Oklahoma School Testing Program



Oklahoma Core Curriculum Tests

2011–2012 Released Items

Grade 8 Science

Oklahoma State Department of Education Oklahoma City, Oklahoma

PEARSON

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Science





Directions

Read each question and choose the best answer.

Students collected pond water samples.
Which of the following safety procedures is the most appropriate for this activity?
A proper chemical disposal
B washing hands when finished
C proper ventilation of work area
D use of insulated gloves or mitts

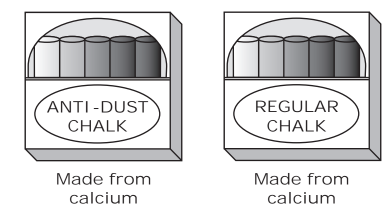
2 Which treatment should be <u>first</u> when acid is spilled on the skin?

- A apply burn ointment
- **B** cool the skin with ice
- **C** rinse the skin with water
- **D** put a bandage on the skin





3 Mary conducted an investigation in which she tested a piece of chalk from each of the four eighth-grade classrooms at her school to determine if it was made from calcium carbonate or calcium sulfate.



The calcium carbonate in anti-dust chalk reacts with vinegar and produces bubbles of carbon dioxide. The calcium sulfate in regular chalk does not react with vinegar. Mary's experimental procedure is shown below.

sulfate

- 1. Collect and label four pieces of chalk.
- 2. Label four identical beakers: 1, 2, 3, and 4.

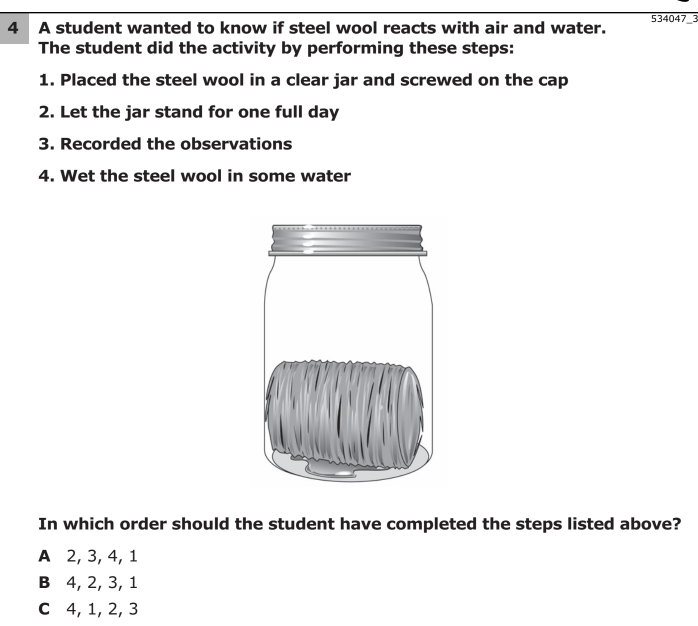
carbonate

- 3. Place a piece of each sample of chalk into its corresponding beaker.
- 4. Pour 20 mL of vinegar into each beaker.
- 5. Observe whether bubbles form.
- 6. Record results.

Which of the following was the experimental variable in Mary's investigation?

- A size of beaker
- B type of chalk
- **C** amount of vinegar
- **D** number of bubbles produced





D 1, 2, 3, 4

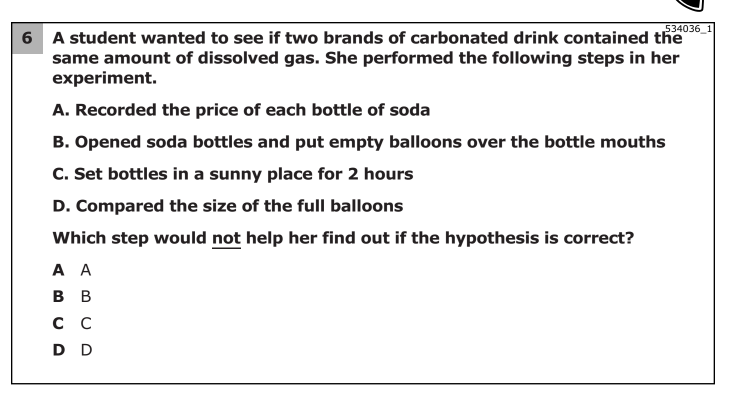
5 A scientist measures the mass and volume of a sample of matter as its temperature is increased.

