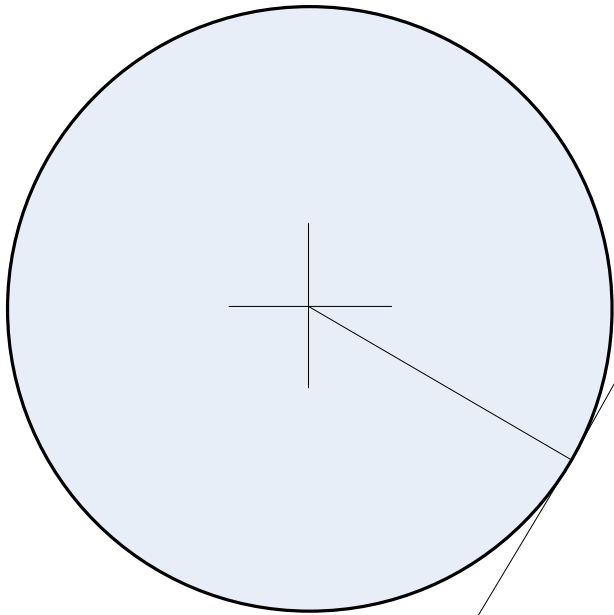


The **circumference** runs round the circle. It is the shape's perimeter.

The **diameter** runs from edge to edge through the centre.

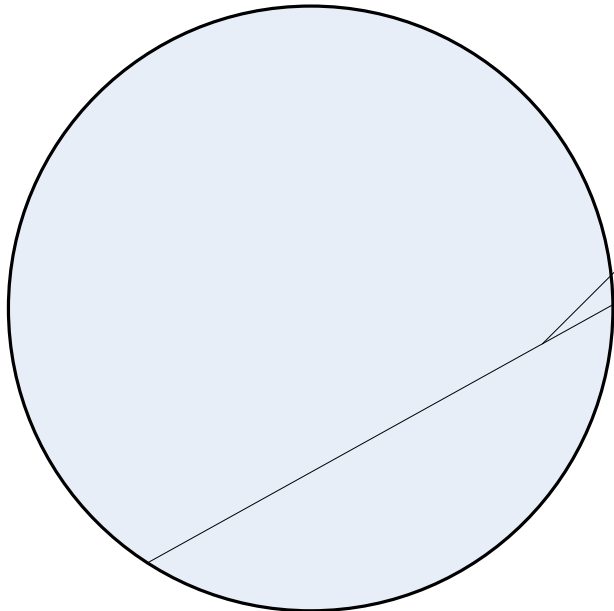
The **radius** runs from the centre to the edge of the circle

**'O' marks the centre of a circle**



A **tangent** runs at right angles to the radius and touches the circumference of the circle.

**The diameter is a chord that runs through the centre of a circle.**



A **chord** runs from circumference to circumference.