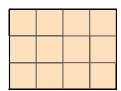
Here is a rectangle.



a) The rectangle has rows and columns.

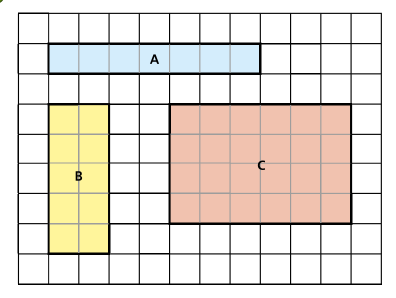
b) What is the area of the rectangle?

c) How did you work out the area?



squares

Find the area of each rectangle.

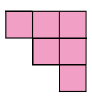


A =	squares	B =	squares	C =	squares

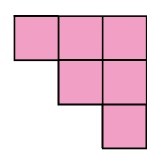
Nijah and Eva are making shapes.

They each use 6 squares.

Nijah's shape



Eva's shape



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

Is this true or false? _____

How do you know?

8 What is the area of each shape?

