

# Minnesota Comprehensive Assessments-Series III

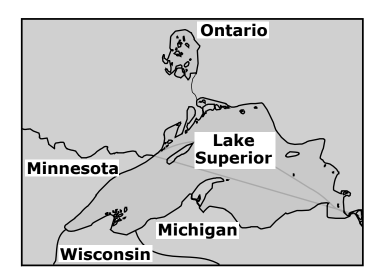
Science Item Sampler Grade 8



ITEM SAMPLERS ARE NOT SECURE TEST
MATERIALS. THIS ITEM SAMPLER TEST BOOK
MAY BE COPIED OR DUPLICATED.



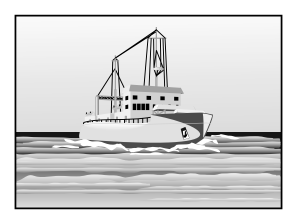
About 10,000 years ago, the last glaciers melted around the Lake Superior area and filled the lake with water. For the past few hundred years, agricultural and manufacturing developments have caused pollution in the lake.



- **1.** Which observation suggests that Minnesota was covered by glaciers in the past?
  - A. Rocks have fossils.
  - **B.** Rocks show wind erosion.
  - **C.** Rocks show chemical weathering.
  - **D.** Rocks have scrapes and striations.

ITEM SAMPLER.
MAY BE DUPLICATED.

To learn more about the pollution in Lake Superior, scientists travel in a boat to collect samples from different areas of the lake. Before going out on the lake, the scientists must study the local weather in order to safely travel on the lake.



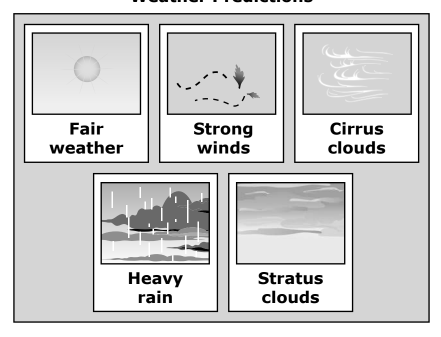
ITEM SAMPLER.
MAY BE DUPLICATED.

**2.** Based on the air pressure data, which 2 weather predictions will most likely be accurate?

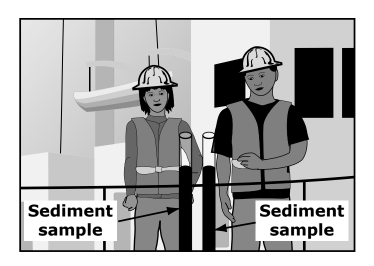
Circle the 2 weather predictions you want to select.

| Time of Day | Air Pressure<br>(millibars) |  |
|-------------|-----------------------------|--|
| 6 a.m.      | 978                         |  |
| Noon        | 1,010                       |  |
| 6 p.m.      | 1,010                       |  |
| Midnight    | 1,010                       |  |

#### **Weather Predictions**



ITEM SAMPLER.
MAY BE DUPLICATED.



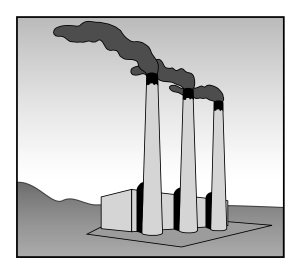
| Pollutants Found in Lake<br>Superior Sediments |  |  |
|--|--|--|
| Arsenic  |  |  |
| Cadmium  |  |  |
| Chromium                                       |  |  |
| Copper   |  |  |
| Lead   |  |  |
| Mercury  |  |  |
| Pesticides                                     |  |  |
| Zinc   |  |  |

ITEM SAMPLER.
MAY BE DUPLICATED.

- 3. Based on the data collected, which testable question are the scientists trying to answer?
  - **A.** What is the source of the pollution?
  - **B.** Which pollutants are found in the lake?
  - **C.** Which pollutants have been in the water the longest?
  - **D.** What effect does the pollution have on the lake ecosystem?

ITEM SAMPLER. MAY BE DUPLICATED.

