

Rainfall: Measuring Precipitation

BibleMouse.com

Understanding Weather Patterns

Name: _____

Date: _____

Answer the following questions based on what you've learned about rainfall and measuring precipitation.

1. What tool do meteorologists use to measure rainfall?

- A. Thermometer
- B. Rain gauge
- C. Barometer

2. Rainfall is water that falls from ____ to the ground.

3. Why is measuring rainfall important for understanding weather patterns?

4. Match the following terms with their correct descriptions.

Rainfall

Water falling from clouds

Rain gauge

Tool to measure precipitation

5. How does rain help living things?

- A. Provides food
- B. Gives water for growth
- C. Makes it cold

6. God draws up the drops of water which distill as rain to the ____.

7. What did we learn about God's role in providing water for the earth?

8. Which of these can rain affect?

- A. Ecosystems
- B. Mountains
- C. Stars

9. We can create a simple ____ to measure rainfall ourselves.

10. What is one way that rainfall helps plants?

Answer Key

1. Rain gauge 2. clouds 3. It helps us know how much water falls and affects the environment. 4. Water falling from clouds 5. Gives water for growth 6. clouds 7. God is involved in creating and managing rainfall for our needs. 8. Ecosystems 9. rain gauge 10. It gives them the water they need to grow and stay healthy.