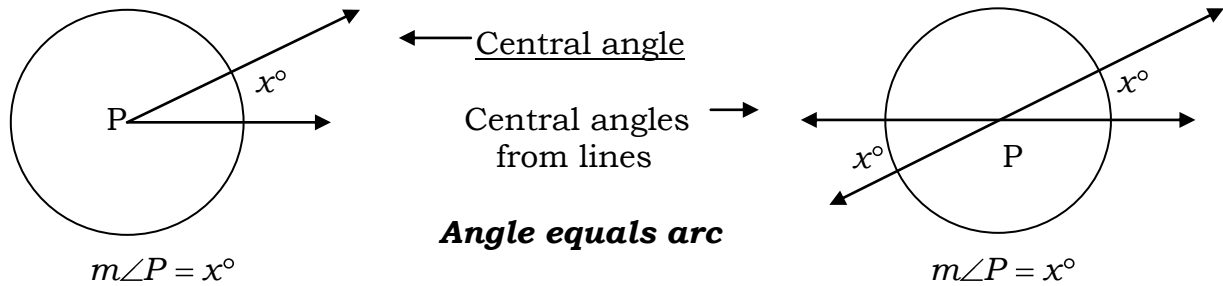


II. P. Geometry Angle Measures in Circles

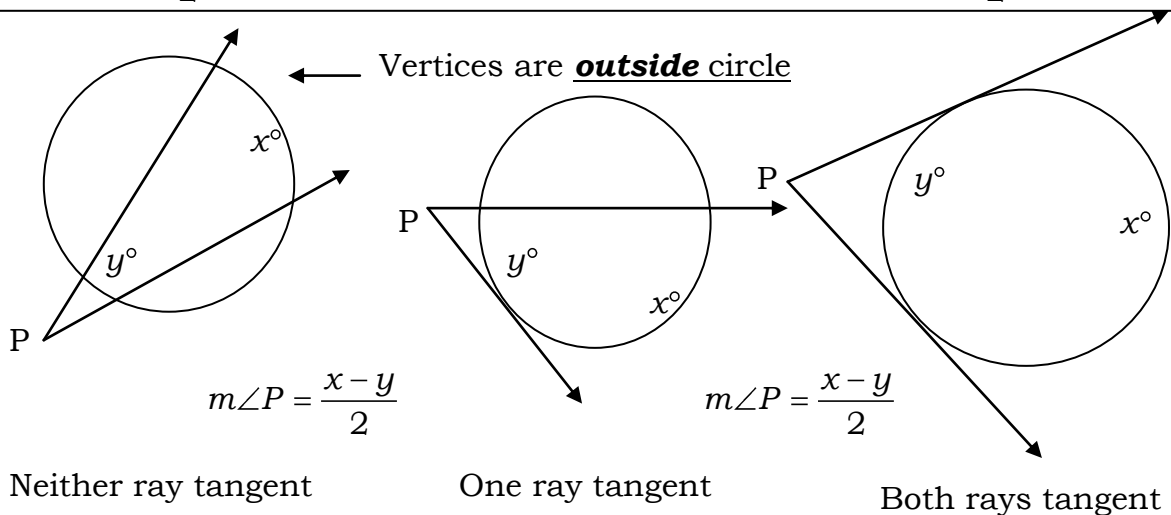
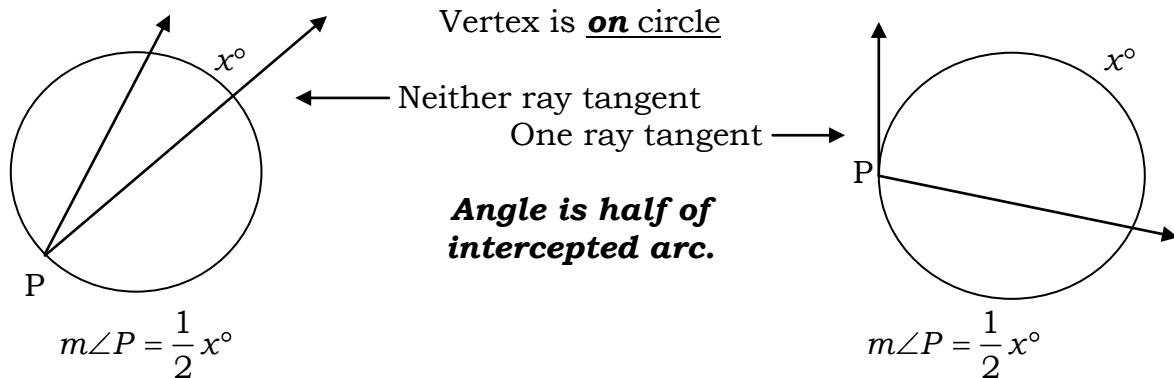
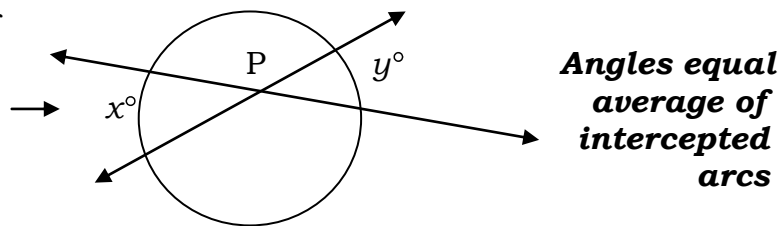
Angle Measures in Circles lesson 67

Line/Segment Position and *Measure* with Illustration



Vertex is moved off of center but is still in interior.

$$m\angle P = \frac{x + y}{2}$$



Angle is one-half of difference of intercepted arcs.