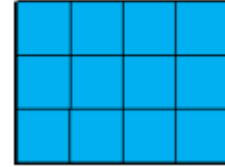


# Find the Area



**Materials:** different sized rectangles, color tiles (in.<sup>2</sup>)

---

1. Select three different rectangles. Predict the number of one-inch color tiles (unit squares) that you will need to cover each rectangle.
2. Measure the area or space inside each rectangle by tiling them with one-inch color tiles. Count the number of color tiles used to cover each rectangle.
3. Draw the rectangles in order from least to greatest area. Record the area of each rectangle in square inches.
4. Complete the following:

To find the area of each rectangle I .....

The largest area is \_\_\_\_\_. The smallest area is \_\_\_\_\_.

The difference between the largest and smallest area is \_\_\_\_\_. I know this because .....

Copy onto cardstock, cut out and store in a baggie for center activity

