## College Algebra and Trigonometry

SEVENTH EDITION

# College Algebra and Trigonometry <br> SEVENTH EDITION 

Margaret L. Lial
American River College
John Hornsby
University of New Orleans
David I. Schneider
University of Maryland
Callie J. Daniels
St. Charles Community College

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## ScoutAutomatedPrintCode

This text is dedicated to you-the student. We hope that it helps you achieve your goals. Remember to show up, work hard, and stay positive. Everything else will take care of itself.

The Lial Author Team

## Contents

Preface xvii
Resources for Success xxiii

## R Review of Basic Concepts 1

R. 1 Fractions, Decimals, and Percents 2<br>Lowest Terms of a Fraction ■ Improper Fractions and Mixed Numbers Operations with Fractions ■ Decimals as Fractions ■ Operations with Decimals ■ Fractions as Decimals ■ Percents as Decimals and Decimals as Percents ■ Percents as Fractions and Fractions as Percents

R. 2 Sets and Real Numbers 15

Basic Definitions ■ Operations on Sets ■ Sets of Numbers and the Number Line
R. 3 Real Number Operations and Properties 24

Order on the Number Line ■ Absolute Value ■ Operations on Real Numbers ■ Exponents ■ Order of Operations ■ Properties of Real Numbers

R. 4 Integer and Rational Exponents 40<br>Product Rule for Exponents ■ Power Rules for Exponents ■ Zero as an Exponent ■ Negative Exponents and the Quotient Rule ■ Rational Exponents

R. 5 Polynomials 51

Polynomials ■ Addition and Subtraction ■ Multiplication ■ Division
R. 6 Factoring Polynomials 61

Factoring Out the Greatest Common Factor ■ Factoring by Grouping ■ Factoring Trinomials ■ Factoring Binomials ■ Factoring by Substitution ■ Factoring Expressions with Negative or Rational Exponents

## R. 7 Rational Expressions 72

Rational Expressions ■ Lowest Terms of a Rational Expression ■ Multiplication and Division ■ Addition and Subtraction ■ Complex Fractions

## R. 8 Radical Expressions 82

Radical Notation ■ Simplified Radicals ■ Operations with Radicals ■ Rationalizing Denominators

Test Prep 94 ■ Review Exercises 99 ■ Test 103

## 1 Equations and Inequalities 105

### 1.1 Linear Equations <br> 106

Basic Terminology of Equations ■ Linear Equations ■ Identities, Conditional Equations, and Contradictions ■ Solving for a Specified Variable (Literal Equations)
1.2 Applications and Modeling with Linear Equations 112 Solving Applied Problems ■ Geometry Problems ■ Motion Problems Mixture Problems ■ Modeling with Linear Equations
1.3 Complex Numbers ..... 123
Basic Concepts of Complex Numbers Operations on Complex Numbers
1.4 Quadratic Equations ..... 131
The Zero-Factor Property ■ The Square Root Property ■ Completing theSquare ■ The Quadratic Formula ■ Solving for a Specified VariableThe Discriminant
Chapter 1 Quiz (Sections 1.1-1.4) ..... 141
1.5 Applications and Modeling with Quadratic Equations ..... 142
Geometry Problems ■ The Pythagorean Theorem Height of a ProjectedObject ■ Modeling with Quadratic Equations
1.6 Other Types of Equations and Applications ..... 154
Rational Equations ■ Work Rate Problems ■ Equations with RadicalsEquations with Rational Exponents ■ Equations Quadratic in Form
Summary Exercises on Solving Equations ..... 167
1.7 Inequalities ..... 168
Linear Inequalities ■ Three-Part Inequalities Quadratic InequalitiesRational Inequalities
1.8 Absolute Value Equations and Inequalities ..... 180
Basic Concepts ■ Absolute Value Equations ■ Absolute ValueInequalities ■ Special Cases ■ Absolute Value Models for Distanceand Tolerance
Test Prep 188 ■ Review Exercises 193 ■ Test 199
2 Graphs and Functions ..... 201
2.1 Rectangular Coordinates and Graphs ..... 202
Ordered Pairs ■ The Rectangular Coordinate System ■ The Distance Formula ■ The Midpoint Formula ■ Equations in Two Variables
2.2 Circles ..... 213
Center-Radius Form ■ General Form ■ An Application
2.3 Functions ..... 221
Relations and Functions ■ Domain and Range ■ Determining WhetherRelations Are Functions ■ Function Notation ■ Increasing, Decreasingand Constant Functions
2.4 Linear Functions ..... 238
Basic Concepts of Linear Functions ■ Standard Form $A x+B y=C$Slope ■ Average Rate of Change ■ Linear Models
Chapter 2 Quiz (Sections 2.1-2.4) ..... 252
2.5 Equations of Lines and Linear Models 253
Point-Slope Form ■ Slope-Intercept Form ■ Vertical and Horizontal
Lines ■ Parallel and Perpendicular Lines $■$ Modeling Data ■ Graphical Solution of Linear Equations in One Variable
Summary Exercises on Graphs, Circles, Functions, and Equations 266

