items (2023)



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Use the information from Mine Fires and Microbes to answer **questions 1–5.**

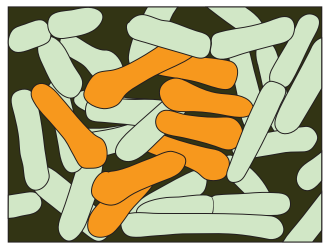
Mine Fires and Microbes

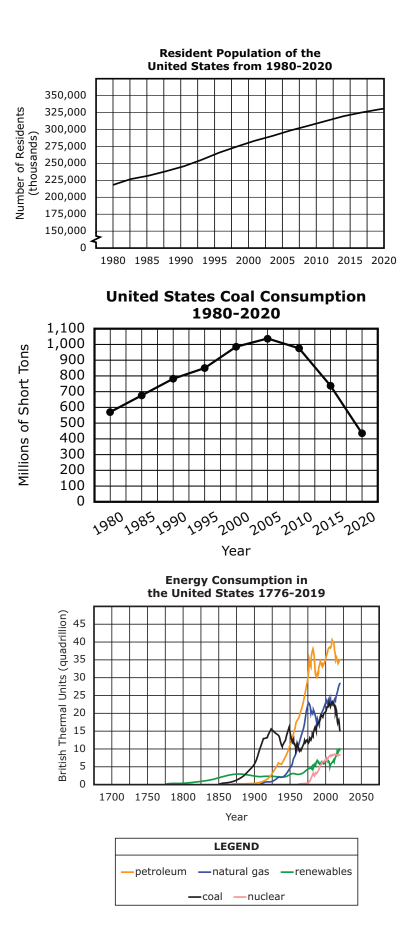
Centralia, Pennsylvania was once a coal mining town and home to more than 2,700 people. Now it has an estimated population of only ten. In 1962, town officials decided to remove a landfill by burning it. Unfortunately, the landfill fire ignited vast reserves of coal in the anthracite coal seams located beneath.

Underground coal seam fires have been burning for almost 60 years. The fires continue to burn under the ground by moving along areas where coal serves as fuel. Scientists are studying the effects the fires have had on the natural environment.



Since the fires began, new populations of organisms—thermophile microbes—have appeared in the soil. Thermophile microbes are visible only through a microscope and survive in extremely hot temperatures. Examples of thermophile microbes include bacteria, algae, and protozoa. Did the appearance of these new microbes likely cause the people to leave Centralia? Where did the thermophile microbes come from?





1. <u>Part A</u>

What was the relationship between the United States population and coal consumption from 2005 to 2020?

Select from the answer bank to complete the statement. Write the letters of the terms in the blanks. Terms may be used more than once.

As the population of the United States _____, coal consumption _____.

Answer Bank:

- A. increased
- B. decreased
- C. stayed the same

<u>Part B</u>

What evidence supports the claim that consumption of energy resources can change based on the needs of the population?

- A The population of the United States has increased.
- B Petroleum is consumed more than other types of energy.
- C In 2020, consumption of coal and renewable energy resources were the same.
- (D) Coal consumption has decreased while natural gas consumption has increased.

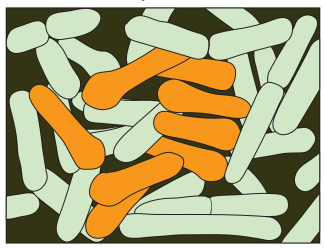
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2. Over the years, the underground coal fires have destroyed animal habitats and caused the relocation of Centralia's human inhabitants.

Part A

To minimize the impact on the environment, what should town officials have considered before setting the landfill on fire?

- (A) the smell of the burning trash
- B the cost of burning the landfill
- C the locations of the coal seams under the town
- D the time it would take to completely burn the trash

<u>Part B</u>

Use the information in the chart below to examine other possible solutions.

Solution	Pros	Cons
Clay landfill liner waste bottom clay liner gravel collection layer	 Can burn trash without the fire getting to the materials underneath the liner. 	 Burning trash releases greenhouse gases (carbon dioxide, methane) into the atmosphere.
Excavation	• Quickly removes trash at the site	 Trash needs to be deposited at another location.
Cover the landfill with vegetation and soil	 Reclaimed land can be reused for parks and/or wildlife habitats. 	 Only lasts 50 to 100 years Can be disturbed by earthquakes or sinking land underneath.

Which solution to remove the landfill would have had the least, the greatest, or no negative impact on the environment? Match each solution with its level of impact on the environment. Write the letter of the solution in the box in front of its impact.

Solution	Level of Impact					
	Least negative impact					
	No overall impact					
	Greatest negative impact					

Answer Bank:

- A. clay liner
- B. excavation
- C. cover with natural vegetation and soil

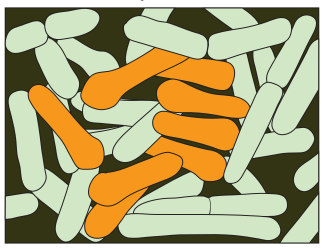
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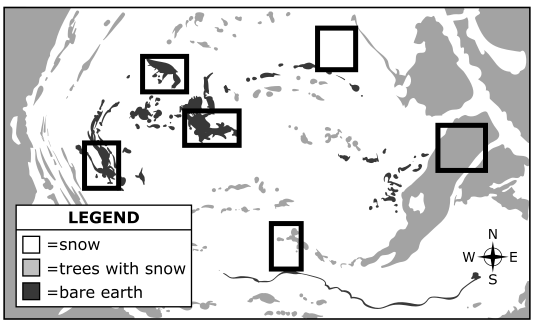
3. Microbes that live in soil, like those in Centralia, can become active or dormant. Dormant thermophile microbes, in a state similar to hibernation, can return to an active state when conditions are right in the environment.

