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intersecting with a
radius always creates a
_____ angle ... 9th -
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Questions C AB D CE C
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B AB 2. Name a chord.
G 3. Name a secant. B
AB AB 4. The diameter
of a circular swimming
pool is 15 feet. Find the
circumference to the

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10 ... In Chapter 10,
you'll use properties of
inscribed polygons and
angles formed by lines
that intersect a circle
to answer these and
other questions.

Lesson Resources: 10.1

Tangents to Circles

10.2 Arcs and Chords

10.3 Inscribed Angles

Chapter 10 : Circles

For use after Chapter
10 . The diameter of a

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circle is given. Find the
radius. 1. $d = 8$ ft 2. d

$= 9$ cm 3. $d = 2.1$ m

The radius of O is

given. Find the

diameter of O . 4. $r =$

21 cm 5. $r = 33$ ft 6. r

$= 2.9$ m Using the

diagram below, match

the notation with the

term that best

describes it. 7. Chord

8. Point of tangency .

9. Common Interior

Tangent . r . 10.

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Form 2A SCORE G $x^2 + (y - 3)^2 = 25$
 $2 = 2 \sqrt{(x - 3)^2 + y^2} = 4$ Bonus A chord
of the circle whose
equation is $x^2 + y^2 = 57$
is tangent to the
circle whose equation
is $x^2 + y^2 = 32$ at the
point $(4, -4)$

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1 Geometry Chapter 11

Test Review

Standards/Goals:

G.C.4(+)/ D.3.a.: I can identify and define line segments associated with circles such as radii, diameters, chords, secants, and tangents.

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Circles - Section 10.1

Arc Measures of Circles

- Section 10.2. Chords

in a Circle - Section

10.3. Inscribed Angles

in a Circle - Section

10.4. Other Angles in

Circles - Section 10.5.

Segment Lengths in

Circles - Section 10.6.

Write and Graph

Equations of Circles -

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circle is given Find the

radius 1 $d = 8$ ft 2 $d =$

9 em 3 $d = 21$ m The

radius of 08 is given

Find the diameter of 0B

4 $r = 21$ em 5 $r = 33$ ft

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Section 12.2
Worksheet. Section
12.3 Worksheet.
Surface Area of
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