

# Partitioning Shapes Review

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## Understanding Equal Parts in Geometric Shapes

Name: \_\_\_\_\_

Date: \_\_\_\_\_

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

1. What does it mean for shapes to have equal parts?

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2. How many ways can we divide a circle?

- A. 2, 3, 4, 6, and 8
- B. Only 2
- C. Just 1

3. God values \_\_\_\_ and order in creation.

4. Equal parts mean that each section is different sizes.

- True       False

5. Match the shape with the number of equal parts it can be divided into.

Circle

2, 4, 8

Rectangle

2, 3, 4, 6, 8

6. Why is it important that the parts are exactly equal?

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7. What is an example of a shape we can partition?

- A. Square
- B. Triangle
- C. Both Square and Triangle

8. Precise division reflects God's perfect \_\_\_\_.

9. Where do you see equal divisions in nature?

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10. We can divide rectangles into 6 equal parts.

- True       False

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### Answer Key

1. Equal parts mean each section is exactly the same size. 2. 2, 3, 4, 6, and 8 3. precision 4. False 5. Circle-2, Rectangle-4 6. It ensures fairness and accuracy in measurements. 7. Both Square and Triangle 8. design 9. I see equal divisions in flower petals and tree branches. 10. True