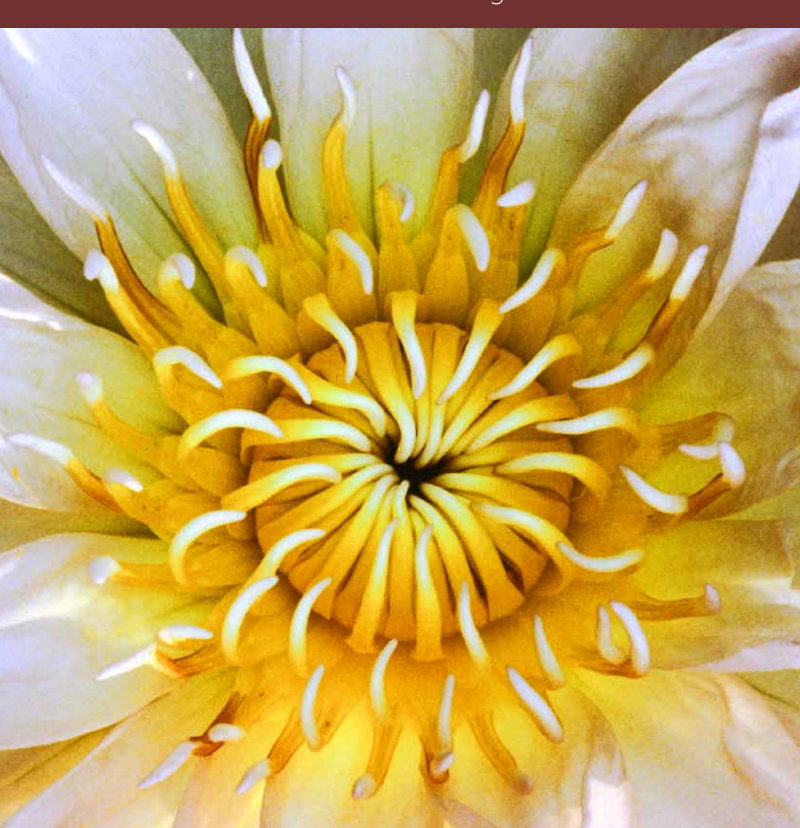
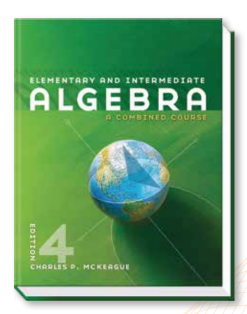


Mathematics

An Advanced and Electives Catalog





Elementary and Intermediate Algebra

McKeague

Grades 9-12

Fourth Edition © 2012

Give your students the text that makes algebra accessible and engaging—McKeague's *Elementary and Intermediate Algebra* continues to provide students with a thorough grounding in the concepts central to their success in mathematics. Attention to detail, an exceptionally clear writing style, and continuous review and reinforcement are McKeague hallmarks that constitute the solid foundation of the text, while new pedagogy helps students "bridge the concepts." These "bridges" guide students and help them make successful connections from concept to concept.

Hardcover, 928 pages

ALGEBRA TO STATE A LOCKERGUE

Intermediate Algebra

McKeague

Grades 9-12

Ninth Edition © 2012

Intermediate Algebra is one of the most current and reliable texts you will find for the course, and is ideally structured and organized for a lecture format.

Intermediate Algebra, like all math courses, builds up cumulatively from concept to concept. However, many students encounter difficulty in making connections among mathematical concepts. Therefore, McKeague integrates new pedagogy to guide students as they discover relationships between concepts. This helps students master the cumulative concepts in the course while crossing the "bridge" into the next level of mathematics and other course work.

Hardcover, 784 pages

TABLE OF CONTENTS

- 1. The Basics
- 2. Linear Equations and Inequalities
- 3. Graphing and Systems Of Equations
- 4. Exponents and Polynomials
- 5. Factoring
- 6. Rational Expressions
- 7. Transitions

- 8. Equations and Functions
- 9. Rational Exponents and Roots
- 10. Quadratic Functions
- 11. Exponential and Logarithmic Functions
- 12. Conic Sections
- 13. Sequences and Series

TABLE OF CONTENTS

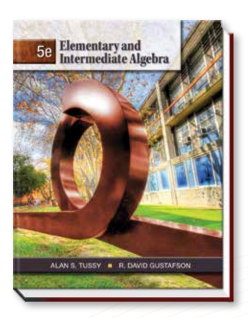
- 1. Basic Properties and Definitions
- Equations And Inequalities in One Variable
- Equations and Inequalities in Two Variables
- 4. Systems of Linear Equations and Inequalities
- 5. Exponents and Polynomials
- 6. Rational Expressions and Rational Functions
- 7. Rational Exponents and Roots
- 8. Quadratic Functions
- 9. Exponential and Logarithmic Functions
- 10. Conic Sections
- 11. Sequence and Series

Elementary and Intermediate Algebra, Fourth Edition © 2012

ISBN 13	Product	Price
978-0-840-06419-6	Student Edition	206.50
978-1-111-57509-0	Student Workbook	60.25
978-1-111-57508-3	Student Solutions Manual	65.00
978-1-111-42784-9	Instructor's Annotated Edition	206.50
978-1-111-57492-5	Complete Solutions Manual	25.00
978-1-111-57486-4	PowerLecture CD-ROM with ExamView® Testing	57.50
978-1-111-57163-4	DVD Program	132.75

Intermediate Algebra, Ninth Edition © 2012

ISBN 13	Product	Price
978-0-840-06420-2	Student Edition	181.50
978-1-111-57484-0	Student Workbook	39.75
978-1-111-57159-7	Student Solutions Manual	66.25
978-1-111-56775-0	Instructor's Annotated Edition	191.00
978-1-111-57160-3	Complete Solutions Manual	32.75
978-1-111-57493-2	PowerLecture CD-ROM with ExamView Testing	57.50
978-1-111-57152-8	DVD Program	456.50



Elementary and Intermediate Algebra

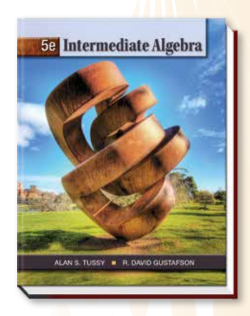
Tussy Gustafson

Grades 9-12

Fifth Edition © 2013

The main focus of *Elementary and Intermediate Algebra*, Fifth Edition, is to address the fundamental needs of today's developmental math students by offering a uniquely modern, balanced program, that integrates conceptual understanding with traditional skill and practice. By helping students understand the language of algebra and the "why" behind problem solving through instructional approaches and worked examples, they are better equipped to succeed at the "how." Give your students confidence by showing them how Algebra is not just about the "x"...it's also about the WHY.

Hardcover, 1,280 pages



Intermediate Algebra

Tussy Gustafson

Grades 9-12

Fifth Edition © 2013

The main focus of *Intermediate Algebra*, Fifth Edition, is to address the fundamental needs of today's developmental math students by offering a uniquely modern, balanced program that integrates conceptual understanding with traditional skill and practice. By helping students understand the language of algebra and the "why" behind problem solving, they are better equipped to succeed at the "how." A new six-step problem-solving strategy better delineates the thought process students use as they solve application problems: Analyze the problem, Assign a variable, Form an equation, Solve the equation, State the conclusion, and Check the result.

Hardcover, 1,040 pages

TABLE OF CONTENTS

- 1. An Introduction to Algebra
- 2. Equations, Inequalities, and Problem Solving
- 3. Graphing Linear Equations and Inequalities in Two Variables; Functions
- 4. Systems of Linear Equations and Inequalities
- 5. Exponents and Polynomials
- 6. Factoring and Quadratic Equations
- 7. Rational Expressions and Equations
- 8. Transition to Intermediate Algebra
- Radical Expressions and Equations
 Quadratic Equations, Functions, and
- Inequalities
- 11. Exponential and Logarithmic Functions
- 12. More on Systems of Equations
- 13. Conic Sections; More Graphing
- 14. Miscellaneous Topics

TABLE OF CONTENTS

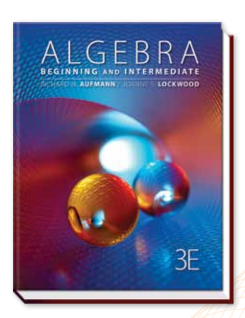
- 1. A Review of Basic Algebra
- 2. Graphs, Equations of Lines, and Functions
- 3. Systems of Equations
- 4. Inequalities
- 5. Exponents, Polynomials, and Polynomial Functions
- 6. Rational Expressions and Equations
- 7. Radical Expressions and Equations
- 8. Quadratic Equations, Functions, and Inequalities
- 9. Exponential and Logarithmic Functions
- 10. Conic Sections; More Graphing
- 11. Miscellaneous Topics

Elementary and Intermediate Algebra, Fifth Edition © 2013

ISBN 13	Product	Price
978-1-111-56768-2	Student Edition	206.50
978-1-111-98783-1	Student Workbook	62.50
978-1-111-57847-3	Student Solutions Manual	87.25
978-1-111-57836-7	Instructor's Annotated Edition	206.50
978-1-111-57848-0	Complete Solutions Manual	25.00
978-1-111-98824-1	PowerLecture CD-ROM with ExamView Testing	57.50

Intermediate Algebra, Fifth Edition © 2013

• ,		
ISBN 13	Product	Price
978-1-111-56767-5	Student Edition	191.75
978-1-111-98764-0	Student Workbook	38.50
978-1-111-98758-9	Student Solutions Manual	59.00
978-1-111-57735-3	Instructor's Annotated Edition	191.75
978-1-111-98759-6	Complete Solutions Manual	25.00
978-1-111-98825-8	PowerLecture CD-ROM with ExamView Testing	57.50



Algebra: Beginning and Intermediate

Aufmann Lockwood

Grades 9-12

Third Edition © 2013

Intended for combined introductory and intermediate algebra courses, this text retains the hallmark features that have made the Aufmann texts market leaders: an interactive approach in an objective-based framework; a clear writing style; and an emphasis on problem-solving strategies. The acclaimed Aufmann Interactive Method allows students to try a skill as it is introduced with matched-pair examples offering students immediate feedback, reinforcing the concept, identifying problem areas, and, overall, promoting student success.

Hardcover, 816 pages

INTERMEDIATE ALGEBRA

Intermediate Algebra

Aufmann Lockwood

Grades 9-12

Eighth Edition © 2013

Based on the best-selling series by the Aufmann team, this hardcover text for the intermediate algebra course adheres to the formula that has made the Aufmann developmental texts so reliable for both students and instructors. The acclaimed Aufmann Interactive Method allows students to try a skill as it is introduced with matched-pair examples, offering students immediate feedback, reinforcing the concept, identifying problem areas, and, overall, promoting student success.

Hardcover, 816 pages

TABLE OF CONTENTS

- 1. Real Numbers and Variable Expressions
- 2. Solving Equations and Inequalities
- 3. Linear Functions and Inequalities in Two Variables
- 4. Systems of Equations and Inequalities
- 5. Polynomials
- 6. Factoring

- 7. Rational Expressions
- 8. Rational Exponents and Radicals
- 9. Quadratic Equations and Inequalities
- 10. Functions and Relations
- 11. Exponential and Logarithmic Functions
- 12. Conic Sections

TABLE OF CONTENTS

- 1. Review of Real Numbers
- 2. First Degree Equations and Inequalities
- 3. Linear Functions and Inequalities in Two Variables
- 4. Systems of Equations and Inequalities
- 5. Polynomials and Exponents
- 6. Rational Expressions

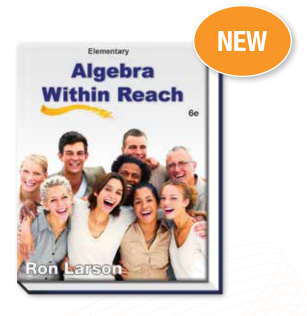
- 7. Rational Exponents and Radicals
- 8. Quadratic Equations and Inequalities
- 9. Functions and Relations
- 10. Exponential and Logarithmic Functions
- 11. Sequences and Series
- 12. Conic Sections

Algebra: Beginning and Intermediate, Third Edition © 2013

ISBN 13	Product	Price
978-1-111-57950-0	Student Edition	206.50
978-1-133-11533-5	Student Workbook	35.75
978-1-133-49131-6	Student Solutions Manual	56.75
978-1-111-98931-6	Instructor's Annotated Edition	206.50
978-1-133-36378-1	Instructor's Resource Binder	50.00
978-1-133-11531-1	Instructor's Solutions Manual	25.00
978-1-133-36403-0	PowerLecture CD-ROM with ExamView Testing	51.00

Intermediate Algebra, Eighth Edition © 2013

ISBN 13	Product	Price
978-1-133-36564-8	Student Edition (High School)	170.75
978-1-133-11239-6	Student Workbook	38.50
978-1-133-11237-2	Student Solutions Manual	60.75
978-1-111-82696-3	Instructor's Annotated Edition	191.75
978-1-133-11236-5	Instructor's Solutions Manual	25.00
978-1-133-11235-8	PowerLecture CD-ROM with ExamView Testing	51.00



Elementary Algebra: Algebra Within Reach

Larson

Grades 9-12

Sixth Edition © 2014

Elementary Algebra: Algebra Within Reach owes its success to the hallmark features for which the Larson team is known: learning by example, a straightforward and accessible writing style, emphasis on visualization through the use of graphs to reinforce algebraic and numeric solutions and to interpret data, and comprehensive exercise sets. These pedagogical features are carefully coordinated to ensure that students are better able to make connections between mathematical concepts and understand the content. With a bright, appealing design, the new Sixth Edition builds on the Larson tradition of guided learning by incorporating a comprehensive range of student success materials to help develop students' proficiency and conceptual understanding of algebra. The text also continues coverage and integration of geometry in examples and exercises.

Hardcover, 576 pages

Algebra Within Reach Fon Larson

Intermediate Algebra: Algebra Within Reach

Larson

Grades 9–12

Sixth Edition © 2014

Intermediate Algebra: Algebra Within Reach owes its success to the hallmark features for which the Larson team is known: learning by example, a straightforward and accessible writing style, emphasis on visualization through the use of graphs to reinforce algebraic and numeric solutions and to interpret data, and comprehensive exercise sets. A wide variety of real-life applications are integrated throughout the text in examples and exercises, demonstrating the relevance of algebra in the real world. The authors' five-step strategy for solving applied problems begins with constructing a verbal model and ends with checking the answer. Graded exercise sets are grouped into three categories, offering a diversity of computational, conceptual, and applied problems to accommodate many learning styles.

