# TABLE OF CONTENTS

## ADAPTIVE LEARNING
- ALEKS® .......................................................... 1
- The Geometer’s Sketchpad® ................................. 2
- Key to... Workbooks ........................................ 3

## MIDDLE SCHOOL MATHEMATICS
- Reveal Math .................................................... 5
- Glencoe Math .................................................. 9
- Glencoe Math Accelerated ................................. 13
- Number Worlds ............................................. 15

## HIGH SCHOOL MATHEMATICS
- Reveal Algebra 1, Reveal Geometry, Reveal Algebra 2 .................. 17
- Glencoe Algebra 1, Glencoe Geometry, Glencoe Algebra 2 .......... 21
- Precalculus .................................................... 25
- Integrated Math (Courses 1–3) ................................ 27
- Integrated Math (Course 4) .................................. 29
- Core-Plus Mathematics (Courses 1–3) ....................... 30
- Core-Plus Mathematics (Course 4):
  - Preparation for Calculus ................................. 32
- Transition to College Mathematics and Statistics ........... 34

## AP®/ HONORS & ELECTIVES
- General Statistics ........................................... 36
- Algebra ......................................................... 36
- Miller Math Series ........................................... 37

## CUSTOM SOLUTIONS ........................................... 38

## CREATE™ ....................................................... 40

## PROFESSIONAL DEVELOPMENT ............................. 42

## INTERNATIONAL OFFICES ................................... 47

## ORDERING INFORMATION ................................... 48

---

*AP®, Advanced Placement®, and Advanced Placement Program® are trademarks registered and/or owned by the College Board, which was not involved in the production of, and does not endorse, these products.
Product support and program training for all McGraw-Hill Education materials are available ONLY for products purchased directly through McGraw-Hill Education or our authorized dealers.
DRIVEN BY ARTIFICIAL INTELLIGENCE, PERSONALIZED FOR EVERY STUDENT

Grades 3–12

Teach math the way students learn with ALEKS® — a truly personalized, data-driven instructional solution. ALEKS® provides educators with a research-based, differentiated math curriculum that ensures success for every math student.

- **Introduce** online, individualized math learning and assessment for Grades 6–12 to identify gaps in student knowledge
- **Features** an adaptive learning environment with open-response questioning
- **Access** programs from home or school anytime via a web-based interface
- **Choose** bilingual courses in English and Spanish
- **Utilize** QuickTables, a math fact mastery program for basic math skill practice and remediation
- **Meet** your classroom needs with flexible implementation options

For more information visit [aleks.com](http://aleks.com)

### Standalone Full ALEKS®

<table>
<thead>
<tr>
<th>Subscription Period</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-year subscription</td>
<td>978-1-9354-8506-3</td>
<td>$45.00</td>
</tr>
<tr>
<td>10-month subscription</td>
<td>978-1-9354-8530-8</td>
<td>$42.50</td>
</tr>
<tr>
<td>9-month subscription</td>
<td>978-1-9354-8505-6</td>
<td>$35.00</td>
</tr>
<tr>
<td>7-month subscription</td>
<td>978-1-9354-8504-9</td>
<td>$31.25</td>
</tr>
<tr>
<td>5-month subscription</td>
<td>978-1-9354-8503-2</td>
<td>$27.50</td>
</tr>
<tr>
<td>3-month subscription</td>
<td>978-1-9354-8502-5</td>
<td>$25.00</td>
</tr>
<tr>
<td>2-month subscription</td>
<td>978-1-9354-8501-8</td>
<td>$22.50</td>
</tr>
<tr>
<td>1-month subscription</td>
<td>978-1-9354-8500-1</td>
<td>$20.00</td>
</tr>
</tbody>
</table>

### Quick Tables

<table>
<thead>
<tr>
<th>Subscription Period</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-year subscription</td>
<td>978-1-9354-8512-4</td>
<td>$10.00</td>
</tr>
<tr>
<td>9-month subscription</td>
<td>978-1-9354-8511-7</td>
<td>$7.00</td>
</tr>
<tr>
<td>5-month subscription</td>
<td>978-1-9354-8510-0</td>
<td>$5.00</td>
</tr>
</tbody>
</table>

### AP Statistics

<table>
<thead>
<tr>
<th>Subscription Period</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-year subscription</td>
<td>978-1-9354-8514-8</td>
<td>$90.00</td>
</tr>
<tr>
<td>9-month subscription</td>
<td>978-1-9354-8509-4</td>
<td>$70.00</td>
</tr>
<tr>
<td>5-month subscription</td>
<td>978-1-9354-8508-7</td>
<td>$40.00</td>
</tr>
</tbody>
</table>

**Contact** your sales representative to discuss ALEKS® standalone or ALEKS® bundled with many McGraw-Hill Education Math Programs for elementary, secondary, and intervention.

Customer Service 1-800-334-7344
OPTIMAL TOOL FOR MAKING MATH COME ALIVE!

Grades 3–12

The Geometer’s Sketchpad® is the world’s leading software for teaching the principles of mathematics to elementary, middle, and high school students. By using dynamic models of fractions, number lines, and geometric patterns students can build their readiness for algebra and beyond through multiple representations.

- Optimal tool for interactive whiteboards
- Ready to use on tablet or iPad
- Classroom-tested activities
- Presentation sketches and detailed teacher notes

Master Software License
(priced per seat based on the number of seats purchased)

<table>
<thead>
<tr>
<th>Seats</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–4</td>
<td>978-0-07-665864-0</td>
<td>$74.28</td>
</tr>
<tr>
<td>5–19</td>
<td>978-0-07-665864-0</td>
<td>31.83</td>
</tr>
<tr>
<td>20–49</td>
<td>978-0-07-665864-0</td>
<td>26.55</td>
</tr>
<tr>
<td>50–99</td>
<td>978-0-07-665864-0</td>
<td>21.27</td>
</tr>
<tr>
<td>100+</td>
<td>978-0-07-665864-0</td>
<td>15.90</td>
</tr>
</tbody>
</table>

1-year License
(priced per seat based on the number of seats purchased)

<table>
<thead>
<tr>
<th>Seats</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–29</td>
<td>978-0-02-144114-3</td>
<td>$10.56</td>
</tr>
<tr>
<td>30–99</td>
<td>978-0-02-144114-3</td>
<td>6.36</td>
</tr>
<tr>
<td>100+</td>
<td>978-0-02-144114-3</td>
<td>4.80</td>
</tr>
</tbody>
</table>

Geometer’s Sketchpad® Activity Modules

Exploring Number and Operations in Grades 3–5 978-1-60-440192-9  $31.80
Exploring Geometry and Measurements in Grades 3–5 978-1-60-440220-9  31.80
Exploring Ratio, Proportion, & Probability in Grades 6–8 978-1-60-440228-5  26.49
Exploring Expressions and Equations in Grades 6–8 978-1-60-440226-1  31.80
Exploring Plane and Solid Geometry in Grades 6–8 978-1-60-440227-8  31.80
Shape Makers: Developing Geometric Reasoning in Middle School 978-1-60-440280-3  31.80
Exploring Algebra 1 978-1-60-440221-6  42.39

Exploring Geometry 978-1-60-440222-3  42.39
Exploring Algebra 2 978-1-60-440223-0  42.39
Exploring Precalculus 978-1-60-440224-7  42.39
Exploring Calculus 978-1-60-440225-4  31.80
Exploring Conic Sections 978-1-60-440277-3  26.49
Rethinking Proof 978-1-60-440279-7  31.80
Pythagoras Plugged Proofs and Problems for the Geometer’s Sketchpad 978-1-60-440281-0  26.49
KEY TO . . . WORKBOOKS

GIVE YOUR STUDENTS THE KEY TO MATH MASTERY!

Grades 3–12

The Key To ... Workbooks are designed to motivate students and increase their confidence in math skills with self-paced workbooks that promote skill development remediation, review, or standardized test practice.

- **Uses** a step-by-step approach with simple language and clear visual models
- **Helps** students overcome obstacles and build skills by using clear, worked-out examples
- **Enables** flexibility in the classroom for basic skills development, remediation, review, and standardized test preparation
- **Saves** time by providing complete lessons so you avoid preparing worksheets or copying pages

The Key To ... series includes:

- **Key to Fractions**: Covers basic concepts through mixed numbers with handwritten examples and one concept per page to encourage student confidence.
- **Key to Decimals**: Begins with operations on decimals through uses of decimals in real-world situations such as sports, metrics, and pricing.
- **Key to Percents**: Emphasizes mental computation and estimation skills with multiple applications.
- **Key to Measurement**: Focuses on hands-on experiences, in group project and individual activities, while targeting the English system of measurement.
- **Key to Metric Measurement**: Students learn to measure in metric units to establish a foundation and understanding of the only system used in international commerce and communication.
- **Key to Algebra**: Introduces algebra using simple language and familiar situations to help students understand abstract concepts.
- **Key to Geometry**: A simplified introduction to geometric concepts using only a pencil, compass, and straightedge to give students hands-on experience in preparation for more sophisticated constructions and transition to formal geometry.
Key to Algebra Workbooks

