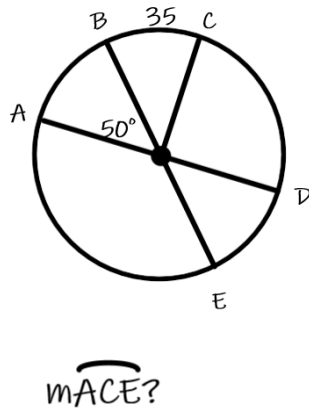


Angles in Circles Organizer

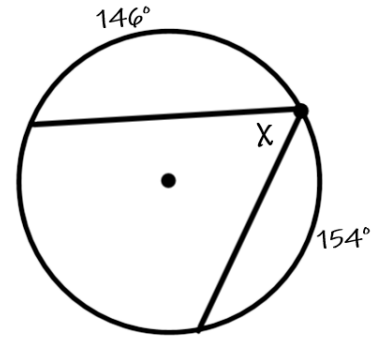
Central: Vertex is Center Point

Formula:



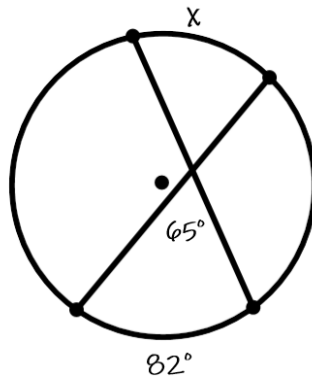
Inscribed: Vertex is on Circumference

Formula:



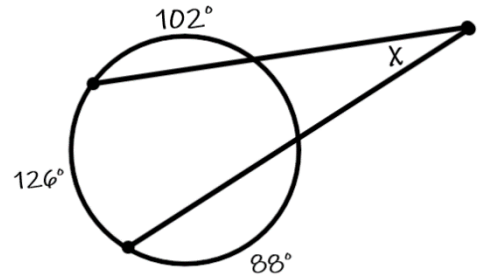
Vertex Inside (but not center)

Formula:



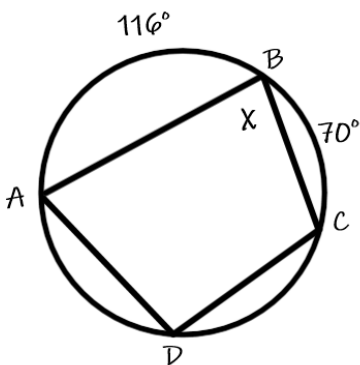
Vertex Outside

Formula:



Inscribed Quadrilaterals

If a quadrilateral is inscribed in a circle, its opposite angles will be _____.



Inscribed Right Triangle

If the _____ is a side length of a triangle inscribed in a circle, then it is the _____ of a _____ triangle

