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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 6 r = 29 m Using the diagram below, match the notation with the term that best

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(10! N ~ DATE, Chapter Test A ~ i .,. .~,.1. For use after Chapter 10. The diameter of a circle is given. Find the radius. 1. d = 8 ft 2. d = 9 em 3. d = 2.1 m The radius of 08 is given. Find the diameter of 0B. 4. r = 21 em 5. r = 33 ft 6. r = 2.9 m Using the diagram below, match the notation with the term that best describes it.

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7. Chord 8. Point of tangency . 9.

Chapter Test A
Play this game to review Geometry. A
tangent line intersecting with a radius always
creates a \_\_\_\_\_ angle ... \_\_\_\_ angle.
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A circle is the set of all points in a plane that
a. have a center c. have a diameter b.
are equidistant from a given point d. lie
within a given radius 2. The center of a
circle lies on a. every diameter c. a
tangent line b. the circle d. every chord
3. If a circle has a diameter of 12, then it has

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Answer Key Geometry Chapter11 Circles Test A Chapter 11 Geometry Review -Circles (Daniel) central angle. major arc. minor arc.

Geometry Chapter11 Circles Test A Answer Key Chapter 10 Circles 521 Circles Make this Page 23/32

Foldable to help you organize information about circles. Begin with five sheets of plain 81 2 " by 11" paper, and cut out five large circles that are the same size. Label the cover with the title of the chapter and each sheet with a lesson number. 10-1 Circles Slide the two circles with slits on the ends through

Chapter 10: Circles Geometry Chapter 11 Circles Test A Chapter 11 Geometry Review - Circles (Daniel) central angle. major arc. minor arc. Circumference of a circle, an angle whose vertex is the center of the circle. An arc of a circle whose measure is greater than 180 degrees. An arc of a circle whose measure is Page 25/32

less than 180 degrees. C=2 r.

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Play this game to review Geometry. Which number best represents an inscribed angle?
... Which number best represents an inscribed angle? Chapter 10 Circles Test

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and other questions. Lesson Resources: 10.1 Tangents to Circles. 10.2 Arcs and Chords. 10.3 Inscribed Angles. 10.4 Other Angle Relationships in Circles. 10.5 Segment Lengths in Circles. 10.6 Equations of Circles.

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1 Geometry Chapter 11 Test Review
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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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