



**) Pearson**

# Advanced Placement,<sup>®</sup> Honors, and Electives

Learning Solutions  
Grades 6–12

**2026**

AP<sup>®</sup> is a trademark registered and/or owned by the College Board, which was not involved in the production of, and does not endorse, these programs.



# Letter from Megan Smith Head of Product, Pearson

## Dear Educator

Every day, you help students step into a world of ideas that challenge them, stretch them, and shape the way they think. Advanced Placement, Dual Enrollment, Honors, and Elective courses are where that growth accelerates, where curiosity deepens, and where students begin to realize what they are capable of achieving.

At Pearson, we believe readiness is more than preparation. It is identity in motion. Through rigorous content, meaningful academic pathways, and flexible digital tools, we are helping schools support every learner as they grow in confidence, discover their passions, and take the next step toward college and career success.

We know the work you do is both demanding and transformative. You guide, mentor, and create access to opportunities that change lives. Our commitment is to walk beside you with resources that reflect your dedication, innovations that simplify your day, and a partnership rooted in trust and shared purpose.

Thank you for inspiring achievement every day. Together, we can empower every student to realize their potential and shape the future ahead of them

*Megan Smith*

**Head of Product**  
Pearson



# Contents

Math	6	Science	20	Social Studies	34
Algebra 1, 2 & Geometry	7	Campbell Biology, AP® Edition	21	Psychology, AP® Edition	35
Calculus AP® Edition	8	Campbell Biology in Focus AP® Edition	22	Psychology	36
Precalculus: Graphical, Numerical, Algebraic, AP® Edition	8	Campbell Biology: Concepts & Connections	22	Sociology: A Down-to-Earth Approach	36
Precalculus	9	Essentials of Human Anatomy & Physiology	23	Foundations of Economics, AP® Edition	37
Precalculus: Enhanced with Graphing Utilities	9	Fundamentals of Anatomy & Physiology	23	By the People: A History of the United States	37
Precalculus	10	Human Anatomy & Physiology	24	Government in America: People, Politics, and Policy	38
Algebra and Trigonometry	10	Microbiology: An Introduction	24	American Government: Roots and Reform, AP® Edition	38
College Algebra & Trigonometry	11	Chemistry: A Molecular Approach, AP® Edition	25	World Civilizations: The Global Experience Since 1200, AP® Edition	39
College Algebra	11	Chemistry: The Central Science, AP® Edition	25	The Western Heritage Since 1300, AP® Edition	39
Trigonometry	12	Introductory Chemistry	26	The African American Journey, AP® Edition	40
Prealgebra	12	Basic Chemistry	26	The African-American Odyssey	40
Algebra for College Students	13	Environment: The Science Behind the Stories, AP® Edition	27	Racial and Ethnic Groups	41
Beginning & Intermediate Algebra	13	College Physics: A Strategic Approach, AP® Edition	27	Art History	41
Beginning Algebra	14	College Physics: Explore and Apply, AP® Edition	28	The Cultural Landscape, An Introduction to Human Geography	42
Intermediate Algebra	14	University Physics with Modern Physics, AP® Edition (Book)	28	Contemporary Human Geography	42
Stats: Modeling the World, AP® Edition	15	Physics for Scientists and Engineers: A Strategic Approach with Modern Physics, AP® Edition	29		
Elementary Statistics: Picturing the World	15	Conceptual Physics	29		
Introductory Statistics: Exploring the World Through Data	16	Conceptual Integrated Science	30		
Elementary Statistics	16	Forensic Science: An Introduction	30		
Stats in Your World	17	The Cosmic Perspective	31		
Data Science for All	17	Earth Science	31		
A Survey of Mathematics with Applications	18	Essentials of Geology	32		
Business Mathematics	18				
Thinking Mathematically	19				
Introduction to Java Programming, AP® Edition	19				

**Digital Platforms**

MyLab	44
Revel	46
Mastering	47



Math

# Where Problem-Solving Shapes Possibility

Mathematics is where momentum builds. In high school, it becomes a launchpad for growth, helping students test their limits, spot patterns, and break down complex challenges with confidence. Each problem solved strengthens their belief in what they can achieve.

Pearson's AP® and core math programs are designed to keep that momentum moving.

Honors courses encourage deeper exploration of complex ideas, while electives open new pathways to strengthen foundations or explore new interests. Every course blends clarity, rigor, and real-world relevance, helping students communicate their reasoning, apply math with purpose, and build the confidence that supports their next step.

Digital Platform

Author Video

Artificial Intelligence

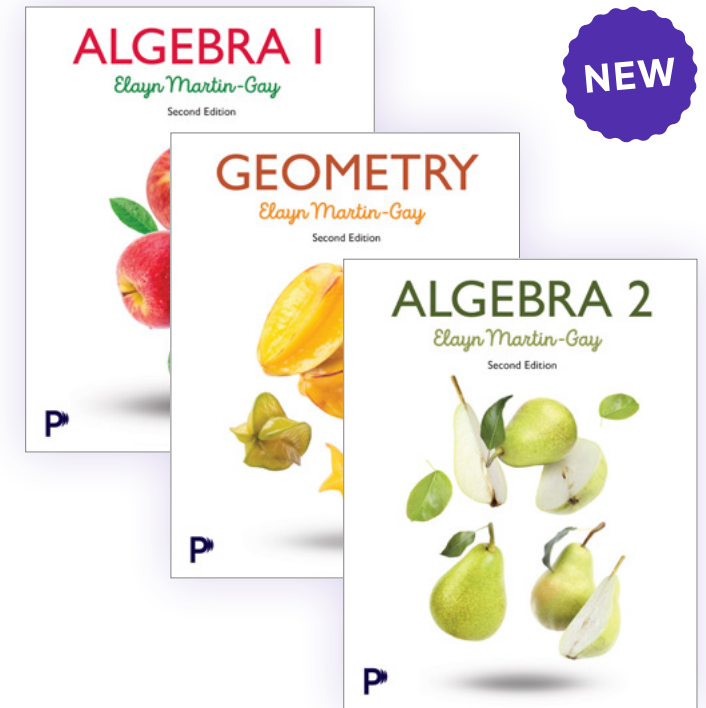
## Algebra 1, 2 & Geometry

2ND EDITION, ©2027, ELAYN MARTIN-GAY

Elayn Martin-Gay's **Algebra 1, Geometry, and Algebra 2 series** delivers clear, accessible instruction that builds confidence at every stage of high school mathematics. With step-by-step examples, guided practice, and supportive scaffolding, each course helps students master essential concepts while strengthening reasoning, vocabulary, and problem-solving skills. Personally authored videos and built-in checks for understanding keep learning engaging and focused, ensuring students are prepared for advanced math and future success.

- Clear, Structured Instruction**  
Detailed examples and guided practice support understanding and skill development.
- Built-In Confidence Builders**  
Concept Checks and scaffolded exercises reinforce learning every step of the way.
- Engaging, Student-Centered Support**  
Personally authored videos and clear objectives help students stay connected and on track.

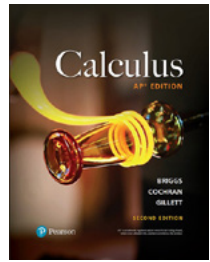
For more information, including bundle and multi-year options



Artificial Intelligence

Author Video

Algebra 1		
Student Edition	9780135476413	\$100.00
Student Edition + MyLab Math for School – 1 Year	9780135572481	\$125.00
Student Edition + MyLab Math for School – 6 Year	9780135572504	\$200.00
Teacher Wraparound Edition	9780135476420	\$100.00
Geometry		
Student Edition	9780135484746	\$100.00
Student Edition + MyMathLab for School – 1 year	9780135484715	\$125.00
Student Edition + MyMathLab for School – 6 year	9780135484722	\$200.00
Teacher Wraparound Edition	9780135484906	\$100.00
Algebra 2		
Student Edition	9780135484890	\$100.00
Student Edition + MyLab Math for School – 1 Year	9780135572696	\$125.00
Student Edition + MyLab Math for School – 6 Year	9780135572719	\$200.00
Teacher Wraparound Edition	9780135484906	\$100.00



### Calculus AP® Edition AP® Calculus

2ND EDITION, ©2018, WILLIAM L. BRIGGS, LYLE COCHRAN, BERNARD GILLET, ERIC SCHULZ

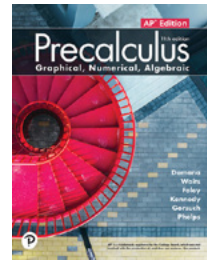
MyLab Math

*Calculus, 2nd Edition, AP® Edition*, by William Briggs and Lyle Cochran, is tailored for AP® Calculus teachers and students. The program aims to build a foundation that makes calculus understandable and relatable. This edition contains insightful analogies, real world examples and modern applications, making calculus engaging, relevant, and easy to understand.

#### Contents in Brief

- |                                   |   |
|-----------------------------------|---|
| 1. Functions                      | 7. Integration Techniques               |
| 2. Limits                         | 8. Differential Equations               |
| 3. Derivatives                    | 9. Sequences and Infinite Series        |
| 4. Applications of the Derivative | 10. Power Series                        |
| 5. Integration                    | 11. Parametric, Polar and Vector Curves |
| 6. Applications of Integration    |   |

Student Edition	9780134725765	\$160.00
Student Edition + MyMathLab for School - 1 year	9780134717364	\$185.00
Student Edition + MyMathLab for School - 6 year	9780134717357	\$255.00
Annotated Teacher's Edition	9780134705521	\$160.00
Test Prep	9780134705552	\$20.00



### Precalculus: Graphical, Numerical, Algebraic, AP® Edition

AP® Precalculus

11TH EDITION, ©2024, FRANKLIN DEMANA, BERT K. WAITS, GREGORY D. FOLEY, DANIEL KENNEDY, RACHAEL GORSUCH, STEVEHELPS

MyLab Math

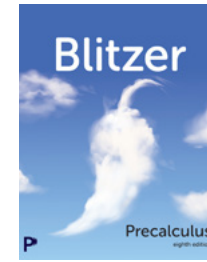
Artificial Intelligence

*Precalculus: Graphical, Numerical, Algebraic, 11th Edition*, aligns with the College Board's latest Advanced Placement® mathematics course with an emphasis on functions, modeling, multiple representations, and the right use of technology. This edition provides up-to-date content on concavity, semi-log plots, rate of change, and parametric functions. It also covers dynamic co-variation, includes AP®-style questions to prepare students for the AP® Exam, and collaborative features like Chapter Challenges and Function Spotlights to increase student engagement.

#### Contents in Brief

- |  |   |
|--|---|
| 1. Prerequisites                         | 6. Equivalent Trigonometric Representations and Polar Functions |
| 2. Functions and Their Properties        | 7. Vectors, Parametric Functions, and Conic Sections            |
| 3. Polynomial and Rational Functions     | 8. Linear Transformations and Matrix-Vector Functions           |
| 4. Exponential and Logarithmic Functions | 9. Limits, Derivatives, and Integrals                           |
| 5. Trigonometric Functions               |   |

Student Edition	9780138049324	\$160.00
Student Edition + MyMathLab for School - 1 year	9780138049249	\$185.00
Student Edition + MyMathLab for School - 6 year	9780138049263	\$255.00
Annotated Teacher Edition	9780138049355	\$160.00
Test Prep	9780138049409	\$20.00



### Precalculus

Precalculus

8TH EDITION, ©2027, ROBERT F. BLITZER

MyLab Math

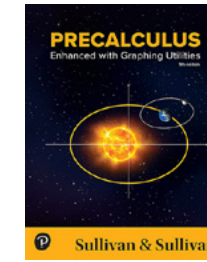
Artificial Intelligence

*Precalculus, 8th Edition* is an engaging approach to precalculus, providing support to both students and teachers. Author Bob Blitzer uses his background in mathematics and behavioral science to explain concepts with examples from pop culture to current events connecting concepts to real-world situations.

#### Contents in Brief

- |  |   |
|--|---|
| 1. Functions and Graphs                  | 7. Systems of Equations and Inequalities  |
| 2. Polynomial and Rational Functions     | 8. Matrices and Determinants              |
| 3. Exponential and Logarithmic Functions | 9. Conic Sections and Analytic Geometry   |
| 4. Trigonometric Functions               | 10. Sequences, Induction, and Probability |
| 5. Analytic Trigonometry                 | 11. Introduction to Calculus              |
| 6. Additional Topics in Trigonometry     |   |

Student Edition	9780135415931	\$160.00
Student Edition + MyLab Math for School - 1 Year	9780135570630	\$185.00
Student Edition + MyLab Math for School - 6 Year	9780135570654	\$255.00
HS Digital MyMathLab for School - 1 year	9780135570555	\$60.00
HS Digital MyMathLab for School - 6 year	9780135570388	\$160.00
Student Edition - Annotated Instructor Copy	9780135411636	\$160.00



### Precalculus: Enhanced with Graphing Utilities

Precalculus

9TH EDITION, ©2026, MICHAEL SULLIVAN, MICHAEL SULLIVAN III

MyLab Math

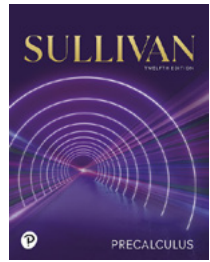
Artificial Intelligence

*Precalculus: Enhanced with Graphing Utilities* fully integrates graphing utilities into topics, allowing students to explore mathematical concepts. Many examples show solutions using algebra side by side with graphing techniques. The text features a review chapter before covering the traditional precalculus topics of functions and their graphs, polynomial and rational functions, and exponential and logarithmic functions. The trigonometric functions are introduced using a unit circle approach and show how it is related to the right triangle approach.