Hardcover, 688 pages

TABLE OF CONTENTS

- 1. The Real Number System
- 2. Fundamentals Of Algebra
- 3. Linear Equations And Problem Solving
- 4. Equations And Inequalities In Two Variables
- 5. Exponents And Polynomials
- 6. Factoring And Solving Equations
- 7. Rational Expressions And Equations
- 8. Systems Of Linear Equations And Inequalities
- 9. Radical Expressions And Equations
- 10. Quadratic Equations And Functions

TABLE OF CONTENTS

- 1. Fundamentals Of Algebra
- 2. Linear Equations And Inequalities
- 3. Graphs And Functions
- 4. Systems Of Equations And Inequalities
- 5. Polynomials And Factoring
- Rational Expressions, Equations, And Functions
- 7. Radicals And Complex Numbers
- Quadratic Equations, Functions, And Inequalities
- 9. Exponential And Logarithmic Functions
- 10. Conics
- 11. Sequences, Series, And The Binomial Theorem

Elementary Algebra: Algebra Within Reach, Sixth Edition © 2014

ISBN 13	Product	Price
978-1-285-08747-4	Student Edition	191.75
978-1-285-41974-9	Student Solutions Manual	46.75
978-1-285-16004-7	Instructor's Annotated Edition	191.75
978-1-285-41982-4	PowerLecture CD-ROM with ExamView Testing	139.25

Intermediate Algebra: Algebra Within Reach, Sixth Edition © 2014

ISBN 13	Product	Price
978-1-285-08741-2	Student Edition	191.75
978-1-285-41985-5	Student Solutions Manual	46.75
978-1-285-16028-3	Instructor's Annotated Edition	191.75
978-1-285-41996-1	PowerLecture CD-ROM with ExamView Testing	139.25
978-1-285-42055-4	PDF Online eBook	170.75

College Prep Algebra

Larson

Grades 10-12

First Edition © 2014

The new *College Prep Algebra* presents a pedagogically sound, mathematically precise, and comprehensive textbook that will provide students with the tools that they need to master algebra. A wide variety of real-life applications are integrated throughout the text in examples and exercises. These applications demonstrate the relevance of algebra in the real world. Many of these applications use current, real data.

Each example has been carefully chosen to illustrate a particular mathematical concept or problem-solving technique. The examples cover a wide variety of problems and are titled for easy reference. Many examples include detailed, step-by-step solutions with side comments, which explain the key steps of the solution process. Study Tips offer students specific point-of-use suggestions for studying algebra, as well as pointing out common errors and discussing alternative solution methods. They appear in the margins. Point-of-use instructions for using graphing calculators or software appear in the margins as Technology Tips. These features encourage the use of graphing technology as a tool for visualization of mathematical concepts, for verification of other solution methods, and for help with computations.

The exercise sets have been carefully and extensively reviewed to ensure they are relevant and cover all topics suggested by our users. Additionally, the exercises have been completely restructured. Exercises now appear on the same page and immediately follow a corresponding example. There is no need to flip back and forth from example to exercise.

The companion website CollegePrepAlgebra.com offers multiple tools and resources to supplement student learning. Students can view and listen to worked-out solutions of thousands of exercises in English or Spanish, download data sets, take diagnostic tests, watch lesson videos and much more.

Hardcover, 816 pages

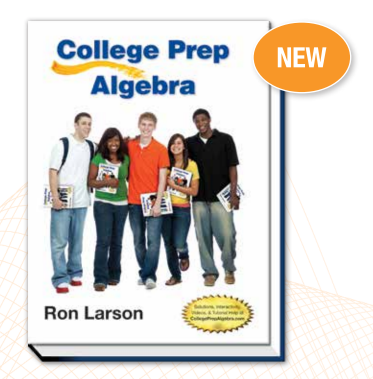


TABLE OF CONTENTS

- 1. The Real Number System
- 2. Fundamentals of Algebra
- 3. Equations, Inequalities, and Problem Solving
- 4. Graphs and Functions
- 5. Exponents and Polynomials
- 6. Factoring and Solving Equations
- 7. Rational Expressions, Equations, and Functions
- 8. Systems of Equations and Inequalities
- 9. Radicals and Complex Numbers
- 10. Quadratic Equations, Functions, and Inequalities
- 1. Exponential and Logarithmic Functions
- 12. Conics
- 13. Sequences, Series, and the Binomial Theorem

Appendix A Review of Elementary Algebra Topics

Appendix B Introduction to Graphing Calculators (on web)

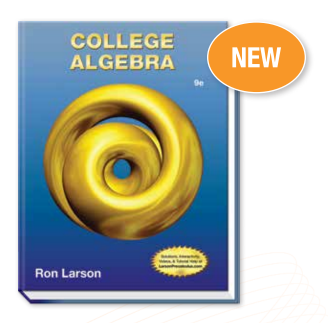
Appendix C Further Concepts in Geometry (on web)

Appendix D Further Concepts in Statistics (on web)

Appendix E Introduction to Logic (on web)

College Prep Algebra, First Edition © 2014

ISBN 13	Product	Price
978-1-305-33545-5	Student Edition + CourseMate	
	(up to 6-year access)	99.00
978-1-305-33972-9	VitalSource Mobile eBook + CourseMate	•••••••••••
	(up to 6-year access)	89.00
978-1-305-34060-2	VitalSource Mobile eBook + CourseMate (1-year access)	69.00
978-1-285-18267-4	Annotated Instructor's Edtion	168.00
978-1-285-18270-4	Complete Solutions Manual	29.00
978-1-285-18277-3	Student Workbook	46.75
978-1-285-18275-9	Student's Solutions Manual	36.25
978-1-285-18287-2	Test Prep Guide	17.00
978-1-285-18286-5	PowerLecture CD-ROM with ExamView Testing	121.00
978-1-285-18395-4	CourseMate Premium Website with eBook	58.50
978-0-538-73675-6	Instructor's Resource Binder for Algebra Activities © 2011	25.00
978-1-285-45752-9	High School Lesson Plans	25.50



College Algebra

Larson

Grades 10–12 Ninth Edition © 2014

Larson's *College Algebra* is known for delivering sound, consistently structured explanations and exercises of mathematical concepts to prepare students for further study in mathematics. With the ninth edition, Larson continues to revolutionize the way students learn material by incorporating more real-world applications, ongoing review, and innovative technology. "Side-by-Side Examples" help students see not only that a problem can be solved in more than one way but also how different methods—algebraically, graphically, and numerically—yield the same result. The side-by-side format also addresses many different learning styles. "Algebra Helps" direct students to sections of the textbook where they can review algebra skills needed to master the current topic. Technology features offer suggestions for effectively using tools such as calculators, graphing calculators, and spreadsheet programs to deepen student understanding of concepts, ease lengthy calculations, and provide alternate solution methods.

Hardcover, 624 pages

TABLE OF CONTENTS

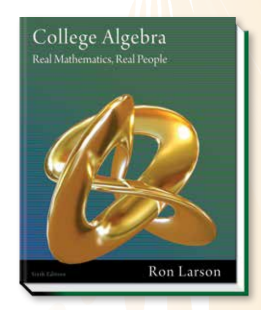
- P. Prerequisites.
- Equations, Inequalities, and Mathematical Modeling.
- 2. Functions and their Graphs.
- 3. Polynomial Functions.
- 4. Rational Functions and Conics.
- 5. Exponential and Logarithmic Functions.
- 6. Systems of Equations and Inequalities.
- 7. Matrices and Determinants.
- 8. Sequences, Series, and Probability.

Appendix A: Errors and the Algebra of Calculus.

Appendix B: Concepts in Statistics (Web).

College Algebra, Ninth Edition © 2014

ISBN 13	Product	Price
978-1-305-33542-4	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (up to 6-year access)	127.00
978-1-305-33541-7	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (up to 6-year access)	182.00
978-1-305-33970-5	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	122.00
978-1-305-34058-9	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	102.00
978-1-133-96294-6	Student Solutions Manual	74.00
978-1-133-96118-5	Instructor's Annotated Edition	200.50
978-1-133-96134-5	Complete Solutions Manual	25.00
978-1-133-96122-2	Test Bank	25.00
978-1-133-96136-9	PowerLecture CD-ROM with ExamView Testing	63.25
978-1-133-96287-8	DVD Program	66.50
978-1-285-16566-0	CourseMate Premium Website with eBook	214.25



College Algebra: Real Mathematics, Real People

Larson

Grades 10-12 Sixth Edition © 2012

College Algebra: Real Mathematics, Real People, Sixth Edition, is an ideal student and instructor resource for courses that require the use of a graphing calculator. The quality and quantity of the exercises, combined with interesting applications and innovative resources, make teaching easier and help students succeed. The book also achieves accessibility through careful writing and design—including examples with detailed solutions that begin and end on the same page, which maximizes readability. Similarly, side-by-side solutions show algebraic, graphical, and numerical representations of the mathematics and support a variety of learning styles. Reflecting its new subtitle, this significant revision focuses more than ever on showing students the relevance of mathematics in their lives and future careers.

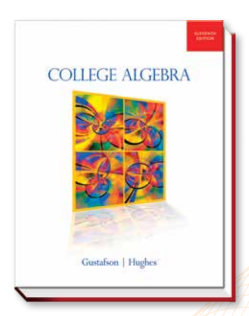
Hardcover, 864 pages

TABLE OF CONTENTS

- P. Prerequisites
- 1. Functions and Their Graphs
- 2. Solving Equations and Inequalities
- 3. Polynomial and Rational Functions
- 4. Exponential and Logarithmic Functions
- 5. Linear Systems and Matrices
- 6. Sequences, Series, and Probability
- 7. Conics and Parametric Equations

College Algebra: Real Mathematics, Real People, Sixth Edition © 2012

ISBN 13	Product	Price
978-1-111-57510-6	Student Edition	195.00
978-1-111-57579-3	Student Solutions Guide	60.75
978-1-111-57525-0	Instructor's Annotated Edition	195.00
978-1-111-57517-5	Complete Solutions Manual	25.00
978-1-111-57515-1	PowerLecture CD-ROM with ExamView Testing	57.50
978-1-428-27543-0	Online eBook Printed Access Card	156.25



College Algebra

Gustafson Hughes

Grades 10–12 Eleventh Edition © 2013

Clearly written and comprehensive, the eleventh edition of *College Algebra* provides in-depth and precise coverage, incorporated into a framework of tested teaching strategy. The authors combine carefully selected pedagogical features and patient explanations to give students a book that preserves the integrity of mathematics, yet does not discourage them with material that is confusing or too rigorous. Long respected for its ability to help students quickly master difficult problems, this book also helps them develop the skills they'll need in future courses and in everyday life. Retaining the mathematical precision instructors have come to expect, the authors have focused on making this new edition more modern to better illustrate to students the importance of math in their world.

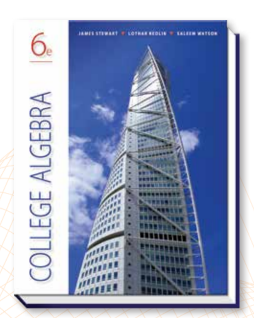
Hardcover, 848 pages

TABLE OF CONTENTS

- A. Review of Basic Algebra
- 1. Equations and Inequalities
- 2. The Rectangular Coordinate System and Graphs of Equations
- 3. Functions
- 4. Exponential and Logarithmic Functions
- 5. Solving Polynomial Equations
- 6. Linear Systems
- 7. Conic Sections and Quadratic Systems
- 8. Natural Number Functions and Probability
- 9. Mathematics of Finance (online)

College Algebra, Eleventh Edition © 2013

ISBN 13	Product	Price
978-1-111-99090-9	Student Edition	195.00
978-1-133-10347-9	Student Solutions Manual	70.25
978-1-133-10348-6	Instructor's Annotated Edition	195.00
978-1-133-10342-4	Complete Solutions Manual	25.00
978-1-133-10343-1	Test Bank	27.00
978-1-133-10345-5	PowerLecture CD-ROM with ExamView Testing	51.00
978-1-133-10344-8	DVD Program	167.25



College Algebra

Stewart Redlin Watson

Grades 10–12 Sixth Edition © 2013

College Algebra helps students learn to think mathematically and to develop genuine problem-solving skills. Comprehensive and evenly-paced, the text has helped hundreds of thousands of students. Incorporating technology, real-world applications, and additional useful pedagogy, the sixth edition promises to help more students than ever build conceptual understanding and a core of fundamental skills.

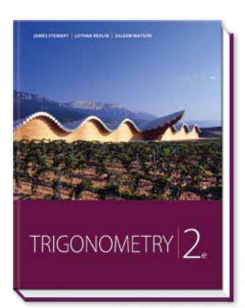
Hardcover, 784 pages

TABLE OF CONTENTS

- P. Prerequisites
- 1. Equations and Graphs
- 2. Functions
- 3. Polynomial and Rational Functions
- 4. Exponential and Logarithmic Functions
- 5. Systems of Equations and Inequalities
- 6. Matrices and Determinants
- 7. Conic Sections
- 8. Sequences and Series
- 9. Probability and Statistics

College Algebra, Sixth Edition © 2013

ISBN 13	Product	Price
978-1-111-99016-9	Student Edition	204.25
978-1-111-99037-4	Study Guide	62.25
978-1-111-99024-4	Student Solutions Manual	62.25
978-1-111-99040-4	Instructor's Annotated Edition	204.25
978-1-111-99028-2	Instructor's Guide	25.00
978-1-111-99025-1	Instructor's Solutions Manual	27.00
978-1-111-99027-5	Test Bank	25.00
978-1-111-99029-9	PowerLecture CD-ROM with ExamView Testing	59.00
978-1-111-99020-6	DVD Program	59.50



Trigonometry

Stewart Redlin Watson

Grades 9–12

Second Edition © 2013

James Stewart and his coauthors Lothar Redlin and Saleem Watson wrote *Trigonometry* to address a problem they frequently saw in their classrooms: students who attempted to memorize facts and mimic examples—and who were not prepared to "think mathematically." With this text, Stewart, Redlin, and Watson help students learn to think mathematically and develop true, lasting problem-solving skills. Patient, clear, and accurate, *Trigonometry* consistently illustrates how useful and applicable trigonometry is to real life.