### 2.6 Graphs of Basic Functions 267

Continuity ■ The Identity, Squaring, and Cubing Functions ■ The Square Root and Cube Root Functions ■ The Absolute Value Function ■ Piecewise-Defined Functions ■ The Relation $x=y^{2}$

### 2.7 Graphing Techniques 279

Stretching and Shrinking ■ Reflecting ■ Symmetry ■ Even and Odd Functions ■ Translations

Chapter 2 Ouiz (Sections 2.5-2.7) 296
2.8 Function Operations and Composition 297

Arithmetic Operations on Functions ■ The Difference Quotient ■ Composition of Functions and Domain

Test Prep 312 ■ Review Exercises 316 ■ Test 321

## 3 Polynomial and Rational Functions <br> 323

3.1 Quadratic Functions and Models 324

Polynomial Functions ■ Quadratic Functions ■ Graphing Techniques ■ Completing the Square ■ The Vertex Formula ■ Quadratic Models

### 3.2 Synthetic Division 340

Synthetic Division ■ Remainder Theorem ■ Potential Zeros of Polynomial Functions
3.3 Zeros of Polynomial Functions 347
Factor Theorem $■$ Rational Zeros Theorem $■$ Number of Zeros $■$ Conjugate
Zeros Theorem $\quad$ Zeros of a Polynomial Function $■$ Descartes' Rule of Signs
3.4 Polynomial Functions: Graphs, Applications, and Models359

Graphs of $f(x)=a x^{n} ■$ Graphs of General Polynomial Functions $■$ Behavior at Zeros ■ Turning Points and End Behavior ■ Graphing Techniques Intermediate Value and Boundedness Theorems ■ Approximations of Real Zeros ■ Polynomial Models

