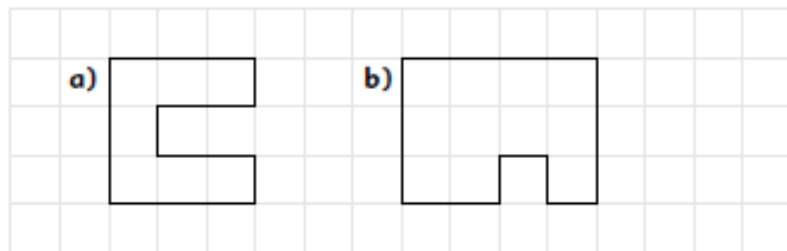


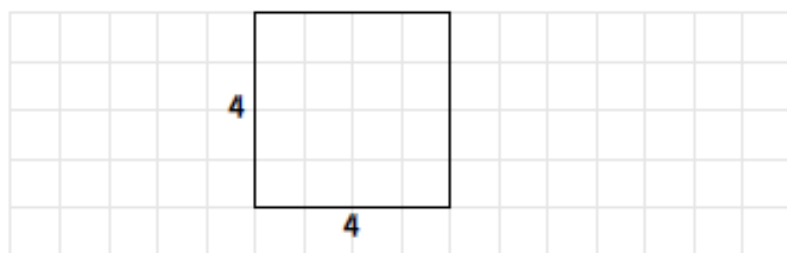
1) Count the squares to find the area of the shapes below.



a) The area of the shape is ____ squares.

b) The area of the shape is ____ squares.

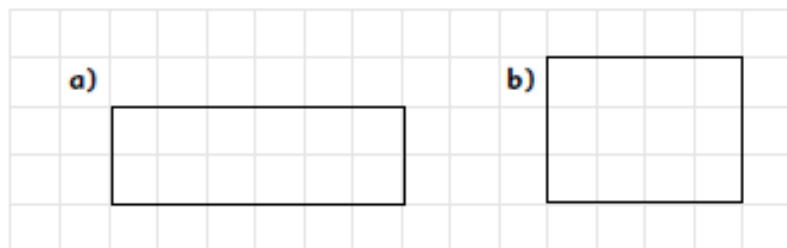
2) Complete the multiplication sentence to find the area of the shape below.



____ x ____ = ____

The area of the shape is ____ squares.

3) Use multiplication to find the area of each shape below.



a) ____ x ____ = ____.

The shape has an area of ____ squares.

b) ____ x ____ = ____.

The shape has an area of ____ squares.

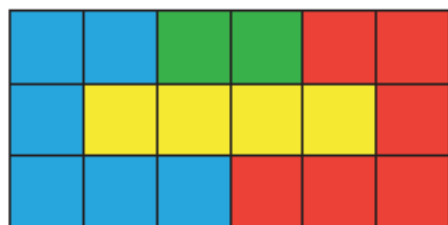
4) Count the squares to find the area of each shape below.



a) The area of the shape is ____ squares.

b) The area of the shape is ____ squares.

5) The rug below is made from coloured squares.
Find the area of each colour and the area of the whole rug.



Red = ____ squares

Green = ____ squares

Blue = ____ squares

Yellow = ____ squares

The total area of the rug is ____ squares.