Trigonometry is structured so teachers can begin with either the unit circle approach or the right triangle approach. The different approaches lead to different applications: the unit circle approach is used in modeling harmonic motion and the right triangle approach is used in measuring distances.

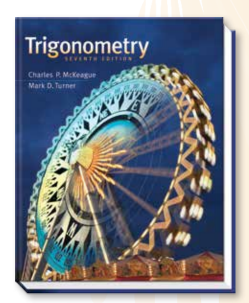
Hardcover, 624 pages

TABLE OF CONTENTS

- 1. Functions and Graphs
- 2. Trigonometric Functions: Unit Circle Approach
- 3. Trigonometric Functions: Right Triangle Approach
- 4. Analytic Trigonometry
- 5. Polar Coordinates and Parametric Equations
- 6. Vectors in Two and Three Dimensions
- 7. Conic Sections
- 8. Exponential and Logarithmic Functions

Trigonometry, Second Edition © 2013

ISBN 13	Product	Price
978-1-111-57448-2	Student Edition	204.25
978-1-111-98985-9	Study Guide	35.25
978-1-133-10352-3	Student Solutions Manual	60.50
978-1-133-10359-2	Instructor's Annotated Edition	204.25
978-1-111-57476-5	Instructor's Guide	25.50
978-1-133-11315-7	Complete Solutions Manual	27.75
978-1-111-98996-5	Test Bank	25.00
978-1-111-98995-8	PowerLecture CD-ROM with ExamView Testing	51.00
978-1-111-98984-2	DVD Program	59.50



Trigonometry

McKeague Turner

Grades 10–12

Seventh Edition © 2013

Trigonometry has long been praised for its simple, appealing design, its applications-oriented examples and exercises, and a focus on a few themes with which students can identify. Captivating illustrations drawn from Lance Armstrong's cycling success, the Ferris wheel, and even the human cannonball show trigonometry in action. Unique Historical Vignettes offer a fascinating glimpse at how many of the central ideas in trigonometry began.

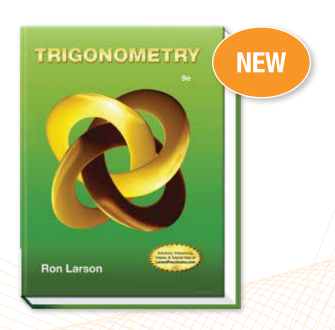
Hardcover, 592 pages

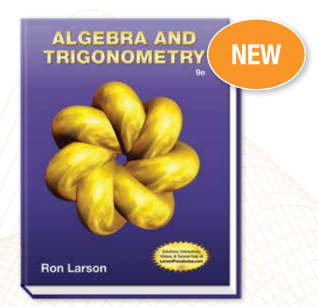
TABLE OF CONTENTS

- 1. The Six Trigonometric Functions
- 2. Right Angle Trigonometry
- 3. Radian Measure
- 4. Graphing and Inverse Functions
- 5. Identities and Formulas
- 6. Equations
- 7. Triangles
- 8. Complex Numbers and Polar Coordinates

Trigonometry, Seventh Edition © 2013

ingonomeny, Sevenin Edition © 2013		
ISBN 13	Product	Price
978-1-133-58817-7	Student Edition (High School)	150.50
978-1-111-98976-7	Student Solutions Manual	72.75
978-1-111-98979-8	Instructor's Annotated Edition	204.25
978-1-111-98978-1	Instructor's Solutions Manual	20.75
978-1-111-98974-3	Test Bank	25.00
978-1-111-98980-4	PowerLecture CD-ROM with ExamView Testing	66.50
978-1-111-98977-4	DVD Program	398.50
978-1-111-58170-1	Online Interactive eBook Printed Access Card	98.75





Trigonometry

Larson

Grades 10–12 Ninth Edition © 2014

Larson's *Trigonometry* is known for delivering sound, consistently structured explanations and exercises of mathematical concepts. With the ninth edition, the author continues to revolutionize the way students learn material by incorporating more real-world applications, ongoing review, and innovative technology. How Do You See It? exercises give students practice applying the concepts, and new Summarize features, Checkpoint problems, and a Companion Website reinforce understanding of the skill sets to help students better prepare for tests.

Hardcover, 592 pages

TABLE OF CONTENTS

- P. Prerequisites
- 1. Trigonometry
- 2. Analytic Trigonometry
- 3. Additional Topics in Trigonometry
- 4. Complex Numbers
- 5. Exponential and Logarithmic Functions
- 6. Topics In Analytic Geometry

Appendix A Concepts in Statistics (Web)

Trigonometry, Ninth Edition © 2014

ISBN 13	Product	Price
978-1-305-33528-8	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	127.00
978-1-305-33527-1	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	182.00
978-1-305-33963-7	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	122.00
978-1-305-34051-0	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	102.00
978-1-133-95429-3	Student Solutions Manual	74.00
978-1-133-95431-6	Instructor's Annotated Edition	200.50
978-1-133-95430-9	Complete Solutions Manual	25.00
978-1-285-41691-5	High School Lesson Plans	25.50
978-1-133-95357-9	PowerLecture CD-ROM with ExamView Testing	55.00
978-1-133-95427-9	DVD Program	65.25
978-1-285-16610-0	CourseMate Premium Website with eBook	82.75
978-1-133-95363-0	Student Notetaking Guide	7.25

Algebra and Trigonometry

Larson

Grades 10–12 Ninth Edition © 2014

Larson's **Algebra And Trigonometry** is ideal for a two-term course and known for delivering sound, consistently structured explanations and carefully written exercises of the mathematical concepts. With the ninth edition, the author continues to revolutionize the way students learn material by incorporating more real-world applications, on-going review and innovative technology. How Do You See It? exercises give students practice applying the concepts, and new Summarize features, Checkpoint problems and a Companion Website reinforce understanding of the skill sets to help students better prepare for tests. Enriched Remarks reinforce or expand upon concepts helping students learn how to study mathematics, avoid common errors, address special cases, or show alternative or additional steps to a solution of an example.

Hardcover, 976 pages

TABLE OF CONTENTS

- P. Prerequisites
- Equations, Inequalities, and Mathematical Modeling
- 2. Functions and their Graphs
- 3. Polynomial Functions
- 4. Rational Functions and Conics
- 5. Exponential and Logarithmic Functions
- 6. Trigonometry

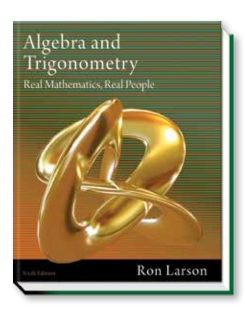
- 7. Analytic Trigonometry
- 8. Additional Topics in Trigonometry
- 9. Systems of Equations and Inequalities
- 10. Matrices and Determinants
- 11. Sequences, Series, and Probability

Appendix A: Errors and the Algebra of Calculus

Appendix B: Concepts in Statistics (Web)

Algebra and Trigonometry, Ninth Edition © 2014

-		
ISBN 13	Product	Price
978-1-305-33530-1	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	128.00
978-1-305-33529-5	Student Edition + Enhanced WebAssign (6 year access) + CourseMate (6-year access)	183.00
978-1-305-33964-4	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	123.00
978-1-305-34052-7	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	103.00
978-1-133-95441-5	Student Solutions Manual	74.00
978-1-133-95443-9	Instructor's Annotated Edition	225.00
978-1-133-95442-2	Complete Solutions Manual	25.00
978-1-133-95439-2	Test Bank	25.00
978-1-133-95116-2	PowerLecture CD-ROM with ExamView	55.00
978-1-285-16577-6	CourseMate Premium Website with eBook	213.75
978-1-133-95363-0	Student Notetaking Guide	7.25



Algebra and Trigonometry: Real Mathematics, Real People

Larson

Grades 10-12 Sixth Edition © 2012

Algebra and Trigonometry: Real Mathematics, Real People, Sixth Edition, is an ideal student and instructor resource for courses that require the use of a graphing calculator. The quality and quantity of the exercises, combined with interesting applications and innovative resources, make teaching easier and help students succeed. The book also achieves accessibility through careful writing and design—including examples with detailed solutions that begin and end on the same page, which maximizes readability. Similarly, side-by-side solutions show algebraic, graphical, and numerical representations of the mathematics and support a variety of learning styles. Reflecting its new subtitle, this significant revision focuses more than ever on showing students the relevance of mathematics in their lives and future careers.

Hardcover, 1,056 pages

TABLE OF CONTENTS

- P. Prerequisites
- 1. Functions and Their Graphs
- 2. Solving Equations and Inequalities
- 3. Polynomial and Rational Functions
- 4. Exponential and Logarithmic Functions
- 5. Trigonometric Functions
- 6. Analytic Trigonometry
- 7. Additional Topics in Trigonometry
- 8. Linear Systems and Matrices
- 9. Sequences, Series, and Probability
- 10. Topics in Analytic Geometry

College Algebra Mo Trigonometry

College Algebra and Trigonometry

Aufmann Barker Nation

Grades 10–12

Seventh Edition © 2011

Accessible to students and flexible for teachers, College Algebra and **Trigonometry**, Seventh Edition, uses the dynamic link between concepts and applications to bring mathematics to life. By incorporating interactive learning techniques, the Aufmann team helps students to better understand concepts, work independently, and obtain greater mathematical fluency. The text also includes technology features to accommodate courses that allow the option of using graphing calculators. The authors' proven Aufmann Interactive Method allows students to try a skill as it is presented in example form.

Hardcover, 1,152 pages

TABLE OF CONTENTS

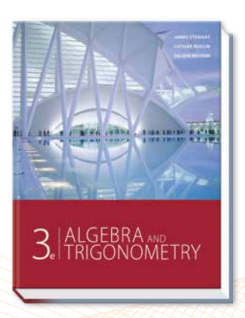
- P. Preliminary Concepts
- 1. Equations and Inequalities
- 2. Functions and Graphs
- 3. Polynomial and Rational Functions
- 4. Exponential and Logarithmic Functions
- 5. Trigonometric Functions
- 6. Trigonometric Identities and Equations
- 7. Applications of Trigonometry
- 8. Topics in Analytic Geometry
- 9. Systems of Equations and Inequalities
- 10. Matrices
- 11. Sequences, Series, and Probability

Algebra and Trigonometry: Real Mathematics, Real People, Sixth Edition © 2012

Product	Price	
Student Edition	218.00	
Student Solutions Manual	58.50	
Instructor's Annotated Edition	209.75	
Complete Solutions Manual	25.00	
PowerLecture CD-ROM with ExamView Testing	63.25	
DVD Program	54.75	
Online PDF eBook Printed Access Card	165.00	
	Student Edition Student Solutions Manual Instructor's Annotated Edition Complete Solutions Manual PowerLecture CD-ROM with ExamView Testing DVD Program	

College Algebra and Trigonometry, Seventh Edition © 2011

ISBN 13	Product	Price
978-1-439-04860-3	Student Edition	209.00
978-1-111-98694-0	Online eBook Printed Access Card	101.25
978-0-538-73908-5	Study Guide with Student Solutions Manual	60.75
978-1-439-04938-9	Instructor's Annotated Edition	210.00
978-0-538-73927-6	Complete Solutions Manual	25. <mark>00</mark>
978-0-538-73906-1	PowerLecture CD-ROM with ExamView Testing	56.00



Algebra and Trigonometry

Stewart Redlin Watson

Grades 10–12 Third Edition © 2012

This best-selling author team explains concepts simply and clearly, without glossing over difficult points. Problem solving and mathematical modeling are introduced early and reinforced throughout, providing students with a solid foundation in the principles of mathematical thinking. Comprehensive and evenly paced, the book provides complete coverage of the function concept, and integrates a significant amount of graphing calculator material to help students develop insight into mathematical ideas. Approximately 20 percent of the exercises in the text are new. In addition, each exercise set has been restructured to begin with new concept exercises and reorganized to more closely follow the exposition in the corresponding section.

Hardcover, 1,152 pages

TABLE OF CONTENTS

- P. Prerequisites
- 1. Equations and Inequalities
- 2. Coordinates and Graphs
- 3. Functions
- 4. Polynomial and Rational Functions
- 5. Exponential and Logarithmic Functions
- 6. Trigonometric Functions: Right Triangle Approach
- 7. Trigonometric Functions: Unit Circle Approach
- 8. Analytic Trigonometry
- 9. Polar Coordinates and Parametric Equations
- 10. Vectors in Two and Three Dimensions
- 11. Systems of Equations and Inequalities
- 12. Analytic Geometry
- 13. Sequences and Series
- 14. Counting and Probability

Precalculus

Cohen Lee Sklar

Grades 11-12

Seventh Edition © 2012

Written by David Cohen and coauthors Theodore B. Lee and David Sklar, *Precalculus*, Seventh Edition, focuses on the use of a graphical perspective to provide a visual understanding of college algebra and trigonometry. Cohen's texts are known for their clear writing style and outstanding, graded exercises and applications, including many examples and exercises involving applications and real-life data. Graphs, visualization of data, and functions are introduced and emphasized early on to aid student understanding. Although the text provides thorough treatment of the graphing calculator, the material is arranged to allow instructors to teach the course with as much or as little graphing utility work as they wish.