Summary Exercises on Polynomial Functions, Zeros, and Graphs 378
3.5 Rational Functions: Graphs, Applications, and Models 380 The Reciprocal Function $f(x)=\frac{1}{x} ■$ The Function $f(x)=\frac{1}{x^{2}}$ ■ Asymptotes $■$ Graphing Techniques ■ Rational Models
3.6 Polynomial and Rational Inequalities ..... 402
Polynomial Inequalities ■ Rational Inequalities
Summary Exercises on Solving Equations and Inequalities ..... 410
3.7 Variation ..... 411Direct Variation ■ Inverse Variation ■ Combined and Joint Variation
Test Prep $\mathbf{4 2 0}$ ■ Review Exercises $\mathbf{4 2 5}$ ■ Test $\mathbf{4 3 1}$
4 Inverse, Exponential, and Logarithmic Functions ..... 433
4.1 Inverse Functions ..... 434
One-to-One Functions ■ Inverse Functions ■ Equations of Inverses An Application of Inverse Functions to Cryptography
4.2 Exponential Functions ..... 447Exponents and Properties ■ Exponential Functions ■ Exponential Equations ■Compound Interest ■ The Number $e$ and Continuous CompoundingExponential Models
4.3 Logarithmic Functions ..... 463
Logarithms ■ Logarithmic Equations ■ Logarithmic Functions Properties of Logarithms
Summary Exercises on Inverse, Exponential, and Logarithmic Functions ..... 476
4.4 Evaluating Logarithms and the Change-of-Base Theorem ..... 477
Common Logarithms ■ Applications and Models with Common LogarithmsNatural Logarithms ■ Applications and Models with Natural LogarithmsLogarithms with Other Bases
Chapter 4 Quiz (Sections 4.1-4.4 ..... 489
4.5 Exponential and Logarithmic Equations ..... 489
Exponential Equations ■ Logarithmic Equations Applications and Models
4.6 Applications and Models of Exponential Growth and Decay ..... 501The Exponential Growth or Decay Function ■ Growth Function ModelsDecay Function Models
Summary Exercises on Functions: Domains and Defining Equations ..... 513
Test Prep 516 ■ Review Exercises 519 - Test ..... 523
5 Trigonometric Functions ..... 525
5.1 Angles ..... 526Basic Terminology ■ Degree Measure ■ Standard PositionCoterminal Angles
5.2 Trigonometric Functions ..... 534
Trigonometric Functions ■ Quadrantal Angles ■ Reciprocal IdentitiesSigns and Ranges of Function Values ■ Pythagorean IdentitiesQuotient Identities
5.3 Trigonometric Function Values and Angle Measures ..... 549
Right-Triangle-Based Definitions of the Trigonometric FunctionsCofunctions ■ Trigonometric Function Values of Special Angles ■ ReferenceAngles ■ Special Angles as Reference Angles ■ Determination of AngleMeasures with Special Reference Angles ■ Calculator Approximations ofTrigonometric Function Values ■ Calculator Approximations of AngleMeasures ■ An Application
Chapter 5 Quiz (Sections 5.1-5.3) ..... 564
5.4 Solutions and Applications of Right Triangles ..... 565
Historical Background ■ Significant Digits ■ Solving Triangles ■ Angles of Elevation or Depression ■ Bearing ■ Further Applications
Test Prep 583 ■ Review Exercises 587 ■ Test 590
6 The Circular Functions and ..... 593
6.1 Radian Measure ..... 594
Radian Measure ■ Conversions between Degrees and Radians ■ Arc Lengthon a Circle ■ Area of a Sector of a Circle
6.2 The Unit Circle and Circular Functions ..... 607
Circular Functions ■ Values of the Circular Functions ■ Determining aNumber with a Given Circular Function Value ■ Linear and Angular Speed
6.3 Graphs of the Sine and Cosine Functions ..... 620
Periodic Functions ■ Graph of the Sine Function ■ Graph of the CosineFunction ■ Techniques for Graphing, Amplitude, and Period ■ ConnectingGraphs with Equations ■ A Trigonometric Model
6.4 Translations of the Graphs of the Sine and Cosine Functions ..... 633
Horizontal Translations ■ Vertical Translations ■ Combinations of Translations ■ A Trigonometric Model
Chapter 6 Quiz (Sections 6.1-6.4) ..... 644
6.5 Graphs of the Tangent and Cotangent Functions ..... 644
Graph of the Tangent Function ■ Graph of the Cotangent Function ■Techniques for Graphing ■ Connecting Graphs with Equations
6.6 Graphs of the Secant and Cosecant Functions ..... 653Graph of the Secant Function ■ Graph of the Cosecant Function ■ Techniquesfor Graphing ■ Connecting Graphs with Equations ■ Addition of Ordinates
Summary Exercises on Graphing Circular Functions ..... 661
6.7 Harmonic Motion ..... 661
Simple Harmonic Motion ■ Damped Oscillatory Motion
Test Prep $\mathbf{6 6 8}$ ■ Review Exercises 671 ■ Test 678
7 Trigonometric Identities and Equations ..... 681
7.1 Fundamental Identities ..... 682
Fundamental Identities ■ Uses of the Fundamental Identities
7.2 Verifying Trigonometric Identities ..... 688
Strategies ■ Verifying Identities by Working with One Side ■ Verifying Identities by Working with Both Sides
7.3 Sum and Difference Identities ..... 697
Cosine Sum and Difference Identities ■ Cofunction Identities ■ Sine and Tangent Sum and Difference Identities ■ Applications of the Sum and Difference Identities ■ Verifying an Identity
Chapter 7 Quiz (Sections 7.1-7.3) ..... 711
7.4 Double-Angle and Half-Angle Identities ..... 711
Double-Angle Identities ■ An Application ■ Product-to-Sum and Sum-to- Product Identities ■ Half-Angle Identities ■ Verifying an Identity
Summary Exercises on Verifying Trigonometric Identities ..... 724
7.5 Inverse Circular Functions ..... 724Review of Inverse Functions ■ Inverse Sine Function ■ Inverse CosineFunction ■ Inverse Tangent Function ■ Other Inverse CircularFunctions ■ Inverse Function Values
$7.6 \quad$ Trigonometric Equations ..... 740Linear Methods ■ Zero-Factor Property Method ■ Quadratic Methods $\quad$Trigonometric Identity Substitutions ■ Equations with Half-AnglesEquations with Multiple Angles ■ Applications
Chapter 7 Quiz (Sections 7.5-7.6) ..... 753
7.7 Equations Involving Inverse Trigonometric Functions ..... 753Solution for $x$ in Terms of $y$ Using Inverse Functions ■ Solution of InverseTrigonometric Equations
Test Prep 760 ■ Review Exercises 764 ■ Test 768

