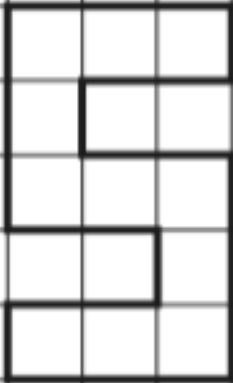


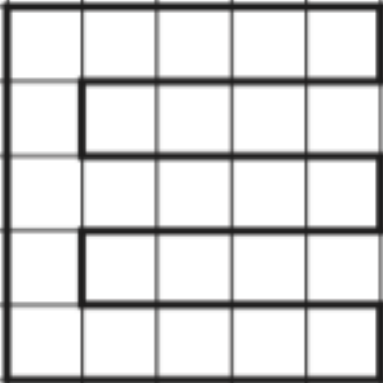
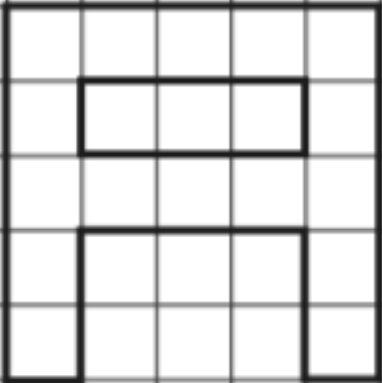


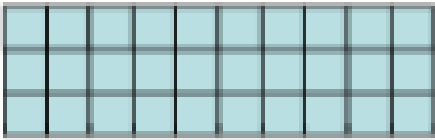
Calculating the Area of Shapes by Counting Squares

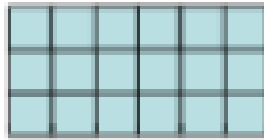
Count the squares to find the area of the letter shapes.

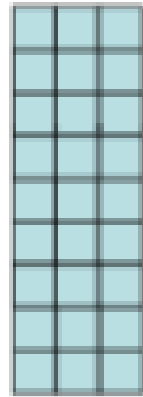
Top tip – make a mark in each square you have counted to save you counting it twice.

