Name:_____

Unit 10 Glossary Review

Radians & Degrees:		To covert from radians to degrees: Multiply $\boldsymbol{\theta}$ by
e r	heta =	To convert from degrees to radians: Multiply $\boldsymbol{\theta}$ by



Finding Angle Measures:

Central Angle	Inscribed Angle	Tangent & Chord	Inscribed Quad.
AB=60° B	160° • 120°	$ABC=30^{\circ}$	A ∠A+∠B=180°
Intersecting Chords	Intersecting Secants/Tangents	Tangent & Radius	Inscribed ∠ in Semi-Circle

Finding Lengths of Intersecting Segments (Chords/Secants/Tangents):



Congruency Relationships:

Radii	2 Tangents	Congruent Chords
		BC=10 BC=10
Parallel Chords	2 Inscribed Angles	Diameters & Chords
	B	
Central Angles & Arcs	Central Angles & Chords	Chords & Arcs