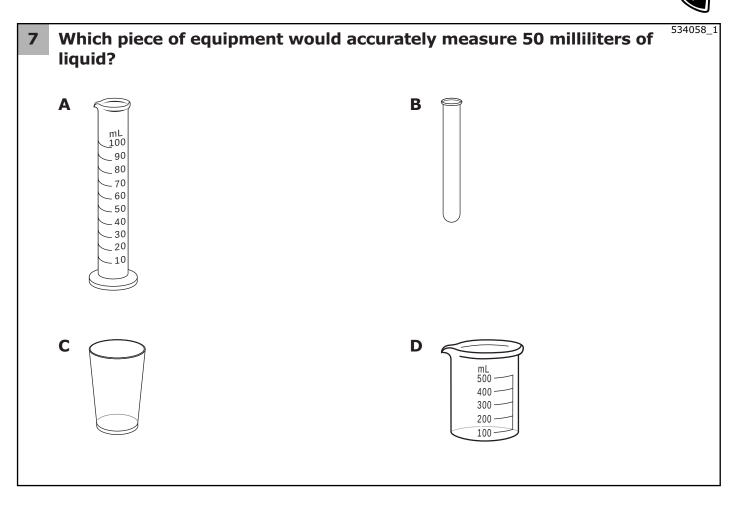
Properties of a Sample of Matter

| Temperature of Sample (°C) | Mass (g) | Volume (mL) |
|----------------------------------|-------------|----------------|
| 0 | 5 | 10 |
| 25 | 5 | 15 |
| 50 | 5 | 20 |
| 100 | 5 | 25 |

Which statement <u>best</u> describes the change in volume and how this will affect the density of the sample of matter?

- **A** Since volume increased, density will increase.
- **B** Since volume increased, density will decrease.
- **C** Since volume decreased, density will increase.
- **D** Since volume decreased, density will decrease.





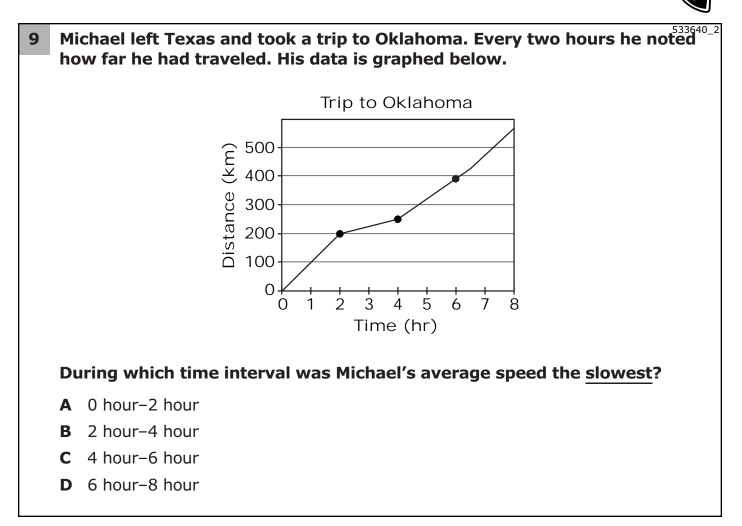


8 Mrs. Young's class experimented with the distance toy cars traveled using different heights of ramps. The class got the following results from their experiment.

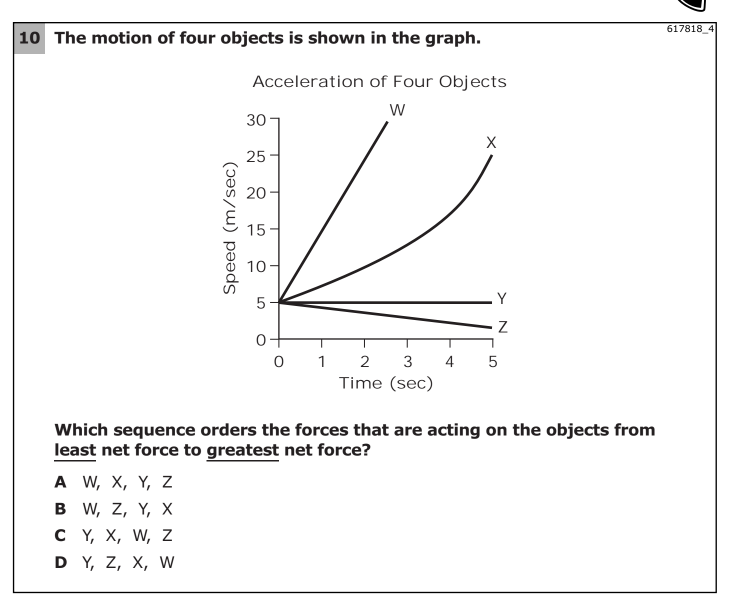
| Height | Distance Traveled (cm) | | | |
|-----------------|------------------------|---------|---------|---------|
| of Ramp (cm) | Trial 1 | Trial 2 | Trial 3 | Average |
| 5 | 4.9 | 5.0 | 4.5 | 4.8 |
| 10 | 9.7 | 10.0 | 9.7 | 9.8 |
| 15 | 14.6 | 14.8 | 15.0 | 14.8 |
| 20 | | | | |