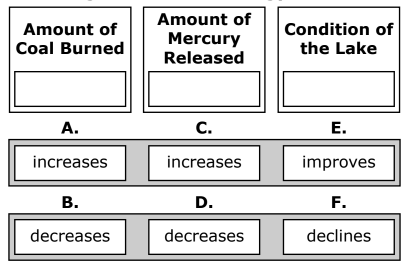
Mercury is 1 pollutant found in Lake Superior. The largest source of mercury pollution comes from burning coal in power plants. Data shows that air currents can carry pollutants from power plants that are hundreds of miles away.



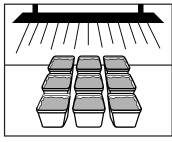
ITEM SAMPLER.
MAY BE DUPLICATED.

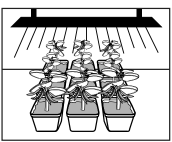
Each change is labeled A, B, C, D, E, or F. Write the letter of the correct change into each box. You may use each letter 1 time. Three of the labels will be used.

#### **Changes When Less Energy is Used**



ITEM SAMPLER. MAY BE DUPLICATED.



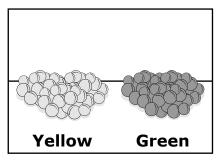


ITEM SAMPLER.
MAY BE DUPLICATED.

- **5.** What 2 substances do plants take in to make sugars during photosynthesis?
  - A. Soil and light
  - **B.** Water and oxygen
  - C. Soil and carbon dioxide
  - **D.** Water and carbon dioxide

ITEM SAMPLER. MAY BE DUPLICATED.

The student collects the seeds from the mature pea plants. Some of the seeds are green and some are yellow. The student records the data about seed color in a table.

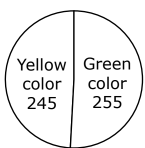


| Number of Pea Seeds |     |  |  |  |
|---------------------|-----|--|--|--|
| Green               | 245 |  |  |  |
| Yellow              | 255 |  |  |  |

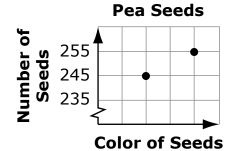
2

ITEM SAMPLER. MAY BE DUPLICATED.



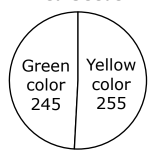


В.



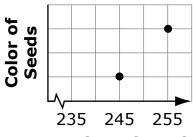
C.

C. Pea Seeds



D.

**Pea Seeds** 



**Number of Seeds** 

ITEM SAMPLER.
MAY BE DUPLICATED.

Go on to the next page.

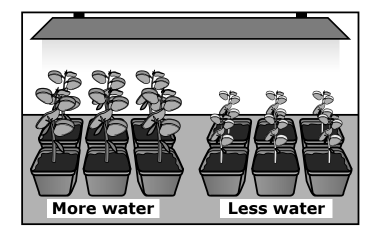
₹

2

Each factor is labeled A, B, or C, and each outcome is labeled D, E, or F. Write the letter of the correct factor and the outcome into each empty box. Use one letter for the factor and one letter for the outcome.

**Factor Outcome** large amount of decreased chance of D. genetic diversity species survival small number increased chance of В. E. of organisms species survival negative change no chance of F. in environment species survival

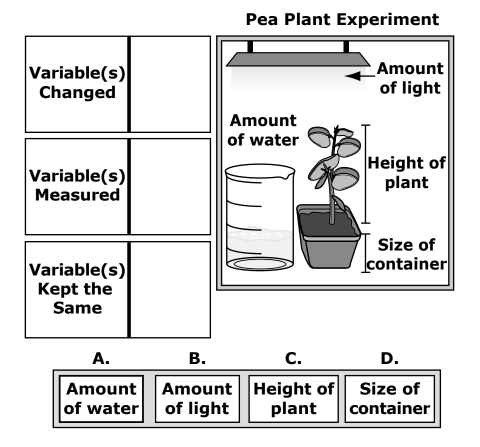
The student uses yellow pea seeds for a different experiment. The student divides these seeds into 2 groups. One group of yellow pea seeds receives half as much water as the other group. After 1 month, the group of plants that received less water is shorter than the other group of plants.



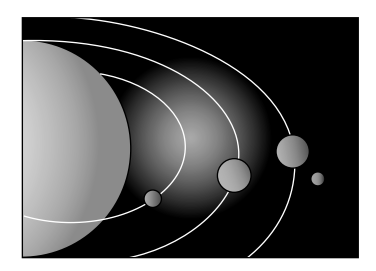
ITEM SAMPLER.
MAY BE DUPLICATED.

