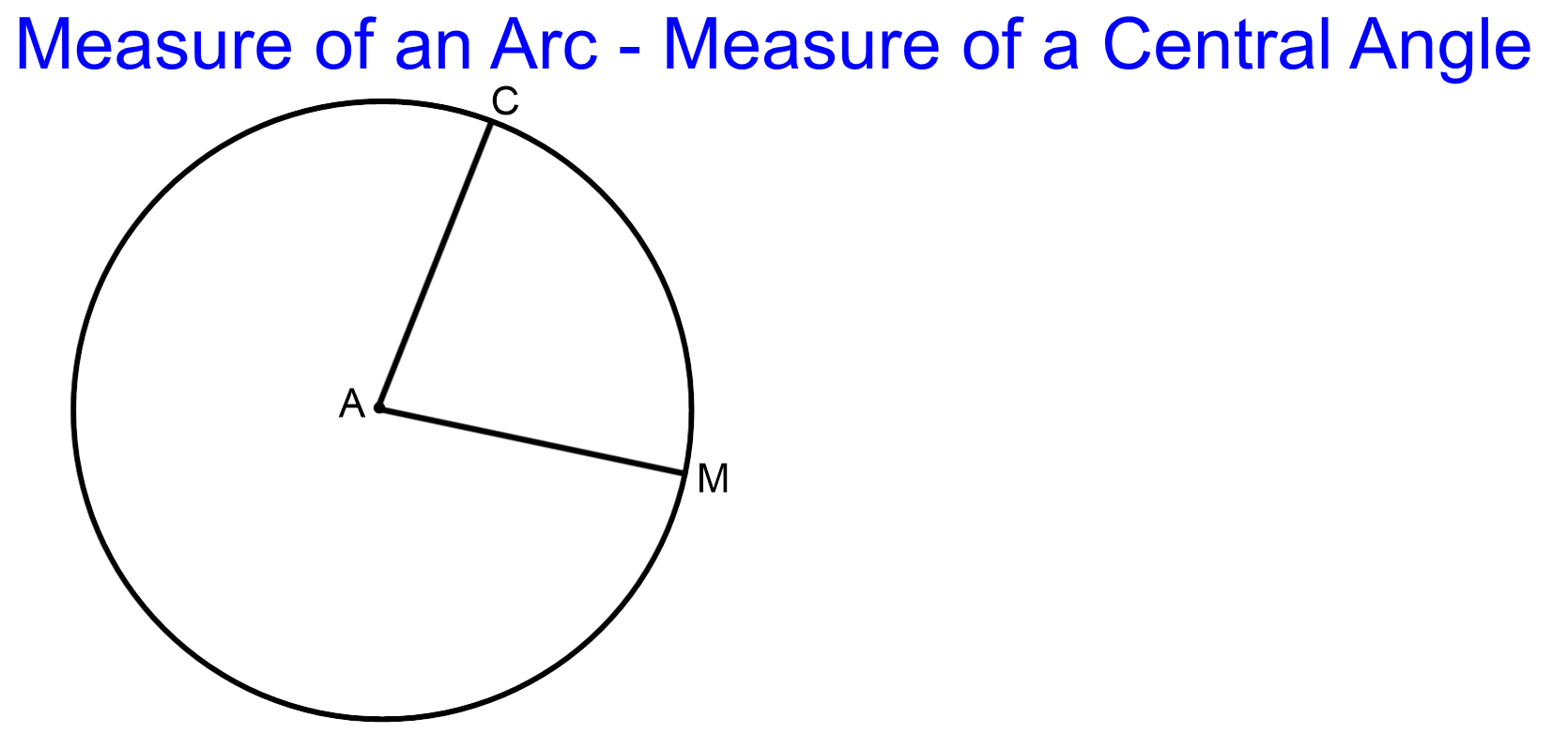


**The circle is inscribed inside the triangle.**

**The triangle is circumscribed about the circle.**

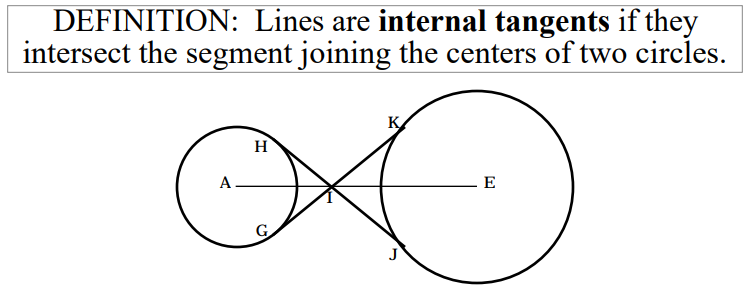
**The hexagon is inscribed inside the circle.**

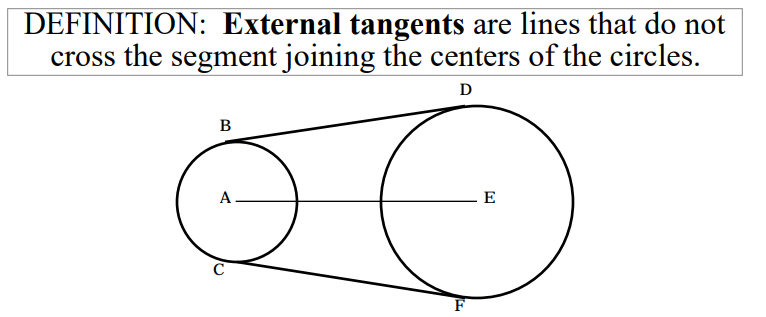
**The circle is circumscribed about the hexagon.**