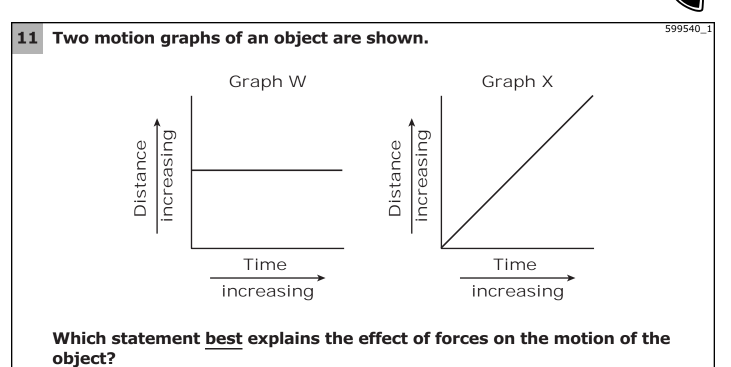
If Mrs. Young's class changed the height of the ramp to 20 cm, what would you expect the three trial distances to be?

- **A** 15.6 cm, 16.0 cm, 15.4 cm
- **B** 17.7 cm, 17.8 cm, 17.7 cm
- **C** 19.5 cm, 19.9 cm, 20.0 cm
- **D** 21.7 cm, 21.9 cm, 22.0 cm



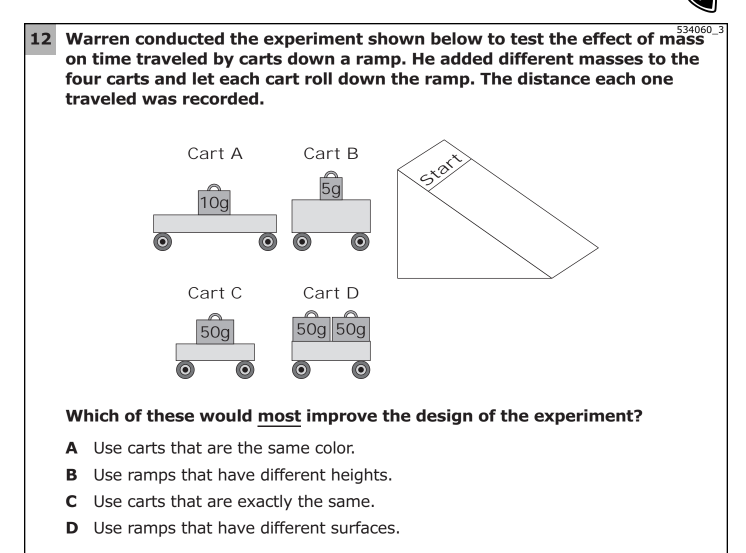






- **A** Both graphs show that the forces acting on the object are balanced because the object has a constant velocity.
- **B** Both graphs show that the forces acting on the object are unbalanced because the object has a constant velocity.
- **C** Only Graph W shows that the forces acting on the object are balanced because the object is stationary.
- **D** Only Graph X shows that the forces acting on the object are unbalanced because the distance the object travels increases.

