

Volcanoes and Eruptions Review

BibleMouse.com

Understanding God's Power through Natural Processes

Name: _____

Date: _____

Answer the following questions based on what you learned about volcanoes and eruptions.

1. What causes pressure to build inside a volcano?
 - A. Water buildup
 - B. Magma buildup
 - C. Air pressure
2. Volcanic eruptions occur when pressure builds up and magma seeks the path of ____ resistance.
3. How does our volcano model help us understand what happens underground during an eruption?

4. Eruptions from volcanoes can only be explosive.

True False

5. Which of the following best describes magma?

- A. Solid rock
- B. Liquid rock
- C. Gas

6. According to Nahum 1:5, the mountains quake before ____

7. What did you learn about how God's power relates to geological processes?

8. The earth trembles at God's presence according to the Bible.

True False

9. What might a volcano be similar to when it builds up pressure?

- A. A balloon
- B. A car
- C. A plant

10. What are two types of eruptions that can occur?

Answer Key

1. magma buildup 2. least 3. It shows how pressure builds up and how magma escapes when it erupts. 4. False 5. Liquid rock 6. him 7. God's power controls the earth, and He can cause mountains to shake and eruptions to occur. 8. True 9. A balloon 10. Eruptions can be either explosive or gentle.