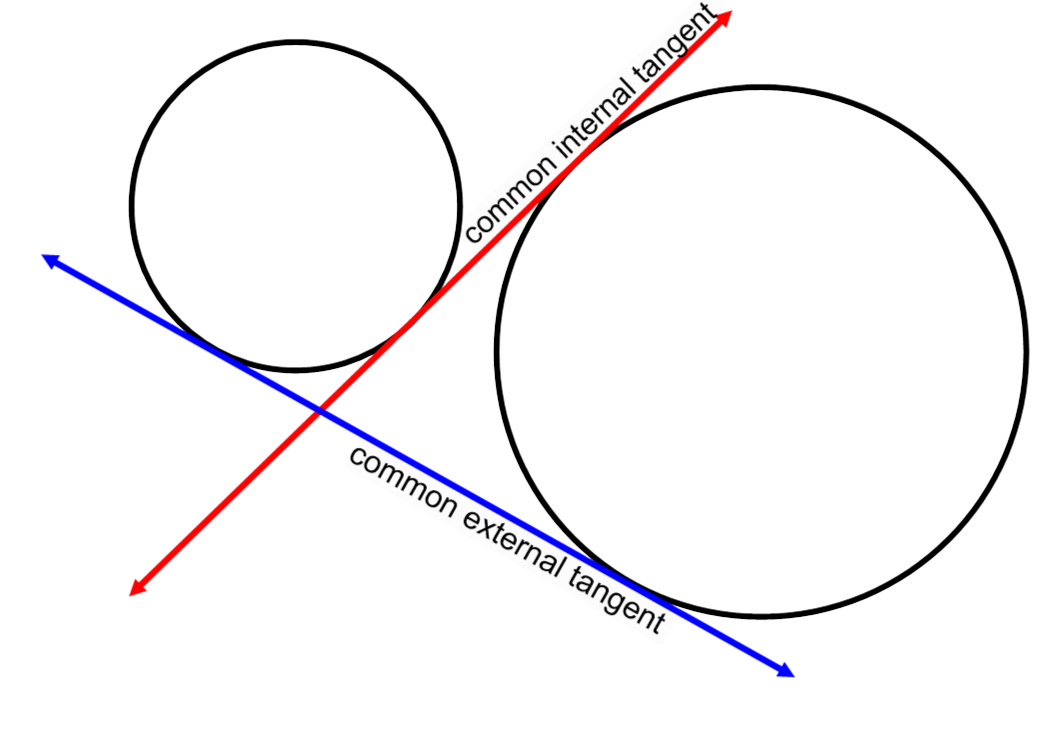


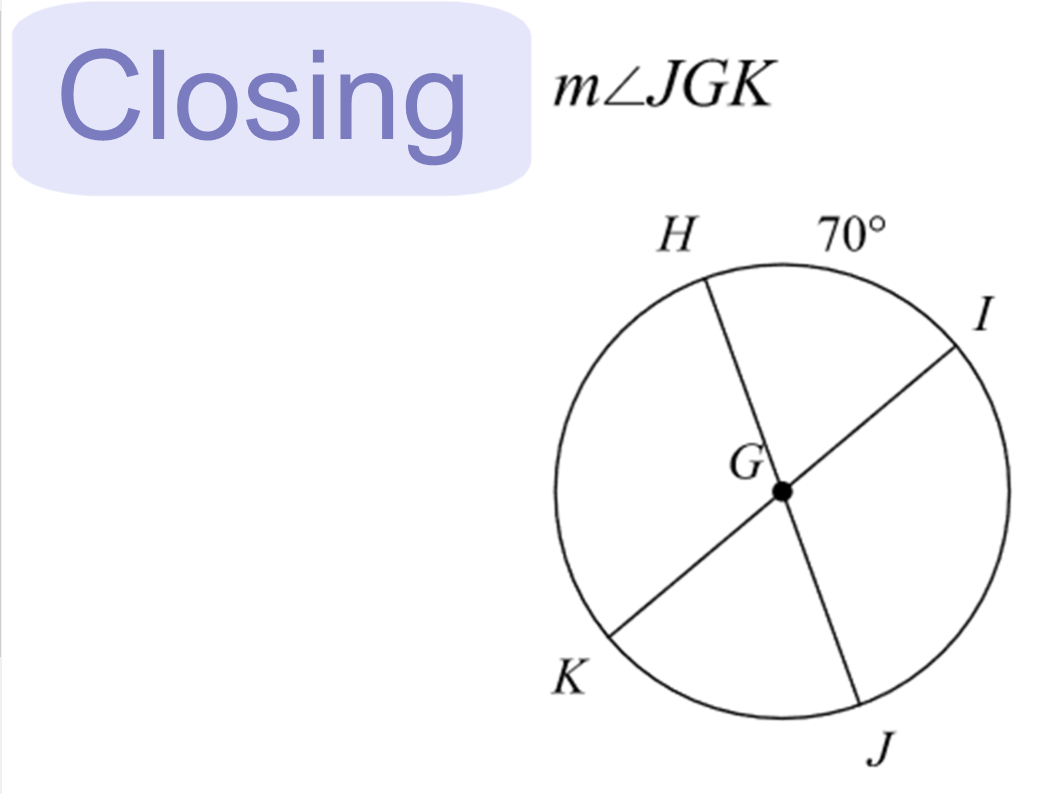
**The measure of a central angle is equal to the measure of its intercepted arc.**

**m < CAM = m CM**









<https://youtu.be/y-glcN1-7hU>