

Freezing Fun Review

BibleMouse.com

Understanding Freezing and Changes in Matter

Name: _____

Date: _____

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

- Freezing happens at ____ degrees Fahrenheit.
- What happens to water molecules when they get very cold?
 - They move faster
 - They stay the same
 - They slow down and lock together
- What did you observe happening to the water when it froze?

- Liquid water can change to a solid when temperatures drop.
 True False
- God's breath causes ____ to form, as stated in Job 37:10.
- What is another example of something that changes from liquid to solid?
 - Ice cream
 - Air
 - Steam
- Why is it important to observe water freezing?

- Water can only exist as a liquid.
 True False
- What does God's design in matter transformation remind us of?
 - His creative power
 - His sadness
 - His anger
- What do you think happens to the shape of water when it freezes?

Answer Key

1. 32 2. They slow down and lock together 3. The water turned into ice. 4. True 5. ice 6. Ice cream 7. It helps us understand how matter changes. 8. False 9. His creative power 10. It changes to the shape of the ice container.