#### Contents in Brief

- |  |  |
|--|--|
| 1. Graphs                                  | 9. Polar Coordinates; Vectors  |
| 2. Functions and Their Graphs              | 10. Analytic Geometry  |
| 3. Linear and Quadratic Functions          | 11. Systems of Equations and Inequalities                                    |
| 4. Polynomial and Rational Functions       | 12. Sequences; Induction; the Binomial Theorem                               |
| 5. Exponential and Logarithmic Functions   | 13. Counting and Probability   |
| 6. Trigonometric Functions                 | 14. A Preview of Calculus: The Limit, Derivative, and Integral of a Function |
| 7. Analytic Trigonometry                   |  |
| 8. Applications of Trigonometric Functions |  |

Student Edition	9780135371862	\$160.00
Student Edition + MyMathLab for School - 1 year	9780135371848	\$185.00
Student Edition + MyMathLab for School - 6 year	9780135371855	\$255.00
Annotated Instructor Copy	9780135372661	\$160.00



**Precalculus**  
Precalculus

12TH EDITION, ©2025, MICHAEL SULLIVAN

MyLab Math

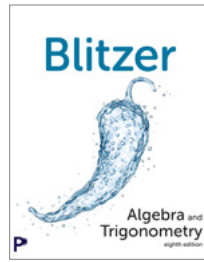
Artificial Intelligence

*Precalculus, 12th Edition* by Sullivan, focuses on preparation, practice, and review. It reinforces understanding through concept checks, step-by-step examples, modeling exercises, graphing explorations, real-world applications, and caution notes. Clear explanations, visual graphing tools, and helpful study aids support comprehension, connections to prior learning, and effective problem-solving.

**Contents in Brief**

- |  |  |
|--|--|
| 1. Graphs                                  | 9. Polar Coordinates; Vectors  |
| 2. Functions and Their Graphs              | 10. Analytic Geometry  |
| 3. Linear and Quadratic Functions          | 11. Systems of Equations and Inequalities                                    |
| 4. Polynomial and Rational Functions       | 12. Sequences; Induction; the Binomial Theorem                               |
| 5. Exponential and Logarithmic Functions   | 13. Counting and Probability   |
| 6. Trigonometric Functions                 | 14. A Preview of Calculus: The Limit, Derivative, and Integral of a Function |
| 7. Analytic Trigonometry                   |  |
| 8. Applications of Trigonometric Functions |  |

Student Edition	9780138305567	\$160.00
Student Edition) + MyMathLab for School - 1 year	9780138305512	\$185.00
Student Edition + MyMathLab for School - 6 year	9780138305529	\$255.00
Annotated Teacher's Edition	9780138279066	\$160.00



**Algebra and Trigonometry**  
College Algebra and Trigonometry

8TH EDITION, ©2027, ROBERT F. BLITZER

MyLab Math

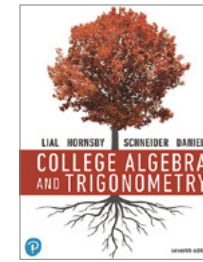
Artificial Intelligence

*Algebra & Trigonometry, 8th Edition* is an engaging approach to precalculus, providing support to both students and teachers. Author Bob Blitzer uses his background in mathematics and behavioral science to explain concepts with examples from pop culture to current events, connecting ideas to real-world situations. The text features relevant applications, helpful study tools, guided examples, and strong instructional support to reinforce understanding.

**Contents in Brief**

- |   |   |
|---|---|
| 1. Prerequisites: Fundamental Concepts of Algebra | 7. Analytic Trigonometry                  |
| 2. Equations and Inequalities                     | 8. Additional Topics in Trigonometry      |
| 3. Functions and Graphs                           | 9. Systems of Equations and Inequalities  |
| 4. Polynomial and Rational Functions              | 10. Matrices and Determinants             |
| 5. Exponential and Logarithmic Functions          | 11. Conic Sections and Analytic Geometry  |
| 6. Trigonometric Functions                        | 12. Sequences, Induction, and Probability |

Student Edition	9780135415924	\$160.00
Student Edition + MyLab Math for School - 1 Year	9780135569726	\$185.00
Student Edition + MyLab Math for School - 6 Year	9780135569757	\$255.00
HS Digital MyLab Math with Pearson eText - 1 Year	9780135569535	\$60.00
HS Digital MyLab Math with Pearson eText - 6 Year	9780135569627	\$160.00
Annotated Instructor Copy	9780135412879	\$160.00



**College Algebra & Trigonometry**  
College Algebra and Trigonometry

7TH EDITION, ©2021, MARGARET L. LIAL, JOHN HORNSBY, DAVID I. SCHNEIDER, CALLIE J. DANIELS

MyLab Math

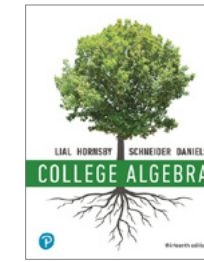
Artificial Intelligence

*College Algebra and Trigonometry, 7th Edition* provides conceptual understanding and analytical skills. A systematic approach actively engages students in learning. This edition offers comprehensive content, visual supports, and structured practice to strengthen problem-solving. With clear examples, targeted review, concept checks, and visual graphing approaches, it helps students build confidence in challenging topics while supporting a wide range of learners and classroom settings.

**Contents in Brief**

- |  |  |
|--|--|
| 1. Algebra Review                                  | 7. The Circular Functions and Their Graphs |
| 2. Equations and Inequalities                      | 8. Trigonometric Identities and Equations  |
| 3. Graphs and Functions                            | 9. Applications of Trigonometry            |
| 4. Polynomial and Rational Functions               | 10. Systems of Matrices                    |
| 5. Inverse, Exponential, and Logarithmic Functions | 11. Analytic Geometry                      |
| 6. Trigonometric Functions                         | 12. Further Topics in Algebra              |

Student Edition	9780136734833	\$160.00
Student Edition + MyMathLab for School - 1 year	9780136839682	\$185.00
Student Edition + MyMathLab for School - 6 year	9780136839644	\$255.00
Annotated Instructor's Edition	9780135924495	\$160.00
Student Solutions Manual	9780135924556	\$30.00



**College Algebra**  
College Algebra & Trigonometry

13TH EDITION, ©2021, MARGARET L. LIAL, JOHN HORNSBY, DAVID I. SCHNEIDER, CALLIE J. DANIELS

MyLab Math

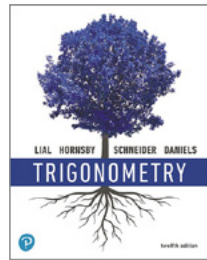
Artificial Intelligence

*College Algebra* by Lial, Hornsby, Schneider and Daniels channels the experience of master teachers to help students develop the conceptual understanding and analytical skills needed to succeed in mathematics. The 13th Edition expands the Review chapter to cover more of the basic algebra concepts that often challenge students, with a new section on Fractions, Decimals, and Percents; adds new topics throughout the chapter such as operations with signed numbers; and reorganizes topics in the chapter for improved flow. Throughout, updates include a new section on Polynomial and Rational Inequalities and much more.

**Contents in Brief**

- |                                      |  |
|--------------------------------------|--|
| 1. Review of Basic Concepts          | 5. Inverse, Exponential, and Logarithmic Functions |
| 2. Equations and Inequalities        | 6. Systems and Matrices                            |
| 3. Graphs and Functions              | 7. Analytic Geometry                               |
| 4. Polynomial and Rational Functions | 8. Further Topics in Algebra                       |

Student Edition	9780137374939	\$160.00
Student Edition + MyMathLab for School - 1 year	9780136763314	\$185.00
Student Edition + MyMathLab for School - 6 year	9780136763321	\$255.00
Annotated Instructor's Edition	9780135922002	\$160.00
Student Solutions Manual	9780135979167	\$30.00



## Trigonometry

### College Algebra & Trigonometry

12TH EDITION, ©2021, MARGARET L. LIAL, JOHN HORNSBY, DAVID I. SCHNEIDER, CALLIE DANIELS

MyLab Math

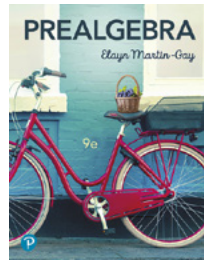
Artificial Intelligence

*Trigonometry, 12th Edition* develops the conceptual understanding and analytical skills needed to succeed in mathematics. A systematic approach is used to present each topic and encourage engagement. Ample review opportunities are interspersed throughout. This edition offers comprehensive content, concept previews, and structured exercises that support problem-solving and visualization, helping learners build confidence while accommodating a wide range of classroom needs.

#### Contents in Brief

- |                                       |   |
|---------------------------------------|---|
| 1. Algebra Review                     | 6. Trigonometric Identities                                   |
| 2. Trigonometric Functions            | 7. Inverse Circular Functions and Trigonometric Equations     |
| 3. Acute Angles and Right Triangles   | 8. Applications of Trigonometry and Vector                    |
| 4. Radian Measure and the Unit Circle | 9. Complex Numbers, Polar Equations, and Parametric Equations |
| 5. Graphs of the Circular Functions   |   |

Student Edition	9780136552161	\$160.00
Student Edition + MyMathLab for School - 1 year	9780136763444	\$185.00
Student Edition + MyMathLab for School - 6 year	9780136763451	\$255.00
Annotated Instructor's Edition	9780135926031	\$160.00
Student Solutions Manual	9780135926048	\$30.00



## Prealgebra

### Prealgebra & Algebra

9TH EDITION, ©2025, ELAYN MARTIN-GAY

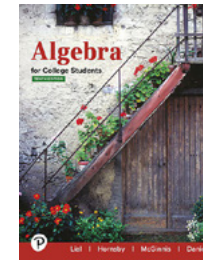
MyLab Math

*Prealgebra, 9th Edition* is written by Elayn Martin-Gay, who believes that every student can succeed. Her approach provides teaching methods that impact learning. Resources in this program have tools for both students and teachers for simplifying complex concepts. It includes real-life applications, study and review tools, concept checks, guided exercises, and updated video lectures, along with an activity workbook that supports deeper practice.

#### Contents in Brief

- |   |  |
|---|--|
| 1. The Whole Numbers                              | 7. Percent   |
| 2. Integers and Introduction to Solving Equations | 8. Graphing and Introduction to Statistics and Probability |
| 3. Solving Equations and Problem Solving          | 9. Geometry and Measurement                                |
| 4. Fractions and Mixed Numbers                    | 10. Exponents and Polynomials                              |
| 5. Decimals                                       |  |
| 6. Ratio, Proportion, and Triangle Applications   |  |

Student Edition)	9780138308926	\$160.00
Student Edition + MyMathLab for School - 1 year	9780138341435	\$185.00
Student Edition + MyMathLab for School - 6 year	9780138341480	\$255.00
Annotated Teacher's Edition	9780138196974	\$160.00
Student Video Organizer	9780138197001	\$15.00



## Algebra for College Students

### Prealgebra & Algebra

10TH EDITION, ©2025, MARGARET L. LIAL, JOHN HORNSBY, TERRY MCGINNIS, CALLIE J. DANIELS

MyLab Math

Artificial Intelligence

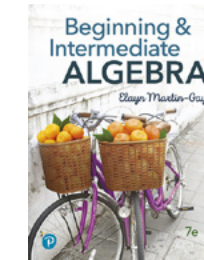
*Algebra for College Students* uses a clear writing style and a careful blend of skills development and conceptual questions to meet the unique needs of students. The author team retains the hallmark writing style, trusted features and resources that optimize student preparedness and conceptual understanding.

The 10th Edition includes updated exercise sets and real-world data; adds new figures, graphs, and diagrams; expands review material; and adds new resources to support conceptual understanding.

#### Contents in Brief

- |   |   |
|---|---|
| 1. Linear Equations, Inequalities, and Applications | 7. Roots, Radicals, and Root Functions              |
| 2. Linear Equations, Graphs, and Functions          | 8. Quadratic Equations and Inequalities             |
| 3. Systems of Linear Equations                      | 9. Additional Graphs of Functions and Relations     |
| 4. Exponents, Polynomials, and Polynomial Functions | 10. Inverse, Exponential, and Logarithmic Functions |
| 5. Factoring  | 11. Polynomial and Rational Functions               |
| 6. Rational Expressions and Functions               | <a href="#">See more</a>                            |

Student Edition	9780135443842	\$160.00
Student Edition + MyMathLab for School - 1 year	9780135443828	\$185.00
Student Edition + MyMathLab for School - 6 year	9780135443835	\$255.00
Guided Notebook with Integrated Review	9780138173074	\$20.00
Annotated Instructor Copy	9780138217655	\$160.00



## Beginning & Intermediate Algebra

### Prealgebra & Algebra

7TH EDITION, ©2023, ELAYN MARTIN-GAY

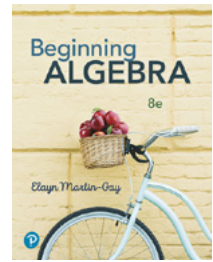
MyLab Math

*Beginning & Intermediate Algebra, 7th Edition* by Elayn Martin-Gay has clear writing, with up-to-date pedagogical methods, video instruction, and resources to teach soft skills that encourage effective learning. The program features real-life applications, study tools, concept checks, guided practice, and end-of-chapter review. Updated video lectures and a video notebook support a stronger understanding of key definitions and problem-solving skills.