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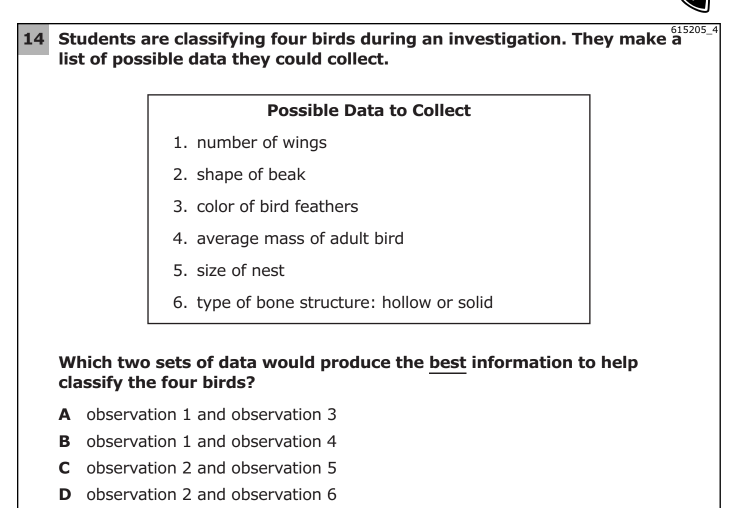
Pendulum Experiment Results

| Mass of Washer (g) | Color of String | String Material | Length of String (cm) | Complete Swings in 15 Seconds |
|--------------------------|--------------------|--------------------|-----------------------------|-------------------------------------|
| 50 | red | cotton | 10 | 22 |
| 50 | black | cotton | 20 | 16 |
| 100 | black | cotton | 30 | 14 |
| 100 | red | cotton | 40 | 11 |

The chart shows how many times a pendulum swings in 15 seconds under different conditions.

What net force is responsible for the motion of the pendulum, and based on the data in the chart, what caused the number of complete swings of the pendulum to change?

- A gravity and length of the string
- **B** gravity and mass of the washer
- C air resistance and length of the string
- **D** air resistance and mass of the washer







15 In her garden, Michelle wants to plant flowers that attract butterflies and thrive in a sunny location. She wants the flowers to have small to medium blooms and would like to attract hummingbirds to her garden. Michelle uses the identification key below to make her plant selection.

| Step | Characteristic | Identification |
|------|---|-----------------|
| 1a | attracts butterflies or moths | go to 2 |
| 1b | does not attract butterflies | indigo |
| 2a | prefer sunny location | go to 3 |
| 2b | prefer shaded location | cardinal flower |
| 3a | flower bloom is large | mallow |
| 3b | flower bloom is small to medium in size | go to 4 |
| 4a | attracts hummingbirds | bee balm |
| 4b | seeds are a food source for wildlife | go to 5 |
| 5a | flowers are yellow | coreopsis |
| 5b | flowers are pink | coneflower |

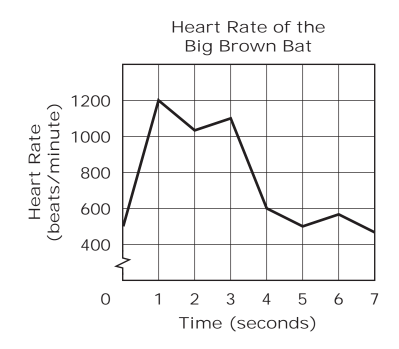
Identification Key

According to this identification key, which flower did Michelle most likely choose for her garden?

- **A** indigo
- B cardinal flower
- **C** mallow
- **D** bee balm



16 Scientists have measured the heart rate of the big brown bat at rest and during flight. They discovered that the bat's heart rate goes up during flight. The graph below shows an example of the heart rate data for the big brown bat.



During which of the following intervals was the bat at rest?

- A 0-1 second
- B 2-3 seconds
- C 3-4 seconds
- D 5-6 seconds

17 The movement of sediment in a stream depends on the size of the sediment and the speed of the stream.

Sediment Size

| Sediment | Approximate Size |
|----------|----------------------------------|
| silt | 3.9 micrometers-62.4 micrometers |
| sand | 62.5 micrometers–1.9 millimeters |
| gravel | 2 millimeters–64 millimeters |