Set of Books 1–10 .................... 978-1-55-953088-0 ...... $40.77
Book 1: Operations on Integers .... 978-1-55-953001-9 ...... 4.35
Book 2: Variables, Terms, and Expressions .... 978-1-55-953002-6 ...... 4.35
Book 3: Equations ................. 978-1-55-953003-3 ...... 4.35
Book 4: Polynomials .............. 978-1-55-953004-0 ...... 4.35
Book 5: Rational Numbers ......... 978-1-55-953005-7 ...... 4.35
Book 6: Multiplying and Dividing Rational Expressions .... 978-1-55-953006-4 ...... 4.35
Book 7: Adding and Subtracting Rational Expressions .... 978-1-55-953007-1 ...... 4.35
Book 8: Graphs ..................... 978-1-55-953008-8 ...... 4.35
Book 9: Systems of Equations .... 978-1-55-953009-5 ...... 4.35
Book 10: Square Roots and Quadratic Equations .... 978-1-55-953010-1 ...... 4.35
Answers and Notes for Books 1–4 .... 978-1-55-953013-2 ...... 6.57
Answers and Notes for Books 5–7 .... 978-1-55-953014-9 ...... 6.57
Answers and Notes for Books 8–10 .... 978-1-55-953015-6 ...... 6.57
Reproducible Tests for Books 1–10 .... 978-1-55-953012-5 ...... 17.61

Key to Decimals Workbooks

Set of Books 1–4 .................... 978-0-91-368413-9 ...... $16.53
Book 1: Decimal Concepts ......... 978-0-91-368421-4 ...... 4.35
Book 2: Adding, Subtracting, and Multiplying .... 978-0-91-368422-1 ...... 4.35
Book 3: Dividing ................. 978-0-91-368423-8 ...... 4.35
Book 4: Using Decimals ......... 978-0-91-368424-5 ...... 4.35
Answers and Notes for Books 1–4 .... 978-0-91-368425-2 ...... 6.57
Reproducible Tests for Books 1–4 .... 978-0-91-368426-9 ...... 13.20

Key to Fractions Workbooks

Set of Books 1–4 .................... 978-1-55-953100-9 ...... $16.53
Book 1: Fraction Concepts ......... 978-0-91-368491-7 ...... 4.35
Book 2: Multiplying and Dividing .... 978-0-91-368492-4 ...... 4.35
Book 3: Adding and Subtracting .... 978-0-91-368493-1 ...... 4.35
Book 4: Mixed Numbers ......... 978-0-91-368494-8 ...... 4.35
Answers and Notes for Books 1–4 .... 978-0-91-368497-9 ...... 6.57
Reproducible Tests for Books 1–4 .... 978-0-91-368496-2 ...... 13.20

Key to Geometry Workbooks

Set of Books 1–8 .................... 978-1-55-953101-6 ...... $43.02
Book 1: Lines and Segments ....... 978-0-91-368471-9 ...... 4.35
Book 2: Triangles, Parallel Lines, <> Similar Polygons .... 978-0-91-368478-8 ...... 10.98
Answers and Notes for Books 1–3 .... 978-0-91-368483-2 ...... 6.57
Answers and Notes for Books 4–6 .... 978-0-91-368484-9 ...... 6.57
Answers and Notes for Book 7 ....... 978-0-91-368485-6 ...... 6.57
Answers and Notes for Book 8 ....... 978-0-91-368486-3 ...... 6.57

Key to Measurement Workbooks

Set of Books 1–4 .................... 978-1-55-953086-6 ...... $16.53
Book 1: English Units of Length .... 978-1-55-953021-7 ...... 4.35
Book 2: Measuring Length and Perimeter Using English Units .... 978-1-55-953022-4 ...... 4.35
Book 4: English Units for Weight, Capacity, Temperature & Time .... 978-1-55-953024-8 ...... 4.35
Answers and Notes for Books 1–4 .... 978-1-55-953087-3 ...... 6.57

Key to Metric Measurement Workbooks

Set of Books 1–4 .................... 978-1-55-953330-0 ...... $16.53
Book 1: Metric Units of Length .... 978-1-55-953325-6 ...... 4.35
Book 2: Measuring Length & Perimeter Using Metric Units .... 978-1-55-953326-3 ...... 4.35
Book 4: Metric Units for Mass, Capacity, Temp & Time .... 978-1-55-953328-7 ...... 4.35
Answers and Notes for Books 1–4 .... 978-1-55-953329-4 ...... 6.57

Key to Percents Workbooks

Book 1: Percent Concepts ......... 978-0-91-368457-3 ...... 4.35
Book 2: Percents and Fractions .... 978-0-91-368458-0 ...... 4.35
Book 3: Percents and Decimals .... 978-0-91-368459-7 ...... 4.35
Answers and Notes for Books 1–3 .... 978-0-91-368461-0 ...... 6.57
Reproducible Tests for Books 1–3 .... 978-0-91-368495-5 ...... 13.20
Grades 6–8

*Reveal Math™* is a coherent, vertically aligned K–12 core math solution that empowers educators to uncover the mathematician in every student through powerful explorations, rich mathematical discourse, and timely individualized learning opportunities.

**Reveal curiosity** with mathematical exploration and discovery that deepens conceptual understanding.

**Reveal understanding** with insightful instructional resources to more effectively differentiate and promote a positive student mindset.

**Reveal possibilities** with purposeful technology that creates an active classroom experience.

- **World-class advisor team:** Cathy Seeley, Ed.D., Raj Shah, Ph.D., Cheryl Tobey, M.Ed., Dinah Zike, M.Ed., and Walter Secada, Ph.D.
- **Rich tasks:** Online Explore activities begin with an open-ended question and require deep conceptual thinking from the learner.
- **Mathematical discourse:** Talk About It! prompts build mathematical discourse skills as students learn to clarify their thinking and defend their rationale.
- **Productive struggle:** Problems with multiple solution paths encourage productive struggle and challenge student thinking.
- **Growth mindset:** Mindset Matters tips in the Teacher Edition provide strategies for encouraging a growth mindset and productive approaches to problem solving.
- **Formative assessment:** Each module features a Cheryl Tobey Formative Assessment Math Probe to target common misconceptions about a particular mathematical concept.
- **Engaging technology:** Designed with student engagement in mind, the digital resources in *Reveal Math* include animations, videos, and interactive problems to enhance context and learning.

- **Web Sketchpad®:** Web Sketchpad® activities, powered by Geometer’s Sketchpad and included with the program, enhance understanding by dynamically demonstrating math concepts in action.
- **Desmos:** The best-in-class Desmos graphing calculator, easily accessible in *Reveal Math*, allows students to quickly and easily create visual representations of math.
- **ALEKS®:** Integration between *Reveal Math* and ALEKS provides support for students at every level via the power of adaptive technology.
- **Integrated intervention:** Arrive Math™ Take Another Look digital mini-lessons supplement core instruction with targeted skill support and extra practice. About 100 of these digital, student driven lessons are included in each *Reveal Math* course.
- **Dynamic reporting:** Drawing on performance data from student assessments and activities, the *Reveal Math* reports and recommendations provide teachers and administrators with the information they need to monitor and adjust instruction on a daily basis.
- **Spanish support:** Language Development Handbooks provide specific resources and tips for building English language proficiency. Plus, the Interactive Student Editions are available in Spanish for every course!
**Reveal Math Course 1**

**Student Bundles**
- Student Bundle, 6-year Subscription 978-0-07-695974-7 $99.00
- Student Bundle, 1-year Subscription 978-0-07-695989-1 28.50
- Student Bundle with ALEKS, 6-year Subscription 978-0-07-695998-3 $117.00
- Student Bundle with ALEKS and Arrive Math Booster, 6-year Subscription 978-0-07-698583-8 $129.00
- Student Bundle with ALEKS and Arrive Math Booster, 1-year Subscription 978-0-07-698564-8 36.00

**Standalone Subscriptions**
- Student Digital License, 6-year Subscription 978-0-07-696284-6 $75.00
- Student Digital License, 1-year Subscription 978-0-07-667370-4 21.00
- Teacher Digital License, 6-year Subscription 978-0-07-696286-0 210.00
- Teacher Digital License, 1-year Subscription 978-0-07-899763-1 42.00

**Individual Print Components**

**Reveal Math Course 1 Spanish Edition**

**Student Bundles**
- Spanish Student Bundle, 6-year Subscription 978-0-07-696010-1 $118.80
- Spanish Student Bundle, 1-year Subscription 978-0-07-696025-5 34.20

**Individual Print Components**
- Spanish Interactive Student Edition, Vol. 1 978-0-07-685696-1 12.60
- Spanish Interactive Student Edition, Vol. 2 978-0-07-685697-8 12.60

**mheducation.com/prek-12**
### Reveal Math Course 2

#### Student Bundles

<table>
<thead>
<tr>
<th>Subscription Type</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Bundle, 6-year Subscription</td>
<td>978-0-07-695975-4</td>
<td>$99.00</td>
</tr>
<tr>
<td>Student Bundle, 1-year Subscription</td>
<td>978-0-07-695990-7</td>
<td>$28.50</td>
</tr>
<tr>
<td>Student Bundle with ALEKS, 6-year Subscription</td>
<td>978-0-07-696001-9</td>
<td>$117.00</td>
</tr>
<tr>
<td>Student Bundle with ALEKS and Arrive Math Booster, 6-year Subscription</td>
<td>978-0-07-698584-5</td>
<td>$129.00</td>
</tr>
</tbody>
</table>

