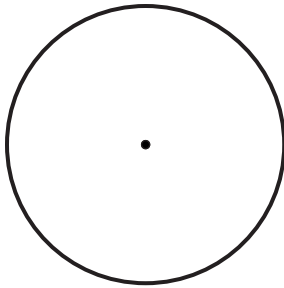
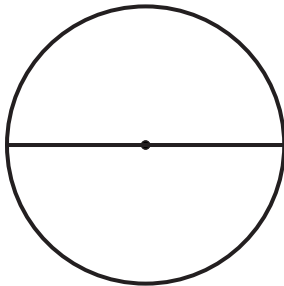


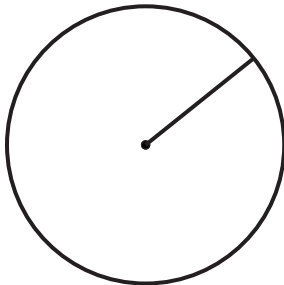
Parts of a circle



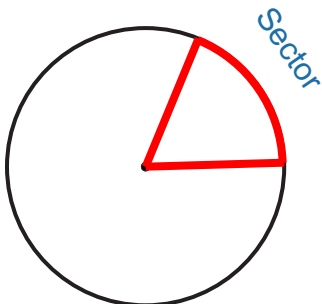
Circle - A set of continuous points that are equidistant from a central point.



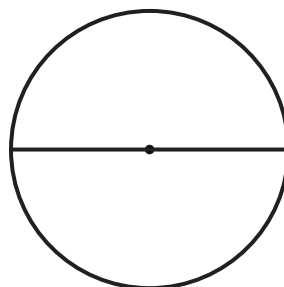
Diameter - A straight line that divides a circle in half and passes through the centre.



Radius - A straight line drawn from the centre to the circle. It is exactly half of the diameter.



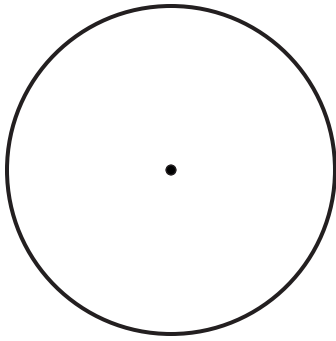
Sector - A sector is a part of a circle formed by two radii and the section of the circle (circumference) between them. The curved part of the sector is called an arc.



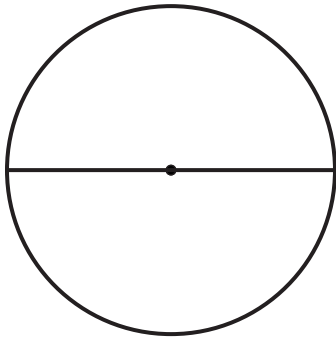
Pi - Circumference of any circle divided by its diameter. Since it is a ratio of circumference to the diameter of the circle it is always a fixed number i.e. 3.1415.....

Parts of a circle

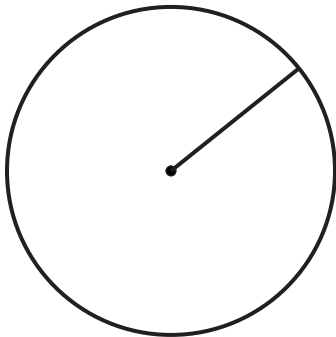
Provide definition and description of the following:



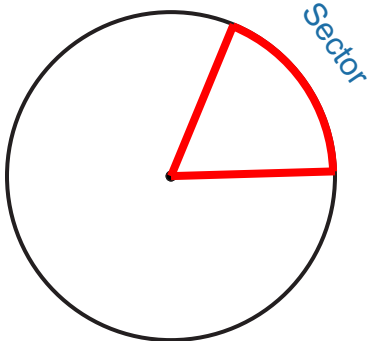
Circle -



Diameter -



Radius -



Sector -