## 8 Applications of Trigonometry

7718.1 The Law of Sines ..... 772
Congruency and Oblique Triangles ■ Derivation of the Law of Sines ■ Usingthe Law of Sines ■ Description of the Ambiguous Case ■ Area of a Triangle
8.2 The Law of Cosines ..... 787
Derivation of the Law of Cosines ■ Using the Law of Cosines ■ Heron'sFormula for the Area of a Triangle ■ Derivation of Heron's Formula
Chapter 8 Quiz (Sections 8.1-8.2) ..... 800
8.3 Geometrically Defined Vectors and Applications ..... 801
Basic Terminology ■ The Equilibrant ■ Incline Applications ■ Navigation Applications
8.4 Algebraically Defined Vectors and the Dot Product ..... 811
Algebraic Interpretation of Vectors ■ Operations with Vectors ..... The Dot Product and the Angle between Vectors
Summary Exercises on Applications of Trigonometry and Vectors ..... 820
8.5 Trigonometric (Polar) Form of Complex Numbers; Products and Quotients ..... 821
The Complex Plane and Vector Representation ■ Trigonometric (Polar)Form ■ Converting between Rectangular and Trigonometric Forms ■An Application of Complex Numbers to Fractals ■ Products of ComplexNumbers in Trigonometric Form ■ Quotients of Complex Numbers inTrigonometric Form
8.6 De Moivre's Theorem; Powers and Roots of Complex Numbers ..... 832
Powers of Complex Numbers (De Moivre's Theorem) ■ Roots of Complex Numbers
Chapter 8 Quiz (Sections 8.3-8.6) ..... 839
8.7 Polar Equations and Graphs ..... 839
Polar Coordinate System ■ Graphs of Polar Equations ■ Conversion from Polar to Rectangular Equations ■ Classification of Polar Equations
8.8 Parametric Equations, Graphs, and Applications ..... 852Basic Concepts ■ Parametric Graphs and Their Rectangular EquivalentsThe Cycloid ■ Applications of Parametric Equations
Test Prep 860 ■ Review Exercises 865 ■ Test 871
9 Systems and Matrices ..... 873
9.1 Systems of Linear Equations ..... 874
Linear Systems ■ Substitution Method ■ Elimination Method ■ SpeciaSystems ■ Application of Systems of Equations ■ Linear Systems with ThreeUnknowns (Variables) ■ Application of Systems to Model Data
9.2 Matrix Solution of Linear Systems ..... 892The Gauss-Jordan Method ■ Special Systems ■ The Gaussian EliminationMethod
9.3 Determinant Solution of Linear Systems ..... 907
Determinants ■ Cofactors ■ $n \times n$ Determinants ..... Determinant TheoremsCramer's Rule
9.4 Partial Fractions ..... 920
Decomposition of Rational Expressions ■ Distinct Linear Factors ■ RepeatedLinear Factors ■ Distinct Linear and Quadratic Factors ■ Repeated QuadraticFactors
Chapter 9 Quiz (Sections 9.1-9.4) 927
9.5 Nonlinear Systems of Equations ..... 928
Nonlinear Systems with Real Solutions ■ Nonlinear Systems with NonrealComplex Solutions ■ An Application of Nonlinear Systems
Summary Exercises on Systems of Equations ..... 938
9.6 Systems of Inequalities and Linear Programming ..... 939
Linear Inequalities in Two Variables ■ Nonlinear Inequalities in Two VariablesSystems of Inequalities ■ Linear Programming
9.7 Properties of Matrices ..... 951
Basic Definitions ■ Matrix Addition ■ Special Matrices ■ Matrix SubtractionScalar Multiplication ■ Matrix Multiplication ■ An Application of Matrix Algebra
9.8 Matrix Inverses ..... 965
Identity Matrices ■ Multiplicative Inverses ■ Solution of Systems Using Inverse Matrices
Test Prep 977 ■ Review Exercises 982 ■ Test 988
10 Analytic Geometry ..... 991
10.1 Parabolas ..... 992