#### Standalone Subscriptions

<table>
<thead>
<tr>
<th>Subscription Type</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Digital License, 6-year Subscription</td>
<td>978-0-07-696289-1</td>
<td>$75.00</td>
</tr>
<tr>
<td>Student Digital License, 1-year Subscription</td>
<td>978-0-07-667492-3</td>
<td>$21.00</td>
</tr>
<tr>
<td>Teacher Digital License, 6-year Subscription</td>
<td>978-0-07-696292-1</td>
<td>$210.00</td>
</tr>
<tr>
<td>Teacher Digital License, 1-year Subscription</td>
<td>978-0-07-899764-8</td>
<td>$42.00</td>
</tr>
</tbody>
</table>

#### Individual Print Components

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
</table>

### Reveal Math Course 2 Spanish Edition

#### Student Bundles

<table>
<thead>
<tr>
<th>Subscription Type</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish Student Bundle, 6-year Subscription</td>
<td>978-0-07-696011-8</td>
<td>$118.80</td>
</tr>
<tr>
<td>Spanish Student Bundle, 1-year Subscription</td>
<td>978-0-07-696026-2</td>
<td>$34.20</td>
</tr>
</tbody>
</table>

#### Individual Print Components

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish Interactive Student Edition, Vol. 1</td>
<td>978-0-07-685698-5</td>
<td>$12.60</td>
</tr>
</tbody>
</table>
## Reveal Math Course 3

### Student Bundles

<table>
<thead>
<tr>
<th>Bundle Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Bundle, 6-year Subscription</td>
<td>978-0-07-695978-5</td>
<td>$99.00</td>
</tr>
<tr>
<td>Student Bundle, 1-year Subscription</td>
<td>978-0-07-695992-1</td>
<td>$28.50</td>
</tr>
<tr>
<td>Student Bundle with ALEKS, 6-year Subscription</td>
<td>978-0-07-696002-6</td>
<td>$117.00</td>
</tr>
<tr>
<td>Student Bundle with ALEKS, 1-year Subscription</td>
<td>978-0-07-695966-2</td>
<td>$36.00</td>
</tr>
<tr>
<td>Student Bundle with ALEKS and Arrive Math Booster, 6-year Subscription</td>
<td>978-0-07-698585-2</td>
<td>$129.00</td>
</tr>
<tr>
<td>Student Bundle with ALEKS and Arrive Math Booster, 1-year Subscription</td>
<td>978-0-07-698576-0</td>
<td>$40.50</td>
</tr>
</tbody>
</table>

### Standalone Subscriptions

<table>
<thead>
<tr>
<th>Subscription Type</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Digital License, 6-year Subscription</td>
<td>978-0-07-696295-2</td>
<td>$75.00</td>
</tr>
<tr>
<td>Student Digital License, 1-year Subscription</td>
<td>978-0-07-667493-0</td>
<td>$21.00</td>
</tr>
<tr>
<td>Teacher Digital License, 6-year Subscription</td>
<td>978-0-07-696298-3</td>
<td>$210.00</td>
</tr>
<tr>
<td>Teacher Digital License, 1-year Subscription</td>
<td>978-0-07-899767-9</td>
<td>$42.00</td>
</tr>
</tbody>
</table>

### Individual Print Components

<table>
<thead>
<tr>
<th>Component Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language Development Handbook</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student Edition</td>
<td>978-0-07-690084-8</td>
<td>$19.98</td>
</tr>
<tr>
<td>Teacher Edition, Vol. 1</td>
<td>978-0-07-899724-2</td>
<td>$90.00</td>
</tr>
<tr>
<td>Teacher Edition, Vol. 2</td>
<td>978-0-07-899777-6</td>
<td>$90.00</td>
</tr>
<tr>
<td>Language Development Handbook</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Reveal Math Course 3 Spanish Edition

### Student Bundles

<table>
<thead>
<tr>
<th>Bundle Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish Student Bundle, 6-year Subscription</td>
<td>978-0-07-696014-9</td>
<td>$118.80</td>
</tr>
<tr>
<td>Spanish Student Bundle, 1-year Subscription</td>
<td>978-0-07-696028-6</td>
<td>$34.20</td>
</tr>
</tbody>
</table>

### Individual Print Components

<table>
<thead>
<tr>
<th>Component Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish Interactive Student Edition, Vol. 2</td>
<td>978-0-07-685703-6</td>
<td>$12.60</td>
</tr>
</tbody>
</table>

mheducation.com/prek-12
MAKE MATH **RELEVANT**, **RIGOROUS** AND **POSSIBLE** FOR EVERY STUDENT

*Grades 6–8*

*Glencoe Math* is a powerful Middle School math program for Middle School Math teachers that engages students and develops critical math thinking because only *Glencoe Math* is relevant, rigorous, and possible for every student.

- **Rigor**: Built-In and Supported throughout the Program
- **Relevance**: Math in Context So Students See How Math Matters
- **Results**: Proficiency for All Students Is the Goal
- **The Geometer’s Sketchpad®**: Dynamic geometry tools that give students a tangible, visual way to learn through construction of math models.
- **Interactive Resources**: Available with every lesson, the tools are used to support instruction, practice concepts, and reinforce learning.
- **Assessment Tools**: A comprehensive assessment system providing differentiated assessment resources as well as a test generator and reporting system.
- **Professional Development**: A professional learning environment at the program level that will give you the power to inspire a new generation of students to lead and succeed.
- **ALEKS®**: The adaptive learning technology of ALEKS® paired with the rich content of Glencoe Math provides a curriculum solution that is differentiated for every student.

(Ask your Sales Representative about the power of ALEKS® used with your Core Program)

*View Table of Contents at mheonline.com/glencoemath*
Glencoe Math © 2016 Course 2 English Edition

Complete Bundles (includes Print and Digital Access)

Complete Student Bundle
- 6-year (6-6)* 978-0-07-669978-0 $94.62
- 1-year (1-1)* 978-0-07-669973-5 25.50

Complete Teacher Bundle
- 6-year (1-6)* 978-0-07-669782-3 295.05
- 1-year (1-1)* 978-0-07-669518-8 192.30

* indicates the number of years of Print and Digital Access in the bundle

Standalone Subscriptions

eStudent Edition Online
- 6-year subscription 978-0-07-668328-4 $56.64
- 1-year subscription 978-0-07-668324-6 18.99

eTeacher Edition Online
- 6-year subscription 978-0-07-668333-8 251.31
- 1-year subscription 978-0-07-668329-1 148.59

Individual Print Components

Interactive Guide for English Learners, SE 978-0-07-898942-1 5.97
Teacher Walkaround Edition, Vol. 1 978-0-07-668321-5 43.68
Teacher Walkaround Edition, Vol. 2 978-0-07-668323-9 43.68
Practice Masters Flipbook 978-0-07-898947-6 78.27
Think Smart for the Smarter Balanced Assessment 978-0-07-679084-5 57.48
Power up for PARCC Assessment 978-0-02-131636-6 57.48
21st Century Assessments 978-0-02-143952-2 57.48

Glencoe Math © 2015 Course 2 Spanish Edition

Individual Print Components


Complete Bundles (includes Spanish Print and Digital Access)

6-year Complete Student Bundle (6-6)* 978-0-07-676066-4 94.86
1-year Complete Student Bundle (1-1)* 978-0-07-674253-0 21.69

*indicates the number of years for 2 Vol. print Spanish SE delivery and eSE access (English) per student
### Glencoe Math © 2016 Course 3 English Edition

#### Complete Bundles (includes Print and Digital Access)

<table>
<thead>
<tr>
<th>Bundle Type</th>
<th>Length</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete Student Bundle</td>
<td>6-year</td>
<td>978-0-07-669571-3</td>
<td>$94.62</td>
</tr>
<tr>
<td></td>
<td>1-year</td>
<td>978-0-07-669981-0</td>
<td>$25.50</td>
</tr>
<tr>
<td>Complete Teacher Bundle</td>
<td>6-year</td>
<td>978-0-07-669791-5</td>
<td>$295.00</td>
</tr>
<tr>
<td></td>
<td>1-year</td>
<td>978-0-07-669786-1</td>
<td>$192.30</td>
</tr>
</tbody>
</table>

*indicates the number of years of Print and Digital Access in the bundle

#### Standalone Subscriptions

<table>
<thead>
<tr>
<th>Subscription Type</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>eStudent Edition</td>
<td>978-0-07-668376-5</td>
<td>$56.64</td>
</tr>
<tr>
<td></td>
<td>978-0-07-668372-7</td>
<td>$18.99</td>
</tr>
<tr>
<td>eTeacher Edition</td>
<td>978-0-07-668381-9</td>
<td>$251.31</td>
</tr>
<tr>
<td></td>
<td>978-0-07-668377-2</td>
<td>$148.59</td>
</tr>
</tbody>
</table>

#### Individual Print Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interactive Guide for English Learners, SE</td>
<td>978-0-07-898943-8</td>
<td>$5.97</td>
</tr>
<tr>
<td>Teacher Walkaround Edition, Vol. 1</td>
<td>978-0-07-669791-5</td>
<td>$43.68</td>
</tr>
<tr>
<td>Teacher Walkaround Edition, Vol. 2</td>
<td>978-0-07-669786-1</td>
<td>$43.68</td>
</tr>
<tr>
<td>Practice Masters Flipbook</td>
<td>978-0-07-898948-3</td>
<td>$78.27</td>
</tr>
<tr>
<td>Think Smart for the Smarter</td>
<td>978-0-07-679394-5</td>
<td>$57.48</td>
</tr>
<tr>
<td>Balanced Assessment</td>
<td>978-0-07-679394-5</td>
<td>$57.48</td>
</tr>
<tr>
<td>Power up for PARCC Assessment</td>
<td>978-0-02-130550-6</td>
<td>$57.48</td>
</tr>
<tr>
<td>21st Century Assessments</td>
<td>978-0-02-143953-9</td>
<td>$57.48</td>
</tr>
</tbody>
</table>

### Glencoe Math © 2015 Course 3 Spanish Edition

#### Individual Print Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
</table>

#### Complete Bundles (includes Spanish Print and Digital Access)

<table>
<thead>
<tr>
<th>Bundle Type</th>
<th>Length</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete Student Bundle</td>
<td>6-year</td>
<td>978-0-07-676189-0</td>
<td>$94.86</td>
</tr>
<tr>
<td></td>
<td>1-year</td>
<td>978-0-07-676334-4</td>
<td>$21.69</td>
</tr>
</tbody>
</table>

*indicates the number of years for 2 Vol. print Spanish SE delivery and eSE access (English) per student

mheducation.com/prek-12
Grades 7–8

The Glencoe Math Accelerated offers a unique hybrid approach for the Accelerated 7th Grade Pathway. An Interactive Study Guide keeps students organized and an accelerated Student Edition prepares them for the rigor of algebra.

