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Lesson 10.2 Exploring Chord Properties 1.) Draw two different chords. 2.) Construct the perpendicular bisector of each chord. 3.) Where do the perpendicular bisectors intersect? Properties of a circle Perpendicular Bisector of a Chord If you are given any two of the following three statements you can imply the third. The line goes through the ...

Lesson 10.2 Exploring Chord Properties

EXPLORING CHORDS Name: _____ Answer Key Date: _____ In this activity you will be using Geogebra to explore some properties associated with chords within a circle. Please answer each question throughout the activity marked Q# thoughtfully and show work when necessary.

EXPLORING CHORDS - Julie Serwy Teaching Portfolio

Example 2: Use Chord Properties to Solve Problems Louise would like to drill a hole in the center of a circular table in order to insert a sun umbrella. Use a diagram to explain how she could locate the center. Show You Know Radius CH bisects chord FG. Chord FG measures 12 cm. The radius of the circle measures 10 cm. What is the length of CJ?

Example 2: Use Chord Properties to Solve Problems Louise ...

10.2 Exploring Chord Properties December 11, 2015 10:06 AM 10.2 Exploring Chord Properties Page 1 . Created Date: 12/11/2015 10:54:36 AM

10.2 Exploring Chord Properties - Mrs. N. Gill

Solution Step 1: Draw 2 chords on the circle. Step 2: O Find the midpoint (middle) of each chord. Use a ruler or fold the paper. Step 3: O Use a right triangle ruler to draw the perpendicular bisector of each chord, Step 4: O Put a dot where the 2 perpendicular bisectors cross. This is the centre of the circle.

jtfmath.weebly.com

10.2 Exploring Chord Properties 6 March 26, 2014 Chord Properties The perpendicular from the

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centre of a circle to a chord bisects the chord. 7. 10.2 Exploring Chord Properties 7 March 26, 2014
Chord Properties If a bisector of a chord in a circle passes through the centre, then the bisector is perpendicular to the chord. 8.

10.2 Exploring Chord Properties - SlideShare

Chords of a Circle Theorems In these lessons, we will learn theorems that involve chords of a circle. Perpendicular bisector of a chord passes through the center of a circle.

Chords of a Circle Theorems (solutions, examples, videos)

Why sign up? Our mailing list is the place to hear about our special events like hackfests and get important news about our referral programs. We also occasionally highlight interesting consulting opportunities or consultants for our clients.

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620 Chapter 11 Circles Goal Use properties of chords in a circle. Key Words • chord p. 589 11.6 Properties of Chords 3 Compare your angle measures with those of other students. What do you notice? 4 Repeat Steps 1 and 2 for different central angles. 5 What can you say about an angle formed by intersecting chords? Geo-Activity Properties of Angles Formed By Chords

11.6 Properties of Chords

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The Rule: A line that passes through the centre of a circle and is perpendicular to a chord bisects that chord. The Big Picture: - perpendicular - bisector of chord - through centre of circle if two of these are true then all three are true.

Math 9: Exploring Chord Properties (Part 1 of 3) - GeoGebra

The Rule: If a bisector of a chord in a circle passes through the centre, then the bisector is perpendicular to the chord. The Big Picture: - perpendicular - bisector of chord - through centre of circle if two of these are true then all three are true.

Math 9: Exploring Chord Properties (Part 2 of 3) - GeoGebra

This is a graphic, simple and memorable way to remember the difference from a chord or a tangent or a segments and sectors! I made this after struggling to understand it myself, once i got to ...

Everything About Circle Theorems - In 3 minutes!

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Unit 8: Circle Geometry Grade 9 Math Introduction: Definitions Diameter the distance across a circle, measured through its center; or the line segment that joins two points on the circle and passes through the center. Radius the distance or line segment from the center of a circle to any point on the circle. Chord(s)

Unit 8: Circle Geometry Grade 9 Math Introduction ...

Converse of Property #3: If the line that is perpendicular to a chord bisects the chord, then the line passes through the center of the circle.

Properties of Chords - menihek.ca

Lesson 6.2 Chord Properties Name Period Date 1000 8 cm In Exercises 1–6, find each unknown or write "cannot be determined." 1. $a = 950$. $b = y = -1.10$:

Lesson 6.2 Chord Properties Name Period Date 1000 8 cm In ...

10.2 Exploring Chord Properties Angles in a triangle sum to -5 Rules: 1) Inscribed Angle Rule 2) Central Angle Rule 3) Diameter Rule of a circle and is FG 12 radius 10 $CJ = ?$ Ex. 1 4) Perpendicular

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Bisector Rule A line that $AB = 8$ radius $CE = ?$ to a chord Ex. 2

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