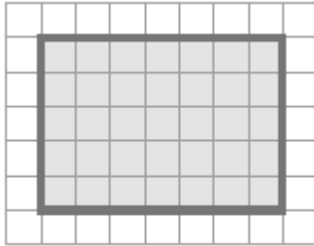


Name: _____ Teacher: _____ School: _____

Grade 3: Lesson 12 Finding area of shapes using standard units.

Example:

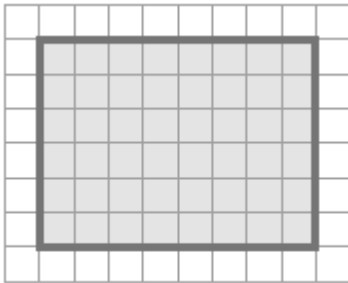
Each unit square represents a standard unit. Count the shaded unit squares. Then write the area.



☐ = 1 square cm

Answer: Area = 35 square centimeters

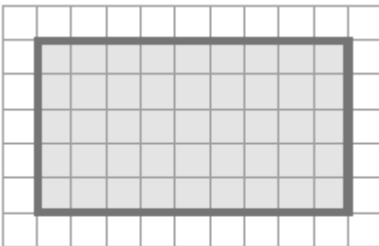
Each unit square represents a standard unit. Count the shaded unit squares. Then write the area.



☐ = 1 square ft

Answer: Area = _____

Each unit square represents a standard unit. Count the shaded unit squares. Then write the area.



☐ = 1 square m

Answer: Area = _____

Is the area of a desk more likely to be 8 square feet or 8 square inches? Explain your thinking.

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