

Math 9

Name: _____

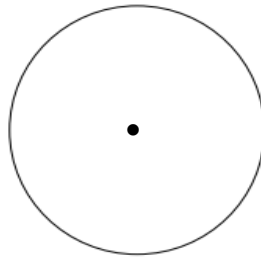
9.2 - Angle Properties of Circles

Date: _____

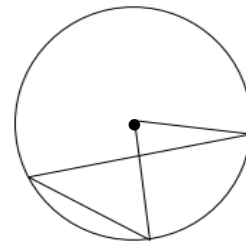
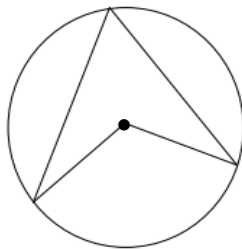
ARC : _____

MINOR ARC : _____

MAJOR ARC : _____



Inscribed Angles and Central Angles Property



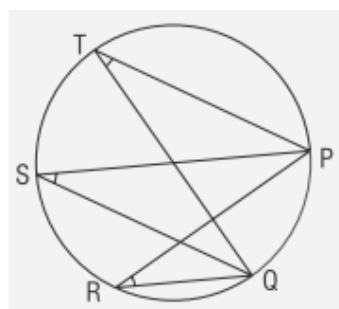
An **INSCRIBED ANGLE** is _____.

A **CENTRAL ANGLE** is _____.

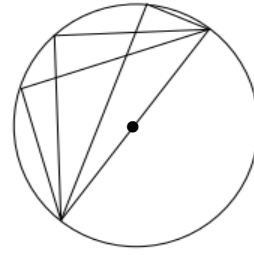
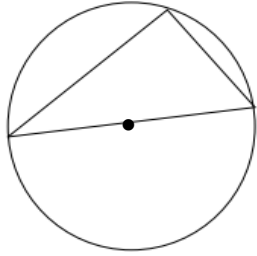
Inscribed Angles Property

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.