**8.** Several types of variables are found in this experiment. Identify each of the 4 variables shown as changed, measured, or kept the same.

Each variable is labeled A, B, C, or D. Write the letter of the correct variable or variables in each empty box. Use each letter 1 time.



ITEM SAMPLER.
MAY BE DUPLICATED.



**9.** Satellites move in regular, predictable patterns. Identify which 2 properties keep satellites moving in regular, predictable patterns.

Circle 2 properties you want to select.

## **Properties**

Density

Friction

Gravity

Inertia

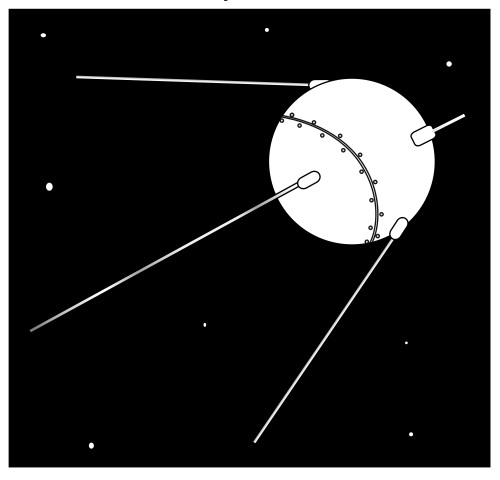
Magnetism

Speed

ITEM SAMPLER. MAY BE DUPLICATED.

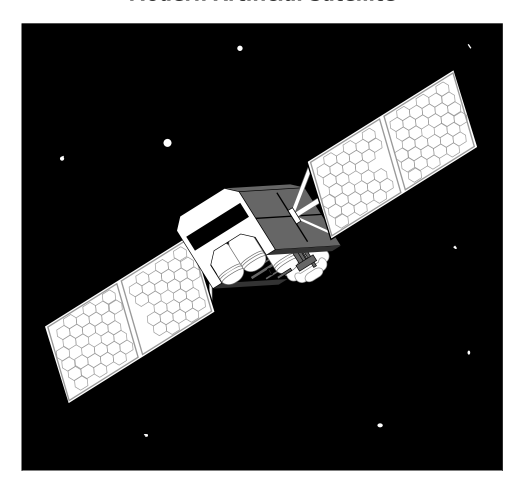
The first artificial satellite, Sputnik, was launched in 1957. Since then, many other countries, including the United States, have launched artificial satellites. These satellites are powered by an energy source such as batteries or the Sun.

## **Sputnik**



ITEM SAMPLER.
MAY BE DUPLICATED.

# **Modern Artificial Satellite**



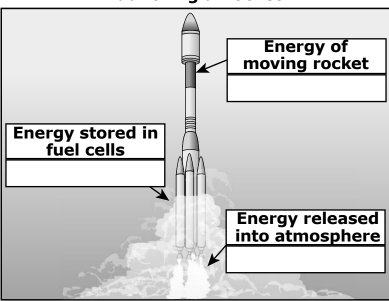
2

ITEM SAMPLER.
MAY BE DUPLICATED.

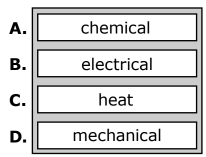
**10.** Scientists use rockets to launch satellites from Earth. Identify which energy types are involved in launching a rocket.

Each energy type is labeled A, B, C, or D. Write the letter of the correct energy type in each empty box. Three of the energy types will be used.

#### Launching a Rocket



### **Energy Types**



ITEM SAMPLER. MAY BE DUPLICATED.



= Glacier

= Land

= Water

ITEM SAMPLER. MAY BE DUPLICATED.

2

# Satellite Image of Glacier, 1980



= Glacier

= Land

= Water

ITEM SAMPLER.
MAY BE DUPLICATED.

Go on to the next page.

2

# **Satellite Image of Glacier, 2000**



= Glacier

= Land

= Water

- **11.** The glacier in the satellite image appears white and the land appears brown. Which statement explains why objects appear to be different colors?
  - A. Objects reflect all wavelengths of light.
  - **B.** Objects refract all wavelengths of light.
  - **C.** Objects reflect some wavelengths of light and absorb others.
  - **D.** Objects refract some wavelengths of light and absorb others.

ITEM SAMPLER. MAY BE DUPLICATED.

