

Mathematics

Powerful programs, both print and dynamically online, inspire student connections, explorations, and achievement.

Outcomes-focused Solutions

Our digital and textbook resources fully support the needs of today's mathematics students with innovative technology and mathematically precise content. Our programs encourage students to become confident lifelong learners.

Our digital and textbook resources fully support:

- AP® Exam preparation
- College and career readiness
- Success through proven pedagogy and renowned author teams

Digital Resources

Choose the digital resources that fit your course needs



Access exceptional mathematics content via the most powerful online homework solution, WebAssign®. WebAssign® engages students with immediate feedback, rich tutorial content, and an interactive, customizable eBook. Teachers have real-time assessment of student performance.

WebAssign® was developed by teachers, for teachers:

- · Unparalleled customer service available everyday
- Choose from a wide variety of question types
- Customize assignments knowing all questions can be randomized
- A sophisticated gradebook allows easy assessment of student performance and needs
- Easily manage any class size, including classes with multiple periods





A cloud-based, highly personalized, learning environment that combines student learning tools into a single Learning Path

>>> Request FREE trial access: NGL.Cengage.com/DigitalReview

AP® CALCULUS



Calculus for AP®, 1e

Larson / Battaglia ©2017

9781305674912





Calculus of a Single Variable, 11e (AP® Edition)

Larson / Edwards ©2018

9781337286909





Calculus, 11e (AP® Edition)

Larson / Edwards ©2018

9781337286886





Calculus of a Single Variable: Early Transcendental Functions, 6e (AP® Edition)

Larson / Edwards

9781285775913





Calculus: Early Transcendental Functions, 6e (AP® Edition)

Larson / Edwards ©2015

9781285775890





Calculus for AP®: A Complete Course, 1e

Kokoska / Stewart ©2019

9781337282765





Single Variable Calculus with Vector Functions, 8e Calculus, 8e

Stewart



©2016 9781305266704 9781305266698

WEBASSIGN From Cengage



Single Variable Calculus with Vector Functions: Early Transcendentals, 8e Calculus: Early Transcendentals, 8e



Stewart ©2016 **9781305267275**



PRECALCULUS



Precalculus with Limits, 4e

Larson / Battaglia ©2018

9781337271059





Available January 2018!
Precalculus with Llmits:
A Graphing Approach, 8e
Larson / Battaqlia

©2020 9781337904285





Precalculus: Mathematics for Calculus, 7e

Stewart / Redlin / Watson ©2016

9781305115309





Precalculus, 10e

Larson ©2018



9781337271080

APPLIED CALCULUS



Calculus: An Applied Approach, 10e

Larson ©2017

9781305860919





Brief Calculus: An Applied Approach, 10e

Larson ©2017

9781305860926





Brief Applied Calculus, 1e

Stewart / Clegg ©2012

9780534423827



COLLEGE AND CAREER READINESS

MindTap™ Math Foundations

- Designed to offer a personalised learning experience that addresses the college and career readiness gap in grades 9–12
- Helps create confident learners who are accountable for their process as they study algebra concepts
- Allows students to learn new skills and engage with learning objectives in quick learning bursts that fit their lifestyle
- Gives teachers the ability to customize course content, track student and classroom progress, and more



ALGEBRA / COLLEGE ALGEBRA / TRIGONOMETRY



College Algebra, 10e

Larson ©2018

9781337282291





Trigonometry, 10e

Larson ©2018

9781337278584





Algebra and Trigonometry, 10e

Larson ©2018

9781337271110





College Algebra, 12e

Gustafson ©2017 9781305860810





Intermediate Algebra: Algebra Within Reach, 6e

Larson ©2014

9781285087412







Statistics: Learning from Data, 2e (AP® Edition)

Peck / Short / Olsen ©2019

9781337558891





Available January 2018! Introduction to Statistics & Data Analysis, 6e (AP® Edition)

Peck / Olsen / Devore ©2020

9781337794428





Understandable Statistics, 12e (AP® Edition)

Brase / Brase ©2018

9781337271042



STATISTICS



Understanding Basic Statistics, 8e

Brase / Brase ©2019

9781337404983



4TH YEAR MATH: OTHER COURSES



Financial Algebra: Advanced Algebra with Financial Applications, 2e

Gerver / Sgroi ©2018

9781337271790





New Edition! College Prep Algebra, 2e Larson @2020

9781337904278





Calculus 1 with Precalculus, 3e

Larson / Edwards ©2012

9781111576790







National Geographic Learning proudly represents

BIG IDEAS MATH

PROGRAMS BY RON LARSON AND LAURIE BOSWELL

K-12 Programs

Big Ideas Math programs offer a seamless articulation from elementary through high school. With a consistent author voice from level to level, students make connections through cohesive progressions and rich instruction. Big Ideas Math uses a balanced approach to engage students' inquiring minds and empower them to become mathematical thinkers in their daily lives.

Big Ideas Math: Modeling Real Life for Grades K-5











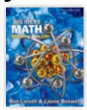




Big Ideas Math: Modeling Real Life for Grades 6-8

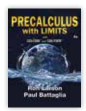


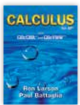




Advanced middle school courses also available!

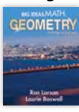
Precalculus / AP® Calculus





Big Ideas Math: Algebra 1, Geometry, Algebra 2







Integrated Mathematics courses also available!

Learn more!

NGL.Cengage.com/Bigldeas



@natgeolearning



@ExploreInside



onatgeolearning

Contact your sales representative for review copies today.

Visit us at NGL.Cengage.com/RepFinder to find your sales representative or call us at 888-915-3276.

AP® is a trademark registered and/or owned by the College Board, which was not involved in the production of, and does not endorse, this product. "National Geographic, "National Geographic Society" and the "Yellow Border Design" are registered trademarks of the National Geographic Society Marcas Registradas. Big Ideas Math® and Big Ideas Learning® are registered trademarks of Larson Texts, Inc.





