$\qquad$
Unit 10 Glossary Review

| Radians \& Degrees: | $\theta=-\quad$ To covert from radians to degrees: Multiply $\theta$ by |
| :--- | :--- | :--- |


| Area of a Sector | $n$ in Degrees | $n$ in Radians |
| :--- | :--- | :--- |
|  | $A=$ | $A=$ |

Finding Angle Measures:
Central Angle

Finding Lengths of Intersecting Segments (Chords/Secants/Tangents):
Tangent \& Secant

## Congruency Relationships:

| Radii | 2 Tangents | Congruent Chords |
| :---: | :---: | :---: |
| Parallel Chords | 2 Inscribed Angles | Diameters \& Chords |
| Central Angles \& Arcs | Central Angles \& Chords | Chords \& Arcs |