Conic Sections ■ Horizontal Parabolas ■ Geometric Definition and Equationsof Parabolas ■ An Application of Parabolas
10.2 Ellipses ..... 1001
Equations and Graphs of Ellipses ■ Translated Ellipses ■ Eccentricity Applications of Ellipses
Chapter 10 Quiz (Sections 10.1-10.2) ..... 1014
10.3 Hyperbolas ..... 1014
Equations and Graphs of Hyperbolas ■ Translated Hyperbolas ■ Eccentricity
10.4 Summary of the Conic Sections ..... 1025
Characteristics ■ Identifying Conic Sections ■ Geometric Definitionof Conic Sections
Test Prep 1032 ■ Review Exercises 1034 ■ Test 1037
11 Further Topics in Algebra ..... 1039
11.1 Sequences and Series ..... 1040
Sequences ■ Series and Summation Notation
11.2 Arithmetic Sequences and Series ..... 1051Arithmetic Sequences ■ Arithmetic Series
11.3 Geometric Sequences and Series ..... 1061
Geometric Sequences ■ Geometric Series ■ Infinite Geometric Series Annuities
Summary Exercises on Sequences and Series ..... 1072
11.4 The Binomial Theorem ..... 1073
A Binomial Expansion Pattern ■ Pascal's Triangle ■ n-Factorial ■ Binomial Coefficients ■ The Binomial Theorem ■ kth Term of a Binomial Expansion
11.5 Mathematical Induction ..... 1080
Principle of Mathematical Induction ■ Proofs of Statements Generalized Principle of Mathematical Induction ■ Proof of the Binomia Theorem
Chapter 11 Quiz (Sections 11.1-11.5) 1087
11.6 Basics of Counting Theory ..... 1088
Fundamental Principle of Counting ■ Permutations ■ Combinations Characteristics That Distinguish Permutations from Combinations
11.7 Basics of Probability ..... 1099
Basic Concepts ■ Complements and Venn Diagrams ■ Odds ■ CompoundEvents ■ Binomial Probability
Test Prep 1111 ■ Review Exercises 1115 ■ Test 1119
Appendices ..... 1121
Appendix A Polar Form of Conic Sections ..... 1121
Equations and Graphs ■ Conversion from Polar to Rectangular Form
Appendix B Rotation of Axes ..... 1125
Derivation of Rotation Equations - Application of a Rotation Equation
Appendix C Geometry Formulas ..... 1129
Answers to Selected Exercises ..... A-1
Photo Credits ..... C-1
Index ..... I-1

## WELCOMETOTHE 7TH EDITION

In the seventh edition of College Algebra and Trigonometry, we continue our ongoing commitment to providing the best possible text to help instructors teach and students succeed. In this edition, we have remained true to the pedagogical style of the past while staying focused on the needs of today's students. Support for all classroom types (traditional, corequisite, flipped, hybrid, and online) may be found in this classic text and its supplements backed by the power of Pearson's MyLab Math.

In this edition, we have drawn on the extensive teaching experience of the Lial team, with special consideration given to reviewer suggestions. General updates include enhanced readability as we continually strive to make math understandable for students, updates to our extensive list of applications and real-world mathematics problems, use of color in displays and side comments, and coordination of exercises and their related examples.

The authors understand that teaching and learning mathematics today can be a challenging task. Some students are prepared for the challenge, while other students require more review and supplemental material. This text is written so that students with varying abilities and backgrounds will all have an opportunity for a successful learning experience.