PRECALCULUS

Hardcover, 1,280 pages

TABLE OF CONTENTS

- 1. Fundamentals
- 2. Equations and Inequalities
- 3. Functions
- 4. Polynomial and Rational Functions: Applications To Optimization
- 5. Exponential and Logarithmic Functions
- 6. An Introduction To Trigonometry Via Right Triangles
- 7. The Trigonometric Functions

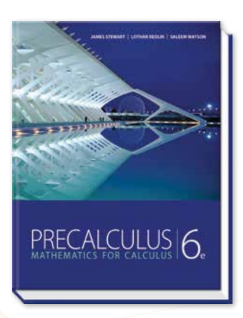
- 8. Graphs of Trigonometric Functions
- 9. Analytical Trigonometry
- 10. Additional Topics In Trigonometry
- 11. Systems of Equations
- 12. The Conic Sections
- 13. Roots of Polynomial Equations
- 14. Additional Topics In Algebra

Algebra and Trigonometry, Third Edition © 2012

ISBN 13	Product	Price
978-0-840-06813-2	Student Edition	211.25
978-1-111-56810-8	Study Guide	61.25
978-0-840-06923-8	Student Solutions Manual	66.50
978-1-111-56813-9	Instructor's Guide	25.50
978-1-111-56811-5	Complete Solutions Manual	25.00
978-1-111-56815-3	PowerLecture CD-ROM with ExamView Testing	63.25
978-1-111-57275-4	DVD Program	59.50

Precalculus, Seventh Edition © 2012

ISBN 13	Product	Price
978-0-840-06942-9	Student Edition	218.00
978-1-111-42824-2	Student Solutions Manual	63.75
978-1-111-42884-6	Complete Solutions Manual	25.00
978-1-111-42879-2	PowerLecture CD-ROM with ExamView Testing	63.25
978-1-111-42885-3	DVD Program	126.50



Precalculus: Mathematics for Calculus

Stewart Redlin Watson

Grades 11–12 Sixth Edition © 2012

In this best-selling precalculus text, the authors explain concepts simply and clearly, without glossing over difficult points. Problem solving and mathematical modeling are introduced early and reinforced throughout, so when students finish the course, they have a solid foundation in the principles of mathematical thinking. This comprehensive, evenly paced book provides complete coverage of the function concept and integrates substantial graphing calculator materials that help students develop insight into mathematical ideas.

Hardcover, 1,088 pages

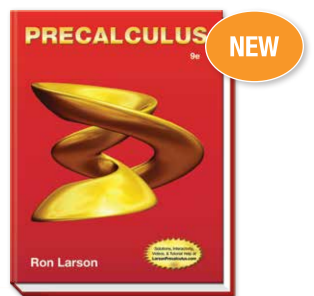
TABLE OF CONTENTS

- 1. Fundamentals
- 2. Functions
- 3. Polynomial and Rational Functions
- 4. Exponential and Logarithmic Functions
- 5. Trigonometric Functions: Unit Circle Approach
- 6. Trigonometric Functions: Right Triangle Approach
- 7. Analytic Trigonometry

- 8. Polar Coordinates and Parametric Equations
- 9. Vectors in Two and Three Dimensions
- 10. Systems of Equations and Inequalities
- 11. Conic Sections
- 12. Sequences and Series
- 13. Limits: A Preview of Calculus
- 14. Probability and Statistics

Precalculus: Mathematics for Calculus, Sixth Edition © 2012

ISBN 13	Product	Price
978-1-305-33538-7	Student Edition + Enhanced WebAssign (1 year access) + CourseMate (6-year access)	110.00
978-1-305-33537-0	Student Edition + Enhanced WebAssign (6 year access) + CourseMate (6-year access)	165.00
978-1-305-33968-2	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	105.00
978-1-305-34056-5	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	85.00
978-1-133-48826-2	CourseMate Premium Website with eBook	86.75
978-1-111-57259-4	Notetaking Guide	9.25
978-1-111-58088-9	Study Guide (High School Edition)	62.00
978-1-111-58137-4	Student Solutions Manual (High School Edition)	65.25
978-0-840-06887-3	Annotated Instructor's Edition	216.00
978-0-840-06883-5	Instructor's Guide	25.00
978-1-111-57348-5	Lesson Plans (High School Edition)	25.50
978-1-111-57310-2	PowerLecture CD-ROM with ExamView Testing (High School Edition)	63.25
978-1-111-58138-1	Complete Solutions Manual (High School Edition)	26.25
978-1-133-10950-1	Test Bank (High School Edition)	52.00
978-1-111-58139-8	DVD Program (High School Edition)	59.50



Precalculus

Larson

Grades 11–12 Ninth Edition © 2014

Quality and quantity of exercises, interesting applications, cutting-edge design, and innovative resources continue to make this edition the market leader for calculus preparation. This text thoroughly explores algebra, trigonometry, and analytic geometry topics with examples, applications, and exercises selected for their relevance to calculus.

Hardcover, 976 pages

TABLE OF CONTENTS

- 1. Functions and their Graphs
- 2. Polynomial and Rational Functions
- 3. Exponential and Logarithmic Functions
- 4. Trigonometry
- 5. Analytic Trigonometry
- 6. Additional Topics in Trigonometry
- 7. Systems of Equations and Inequalities
- 8. Matrices and Determinants
- 9. Sequences, Series, and Probability
- 10. Topics in Analytic Geometry

Appendix A. Review of Fundamental Concepts of Algebra

Appendix B. Concepts in Statistics (Web)

Precalculus, Ninth Edition © 2014

ISBN 13	Product	Price
978-1-305-33532-5	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	110.00
978-1-305-33531-8	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	165.00
978-1-305-33968-2	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	105.00
978-1-305-34056-5	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	85.00
978-1-133-94904-6	Student Notetaking Guide	9.25
978-1-133-94919-0	Student Solutions Manual	70.25
978-1-133-94902-2	Instructor's Annotated Edition	225.00
978-1-133-96457-5	Complete Solutions Manual	25.00
978-1-133-94923-7	Test Bank	25.00
978-1-133-96304-2	PowerLecture CD-ROM with ExamView Testing	63.25
978-1-285-17767-0	DVD Program	35.25
978-1-285-16586-8	CourseMate Premium Website with eBook	171.25

Precalculus with Limits

Larson

Grades 11-12

Third Edition © 2014

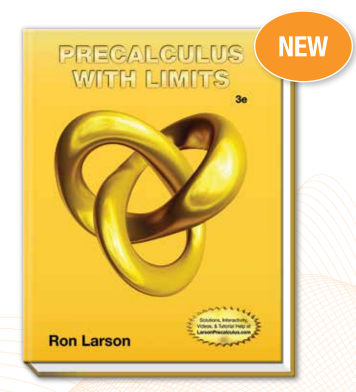
Larson's *Precalculus with Limits* is known for delivering sound, consistently structured explanations and exercises of mathematical concepts, with a laser focus on preparing students for calculus. In *Precalculus with Limits*, the author includes a brief algebra review to the core precalculus topics along with coverage of analytic geometry in three dimensions and an introduction to concepts covered in calculus. With the third edition, Larson continues to revolutionize the way students learn material by incorporating more real-world applications, ongoing review, and innovative technology.

Innovative Summarize features help students organize the lesson's key concepts into a concise summary, providing a valuable study tool at the end of each section. Unprecedented How Do You See It? exercises in every section present real-life problems that students solve by visual inspection using the concepts in the lesson. Original Checkpoint problems encourage immediate practice and check students' understanding of the concepts in the paired example. New Series Companion Website features chapter projects, data tables, assessments, study tools, video solutions, and more to support students outside the text.

Hardcover, 1,088 pages

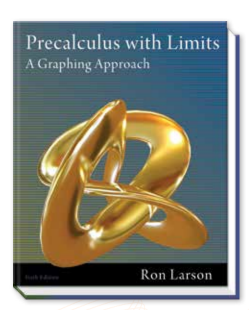
TABLE OF CONTENTS

- 1. Functions and their Graphs
- 2. Polynomial and Rational Functions
- 3. Exponential and Logarithmic Functions
- 4. Trigonometry
- 5. Analytic Trigonometry
- 6. Additional Topics in Trigonometry
- 7. Systems of Equations and Inequalities
- 8. Matrices and Determinants
- 9. Sequences, Series, and Probability
- 10. Topics in Analytic Geometry
- 11. Analytic Geometry in Three Dimensions
- 12. Limits and an Introduction to Calculus
- 13. Concepts in Statistics



Precalculus with Limits, Third Edition © 2014

ISBN 13	Product	Price
978-1-305-33534-9	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	119.00
978-1-305-33533-2	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	174.00
978-1-305-33966-8	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	114.00
978-1-305-34054-1	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	94.00
978-1-285-05934-1	Student Notetaking Guide	8.75
978-1-285-17769-4	Student Solutions Manual	60.25
978-1-285-05943-3	Teacher's Edition	150.50
978-1-133-95411-8	High School Lesson Plans	25.50
978-1-133-94747-9	Complete Solutions Manual	25.00
978-1-133-94744-8	Test Bank	25.00
978-1-133-95458-3	PowerLecture CD-ROM with ExamView (High School Version)	55.00
978-1-285-17767-0	DVD Program	35.25
978-1-285-05176-5	CourseMate Premium Website with eBook	86.75
978-1-285-05172-7	Online Interactive eBook Printed Access Card	82.50



Precalculus with Limits: A Graphing Approach

Larson

virtual SAMPLE S

Grades 11-12

Sixth Edition © 2012

Precalculus with Limits: A Graphing Approach strengthens students' conceptual understanding and problem-solving skills by the frequent use of graphing calculators and is intended for classes in which graphing calculators are readily available to all students. The text incorporates technology, problem-solving strategies, real-life applications, and concept reinforcement to help students develop strong precalculus skills.

To facilitate familiarity with the basic functions, the book retains its compilation of several elementary and non-elementary functions in a Library of Parent Functions. As in previous editions, many examples present side-by-side solutions with multiple approaches—algebraic, graphical, and numerical. In the new edition, the graphical solutions have been revised to be more visual, providing a quick way for students to check their solution obtained algebraically.

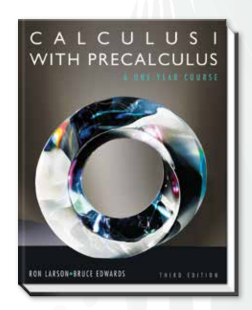
Hardcover, 896 pages

TABLE OF CONTENTS

- 1. Functions and Their Graphs
- 2. Polynomial and Rational Functions
- 3. Exponential and Logarithmic Functions
- 4. Trigonometric Functions
- 5. Analytic Trigonometry
- 6. Additional Topics in Trigonometry
- 7. Linear Systems and Matrices
- 8. Sequences, Series, and Probability
- 9. Topics in Analytic Geometry
- 10. Analytic Geometry in Three Dimensions
- 11. Limits and an Introduction to Calculus

Precalculus with Limits: A Graphing Approach, Sixth Edition © 2012

ISBN 13	Product	Price
978-1-305-33536-3	Student Edition + Enhanced WebAssign (1-year access)	
	+ CourseMate (6-year access)	128.00
978-1-305-33535-6	Student Edition + Enhanced WebAssign (6-year access)	
	+ CourseMate (6-year access)	183.00
978-1-305-33967-5	VitalSource eBook + Enhanced WebAssign + CourseMate	
	(6-year access)	123.00
978-1-305-34055-8	VitalSource eBook + Enhanced WebAssign + CourseMate	
	(1-year access)	103.00
978-1-111-57210-5	Student Notetaking Guide	9.50
978-1-111-57209-9	Student Solutions Guide	55.25
978-1-111-57211-2	Annotated Teacher's Edition	163.75
978-1-111-57402-4	Complete Solutions Guide	30.25
978-1-111-57260-0	Lesson Plans (High School Version)	25.50
978-1-111-57280-8	PowerLecture CD-ROM with ExamView Test Generator	63.25
978-1-111-57242-6	PowerLecture CD-ROM for High Schools	63.25
978-1-111-57281-5	DVD Program	54.75



Calculus I with Precalculus: A One-Year Course

Larson Edwards

Grades 11-12

Third Edition © 2012

Calculus I with Precalculus, developed for one-year courses, is ideal for instructors who wish to successfully bring students up to speed algebraically within precalculus and transition them into calculus. Two primary objectives guided the authors in writing this book: to develop precise, readable materials for students that clearly define and demonstrate concepts and rules of calculus and to design comprehensive teaching resources for instructors that employ proven pedagogical techniques and saves the instructor time.

Hardcover, 1,120 pages

TABLE OF CONTENTS

- P. Prerequisites
- 1. Functions and Their Graphs
- 2. Polynomial and Rational Functions
- 3. Limits and Their Properties
- 4. Differentiation
- 5. Applications of Differentiation
- 6. Integration
- 7. Exponential and Logarithmic Functions
- 8. Exponential and Logarithmic Functions and Calculus
- 9. Trigonometric Functions
- 10. Analytic Trigonometry
- 11. Trigonometric Functions and Calculus
- 12. Topics in Analytic Geometry
- 13. Additional Topics in Trigonometry

Calculus I with Precalculus, Third Edition © 2012

ISBN 13	Product	Price
978-1-305-33544-8	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	126.00
978-1-305-33543-1	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	181.00
978-1-305-33971-2	VitalSource eBook + Enhanced WebAssign + CourseMa (6-year access)	ite 121.00
978-1-305-34059-6	VitalSource eBook + Enhanced WebAssign + CourseMa (1-year access)	ite 101.00
978-1-133-48824-8	CourseMate Premium Website with eBook	90.00
978-0-840-06912-2	Student Solutions Guide	72.75
978-0-840-06911-5	Instructor's Complete Solutions Manual	38.00
978-0-840-06913-9	PowerLecture CD-ROM with ExamView Testing	63.25

Larson & Edwards

Calculus Titles

Calculus of a Single Variable Calculus

Larson Edwards



Grades 11-12

Tenth Edition © 2014

These best-selling texts for AP* calculus incorporate feedback from dozens of previous-edition users and reflect the latest AP* guidelines while retaining the solid, well-motivated mathematics that characterize earlier editions.

The exercise sets have been carefully and extensively examined to ensure they are rigorous, relevant, and reorganized so you can better see the connections between examples and exercises. Multi-step, real-life exercises reinforce problem-solving skills and mastery of concepts by giving you the opportunity to apply the concepts in real-life situations. New Chapter Openers highlight five real-life applications of calculus found throughout the chapter in featured examples and exercises. Putnam Exam questions push the limits of students' understanding of calculus. Graphing technology exercises provide an opportunity for students to use a graphing utility to help find solutions.

