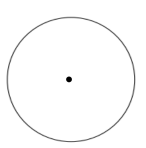
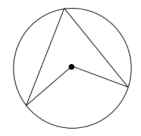
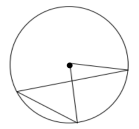
Math 9		Name:	
9.2 - Angle Properties of Circles		Date:	
ARC	<u>;</u>		
MINOR ARC	:		



Inscribed Angles and Central Angles Property



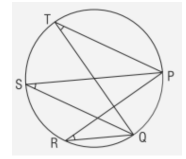


An <i>INSCRIBED ANGLE</i> is	 ·
A CENTRAL ANGLE is	

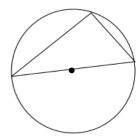
Inscribed Angles Property

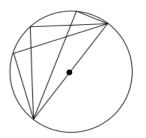
MAJOR ARC

All *INSCRIBED* angles subtended by the _____ are ____.



Angles Inscribed by a Diameter





An angle inscribed by a **DIAMETER** is ______.

Examples: Determine the values of x and y for each circle given below.