The Lial team believes this to be our best edition of College Algebra and Trigonometry yet, and we sincerely hope that you enjoy using it as much as we have enjoyed writing it. Additional textbooks in this series are

College Algebra, Thirteenth Edition<br>Trigonometry, Twelfth Edition<br>Precalculus, Seventh Edition.

## HIGHLIGHTS OF NEW CONTENT

- Chapter $\mathbf{R}$ has been expanded to include more of the basic concepts many students struggle with. It begins with new Section R. 1 Fractions, Decimals, and Percents. Additional new topics have been inserted throughout the chapter, including operations with signed numbers (Section R.3), dividing a polynomial by a monomial (Section R.5), and factoring expressions with negative and rational exponents (Section R.6). Topics throughout the chapter have been reorganized for improved flow.

Instructors may choose to cover review topics from Chapter $\mathbf{R}$ at the beginning of a course or to insert these topics as-needed in a just-in-time fashion. Either way, students who are under-prepared for the demands of college algebra and trigonometry, as well as those who need a quick review, will benefit from the material contained here.

- The exercise sets were a key focus of this revision, and Chapters 1 and 2 are among the chapters that have benefitted. Specifically, Section 1.7 Inequalities has new exercises on solving quadratic and rational inequalities, and Section 1.8 Absolute Value Equations and Inequalities contains new exercises that involve the absolute value of a quadratic polynomial. Section 2.3 Functions has new exercises that use analytic methods to determine maximum and minimum values of a function.

Section 2.6 Graphs of Basic Functions contains new exercises and applications using the greatest integer function. Section 2.4 Linear Functions includes enhanced discussion of the average rate of change of a linear function. This topic is then related to the difference quotient and the average rate of change of a nonlinear function in Section 2.8 Function Operations and Composition.

- Chapter 3 includes new Section 3.6 Polynomial and Rational Inequalities. This section features a visual approach to solving such inequalities by interpreting the graphs of related functions.
- In response to reviewer suggestions, Section 4.3 Logarithmic Functions has new exercises that relate exponential and logarithmic functions as inverses. Chapter 6 includes additional exercises devoted to finding arc length and area of a sector of a circle (Section 6.1), as well as new applications of linear and angular speed (Section 6.2) and harmonic motion (Section 6.7).
- Proofs of identities in Chapter 7 now feature a drop-down style for increased clarity and student understanding. Based on reviewer requests, Section 7.7 Equations Involving Inverse Trigonometric Functions includes new exercises in which solutions of inverse trigonometric equations are found.
- Based on reviewer feedback, Section 8.4 Algebraically Defined Vectors and the Dot Product has new exercises on finding the angle between two vectors, determining magnitude and direction angle for a vector, and identifying orthogonal vectors. Additionally, Chapter $\mathbf{8}$ contains new exercises requiring students to graph polar and parametric equations (Section 8.7) and give parametric representations of plane curves (Section 8.8).
- Section 9.2 Matrix Solution of Linear Systems now includes a new example and related exercises that use Gaussian elimination to solve linear systems of equations. Section $\mathbf{1 0 . 2}$ Ellipses and Section 10.3 Hyperbolas include new examples and exercises in which completing the square is used to find the standard form of an ellipse or a hyperbola.


## FEATURES OFTHIS TEXT

## SUPPORT FOR LEARNING CONCEPTS

We provide a variety of features to support students' learning of the essential topics of college algebra and trigonometry. Explanations that are written in understandable terms, figures and graphs that illustrate examples and concepts, graphing technology that supports and enhances algebraic manipulations, and real-life applications that enrich the topics with meaning all provide opportunities for students to deepen their understanding of mathematics. These features help students make mathematical connections and expand their own knowledge base.

