

Area vs. Perimeter Review

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Understanding Measurement in Shapes

Name: _____

Date: _____

Answer the following questions based on what you learned about area and perimeter.

1. What does area measure?

- A. Distance around a shape
- B. Space inside a shape
- C. Length of a shape

2. What does perimeter measure?

- A. Distance around a shape
- B. Space inside a shape
- C. Weight of a shape

3. To find the area of a rectangle, you multiply the length by the ____.

4. Perimeter is calculated by adding the lengths of all the ____ of a shape.

5. Why is it important to understand area and perimeter?

6. Match the term to its definition.

Area

Distance around a shape

Perimeter

Space inside a shape

7. What tools can we use to measure area and perimeter?

8. Which of these shapes would have a larger area, a square with sides of 4 or a rectangle with length 4 and width 2?

- A. Square
- B. Rectangle
- C. They are the same

9. God's wisdom, like understanding area and perimeter, is ____ for our lives.

10. How does understanding area and perimeter connect to seeking wisdom?

Answer Key

1. Space inside a shape 2. Distance around a shape 3. width 4. sides 5. It helps us measure spaces and understand shapes better. 6. Space inside a shape 7. We can use rulers for perimeter and square tiles for area. 8. Square 9. important 10. Just like we measure shapes, we should seek to understand God's wisdom.