
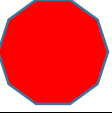


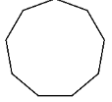
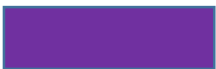









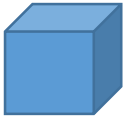


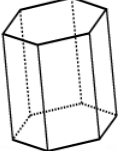

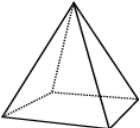
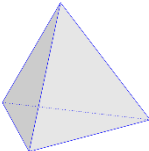
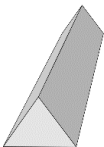


Properties of 2D Shapes			
Shape	Name of Shape	How many sides?	How many vertices/corners?
	circle	1	0
	decagon	10	10
	heptagon	7	7
	hexagon	6	6
	nonagon	9	9
	oblong	4	4
	octagon	8	8
	oval	1	0
	parallelogram	4	4
	pentagon	5	5
	semi-circle	2	2
	square	4	4
	trapezium	4	4
	triangle	3	3

Properties of 3D Shapes

Shape	Name of Shape	How many Faces?	How many edges?	How many vertices/corners ?	2D Shape on face?
	Cone	2	1	1	circle
	Cube	6	12	8	square
	Cuboid	6	12	8	rectangle/ oblong
	cylinder	3	2	0	circle
	hexagonal prism	8	18	12	hexagon/ rectangle
	sphere	1	0	0	none
	square based pyramid	5	8	5	square and triangle
	triangular based pyramid (tetrahedron)	4	6	4	triangle
	triangular prism	5	9	6	triangle/ rectangle