

# Erosion: Moving Earth Materials

BibleMouse.com

## Understanding How Our Earth Changes

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

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

Answer the following questions based on what you learned about erosion and how it shapes the Earth's surface.

1. What are the four ways materials can be moved according to the lesson?

- A. Water, wind, ice, gravity
- B. Fire, light, heat, water
- C. Wind, rain, soil, gravity

2. Explain how water changed the landscape in the erosion experiment we did. What did you observe?

---

---

---

3. Gravity is one of the forces that can move earth materials.

- True       False

4. The waters wear away the \_\_\_\_ according to Job 14:19.

5. Which of the following can transport rocks as they move?

- A. Rivers
- B. Trees
- C. Clouds

6. Why is it important to recognize God's design in geological processes like erosion?

---

---

---

7. Wind cannot move materials like sand and soil.

- True       False

8. \_\_\_\_ can carry small rocks and soil downstream.

9. What happens to sand on a beach during a storm?

- A. It stays still
- B. It is washed away
- C. It turns into rocks

10. Describe one way you can see erosion happening in nature.

---

---

---

---

Answer Key

1. Water, wind, ice, gravity 2. Water moved the soil and rocks, showing how rivers can shape the land over time by washing away materials. 3. True 4. stones 5. Rivers 6. It helps us appreciate how carefully God created the world and how everything works together in nature. 7. False 8. Water 9. It is washed away 10. You can see erosion when you look at riverbanks where the water has washed away soil, making the banks steeper.