## <u>Area</u>

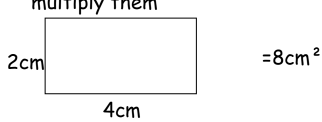
You can work out the area of a shape in 2 ways.

1. If the shape is split into square centimetres, count the squares

Jui 6		

 $= 8cm^2$ 

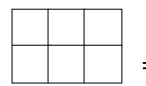
2. If the shape is not split into square centimetres, look at the length of each side and multiply them



Now try to work out the area of each of the shapes below. Use the boxes above to help.

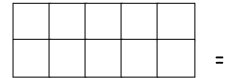
## Section A

a)

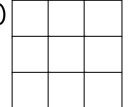




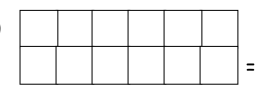
c)



d)

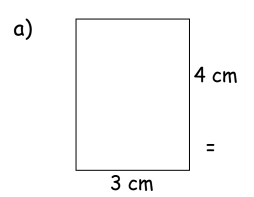


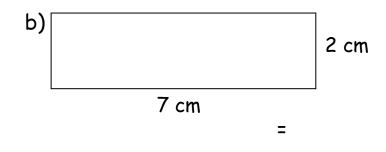
e)

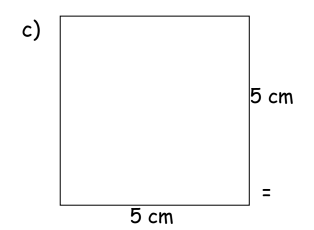


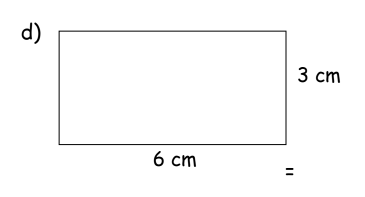


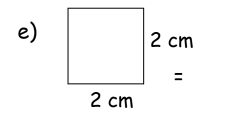
## Section B

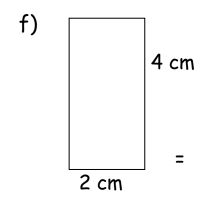


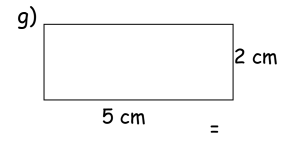


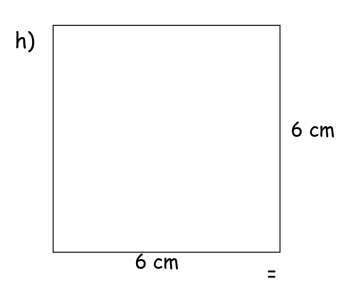












## Section C

The following set of shapes have no measurements on them. You have to measure the length and width of the shape and work out the area yourself.

a) [	=	b)	
			=
c)		d)	
	=		=
e)		f)	
			=
g)	=	h)	
	=		