- Examples Numbered examples that illustrate the techniques for working exercises are found in every section. We use traditional explanations, side comments, and pointers to describe the steps taken-and to warn students about common pitfalls. Some examples provide additional graphing calculator solutions, although these can be omitted if desired.
- Now Try Exercises Following each numbered example, the student is directed to try a corresponding odd-numbered exercise (or exercises). This feature allows for quick feedback to determine whether the student understands the principles illustrated in the example.
- Real-Life Applications We have included hundreds of real-life applications, many with data updated from the previous edition. They come from fields such as business, entertainment, sports, biology, astronomy, geology, and environmental studies.
- Function Boxes Beginning in Chapter 2, functions provide a unifying theme throughout the text. Special function boxes offer a comprehensive, visual introduction to each type of function and also serve as an excellent resource for reference and review. Each function box includes a table of values, traditional and calculator-generated graphs, the domain, the range, and other special information about the function. These boxes are assignable in MyLab Math.
- Figures and Photos Today's students are more visually oriented than ever before, and we have updated the figures and photos in this edition to promote visual appeal. Guided Visualizations with accompanying exercises and explorations are available and assignable in MyLab Math.
- Cautions and Notes Text that is marked CAUTION warns students of common errors, and NOTE comments point out explanations that should receive particular attention.
- Looking Ahead to Calculus These margin notes offer glimpses of how the topics currently being studied are used in calculus.

■ Use of Graphing Technology We have integrated the use of graphing calculators where appropriate, although this technology is completely optional and can be omitted without loss of continuity. We continue to stress that graphing calculators support understanding but that students must first master the underlying mathematical concepts. Exercises that require the use of a graphing calculator are marked with the icon

## SUPPORT FOR PRACTICING CONCEPTS

This text offers a wide variety of exercises to help students master college algebra and trigonometry. The extensive exercise sets provide ample opportunity for practice and increase in difficulty so that students at every level of understanding are challenged. The variety of exercise types promotes mastery of the concepts and reduces the need for rote memorization.

- Concept Preview Each exercise set begins with a group of CONCEPT PREVIEW exercises designed to promote understanding of vocabulary and basic concepts of each section. These new exercises are assignable in MyLab Math and provide support, especially for hybrid, online, and flipped courses.
- Exercise Sets In addition to traditional drill exercises, this text includes writing exercises, optional graphing calculator exercises and multiplechoice, matching, true/false, and completion exercises. Those marked Concept Check focus on conceptual thinking. Connecting Graphs with Equations exercises challenge students to write equations that correspond to given graphs. Video solutions for select problems are available in MyLab Math.
- Relating Concepts Exercises Appearing at the end of selected exercise sets, these groups of exercises are designed so that students who work them in numerical order will follow a line of reasoning that leads to an understanding of how various topics and concepts are related. All answers to these exercises appear in the student answer section, and these exercises are assignable in MyLab Math.


## SUPPORT FOR REVIEW AND TEST PREP

Ample opportunities for review are found both within the chapters and at the ends of chapters. Quizzes and Summary Exercises, interspersed within chapters, provide a quick assessment of students' understanding of the material presented up to that point in the chapter. Chapter Test Preps provide comprehensive study aids to help students prepare for tests.

- Quizzes Students can periodically check their progress with in-chapter quizzes that appear in all chapters, beginning with Chapter 1. All answers, with corresponding section references, appear in the student answer section. These quizzes are assignable in MyLab Math.
- Summary Exercises These sets of in-chapter exercises give students the all-important opportunity to work mixed review exercises, requiring them to synthesize concepts and select appropriate solution methods.
- End-of-Chapter Test Prep Following the final numbered section in each chapter, the Test Prep provides a list of Key Terms, a list of New Symbols (if applicable), and a two-column Quick Review that includes a section-bysection summary of concepts with corresponding examples. This feature concludes with a comprehensive set of Review Exercises and a Chapter Test. The Test Prep, Review Exercises, and Chapter Test are assignable in MyLab Math.


## Get the most out of MyLab Math

## P Pearson MyLab

MyLab Math for College Algebra and Trigonometry 7e<br>(access code required)

MyLab Math is tightly integrated with author style, offering a range of authorcreated resources, to give students a consistent experience.

## Preparedness

Preparedness is one of the biggest challenges in many math courses. Pearson offers a variety of content and course options to support students with just-in-time remediation and key-concept review as needed.

## Integrated Review in MyLab Math

Integrated Review can be used in corequisite courses or simply to help students who enter a course without a full understanding of prerequisite skills and concepts. Premade, editable Integrated Review assignments are available to assign in the Assignment Manager. Integrated Review landing pages (shown below) are visible by default at the start of most chapters, providing objective-level review.

