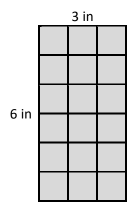
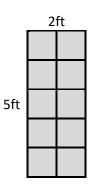
Calculating Area

Area = Length x Width

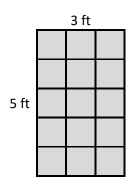
Multiply the length by the width of the following shapes to calculate the area. Count the squares to check your answers.



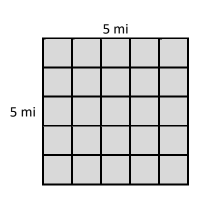
Area = _____ in²



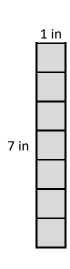
Area = _____ ft²



Area = _____ ft²

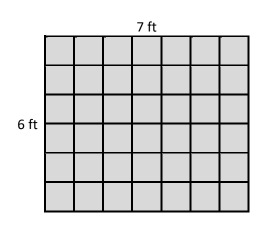


Area = _____ mi²

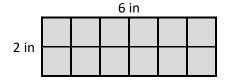


Area = _____ in²

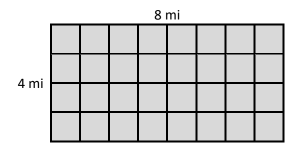
3 ft



Area = _____ ft²



3 ft

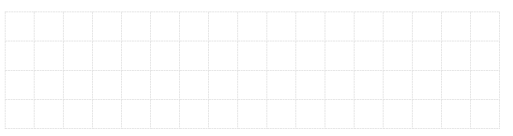


Area = _____ in²

Area = _____ ft²

Area = _____ mi²

Draw shapes with an area of: **a)**16 squares **b)** 8 squares

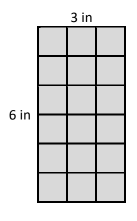


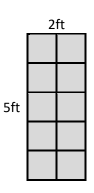


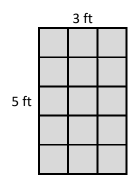
Calculating Area Answers

Area = Length x Width

Multiply the length by the width of the following shapes to calculate the area. Count the squares to check your answers.



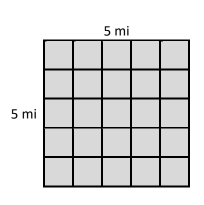


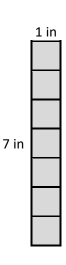


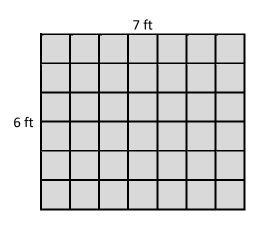
Area =
$$18 \text{ in}^2$$

Area = 10 ft^2

Area =
$$15 \text{ ft}^2$$



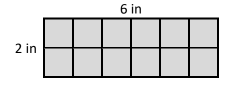


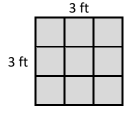


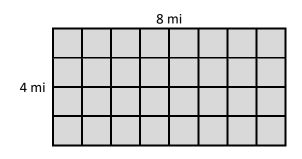
Area = 25 mi^2

Area = $\frac{7}{1}$ in²

Area = 42 ft^2







Area = 12 in^2

Area = 9 ft²

Area = 32 mi^2

Draw shapes with an area of: **a)**16 squares **b)** 8 squares



