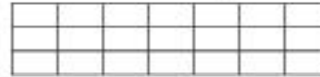
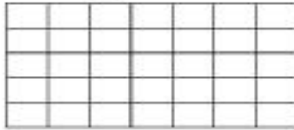


Name: _____

Tuesday

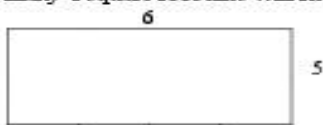
Math Practice: Area (3.MD.7)

Multiply the side lengths to find the rectangle's area. Write a number sentence to represent each area.



Find the total number of tiles needed.

Wyatt wants to tile his bedroom with 1 square foot tiles. How many 1 square foot tiles will he need?



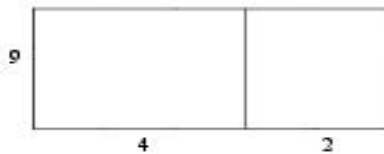
_____ square foot tiles

Sarah wants to tile her bathroom with 1 square foot tiles. How many 1 square foot tiles will she need?



_____ square foot tiles

Use the distributive property to find the rectangle's overall area. Use the space provided to show your work.

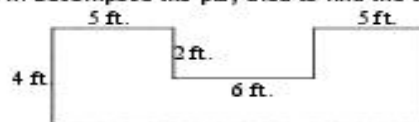


Area = _____



Area = _____

A dog play area is pictured below. Decompose the play area to find the total area.



Total Area _____