#### Contents in Brief

- |   |   |
|---|---|
| 1. Review of Real Numbers                       | 9. Inequalities and Absolute Value                    |
| 2. Equations, Inequalities, and Problem Solving | 10. Rational Exponents, Radicals, and Complex Numbers |
| 3. Graphing                                     | 11. Quadratic Equations and Functions                 |
| 4. Solving Systems of Linear Equations          | 12. Exponential and Logarithmic Functions             |
| 5. Exponents and Polynomials                    | 13. Conic Sections                                    |
| 6. Factoring Polynomials                        | 14. Sequences, Series, and the Binomial Theorem       |
| 7. Rational Expressions                         |   |
| 8. More on Functions and Graphs                 |   |

Student Edition	9780137606269	\$160.00
Student Edition + MyMathLab for School - 1 year	9780137606320	\$185.00
Student Edition + MyMathLab for School - 6 year	9780137606351	\$255.00
Annotated Instructor's Edition	9780137644568	\$160.00
Student Video Organizer	9780137644582	\$15.00



### Beginning Algebra Prealgebra & Algebra

8TH EDITION, ©2023, ELAYN MARTIN-GAY

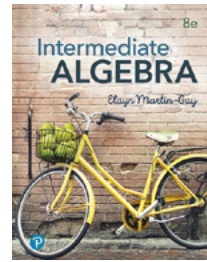
MyLab Math

*Beginning Algebra, 8th Edition* by Elayn Martin-Gay has clear writing, with new pedagogical methods, video instruction, and resources to teach soft skills that lend themselves to learning math effectively. The program features real-life applications, study tools, concept checks, and end-of-chapter review. Guided practice, mixed exercises, and updated video lectures supported by a video notebook help reinforce key concepts and build confidence.

#### Contents in Brief

- |   |                              |
|---|------------------------------|
| 1. Review of Real Numbers                               | 5. Exponents and Polynomials |
| 2. Equations, Inequalities, and Problem Solving         | 6. Factoring Polynomials     |
| 3. Graphing   | 7. Rational Expressions      |
| 4. Solving Systems of Linear Equations and Inequalities | 8. Roots and Radicals        |
|   | 9. Quadratic Equations       |

Student Edition	9780137606009	\$160.00
Student Edition + MyMathLab for School - 1 year	9780137606085	\$185.00
Student Edition + MyMathLab for School - 6 year	9780137606092	\$255.00
Annotated Instructor's Edition	9780137573745	\$160.00
Student Video Organizer	9780137573738	\$15.00



### Intermediate Algebra Prealgebra & Algebra

8TH EDITION, ©2023, ELAYN MARTIN-GAY

MyLab Math

*Intermediate Algebra, 8th Edition* by Elayn Martin-Gay, focuses on student success by connecting her hallmark math instruction and emphasis on study skills and blending them with a new video series. With her student-centric approach, she combines study skills resources and student success tips to help build study and math skills that enable a smooth transition from arithmetic to algebra. The program includes real-life applications, varied exercise sets, concept checks, end-of-chapter review, and a video notebook with updated lectures to reinforce understanding.

#### Contents in Brief

- |   |  |
|---|--|
| 1. Real Numbers and Algebraic Expressions           | 7. Rational Exponents, Radicals, and Complex Numbers |
| 2. Equations, Inequalities, and Problem Solving     | 8. Quadratic Equations and Functions                 |
| 3. Graphs and Functions                             | 9. Exponential and Logarithmic Functions             |
| 4. Systems of Equations                             | 10. Conic Sections                                   |
| 5. Exponents, Polynomials, and Polynomial Functions | 11. Sequences, Series, and the Binomial Theorem      |
| 6. Rational Expressions                             |  |

Student Edition	9780137606238	\$160.00
Student Edition + MyMathLab for School - 1 year	9780137606153	\$185.00
Student Edition + MyMathLab for School - 6 year	9780137606184	\$255.00
Annotated Instructor's Edition	9780137581740	\$160.00
Student Video Organizer	9780137581764	\$15.00



### Stats: Modeling the World, AP® Edition AP® Statistics

7TH EDITION, ©2027, DAVID E. BOCK, FLOYD BULLARD, PAUL F. VELLEMAN, RICHARD D. DEVEAUX

MyLab Statistics

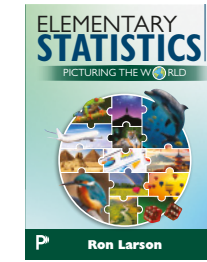
Artificial Intelligence

*Stats: Modeling the World, 7th Edition* teaches statistical thinking through real data, clear communication, and a highly engaging, conversational style. Fully aligned to the redesigned AP® Statistics course framework, it features updated examples, Think/Show/Tell guided problems, concept checks, and technology integration. Students build deep understanding through focused lessons, real-world applications, and consistent modeling of how statisticians analyze data.

#### Contents in Brief

- |                                     |  |
|-------------------------------------|--|
| 1. Exploring and Understanding Data | 4. From the Data at Hand to the World at Large |
| 2. Gathering Data                   | 5. Learning About the World                    |
| 3. Randomness and Probability       | 6. Associations Between Quantitative Variables |

Student Edition	9780135435380	\$160.00
Student Edition + MyMathLab for School - 1 year	9780135435434	\$185.00
Student Edition + MyMathLab for School - 6 year	9780135435441	\$255.00
Test Prep for Stats: Modeling the World	9780135913727	\$20.00
Teacher Wraparound Edition	9780135458648	\$160.00



### Elementary Statistics: Picturing the World Statistics

9TH EDITION, ©2027, RON LARSON

MyLab

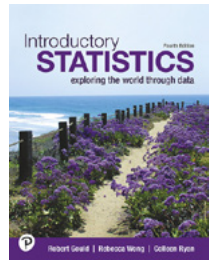
Artificial Intelligence

*Elementary Statistics: Picturing the World, 9th Edition* blends clarity, real-life relevance, and strong pedagogy to make statistics accessible to all learners. With updated examples, robust data sets, visual features, and step-by-step guidance, students build conceptual understanding and analytical skills. Integrated technology support, chapter projects, and MyLab resources deepen engagement and strengthen statistical thinking.

#### Contents in Brief

- |                                       |   |
|---------------------------------------|---|
| 1. Introduction to Statistics         | 7. Hypothesis Testing with One Sample       |
| 2. Descriptive Statistics             | 8. Hypothesis Testing with Two Samples      |
| 3. Probability                        | 9. Correlation and Regression               |
| 4. Discrete Probability Distributions | 10. Chi-Square Tests and the F-Distribution |
| 5. Normal Probability Distributions   | 11. Nonparametric Tests                     |
| 6. Confidence Intervals               |   |

Student Edition	9780135433744	\$160.00
Student Edition + MyMathLab for School - 1 year	9780135433690	\$185.00
Student Edition + MyMathLab for School - 6 year	9780135433683	\$255.00
Annotated Instructor's Edition	9780135476659	\$160.00



### Introductory Statistics: Exploring the World Through Data

Statistics

4TH EDITION, ©2025, ROBERT N. GOULD,  
REBECCA WONG, COLLEEN RYAN

MyLab Math

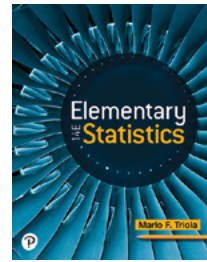
Artificial Intelligence

*Introductory Statistics: Exploring the World Through Data, 4th Edition's* content provides critical thinking about data, effective communication of findings, and the evaluation of arguments. The authors are active in statistical education and pair clear writing with the application of statistical thinking. The program features engaging data sets, guided exercises, tech tips, concept snapshots, and a Data Cycle framework that builds analytical skills and supports practical, real-world statistical exploration.

#### Contents in Brief

- |  |   |
|--|---|
| 1. Introduction to Data  | 8. Hypothesis Testing for Population Proportions  |
| 2. Picturing Variation with Graphs                               | 9. Inferring Population Means                     |
| 3. Numerical Summaries of Center and Variation                   | 10. Associations between Categorical Variables    |
| 4. Regression Analysis: Exploring Associations between Variables | 11. Multiple Comparisons and Analysis of Variance |
| 5. Modeling Variation with Probability                           | 12. Experimental Design: Controlling Variation    |
| 6. Modeling Random Events: The Normal and Binomial Models        | 13. Inference without Normality                   |
| 7. Survey Sampling and Inference                                 | 14. Inference for Regression                      |

Student Edition	9780138300081	\$160.00
Student Edition + MyMathLab for School - 1 year	9780135316078	\$185.00
Student Edition) + MyMathLab for School - 6 year	9780135316108	\$255.00
Annotated Teacher's Edition	9780138242152	\$160.00



### Elementary Statistics

Statistics

14TH EDITION, ©2022, MARIO F. TRIOLA

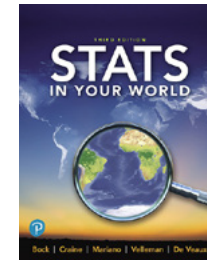
MyLab Statistics

In *Elementary Statistics*, real data brings statistics to life. From cybersecurity to drones and more, statistics shapes the world around us. Acclaimed author Marty Triola offers current applications and abundant new real data to help all students understand the role of statistics in our lives. Updates in the 14th Edition keep this text more relevant and supportive than ever, with a wealth of new data sets, exercises and examples along with larger data sets, content updates and new videos.

#### Contents in Brief

- |   |  |
|---|--|
| 1. Introduction to Statistics                         | 8. Hypothesis Testing                      |
| 2. Exploring Data with Tables and Graphs              | 9. Inferences from Two Samples             |
| 3. Describing, Exploring, and Comparing Data          | 10. Correlation and Regression             |
| 4. Probability  | 11. Goodness-of-Fit and Contingency Tables |
| 5. Discrete Probability Distributions                 | 12. Analysis of Variance                   |
| 6. Normal Probability Distributions                   | 13. Nonparametric Tests                    |
| 7. Estimating Parameters and Determining Sample Sizes | 14. Statistics Process Control             |
|   | 15. Holistic Statistics                    |

Student Edition	9780137320806	\$160.00
Student Edition + MyMathLab for School - 1 year	9780137437894	\$185.00
Student Edition + MyMathLab for School - 6 year	9780137437924	\$255.00
Annotated Instructor's Edition	9780136803065	\$160.00



### Stats in Your World

Statistics

3RD EDITION, ©2020, DAVIDE. BOCK,  
WILLIAM B. CRAINE, THOMAS J. MARIANO,  
PAUL F. VELLEMAN, RICHARD D. DE VEAUX

MyLab Statistics

*Stats in Your World, 3rd Edition* provides a fresh take on statistics by looking at it through the perspective of algebra-based statistics. The program includes up-to-date examples, examines practical data and graphics, encouraging students to address problems and clearly convey the results. The content of the program not only engages students but also supports them to think statistically and apply their knowledge to practical scenarios.

#### Contents in Brief

- |  |  |
|--|--|
| 1. Exploring and Understanding Data          | 4. Randomness and Probability                  |
| 2. Exploring Relationships between Variables | 5. From the Data at Hand to the World at Large |
| 3. Gathering Data                            |  |

Student Edition	9780135165942	\$160.00
Student Edition + MyMathLab for School - 1 year	9780135230558	\$185.00
Student Edition + MyMathLab for School - 6 year	9780135230565	\$255.00
Annotated Teacher's Edition	9780135166031	\$160.00
Teacher's Resource Guide with Student Worksheets	9780135166086	\$30.00



### Data Science for All

Elective Mathematics

1ST EDITION, ©2026, BRENNAN DAVIS,  
HUNTER GLANZ

MyLab Statistics

Artificial Intelligence

*Data Science for All* takes students on a thorough yet reader-friendly journey into the study of data science to help them navigate a data-rich world. The authors demystify data science, covering its entire lifecycle from preparation and analysis to storytelling.

Designed for all students, this program distills the most applicable ideas from the component fields of statistics, computer science, and domain application, helping students apply them immediately to their everyday lives. Learning by doing is emphasized through the authors' unique STAR framework and various tools that encourage a more engaging and practical experience.

#### Contents in Brief

- |   |  |
|---|--|
| 1. What is Data Science?                      | 6. Understanding Uncertainty, Probability, and Variability |
| 2. Data Wrangling: Preprocessing              | 7. Drawing Conclusions from Data                           |
| 3. Making Sense of Data through Visualization | 8. Machine Learning  |
| 4. Exploratory Data Analysis                  | 9. Supervised Learning                                     |
| 5. Data Management                            | 10. Unsupervised Learning                                  |

Student Edition	9780135488980	\$160.00
Student Edition + MyMathLab for School - 1 year	9780135491331	\$185.00
Student Edition + MyMathLab for School - 6 year	9780135491355	\$255.00



## A Survey of Mathematics with Applications

Elective Mathematics

12TH EDITION, ©2025, ALLEN R. ANGEL, CHRISTINED. ABBOTT, DENNIS RUNDE

MyLab Math

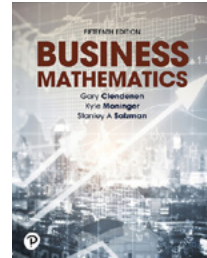
Artificial Intelligence

*A Survey of Mathematics with Applications* is an accessible textbook that shows how math affects daily life. It features real-world examples and practical exercises, making it suitable for helping students understand how to apply mathematical concepts in the world around them.

### Contents in Brief

- |   |                              |
|---|------------------------------|
| 1. Critical Thinking Skills                 | 7. The Metric System         |
| 2. Sets                                     | 8. Geometry                  |
| 3. Logic                                    | 9. Mathematical Systems      |
| 4. Systems of Numeration                    | 10. Consumer Mathematics     |
| 5. Number Theory and the Real Number System | 11. Probability              |
| 6. Algebra, Graphs, and Functions           | 12. Statistics               |
|   | 13. Graph Theory             |
|   | 14. Voting and Apportionment |

Student Edition	9780135571033	\$160.00
Student Edition + MyLab Math for School – 1 Year	9780135571255	\$185.00
Student Edition + MyLab Math for School – 6 Year	9780135571262	\$255.00
Annotated Instructor Copy	9780138306342	\$160.00



## Business Mathematics

Elective Mathematics

15TH EDITION, ©2025, GARY CLENDENEN, KYLEMONINGER

MyLab Math

Artificial Intelligence

*Business Mathematics* aims to develop students' understanding of business, increase their ability to work problems, and motivate them using real, relatable business and personal applications. It covers the full spectrum of basic business math, placing every concept in context with relevant examples.

