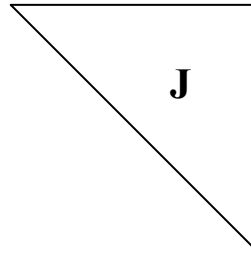
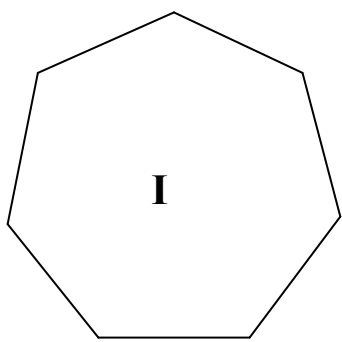
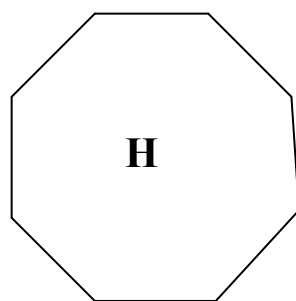
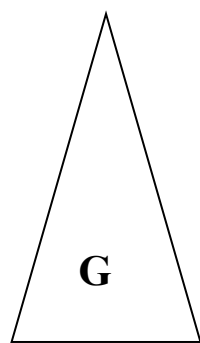
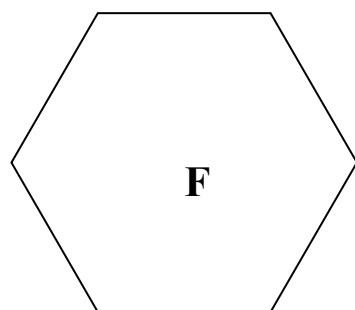
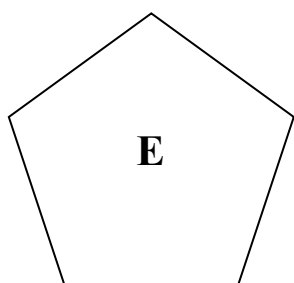
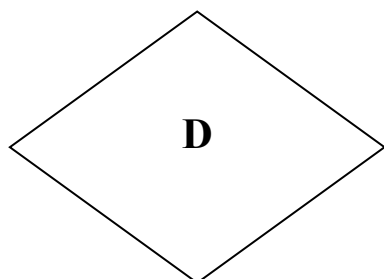
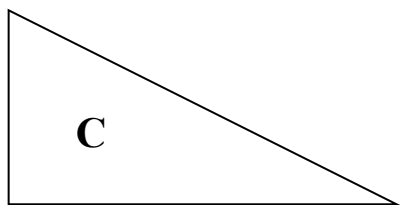
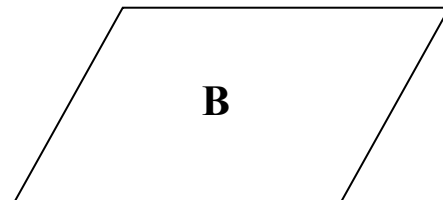
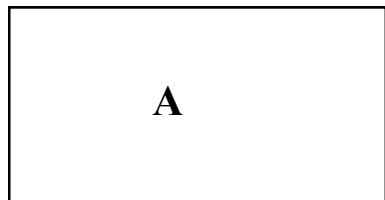


