

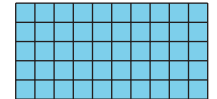
Lesson 6: Different Square Units (Part 1)

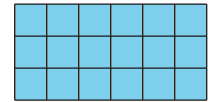
• Let's learn about different units we can use to measure area.

Warm-up: Notice and Wonder: Squares, Squares

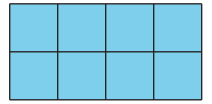
What do you notice? What do you wonder?

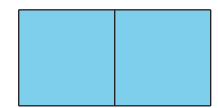
A B





C D







6.1: Same Rectangle, Different Units

Your teacher will give you two kinds of grid paper. Use them to create a rectangle for each expression.

Partner 1: Use grid 1.

Partner 2: Use grid 2.

- 1.2×5
- 2.7×3
- 3.6×8



6.2: What's the Area?

Estimate how many square centimeters and inches it will take to tile this square.

- square inches (estimate) _____
- square centimeters (estimate) _____

- 1. Use the inch grid and centimeter grid to find the area of the square
 - o square inches _____
 - ° square centimeters ______
- 2. Write a multiplication expression that describes the rows and columns in the square and can tell us the area in each unit.
 - o square inches _____
 - o square centimeters _____