### Contents in Brief

- |                               |                                       |
|-------------------------------|---------------------------------------|
| 1. Whole Numbers and Decimals | 10. Compound Interest and Inflation   |
| 2. Fractions                  | 11. Annuities, Stocks, and Bonds      |
| 3. Percents                   | 12. Business and Consumer Loans       |
| 4. Equations and Formulas     | 13. Taxes and Insurance               |
| 5. Bank Services              | 14. Depreciation                      |
| 6. Payroll                    | 15. Financial Statements and Ratios   |
| 7. Mathematics of Buying      | 16. Budgeting and Business Statistics |
| 8. Mathematics of Selling     |                                       |
| 9. Simple Interest            |                                       |

Student Edition	9780135373781	\$160.00
Student Edition + MyMathLab for School – 1 year	9780135373767	\$185.00
Student Edition + MyMathLab for School – 6 year	9780135373774	\$255.00
Annotated Instructor Copy	9780138305154	\$160.00



## Thinking Mathematically

Elective Mathematics

8TH EDITION, ©2023, ROBERT F. BLITZER

MyLab

Artificial Intelligence

*Thinking Mathematically, 8th Edition* by Blitzer is presented in his unique and relatable voice. This edition includes engaging applications. Blitzer makes math a lot of fun and relevant to students by using the latest data collected from different resources like books and other online sources. Up-to-date exercises and examples with additional topics, data, and interactive student resources are also added to this edition.

### Contents in Brief

- |   |   |
|---|---|
| 1. Problem Solving and Critical Thinking    | 7. Algebra: Graphs, Functions, and Linear Systems |
| 2. Set Theory                               | 8. Personal Finance                               |
| 3. Logic                                    | 9. Measurement                                    |
| 4. Number Representation and Calculation    | 10. Geometry                                      |
| 5. Number Theory and the Real Number System | 11. Counting Methods and Probability Theory       |
| 6. Algebra: Equations and Inequalities      | 12. Statistics                                    |
|   | 13. Voting and Apportionment                      |
|   | 14. Graph Theory                                  |

Student Edition	9780137605798	\$160.00
Student Edition + MyMathLab for School – 1 year	9780137605910	\$185.00
Student Edition + MyMathLab for School – 6 year	9780137605927	\$255.00
Annotated Teacher's Edition	9780137551651	\$160.00
Learning Guide (worksheets)	9780137551675	\$30.00



## Introduction to Java Programming, AP® Edition

Elective Mathematics

13TH EDITION, ©2025, BRENNAN DAVIS, HUNTER GLANZ

Revel

The course introduces students to programming through a problem-driven approach that emphasizes problem-solving before syntax. It uses engaging examples and exercises across a variety of topics to make learning Java interesting and practical. All content is updated for compatibility with Java versions up to 18. Aligned with the AP® Computer Science A exam, the course equips students with the skills to develop robust programs and build a strong foundation in Java programming.

### Contents in Brief

- |   |                                      |
|---|--------------------------------------|
| 1. Introduction to Computer, Programs, and Java | 8. Objects & Classes                 |
| 2. Elementary Programming                       | 9. Object-Oriented Thinking          |
| 3. Selections                                   | 10. Inheritance and Polymorphism     |
| 4. Functions, Characters, and Strings           | 11. Exceptions Handling and Text I/O |
| 5. Methods                                      | 12. Abstract Classes and Interfaces  |
| 6. Single-Dimensional Arrays                    | 13. Recursion                        |
| 7. Multidimensional Arrays                      |                                      |

Revel digitally delivered access code	9780135367049	\$54.99
Revel Institutional Licensing – 1 year	9780135367056	\$54.99



Science

# Where Curiosity Becomes Discovery

Science turns curiosity into action, inviting students to ask “What if?” and discover what’s possible. In high school, it becomes a proving ground where learners test ideas, gather evidence, and understand how the world works. Through labs, models, and problem-solving, students build confidence in their thinking and understand that challenges are opportunities to grow.

Pearson’s advanced level science programs focus that curiosity into meaningful exploration. Honors courses deepen understanding of complex concepts, while electives introduce emerging fields and real-world connections. With engaging content and hands-on learning, every course helps students develop the problem-solving mindset, independence, and resilience they’ll need for the future.

Digital Platform

Author Video

Artificial Intelligence

## Campbell Biology, AP<sup>®</sup> Edition

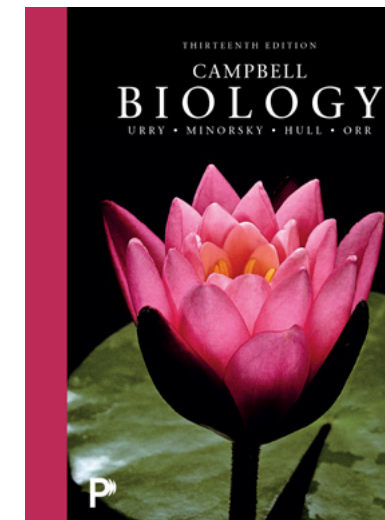
13TH EDITION, ©2027, LISA A. URRY, PETER V. MINORSKY, KERRY L. HULL, REBECCA B. ORR

*Campbell Biology, 13th Edition, AP<sup>®</sup> Edition* is the standard against which all other AP<sup>®</sup> Biology texts are measured. This new edition builds upon this trusted foundation with new tools that support today’s students and teachers. The revision features updated scientific content, including shifts in taxonomy, advances in epigenetics, and the influence of AI on biology, ensuring learners engage with current discoveries. Within Mastering, embedded author videos break down challenging topics, while scenario-based, exam-style questions promote conceptual application. Enhanced CheckPoint questions, and interactive reading assignments organized according to the AP<sup>®</sup> Biology course framework, strengthen understanding. Throughout this AP<sup>®</sup> Edition, AP<sup>®</sup> Icons indicate connections to the AP<sup>®</sup> Biology Course and Exam Description. These icons also highlight Scientific Skills and Problem-Solving Exercises that let students practice what they’ve learned. New teachers resources, including a downloadable Teacher’s Guide that provides robust teacher support including additional classroom activities, differentiated instruction activities, and much more. A prebuilt AP<sup>®</sup> Biology course in Mastering, streamline high-impact instruction.

### Contents in Brief

1. The Chemistry of Life
2. The Cell
3. Genetics
4. Mechanisms
5. The Evolutionary History of Biological Diversity
6. Plant Form and Function
7. Animal Form and Function
8. Ecology

Student Edition	9780135458051	\$160.00
Campbell Biology 13e ©2027 AP <sup>®</sup> Edition (HS Binding) + Modified Mastering with Pearson eText – 1 Year	9780135938263	\$200.00
Campbell Biology 13e ©2027 AP <sup>®</sup> Edition (HS Binding) + Modified Mastering with Pearson eText – 6 Year	9780135938294	\$250.00
Campbell Biology 13e ©2027 AP <sup>®</sup> Edition (HS Binding) + Modified Mastering with Pearson eText – 6 Year + Test Prep	9780135938300	\$260.00
Test Prep Workbook	9780135458174	\$20.00

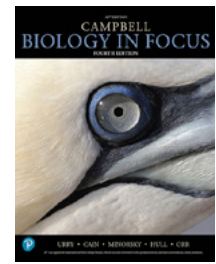


Mastering

Author Video

Artificial Intelligence

For more information, including bundle and multi-year options



### Campbell Biology in Focus AP® Edition

AP® Biology

4TH EDITION, ©2025, LISA A. URRY, MICHAEL L. CAIN, PETER V. MINORSKY, KERRY L. HULL, REBECCA B. ORR

Mastering

Artificial Intelligence

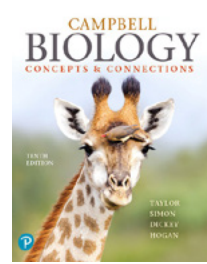
*Campbell Biology in Focus, 4th Edition, AP® Edition* aims to help students understand biology concepts rather than just memorize facts. This version emphasizes important ideas and scientific skills. It offers current, relevant content and interactive resources, such as exercises with real data, clear visuals, updated topics, and helpful study tools—all closely aligned to the AP® Biology Curriculum Framework.

Throughout this AP® Edition, AP® Icons indicate connections to the AP® Biology Course and Exam Description. These icons also highlight Scientific Skills and Problem-Solving Exercises that let students practice what they've learned. Special AP® Visualizing Figures and Make Connection Figures deepen students' understanding of key concepts.

#### Contents in Brief

- |                                     |                             |
|-------------------------------------|-----------------------------|
| 1. Chemistry and Cells              | 5. Plant Form and Function  |
| 2. Genetics                         | 6. Animal Form and Function |
| 3. Evolution                        | 7. Ecology                  |
| 4. The Evolutionary History of Life |                             |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780138255213	\$235.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135448144	\$185.00



### Campbell Biology: Concepts & Connections

Biology

10TH EDITION, ©2021, MARTHA R. TAYLOR, ERIC J. SIMON, JEAN L. DICKEY, KELLY A. HOGAN, JANE B. REECE

Mastering

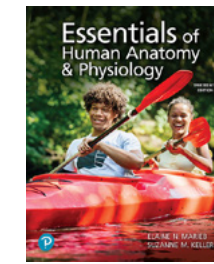
Artificial Intelligence

*Campbell Biology: Concepts & Connections, 10th Edition* provides pedagogical developments with modules that focus on key concepts, encouraging learning, interacting, and connecting biology to the real world. This edition draws from learning science and the authors' classroom experience to address current learning trends. It features clear big-idea roadmaps, real-world concept applications, and engaging visuals including videos, scientific thinking modules, and figure walkthroughs that deepen understanding.

#### Contents in Brief

- |  |                               |
|--|-------------------------------|
| 1. The Life of the Cell                  | 5. Animals: Form and Function |
| 2. Cellular Reproduction and Genetics    | 6. Plants: Form and Function  |
| 3. Concepts of Evolution                 | 7. Ecology                    |
| 4. The Evolution of Biological Diversity |                               |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780136646099	\$200.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135447789	\$165.00



### Essentials of Human Anatomy & Physiology

Anatomy & Physiology

13TH EDITION, ©2022, ELAINE N. MARIEB, SUZANNE KELLER

Mastering

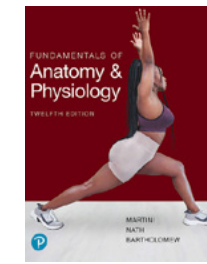
Artificial Intelligence

*Essentials of Human Anatomy & Physiology, 13th Edition*, is designed to guide students through key concepts in Anatomy & Physiology. This accessible program combines short, easy-to-read chapters with clear figures to provide depth that leads to student success. It includes clinical applications, concept links, homeostasis alerts, essays, and self-assessments, along with updated research and terminology to support strong understanding and retention.

#### Contents in Brief

- |                                   |  |
|-----------------------------------|--|
| 1. The Human Body: An Orientation | 10. Blood                                    |
| 2. Basic Chemistry                | 11. The Cardiovascular System                |
| 3. Cells and Tissues              | 12. The Lymphatic System and Body Defenses   |
| 4. Skin and Body Membranes        | 13. The Respiratory System                   |
| 5. The Skeletal System            | 14. The Digestive System and Body Metabolism |
| 6. The Muscular System            | 15. The Urinary System                       |
| 7. The Nervous System             | 16. The Reproductive System                  |
| 8. Special Senses                 |  |
| 9. The Endocrine System           |  |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780137321599	\$185.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135447918	\$145.00
Laboratory Manual,	9780137576111	\$35.00
Anatomy and Physiology Coloring Workbook: A Complete Study Guide	9780134459363	\$35.00



### Fundamentals of Anatomy & Physiology

Anatomy & Physiology

12TH EDITION, ©2024, FREDERIC H MARTINI, JUDIL L. NATH, EDWIN F. BARTHOLOMEW

Mastering

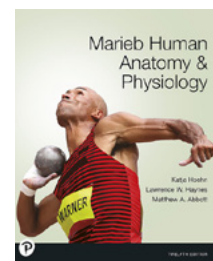
Artificial Intelligence

*Fundamentals of Anatomy and Physiology, 12th Edition*, has clear language, helpful visuals, and up-to-date information. The authors also incorporate research on how students understand visual information, making complex figures easier to understand. It includes current topics, story-based clinical cases, and learning tools that simplify concepts and highlight system interdependence.

#### Contents in Brief

- |                           |                           |
|---------------------------|---------------------------|
| 1. Levels of Organization | 5. Environmental Exchange |
| 2. Support and Movement   | 6. Continuity of Life     |
| 3. Control and Regulation |                           |
| 4. Fluids and Transport   |                           |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780137953776	\$235.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135448083	\$185.00
Anatomy and Physiology Coloring Workbook: A Complete Study Guide	9780134459363	\$35.00



## Human Anatomy & Physiology

Anatomy & Physiology

12TH EDITION, ©2025, ELAINE N. MARIEB, KATJA HOEHN, MATTHEW ABBOTT

Mastering Artificial Intelligence Author Video

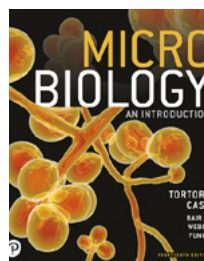
*Marieb Human Anatomy & Physiology* motivates and supports learners at every level. Each chapter guides students in mastering A&P terminology, applying knowledge in clinical scenarios, and practicing the critical thinking and problem-solving skills required for high school students who may be interested in a future health science career.

The 12th Edition builds on the strengths from previous editions and offers innovative ways to help students visualize connections between concepts with new and updated Focus Figures, updated clinical features and new content reflecting current research.

