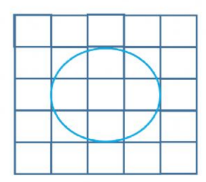
To estimate the area

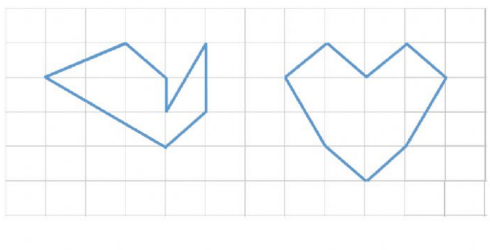


The picture on the rectangle has 5 full squares and 4 incomplete squares. It is estimated that the picture has an area of 7 square centimeters (cm2).

SELIVEWORKS MEETS

Exercise 1:

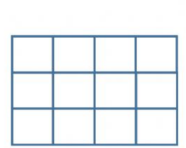
1. Estimate the area where one square is 1cm².



__cm² ___cm²

#LIVEWORKSHIGETIS

Area of a rectangle



One square is 1 cm².

Along the long side, we can put 4 squares, and along the shorter side we can put 3 squares. Therefore this rectangle has

 $3 \times 4 = 12 \text{ squares} = 12 \text{ cm}^2$.

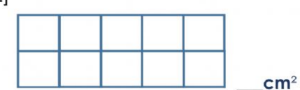
SELIVEWORKS MEETS

Exercise:

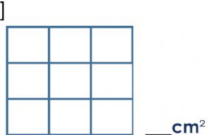
Find the area of these shapes.

1] cm²

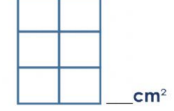
2]



3]



4]



BLIVEWORKSHIGETIS

Divide the rectangles into squares.

Each square is 1 cm².

2]

3]

4]

In the table below the width and the length of each rectangle is given. Find the area.

Draw each of these rectangles in your book.

Length cm	Width cm		Length cm²
7	3	7 x 3 =	21
8	4		
5	4		
3	3		
9	5		

BLIVEWORKSHIGETIS

BLIVEWORKSHEETIS