- Contains integrated technology in every part of instruction
- Engages every student
- Develops a classroom of critical thinkers
- Provides differentiated instruction with adaptive learning
- Equips students with tools for success
- Interactive Student Edition (ISG): Interactive write-in-text allows each student to take ownership of their work.
- The Geometer’s Sketchpad®: Dynamic geometry tools that give students a tangible, visual way to learn through construction of math models.
- eBook: Engages students with interactive learning experiences.
- Assessment Tools: A comprehensive assessment system providing differentiated assessment resources as well as a test generator and reporting system.
- Professional Development: An environment that will allow a deeper understanding of program strategies, collaborate with other educators, and get better results in the classroom.
- ALEKS®: The adaptive learning technology of ALEKS® paired with the rich content of Glencoe Math Accelerated provides a curriculum solution that is differentiated for every student.

(Ask your Sales Representative about the power of ALEKS® used with your Core Program)

View Table of Contents at mheonline.com/glencoemath
Glencoe Math Accelerated © 2017 Grades 7–8

Complete Bundles

Complete Student Bundle
6-year (1-6)* ……………………………… 978-0-07-675194-5 ……… $105.60
1-year (1-1)* ……………………………… 978-0-07-675179-2 ……… 76.47
*indicates the number of years for SE and ISG delivery and eSE access per student

Complete Teacher Bundle
6-year (1-6)* ……………………………… 978-0-07-675185-3 ……… 295.14
1-year (1-1)* ……………………………… 978-0-07-675187-7 ……… 199.77
*indicates the number of years for 2 Vol. print TE delivery and eTE access per teacher

Standalone Subscriptions

eStudent Edition Online,
6-year subscription ……………………………… 978-0-07-675184-6 ……… $52.41
1-year subscription ……………………………… 978-0-07-672124-5 ……… 18.18

eTeacher Edition Online,
6-year subscription ……………………………… 978-0-07-675186-0 ……… 249.72
1-year subscription ……………………………… 978-0-07-672126-9 ……… 154.38

Individual Print Components

Student Edition (Case Bound) ……………………………… 978-0-07-672118-4 ……… $70.59
Interactive Student Guide ……………………………… 978-0-07-672128-3 ……… 11.76

mheducation.com/prek-12
NUMBER WORLDS
ACCELERATE MATH SUCCESS

Grades 6–8

Accelerate math success for struggling students with a proven, comprehensive math intervention program.

- **Prepares** students to meet rigorous Common Core Standards (CCSS) with proven curriculum
- **Engages** students with projects, games, activities, and digital resources
- **Assesses** student achievement with dynamic, digital assessment, and reporting

- **Building Blocks™ Activities**: Adaptive, research-proven online activities designed to engage students and reinforce mathematical development.
- **Digital manipulatives**: Supports reasoning skills and problem solving by allowing students to virtually explore and model math concepts.
- **Student eBooks**: Helps students develop higher-order thinking skills through developmental activities.
- **Online assessments and reports**: Helps teachers and administrators effectively track, record, and monitor student progress at the student, class, and school levels.

- **Intervention Levels (H–J)** focuses on foundational skills and concepts to meet key standards for grades 6–8. Each level contains five, six-week units that focus on concepts aligned to the mathematical domains of the CCSS.


**Student Materials Bundle**: Complete print and digital student resources for five students: Student Workbooks (Levels H–J [25]) and online Student Subscriptions (one-year)

---

<table>
<thead>
<tr>
<th>Topics Per Grade and Unit</th>
<th>LEVEL H</th>
<th>LEVEL I</th>
<th>LEVEL J</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit 1</strong></td>
<td>Number Sense</td>
<td>Number Sense</td>
<td>Number Sense</td>
</tr>
<tr>
<td><strong>Unit 2</strong></td>
<td>Operations Sense</td>
<td>Operations Sense</td>
<td>Operations Sense</td>
</tr>
<tr>
<td><strong>Unit 3</strong></td>
<td>Algebra</td>
<td>Algebra</td>
<td>Algebra</td>
</tr>
<tr>
<td><strong>Unit 4</strong></td>
<td>Statistical Analysis</td>
<td>Statistical Analysis</td>
<td>Statistical Analysis</td>
</tr>
<tr>
<td><strong>Unit 5</strong></td>
<td>Geometry &amp; Measurement</td>
<td>Geometry &amp; Measurement</td>
<td>Geometry &amp; Measurement</td>
</tr>
</tbody>
</table>

For more information visit [mheonline.com/numberworlds](http://mheonline.com/numberworlds) or contact your sales representative.
**Number Worlds Online Teacher Subscription:** Teacher Dashboard, Building Blocks, Digital Tools and Manipulatives, Online Assessment, Conceptual Development Activities, Professional Development Resources, Workbook Displays, and Interactive Gameboards

**Number Worlds Online Student Subscription:** Student Dashboard, Building Blocks, Digital Math Tools and Manipulatives, and Online Assessment

### Level H
- Intervention Package: 978-0-02-129562-3 $717.21
- Student Materials Bundle, (5 students, 1-year): 978-0-02-129571-5 $220.68
- Assessment Book: 978-0-02-129538-8 $54.12
- Manipulatives Plus Pack: 978-0-02-129601-9 $137.91
- Vocabulary Cards (Levels F–J): 978-0-02-129422-0 $137.91

### Level I
- Intervention Package: 978-0-02-129563-0 $717.21
- Student Materials Bundle, (5 students, 1-year): 978-0-02-129572-2 $220.68
- Assessment Book: 978-0-02-129539-5 $54.12
- Manipulatives Plus Pack: 978-0-02-129602-6 $137.91
- Vocabulary Cards (Levels F–D): 978-0-02-129422-0 $137.91

### Level J
- Intervention Package: 978-0-02-129564-7 $717.21
- Student Materials Bundle, (5 students, 1-year): 978-0-02-129573-9 $220.68
- Assessment Book: 978-0-02-129540-1 $54.12
- Manipulatives Plus Pack: 978-0-02-129603-3 $137.91
- Vocabulary Cards (Levels F–J): 978-0-02-129422-0 $137.91

mheducation.com/prek-12
Grades 9–12

Reveal Math™ is a coherent, vertically aligned K–12 core math solution that empowers educators to uncover the mathematician in every student through powerful explorations, rich mathematical discourse, and timely individualized learning opportunities.

Reveal curiosity with mathematical exploration and discovery that deepens conceptual understanding.

Reveal understanding with insightful instructional resources to more effectively differentiate and promote a positive student mindset.

Reveal possibilities with purposeful technology that creates an active classroom experience.

- **World-class advisor team:** Cathy Seeley, Ed.D., Raj Shah, Ph.D., Cheryl Tobey, M.Ed., Dinah Zike, M.Ed., and Walter Secada, Ph.D.
- **Rich tasks:** Online Explore activities begin with an open-ended question and require deep conceptual thinking from the learner.
- **Mathematical discourse:** Talk About It! prompts build mathematical discourse skills as students learn to clarify their thinking and defend their rationale.
- **Productive struggle:** Problems with multiple solution paths encourage productive struggle and challenge student thinking.
- **Growth mindset:** Mindset Matters tips in the Teacher Edition provide strategies for encouraging a growth mindset and productive approaches to problem solving.
- **Formative assessment:** Each module features a Cheryl Tobey Formative Assessment Math Probe to target common misconceptions about a particular mathematical concept.
- **Engaging technology:** Designed with student engagement in mind, the digital resources in Reveal Math include animations, videos, and interactive problems to enhance context and learning.

