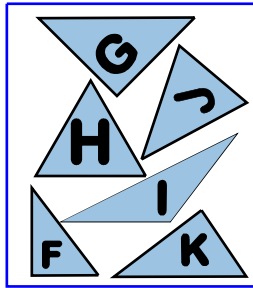
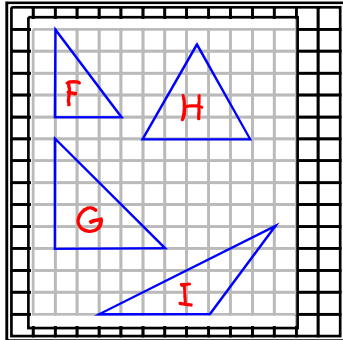


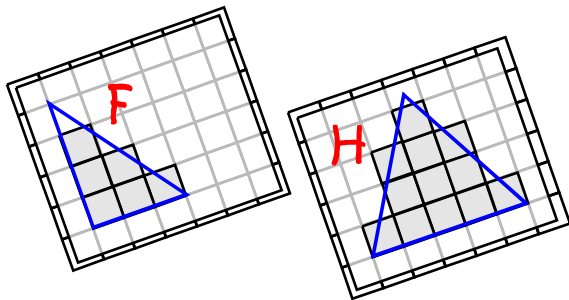
1

Area of triangles (4th class)
(H, I, J, K are more suited to 5th class)



✓ ♦ Trace or cut out the triangles F, G, H, I, J and K. Find the area of each using the grid. Complete the table.

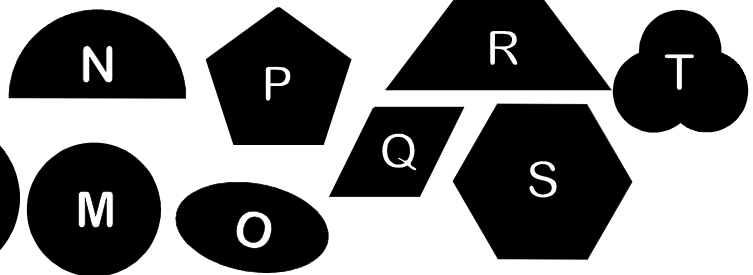
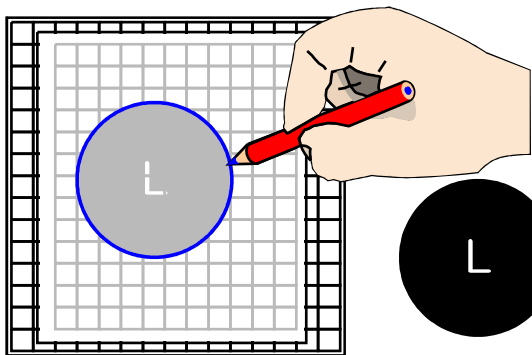
Note: Children are expected to estimate and measure the area of a triangle and of a regular and irregular shape by counting the centimetre squares it occupies. Each whole square and more than half a square counts as 1. Two half-squares also count as 1. Do not count a square less than half.



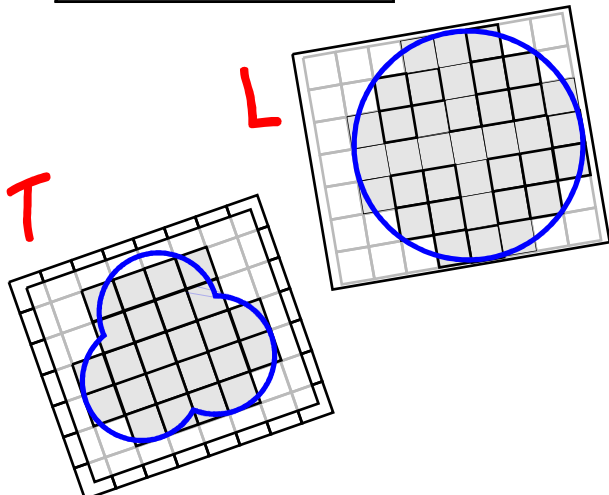
Shape	Full squares	More than half sq.	half squares	Area of shape
F	3 cm^2	3 cm^2	0 cm^2	6 cm^2
G				
H	5 cm^2	5 cm^2	2 cm^2	11 cm^2
I				
J				
K				

2

Curved and irregular shapes
(6th class includes area of circles)



✓ ♦ Trace or cut out the triangles L to T. Find the area of each by counting square centimetres on the grid. Complete the table.



Shape	Full squares	More than half sq.	half squares	Area of shape
L	25 cm^2	9 cm^2	0 cm^2	34 cm^2
M				
N				
O				
P				
Q				
R				
S				
T	12 cm^2	12 cm^2	2 cm^2	26 cm^2