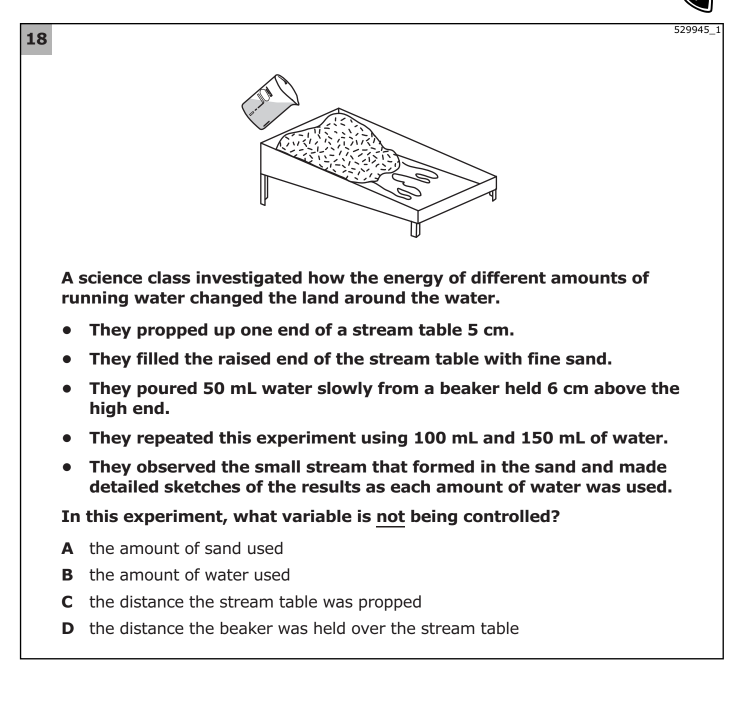
A stream's path becomes partially blocked, which causes the speed of the stream to decrease.

Which statement <u>best</u> describes the sediment that would deposit first on the bottom of the stream?

- A silt that formed from folding and faulting
- **B** silt that formed from weathering and erosion
- **C** gravel that formed from folding and faulting
- **D** gravel that formed from weathering and erosion

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19 A group of students measured the mass of four different rock samples.⁵³⁰⁰⁰⁷ Then they crushed each sample and measured the mass again. The table below shows their data.

| Sample | Solid Mass (g) | Crushed Mass (g) |
|-----------|-------------------|---------------------|
| chalk | 109.5 | 109.5 |
| gypsum | 112.0 | 112.0 |
| limestone | 88.6 | 88.6 |
| graphite | 72.3 | 72.3 |

What question was this procedure most likely trying to test?

- **A** Do rocks change shape when they lose mass?
- **B** How is a change in state affected by rock mass?
- **C** Can rocks change form without changing mass?
- **D** Is crushed mass measured differently than solid mass?



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|---|-----|---|---|---|---|
| 5 | СІ | е | n | C | 2 |
| - | ••• | - | | - | |



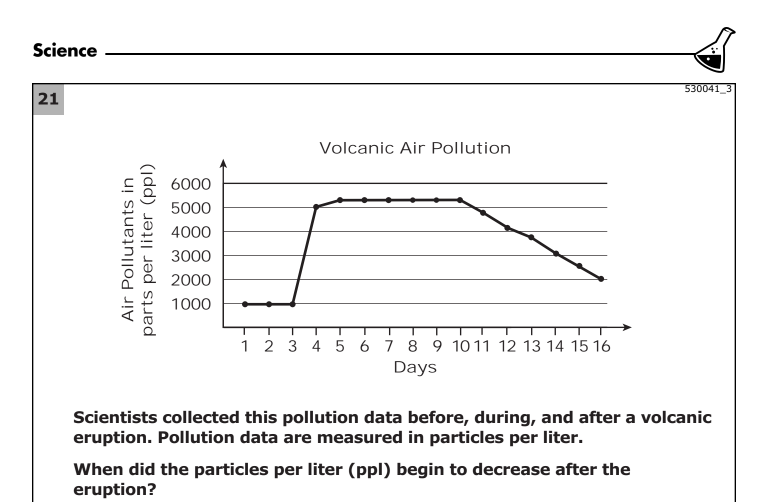
20 Tim went to a remote beach to collect rocks. He went alone on foot and planned to be gone all day. Tim did an investigation to determine the hardness of each of the rocks.

In what order did he do the steps shown?

