

Creation Math Art Project Review

BibleMouse.com

Exploring God's Design in Nature

Name: _____

Date: _____

Answer the questions below based on what you learned about math in God's creation.

1. What did Proverbs 3:19 teach us about God's creation?

- A. He created with randomness
- B. He used wisdom and understanding
- C. He created without any plan

2. Mathematical patterns in nature show God's ____ and design.

3. What geometric shapes did you find in nature?

4. Match the geometric shape to where it can be found in nature.

Circle

Flower petals

Square

Honeycomb

5. Which of these is an example of symmetry in nature?

- A. A crooked tree
- B. A butterfly's wings
- C. A rock

6. Repeating patterns in nature are evidence of God's ____ design.

7. How does your art project show God's creative design?

8. What did you learn about math from observing nature?

- A. Math is not important
- B. Math shows order and beauty
- C. Math is only for school

9. What patterns have you noticed in nature?

10. God's creation of the earth reflects His ____ and understanding.

Answer Key

1. He used wisdom and understanding 2. creativity 3. I found circles in flowers and triangles in leaves. 4. Flower petals 5. A butterfly's wings 6. intentional 7. My art shows patterns that I saw in nature, like flowers and leaves. 8. Math shows order and beauty 9. I noticed spirals in shells and stripes on some animals. 10. wisdom