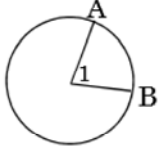
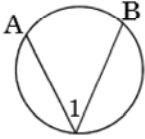
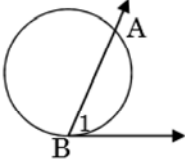
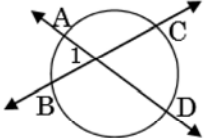
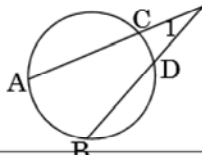
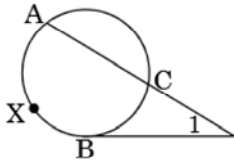
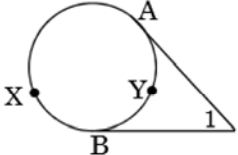
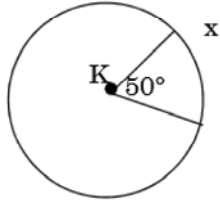
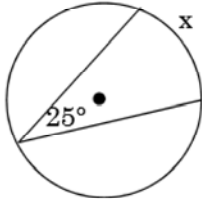


KIND OF ANGLE	DIAGRAM	FORMULA
1. Central Angle		$\angle 1 = m\widehat{AB}$
2. Inscribed Angle		$\angle 1 =$
3. Angle formed by a secant ray and a tangent ray (vertex on circle)		$\angle 1 =$
4. Angle formed by two secants intersecting inside of the circle.		$\angle 1 =$
5. Angle formed by two secant rays with a common endpoint outside the circle.		$\angle 1 =$
6. Angle formed by a tangent ray and a secant ray with a common endpoint outside the circle.		$\angle 1 =$
7. Angle formed by two tangent rays with a common endpoint outside of the circle.		$\angle 1 =$

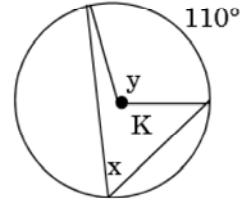
1 Find x in circle K.



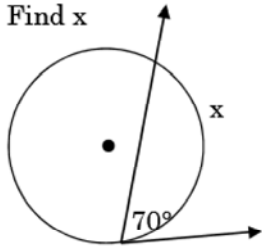
2. Find x



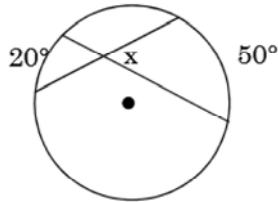
3. Find x and y in circle K



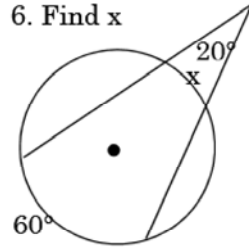
4. Find x



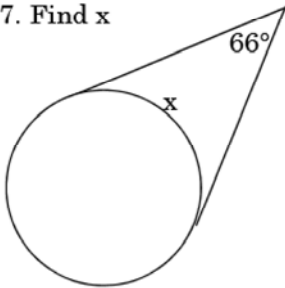
5. Find x



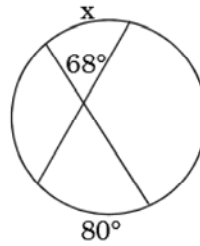
6. Find x



7. Find x



8. Find x



9. Find x