- **Web Sketchpad®:** Web Sketchpad® activities, powered by Geometer’s Sketchpad and included with the program, enhance understanding by dynamically demonstrating math concepts in action.
- **Desmos:** The best-in-class Desmos graphing calculator, easily accessible in Reveal Math, allows students to quickly and easily create visual representations of math.
- **ALEKS®:** Integration between Reveal Math and ALEKS provides support for students at every level via the power of adaptive technology.
- **Dynamic reporting:** Drawing on performance data from student assessments and activities, the Reveal Math reports and recommendations provide teachers and administrators with the information they need to monitor and adjust instruction on a daily basis.
- **Spanish support:** Language Development Handbooks provide specific resources and tips for building English language proficiency. Plus, the Interactive Student Editions are available in Spanish for every course!
## Reveal Algebra 1

### Student Bundles

<table>
<thead>
<tr>
<th>Type</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Bundle, 6-year</td>
<td>978-0-07-696083-5</td>
<td>$99.00</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-696080-4</td>
<td>$28.50</td>
</tr>
<tr>
<td>Student Bundle with ALEKS,</td>
<td>978-0-07-696193-1</td>
<td>$117.00</td>
</tr>
<tr>
<td>6-year Subscription</td>
<td>978-0-07-696190-0</td>
<td>$36.00</td>
</tr>
</tbody>
</table>

### Standalone Subscriptions

<table>
<thead>
<tr>
<th>Type</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Digital License, 6-year Subscription</td>
<td>978-0-07-697199-2</td>
<td>$75.00</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-667545-6</td>
<td>$21.00</td>
</tr>
<tr>
<td>Teacher Digital License, 6-year Subscription</td>
<td>978-0-07-697205-0</td>
<td>$210.00</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-667546-3</td>
<td>$42.00</td>
</tr>
</tbody>
</table>

### Individual Print Components

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language Development Handbook</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student Edition</td>
<td>978-0-07-690089-3</td>
<td>$19.98</td>
</tr>
<tr>
<td>Teacher Edition, Vol. 1</td>
<td>978-0-07-899745-7</td>
<td>$90.00</td>
</tr>
<tr>
<td>Teacher Edition, Vol. 2</td>
<td>978-0-07-899746-4</td>
<td>$90.00</td>
</tr>
<tr>
<td>Language Development Handbook</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Reveal Algebra 1 Spanish Edition

### Student Bundles

<table>
<thead>
<tr>
<th>Type</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish Student Bundle, 6-year Subscription</td>
<td>978-0-07-696091-0</td>
<td>$118.80</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-696087-3</td>
<td>$34.20</td>
</tr>
</tbody>
</table>

### Individual Print Components

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish Interactive Student Edition, Vol. 1</td>
<td>978-0-07-685705-0</td>
<td>$12.60</td>
</tr>
<tr>
<td>Spanish Interactive Student Edition, Vol. 2</td>
<td>978-0-07-685706-7</td>
<td>$12.60</td>
</tr>
</tbody>
</table>
### Reveal Geometry

**Student Bundles**

<table>
<thead>
<tr>
<th>Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Bundle, 6-year Subscription</td>
<td>978-0-07-696097-2</td>
<td>$99.00</td>
</tr>
<tr>
<td>Student Bundle, 1-year Subscription</td>
<td>978-0-07-696093-4</td>
<td>$28.50</td>
</tr>
<tr>
<td>Student Bundle with ALEKS, 6-year Subscription</td>
<td>978-0-07-696220-4</td>
<td>$117.00</td>
</tr>
<tr>
<td>Student Bundle with ALEKS, 1-year Subscription</td>
<td>978-0-07-696216-7</td>
<td>$36.00</td>
</tr>
</tbody>
</table>

**Standalone Subscriptions**

<table>
<thead>
<tr>
<th>Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Digital License, 6-year Subscription</td>
<td>978-0-07-697235-7</td>
<td>$75.00</td>
</tr>
<tr>
<td>Student Digital License, 1-year Subscription</td>
<td>978-0-07-667551-7</td>
<td>$21.00</td>
</tr>
<tr>
<td>Teacher Digital License, 6-year Subscription</td>
<td>978-0-07-697241-8</td>
<td>$210.00</td>
</tr>
<tr>
<td>Teacher Digital License, 1-year Subscription</td>
<td>978-0-07-667549-4</td>
<td>$42.00</td>
</tr>
</tbody>
</table>

**Individual Print Components**

<table>
<thead>
<tr>
<th>Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language Development Handbook</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student Edition</td>
<td>978-0-07-690097-8</td>
<td>$19.98</td>
</tr>
<tr>
<td>Teacher Edition, Vol. 1</td>
<td>978-0-07-899750-1</td>
<td>$90.00</td>
</tr>
<tr>
<td>Teacher Edition, Vol. 2</td>
<td>978-0-07-899751-8</td>
<td>$90.00</td>
</tr>
<tr>
<td>Language Development Handbook</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

### Reveal Geometry Spanish Edition

**Student Bundles**

<table>
<thead>
<tr>
<th>Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish Student Bundle, 6-year Subscription</td>
<td>978-0-07-696171-9</td>
<td>$118.80</td>
</tr>
<tr>
<td>Spanish Student Bundle, 1-year Subscription</td>
<td>978-0-07-696124-5</td>
<td>$34.20</td>
</tr>
</tbody>
</table>

**Individual Print Components**

<table>
<thead>
<tr>
<th>Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish Interactive Student Edition, Vol. 1</td>
<td>978-0-07-687751-5</td>
<td>$12.60</td>
</tr>
</tbody>
</table>

---

Customer Service 1-800-334-7344
## Reveal Algebra 2

### Student Bundles

<table>
<thead>
<tr>
<th>Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Bundle, 6-year Subscription</td>
<td>978-0-07-696176-4</td>
<td>$99.00</td>
</tr>
<tr>
<td>Student Bundle, 1-year Subscription</td>
<td>978-0-07-696173-3</td>
<td>$28.50</td>
</tr>
<tr>
<td>Student Bundle with ALEKS, 6-year Subscription</td>
<td>978-0-07-696207-5</td>
<td>$117.00</td>
</tr>
<tr>
<td>Student Bundle with ALEKS, 1-year Subscription</td>
<td>978-0-07-696203-7</td>
<td>$36.00</td>
</tr>
</tbody>
</table>

### Standalone Subscriptions

<table>
<thead>
<tr>
<th>Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Digital License, 6-year Subscription</td>
<td>978-0-07-697430-6</td>
<td>$75.00</td>
</tr>
<tr>
<td>Student Digital License, 1-year Subscription</td>
<td>978-0-07-667542-5</td>
<td>$21.00</td>
</tr>
<tr>
<td>Teacher Digital License, 6-year Subscription</td>
<td>978-0-07-697433-7</td>
<td>$210.00</td>
</tr>
<tr>
<td>Teacher Digital License, 1-year Subscription</td>
<td>978-0-07-667543-2</td>
<td>$42.00</td>
</tr>
</tbody>
</table>

### Individual Print Components

<table>
<thead>
<tr>
<th>Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interactive Student Edition, Vol. 1</td>
<td>978-0-07-662600-7</td>
<td>$10.50</td>
</tr>
</tbody>
</table>

## Reveal Algebra 2 Spanish Edition

### Student Bundles

<table>
<thead>
<tr>
<th>Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish Student Bundle, 6-year Subscription</td>
<td>978-0-07-696184-9</td>
<td>$118.80</td>
</tr>
<tr>
<td>Spanish Student Bundle, 1-year Subscription</td>
<td>978-0-07-696180-1</td>
<td>$34.20</td>
</tr>
</tbody>
</table>

### Individual Print Components

<table>
<thead>
<tr>
<th>Description</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish Interactive Student Edition, Vol. 1</td>
<td>978-0-07-695856-6</td>
<td>$12.60</td>
</tr>
<tr>
<td>Spanish Interactive Student Edition, Vol. 2</td>
<td>978-0-07-695859-7</td>
<td>$12.60</td>
</tr>
</tbody>
</table>
GLENCOE

ALGEBRA 1, GEOMETRY, ALGEBRA 2

CONNECTING MATH CONTENT, RIGOR AND ADAPTIVE INSTRUCTION FOR STUDENT SUCCESS

Grades 8–12

The Glencoe High School Math Series is the only program that supports the Content Standards throughout four years of high school mathematics with an unmatched depth of interactive resources and adaptive technology that helps you differentiate instruction for every student.

- **Connects** students to math content with print, digital and interactive resources.
- **Prepares** students to meet rigorous Content Standards with aligned content and focus on Standards of Mathematical Practice.
- **Meets** the needs of every student with resources that enable you to tailor your instruction at the classroom or individual level.
- **Assesses** student mastery and achievement with dynamic, digital assessment, and reporting.

The Glencoe High School Math Series enables students flexible interaction with a variety of resources:

- **Interactive Student Guide**: Focused on the Standards for Mathematical Practice and incorporated online, the Interactive Student Guide can be used as an assignable lesson resource or a standalone-consumable.
- **Dynamic Digital Tools**: Includes the Geometer’s Sketchpad®, eLessons, eToolkit and more to engage and prepare students for their next step in mathematics.
- **ALEKS®**: The adaptive learning technology of ALEKS® paired with the rich content of the Glencoe High School Math Series provides a curriculum solution that is differentiated for every student.

