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Name: Group Members: Exploration 24: Sinusoidal Equations ...

Precalculus and Trigonometry Explorations Exploration Masters / 25 ©2004 Key Curriculum Press 1Sketch two cycles of this sinusoid: 2Write a particular equation (cos) for this sinusoid: 3Write a particular equation for the sinusoid in Problem 2 using sine 4Plot your equation in Problem 2 as y 1on your grapher Plot the equation in Problem

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Lainie Johnson Emily Embury Key Curriculum Press C Blohm & Associates, Inc 510-595-7000, ext 278 608-839-9800 ljohnson@keypresscom emily@cblohmcom Key Curriculum Press Publishes Third Edition of Precalculus with Trigonometry Emeryville, Calif (April 27, 2011) - Key

Curriculum Press announces the publication of

Exploration 7-6a Exploration 7-5a - Loudoun County Public ...

194 / Solutions for the Explorations Calculus: Concepts and Applications Instructor's Resource Book ©2005 Key Curriculum Press 5 New P M102 C6 H162 at t H8 The population decreases from P H162 toward P H12 The effort to increase the population fails because the new

Exploration Masters - Kelly Walsh High School

32 / Exploration Masters Precalculus with Trigonometry: Instructor's Resource Book, Volume 1 ©2003 Key Curriculum Press 1 is the equation for a linear function Plot the graph and sketch the result here Give a reason for the name linear 2 is the equation for a quadratic function

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Precalculus and Trigonometry Explorations ©2004 Key Curriculum Press 2 Explain how you plot points for which r is negative 3 The equation of the curve in Problem 1 is $r = 3 + 7 \sin$ Do you agree that r -values from this equation, rounded to one decimal place, are the same as the values in the table in Problem 1? SA / Exploration Masters

Name: Group Members: Exploration 6-1a: Introduction to ...

1 For ABC, write the law of cosines in the form involving $\cos B$ 2 Measure the sides of ABC to the nearest 0.1 cm 3 Substitute the values of a , b , and c from Problem 2 into the law of cosines from Problem 1 Solve the resulting equation for B Store the answer without

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Geometry Discovering An Investigative Approach Practice Your Skills with Answers DG4PSA_894_fm.qxd 11/1/06 11:16 AM Page i

Solutions for the Explorations - education.ti.com

Solutions for the Explorations Chapter 1 Exploration 1-1a 1 Such a graph might look like this: 2 d H 200t • 2Dt: 3 td 0 00– 11000– 21000– 3 750– 4 500– 5313– 6188– 7109– 8 63– 9 35– 10 20– 4 Door appears to be opening The graph of d shows that d was less than 100– before t ...

The Research Base for The Geometer's Sketchpad –Executive ...

explorations 29 Teachers can assign individual or group projects in a computer lab or use an overhead projector or classroom computer in a whole-class demonstration to save time and overcome access issues 30 Sketchpad can replace and enhance textbook lessons without adding to what is already a full curriculum 31 The powerful search

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The development and production of Discovering Advanced Algebra has been a collaborative effort between the authors and the staff at Key Curriculum Press We truly appreciate the cooperation and valuable contributions offered by the Editorial and Production Departments at Key Curriculum Press Finally, a special

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The Explorations that close each unit, and the additional unit of Explorations that closes the book, tend to require more time and materials than the other projects Their mathematical level is often a bit higher than that of the core

Contents - Sketchpad

Circle Explorations: Using a Circle to Compare Lengths 11 Circle Designs: Geometric Patterns 17 Tracing Circular Paths: Circles and Concentric Circles 24 Chapter 2: Lines and Angles Straight Ahead: Segments, Lines, and Rays 33 Mondrian in Motion: Parallel and Perpendicular Lines 41 Angle Measurement: Introducing Rotation and Degrees 47 Angle Measurement: Introducing Protractors 51 ...

Name: Group Members: Exploration 6-1a: Sine and Cosine ...

Explorations Precalculus with Trigonometry Course Sampler 135 174 Exploration Masters Precalculus with Trigonometry: Instructor's Resource Book Name: Group Members: Exploration 6-3a: Tangent and Secant Graphs Date: Objective: Discover what the tangent and secant function graphs look like and how they relate to sine and cosine