

Thursday Red Challenge

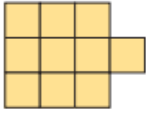
Count the squares in each shape to find the area.

A



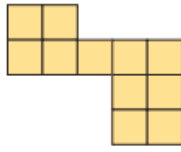
The area is squares.

B



The area is squares.

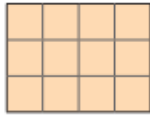
C



The area is squares.

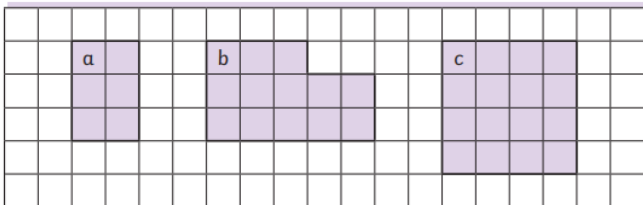
Which shape has the greatest area? _____

Here is a rectangle.



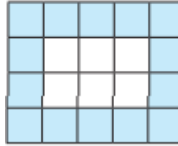
- The rectangle has rows and columns.
- What is the area of the rectangle?
- How did you work out the area?

Number the small squares to calculate the area of the shapes.



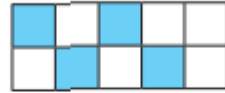
a. area = _____ squares
b. area = _____ squares
c. area = _____ squares

What is the area of the shaded part of the shape?

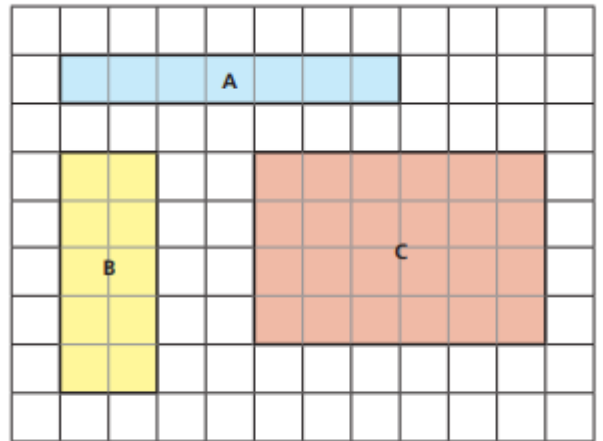


The area is squares.

Here is a kitchen tile.

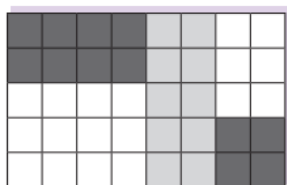


Find the area of each rectangle.



A = squares B = squares C = squares

Calculate the area shaded.



Shaded	Area
Dark grey	_____ squares
Light grey	_____ squares
White	_____ squares