

# Sedimentary Rock Formation Review

BibleMouse.com

## Understanding How Sediment Becomes Rock

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

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

Answer the following questions based on what you learned about sedimentary rocks.

1. What are tiny pieces of rock called?

- A. Sediment
- B. Minerals
- C. Fossils

2. Sediment layers get pressed together over a long \_\_\_\_ of time.

3. What role do minerals play in forming sedimentary rocks?

---

---

4. Which natural forces can transport sediment?

- A. Water, wind, or ice
- B. Fire, heat, or light
- C. Animals, plants, or people

5. Match the process to its description.

Cementation

Layers being pressed together

Compression

Minerals gluing layers

6. How do sediment layers eventually become rock?

---

---

7. What does God's creation of the earth show us?

- A. His creative power
- B. His weakness
- C. His indifference

8. The layers of sediment become rock through \_\_\_\_ and cementation.

9. Sedimentary rocks form quickly.

- True       False

10. Why is it important to recognize God's design in geological processes?

---

---

---

### Answer Key

1. Sediment   2. period   3. Minerals act like glue to hold the layers together.   4. Water, wind, or ice   5. Layers being pressed together   6. They are pressed together and cemented over time.   7. His creative power   8. compression   9. False   10. It helps us appreciate His power and creativity.