

God's Patterns in Creation

BibleMouse.com

Exploring Multiplication and Division in Nature

Name: _____

Date: _____

Answer the following questions based on today's lesson about patterns in creation.

1. What did Psalm 104:24 tell us about God's works?

- A. They are random
- B. They are made with wisdom
- C. They are not important

2. Flowers often have a specific number of ____ on each bloom.

3. What is one example of a pattern you learned about in nature today?

4. Match the natural object to its mathematical pattern.

Pinecone

Symmetrical patterns

Butterfly

Mathematical spirals

5. How do multiplication and division help us understand natural designs?

- A. They make things complicated
- B. They help us see patterns
- C. They do not relate to nature

6. Animals often have ____ stripe and spot patterns that can be counted.

7. How might these patterns show God's wisdom?

8. What did we call the activity where we matched natural objects to multiplication facts?

- A. Nature's Addition Adventure
- B. Nature's Multiplication Mystery
- C. Nature's Division Challenge

9. The earth is full of God's ____ according to Psalm 104:24.

10. Can you name a flower with a specific number of petals? Why is this important?

Answer Key

1. They are made with wisdom 2. petals 3. I learned that sunflowers have spiral patterns. 4. Mathematical spirals 5. They help us see patterns 6. symmetrical 7. These patterns show that God carefully designed everything in nature. 8. Nature's Multiplication Mystery 9. riches 10. A daisy has 8 petals. It shows a pattern in how flowers grow.