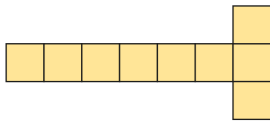
Counting squares

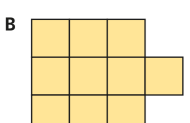


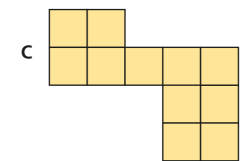
Count the squares in each shape to find the area.

A



The area is 9 squares.



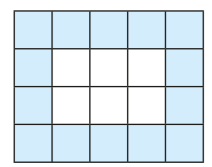


The area is | 10 squares.

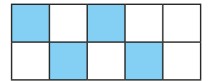
The area is squares.

Which shape has the greatest area?

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



 3 Here is a kitchen tile.



a) What area of the tile is blue?

4 squares

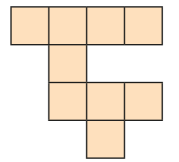
b) What area of the tile is white?

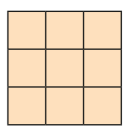
6 squares

c) What is the total area of the tile?

squares

These two shapes are made up of squares of the same size.



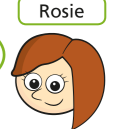


00

These two shapes have the same area.

Jack

The first shape is bigger as it takes up more space.

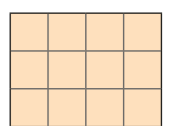


Who is correct? _________

Explain how you know.

They both have an area of 9 squares.

Here is a rectangle.

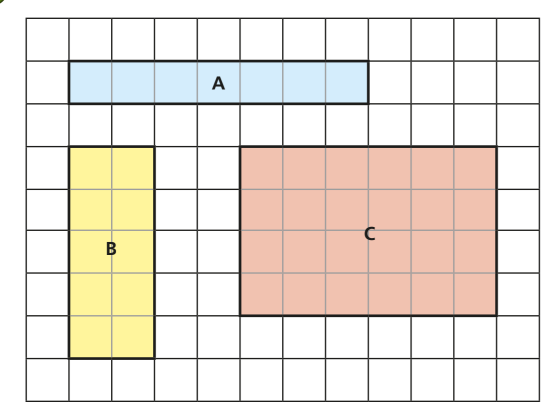


- a) The rectangle has columns. rows and
- **b)** What is the area of the rectangle?
- squares

c) How did you work out the area?



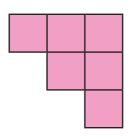
Find the area of each rectangle.



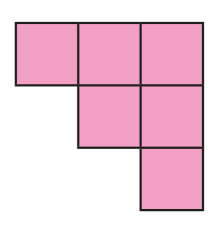
squares $B = \bigcirc$ squares $C = \bigcirc$ squares Nijah and Eva are making shapes.

They each use 6 squares.

Nijah's shape







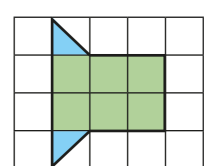
The area of Nijah's shape is equal to the area of Eva's shape.

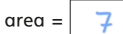
Is this true or false? __False_

How do you know?

They are not made using the same size shapes

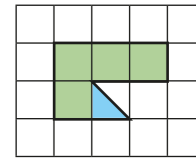
What is the area of each shape?







squares



squares area =