### Contents in Brief

- |  |   |
|--|---|
| 1. Organization of the Body                    | 3. Regulation and Integration of the Body |
| 2. Covering, Support, and Movement of the Body | 4. Maintenance of the Body                |
|  | 5. Continuity                             |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780138249359	\$235.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135448137	\$185.00
Anatomy and Physiology Coloring Workbook: A Complete Study Guide	9780134459363	\$35.00



## Microbiology: An Introduction

Microbiology

14TH EDITION, ©2024, GERARD J. TORTORA, BERDELL R. FUNKE, CHRISTINE L. CASE, WARNER B. BAIR, DEREK WEBER

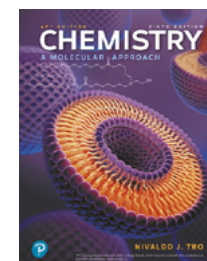
Mastering Artificial Intelligence Author Video

*Microbiology, An Introduction, 14th Edition* provides trusted content as well as information regarding innovative research into microbiology and immunology. It offers clear learning frameworks, microbiome insights, real-world clinical applications, and critical thinking supports, along with knowledge checks that reinforce understanding beyond memorization.

### Contents in Brief

- |   |   |
|---|---|
| 1. Fundamentals of Microbiology         | 4. Microorganisms and Human Disease       |
| 2. A Survey of the Microbial World      | 5. Environmental and Applied Microbiology |
| 3. Interaction between Microbe and Host |   |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780138039448	\$235.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135448106	\$185.00



## Chemistry: A Molecular Approach, AP® Edition

AP® Chemistry

6TH EDITION, ©2023, NIVALDO J. TRO

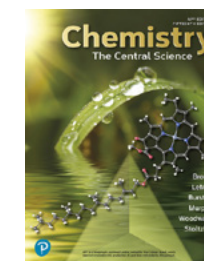
Mastering Artificial Intelligence

*Chemistry: A Molecular Approach, 6th Edition, AP® Edition* presents chemistry through multi-level visual images, including macroscopic, molecular, and symbolic approaches, helping students understand the connections between chemistry and the world. Nivaldo Tro's problem-solving approach and active learning tools help students develop problem-solving and critical thinking skills, making it an ideal text for the AP® Chemistry course.

### Contents in Brief

- |  |  |
|--|--|
| 1. Matter, Measurement, and Problem Solving        | 9. Periodic Properties of the Elements   |
| 2. Atoms and Elements                              | 10. Chemical Bonding 1: The Lewis Model  |
| 3. Molecules and Compounds                         | 11. Chemical Bonding 2: Molecular Shapes, Valencebond Theory, and Molecular Orbital Theory |
| 4. Chemical Reactions and Chemical Quantities      | 12. Liquids, Solids, and Intermolecular Forces   |
| 5. Introduction to Solutions and Aqueous Reactions | 13. Solids and Modern Materials  |
| 6. Gases   | 14. Solutions  |
| 7. Thermochemistry                                 | <a href="#">See More</a>   |
| 8. The Quantum-Mechanical Model of the Atom        |  |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780137657810	\$235.00
Student Edition + Modified Mastering with Pearson eText – 6 year + AP® Chemistry Test Prep Workbook	9780137657803	\$245.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135447970	\$185.00
Test Prep	9780137657834	\$20.00



## Chemistry: The Central Science, AP® Edition

AP® Chemistry

15TH EDITION, ©2023, THEODORE E. BROWN, H EUGENE LEMAY, BRUCE E. BURSTEN, CATHERINE MURPHY, PATRICK WOODWARD, MATTHEW E. STOLTZFUS

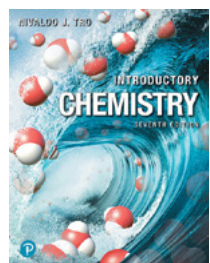
Mastering Chemistry Artificial Intelligence Author Video

*Chemistry: The Central Science, 15th Edition* provides general chemistry content with problem sets, scientific accuracy, currency, and clarity. The author team guides conceptual understanding and relates it to real-world use of chemistry. This edition includes up-to-date learning objectives and follow up self-assessment exercises. Visual models, problem-solving frameworks, inquiry-based activities, and real-world connections support deeper learning, alongside refreshed data, and modern applications make this program an ideal choice for the AP® Chemistry course

### Contents in Brief

- |  |  |
|--|--|
| 1. Introduction: Matter, Energy, and Measurement | 7. Periodic Properties of The Elements     |
| 2. Atoms, Molecules, and Ions                    | 8. Basic Concepts of Chemical Bonding      |
| 3. Chemical Reactions and Reaction Stoichiometry | 9. Molecular Geometry and Bonding Theories |
| 4. Reactions in Aqueous Solution                 | 10. Gases                                  |
| 5. Thermochemistry                               | 11. Liquids and Intermolecular Forces      |
| 6. Electronic Structure of Atoms                 | <a href="#">See More</a>                   |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780137606801	\$235.00
Student Edition + Modified Mastering with Pearson eText – 6 year + Test Prep Workbook	9780137606764	\$245.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135447963	\$185.00
Test Prep	9780137606818	\$20.00



## Introductory Chemistry

Chemistry

7TH EDITION, ©2024, NIVALDO J. TRO



Mastering



Artificial Intelligence



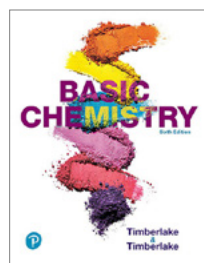
Author Video

*Introductory Chemistry, 7th Edition* relates chemistry to everyday life and uses current applications to engage students. It features a clear four-step problem-solving approach, worked examples, visual solution maps, self-assessment quizzes, and updated end-of-chapter questions that build confidence in applying concepts.

### Contents in Brief

- |  |  |
|--|--|
| 1. The Chemical World                        | 10. Chemical Bonding                           |
| 2. Measurement and Problem Solving           | 11. Gases                                      |
| 3. Matter and Energy                         | 12. Liquids, Solids, and Intermolecular Forces |
| 4. Atoms and Elements                        | 13. Solutions                                  |
| 5. Molecules and Compounds                   | 14. Acids and Bases                            |
| 6. Chemical Composition                      | 15. Chemical Equilibrium                       |
| 7. Chemical Reactions                        | 16. Oxidation and Reduction                    |
| 8. Quantities in Chemical Reactions          | 17. Radioactivity and Nuclear Chemistry        |
| 9. Electrons in Atoms and the Periodic Table | 18. Organic Chemistry                          |
|  | 19. Biochemistry                               |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780137922642	\$185.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135448052	\$145.00



## Basic Chemistry

Chemistry

6TH EDITION, ©2020, KAREN C. TIMBERLAKE, WILLIAM TIMBERLAKE



Mastering



Artificial Intelligence

*Basic Chemistry, 6th Edition* is an excellent fit for the high school classroom, making chemistry approachable and relevant for all students. This edition uses real-life examples and clear explanations to help students see how chemistry fits into their everyday lives. Carefully crafted practice problems, engaging assessments, and visuals—from big picture concepts to atomic details—help reinforce classroom lessons and ensure students build a lasting understanding of chemistry fundamentals.

### Contents in Brief

- |  |  |
|--|--|
| 1. Chemistry in Our Lives                            | 10. Bonding and Properties of Solids and Liquids |
| 2. Chemistry and Measurements                        | 11. Gases  |
| 3. Matter and Energy                                 | 12. Solutions                                    |
| 4. Atoms and Elements                                | 13. Reaction Rates and Chemical Equilibrium      |
| 5. Electronic Structure of Atoms and Periodic Trends | 14. Acids and Bases                              |
| 6. Ionic and Molecular Compounds                     | 15. Oxidation and Reduction                      |
| 7. Chemical Quantities                               | 16. Nuclear Chemistry                            |
| 8. Chemical Reactions                                | 17. Organic Chemistry                            |
| 9. Chemical Quantities in Reactions                  | 18. Biochemistry                                 |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780135244616	\$185.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135447529	\$145.00



## Environment: The Science Behind the Stories, AP® Edition

AP® Environmental Science

7TH EDITION, ©2021, JAY H WITHGOTT, MATTHEW LAPOSATA



Mastering



Artificial Intelligence

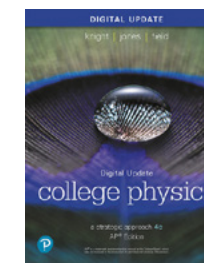
*Environment: The Science Behind the Stories, AP® Edition, 7th Edition* is designed to meet the rigorous demands of the AP® Environmental Science (APES) curriculum. The textbook blends foundational scientific concepts with contemporary research, ensuring students not only learn the core content but also develop the analytical skills required for success on the AP® exam. Its use of real stories and case studies brings environmental science to life, helping students make direct connections between abstract concepts and real-world challenges.

### Contents in Brief

- |   |   |
|---|---|
| 1. Science and Sustainability                     | 9. The Underpinnings of Agriculture                 |
| 2. Earth's Physical Systems                       | 10. Making Agriculture Sustainable                  |
| 3. Evolution and Population Ecology               | 11. Biodiversity and its Conservation               |
| 4. Species Interactions and Community Ecology     | 12. Forests, Forest Management, and Protected Areas |
| 5. Environmental Systems and Ecosystem Ecology    | 13. The Urban Environment                           |
| 6. Ethics, Economics, and Sustainable Development | 14. Environmental Health and Toxicology             |
| 7. Environmental Policy                           |   |
| 8. Human Population                               |   |

[See More](#)

Student Edition + Modified Mastering with Pearson eText – 6 year	9780136451471	\$200.00
Student Edition + Modified Mastering with Pearson eText – 6 year + Test Prep Workbook	9780136738503	\$210.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135447697	\$165.00
Test Prep	9780136451457	\$20.00



## College Physics: A Strategic Approach, AP® Edition

AP® Physics 1 & 2

4TH EDITION, ©2023, RANDALL D KNIGHT, BRIAN JONES, STUART FIELD



Mastering



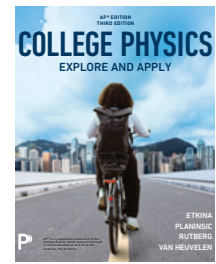
Author Video

*College Physics: A Strategic Approach, 4th Edition, AP® Edition* is designed to meet the needs of students enrolled in AP® Physics 1 and AP® Physics 2 courses. This program presents foundational physics concepts through real-world examples, helping students see the relevance of physics in everyday life. This approach not only captures student interest but also demonstrates the broad applicability of physics, which is a key emphasis in AP® Physics 1 & 2 courses.

### Contents in Brief

- |   |                                      |
|---|--------------------------------------|
| 1. Representing Motion                  | 9. Momentum                          |
| 2. Motion in One Dimension              | 10. Energy and Work                  |
| 3. Vectors and Motion in Two Dimensions | 11. Using Energy                     |
| 4. Forces and Newton's Laws of Motion   | 12. Thermal Properties of Matter     |
| 5. Applying Newton's Laws               | 13. Fluids                           |
| 6. Circular Motion, Orbits, and Gravity | 14. Oscillations                     |
| 7. Rotational Motion                    | 15. Traveling Waves and Sound        |
| 8. Equilibrium and Elasticity           | 16. Superposition and Standing Waves |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780137574728	\$235.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135447932	\$185.00
Student Workbook	9780134609898	\$50.00



### College Physics: Explore and Apply, AP® Edition

AP® Physics 1 & 2

3RD EDITION, ©2027, EUGENIA ETKINA, GORAZD PLANINSIC, JOSH RUTBERG, ALAN VAN HEUVELEN

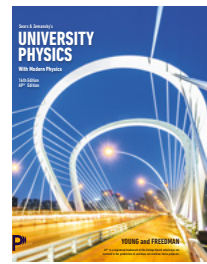
Mastering Artificial Intelligence Author Video

*College Physics: Explore and Apply, 3rd Edition, AP® Edition* is ideally suited for AP® Physics 1 & 2 courses due to its robust focus on active learning and comprehensive coverage of essential physics concepts. The updated experiment tables and expanded concept discussions provide students with practical, hands-on experiences that reinforce scientific reasoning. New videos and expert-led worked examples help visualize and clarify real physics phenomena, making complex topics more accessible and engaging. Real-world problem sets and Enhanced Active Learning resources further support AP® Physics students in mastering key concepts and preparing for success on the AP® exams. Mastering offers interactive reading assignments organized according to the AP® Physics 1&2 courses framework, strengthen student understanding. of essential AP® content.

#### Contents in Brief

- |  |                                |
|--|--------------------------------|
| 1. Introducing Physics                 | 6. Impulse and Linear Momentum |
| 2. Kinematics: Motion in One Dimension | 7. Work and Energy             |
| 3. Newtonian Mechanics                 | 8. Extended Bodies at Rest     |
| 4. Applying Newton's Laws              | 9. Rotational Motion           |
| 5. Circular Motion                     | <a href="#">See More</a>       |

Student Edition	9780135344682	\$140.00
Student Edition + Modified Mastering with Pearson eText - 1 year	9780135559451	\$185.00
Student Edition + Modified Mastering with Pearson eText - 6 year	9780135344712	\$235.00



### University Physics with Modern Physics, AP® Edition (Book)

AP® Physics C

16TH EDITION, ©2027, HUGH D. YOUNG, ROGER A. FREEDMAN

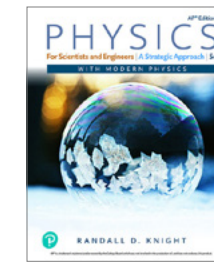
Mastering Artificial Intelligence Author Video

*University Physics with Modern Physics, 16e, AP® Edition* has been carefully developed to help students connect worked examples in the textbook with homework and exam problems. The program aims to give students a clear understanding of what each example is meant to demonstrate and offers sets of related practice problems that reveal common patterns and strategies. This approach supports the development of essential skills needed for success in AP® Physics C courses. Mastering offers interactive reading assignments organized according to the AP® Physics C courses framework, strengthen student understanding. of essential AP® content.