Investigation Steps

- A. Made sure he had the necessary tools.
- **B.** Measured the hardness of each rock.
- **C.** Figured out how to measure the hardness of rocks.
- D. Recorded the results in a table.
- A A B C D
- **B** CBAD
- **C** DCBA
- **D** CABD



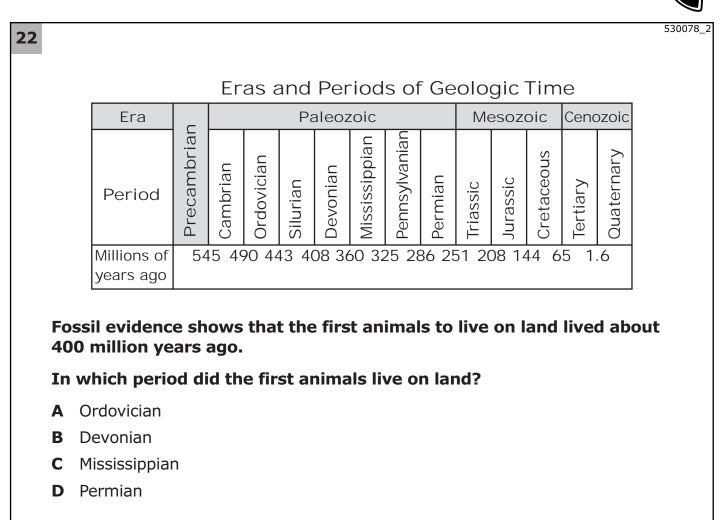


A between days 3 and 4

- **B** between days 5 and 6
- **C** between days 10 and 11
- **D** between days 14 and 15

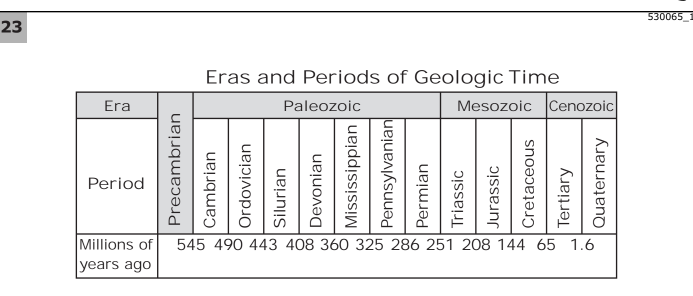


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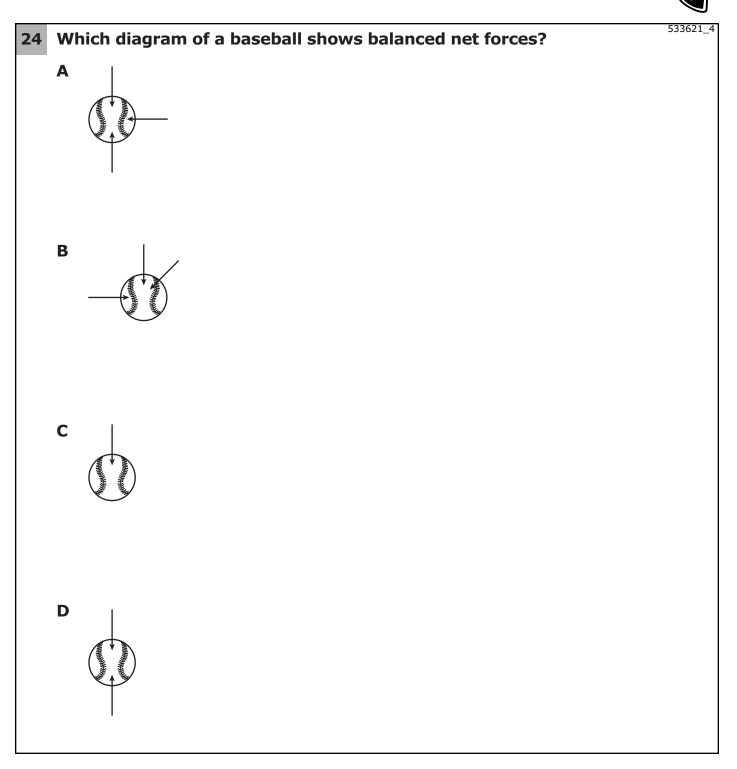
Fossil Evidence

Many organisms became extinct around 245 million years ago. Flowering plants first appeared toward the end of the Mesozoic era. First vertebrates were fish-like organisms that appeared in the Ordovician period.

Which sequence of events shows the correct order, in geologic time, from earliest to most recent?

- A first vertebrates mass organism extinction flowering plants first appeared
- **B** flowering plants first appeared mass organism extinction first vertebrates
- **C** first vertebrates flowering plants first appeared mass organism extinction
- **D** flowering plants first appeared first vertebrates mass organism extinction

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Science _ 529994_2 25 Sedimentary rocks are formed when layers of loose sediment cement together. Many contain fossils. Use the information provided above to determine which of these is most likely a sedimentary rock. Α В С D



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