

Partitioning Different Shapes Review

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Understanding Equal Parts in Shapes

Name: _____

Date: _____

Answer the following questions based on what you learned about partitioning shapes.

1. What is it called when we divide a shape into equal parts?

- A. Partitioning
- B. Calculating
- C. Measuring

2. To ensure the parts of a shape are equal, we need to use a ____ tool.

3. What makes a division of a shape 'equal'?

4. Match the shape with its partitioning example.

Triangle

Three equal parts

Circle

Four equal parts

5. Which shape is often considered more challenging to divide equally?

- A. Rectangle
- B. Triangle
- C. Circle

6. How did you ensure your parts were equal when dividing a shape?

7. Proverbs 11:1 teaches us that a false balance is an ____ to Yahweh.

8. What is a common tool that helps to divide shapes precisely?

- A. Scissors
- B. Ruler
- C. Marker

9. Why is it important to partition shapes into equal parts?

10. When we partition a rectangle into equal parts, we can create smaller ____ of the same size.

Answer Key

1. Partitioning 2. measuring 3. All parts must be the same size and shape. 4. Three equal parts 5. Triangle 6. I measured each part carefully to make sure they were the same. 7. abomination 8. Ruler 9. It helps us understand fairness and accuracy in dividing things. 10. rectangles