#### Contents in Brief

- |                     |                   |
|---------------------|-------------------|
| 1. Waves/Acoustics  | 4. Optics         |
| 2. Thermodynamics   | 5. Modern Physics |
| 3. Electromagnetism |                   |

Student Edition	9780135344804	\$140.00
Student Edition + Modified Mastering with Pearson eText - 1 Year	9780135898208	\$185.00
Student Edition + Modified Mastering with Pearson eText - 6 Year	9780135344897	\$235.00



### Physics for Scientists and Engineers: A Strategic Approach with Modern Physics, AP® Edition

AP® Physics C

5TH EDITION, ©2022, RANDALL D KNIGHT

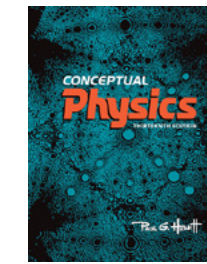
Mastering Physics Artificial Intelligence Author Video

*Physics for Scientists and Engineers, 5th Edition, AP® Edition* by Randall Knight is designed to support rigorous physics instruction, including the demands of AP® Physics C courses. Its pedagogical strategies are informed by Physics Education Research and cognitive science. Knight's 4-step problem-solving approach develops the analytical skills required for both the AP® Physics C: Mechanics and AP® Physics C: Electricity and Magnetism exams, where students must not only solve complex problems but also explain underlying concepts.

#### Contents in Brief

- |  |                                   |
|--|-----------------------------------|
| 1. Newton's Laws                       | 5. Thermodynamics                 |
| 2. Conservation Laws                   | 6. Electricity and Magnetism      |
| 3. Applications of Newtonian Mechanics | 7. Optics                         |
| 4. Oscillations and Waves              | 8. Relativity and Quantum Physics |

Student Edition + Mastering with Pearson eText - 6 year	9780137302260	\$235.00
Student Edition + Mastering with Pearson eText - 1 year	9780135447871	\$185.00



### Conceptual Physics

Physics

13TH EDITION, ©2022, PAUL G. HEWITT

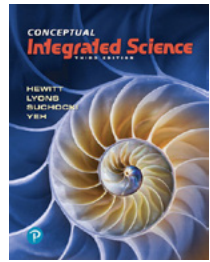
Mastering Physics Artificial Intelligence

*Conceptual Physics, 13th Edition* focuses on the principle of concepts before calculations making it an ideal program for the high school physics classroom. The text engages students with real-world analogies and imagery, building strong conceptual understanding of physical principles, ranging from classical mechanics to modern physics. It supports learning through hands-on projects, visual screencasts, real-world insight features, and robust self-assessment tools, with expanded teacher resources that strengthen conceptual reasoning and application.

#### Contents in Brief

- |                              |                               |
|------------------------------|-------------------------------|
| 1. Mechanics                 | 6. Light                      |
| 2. Properties of Matter      | 7. Atomic and Nuclear Physics |
| 3. Heat                      | 8. Relativity                 |
| 4. Sound                     |                               |
| 5. Electricity and Magnetism |                               |

Student Edition + Modified Mastering with Pearson eText - 6 year	9780136913955	\$185.00
Student Edition + Modified Mastering with Pearson eText - 1 year	9780135447819	\$145.00



## Conceptual Integrated Science

Integrated Science

3RD EDITION, ©2020, PAUL G. HEWITT, SUZANNE A LYONS, JOHN A. SUCHOCKI, JENNIFER YEHL

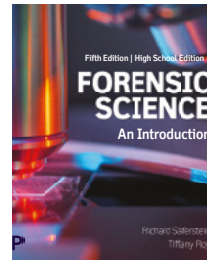
Mastering

*Conceptual Integrated Science, 3rd Edition* is an engaging overview of science that includes biology, physics, chemistry, earth science, and astronomy. Its clear explanation and engaging real-world examples make complex concepts approachable for high school learners. It features flexible content, integrated visuals, margin notes, updated technology highlights, and end-of-chapter questions that reinforce concepts and real world connections.

### Contents in Brief

- 1. Physics
- 2. Chemistry
- 3. Biology
- 4. Earth Science
- 5. Astronomy

Student Edition + Modified Mastering with Pearson eText - 6 year	9780135239865	\$185.00
Student Edition + Modified Mastering with Pearson eText - 1 year	9780135447512	\$145.00



## Forensic Science: An Introduction

Forensic Science

5TH EDITION, ©2027, RICHARD SAFERSTEIN, TIFFANY ROY

MyLab

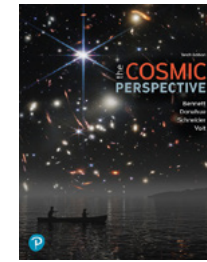
Artificial Intelligence

*Forensic Science: An Introduction, 5th Edition* presents forensic science in a straightforward, student-friendly format, minimizing complex scientific theories that might overwhelm or discourage students without extensive science backgrounds. Its content is carefully structured to integrate scientific methodology with practical forensic applications, focusing on relevant technology and concepts rather than extraneous detail making it an excellent option for the high school classroom

### Contents in Brief

- 1. Introduction
  - 2. Securing and Searching the Scene
  - 3. Recording the Scene
  - 4. Collection of Scene Evidence
  - 5. Physical Evidence
  - 6. Death Investigation
  - 7. Scene Reconstruction
  - 8. Forensic Biometrics: Fingerprints and Face
  - 9. Firearms, Tool Marks, and Other Impressions
- [See More](#)

HS Binding	9780135555699	\$140.00
HS Binding + MyLab with eText - 1 Year	9780135555781	\$145.00
HS Binding + MyLab with eText - 6 Year	9780135555804	\$185.00
HS Binding + MyLab with eText - 6 Year + Basic Lab Exercises for Forensic Science, 5e ©2026	9780135499771	\$200.00
Basic Lab Exercises for Forensic Science, 5e ©2026	9780135555705	\$30.00
HS Digital + MyLab with eText - 1 Year	9780135499832	\$60.00
HS Digital + Revel Institutional Licensing - 6 Year	9780135499917	\$160.00
Annotated Teacher's Edition	9780135555743	\$140.00



## The Cosmic Perspective Astronomy

10TH EDITION, ©2024, JEFFREY O. BENNETT, MEGAN O. DONAHUE, NICHOLAS SCHNEIDER, MARK VOIT

Mastering Astronomy

Artificial Intelligence

Author Video

*The Cosmic Perspective, 10th Edition* introduces astronomy while engaging students, relating main ideas, and highlighting the Process of Science as the main theme throughout. This edition includes latest images and details from the James Webb Space Telescope and Event Horizon Telescope. It also includes a discussion on the Milky Way Galaxy, recent research on supermassive black holes, and developments in life search beyond Earth.

### Contents in Brief

- 1. A Modern View of the Universe
- 2. Discovering the Universe for Yourself
- 3. The Science of Astronomy
- 4. Making Sense of the Universe: Understanding Motion, Energy, and Gravity
- 5. Light and Matter: Reading Messages from the Cosmos
- 6. Telescopes: Portals of Discovery
- 7. Our Planetary System
- 8. Formation of the Solar System
- 9. Planetary Geology: Earth and the Other Terrestrial Worlds
- 10. Planetary Atmospheres: Earth and the Other Terrestrial Worlds
- 11. Jovian Planet Systems
- 12. Asteroids, Comets, and Dwarf Planets: Their Nature, Orbits, and Impacts
- 13. Exoplanets: The New Science of Distant Worlds
- 14. Our Star
- 15. Surveying the Stars
- 16. Star Birth
- 17. Star Stuff

[See More](#)

Student Edition + Modified Mastering with Pearson eText - 6 year	9780137922734	\$235.00
Student Edition + Modified Mastering with Pearson eText - 1 year	9780135448069	\$185.00



## Earth Science

Earth Science

16TH EDITION, ©2026, EDWARD J. TARBUCK, FREDERICK K LUTGENS, JENNIFER NELSON, ILLUSTRATED BY DENNIS G. TASAS

Mastering

Artificial Intelligence

*Earth Science, 16th Edition* provides a robust, engaging, and accessible foundation for the high school earth science classroom.

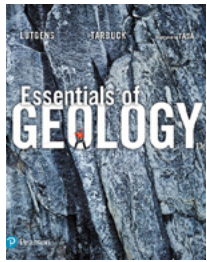
It presents the core concepts of earth science from minerals and rocks to plate tectonics, weather, oceans, and astronomy in an approachable way ideal for high school students. The visual program includes hundreds of high-quality photographs, illustrations, diagrams, and SmartFigures—interactive media tutorials, videos, and animations that bring difficult concepts to life

### Contents in Brief

- 1. Introduction to Earth Science
- 2. Matter and Minerals
- 3. Rocks: Materials of the Solid Earth
- 4. Plate Tectonics: A Scientific Revolution Unfolds
- 5. Earthquakes and Earth's Interior
- 6. Volcanoes and Other Igneous Activity
- 7. Crustal Deformation and Mountain Building
- 8. Weathering, Soil, and Mass Movement
- 9. Running Water and Groundwater
- 10. Glaciers, Deserts, and Wind
- 11. Geologic Time
- 12. Earth's Evolution Through Geologic Time
- 13. The Ocean Floor
- 14. Ocean Water and Ocean Life
- 15. The Dynamic Ocean

[See More](#)

Student Edition	9780135335260	\$140.00
Student Edition + Modified Mastering with Pearson eText - 1 year	9780135385401	\$165.00
Student Edition + Modified Mastering with Pearson eText - 6 year	9780135385425	\$200.00



## Essentials of Geology

Geology

13TH EDITION, ©2018, FREDERICK K LUTGENS, EDWARD J. TARBUCK, DENNIS G. TASA

Mastering

Artificial Intelligence

*Essentials of Geology, 13th Edition* offers an accessible reading experience with a strong pedagogy, helpful illustrations, and emphasis on key concepts. This edition includes a media program with new videos, like Mobile Field Trip and Project Condor quadcopter videos, along with new animations. These features create an interactive and engaging learning experience for students.

### Contents in Brief

- |   |  |
|---|--|
| 1. Plate Tectonics: A Scientific Revolution Unfolds | 10. Crustal Deformation and Mountain Building    |
| 2. Matter and Minerals                              | 11. Mass Movement on Slopes: The Work of Gravity |
| 3. Igneous Rocks and Intrusive Activity             | 12. Running Water                                |
| 4. Volcanoes and Volcanic Hazards                   | 13. Groundwater                                  |
| 5. Weathering and Soils                             | 14. Glaciers and Glaciation                      |
| 6. Sedimentary Rocks                                | 15. Deserts and Wind                             |
| 7. Metamorphism and Metamorphic Rocks               | 16. Shorelines                                   |
| 8. Earthquakes and Earth's Interior                 | 17. Geologic Time                                |
| 9. Origin and Evolution of the Ocean Floor          | 18. Earth's Evolution Through Geologic Time      |
|   | 19. Global Climate Change                        |

Student Edition + Modified Mastering with Pearson eText - 6 year	9780134663494	\$200.00
Student Edition + Modified Mastering with Pearson eText - 1 year	9780135447420	\$165.00



## Visit our website to learn more.

You can review all our programs at a glance or explore by discipline, with additional details on:

- Formats
- Pricing
- Key features
- Author bios
- Request a copy
- Finding a rep



All programs

Mathematics

Science

Social Studies

Click to review all programs or to explore programs by discipline

Learn more about our comprehensive range of digital tools and test prep resources:

Explore learning platforms

Explore AP® test prep

[pearson.com](https://www.pearson.com)





Social Studies

# Where Stories Shape the Future

Social studies courses encourage high school students to think more broadly about the world around them, and help them make connections between the past, present, and future. Students explore how cultures develop, how governments function, and how individuals and communities shape change. They begin to see that their perspectives matter and that informed choices can shape the future.

Pearson's advanced level social studies programs build on this foundation. Honors courses invite deeper analysis of essential themes, primary sources, and ideas through discussion and debate, while electives explore specialized topics that spark curiosity and support future study or career paths. Every course builds confident, independent thinkers who can reason, communicate, engage with society, and understand their role in it.

Digital Platform

Author Video

Artificial Intelligence

## Psychology, AP<sup>®</sup> Edition

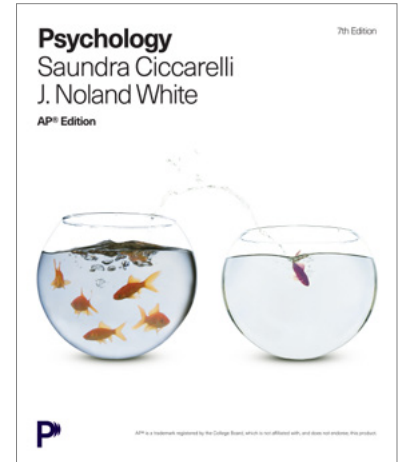
7TH EDITION, ©2027, SAUNDRA CICCARELLI, J NOLAND WHITE

AP<sup>®</sup> Psychology supports students in mastering psychology as a science while building the skills needed for exam success. Fully aligned to the AP<sup>®</sup> Psychology Framework, the program integrates AP<sup>®</sup> learning objectives, science practices, and exam-style questions throughout. Engaging digital tools such as experiment simulations, interactive concept maps, case scenarios, and student voice features connect content to real life. Teachers benefit from a robust Teacher Wraparound Edition and comprehensive assessments, while students gain confidence through targeted practice, a full-length practice exam, and a dedicated AP<sup>®</sup> Psychology Test Prep Workbook.

