

Math as Worship Review

BibleMouse.com

Understanding God's Design through Mathematics

Name: _____

Date: _____

Answer the following questions based on what you learned about math and faith.

1. What does Proverbs 3:19 tell us about God's relationship with wisdom and creation?

- A. He created everything by chance
- B. He used wisdom to found the earth
- C. He does not care about creation

2. How do mathematical patterns show God's creativity? Give an example.

3. Mathematics can be seen as a form of worship.

- True False

4. God's mathematical precision is reflected in ____ and geometry.

5. How might mathematics help us understand God better? Explain your thoughts.

6. Which of the following is an example of mathematical design in nature?

- A. The randomness of clouds
- B. The spiral of galaxies
- C. The color of flowers

7. Mathematical patterns do not have any relation to the Bible.

- True False

8. In our Math Worship Journal, we reflect on the connection between ____ and faith.

9. What is one objective of learning about math as worship?

- A. To memorize formulas
- B. To develop appreciation for mathematics as a form of worship
- C. To compete with others

10. Where do you see mathematical design in nature? Provide a specific example.

Answer Key

1. He used wisdom to found the earth 2. Mathematical patterns show God's creativity by revealing order and beauty in nature, like the symmetry of a flower or the Fibonacci sequence in shells. 3. True 4. numbers 5. Mathematics helps us understand God's design by showing how everything is interconnected and orderly. It reveals His creativity and precision in creation. 6. The spiral of

galaxies 7. False 8. math 9. To develop appreciation for mathematics as a form of worship 10. I see mathematical design in nature through the patterns on a pineapple, which have a repeating spiral pattern that follows the Fibonacci sequence.