> Calculus (Chapters P-15): Hardcover, 1,280 pages Calculus of a Single Variable (Chapters P-11): Hardcover, 864 pages

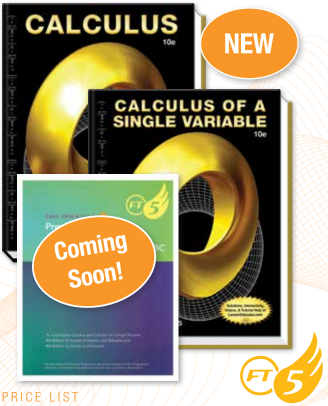
Fast Track to a 5: Preparing for the AP* Examination will help students study for the AP* exam quickly, efficiently, and effectively. The workbook is closely correlated to this AP* textbook program and includes a diagnostic test, test-taking strategies, course content review, and two full-length practice exams.

Paperback, 342 pages

TABLE OF CONTENTS

- P. Preparation for Calculus
- 1. Limits and their Properties
- 2. Differentiation
- 3. Applications of Differentiation
- 4. Integration
- 5. Logarithmic, Exponential, and Other Transcendental Functions
- 6. Differential Equations
- 7. Applications of Integration
- 8. Integration Techniques, L'hopital's Rule, and Improper Integrals
- 9. Infinite Series
- 10. Conics, Parametric Equations, and Polar Coordinates
- 11. Vectors and the Geometry of Space

- 12. Vector-Valued Functions
- 13. Functions of Several Variables
- 14. Multiple Integration
- 15. Vector Analysis
- 16. Second Order Differential Equations*
- A. Proofs of Selected Theorems
- B. Integration Tables
- C. Precalculus Review (Web)
- D. Rotation and the General Second-Degree Equation (Web)
- E. Complex Numbers (Web)
- F. Business and Economic Applications (Web)



Calculus of a Single Variable, Tenth Edition © 2014 Calculus, 10th Edition, ©2014

ISBN 13	Product	Price
978-1-305-33502-8	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	135.00
978-1-305-33501-1	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	190.00
978-1-305-33950-7	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	130.00
978-1-305-34038-1	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	110.00
978-1-305-33500-4	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	140.00
978-1-305-33499-1	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	195.00
978-1-305-33949-1	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	135.00
978-1-305-34037-4	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	115.00
978-1-285-06326-3	Fast Track to a 5 AP test-prep workbook	31.25
978-1-285-08571-5	Student Solutions Manual, Volume 1 (Ch. P-11)	62.25
978-1-285-08575-3	Student Solutions Manual, Volume 2 (Ch. 12-16)	62.25
978-1-285-06304-1	AP Teacher's Resource Guide and Lesson Plans	9.75
978-1-285-08576-0	Complete Solutions Guide, Volume 1 (Ch. P-5)	28.50
978-1-285-08577-7	Complete Solutions Guide, Volume 2 (Ch. 6-11)	28.50
978-1-285-08580-7	Complete Solutions Guide, Volume 3 (Ch. 12-16)	28.50
978-1-285-09059-7	Test Bank	9.75
978-1-285-09445-8	PowerLecture DVD-ROM with ExamView	50.00
978-1-285-07630-0	CourseMate with E-Book Printed Access Card	90.00
978-1-285-09450-2	Online Interactive E-Book Printed Access Card	102.00
978-1-285-06379-9	Online PDF E-Book Printed Access Card, complete	143.75
978-1-285-06735-3	Online PDF E-Book Printed Access Card, Single Variable	134.50

Calculus:

Early Transcendental Functions

Calculus of a Single Variable:

Early Transcendental Functions

Larson Edwards

Grades 11–12 | Fifth Edition © 2011

Calculus: Early Transcendental Functions, Fifth Edition, continues to offer teachers and students innovative teaching and learning resources. The Larson team always has two main objectives—to develop precise, readable materials for students that clearly define and demonstrate concepts and rules of calculus, and to design comprehensive teaching resources for instructors that employ proven pedagogical techniques and save time. This edition has made the mastery of traditional calculus skills a priority, while embracing the best features of new technology and, when appropriate, calculus reform ideas.

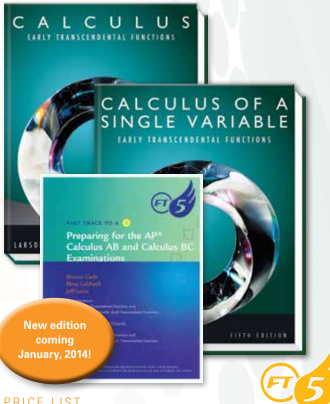
> Student Edition Complete (Chapters 1–15): Hardcover, 1,344 pages Single Variable Edition (Chapters 1–10): Hardcover, 928 pages

Fast Track to a 5: Preparing for the AP* Examination will help students study for the AP* exam quickly, efficiently, and effectively. The workbook is closely correlated to this AP* textbook program and includes a diagnostic test, test-taking strategies, course content review, and two full-length practice exams.

Paperback, 342 pages

TABLE OF CONTENTS

- 1. Preparation for Calculus
- 2. Limits and Their Properties
- 3. Differentiation
- 4. Applications of Differentiation
- 5. Integration
- 6. Differential Equations
- 7. Applications of Integration
- 8. Integration Techniques, L'Hôpital's Rule, and Improper Integrals
- 9. Infinite Series
- 10. Conics, Parametric Equations, and Polar Coordinates
- 11. Vectors and the Geometry of Space
- 12. Vector-Valued Functions
- 13. Functions of Several Variables
- 14. Multiple Integration
- 15. Vector Analysis



PRICE LIST

Calculus: Early Transcendental Functions, Fifth Edition © 2011 Calculus of a Single Variable: Early Transcendental Functions © 2011

ISBN 13	Product	Price
978-1-305-33504-2	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	129.00
978-1-305-33503-5	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	184.00
978-1-305-33951-4	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	124.00
978-1-305-34039-8	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	104.00
978-1-305-33508-0	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	139.00
978-1-305-33507-3	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	194.00
978-1-305-33953-8	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	134.00
978-1-305-34041-1	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	114.00
978-1-111-29006-1	Student Edition, Complete + Fast Track to a 5	149.00
978-1-111-29011-5	Student Edition, Single Variable + Fast Track to a 5	139.00
978-0-538-73671-8	Student Notetaking Guide	41.75
978-0-538-73920-7	Study and Solutions Guide, Volume 1 (Ch. 1–10)	64.75
978-0-547-21310-1	Study and Solutions Guide, Volume 2 (Ch. 11–16)	68.25
978-0-538-73670-1	Instructor's Resource Manual	9.75
978-0-538-73918-4	Complete Solutions Manual Volume 1	12.50
978-0-538-73919-1	Complete Solutions Manual Volume 2	12.50
978-0-547-21302-6	Complete Solutions Manual Volume 3	28.50
978-0-538-73921-4	PowerLecture DVD-ROM	63.25
978-0-538-73636-7	DVD Program	75.00
978-1-133-10875-7	ExamView Testing CD-ROM	57.50
978-0-538-75711-9	Fast Track to a 5 AP* Test-Prep Workbook	35.25

Calculus Titles

Calculus Single Variable Calculus with Vector Functions

Stewart



Grades 11–12

Seventh Edition © 2012

James Stewart's *Calculus* texts are widely renowned for their mathematical precision and accuracy, clarity of exposition, and outstanding examples and problem sets. Stewart's text offers an extensive collection of more than 8,000 quality exercises. Each exercise set is carefully graded, progressing from skill-development problems to more challenging problems involving applications and proofs. Stewart draws on physics, engineering, chemistry, biology, medicine, and social science to motivate students and demonstrate the power of calculus as a problem-solving tool in a wide variety of fields.

Stewart's writing style speaks clearly and directly to students, guiding them through key ideas, theorems, and problem-solving steps, and encouraging them to think as they read and learn calculus. Every concept is supported by thoughtfully worked examples—many with step-by-step explanations—and carefully chosen exercises. The quality of this pedagogical system is what sets Stewart's texts above others. Examples are not only models for problem solving or a means of demonstrating techniques; they also encourage students to develop an analytic view of the subject. To provide further insight into mathematical concepts, many of these detailed examples display solutions that are presented graphically, analytically, and/or numerically.

Calculus (Chapters 1–17): Hardcover, 1,392 pages Single Variable Calculus (Chapters 1–11): Hardcover, 960 pages

Fast Track to a 5: Preparing for the AP* Examination will help students study for the AP* exam quickly, efficiently, and effectively. The workbook is closely correlated to this AP* textbook program and includes a diagnostic test, test-taking strategies, course content review, and two full-length practice exams.

Paperback, 342 pages

TABLE OF CONTENTS

- 1. Functions and Limits
- 2. Derivatives
- 3. Applications of Differentiation
- 4. Integrals
- 5. Applications of Integration
- 6. Inverse Functions: Exponential, Logarithmic, and Inverse Trigonometric Functions
- 7. Techniques of Integration
- 8. Further Applications of Integration

- 9. Differential Equations
- Curves in Parametric, Vector, and Polar Coordinates (SV Calculus)
- 11. Infinite Sequences and Series
- 12. Vectors and the Geometry of Space
- 13. Vector Functions
- 14. Partial Derivatives
- 15. Multiple Integrals
- 16. Vector Calculus
- 17. Second-Order Differential Equations



Calculus, Seventh Edition © 2012 Single Variable Calculus with Vector Functions, Seventh Edition © 2012

ISBN 13	Product	Price
978-1-305-33512-7	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	126.00
978-1-305-33511-0	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	181.00
978-1-305-33955-2	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	121.00
978-1-305-34043-5	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	101.00
978-1-305-33514-1	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	136.00
978-1-305-33513-4	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	191.00
978-1-305-33956-9	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	131.00
978-1-305-34044-2	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	111.00
978-1-111-99875-2	Student Edition, Complete + 2012 Fast Track to a 5	141.00
978-1-111-99879-0	Student Edition, Single Variable with Vector Functions + 2012 Fast Track to a 5	131.00
978-1-133-48815-6	CourseMate Premium Website with eBook	90.00
978-0-840-05840-9	AP* Notetaking Guide	41.00
978-0-840-05806-5	AP* Teacher's Resource Guide	25.00
978-0-840-05409-8	Study Guide, Volume 1 (Single Variable)	68.50
978-0-840-05410-4	Study Guide, Volume 2 (Multivariable)	68.50
978-0-840-04949-0	Student Solutions Manual, Volume 1 (Single Variable)	79.75
978-1-111-42706-1	Student Solutions Manual, Single Variable with Vector Functions	71.25
978-0-840-04945-2	Student Solutions Manual, Volume 2 (Multivariable)	68.50
978-0-840-05302-2	Complete Solutions Manual, Volume 1 (Single Variable)	29.00
978-1-111-42708-5	Complete Solutions Manual, Single Variable with Vector Functions	29.00
978-0-840-04947-6	Complete Solutions Manual, Volume 2 (Multivariable)	23.25
978-0-840-05407-4	Instructor's Guide	39.50
978-0-840-05414-2	PowerLecture CD-ROM with ExamView Testing	63.25
978-0-840-05408-1	Test Bank	25.00
978-0-840-05842-3	AP* Teacher's Resource Guide and Lesson Plans on CD	38.25
978-0-840-05830-0	Fast Track to a 5 AP* Test-Prep Workbook	20.95

Calculus:

Early Transcendentals

Single Variable Calculus with Vector Functions:

Early Transcendentals

Stewart



Grades 11-12

Seventh Edition © 2012

Calculus: Early Transcendentals differs from **Calculus** in that the exponential and logarithmic functions are covered earlier. These functions are introduced in the first chapter, and their limits and derivatives are found in Chapters 2 and 3 along with polynomials and other elementary functions.

Calculus: Early Transcendentals (Chapters 1–17): Hardcover, 1,344 pages Single Variable Calculus with Vector Functions: Early Transcendentals (Chapters 1–11): Hardcover, 936 pages

Fast Track to a 5: Preparing for the AP* Examination will help students study for the AP* exam quickly, efficiently, and effectively. The workbook is closely correlated to this AP* textbook program and includes a diagnostic test, test-taking strategies, course content review, and- two full-length practice exams.

Paperback, 342 pages

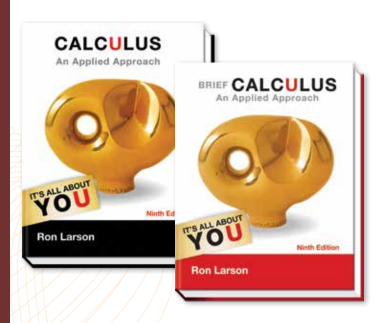
TABLE OF CONTENTS

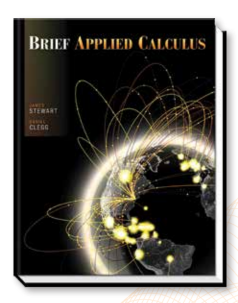
- 1. Functions and Models
- 2. Limits and Derivatives
- 3. Differentiation Rules
- 4. Applications of Differentiation
- 5. Integrals
- 6. Applications of Integration
- 7. Techniques of Integration
- 8. Further Applications of Integration
- 9. Differential Equations
- 10. Parametric Equations and Polar Coordinates (Calculus: ET)
- Curves in Parametric, Vector, and Polar Coordinates (SV Calculus with Vector Functions: ET)
- 11. Infinite Sequences and Series
- 12. Vectors and the Geometry of Space
- 13. Vector Functions
- 14. Partial Derivatives
- 15. Multiple Integrals
- 16. Vector Calculus
- 17. Second-Order Differential Equations



Calculus: Early Transcendentals, Seventh Edition © 2012 Single Variable Calculus with Vector Functions: Early Transcendentals, Seventh Edition © 2012

Seventh Edition © 2012		
ISBN 13	Product	Price
978-1-305-33518-9	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	125.00
978-1-305-33517-2	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	180.00
978-1-305-33958-3	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	120.00
978-1-305-34046-6	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	100.00
978-1-305-33516-5	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	135.00
978-1-305-33515-8	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	190.00
978-1-305-33957-6	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	130.00
978-1-305-34045-9	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	110.00
978-1-133-48816-3	CourseMate Premium Website with eBook	90.00
978-1-111-99877-6	Student Edition, ET Complete + 2012 Fast Track to a 5	140.00
978-1-111-99944-5	Student Edition, Single Variable ET with Vector Functions + 2012 Fast Track to a 5	130.00
978-0-840-05887-4	AP* Notetaking Guide	39.00
978-0-840-05857-7	AP* Teacher's Resource Guide	25.00
978-0-840-05420-3	Study Guide, SV: ET, Volume 1	65.50
978-0-840-05410-4	Study Guide, MV, Volume 2	68.50
978-0-840-04934-6	Student Solutions Manual, Volume 1 (Single Variable)	72.50
978-1-111-42712-2	Student Solutions Manual, Single Variable	
	with Vector Functions	67.75
978-0-840-04945-2	Student Solutions Manual, Volume 2 (Multivariable)	68.50
978-0-840-04936-0	Complete Solutions Manual, Volume 1 (Single Variable)	29.00
978-1-111-42711-5	Complete Solutions Manual, Single Variable with Vector Functions	29.00
978-0-840-04947-6	Complete Solutions Manual, Volume 2 (Multivariable)	23.25
978-0-840-05418-0	Instructor's Guide	25.50
978-0-840-05421-0	PowerLecture CD-ROM with ExamView Testing	63.25
978-0-840-05419-7	Test Bank	25.00
978-0-840-05889-8	AP* Teacher's Resource Guide and Lesson Plans on CD	38.25
978-0-840-05861-4	Fast Track to a 5 AP* Test-Prep Workbook	30.25





Calculus: An Applied Approach

Larson Larson

Grades 11-12

Brief Calculus: An Applied Approach

Ninth Edition © 2013

Calculus: An Applied Approach and Brief Calculus: An Applied Approach are intended for college-bound students who plan to study business, economics, management, or the life/social sciences. The text motivates students while fostering understanding and mastery by emphasizing integrated and engaging applications that show students the real-world relevance of topics and concepts. Applied problems drawn from government sources, industry, current events, and other disciplines provide well-rounded examples and appeal to students' diverse interests. The ninth edition builds upon its applications emphasis through updated exercises and relevant examples. Pedagogical features—from algebra review to study tips—continue to provide extra guidance and practice.

