Radius

**r**

The distance between the centre of a circle and its circumference

Circle

**Ci**

A 2-dimensional shape made by drawing a curve that is always the same distance from a centre

Diameter

**D**

Distance across a circle passing through its centre

Arc

**Ar**

A section of a circle

Circumference

**C**

The distance around the edge of any non-straight sided shape (generally a circle)

Sector

**Se**

The “pie slice” part of a circle