## Cheatography

| Vocabulary |  |
| :---: | :---: |
| interior of a circle | the set of all points inside the circle |
| exterior of a circle | the set of all points outside the circle |
| chord | a segment whose endpoints lie in a circle |
| secant | a line that intersects a circle at two points |
| tangent | a line in the same plane as a cicle that intersects it at exactly one point |
| point of tangency | the point where the tangent and a circle intersect is called the point of tangency |
| common tangent | a line that is tangent to two circles |
| central angle | an angle whose vertex is the center of a circle |
| adjacent arcs | arcs of the same circle that intersect at exactly one point |
| congruent arcs | two arcs within a circle or two circles that have the same measure |
| sector of a circle | a region bounded by two radii of the circle and their intercepted arc |
| segment <br> of a circle | a region bounded by an arc and its chord |
| arc length | the distance along an arc measured in linear units |
| inscribed angle | an angle whose vertex is on a circle and whose sides contain chords of the circle |
| intercepted arc | consists of endpoints that lie on the sides of an inscribed angle and all the points of the circle between them |
| subtends | a chord or arc subtends an angle if its endpoints lie on the sides of the angle |

## Angle Relationships in Circles

| vertex of the <br> angle | measure of angle |
| :--- | :--- |
| on a circle | half the measure of its intercepted arc |
| inside a circle | half the sum of the measures of its intercepted <br> arcs |
| outside a circle | half the difference of the measures of its interc- <br> epted arcs |

## Angle Relationships in Circles

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angle

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## Formulas

*m = arc measurement in degrees*
area of a sector of a $\quad A=\pi r^{2}(m / 360)$
circle

| area of a segment <br> of a circle | $A=$ area of sector - area of the triangle <br> formed inside the sector |
| :--- | :--- |
| arc length | $L=2 \pi r(m / 360)$ |

## Pairs of Circles

| congruent <br> circles | if and only if they have congruent radii |
| :--- | :--- |
| concentric <br> circles | coplanar circles with the same center |
| tangent circles | two coplanar circle that intersect at exactly one <br> point |

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| Arcs |  |  |
| :--- | :--- | :--- |
| minor arc | an arc whose points <br> are on or in the <br> interior of a central <br> angle | the measure of a minor arc is <br> equal to the measure of its <br> central angle |
| major arc | an arc whose points <br> are on or in the <br> eterior of a central <br> angle | the measure of a major arc is <br> equal to 360 degrees minus the <br> measure of its central angle |
| semicircle | when the endpoints <br> of an arc lie on a <br> diameter | the measure of a semicircle is <br> equal to 180 degrees |

## Theorems \& Postulates

\(\left.\left.$$
\begin{array}{ll}\text { 12-1-1 } & \begin{array}{l}\text { if a line is tangent to a circle, then it is perpendicular to } \\
\text { the radius drawn to the point of tangency }\end{array} \\
12-1-2 & \begin{array}{l}\text { if a line is perpendicular to a radius of a circle, then the } \\
\text { line is tangent to the circle }\end{array} \\
\text { if two segments are tangent to the same external } \\
\text { point, then the segments are congruent }\end{array}
$$\right] \begin{array}{l}in a circle, if a radius (or diameter) is perpendicular to <br>

a chord, then it bisects the chord and its arc\end{array}\right\}\)| in a circle, the perpendicular bisector of a chord is a |
| :--- |
| radius (or diameter) |
| $12-2-4$ |
| the measure of an inscribed angle is half the measure |
| inscribed its intercepted arc |
| angle | | of |
| :--- |
| theorem |
| $12-4-2$ |$\quad$| if inscribed angles of a circle intercept the same arc or |
| :--- |
| are subtended by the same chord or arc then the |
| angles are congruent |

## Theorems \& Postulates (cont)

12- an inscribed angle subtends a semicircle is and only if the
4-3 angle is a right angle
12- if a quadrilateral is inscribed in a circle, then its opposite
4-4 angles are supplementary
12- if a tangent and a secant (or chord) intersect on a circle at the
5-1 point of tangency, then the measure of the angle formed is half the measure of its intercepted arc

12- if two secants or chords intersect in the interior of a circle, then
5-2 the measure of each angle formed is half the sum of the measures of its intercepted arcs

12- if a tangent and a secant, two tangents, or two secants 5-3 intersect in the exterior of a circle, then the measure of the angle formed is half the difference of the measures of its intercepted arcs

## Theorem 12-2-2

## in a circle or congruent circles..

1. congruent central angles have congruent chords
2. congruent chords have congruent arcs
3. congruent arcs have congruent central angles


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