Calculus: An Applied Approach (Chapters 1–11): Hardcover, 928 pages Brief Calculus: An Applied Approach (Chapters 1–7): Hardcover, 704 pages

TABLE OF CONTENTS

- 1. Functions, Graphs, and Limits
- 2. Differentiation
- ${\small 3. \ \ Applications \ of \ the \ Derivative}\\$
- 4. Exponential and Logarithmic Functions
- 5. Integration and Its Applications
- 6. Techniques of Integration
- 7. Functions of Several Variables
- 8. Trigonometric Functions
- 9. Probability and Calculus
- 10. Series and Taylor Polynomials
- 11. Differential Equations

Brief Applied Calculus

Stewart Clegg

New from James Stewart and Daniel Clegg, *Brief Applied Calculus* takes an intuitive, less formal approach to calculus without sacrificing the mathematical integrity. Featuring a wide range of applications designed to motivate students with a variety of interests, clear examples detailing important mathematical processes, and a vast collection of exercises appropriate for students with disparate skill sets, this first edition is perfect for students who need to learn how to apply calculus concepts rather than replicate the formal proofs behind the techniques. Early coverage of exponential and logarithmic functions allows for the inclusion of many interesting applications throughout the text.

Hardcover, 560 pages

TABLE OF CONTENTS

- 1. Functions and Models
- 2. The Derivative
- 3. Techniques of Differentiation
- 4. Applications of Differentiation
- 5. Integrals
- 6. Applications of Integration
- 7. Functions of Several Variables

Calculus: An Applied Approach, Ninth Edition © 2013 Brief Calculus: An Applied Approach, Ninth Edition © 2013

ISBN 13	Product	Price
978-1-133-10948-8	Student Edition, Brief	192.50
978-1-133-10928-0	Student Edition, Complete	212.25
978-1-133-11279-2	Student Solutions Manual	61.50
978-1-133-36473-3	PowerLecture CD-ROM with ExamView Testing	57.50
978-1-285-09726-8	Online PDF eBook Printed Access Card	161.00
978-1-285-09730-5	CourseMate Premium Website with eBook	143.25

Brief Applied Calculus, First Edition © 2012

ISBN 13	Product	Price
978-0-534-42382-7	Student Edition, Brief	134.75
978-0-534-42387-2	Student Solutions Manual	31.75
978-1-111-42654-5	PowerLecture DVD-ROM with ExamView Testing	63.25



Applied CALC

Wilson

Grades 9-12

First Edition © 2012

Created through a student-tested, faculty-approved review process, *Applied CALC* offers a concise and visually appealing text solution to accommodate the diverse learning styles of today's students. Shorter, comprehensive chapters in a modern design present the modes-based content in an engaging and accessible format without minimizing coverage for your course. A full suite of unique learning tools includes printed Chapter In Review cards and online interactive quizzes, animations, videos, and flashcards. Geared toward business and social science majors, this text equips students with the analytical tools and technological skills they need to be successful in the workplace. Straightforward language and writing style promote conceptual understanding, and the incorporation of real-life applications, examples, and data helps engage students.

Paperback, 256 pages

TABLE OF CONTENTS

- 1. Functions and Linear Models
- 2. Nonlinear Models
- 3. The Derivative
- 4. Differentiation Techniques
- 5. Derivative Applications
- 6. The Integral
- 7. Advanced Integration Techniques and Applications
- 8. Multivariable Functions and Partial Derivatives

Applied CALC, First Edition © 2012

ISBN 13	Product	Price
978-0-840-06563-6	Applied CALC, First Edition © 2012	63.00
978-1-111-56905-1	Applied CALC - PowerLecture CD-ROM with ExamView	55.00



Applied Calculus for the Managerial, Life, and Social Sciences

Tan

Grades 11–12

Ninth Edition © 2014

Well known for accuracy, Soo Tan's *Applied Calculus For The Managerial, Life, And Social Sciences*, Ninth Edition, balances applications, pedagogy, and technology to provide students the context they need to stay motivated in the course and interested in the material. Accessible for majors and non-majors alike, the text uses an intuitive approach that introduces abstract concepts through examples drawn from common, real-life experiences to which students can relate. It also draws applications from readers' fields of interest. In addition, insightful Portfolios highlight the careers of real people and discuss how they incorporate math into their daily professional activities. Numerous exercises ensure that students have a solid understanding of concepts before advancing to the next topic. Algebra review notes, keyed to the review chapter Preliminaries, appear where and when students need them.

Hardcover, 896 pages

TABLE OF CONTENTS

- 1. Preliminaries
- 2. Functions, Limits, and the Derivative
- 3. Differentiation
- 4. Applications of the Derivative
- 5. Exponential and Logarithmic Functions
- 6. Integration

- 7. Additional Topics in Integration
- 8. Calculus of Several Variables
- 9. Differential Equations
- 10. Probability and Calculus
- 11. Taylor Polynomials and Infinite Series
- 12. Trigonometric Functions

Applied Calculus for the Managerial, Life, and Social Sciences, Ninth Edition © 2014

ISBN 13	Product	Price
978-1-133-60771-7	Student Edition	210.75
978-1-133-96092-8	Student Solutions Manual	63.00
978-1-285-08802-0	Complete Solutions Manual	50.25
978-1-285-08806-8	PowerLecture CD-ROM with ExamView Testing	57.50



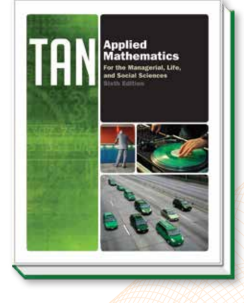
MATH APPS

Harshbarger Reynolds

Grades 9-12

First Edition © 2012

Created through a student-tested, faculty-approved review process, *MATH APPS* offers a concise and visually appealing text solution to accommodate the diverse learning styles of today's students. Shorter, comprehensive chapters in a modern design present the modes-based content in an engaging and accessible format without minimizing coverage for your course. A full suite of unique learning tools includes printed Chapter In Review cards and online interactive quizzes, animations, videos, and flashcards. The book's concept-based approach, multiple presentation methods, and interesting and relevant applications keep students who typically take the course—business, economics, life sciences, and social sciences majors—engaged in the material.



Applied Mathematics For the Managerial, Life, and Social Sciences

Tar

Applied Mathematics For the Managerial, Life, and Social Sciences, Sixth Edition, teaches by application and uses real-world examples to motivate students. It combines solid theory with innovative technology, includes a robust supplement package, and offers unmatched flexibility that caters to both traditional and modern practitioners. Accessible for majors and non-majors alike, the new sixth edition utilizes an intuitive approach that marries real-life instances to what would otherwise be abstract concepts. This is the focus of new and insightful Portfolios, which highlight the careers of real people and discuss how they use math in their professions. Numerous exercises ensure that students have a solid understanding of concepts before advancing to the next topic.

Hardcover, 960 pages

Paperback, 368 pages

TABLE OF CONTENTS

- 1. Linear Equations and Functions
- 2. Quadratic and Other Special Functions
- 3. Matrices
- 4. Inequalities and Linear Programming
- 5. Exponential and Logarithmic Functions
- 6. Mathematics of Finance
- 7. Introduction to Probability
- 8. Probability and Data Description
- 9. Derivatives
- 10. Applications of Derivatives
- 11. Derivatives Continued
- 12. Indefinite Integrals
- 13. Definite Integrals: Techniques of Integration
- 14. Functions of Two or More Variables

TABLE OF CONTENTS

- 1. Fundamentals of Algebra
- 2. Functions and their Graphs
- 3. Exponential and Logarithmic Functions
- 4. Mathematics of Finance
- Systems of Linear Equations and Matrices
- 6. Linear Programming

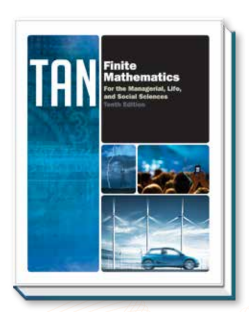
- 7. Sets and Probability
- 8. Additional Topics in Probability
- 9. The Derivative
- 10. Applications of the Derivative
- 11. Integration
- 12. Calculus of Several Variables

MATH APPS, First Edition © 2012

ISBN 13	Product	Price
978-0-840-05822-5	MATH APPS, First Edition © 2012	63.00
978-1-111-42538-8	MATH APPS - PowerLecture CD-ROM with ExamView	55.00

Applied Mathematics For the Managerial, Life, and Social Sciences, Sixth Edition © 2013

ISBN 13	Product	Price
978-1-133-10894-8	Student Edition	218.75
978-1-133-10932-7	Student Solutions Manual	49.25
978-1-133-49041-8	PowerLecture CD-ROM with ExamView Testing	42.75



Finite Mathematics For the Managerial, Life, and Social Sciences

Tan

Grades 11–12 Tenth Edition © 2012

Finite Mathematics For the Managerial, Life, and Social Sciences,

Tenth Edition, educates by application and real-world examples. A traditional book with a modern feel, the text pairs pioneering technology with rock-solid theory and delivers matchless flexibility to both traditional and modern practitioners. The tenth edition breaks new ground by dovetailing real-life case studies into textbook material, achieved through the use of Portfolio features, which spotlight actual professionals and the usage of math in their day-to-day business. The text includes over 90 new and updated student-friendly applications with topics such as health care spending, global defense spending, box office receipts, retirement planning, home affordability, tire safety, alternative fuel vehicles, cost of taking time off, New York courts, total caseload, lightning injuries, and government debt.

Hardcover, 640 pages

WHAT'S INSIDE: STUDENT EDITION A Student Tested Fig. of Approach Agriculture Tested Fig. of Approach Agriculture Methomatics Domining Section of the Property of Approach Edition of the Property of Tester of Tes

FINITE

Berresford - Rockett

Grades 9–12

First Edition © 2012

Created through a student-tested, faculty-approved review process, **FINITE** offers a concise and visually appealing text solution to accommodate the diverse learning styles of today's students. Shorter, comprehensive chapters in a modern design present the modes-based content in an engaging and accessible format without minimizing coverage for your course. A full suite of unique learning tools includes printed Chapter In Review cards and online interactive quizzes, animations, videos, and flashcards. **FINITE** uses intriguing, real-world applications to capture the interest of business, economics, life science, and social science majors. This practical approach to mathematics, along with the integration of graphing calculators and Excel® spreadsheet explorations, exposes students to the tools they will encounter in future careers.

Paperback, 320 pages

TABLE OF CONTENTS

- 1. Straight Lines and Linear Functions
- 2. Systems of Linear Equations and Matrices
- 3. Linear Programming: A Geometric Approach
- 4. Linear Programming: An Algebraic Approach
- 5. Mathematics of Finance
- 6. Sets and Counting
- 7. Probability
- 8. Probability Distributions and Statistics
- 9. Markov Chains and the Theory of Games

Finite Mathematics For Managerial, Life, and Social Sciences, Tenth Edition © 2012

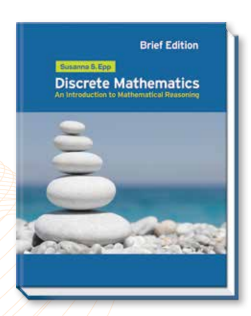
ISBN 13	Product	Price
978-0-840-04814-1	Student Edition	166.50
978-0-840-04904-9	Student Solutions Manual	58.50
978-0-840-04905-6	PowerLecture CD-ROM with ExamView Testing	63.25

TABLE OF CONTENTS

- 1. Functions
- 2. Mathematics of Finance
- 3. Systems of Equations and Matrices
- 4. Linear Programming
- 5. Probability
- 6. Statistics
- 7. Markov Chains
- 8. Game Theory

FINITE, First Edition © 2012

ISBN 13	Product	Price
978-0-840-06555-1	FINITE First Edition © 2012	63.00
978-0-840-06941-2	FINITE - PowerLecture CD-ROM with ExamView	55.00



Discrete Mathematics: An Introduction to Mathematical Reasoning

Epp

Susanna Epp's *Discrete Mathematics: An Introduction to Mathematical Reasoning* emphasizes essential topics that serve as a transition to abstract mathematical thinking. The ideas of discrete mathematics underlie and are essential to the science and technology of the computer age. This book offers a synergistic union of the major themes of discrete mathematics together with the reasoning that underlies mathematical thought. Renowned for her lucid, accessible prose, Epp explains complex, abstract concepts with clarity and precision, helping students develop the ability to think abstractly as they study each topic. In doing so, the book provides students with a strong foundation both for computer science and for other upper-level mathematics courses.

