corners	Where two lines or sides of a shape meet.
curved	This is a line that is not straight.
straight	A line that joins two points without bending.
line of symmetry	When one half of a shape matches the other, like a reflection.
two dimensional (2D)	A shape that has length and width but no height. It is a flat shape.
sides	The line between two corners of a shape.

round	Has a shape like a circle or a ball.
Curved surface	Any surface on a three-dimensional shape that is not flat.
solid	If an object has 3 dimensions, it is known as a solid shape. It has no air inside.
three dimensional (3D)	A shape that has length, breadth and height.
Vertex / Vertices	A point where two or more points meet to make an angle.
surface	It is its outside, or part of its outside.
face	The surface of a 3D shape. These can be flat or curved.
edge	Where two or more faces meet on a 3D shape.



