

Math in God's World Showcase Review

BibleMouse.com

Reflecting on Mathematical Concepts

Name: _____

Date: _____

Answer the following questions based on the Math in God's World lesson.

1. What does Proverbs 3:19 teach us about God's role in creation?

- A. God created the earth by wisdom
- B. Math is not important
- C. He established chaos

2. How can math help us understand the world better? Give an example.

3. God used ___ principles when creating the heavens and the earth.

4. The Math in God's World Showcase is only about numbers.

- True False

5. Which mathematical concept is often found in nature?

- A. Symmetry
- B. Randomness
- C. Disorder

6. What surprised you about math in God's creation?

7. This year's showcase allows students to create a poster demonstrating ___ concepts.

8. The showcase is an opportunity to reflect on what we learned this year.

- True False

9. Which of the following is a key talking point of the lesson?

- A. Discuss how math appears in nature
- B. Math has no relation to God
- C. Only study numbers

10. Which mathematical concept did you enjoy exploring most this year? Why?

Answer Key

1. God created the earth by wisdom 2. Math helps us see patterns and relationships. For example, the Fibonacci sequence appears in flowers. 3. mathematical 4. False 5. Symmetry 6. I was surprised to see how often patterns repeat in nature, like in the arrangement of leaves. 7. mathematical 8. True 9. Discuss how math appears in nature 10. I enjoyed exploring geometry because I like shapes and how they fit together.