### Contents in Brief

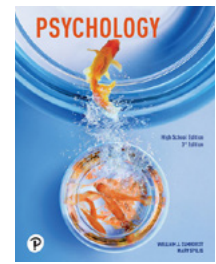
- 1. The Science of Psychology
- 2. The Biological Perspective
- 3. Sensation and Perception
- 4. Consciousness
- 5. Learning
- 6. Memory
- 7. Cognition: Thinking, Intelligence, and Language
- 8. Development Across the Life Span
- 9. Motivation and Emotion
- 10. Stress and Health
- 11. Social Psychology
- 12. Theories of Personality
- 13. Psychological Disorders
- 14. Psychological Therapies

Student Edition	9780135493670	\$140.00
Student Edition + MyLab Institutional Licensing - 1 Year	9780135493687	\$165.00
Student Edition + MyLab Institutional Licensing - 6 Year	9780135493717	\$200.00
Student Edition + MyLab Institutional Licensing - 6 Year + Test Prep Workbook	9780135494967	\$210.00
Test Prep Workbook	9780135493748	\$20.00
Teacher Wraparound Edition	9780135493724	\$140.00



MyLab

For more information, including bundle and multi-year options



## Psychology

Psychology

3RD EDITION, ©2023, KATHERINE MINTER, WILLIAM ELMHORST, SAUNDRA K. CICCARELLI, J NOLAND WHITE

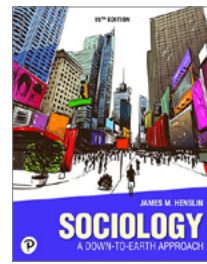
MyLab

*Psychology, 3rd Edition* offers a student-focused approach that promotes engagement. This edition explains how psychology is relevant to real life. In this edition, the content is aligned with the recommended goals and learning outcomes of the American Psychological Association (APA) to boost student performance. It features comprehensive topics, critical-thinking exercises, aligned assessments, instructor support, and up-to-date research.

### Contents in Brief

- |  |                                     |
|--|-------------------------------------|
| 1. The Science of Psychology                       | 8. Development across the Life Span |
| 2. The Biological Perspective                      | 9. Motivation and Emotion           |
| 3. Sensation and Perception                        | 10. Sexuality and Gender            |
| 4. Consciousness                                   | 11. Stress and Health               |
| 5. Learning  | 12. Social Psychology               |
| 6. Memory  | 13. Theories of Personality         |
| 7. Cognition: Thinking, Intelligence, and Language | 14. Psychological Disorders         |
|  | 15. Psychological Therapies         |

Student Edition + MyLab with Pearson eText - 6 year	9780137667253	\$185.00
Student Edition + MyLab with Pearson eText - 1 year	9780135448038	\$150.00
Annotated Teacher's Edition	9780137667277	\$185.00



## Sociology: A Down-to-Earth Approach

Sociology

15TH EDITION, ©2026, JAMES M HENSLIN

Revel

Artificial Intelligence

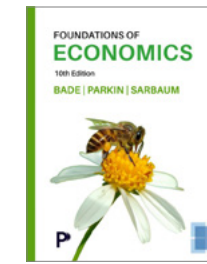
*Sociology: A Down-to-Earth Approach* takes students on an intellectual adventure of discovery through firsthand accounts of author Jim Henslin's travels around the world. Using his hallmark down-to-earth approach and a traditional 3-perspectives framework, Henslin presents a comprehensive narrative that helps students gain a better understanding of both society and themselves. The 15th Edition of Henslin's comprehensive text offers new coverage of contemporary topics, updated tables and figures, and references to recent research while emphasizing the relevance of sociology to students' lives.

### Contents in Brief

- |  |                                       |
|--|---------------------------------------|
| 1. The Sociological Perspective            | 8. Deviance and Social Control        |
| 2. Culture                                 | 9. Global Stratification              |
| 3. Socialization                           | 10. Social Class in the United States |
| 4. Social Structure and Social Interaction | 11. Sex and Gender                    |
| 5. How Sociologists do Research            | 12. Race and Ethnicity                |
| 6. Societies to Social Networks            | 13. Aging and the Elderly             |
| 7. Bureaucracy and Formal Organizations    | 14. The Economy                       |
|  | 15. Politics                          |
|  | 16. Marriage and Family               |

[See More](#)

Student Edition	9780138185442	\$140.00
Student Edition + Revel Institutional Licensing - 1 Year	9780135357866	\$165.00
Student Edition + Revel Institutional Licensing - 6 Year	9780135357897	\$200.00



## Foundations of Economics, AP® Edition

AP® Economics (Macro & Micro)

10TH EDITION, ©2027, ROBIN BADE, MICHAEL PARKIN, JEFF SARBAUM, DAVID MAYER

MyLab

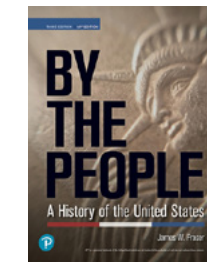
Author Video

*Foundations of Economics, 10e AP® Edition* equips students with the knowledge and confidence to succeed on the AP® Microeconomics and Macroeconomics exams. Updated to align with the College Board's Course and Exam Description, the program makes economics meaningful and accessible through real-world data, current policy applications, and relatable examples. With its modular design built around 11 sections and 72 modules, AP® Practice Problems, and comprehensive Teacher Guide, this Edition ensures every student can connect economic principles to the world around them and prepare for exam success.

### Contents in Brief

- |  |  |
|--|--|
| 1. Basic Concepts                                  | 7. Open Economy: International Trade and Finance |
| 2. Supply and Demand                               | 8. Production, Cost, and Perfect Competition     |
| 3. Economic Indicators and the Business Cycle      | 9. Imperfect Competition                         |
| 4. National Income and Price Determination         | 10. Factor Markets                               |
| 5. Financial Sector                                | 11. Market Failure and the Role of Government    |
| 6. Long-Run Consequences of Stabilization Policies |  |

Student Edition	9780135924570	\$140.00
Student Edition + MyLab with eText - 1 year	9780135924587	\$185.00
Student Edition + MyLab with eText - 6 year	9780135924594	\$235.00
(HS Digital) MyLab with eText - 1 year	9780135924617	\$60.00
(HS Digital) MyLab with eText - 6 year	9780135924723	\$160.00



## By the People: A History of the United States

AP® United States History

3RD EDITION, ©2024, JAMES W. FRASER

Revel

Artificial Intelligence

*By the People: A History of the United States, 3rd Edition, AP® Edition*, presents a comprehensive history of the United States and the various groups that have shaped it while weaving AP® content and pedagogy, and AP® exam preparation throughout the text including AP®-style Practice Exams at the end of each part. This edition contains in-depth discussions on contemporary issues, historical events and research, with a dynamic learning experience tailored to different thinking, reading, and learning styles.

### Contents in Brief

- |  |   |
|--|---|
| 1. Contact and Exploration, 1491-1607                                      | 5. Expansion, Separation, and a New Union, 1844-1877                            |
| 2. Settlements Old and New, 1607-1754                                      | 6. Becoming an Industrial World Power—Costs, Benefits, and Responses, 1865-1914 |
| 3. A New Birth of Freedom—Creating the United States of America, 1754-1800 | 7. War, Prosperity, and Depression, 1890-1945                                   |
| 4. Crafting a Nation, People, Land, and a National Identity, 1800-1848     |   |

[See More](#)

Student Edition + Revel Institutional Licensing - 6 year	9780137892877	\$200.00
Student Edition + Revel Institutional Licensing - 6 Year + Test Prep Workbook	9780137916054	\$210.00
Student Edition + Revel Institutional Licensing - 1 year	9780135448045	\$165.00
Annotated Teacher's Edition	9780137892891	\$200.00
Test Prep	9780137892914	\$20.00
Historical Practices, Skills, and Course Themes Workbook	9780137892938	\$30.00



### Government in America: People, Politics, and Policy

AP® United States Government & Politics

19TH EDITION, ©2026, GEORGE C. EDWARDS, MARTIN P. WATTENBERG, WILLIAM G. HOWELL



Revel



Artificial Intelligence

*Government in America: People, Politics and Policy* uses a public policy approach to show how politics influences the policies that shape American society. The authors provide a framework for understanding the difficult questions that decision makers of both political parties are facing: how should we govern and what should government do? AP® Icon callouts throughout the text identify when an AP® United States Government & Politics Skill, Essential Knowledge, Learning Objective, Required Supreme Court Case, or Big Idea is being addressed.

#### Contents in Brief

- |  |   |
|--|---|
| 1. Introducing Government in America       | 8. Political Parties                                |
| 2. The Constitution                        | 9. Campaigns and Voting Behavior                    |
| 3. Federalism                              | 10. Interest Groups                                 |
| 4. Civil Liberties and Public Policy       | 11. Congress  |
| 5. Civil Rights and Public Policy          | 12. The Presidency                                  |
| 6. Public Opinion and Political Action     | 13. The Budget: The Politics of Taxing and Spending |
| 7. The Mass Media and the Political Agenda | 14. The Federal Bureaucracy                         |
|  | 15. The Federal Courts                              |
- [See More](#)

Student Edition	9780135365274	\$140.00
Student Edition + Revel Institutional Licensing - 1 Year	9780135365311	\$165.00
Student Edition + Revel Institutional Licensing - 6 Year	9780135365328	\$200.00
Student Edition) + Revel Institutional Licensing - 6 Year + Test Prep Workbook	9780135365342	\$210.00
Test Prep	9780135365298	\$20.00



### American Government: Roots and Reform, AP® Edition

AP® United States Government & Politics

15TH EDITION, ©2026, KAREN O'CONNOR, LARRY J. SABATO



Revel



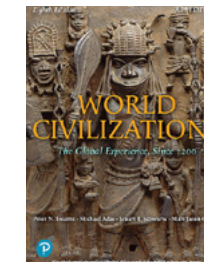
Artificial Intelligence

*American Government: Roots and Reform, AP® Edition, 15th Edition* is aligned to the AP® U.S. Government & Politics course and helps students view issues facing the United States today through a historical lens. By presenting coverage of the origins of American government in tandem with material on contemporary political structures and behaviors, authors Karen O'Connor and Larry Sabato help students see how what happened in the past can be used to understand what measures should be taken in the future.

#### Contents in Brief

- |                               |                       |
|-------------------------------|-----------------------|
| 1. Foundations of government  | 3. Political behavior |
| 2. Institutions of government | 4. Public policy      |

Student Edition	9780135365465	\$140.00
Student Edition + Revel Institutional Licensing - 1 Year	9780135365502	\$165.00
Student Edition + Revel Institutional Licensing - 6 Year	9780135365519	\$200.00
Student Edition + Revel Institutional Licensing - 6 Year + Test Prep Workbook	9780135365458	\$210.00
Test Prep	9780135365472	\$20.00



### World Civilizations: The Global Experience Since 1200, AP® Edition

AP® World History

8TH EDITION, ©2021, PETER N. STEARNS, MICHAEL B. ADAS, STUART B. SCHWARTZ, MARC JASON GILBERT



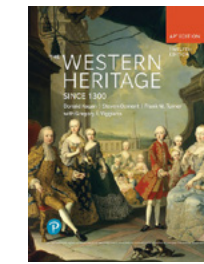
MyLab

*World Civilizations: The Global Experience, 8th Edition, AP® Edition*, is a comprehensive program that makes connections between different societies, with a global perspective on world history. This edition encourages critical analysis of changes and similarities on a global scale. It features engaging openings, visual analysis tools, historical documents, and thematic connections, supported by critical-thinking questions and up-to-date features aligned to the AP® World History: Modern framework.

#### Contents in Brief

- |  |  |
|--|--|
| 1. The Human Experience to 1200 C.E.: Crucial Highlights | 3. The Early Modern Period, 1450–1750: The World Shrinks |
| 2. The Mongol Age, 1200–1450                             | 4. The Dawn of the Industrial Age, 1750–1900             |
|  | 5. The Contemporary Period: 1900–Present                 |

Student Edition + MyLab with eText - 6 year	9780135702727	\$200.00
Student Edition + MyLab with eText - 6 year + Test Prep Workbook	9780136738466	\$210.00
Student Edition) + MyLab with eText - 1 year	9780135447642	\$165.00
Test Prep	9780135705476	\$20.00
Reading and Note Taking Study Guide	9780135702741	\$30.00



### The Western Heritage Since 1300, AP® Edition

AP® European History

12TH EDITION, ©2020, DONALD M. KAGAN, STEVEN OZMENT, FRANK M. TURNER, GREGORY FVIGGIANO



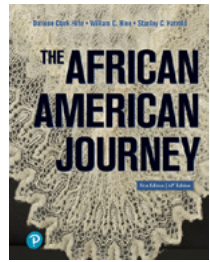
MyLab

*The Western Heritage Since 1300, 12th Edition* provides a clear narrative of key social, cultural, and political developments in Western history. The authors highlight the West's interactions with other cultures and how its history informs present-day global issues, making this book suitable for the AP® European History Course.

#### Contents in Brief

- |   |  |
|---|--|
| 1. The Late Middle Ages: Social and Political Breakdown (1300–1453)                 | 8. The Transatlantic Economy, Trade Wars, and Colonial Rebellion |
| 2. Renaissance and Discovery  | 9. The Age of Enlightenment: Eighteenth Century Thought          |
| 3. The Age of Reformation   | 10. The French Revolution  |
| 4. The Age of Religious Wars  | 11. The Age of Napoleon and the Triumph of Romanticism           |
| 5. European State Consolidation in the Seventeenth and Eighteenth Centuries         | 12. The Conservative Order and the Challenges of Reform          |
| 6. New Directions in Thought and Culture in the Sixteenth and Seventeenth Centuries | 13. Economic Advance and Social Unrest                           |
| 7. Society and Economy Under the Old Regime in the Eighteenth Century               | 14. The Age of Nation-States                                     |
- [See More](#)

Student Edition + MyLab with eText - 6 year	9780135258514	\$200.00
Student Edition + MyLab with eText - 6 year + Test Prep Workbook	9780135221679	\$210.00
Student Edition + MyLab with eText - 1 year	9780135447604	\$165.00
Test Prep	9780135217597	\$20.00
Reading and Note Taking Study Guide	9780135260449	\$30.00



## The African American Journey, AP® Edition

AP® African American Studies

1ST EDITION, ©2026, DARLENE CLARK HINE, WILLIAM C. HINE, STANLEY C. HARROLD



Revel



Artificial Intelligence

This text deepens students' understanding of African-American history through the stories of its leaders and ordinary people. Covering topics from ancient African civilizations to contemporary social movements, its compelling mix of expert scholarship, primary source documents, and interactive learning tools helps students engage critically with history and prepare successfully for the AP® African American Studies exam.