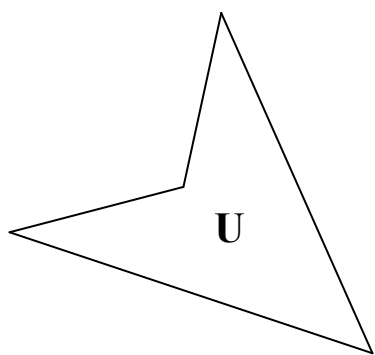
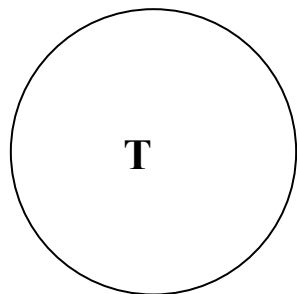
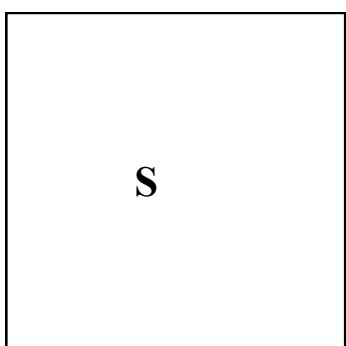
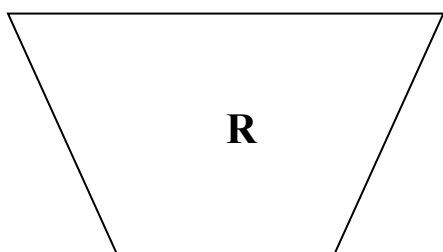
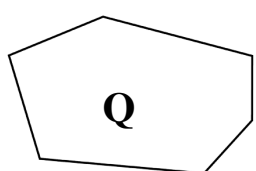
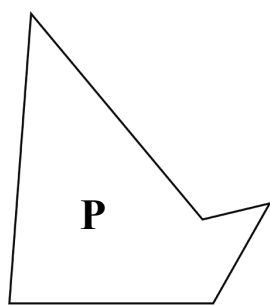
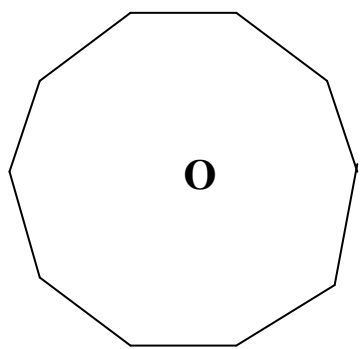
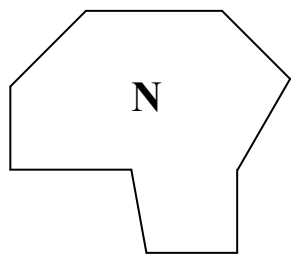
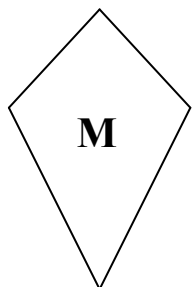
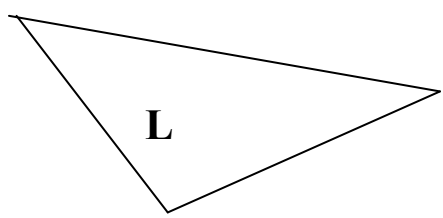
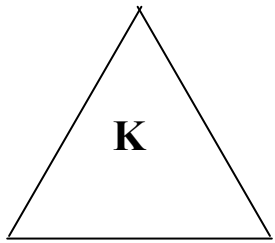
2D Shapes Key

1.	1 side, not straight	circle
	3 sides (triangles)	2
	4 sides (quadrilaterals)	3
	More than 4 sides	4
2.	Has a right angle	5
	No right angle	6
3.	Has 4 right angles.....	7
	Does not have 4 right angles	8
4.	Less than 7 sides	9
	More than 6 sides	10
5.	Has 2 equal sides	right angle isosceles triangle
	Has 3 unequal sides	right angle triangle
6.	Has 3 equal sides, 3 equal angles and 3 lines of symmetry	equilateral triangle
	Has 3 unequal sides and angles	scalene triangle
7.	Has 4 equal sides and 4 lines of symmetry	square
	Has 2 pairs of equal and parallel sides and 2 lines of symmetry	rectangle
8.	Has 2 pairs of parallel sides	13
	Does not have 2 pairs of parallel sides.....	14
9.	5 sides (pentagons)	11
	6 sides (hexagons)	12
10.	7 sides	heptagon
	8 sides	octagon
	9 sides	nonagon
	10 sides	decagon

- | | |
|---|--------------------|
| 11. Has 5 equal sides | regular pentagon |
| Has 5 unequal sides | irregular pentagon |
| 12. Has 6 equal sides..... | regular hexagon |
| Has 6 unequal sides | irregular hexagon |
| 13. Has 4 equal sides and 2 lines of symmetry | rhombus |
| Has 2 pairs of equal sides and
no lines of symmetry | parallelogram |
| 14. Has one pair of unequal parallel sides..... | trapezium |
| Has 2 pairs of adjacent equal sides, one pair
of equal and opposite angles and
one line of symmetry | kite |

adjacent = next to





Answers

A = rectangle
B = parallelogram
C= right angle triangle
D= rhombus
E= regular pentagon
F= regular hexagon
G= isosceles triangle
H= octagon
I= heptagon
J= right angle isosceles triangle
K= equilateral triangle
L= scalene triangle
M = kite
N = nonagon
O= decagon
P = irregular pentagon
Q= irregular hexagon
R= trapezium
S = square
T = circle
U= kite (concave)