

# Fast vs. Slow Changes Review

BibleMouse.com

---

## Understanding Earth's Surface Transformations

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Answer the following questions based on what you've learned about fast and slow geological changes.

1. What is an example of a slow change in nature?

- A. Earthquake
- B. Weathering
- C. Volcanic eruption

2. Landslides are considered a slow geological change.

- True       False

3. How do geological changes reflect God's design?

---

---

---

4. An example of a fast geological change is a \_\_\_\_.

5. Which of the following is NOT a slow change?

- A. Soil formation
- B. Erosion
- C. Volcanic eruption

6. Weathering and erosion are examples of rapid changes.

- True       False

7. God's creation includes both \_\_\_\_ and slow changes in nature.

8. What might cause a sudden, fast change to happen in nature?

---

---

9. What is the foundational design of the earth, according to Psalm 104:5?

- A. It should move quickly
- B. It should be moved by humans
- C. It should not be moved forever

10. Erosion is a process that can take millions of years.

- True       False

---

### Answer Key

1. Weathering   2. False   3. Geological changes show God's design by demonstrating how He created processes that shape the earth over time.   4. earthquake   5. Volcanic eruption   6. False   7. fast   8. Sudden changes can be caused by natural events like earthquakes or volcanic eruptions.   9. It should not be moved forever   10. True