**12.** As the glacier melts, the volume of water in the lake near the glacier increases. Every 3 square kilometers of ice that melts adds 1,000,000 liters of water to the lake.

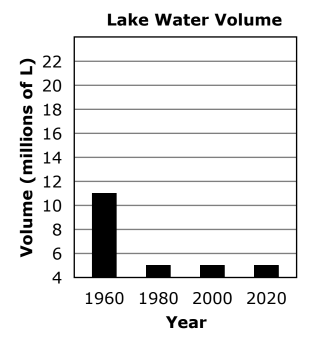
**Glacier Size Over Time** 

| Year       | 1960 | 1980 | 2000 |
|------------|------|------|------|
| Area (km²) | 9    | 6    | 3    |

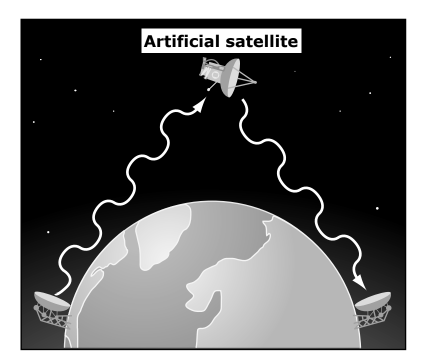
Assume the glacier melts at the same rate through 2020. Graph the volume of water in the lake from 1980 to 2020.

You can use the calculator to help you answer this question.

Write a "+" above each bar where the top of the bar should be.



ITEM SAMPLER.
MAY BE DUPLICATED.

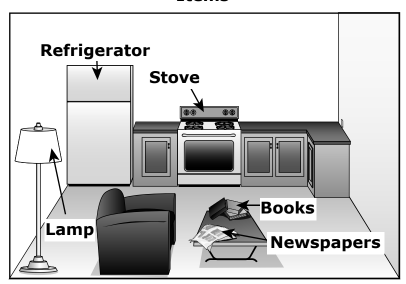


ITEM SAMPLER.
MAY BE DUPLICATED.

**13.** Internet services use satellite signals. People can use the Internet in homes to replace some older technologies. Identify which items people can replace by using the Internet.

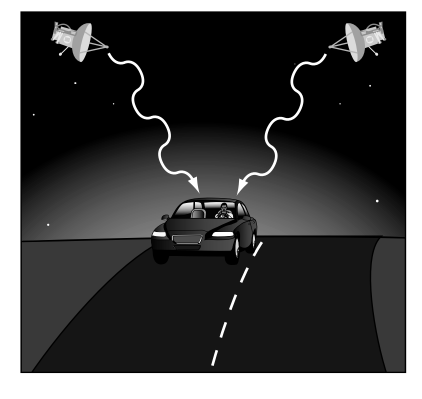
Circle the names of the items you want to select.

#### **Items**



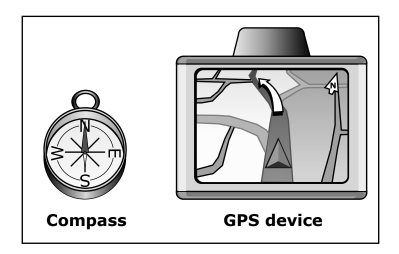
- **14.** Which statement describes why sound waves cannot travel beyond Earth's atmosphere to the satellites?
  - **A.** Sound waves need light to move.
  - **B.** Sound waves cannot travel in air.
  - **C.** Sound waves need particles to move.
  - **D.** Sound waves cannot travel fast enough.

ITEM SAMPLER. MAY BE DUPLICATED.

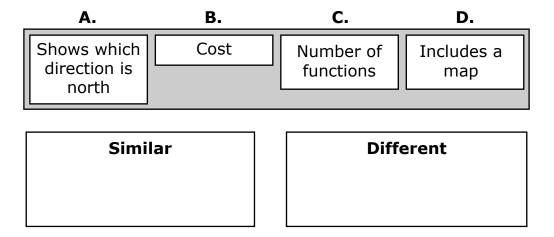


ITEM SAMPLER.
MAY BE DUPLICATED.

**15.** A compass and a GPS device have similar features and different features. Identify which features are similar and which are different.



Each feature is labeled A, B, C, or D. Write the letter of each feature in the correct box. You will use each letter 1 time.



ITEM SAMPLER.
MAY BE DUPLICATED.