- Students begin each chapter by completing a Skills Check to pinpoint which topics, if any, they need to review.
- Personalized review homework provides extra support for students who need it on just the topics they didn't master in the preceding Skills Check.

- Additional review materials, including worksheets and videos, are available.


## Get the most out of MyLab Math

## P Pearson MyLab

## Updated! Videos

Updated videos cover all topics in the text to support students outside of the classroom. Quick Review videos cover key definitions and procedures. Example Solution videos offer a detailed solution process for every example in the textbook.


## Updated! MyNotes and MyClassroomExamples

MyNotes give students a note-taking structure to use while they read the text or watch the MyLab Math videos. MyClassroomExamples offer structure for notes taken during lecture and are for use with the ClassroomExamples found in the Annotated Instructor Edition.
Both sets of notes are available in MyLab Math and can be customized by the instructor.

New! Enhanced Sample Assignments
Author Callie Daniels makes course set-up easier by giving instructors a starting point for each section. Following Callie's best practices in the classroom, Enhanced Sample Assignments maximize students' performance.


- Section Prep Assignments include Example Videos with assessment questions. This assignment pairs with MyNotes. Students actively participate while taking notes from the Example Video and then work the related exercises.
- Section Homework includes author-selected problems and increases in difficulty.
- Cumulative Review Homework Assignments draw from section homework questions covered to that point in the course-helping students prepare for a final exam.
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## Instructor Resources

Online resources can be downloaded at pearson.com/mylab/math or from www.pearson.com.

## Annotated Instructor's Edition

ISBN: 0135924499 / 9780135924495
Answers are included on the same page beside the text exercises where possible for quick reference. Helpful Teaching Tips and Classroom Examples are also provided.

## Online Instructor's Solution Manual

By Beverly Fusfield
Provides complete solutions to all text exercises

## Online Instructor's Testing Manual

Includes diagnostic pretests, grouped by section, with answers provided

## Testgen ${ }^{\circledR}$

TestGen (www.pearsoned.com/testgen) enables instructors to build, edit, print, and administer tests using a computerized bank of questions developed to cover all the objectives of the text.

## PowerPoint ${ }^{\circledR}$ Lecture Slides and Classroom Example PowerPoints

- The PowerPoint Lecture Slides feature presentations written and designed specifically for this text, including figures and examples from the text.
- Classroom Example PowerPoints include fully worked-out solutions to all Classroom Examples.


## Learning Catalytics ${ }^{\text {TM }}$

With MyLab Math, instructors and students have access to Learning Catalytics, which instructors can use to generate class discussion, guide lectures, and actively engage students. Prebuilt Learning Catalytics questions have been created specifically for this text. Simply search the tag "LialPrecalculus" within the Learning Catalytics Question Library.

## Student Resources

Additional resources enhance student success.

## Student's Solution Manual

By Beverly Fusfield
Provides detailed solutions to all odd-numbered text exercises

## Video Lectures

- Quick Reviews cover key definitions and procedures from each section.
- Example Solutions walk students through the detailed solution process for every example in the textbook.


## MyNotes with Integrated Review Worksheets

MyNotes offer structure for students as they watch videos or read the text. These are available as a printed supplement and in MyLab Math.

- Includes textbook examples along with ample space for students to write solutions and notes
- Includes key concepts along with prompts for students to read, write, and reflect on what they have just learned
- Customizable-instructors can add their own examples or remove examples that are not covered in their course.

Integrated Review Worksheets prepare students for the College Algebra and Trigonometry material.

- Includes key terms, guided examples with ample space for students to work, and references to extra help in MyLab Math


## MyClassroomExamples

- Available in MyLab Math and offer structure for classroom lecture
- Includes Classroom Examples along with ample space for students to write solutions and notes
- Includes key concepts along with fill-in-the-blank opportunities to keep students engaged
- Customizable-instructors can add their own examples or remove Classroom Examples that are not covered in their course.


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As an author team, we are committed to providing the best possible college algebra and trigonometry course to help instructors teach and students succeed. As we continue to work toward this goal, we welcome any comments or suggestions you might send, via e-mail, to math@pearson.com.

Margaret L. Lial
John Hornsby
David I. Schneider
Callie J. Daniels