- **LearnSmart®**: uses adaptive review with technology-enhanced questions to measure student accuracy, number of attempts, time spent, requests for help and confidence level to predict what course topics a student is most likely to forget and revisits those topics using engaging resources to build retention.
- **ConnectED Mobile App**: Allows convenient access to student and teacher resources, anywhere.
- **McGraw-Hill eAssessment®**: Includes question types for online, secure, and immediate results to monitor student progress.
- **Professional Development**: Built-in resources at the program level featuring best-practices, implementation strategies, alternative teaching practices, and more to stay on pace with ever-changing classroom, technology, and student needs.
Glencoe Algebra 1 © 2018

Student Bundles + ISG (includes Print SE, Digital Access, and Interactive Student Guide)
6-year (1-6)* .......................... 978-0-07-905672-6 ........ $135.99
1-year (1-1)* .......................... 978-0-07-897879-1 ......... 106.50
* indicates the number of years of Print, Digital Access, and ISG in the bundle

Student Bundles (includes Print SE and Digital Access)
6-year (1-6)* .......................... 978-0-07-905662-7 ........ $108.99
1-year (1-1)* .......................... 978-0-07-905666-5 ......... 91.50
* indicates the number of years of Print and Digital Access in the bundle

Teacher Bundles (includes Print TE and Digital Access)
6-year (1-6)* .......................... 978-0-07-905673-3 ......... $178.41
1-year (1-1)* .......................... 978-0-07-905667-1 ......... 133.29
* indicates the number of years of Print and Digital Access in the bundle

eStudent Edition + ISG Bundle (includes Digital Access and Interactive Student Guide)
6-year (6-6)* .......................... 978-0-07-905667-2 ......... $100.98
1-year (1-1)* .......................... 978-0-07-905671-9 ......... 36.45
* indicates the number of years of Digital Access and ISG in the bundle

TABLE OF CONTENTS

Algebra 1
Chapter 0 Preparing for Algebra
Chapter 1 Expressions and Functions
Chapter 2 Linear Equations
Chapter 3 Linear and Nonlinear Functions
Chapter 4 Equations of Linear Functions
Chapter 5 Linear Inequalities
Chapter 6 Systems of Linear Equations and Inequalities
Chapter 7 Exponents and Exponential Functions
Chapter 8 Polynomials
Chapter 9 Quadratic Functions and Equations
Chapter 10 Statistics
Standalone Subscriptions

- **eStudent Edition Online**
  - 6-year subscription: 978-0-07-906208-6, $69.99
  - 1-year subscription: 978-0-07-898494-5, $21.00

- **eTeacher Edition Online**
  - 6-year subscription: 978-0-07-906210-9, $118.98
  - 1-year subscription: 978-0-07-898495-2, $28.71

Individual Print Components

- **Student Edition**
  - 6-year: 978-0-07-903994-1, $79.98
  - 1-year: 978-0-07-898490-7, $21.00

- **Student Hardcover (set of 5)**
  - 6-year: 978-0-07-905690-0, $391.98
  - 1-year: 978-0-07-905691-7, $759.99

- **Student Hardcover (set of 25)**
  - 6-year: 978-0-07-905694-8, $1,699.98

- **Interactive Student Guide**
  - 6-year: 978-0-07-906177-5, $15.45

- **Teacher Edition, Vol.1**
  - 6-year: 978-0-07-898490-7, $82.38

- **Teacher Edition, Vol.2**
  - 6-year: 978-0-07-898493-8, $82.38

**TABLE OF CONTENTS**

- **Geometry**
  - **Chapter 0** Preparing for Geometry
  - **Chapter 1** Tool of Geometry
  - **Chapter 2** Logical Arguments and Line Relationships
  - **Chapter 3** Rigid Transformations and Symmetry
  - **Chapter 4** Triangles and Congruence
  - **Chapter 5** Relationships in Triangles
  - **Chapter 6** Quadrilaterals
  - **Chapter 7** Similarity
  - **Chapter 8** Right Triangles and Trigonometry
  - **Chapter 9** Circles
  - **Chapter 10** Extending Area
  - **Chapter 11** Extending Volume
  - **Chapter 12** Probability
Glencoe Algebra 2 © 2018

Student Bundles + ISG (includes Print SE, Digital Access, and Interactive Student Guide)
- 6-year (1-6-6)*  978-0-07-906146-1 $135.99
- 1-year (1-1-1)*  978-0-07-897880-7  106.50
  * indicates the number of years of Print, Digital Access, and ISG in the bundle

Student Bundles (includes Print SE and Digital Access)
- 6-year (1-6)*  978-0-07-906140-9  108.99
- 1-year (1-1)*  978-0-07-906142-3  91.50
  * indicates the number of years of Print and Digital Access in the bundle

Teacher Bundles (includes Print TE and Digital Access)
- 6-year (1-6)*  978-0-07-906147-8  178.41
- 1-year (1-1)*  978-0-07-906149-2  133.29
  * indicates the number of years of Print and Digital Access in the bundle

eStudent Edition + ISG Bundle (includes Digital Access and Interactive Student Guide)
- 6-year (6-6)*  978-0-07-906143-0  100.98
- 1-year (1-1)*  978-0-07-906145-4  36.96
  * indicates the number of years of Digital Access and ISG in the bundle

TABLE OF CONTENTS

Algebra 2
Chapter 0  Preparing for Advanced Algebra
Chapter 1  Linear Equations
Chapter 2  Relations and Functions
Chapter 3  Quadratic Functions
Chapter 4  Polynomials and Polynomial Functions
Chapter 5  Inverses and Radical Functions
Chapter 6  Exponential and Logarithmic Functions
Chapter 7  Rational Functions
Chapter 8  Statistics and Probability
Chapter 9  Trigonometric Functions
Chapter 10 Trigonometric Identities and Equations

mheducation.com/prek-12
Precalculus, the fourth program in the Glencoe High School Series, is built on the same foundation of rigorous content and integration of interactive resources combined with the power of adaptive learning to meet the needs of fourth-year mathematics classrooms.

- Incorporates flexible print, digital and interactive resources in one convenient location for access anytime from school or home.
- Connects real-world concepts and skills to demonstrate relevance to students.
- Offers resources and strategies to assist teachers in tailoring instructions that meet the needs of all students.
- Provides immediate visibility to student mastery and achievement with built-in, ongoing assessments and reporting.

Resources

- Dynamic Digital Tools: Includes the Geometer’s Sketchpad®, animations, and eToolkit to engage and prepare students for their next step in mathematics.
- ALEKS®: The adaptive learning technology of ALEKS® paired with the rich content of the Glencoe High School Series provides a rich curriculum solution that is differentiated for every student.
- ConnectED Mobile App: Allows convenient access to student and teacher resources, anywhere.
- McGraw-Hill eAssessment®: Includes additional CCSS-style question types for online, secure, and immediate results to monitor student progress.
- Professional Development: Built-in resources at the program level featuring best-practices, implementation strategies, alternative teaching practices, and more to stay on pace with ever-changing classroom, technology, and student needs.

For more information visit mheonline.com/hsmath or contact your sales representative.
Program Bundles (Print SE or TE and Digital Access)

6-year Student Bundle ........................................ 978-0-07-664413-1 .................................. 112.95
1-year Student Bundle ........................................ 978-0-07-664414-8 .................................. 109.47
6-year Teacher Bundle ....................................... 978-0-07-664415-5 .................................. 193.80
1-year Teacher Bundle ....................................... 978-0-07-664416-2 .................................. 147.33

Standalone Subscriptions

eStudent Edition Online,
   6-year subscription ..................................... 978-0-07-664200-7 .................................. $85.98
   1-year subscription ..................................... 978-0-07-664199-4 .................................. 20.58
eTeacher Edition Online,
   6-year subscription ..................................... 978-0-07-664202-1 .................................. 132.57
   1-year subscription ..................................... 978-0-07-664201-4 .................................. 38.79

Individual Print Components

Student Edition ............................................... 978-0-07-664183-3 .................................. 108.96
Teacher Edition ............................................. 978-0-07-664203-8 .................................. 132.57
Study Notebook SE ......................................... 978-0-07-893814-6 .................................. 12.39
Study Notebook TE .......................................... 978-0-07-893815-3 .................................. 36.42
Teacher Classroom Resources .......................... 978-0-07-894022-4 .................................. 216.87

TABLE OF CONTENTS

Precalculus

Chapter 0  Preparing for Precalculus
Chapter 1  Functions from a Calculus Perspective
Chapter 2  Power, Polynomial and Rational Functions
Chapter 3  Exponential and Logarithmic Functions
Chapter 4  Trigonometric Functions
Chapter 5  Trigonometric Identities and Equations
Chapter 6  Systems of Equations and Matrices
Chapter 7  Conic Sections and Parametric Equations
Chapter 8  Vectors
Chapter 9  Polar Coordinates and Complex Numbers
Chapter 10  Sequences and Series
Chapter 11  Inferential Statistics
Chapter 12  Limits and Derivatives
INTEGRATED MATH (MATH 1–3)
TODAY’S PROGRAM FOR TOMORROW’S LEADERS

Grades 9–12

The custom Integrated Math Series from McGraw-Hill Education offers the same benefits as the Glencoe High School Series with an alignment to the Common Core State Standards (CCSS) Integrated Pathway.

- **Provides** complete alignment to the Common Core State Standards for content
- **Offers** Math 1–4 for complete mathematics support through four-years of high school
- **Delivers** resources that are seamlessly integrated for student engagement and reinforcement of understanding
- **Supports** differentiation with tools available to challenge, support, and enrich every learner
- **Supplies** integrated assessment tools throughout the program to monitor student understanding and progress

**Resources**

- **Common Core Interactive Student Guide**: Focused on the Standards of Mathematical Practice and incorporated online, the Interactive Student Guide can be used as a classroom collaborative tool or as an assignable lesson resource.
- **Interactive Digital Tools**: Includes the Geometer’s Sketchpad®, eLessons, and eToolkit to engage and immerse students in mathematic investigation and exploration.
- **ConnectED Mobile App**: Allows convenient access to student and teacher resources, anywhere.
- **McGraw-Hill eAssessment®**: Includes additional CCSS-style question types for online, secure, and immediate results to monitor student progress.

