

Review: Equal Groups and Arrays

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Understanding Arrays in Math

Name: _____

Date: _____

Answer the following questions about arrays and equal groups.

1. Arrays are like neat rows where each row has the same number of ____.

2. What do we use to help us understand multiplication with arrays?

- A. Rows and columns
- B. Shapes
- C. Colors

3. How are rows in an array similar to equal groups?

4. God values disorder and chaos in our lives.

- True False

5. We can create arrays using ____ or drawings.

6. How many objects are in each row of an array?

- A. Different numbers
- B. The same number
- C. Only one

7. What did we learn about arrays today?

8. God loves order, just like we organize numbers in arrays.

- True False

9. What is a benefit of using arrays in math?

- A. They are colorful
- B. They help us see numbers clearly
- C. They are random

10. How can we see God's design in mathematical patterns?

Answer Key

1. objects 2. Rows and columns 3. Each row has the same number of objects like equal groups do. 4. False 5. counters 6. The same number 7. Arrays help us organize numbers in rows. 8. True 9. They help us see numbers clearly 10. We see order and structure in the way numbers are arranged.