How did human activity contribute to the thermophile microbes in Centralia returning to an active state? Write the numbers 1 through 4 in the table to show the order of events.

Order	Event					
	Thermophile microbes returned to an active state.					
	Town officials burned a landfill.					
	The temperature of the soil increased.					
	The coal seam fire started.					

4. The coal fires in Centralia are located in underground coal seams. One way to detect the location of the fires is to measure the temperature of the soil above. To date, the highest recorded temperature of the soil in Centralia is 1350° Fahrenheit. When snow covers the soil, it is easier to detect the locations of the fires.

Which of the outlined areas can thermophile microbes **most likely** be found? Mark areas on the map with an X to indicate where you predict thermophile microbes to be.



Winter Map of Centralia

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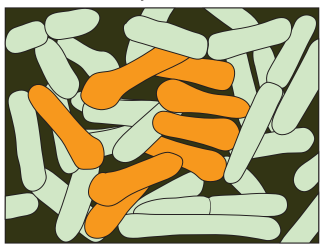
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5. Scientists studying the thermophile microbes in Centralia are hopeful that the appearance of thermophile bacteria can lead to the discovery of new antibiotics. Antibiotics are medicines used to treat infections caused by bacteria.

What evidence supports the idea that changing environments can be beneficial to some organisms?

- (A) Some organisms have an adaptation that allows them to thrive in extreme environments.
- (B) Some organisms can survive in any extreme environment because they do not require oxygen.
- C Organisms use natural selection to develop characteristics that allow them to survive in extreme environments.
- (D) Organisms with characteristics strong enough to overpower weaker organisms can survive in extreme environments.

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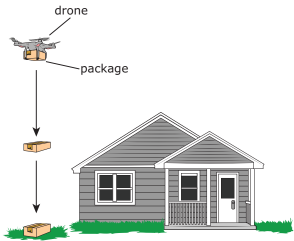
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Use the information from Drone Delivery to answer **questions 6–7**.

Drone Delivery

A package delivery company plans to deliver packages using drones. The packages will contain clothing, tightly packed and with no empty space. Since many areas do not allow delivery drones to fly lower than 19.60 m from the ground when delivering packages, the packages must be dropped to the ground.

The company had conducted a survey asking customers what their biggest concern is with drone delivery, and customers overwhelmingly said they worried that packages would arrive damaged. Therefore, the company's engineers must determine the best way to deliver packages by drone. The company plans a test run to ensure that delivery by drone is feasible and can result in little or no damage to packages.



Engineers conduct tests to study factors that may affect the amount of damage to packages dropped from a height of 19.60 m. In each test, the package lands with its bottom to the ground. There is little to no wind, because the company plans to deliver packages by drone only in calm weather. The tables show their data.

Package	Mass (g)	Time Dropped	Time Landed	Shape of Package	
A	2163	8:32:04 a.m.	8:32:06 a.m.	La la	
В	1100	10:00:00 a.m.	10:00:02 a.m.		
С	1100	10:34:45 a.m.	10:34:47 a.m.		
D	970	1:05:04 p.m.	1:05:06 p.m.	E	
E	2750	3:22:49 p.m.	3:22:51 p.m.		

The engineers measure the distance a package travels over time from the drone to the ground. They record the data in a table.

Time (s)	0	0.25	0.50	0.75	1.00	1.25	1.50	1.75	2.00
Distance (m)	0	0.31	1.22	2.76	4.90	7.66	11.03	15.00	19.60

6. The engineers know that Newton's Second Law of Motion relates the force and mass of an object to its acceleration using the equation F = ma. Engineers evaluate the force applied to each package and determine the acceleration to equal 9.8 $\frac{m}{s^2}$.

Part A

What does $9.8 \ \frac{m}{s^2}$ represent?

- A force
- B speed
- C gravity
- (D) distance

<u>Part B</u>

Which package has the greatest force between Earth and itself before it is dropped?

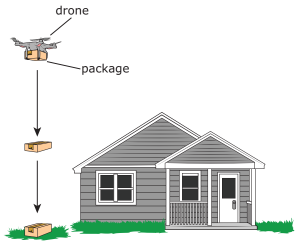


- B Package B
- C Package C
- D Package D
- E Package E

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7. The engineers calculate the momentum of the packages using the equation p = mv. Knowing the momentum can help engineers determine which package will likely sustain the most damage when it hits the ground.

Part A

Which package has the greatest momentum?

- A Package A
- B Package B
- C Package C
- D Package D
- E Package E

Part B

Why is the package from Part A expected to sustain the most damage? Use the equation p = mv to explain.