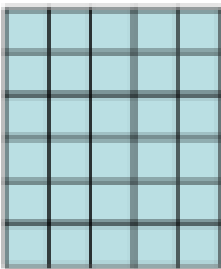
		
1. Area = ____ cm ²	2. Area = ____ cm ²	3. Area = ____ cm ²
		
4. Area = _____ cm ²	5. Area = _____ cm ²	

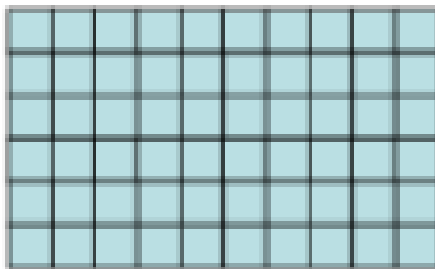
Area

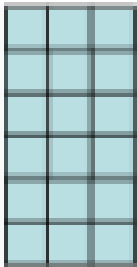


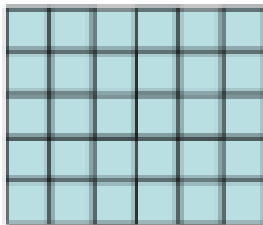




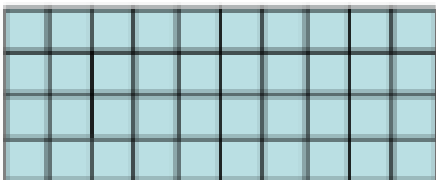


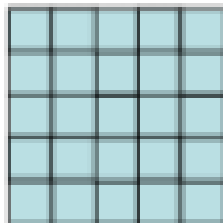


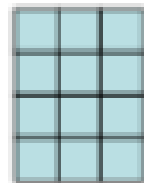








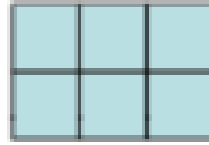




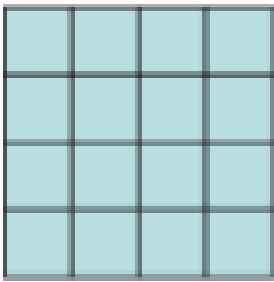
Area

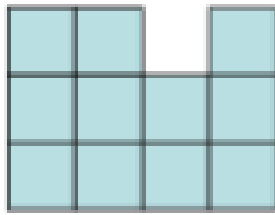


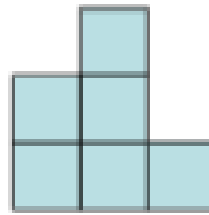


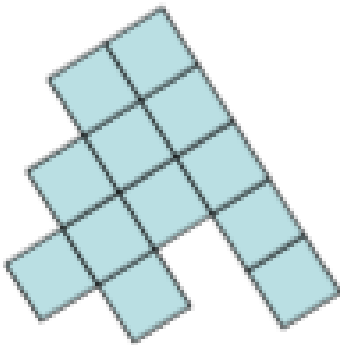


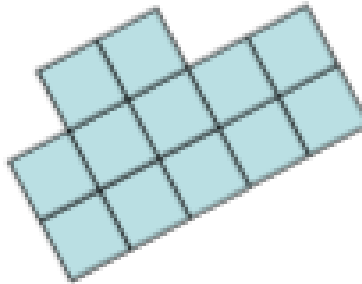


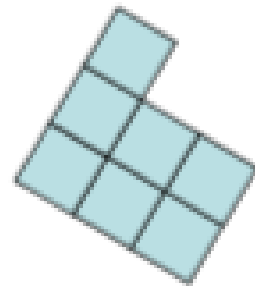


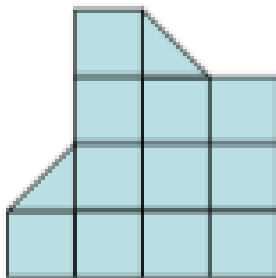


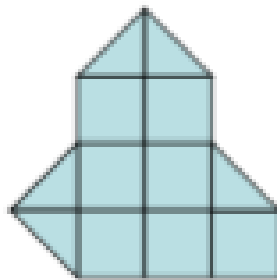


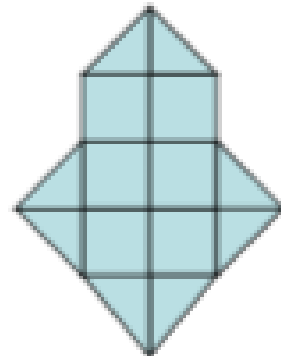






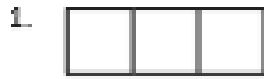


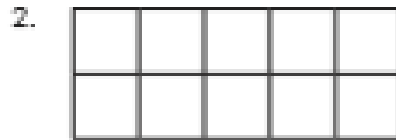


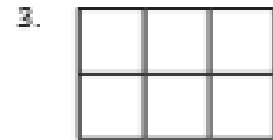


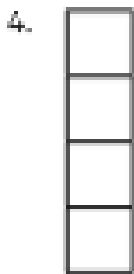
Calculate the Area

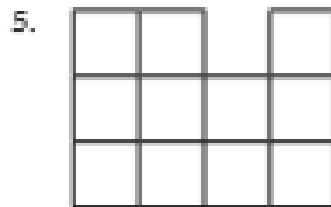
What is the area of these shapes in cm^2 ?

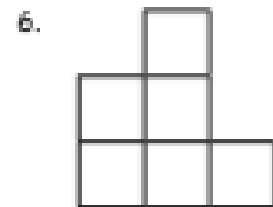


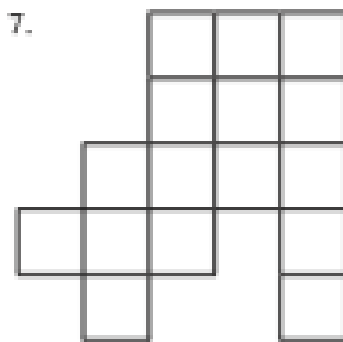


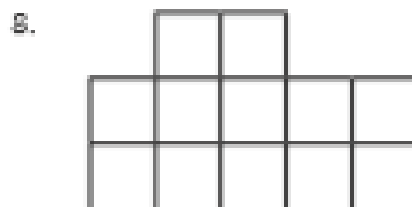


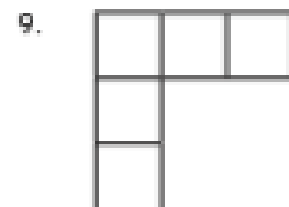


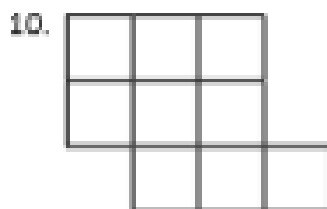


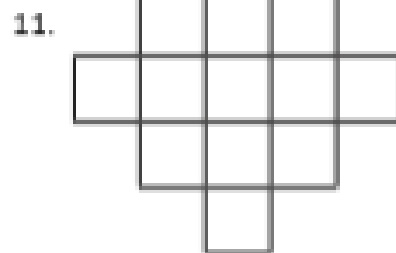












On squared paper (squared paper PDF found in resources) draw and colour shapes for these areas

1. 10 square cm
2. 12 square cm
3. 9 square cm
4. 15 square cm
5. 30 square cm

On squared paper how many shapes can you draw that have an area of 6 square cm?

Extension (optional)

Calculating Area

Find the area of the shapes.

