

Condensation Review

BibleMouse.com

Understanding How Water Changes States

Name: _____

Date: _____

Answer the following questions based on what you learned about condensation.

1. What is condensation?

- A. Water changing from solid to gas
- B. Water changing from gas to liquid
- C. Water changing from liquid to solid

2. Cooling causes water vapor to turn back into ____.

3. Where have you seen water droplets form? Give an example.

4. What do clouds do when they get heavy with water?

- A. They turn into ice
- B. They release rain
- C. They disappear

5. Match the process to its description.

Condensation

Water vapor becomes liquid

Evaporation

Liquid water becomes gas

6. How does God show His amazing design in water's changing states?

7. The drops of water that come from the sky are part of God's ____.

8. What happens to water vapor when it cools down?

- A. It stays the same
- B. It becomes gas
- C. It becomes liquid

9. Why is condensation important in nature?

10. What is one place where you can see condensation happening?

- A. In a hot oven
- B. On a cold glass of water
- C. In a dry desert

Answer Key

1. Water changing from gas to liquid 2. liquid 3. I have seen water droplets on a cold glass. 4. They release rain 5. 0, 1 6. God created a process where water can change forms naturally. 7. design 8. It becomes liquid 9. Condensation helps create rain, which is important for plants and animals. 10. On a cold glass of water
