

Detectives of Creation Review

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Exploring God's Creation Through Science

Name: _____

Date: _____

Answer the following questions based on the lesson about scientific inquiry and observations of God's creation.

1. What do scientists do to understand God's creation?

- A. They guess what things are
- B. They investigate and ask questions
- C. They ignore details

2. Psalm 104:24 tells us that the earth is full of God's ____

3. What tools might scientists use when investigating nature? Give two examples.

4. Scientists only look at what they can see with their eyes.

- True False

5. Why is it important for scientists to observe carefully?

- A. To make up stories
- B. To understand the details of creation
- C. To be bored

6. How can we be like scientists in exploring God's world?

7. Scientists ask ____ to learn more about the world.

8. The lesson suggests that scientific exploration reveals God's design in nature.

- True False

9. What is one way we can appreciate God's design when we look closely?

- A. By finding mistakes
- B. By noticing the beauty and details
- C. By ignoring what we see

10. What surprised you about your object during the Creation Detective Challenge?

Answer Key

1. They investigate and ask questions 2. riches 3. Scientists might use magnifying glasses and microscopes to observe details closely. 4. False 5. To understand the details of creation 6. We can ask questions about nature and look closely at the things around us to learn more. 7. questions 8. True 9. By noticing the beauty and details 10. I was surprised to see the tiny details on the leaf that I never noticed before.