### Contents in Brief

- |   |   |
|---|---|
| 1. Becoming African American  | 3. The Civil War, Emancipation and Black Reconstruction: The Second American Revolution |
| 2. Slavery, Abolition and the Quest for Freedom: The Coming of the Civil War, 1793–1861 | 4. Searching for Safe Spaces  |
|   | 5. The Great Depression and World War II  |
|   | 6. The Black Revolution   |

Student Edition	9780135352861	\$140.00
Student Edition + Revel Institutional Licensing – 6 Year	9780135356647	\$165.00
Student Edition + Revel Institutional Licensing – 1 Year	9780135352885	\$200.00



## The African-American Odyssey

African American History

7TH EDITION, ©2020, DARLENE CLARK HINE, WILLIAM C. HINE, STANLEY HARROLD



MyLab



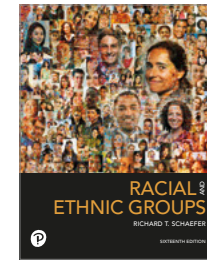
Artificial Intelligence

*The African-American Odyssey, 7th Edition*, recognizes the significant role of African Americans through American history. The authors provide a detailed outline of Black history within society, culture, and politics. This edition explores the journey and vibrant culture of African Americans, their pursuit of freedom overcoming oppression and prejudice.

### Contents in Brief

- |  |  |
|--|--|
| 1. Becoming African American   | 3. The Civil War, Emancipation, and Black Reconstruction: The Second American Revolution |
| 2. Slavery, Abolition, and the Quest for Freedom: The Coming of the Civil War, 1793–1861 | 4. Searching for Safe Space  |
|  | 5. The Great Depression and World War II   |

Student Edition + MyLab with Pearson eText – 6 year	9780135291511	\$200.00
Student Edition + MyLab with Pearson eText – 1 year	9780135447611	\$185.00



## Racial and Ethnic Groups

Race and Ethnic Groups

16TH EDITION, ©2027, RICHARD T. SCHAEFER



Revel



Artificial Intelligence

*Revel Racial and Ethnic Groups, 15th Edition* helps students view race and ethnic relations from a sociohistorical point of view and understand the past. Author Richard Schaefer's engaging writing includes first-person accounts that reveal the stories behind the changing population of the United States. It offers group-specific analysis, thought-provoking visuals, clear key terms, reflective questions, and updated coverage of contemporary social and policy issues.

### Contents in Brief

- |  |   |
|--|---|
| 1. Exploring Race and Ethnicity          | 11. Muslim and Arab Americans: Diverse Minorities         |
| 2. Prejudice                             | 12. Asian Pacific Americans: An Array of Nationalities    |
| 3. Discrimination                        | 13. Chinese Americans and Japanese Americans              |
| 4. Immigration                           | 14. Jewish Americans: The Quest to Maintain Identity      |
| 5. Ethnicity, Whiteness, and Religion    | 15. Women: The Oppressed Majority                         |
| 6. Native Americans: The First Americans | 16. Beyond the United States: The Comparative Perspective |
| 7. African Americans                     |   |
| 8. African Americans Today               |   |
| 9. Latinos. Growth and Diversity         |   |
| 10. Mexican Americans and Puerto Ricans  |   |

HS Binding	9780135934371	\$140.00
HS Binding + Revel Institutional Licensing – 1 Year	9780135934418	\$185.00
HS Binding + Revel Institutional Licensing – 6 Year	9780135934463	\$200.00
HS Digital Revel Institutional Licensing – 1 Year	9780135460887	\$60.00
HS Digital Revel Institutional Licensing – 6 Year	9780135460900	\$160.00



## Art History

Art History

7TH EDITION, ©2026, MARILYN STOKSTAD, MICHAEL W. COTHREN



Revel



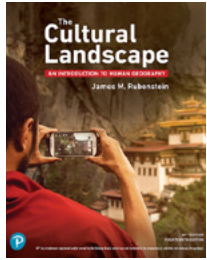
Artificial Intelligence

*Art History, 7th Edition* presents an introduction to the arts that's global in scope, inclusive in its coverage, and warm and welcoming in tone and is suitable for the Art History course. Authors Marilyn Stokstad and Michael Cothren aim to help readers experience equal delight, enjoyment, and learning, fostering an enthusiastic, educated public for the visual arts. This text is suitable for the AP® Art History Course.

### Contents in Brief

- |   |  |
|---|--|
| 1. Art of the Prehistoric World                           | 12. Art of Korea before 1392                 |
| 2. Art of the Ancient Near East                           | 13. Art of Japan before 1333                 |
| 3. Art of Ancient Egypt                                   | 14. Art of the Americas before 1300          |
| 4. Art of the Ancient Aegean                              | 15. Arts of Africa to the Sixteenth Century  |
| 5. Art of Ancient Greece and the Hellenistic World        | 16. Art in Europe, c. 600 to 1000            |
| 6. Art of Etruscans and Roman World                       | 17. Art in Europe, c. 1000 to 1150           |
| 7. Jewish and Early Christian Art in the Late Roman World | 18. Art in Europe, c. 1140 to 1300           |
| 8. Art of the Byzantine World                             | 19. Fourteenth-century Art in Europe         |
| 9. Art of the Islamic World before 1400                   | 20. Fifteenth-century Art in Northern Europe |
| 10. Art of South and Southeast Asia before 1200           |  |
| 11. Art of China before 1279                              | <a href="#">See More</a>                     |

HS Digital Revel Institutional Licensing – 1 Year	9780135490662	\$60.00
HS Digital Revel Institutional Licensing – 6 Year	9780135490716	\$160.00



**The Cultural Landscape,  
An Introduction to  
Human Geography**  
AP® Human Geography

14TH EDITION, ©2024, JAMES M. RUBENSTEIN

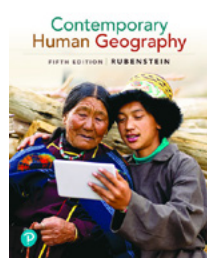


*The Cultural Landscape, 14th Edition, AP® Edition* explores the patterns and processes of human landscapes and connections between people and their environments, investigating where people and activities are found on the planet and the reasons behind their specific locations. This edition also includes up-to-date features that visually engage students and provide them with current information and data, helping to enhance their understanding and analytical abilities. This program is the perfect fit for your AP® Human Geography course.

**Contents in Brief**

- |                           |                            |
|---------------------------|----------------------------|
| 1. This is Geography      | 8. Political Geography     |
| 2. Population & Health    | 9. Food & Agriculture      |
| 3. Migration              | 10. Development            |
| 4. Culture & Social Media | 11. Industry & Energy      |
| 5. Languages              | 12. Services & Settlements |
| 6. Religions              | 13. Urban Patterns         |
| 7. Ethnicities            |                            |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780137992331	\$200.00
Student Edition + Modified Mastering with Pearson eText – 6 year + Test Prep Workbook	9780137967155	\$210.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135448090	\$165.00
Test Prep	9780137992317	\$20.00



**Contemporary Human  
Geography**  
Human Geography

5TH EDITION, ©2023, JAMES M. RUBENSTEIN



*Contemporary Human Geography, 5th Edition* provides a physical and cultural landscape of the world. The author, Rubenstein, discusses past and present events to highlight diversity and globalization. This edition includes the most recent geographical science and statistics, with updated data on recent events. It also provides practical examples of human geography applications.

**Contents in Brief**

- |                           |                            |
|---------------------------|----------------------------|
| 1. This is Geography      | 8. Political Geography     |
| 2. Population & Health    | 9. Food & Agriculture      |
| 3. Migration              | 10. Development            |
| 4. Culture & Social Media | 11. Industry               |
| 5. Languages              | 12. Services & Settlements |
| 6. Religions              | 13. Urban Patterns         |
| 7. Ethnicity & Race       | 14. Resource Issues        |

Student Edition + Modified Mastering with Pearson eText – 6 year	9780137662104	\$185.00
Student Edition + Modified Mastering with Pearson eText – 1 year	9780135448014	\$150.00



# My Lab & MyLab Math for School



## Ignite the learning experience with MyLab

Flexible and easy to use, MyLab® combines the most up-to-date learning content with personalized engagement to help students achieve real results.

✔ **Empower learners**

Students can access the core learning eTextbook anytime, anywhere.

✔ **Engage through multimedia**

Extend learning on each topic with real-world videos followed by thought-provoking assessment questions.

✔ **Personalize learning**

Dynamic Study Modules respond to each student's progress. As they go, learners deepen their grasp of concepts.

✔ **Get real-time data**

Performance Analytics help you decide where to focus your teaching, assignments, and assessments.

✔ **Flexible solutions**

Add Pearson MyLab to your print solution, or go completely digital.

✔ **Customize courses with ease**

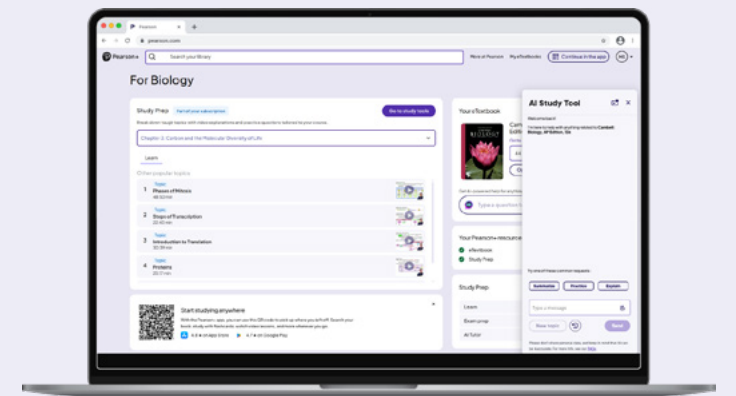
MyLab integrates with all major learning platforms, including Canvas and Schoology.

To contact your rep to learn more about MyLab or request a demo

## MyLab AI: AI-powered tools from Pearson

Enhancing teaching. Streamlining study. Personalizing learning.

With our AI tools educators can engage with students more meaningfully, and students can learn at their own pace – anytime they're using Pearson eTextbooks or courseware.



### AI Tied to Trusted Pearson Content



**AI tied to trusted Pearson content**

Our AI study tool uses trusted Pearson content to help students grasp key concepts and feel confident in their learning.



**A simplified study experience**

Instead of searching elsewhere for support, students can get everything they need inside their assigned textbook.



**Personalized support**

The AI study tool goes beyond one-size-fits-all to give students individualized support, practice, and feedback that meet their unique needs.



**Designed with privacy and ethics in mind**

The AI study tool respects user data and privacy. Its features have been developed to enhance, not replace, human instruction.

# Revel® from Pearson

Revel facilitates active learning to help students succeed.

Revel® helps students to actively engage with learning. More than a digital textbook, it combines author content, media, and assessments in one seamless experience. Interactive elements help students apply concepts, and its mobile-friendly design makes learning easy anytime, anywhere.



✔ **Boost understanding through engaging assignments**

Digital and interactive, Revel assignments let students apply concepts and test understanding through video quizzes, multimedia activities, and presentation uploads for review.

✔ **Engage students as they read**

Revel integrates videos, interactives, and assessments directly into the text, helping students stay engaged and retain what they learn.

✔ **Encourage practice and review**

Built-in quizzes and concept checks let students regularly test their understanding before moving on.

✔ **Learn anytime, anywhere**

The Revel app lets students read and study on any device, online or offline, and stay on track with assignment reminders. Available on the App Store and Google Play.

✔ **Foster critical thinking through writing**

Writing prompts and essays help students reflect, write, and think critically without leaving the reading experience.

✔ **Gain a clear view of class performance**

Revel gives educators insights into class and individual progress. The Educator Dashboard highlights performance trends and identifies students needing support, while the Enhanced Grades View provides detailed score data

To contact your rep to learn more about Revel or request a demo

[Click Here](#)

# Mastering® from Pearson

Help students reach their academic goals with Mastering.

An immersive and adaptable online learning platform that empowers students to learn through active and engaging experiences. With personalized tutorials, analytics, and feedback, Mastering® helps high school students develop a strong foundation in science and engineering programs.



✔ **Active learning**

Facilitates active learning experiences, enabling students to actively participate in their education. Through interactive exercises, simulations, and hands-on activities, students can apply their knowledge in real-world contexts.

✔ **Personalized tutorials**

Provides personalized tutorials that adapt to each student's individual needs and learning pace. This tailored approach supports students in addressing their specific areas of difficulty.

✔ **Comprehensive analytics**

Offers robust analytics that provide educators with valuable insights into student performance. These analytics enable educators to identify areas where students may require additional support, allowing for targeted interventions and instructional adjustments.

✔ **Competence and confidence building**

With its interactive features and personalized support, Mastering helps students build competence and confidence in their scientific and engineering skills. This prepares them for future academic and career success.

To contact your rep to learn more about programs with Mastering®

[Click Here](#)

# Ordering Information

Contact Pearson for more information, to request a sample, or to place an order.

A Pearson team member will reach out to you to answer questions or help you purchase a program for your classroom, school, or district.

To contact your rep  
to learn more

AP® is a trademark registered and/or owned by the College Board, which was not involved in the production of, and does not endorse, these programs.