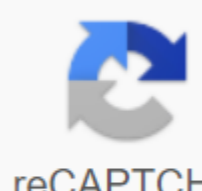


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Thinking Practice No. 4 - soln without connecting the tan formula you read Free 6 to 11 preview pages are not shown in this preview. 7.1 - Equivalent Trig Functionsp392 # 1, 3, 4a, 5, 77.2 - Compound Angle Formulasp400 # 1-6, 8-137.3 - Double Angle Formulasp407 # 1-12, 13abd, 15 (describe, don't graph) Mid-Chapter Reviewp411 # 1-6, 8-127.4 - Trig IdentitiesLast three proofs from lesson7.4 (cont')p417 # 1, 3, 4, 5, 7 (prove =cos2x), 8-107.4 (cont')p418 # 11, 13 (prove =tanx)Extra questions & solutions7.5 - Solving Linear Trig Equationsp426 # 1-10, 11 (at 32°C), 14 (w/out graphing)7.6 - Solving Quadratic Trig Equationsp435 # 1, 4-10 (not 8d), 12-14, 19Reviewp440 # 1-13Unit Test Unit One Test Solutions: Page 1 Page 2 Page 3 Page 4Unit One: Functions Quiz Monday September 10th Test Friday September 14thQuiz Answer KeyHomework Outline:1.1 – Functions p. 12 #5, 6, 12, 15 1.2 – Exploring Absolute Value p. 16 #3-7 1.3 – Properties of Graphs & Functions p. 24 #6-7ac, 8-10, 12 1.4 - Sketch Graphics features page 36 #5, 7, 9-13 1.5 - Reverse Relations page 45 #3, 4, 7, 10ad, 11-14, 16, 17 1.6 - Piecewise Features p. 51 #3, 5, 6, 8, 9, 14Review Note: page 60-61 Appointment day September 13Test Test Solutions Tutorial: Click image abovePrerequisite: MCR3U In this course we will continue where we stopped in class 11 and expand our understanding by investigating new, more advanced features. The main units are functions, polynomials and rationales, trigonometry, exponential and logarite. We will cycle through the concept, drawing on the old understanding of how we constantly challenge ourselves. Go to: Cycle 1 - Trigonometry Features in RaDians Cycle 2 - Polynomials and Reciprocal Features Cycle 3 - Exponential and Logarite Features Cycle 4 - Polynomials Continuation and Rational Features Cycle 5 - Trigonometer And Identity Cycle6 - Exponential and Journals Revised Cycle 7 - Solution of Polynomial and Rational Equations Cycle 8 - Trigonometry Completed Cycle 9 - Combining Features Cycle 1 - Trigonometry Features in Radians Theme Theme Handout Materials 1 Tuesday 3 September - Warm-up Problems Lesson - Maps TricksLesson - Running Challenges 2 Wednesday 4 September - Features Lesson Features - Characteristics Of DefinitionsLesson Features - Matching Submissions 3 Thursday 5 September - Overview Essential Skills 4 Friday September 6 - Overview Essential Skills 5 Monday September 9 - Overview of Basic Practice Skills - End of BehaviourPractice - Day Review #3 6 Tuesday 10 September - Introduction to Radians Lesson - Radian MeasurePractice - Radians Homework 7 Wednesday 11 September - Primary Trig function , Reciprocal Functions, CAST, Solving Major Equations Trigger Practice - Primary Trig Features Homework 8 Thursday September 12 - Schedule in Radian - Radian Games Lesson - Sketch in RadiansPractice - Sketches and Special Triangles Homework 9 Friday 13 September - Schedule Mutual Features Lesson - Sketch Mutual FeaturesPractical - Homework Sketch 10 Monday September 16 - Trig Identity Review 11 Tuesday September 17th - Trig Identity Lesson Continuation - Additional Practices Trig Identity 12 Wednesday 18 September - Applications Trig Features 13 Thursday September 19th - Review Test #1 Lesson - Cycle Review #1Solutions - Cycle Review #1 14 Friday 20 September - Test #1 Cycle #2 - Introduction to Polynomials Lessons Date Theme Handouts 1 Monday 23 September - Mutual Features Lesson - Mutual Features 2 Tuesday 24 September - Mutual Features Lesson Continuation - Mutual Function Practice 3 Wednesday 25 September - Polynomials as Volume Lesson - Polynomials and Volume 4 Thursday September 26 - Polynomial Study Lesson - Study Of Polynomial 5 Friday September 27th - Schedule and Writing Polynomial Equations Lesson - Writing Polynomial Equations 6 Monday 30 September - Polynomial Practice- AROC and IROC Lesson - Polynomial PracticeLesson - IROC 7 Tuesday October 1 - IROC and Turning Points Lesson - IROC Turning Points 8 Wednesday 2 October - Cycle Review #2 9 Thursday 3 October - Test #2 The Value of cycle #3 - Introduction to exponential and logarimic features Lesson Date Handouts 1 Friday 4 October - Review of exponential features and introduction to their reverse lesson - Exp FunctionsLesson - Exp Features and their reverse 2 Monday 7 October - Conversions and use of exhibiting laws, to Rewrite Equations Lesson - Exp Features and Transformation 3 Tuesday 8 October - Solution Exponential Equations: Common Basic Lesson - Solution Exp Equations 4 Wednesday 9 October - Introduction Lesson Logarithmic Function - Introduction to LogsPractice - Journal Homework 5 Thursday 10 October - Additional Practice With Journals Practice - Additional Practice With Journals 6 Tuesday 15 October - Journals Conversion Lesson - Intro Exp and Graphics MagazineLesson - Conversion Log Graphics 7 Wednesday 16 October - Writing Journal Equation Lesson - Introduction to Writing Magazine EquationsLesson - Simple Journal Graphics Search EqPractice - Log Schedule Practice 8 Thursday 17 October - Addressing Exponential and Logarithmic Equations Lesson - Solution simple Exp and Magazine Equations 9 Friday October - Continue Solving Equations Practice - Decision Continuation 10 Monday 21 October - Applications Exponential Equation Lesson - Applications Exp Features 11 Tuesday 22 October - Practice With Journals 12 Wednesday 23 October - Cycle Review #3 13 Thursday Oct 13 13 13 13 24th - Test #3 Cycle #4 - Continuation with Polynomials and Introduction to Rational Features Theme Day Handouts 1 Friday 25 October - Separation and Factoring Polynomials 2 Monday 28 October - Separation and Factoring Polynomials Practice 3 Tuesday 29 October - Polynomical Equations 4 Wednesday 30 October - Study Rational Features 5 Thursday 31 October - Rational Features Continuation 6 Friday 1 November - Rational Features Problem Set 7 Monday 4 November - Rates Change 8 Tuesday 5 November - Test Review #4 9 Wednesday 6 November - Test #4 Cycle #5 - Trigonometry and Identity Day Lesson Theme Handouts Thursday November 7 - Schedule Trig Features Friday November 8th - Trig Odds and Accurate Values Monday November 11 - Equivalent Odds Trig Tuesday 12 November - Link Corner Formula Wednesday 13 November - Double Corner Formula Thursday November 14 - Connection and double angle Formula Extra Practice Monday November 18 - Solution Trig Equation Tuesday November 19 - Trig Applications Wednesday November 20 - Test Review #6 Thursday 21 November - Continued Friday 22 November - Test #5 Cycle #6 Exponential and Magazines Revisited Lesson Date Theme Handouts Tuesday November 26 - Propertieis and Logarithms Laws Wednesday November 27th - Exponential and Logarimic Equations Thursday November 28 - Equations Continuation Friday November 29 - Logarithms Applications Monday December December 2nd- e place - Schedule Logarithmic Function- Solving Complex Equations Tuesday December 3 - Review for Trials #6 Wednesday 4 December - Test #6 Cycle #7 - Solution of Polynomial and Rational Equations Lesson Date Topic Handouts 1 Thursday 5 December - End Differences 2 Monday 9 December - Solving Polynomial Equations 3 Tuesday 10 December - Solution Rational Equations 4 Wednesday 11 December - Polynomial Equations 5 Thursday 12 December - Rational Inequality 6 Friday 13 December - Additional Practice 7 Wednesday 18 December - Review for Test No 7 8 Thursday Dec 19th - Test #7 Cycle #8 - Trigonometry Completed Lesson Date Theme Handouts 1 Monday 16 December - Solution Trig Equation 2 Tuesday 17 December - Trig Square Equation Solution 3 Monday 6 January - Proof Trig Identity 4 Tuesday 7 January - Proof of Trig Identity Solutions Equations - Additional Practice 5 Wednesday 8 January - Trig Apps 6 Thursday 9 January - Review for Tests #7 7 Friday 10 January - Test #8 Cycle #9 - Combining Features Lesson Date Theme Handouts 1 Monday Jan 13 - Combining Features - Adding, Subtraction, Multiplying 2 Tuesday Jan 14th - Combining Functions - Division, composition 3 Wednesday Jan 15 January 4 Thursday 16 January 5 Friday 17 January - Strand Task - Trigonometry 6 Monday Jan 20 - Strand Task - Polynomials and Rationales 7 Tuesday 21 January - Strand Task - Exponential and Magazines 8 Wednesday Jan 2 2nd - Unification Features - Match Schedule 9 Thursday 23 January - Day 1 Final Assessment Preparation 10 Friday January 24 - Day 2 Final Assessment Preparation 11 Wednesday January 29th - Period 3 Final Score 12 Thursday 30 January - January 30 - 4 Final assessment assessment mh4u trig identities formula sheet. mh4u trig identities and equations test. mh4u trig identities worksheet pdf. mh4u trig identities pdf

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