SHAPE - YEAR 6

*By the end of this year I will be able to:*

\*accurately draw 2d shapes when given dimensions and angles

\*compare and classify any 2D shapes based on properties and angles

\*name and describe parts of a circle including diameter, radius and circumference

\*recognise, describe and build 3D shapes and make nets for 3D shapes

\*find unknown angles in triangles, quadrilaterals and regular polygons

\*recognise angles where they meet at a point, are on a straight line or are vertically opposite and find missing angles

\*describe position in all 4 quadrants

\*draw, translate and reflect shapes on 4 quadrant grids