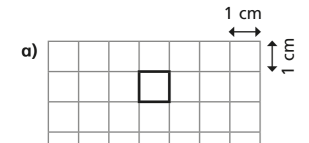
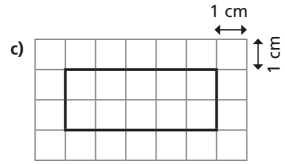
Area of rectangles



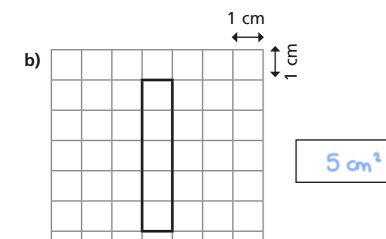
On the grid, the area of each square is 1 cm² Calculate the area of each rectangle.







10 cm2



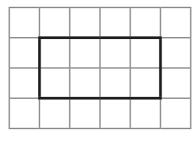


There are rows.

Each row has squares.

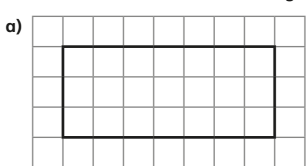
squares altogether. There are

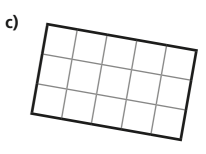




The area of each square is 1 cm²

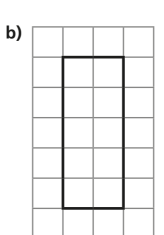
Work out the area of each rectangle.



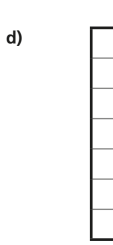


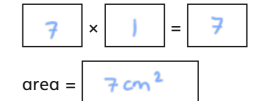
$$3 \times 7 = 21$$

$$area = 21cm^{2}$$

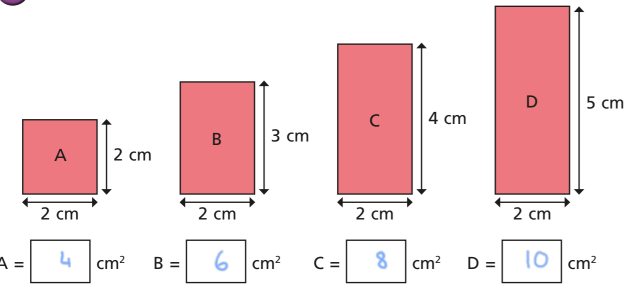


area =

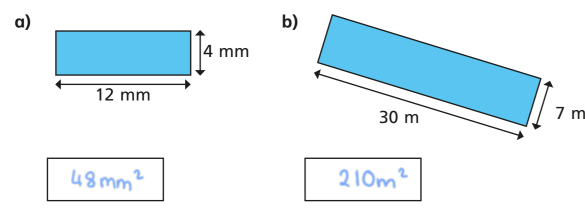




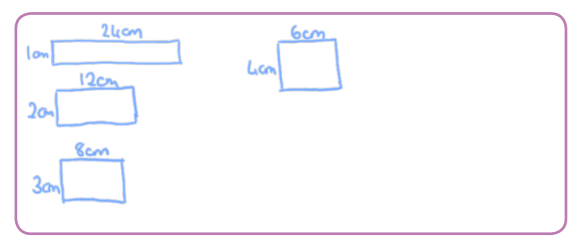
Calculate the area of the rectangles.



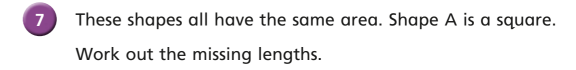
5 Work out the area of these rectangles.

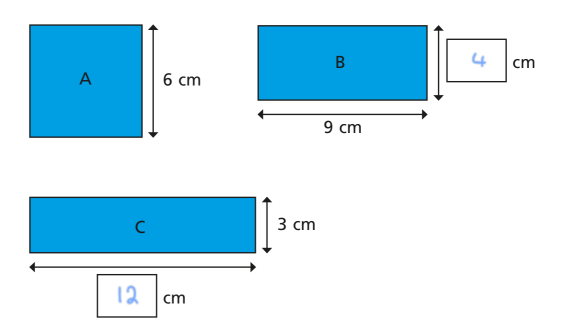


How many rectangles can you draw that have an area of 24 cm²? Label the lengths. Your drawings do not have to be exact.



Compare your answers with a partner.





A rectangle has an area of 96 cm²

The length of the rectangle is 4 cm longer than the width.

Work out the length and width of the rectangle.

width =

length =