Hardcover, 648 pages



STAT

Johnson Kuby

Grades 11–12 | Second Edition © 2012

Created through a student-tested, faculty-approved review process, **STAT** offers concise and visually appealing text solutions to accommodate the diverse learning styles of today's students. Shorter, comprehensive chapters in a modern design present the modes-based content in an engaging and accessible format without minimizing coverage for your course. A full suite of unique learning tools includes printed Chapter In Review cards and online interactive quizzes, animations, videos, and flashcards. **STAT** emphasizes practical skill-building with interactive and engaging features to help students improve their statistical literacy.

Paperback, 368 pages

TABLE OF CONTENTS

- 1. Speaking Mathematically
- 2. The Logic of Compound Statements
- 3. The Logic of Quantified Statements
- Elementary Number Theory and Methods of Proof
- 5. Sequences, Mathematical Induction, and Recursion
- 6. Set Theory
- 7. Properties of Functions
- 8. Properties of Relations
- 9. Counting
- 10. Graphs and Trees

Discrete Mathematics: An Introduction to Mathematical Reasoning, First Edition © 2011

ISBN 13	Product	Price
978-0-495-82617-0	Student Edition	142.75
978-0-495-82618-7	Student Solutions Manual and Study Guide	28.50

TABLE OF CONTENTS

Part I: Descriptive Statistics

- 1. Statistics
- Descriptive Analysis and Presentation of Single-Variable Data
- Descriptive Analysis and Presentation of Bivariate Data

Part II: Probability

- 4. Probability
- 5. Probability Distributions (Discrete Variables)
- 6. Normal Probability Distributions
- 7. Sample Variability

Part III: Inferential Statistics

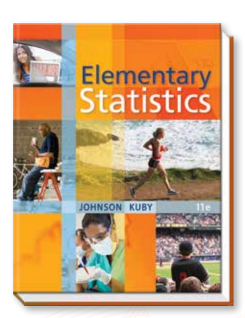
- 8. Introduction to Statistical Inferences
- 9. Inferences Involving One Population
- 10. Inferences Involving Two Populations

Part IV: More Inferential Statistics

- 11. Applications of Chi-Square
- 12. Analysis of Variance
- 13. Linear Correlation and Regression
- 14. Elements of Nonparametric Statistics

STAT. Second Edition © 2012

,		
ISBN 13	Product	Price
978-0-538-73841-5	Student Edition	48.75
978-1-581-75826-9	Student Edition + CourseMate Premium Website with eBook	73.75
978-1-111-57426-0	STAT 2 - PowerLecture CD-ROM with ExamView	63.25
978-1-428-27423-5	STAT 2 CourseMate Premium Website with eBook	67.00



Elementary Statistics

Johnson - Kuby

Grades 11–12 Eleventh Edition © 2012

Johnson and Kuby's *Elementary Statistics*, Eleventh Edition, has been consistently praised by users and reviewers for its clear exposition and relevant examples, exercises, and applications. A focus on technology to help students succeed—including MINITAB, Excel, and TI®-83/84 output and instructions throughout—is enhanced by a wealth of supplements that save instructors time and give students interactive guidance and support. All this and more have established this text's reputation for being remarkably accessible for students to learn from—and simple and straightforward for instructors to teach from.

Hardcover, 832 pages

TABLE OF CONTENTS

Part I: Descriptive Statistics

- 1. Statistics
- 2. Descriptive Analysis and Presentation of Single-Variable Data
- Descriptive Analysis and Presentation of Bivariate Data

Part II: Probability

- 4. Probability
- 5. Probability Distributions (Discrete Variables)
- 6. Normal Probability Distributions
- 7. Sample Variability

Part III: Inferential Statistics 8 Introduction to Statistical I

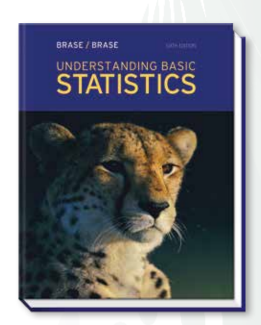
- 8. Introduction to Statistical Inferences
- Inferences Involving One Population
- 10. Inferences Involving Two Populations

Part IV: More Inferential Statistics

- 11. Applications of Chi-Square
- 12. Analysis of Variance
- 13. Linear Correlation and Regression
- 14. Elements of Nonparametric Statistics

Elementary Statistics, Eleventh Edition © 2012

ISBN 13	Product	Price
978-0-538-73350-2	Student Edition	205.25
978-0-840-05388-6	Student Solutions Manual	43.75
978-0-840-05389-3	Instructor's Annotated Edition	205.25
978-0-840-05427-2	PowerLecture CD-ROM with ExamView Testing	63.25



Understanding Basic Statistics

Brase Brase

Grades 11–12

Sixth Edition © 2013

This condensed version of *Understandable Statistics* offers an effective approach to teaching the essentials of statistics within a limited time frame. *Understanding Basic Statistics* is a thorough, approachable text that demonstrates the varied links between statistics and real-world applications. The sixth edition addresses the growing importance of developing students' critical-thinking and statistical-literacy skills with the introduction of new features and exercises throughout the text. The use of the graphing calculator, Excel, MINITAB, and SPSS is covered but not required.

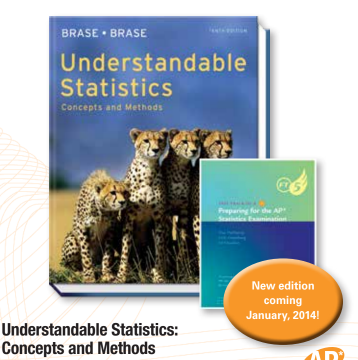
Hardcover, 640 pages

TABLE OF CONTENTS

- 1. Getting Started
- 2. Organizing Data
- 3. Averages and Variation
- 4. Correlation and Regression
- 5. Elementary Probability Theory
- 6. The Binomial Probability
 Distribution and Related Topics
- 7. Normal Curves and Sampling Distributions
- 8. Estimation
- 9. Hypothesis Testing
- 10. Inferences About Differences
- 11. Additional Topics Using Inference

Understanding Basic Statistics, Sixth Edition © 2013

ISBN 13	Product	Price
978-1-305-33540-0	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	106.00
978-1-305-33539-4	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	161.00
978-1-305-33969-9	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	101.00
978-1-305-34057-2	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	81.00
978-1-133-52509-7	Student Notetaking Guide	8.00
978-1-111-99010-7	Student Solutions Manual	53.25
978-1-111-99009-1	Instructor's Annotated Edition	146.00
978-1-111-99014-5	PowerLecture CD-ROM with ExamView Testing	51.00
978-1-111-99011-4	DVD Program	58.50
978-1-133-48811-8	CourseMate Premium Website with eBook	81.50



Brase Brase

Grades 11–12 Tenth Edition © 2012

Understandable Statistics: Concepts and Methods, Tenth Edition, is a thorough, yet accessible program designed to help students overcome their apprehensions about statistics. The tenth edition continues to address the importance of developing students' critical-thinking and statistical-literacy skills through special features and exercises throughout the text. The use of graphing calculators, Excel, MINITAB®, and SPSS® is covered though not required.

Hardcover, 832 pages

Fast Track to a 5: Preparing for the AP* Examination will help students study for the AP* exam quickly, efficiently, and effectively. The workbook is closely correlated to this AP* textbook program and includes a diagnostic test, test-taking strategies, course content review, and two full-length practice exams.

Paperback, 342 pages

TABLE OF CONTENTS

- 1. Getting Started
- 2. Organizing Data
- 3. Averages and Variation
- 4. Elementary Probability Theory
- The Binomial Probability Distribution and Related Topics
- 6. Normal Distributions
- 7. Estimation
- 8. Hypothesis Testing
- 9. Correlation and Regression
- 10. Chi-Square and F Distributions
- 11. Nonparametric Statistics

Understandable Statistics: Concepts and Methods, Tenth Edition © 2012

ISBN 13	Product	Price
978-1-305-33524-0	Student Edition + Enhanced WebAssign (1-year access)	107.00
978-1-305-33523-3	Student Edition + Enhanced WebAssign (6-year access)	162.00
978-1-305-33961-3	VitalSource eBook + Enhanced WebAssign	102.00
978-1-305-34049-7	VitalSource eBook + Enhanced WebAssign	82.00
978-0-840-06536-0	Notetaking Guide	9.25
978-0-840-05457-9	Student Solutions Manual	49.50
978-0-840-05456-2	Instructor's Annotated Edition	199.25
978-0-840-06158-4	PowerLecture CD-ROM with ExamView Testing	63.25
978-0-840-05893-5	DVD Program	62.25
978-1-133-10945-7	CourseMate Premium Website with eBook	86.00
978-1-111-98875-3	Fast Track to a 5 Student Workbook	39.75



Introduction to Statistics & Data Analysis



Peck Olsen Devore

Grades 11–12

Fourth Edition © 2012

Introduction to Statistics & Data Analysis uses real, intriguing data and attention-grabbing examples to guide AP* students through an intuition-based learning process that stresses interpretation and communication of statistical information, while preparing them for the AP* exam.

Hardcover, 944 pages

Fast Track to a 5: Preparing for the AP* Examination is closely correlated to this AP* textbook program and includes a diagnostic test, test-taking strategies, course content review, and two full-length practice exams.

Paperback, 342 pages

TABLE OF CONTENTS

- 1. The Role of Statistics and the Data Analysis Process
- 2. Collecting Data Sensibly
- 3. Graphical Methods for Describing Data
- 4. Numerical Methods for Describing Data
- 5. Summarizing Bivariate Data
- 6. Probability
- 7. Random Variables and Probability Distributions
- 8. Sampling Variability and Sampling Distributions
- 9. Estimation Using a Single Sample

- 10. Hypothesis Testing Using a Single Sample
- 11. Comparing Two Populations or Treatments
- 12. The Analysis of Categorical Data and Goodness-of-Fit Tests
- 13. Simple Linear Regression and Correlation: Inferential Methods
- 14. Multiple Regression Analysis
- 15. Analysis of Variance
- 16. Nonparametric Statistical Methods (Online)

Introduction to Statistics & Data Analysis, Fourth Edition © 2012

ISBN 13	Product	Price
978-1-305-33522-6	Student Edition + Enhanced WebAssign (1-year access) + CourseMate (6-year access)	107.00
978-1-305-33521-9	Student Edition + Enhanced WebAssign (6-year access) + CourseMate (6-year access)	162.00
978-1-305-33960-6	VitalSource eBook + Enhanced WebAssign + CourseMate (6-year access)	102.00
978-1-305-34048-0	VitalSource eBook + Enhanced WebAssign + CourseMate (1-year access)	82.00
978-1-111-57471-0	Student Notetaking Guide	9.00
978-0-840-06840-8	Student Solutions Manual	51.50
978-0-840-06838-5	Instructor's Annotated Edition	204.50
978-1-111-57473-4	Teacher's Resource Binder	25.00
978-1-111-57474-1	Teacher's Resource CD-ROM	25.00
978-1-111-57424-6	PowerLecture CD-ROM with ExamView Testing	63.25
978-1-133-17423-3	CourseMate Premium Website with eBook	86.00
978-0-840-06842-2	Fast Track to a 5 Student Workbook	35.25

Statistics: Learning from Data

Peck Olsen



Grades 11–12 First Edition © 2014

Statistics: Learning From Data, written by the respected author team of Roxy Peck and Chris Olsen, offers an innovative approach to teaching and learning AP* Statistics, by tackling the areas that students struggle with most—probability, hypothesis testing, and selecting an appropriate method of analysis. Supported by learning objectives, real-data examples and exercises, and technology notes, this brand new text guides students in gaining conceptual understanding, mechanical proficiency, and the ability to put knowledge into practice.

Probability coverage is based on current research that shows how students best learn the subject. Two unique chapters, one on statistical inference and another on learning from experiment data, address two common areas of student confusion: choosing a particular inference method and using inference methods with experimental data.

New AP* Content includes AP* Review questions at the end of each chapter, AP* Exam Tips integrated in the margins of the text, and "Avoid These Common Mistakes" sections at the end of each chapter point out common mistakes that students make on the AP* exam.

New AP* Content includes AP* Review questions at the end of each chapter, AP* Exam Tips integrated in the margins of the text, and "Avoid These Common Mistakes" sections at the end of each chapter point out common mistakes that students make on the AP* exam.

Hardcover, 1,008 pages

Fast Track to a 5: Preparing for the AP* Examination is closely correlated to this AP* textbook program and includes a diagnostic test, test-taking strategies, course content review, and two full-length practice exams.