For more information visit mheducation.com/prek-12 or contact your sales representative.
## Course 1

**Student Bundles**
- 6-year Student bundle 978-0-07-668841-8 $97.37
- 1-year Student bundle 978-0-07-669424-2 92.27

**Standalone Subscriptions**
- Online Student Edition, 6-year Subscriptions 978-0-07-663859-8 $88.59
- Online Student Edition, 1-year Subscriptions 978-0-07-665723-0 21.18
- Online Teacher Edition, 6-year Subscriptions 978-0-07-663860-4 146.01

**Individual Print Components**
- Student Edition 978-0-07-663858-1 $88.59
- Teacher Edition 978-0-02-134969-2 127.62

## Course 2

**Student Bundles**
- 6-year Student bundle 978-0-07-667888-4 $97.53
- 1-year Student bundle 978-0-07-669339-9 90.09

**Standalone Subscriptions**
- Online Student Edition, 6-year Subscriptions 978-0-07-663862-8 $88.59
- Online Student Edition, 1-year Subscriptions 978-0-02-143544-9 21.18
- Online Teacher Edition, 6-year Subscriptions 978-0-07-663851-2 146.01
- Online Teacher Edition, 1-year Subscriptions 978-0-02-140761-3 24.81

**Individual Print Components**
- Student Edition 978-0-07-663861-1 $88.59
- Teacher Edition 978-0-02-134971-5 127.62

## Course 3

**Student Bundles**
- 6-year Student bundle 978-0-07-668716-9 $97.53
- 1-year Student bundle 978-0-07-666346-0 90.09

**Standalone Subscriptions**
- Online Student Edition, 6-year Subscriptions 978-0-07-663853-6 $88.59
- Online Student Edition, 1-year Subscriptions 978-0-02-140766-8 21.18
- Online Teacher Edition, 6-year Subscriptions 978-0-07-663854-3 146.01

**Individual Print Components**
- Student Edition 978-0-07-663852-9 $88.59
- Teacher Edition 978-0-02-137771-8 127.62
INTEGRATED MATH (MATH 4)

TODAY’S PROGRAM FOR TOMORROW’S LEADERS

Grades 11–12

Math 4, the final program in the custom Integrated Math Series from McGraw-Hill Education, extends learning for the fourth-year math student and prepares them for their mathematics future.

• **Aligns** content to the fourth-year integrated pathway of the Common Core State Standards (CCSS)
• **Engages** students, illustrates abstract concepts, and encourages exploration through robust, interactive, and digital resources
• **Supports** differentiation with tools available to challenge, support, and enrich every learner
• **Supplies** integrated assessment tools throughout the program to monitor student understanding and progress

**Resources**

• **Interactive Digital Tools:** Includes the Geometer’s Sketchpad®, eLessons, and eToolkit to engage and immerse students in mathematic exploration.
• **ConnectED Mobile App:** Allows convenient access to student and teacher resources, anywhere.
• **McGraw-Hill eAssessment®:** Includes additional CCSS-style question types for online, secure, and immediate results to monitor student progress.

**Course 4**

**Student Bundles**

<table>
<thead>
<tr>
<th></th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-year Student bundle</td>
<td>978-0-07-669362-7</td>
<td>$122.91</td>
</tr>
<tr>
<td>1-year Student bundle</td>
<td>978-0-07-666897-7</td>
<td>90.09</td>
</tr>
</tbody>
</table>

**Standalone Subscriptions**

<table>
<thead>
<tr>
<th></th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Student Edition, 6-year Subscriptions</td>
<td>978-0-07-663856-7</td>
<td>$113.28</td>
</tr>
<tr>
<td>Online Student Edition, 1-year Subscriptions</td>
<td>978-0-02-143786-3</td>
<td>21.18</td>
</tr>
</tbody>
</table>

**Online Teacher Edition, 6-year Subscriptions** | 978-0-07-663857-4 | 146.01 |
**Online Teacher Edition, 1-year Subscriptions** | 978-0-02-143789-4 | 24.81 |

**Individual Print Components**

<table>
<thead>
<tr>
<th></th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Edition</td>
<td>978-0-07-663855-0</td>
<td>$113.28</td>
</tr>
<tr>
<td>Teacher Edition</td>
<td>978-0-02-137775-6</td>
<td>127.62</td>
</tr>
</tbody>
</table>

For more information visit [mheducation.com/prek-12](http://mheducation.com/prek-12) or contact your sales representative.
CORE-PLUS MATHEMATICS (CCSS EDITION, COURSES 1–3)

CONSTRUCTED FOR INDIVIDUAL STUDENT SUCCESS WITH A PROVEN REAL-WORLD APPROACH

Grades 8–12

The Core-Plus Mathematics program, initially funded by the National Science Foundation (NSF), is a problem-based, four-year integrated high school mathematics series updated to meet the expectations of the Common Core State Standards (CCSS) and reflects iterative cycles of research, design, development, and field-testing.

- **Gets** to the core of CCSS with an instructional design that incorporates CCSS Mathematical Practices and content alignment across strands: Algebra and Functions, Geometry and Trigonometry, Statistics and Probability, and Discrete Mathematical Modeling
- **Connects** students with success through real-world contexts and student-centered learning focused on mathematical modeling, problem solving, and application
- **Provides** a research-based structure with proven success in a wide-range of classrooms and contains updates that reflect changing national standards, advances in technology, and research on student learning

**Resources**

- **Digital Integration**: Includes eBook accessibility via ConnectED or the ConnectED mobile app, classroom management tools for instruction, assignments, and resources.
- **CPMP-Tools®**: A downloadable software suite that provides an easy-to-use spreadsheet Computer Algebraic System (CAS), dynamic geometry, statistics, and simulations as well as most data set files needed to work through the student investigations.
- **McGraw-Hill eAssessment®**: Provides additional differentiated assessment opportunities and reporting

For more information visit [mheonline.com/coreplusmath](http://mheonline.com/coreplusmath) or contact your sales representative.

mheducation.com/prek-12
# Table of Contents

## Course 1
- **Patterns of Change**
- **Patterns in Data**
- **Linear Functions**
- **Discrete Mathematical Modeling**
- **Exponential Functions**
- **Patterns in Shape**
- **Quadratic Functions**
- **Patterns in Chance**

## Course 2
- **Functions, Equations, and Systems**
- **Matrix Methods**
- **Coordinate Methods**
- **Regression and Correlation**
- **Nonlinear Functions and Equations**
- **Modeling and Optimization**
- **Trigonometric Methods**
- **Probability Distributions**

## Course 3
- **Reasoning and Proof**
- **Inequalities and Linear Programming**
- **Similarity and Congruence**
- **Samples and Variation**
- **Polynomial and Rational Functions**
- **Circles and Circular Functions**
- **Recursion and Iteration**
- **Inverse Functions**

---

**Customer Service 1-800-334-7344**
CORE-PLUS MATHEMATICS (COURSE 4): PREPARATION FOR CALCULUS

CONSTRUCTED FOR INDIVIDUAL STUDENT SUCCESS WITH A PROVEN REAL-WORLD APPROACH

Grades 11–12

The fourth course of the Core-Plus Mathematics program maintains the research-based integrity of the first three courses and continues the mathematics preparation of STEM-oriented students intending to take calculus.

- **Builds on** the CCSS with an instructional design that incorporates the CCSS Mathematical Practices and extends them to more advanced math topics.
- **Focuses on** calculus-readiness through the study of advanced topics in the algebra/functions and geometry/trigonometry strands.
- **Connects** students with success through real-world contexts and student-centered learning focused on mathematical modeling, problem-solving, and application.
- **Provides** a research-based structure and updates from the first three Core-Plus Mathematics (CCSS Edition) courses, which are based on continuing advances in technology and research for student learning combined with proven success in a wide-range of classrooms.

Resources

- **Digital Integration**: Includes eBook accessibility via ConnectED or the ConnectED mobile app, classroom management tools for assignments, homework, and resources.
- **CPMP-Tools**: A downloadable software suite that provides an easy-to-use spreadsheet Computer Algebraic System (CAS), dynamic geometry, statistics, and simulations as well as most data set files needed to work through the student investigations.
- **McGraw-Hill eAssessment**: Provides additional differentiated assessment tasks and student performance reporting.

