

God's Laws in Physical Science

BibleMouse.com

Review and Assessment

Name: _____

Date: _____

Answer the following questions based on what you learned about God's design in physical science.

1. What did we learn about God's design in science today?

2. What does Colossians 1:17 tell us about God's role in creation?

- A. He is above all things
- B. He holds all things together
- C. He created everything alone

3. Every scientific principle demonstrates ____ intentionality.

4. Scientific laws work consistently everywhere because God is a God of order.

- True False

5. How do gravity, motion, and energy reflect God's intelligent design?

- A. They are unpredictable
- B. They are controlled by chaos
- C. They follow consistent laws

6. Why do scientific laws help us appreciate God?

7. Creation reflects the character of its ____.

8. Physical laws do not demonstrate God's consistent design.

- True False

9. What is one way we can see God's sustaining power?

- A. By the randomness of nature
- B. Through the predictability of physical laws
- C. By ignoring scientific principles

10. How does understanding scientific principles show us more about God?

Answer Key

1. We learned that physical laws show God's order and consistency in creation. 2. He holds all things together 3. divine 4. True 5. They follow consistent laws 6. They show us that God has a plan and purpose for His creation. 7. Creator 8. False 9. Through the predictability of physical laws 10. Understanding scientific principles reveals His order and design in the universe.