Paperback, 342 pages

Statistics: Learning from Data, First Edition © 2014

ISBN 13	Product	Price
978-1-305-33520-2	Student Edition + Enhanced WebAssign (1-year access)	
	+ CourseMate (6-year access)	107.00
978-1-305-33519-6	Student Edition + Enhanced WebAssign (6-year access)	
	+ CourseMate (6-year access)	162.00
978-1-305-33959-0	VitalSource eBook + Enhanced WebAssign + CourseMate	
	(6-year access)	102.00
978-1-305-34047-3	VitalSource eBook + Enhanced WebAssign + CourseMate	
	(1-year access)	82.00
978-1-285-09464-9	Fast Track to a 5 AP* Test-Prep Book	12.50
978-1-285-08715-3	Teacher's Edition	167.50
978-1-285-73814-7	Teacher's Resource Guide	50.00
978-1-285-08983-6	Student Solutions Manual	26.25
978-1-285-09525-7	CourseMate Printed Access Card with eBook	75.00
978-1-285-43228-1	Aplia Printed Access Card with eBook	90.00
978-1-285-73437-8	PowerLecture DVD with ExamView	51.00
978-1-285-16470-0	JMP Technology Manual for Students	10.25
978-1-285-16467-0	Minitab Technology Manual for Students	10.25
978-1-285-16468-7	SPSS Technology Manual for Students	10.25
978-1-285-16474-8	TI Calculator Manual for Students	10.25
978-1-285-16481-6	Excel Technology Manual for Statistics	10.25

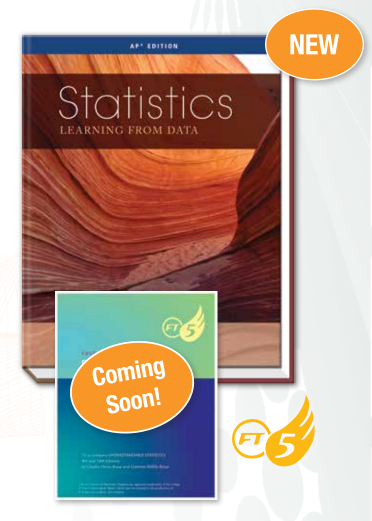


TABLE OF CONTENTS

Section I: Collecting Data

1. Collecting Data in Reasonable Ways

Section II: Describing Data Distributions

- 2. Graphical Methods for Describing Data Distributions
- 3. Numerical Methods for Describing Data Distributions
- 4. Describing Bivariate Numerical Data

Section III: A Foundation For Inference: Reasoning About Probability

- 5. Probability
- 6. Random Variables and Probability Distributions

Section IV: Learning From Sample Data

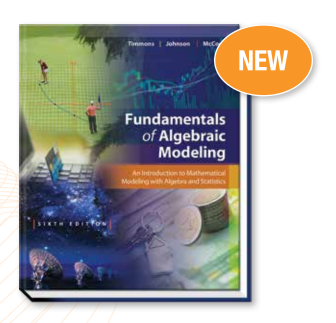
- 7. An Overview of Statistical Inference—
- Learning from Data
 8. Sampling Variability and Sampling Distributions
- 9. Estimating a Population Proportion

- 10. Asking and Answering Questions about a Population Proportion
- 11. Asking and Answering Questions about the Difference between Two Population Proportions
- 12. Asking and Answering Questions about a Population Mean
- Asking and Answering Questions about the Difference between Two Population Means

Section V: Additional Opportunities To Learn From Data

- 14. Learning from Experiment Data
- 15. Learning from Categorical Data
- 16. Understanding Relationships—Numerical Data Part 2 (Online)
- 17. Asking and Answering Questions about More Than Two Means (Online)

Appendix: ANOVA Computations



Fundamentals of Algebraic Modeling

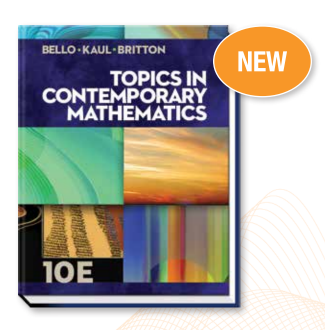
Timmons Johnson McCook

Grades 9-12

Sixth Edition © 2014

The Sixth Edition of Fundamentals Of Algebraic Modeling strives to show students the connections between math and their daily lives. Algebraic modeling concepts and solutions are presented in non-threatening, easy-tounderstand language with numerous step-by-step examples to illustrate ideas. Whether they are going on to study early childhood education, graphic arts, automotive technologies, criminal justice, or something else, students will discover that the practical applications of mathematical modeling will continue to be useful well after they have finished this course.

Hardcover, 464 pages



Topics in Contemporary Mathematics

Bello Kaul Britton

Grades 11–12 Tenth Edition © 2014

Written for the Math for Liberal Arts course, Topics In Contemporary **Mathematics** helps students see math at work in the world by presenting problem solving in purposeful and meaningful contexts. Many of the problems in the text demonstrate how math relates to subjects—such as sociology, psychology, business, and technology—that generally interest students. Throughout the text, applications have been replaced and revised for currency and student interest. Exercises now include diverse topics such as the garbage pizza, gadgets owned by Americans, hacked passwords, the correlation of healthcare to life expectancy, the total cost of college, and many more.

Hardcover, 992 pages

TABLE OF CONTENTS

- A Review of Algebra Fundamentals
- 1. Mathematical Model Fundamentals
- 2. Geometric Models
- 3. Graphing
- 4. Functions

- 5. Mathematical Models in Consumer Math
- 6. Modeling with Systems of Equations
- 7. Probability Models
- 8. Modeling with Statistics

TABLE OF CONTENTS

- 1. Problem Solving
- 2. Sets
- 3. Logic
- 4. Numeration Systems
- 5. Number Theory and the Real Numbers
- 6. Equations, Inequalities, and Problem Solving
- 7. Functions and Graphs
- 8. Geometry

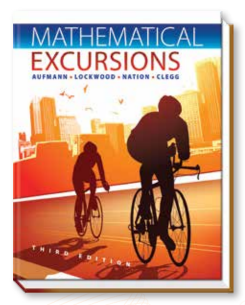
- 9. Mathematical Systems
- 10. Counting Techniques. The Sequential Counting Principle (Scp): A Problem-Solving Tool
- 11. Probability
- 12. Statistics
- 13. Your Money and Your Math
- 14. Voting and Apportionment
- 15. Graph Theory

Fundamentals of Algebraic Modeling, Sixth Edition © 2014

ISBN 13	Product	Price
978-1-133-62777-7	Student Edition	161.25
978-1-285-42042-4	Student Solutions Manual	39.00
978-1-285-42047-9	PowerLecture CD-ROM with ExamView Testing	50.00

Topics in Contemporary Mathematics, Tenth Edition © 2014

ISBN 13	Product	Price
978-1-133-10742-2	Student Edition	192.25
978-1-285-42074-5	Student Solutions Manual	60.75
978-1-285-42082-0	PowerLecture CD-ROM with ExamView Testing	50.00



Mathematical Excursions

Aufmann - Lockwood - Nation - Clegg

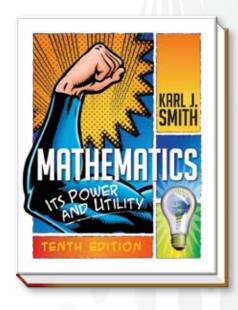
Grades 11–12 Third Edition © 2013

Mathematical Excursions, Third Edition, teaches students that mathematics is a system of knowing and understanding our surroundings. For example, sending information across the Internet is better understood when one understands prime numbers; the perils of radioactive waste take on new meaning when one understands exponential functions; and the efficiency of the flow of traffic through an intersection is more interesting after seeing the system of traffic lights represented in a mathematical form. Students will learn those facets of mathematics that strengthen their quantitative understanding and expand the way they know, perceive, and comprehend their world.

Hardcover, 1,008 pages

TABLE OF CONTENTS

- 1. Problem Solving
- 2. Sets
- 3. Logic
- 4. Apportionment and Voting
- 5. The Mathematics of Graphs
- 6. Numeration Systems and Number Theory
- 7. Geometry
- 8. Mathematical Systems
- 9. Applications of Equations
- 10. Applications of Functions
- 11. The Mathematics of Finance
- 12. Combinatorics and Probability
- 13. Statistics



Mathematics: Its Power and Utility

Smith

Grades 11–12

Tenth Edition © 2013

Mathematics: Its Power and Utility, Tenth Edition, combines a unique and practical focus on real-world problem solving allowing even the least-interested or worst-prepared student to appreciate the beauty and value of math while mastering basic concepts and skills they will apply to their daily lives. The first half of the book explores the Power and historic impact of mathematics and helps students harness that Power by developing an effective approach to problem solving. The second half builds upon this foundation by exploring the Utility and application of math concepts to a wide variety of real-life situations: money management; handling of credit cards; inflation; purchase of a car or home; the effective use of probability, statistics, and surveys; and many other topics of life interest.

Hardcover, 656 pages

TABLE OF CONTENTS

Part I: Foundations: The Power of Mathematics

- Arithmetic, Calculators, and Problem Solving
- 2. Sets of Numbers
- 3. Introduction to Algebra
- 4. Percents and Problem Solving
- 5. Introduction to Geometry
- 6. Measurement and Problem Solving

Part II: Applications: The Utility of Mathematics

- 7. Applications of Percent
- 8. Sets and Logic
- 9. Probability
- 10. Statistics
- 11. Graphs

Mathematical Excursions, Third Edition © 2013

ISBN 13	Product	Price
978-1-111-57849-7	Student Edition	192.50
978-1-133-11221-1	Student Solutions Manual	66.50
978-1-111-57902-9	Instructor's Annotated Edition	192.50
978-1-133-11218-1	PowerLecture CD-ROM with ExamView Testing	57.50
978-1-133-11220-4	Instructor's Solutions Manual	25.00

Mathematics: Its Power and Utility, Tenth Edition © 2013

ISBN 13	Product	Price		
978-1-111-57742-1	Student Edition	202.75		
978-1-133-49132-3	Student Survival and Solutions Manual	55.50		
978-1-111-58152-7	Instructor's Annotated Edition	202.75		
978-1-133-49129-3	PowerLecture CD-ROM with ExamView Testing	63.25		

Order Form

SIGNATUR					(required)					
				DATE						
Bill to:				Ship to (if different from Bill to):						
SCHOOL/ORGANIZATION		SCHOOL/ORGANIZATION								
NAME		NAME								
TITLE		TITLE								
STREET				STREET						
CITY	STATE	ZIP		CITY			STATE	ZIP		
TELEPHONE					ONE					
E-MAIL				E-MAIL						
ISBN		Title			Quant	ity	Unit Price	Total Price		
Method of Payment							SUBTOTAL			
Bill me at the address abo	ve (my official P.O. is att	tached)					SALES TAX			
PAYMENT ENCLOSED						Add p	er state requirements (plus local tax where			
			Money Order	No cas	h, please.		applicable)			
CHARGE TO MY CREDIT CARD)				PING & HANDLING Add 10% of Subtotal			
			Personal Credit Card School Credit Card				(\$3.00 minimum)			
☐ American Express			School Credit Card				ORDER TOTAL			
Card Number		E.	voiration data			_	OUDER IVIAL			
Card Number		EX	piration date							
Signature						Fax to 800-	487-8488 or ema	nil to		

PURCHASE ORDER NUMBER (official P.O. must be attached)



 ${\bf School Customer Service@cengage.com}$

Order Information

U.S. SHIPPING AND HANDLING National Geographic Learning will choose the most effective shipping method for your order. Add 10% of the order subtotal before tax for shipping and handling (\$3.00 minimum). All shipments are FOB destination.

RETURNS If for any reason you are not completely satisfied with your order, you may return it postage prepaid (minus shipping and handling). Returns must be made within 30 days of receipt for prompt credit. We require that materials be returned in new, saleable condition, properly packaged, free from damage, and accompanied by a copy of the original packing slip or invoice. We recommend you ship your return using a trackable method (i.e. UPS, FedEx).

BILLING is net 30 days FOB National Geographic Learning.

PRICES are subject to change without notice. Prices shown are wholesale school prices. Prices shown are in U.S. funds and applicable only in the United States, its possessions, and its outlying areas. Payment must be in U.S. funds only.

RECEIVED ORDERS require that you inform us of any damage, shortages or other discrepancies within 30 days of delivery.

TRADE BOOK LIBRARIES National Geographic Learning configures thematic and other classroom libraries that may include trade books. If a trade book goes out of print or becomes otherwise unavailable, a suitable replacement will be sourced and substituted. Purchaser retains the right to return the substituted title, or the complete library, in accordance with the Returns Policy.

SALES TAX For customers who are exempt from paying sales and use taxes, please provide an exemption certificate with your orders. Failure to submit a sales and use tax exemption certificate may result in additional tax charges on your invoice. All other customers should add sales tax per state requirements, local tax where applicable.

PAYMENTS National Geographic Learning accepts the following forms of payment:

- Purchase Orders (a signed official P.O. must accompany your order to use this method of payment).
- Credit Cards (VISA, MasterCard, American Express—billing address on the card must match the billing address on the order).
- Checks (payable to Cengage Learning).
- · Money Orders (Cengage Learning).

RIGHTS OR PERMISSION INQUIRIES

By mail:

National Geographic Learning 1880 Oak Avenue, Suite 300 Evanston, IL 60201 Attn: Intellectual Properties Manager

By fax: 847-733-1319

email: NGL.IPManager@cengage.com

HOW TO ORDER / OBTAIN A QUOTE

BY MAIL

Mail purchase orders to:

Cengage Learning 10650 Toebben Drive Independence, KY 41051

BY PHONE

Weekdays 8:00 a.m. to 6:00 p.m. ET 888-915-3276

BY FAX

24 hours 800-487-8488

BY EMAIL

SchoolCustomerService@cengage.com

ONLINE

Submit orders online at NGL.Cengage.com

PAYMENT ADDRESS

Mail payments to:

Cengage Learning 10650 Toebben Drive Independence, KY 41051

Checks payable to:

National Geographic Learning

International customers:

eMail Intlcs@cengage.com Fax 859-282-5700 Phone 859-282-5786

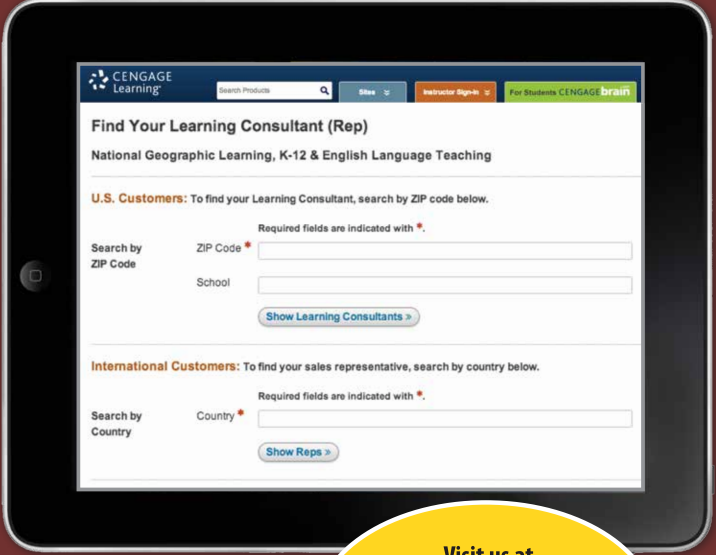
WHERE DO I SEND MY RETURNS?

Phone 800-354-9706

Please note all online orders require a Supplemental Order Form completed in order to activate your account, except for ebooks.

Please visit NGL.Cengage.com/Support to download your form.

Educational Sales Consultants



Visit us at

NGL.Cengage.com/RepFinder

to find your sales
representative or call us at

888-915-3276