

Water: A Special Example

BibleMouse.com

Understanding the States of Matter

Name: _____

Date: _____

Answer the following questions based on what you learned about water and its states.

1. What are the three states of water we learned about?

- A. Solid, Liquid, Gas
- B. Ice, Steam, Water
- C. Wet, Dry, Frozen

2. Ice is water in its ____ state.

3. What happens to ice when it gets warm?

4. Match the state of water to its description.

Solid

Takes the shape of its container

Liquid

Has a fixed shape

Gas

Invisible and present in air

5. What is water vapor?

- A. Frozen water
- B. Liquid water
- C. Invisible gas

6. Liquid water ____ and takes the shape of its container.

7. Why is water considered a remarkable substance?

8. Water vapor is visible in the air.

True

False

9. What does Job 37:18 ask about the sky?

- A. If you can spread it out
- B. If you can touch it
- C. If you can change it

10. Just as water can change states, God shows His incredible ____ in creation.

Answer Key

1. Solid, Liquid, Gas 2. solid 3. It melts and turns into liquid water. 4. 0,1,2 5. Invisible gas 6. flows 7. Because it can exist in three different states: solid, liquid, and gas. 8. False 9. If you can spread it out 10. flexibility