

Counting Unit Squares Review

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Understanding Area and Measurement

Name: _____

Date: _____

Answer the following questions based on what you learned about counting unit squares.

1. What is a unit square?

- A. One square inch or square centimeter
- B. One square foot
- C. One square yard

2. To find the area of a shape, you need to count all the ____ that fit inside the shape.

3. Why is it important to be precise when counting squares?

4. What might you do with partially covered squares?

- A. Count them as full
- B. Ignore them
- C. Only count full squares

5. Match the shape to its area.

Rectangle

Length x Width

Square

Side x Side

6. What did you notice about different shapes and their areas?

7. What is the main goal of counting unit squares?

- A. To play games
- B. To understand area
- C. To measure length

8. Wisdom is supreme. Get wisdom. Yes, though it costs all your possessions, get ____.

9. How can counting squares help us understand space?

10. What material can you use for the Square Counting Adventure?

- A. Tiles or grid paper
- B. Books
- C. Crayons

Answer Key

1. One square inch or square centimeter 2. squares 3. Being precise helps us get the correct area and understand space better. 4. Only count full squares 5. Length x Width 6. Different shapes can have the same area even if they look different. 7. To understand area 8. understanding 9. It shows us how much space a shape takes up and helps us visualize it. 10. Tiles or grid paper

