

Quick Check Mighty Glaciers

Name _____ Date _____

Instructions: Read each question carefully and choose the best answer.

- 1. Which sentence describes a continental glacier?
 - A It creates valleys and fjords when it moves.
 - B It is a huge and thick sheet of ice.
 - © It is high on a mountain above the snowline.
 - ① It is narrow and in a valley.
- **2.** What is the first step in the formation of a glacier?
 - A Snow piles up faster than it melts.
 - (B) The firn turns into solid ice.
 - ① The glacier moves downhill.
 - ① The snowflakes get squashed into firn.
- 3. When glaciers move, how do they change the land?
 - A They carve deep U-shaped valleys.
 - (B) They flatten the land.
 - © They push piles of soil and rock.
 - ① All of the above

- **4.** Read the sample sentence: Glaciers leave behind till. What does the word till mean?
 - (A) until
 - (B) money
 - © soil left by a melting glacier
 - D pieces of a glacier that break off and float in the ocean
- **5.** Which of the sentences below states an opinion?
 - (A) Some icebergs are nearly 80 kilometers (50 mi) long.
 - B Glaciers give the Earth beautiful shapes.
 - © A crack in a glacier is called a *crevasse*.
 - ① Continental glaciers form in the middle of continents.
- **6.** How are continental and valley glaciers alike?
 - (A) They cover large areas of land.
 - (B) They contain compressed snow.
 - ① They move like rivers.
 - ① They form on mountaintops.



Quick Check (continued)

Mighty Glaciers

Name	Date
Name	

- 7. What happens when the top layers of a glacier move faster than the bottom layers?
 - (A) Ice falls into the ocean.
 - (B) A lake forms.
 - (C) The ice cracks.
 - ① The glacier melts.
- **8.** What causes ice crystals to be squashed together on a glacier?
 - (A) the weight of the snow above
 - (B) the rocks in the glacier
 - (C) the very cold temperatures
 - ① all of the above
- **9.** Which sentence states the main idea of *Mighty Glaciers?*
 - (A) Glaciers cover large areas on Greenland and Antarctica.
 - B Glaciers are created by snow piling up in cold places faster than it melts.
 - © Glaciers are constantly moving layers of ice that never melt.
 - ① Glaciers are an important, powerful element affecting the Earth's surface.

- **10.** How fast would you have to move to keep up with most moving glaciers?
 - (A) as fast as riding in a car
 - **B** hardly moving
 - (C) moving at a walking pace
 - ① running quickly
- 11. Extended Response: What would happen if all the glaciers in the world melted suddenly? Include at least two ideas.





Quick Check Answer Sheet

Mighty Glaciers

Main Comprehension Skill: Cause and Effect

- **1.** B Vocabulary
- **2.** A Sequence Events
- **3.** (D) Cause and Effect
- **4.** ① Vocabulary
- **5.** (B) Fact or Opinion
- **6. (B)** Compare and Contrast
- 7. (C) Cause and Effect
- **8.** (A) Cause and Effect
- **9.** (D) Main Idea and Details
- **10.** B Make Inferences / Draw Conclusions
- 11. Possible answers: There would be major flooding around the world. Coastal cities would be destroyed. There would be a big effect on the economy.