For more information visit [mhonline.com/coreplusmath](http://mhonline.com/coreplusmath) or contact your sales representative.

mheducation.com/prek-12
Course 4

Program Bundles (Print and Digital Access)

Student Bundle, 6-year Subscription .......................... 978-0-02-137756-5 ........ $94.26
Student Bundle, 1-year Subscription ......................... 978-0-02-137757-2 ........ 86.73
Teacher Bundle, 6-year Subscription ......................... 978-0-02-130978-8 ........ 150.39
Teacher Bundle, 1-year Subscription ......................... 978-0-02-130979-5 ........ 144.84

Standalone Subscriptions

eStudent Edition Online, 6-year Subscription ................ 978-0-07-665827-5 ........ 67.41
eStudent Edition Online, 1-year Subscription ................ 978-0-07-665826-8 ........ 18.51
eTeacher Edition Online, 6-year Subscription .............. 978-0-07-665813-8 ........ 144.84
eTeacher Edition Online, 1-year Subscription .............. 978-0-07-665812-1 ........ 37.89

Individual Print Components

Student Edition .................................................. 978-0-07-665790-2 ........ 84.27
Teacher Guide, Part A .......................................... 978-0-07-665791-9 ........ 72.39
Teacher Guide, Part B .......................................... 978-0-07-665792-6 ........ 72.39
Linkage Strips (Package of 5 sets of linkage strips) ............ item # 39494

TABLE OF CONTENTS

Course 4
Unit 1  Families of Functions
Unit 2  Vectors and Motion
Unit 3  Algebraic Functions and Equations
Unit 4  Trigonometric Functions and Equations
Unit 5  Exponential Functions, Logarithms and Data Modeling
Unit 6  Surfaces and Cross Sections
Unit 7  Concepts of Calculus
Unit 8  Counting Methods and Induction

Customer Service 1-800-334-7344
Transition to College Mathematics and Statistics is an NSF-funded, problem-based, data driven, technology-rich fourth-year capstone course for students planning to major in undergraduate programs or pursue careers that do not require calculus.

- **Emphasizes** balanced mathematics content designed around the four major branches of mathematical sciences: Algebra and Functions, Statistics and Probability, Discrete Mathematics, and Geometry
- **Engages** employment-bound students or those planning non-STEM college majors with captivating topics including quantitative modeling, mathematics of the internet, financial mathematics, and more
- **Uses** real-world contexts and student-centered learning focused on mathematical modeling, problem-solving, and application
- **Proven** research-based design and evidence of effectiveness with students from single-subject course programs as well as integrated math programs.

**Resources**

- **Digital Integration**: Includes eBook accessibility via ConnectED or the ConnectED mobile app, classroom management tools for assignments, homework, and resources.
- **TCMS-Tools®**: A downloadable software suite that provides an easy-to-use spreadsheet Computer Algebraic System (CAS), dynamic geometry, statistics, and simulations as well as most data set files needed to work through the student investigations.
- **McGraw-Hill eAssessment®**: Provides additional differentiated assessment tasks and student performance reporting.
Program Bundles (Print and Digital Access)

<table>
<thead>
<tr>
<th>Product</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Bundle, 6-year Subscription</td>
<td>978-0-07-675887-6</td>
<td>$91.26</td>
</tr>
<tr>
<td>Student Bundle, 1-year Subscription</td>
<td>978-0-07-674349-0</td>
<td>86.22</td>
</tr>
<tr>
<td>Teacher Bundle, 6-year Subscription</td>
<td>978-0-07-675935-4</td>
<td>150.39</td>
</tr>
<tr>
<td>Teacher Bundle, 1-year Subscription</td>
<td>978-0-07-675930-9</td>
<td>144.84</td>
</tr>
</tbody>
</table>

Standalone Subscriptions

<table>
<thead>
<tr>
<th>Product</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>eStudent Edition Online, 6-year Subscription</td>
<td>978-0-07-665789-6</td>
<td>$67.41</td>
</tr>
<tr>
<td>eStudent Edition Online, 1-year Subscription</td>
<td>978-0-07-665788-9</td>
<td>17.97</td>
</tr>
<tr>
<td>eTeacher Edition Online, 6-year Subscription</td>
<td>978-0-07-665787-2</td>
<td>144.84</td>
</tr>
<tr>
<td>eTeacher Edition Online, 1-year Subscription</td>
<td>978-0-07-665786-5</td>
<td>37.89</td>
</tr>
</tbody>
</table>

Individual Print Components

<table>
<thead>
<tr>
<th>Product</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Edition</td>
<td>978-0-07-662626-7</td>
<td>$84.27</td>
</tr>
<tr>
<td>Teacher Guide, Part A</td>
<td>978-0-07-665784-1</td>
<td>72.39</td>
</tr>
<tr>
<td>Teacher Guide, Part B</td>
<td>978-0-02-138544-7</td>
<td>72.39</td>
</tr>
</tbody>
</table>

TABLE OF CONTENTS

- Unit 1  Interpreting Categorical Data
- Unit 2  Functions Modeling Change
- Unit 4  Mathematics of Financial Decision-Making
- Unit 5  Binomial Distributions and Statistical Inference
- Unit 6  Informatics
- Unit 7  Spatial Visualization and Representations
- Unit 8  Mathematics of Democratic Decision-Making
**GENERAL STATISTICS**

*Elementary Statistics: A Step by Step Approach*

Tenth Edition © 2018
Bluman

---

**ALGEBRA**

*Miller Algebra Series*
Miller, © 2018

---

### Lead Students to Success

The Miller Algebra Series offers an enlightened approach grounded in the fundamentals of classroom experience. The text communicates the main points teachers make in class to reinforce concepts and provide instruction that lead students to mastery.

### Beginning Algebra

**ALEKS®360 Student Bundle (Student Edition with ALEKS®360 )**
- 6-year Subscription: 978-0-07-897457-1, 254.88
- 40-week: 978-0-07-897454-0, 195.66

**ALEKS®360 License**
- 6-year Subscription: 978-0-07-903088-7, 128.73
- 40-week: 978-0-07-903087-0, 66.93

### Intermediate Algebra

**ALEKS®360 Student Bundle (Student Edition with ALEKS®360 )**
- 6-year Subscription: 978-0-07-899254-4, 254.88
- 40-week: 978-0-07-899259-9, 195.66

**ALEKS®360 License**
- 6-year Subscription: 978-0-07-903075-7, 128.73
- 40-week: 978-0-07-903074-0, 66.93

---

**Perfect for Introductory Statistics**

For students whose mathematical background is limited to algebra, this is the quintessential general statistics text (not intended for AP® Statistics). *Elementary Statistics: A Step by Step Approach* follows a non-theoretical approach without formal proofs, explaining concepts intuitively and supporting them with abundant examples. Additional features:

- The text ensures relevancy and deepens conceptual understanding by offering real-life problems for students to solve with data projects, statistics today and critical thinking elements.
- ALEKS® 360 can be paired with *Elementary Statistics: A Step by Step Approach* to help students master the course content via an individualized learning experience tailored to students’ unique strengths and weaknesses.

ALEKS®360 Student Bundle (Student Edition with ALEKS® )
- Six, 1-year licenses: 978-0-07-897105-1, 219.72
- 40-week: 978-0-07-897103-7, 183.15

ALEKS®360 License
- Six, 1-year licenses: 978-0-07-679387-7, 128.73
- 40-week: 978-0-07-679391-4, 66.93
Simplify Honors Algebra with the Miller Math Series

Prepare your students to meet the challenges of honors algebra with the new Miller Math Series from McGraw-Hill Education. Comprehensive, user-friendly, and flexible, this series features College Algebra, Precalculus, and College Algebra and Trigonometry textbooks, as well as robust digital solutions to fit the needs of your classroom. A variety of exercise sets and step-by-step worked examples help bolster student learning, while strategic callouts, like tip Boxes and Points of Interest, boost confidence. The Miller Math Series also includes modeling and applications that help students relate mathematical concepts to their everyday lives. With five types of graded exercises, like Concept Connections and Problem Recognition, the new Miller Math Series is your powerful, new companion for improving student performance in honors algebra.

College Algebra

ALEKS® 360 Student Bundle (Student Edition with ALEKS® 360)
6-year Subscription .......................... 978-0-07-676971-1 ............... 254.91
40-weeks ........................................... 978-0-07-676976-6 .............. 195.66

ALEKS® 360 License
Six, 1-year Licenses ......................... 978-0-07-669413-6 ............ 128.73
40-weeks ........................................... 978-0-07-675151-8 .............. 66.93

Precalculus

ALEKS® 360 Student Bundle (Student Edition with ALEKS® 360)
6-year Subscription .......................... 978-0-07-676979-7 ............... 254.91
40-weeks ........................................... 978-0-07-676984-1 .............. 195.66

ALEKS® 360 License
Six, 1-year Licenses ......................... 978-0-07-669426-6 ............ 128.73
40-weeks ........................................... 978-0-07-675105-1 .............. 66.93

College Algebra and Trigonometry

ALEKS® 360 Student Bundle (Student Edition with ALEKS® 360)
6-year Subscription .......................... 978-0-07-676958-2 ............... 254.91
40-weeks ........................................... 978-0-07-676961-2 .............. 195.66

ALEKS® 360 License
Six, 1-year Licenses ......................... 978-0-07-669352-8 ............ 128.73
40-weeks ........................................... 978-0-07-675106-8 .............. 66.93
Craft Content to Match Your Vision

One size doesn’t fit all.
You need to deliver programs the way you want, better meet your students’ needs, and create compelling learning solutions to fit your budget.

Now, you can design custom educational solutions—classroom materials, books, digital solutions, and integrated program alternatives.

What Our Customers are Saying

"One of my greatest needs and desires has been fulfilled by the creation of a custom-bound Louisiana Fine Arts textbook. Not only does it cover the areas of fine arts textbook. Not only does it cover the areas of fine arts—it includes the connection of the arts to our everyday lives, and extends to architecture, photography, film and television, and video art. This comprehensive book is currently being used in classrooms across our Caddo district and around Louisiana."

- Henry E. Price, Supervisor of Art, Caddo Parish Public Schools, Shreveport, LA
Let Us Build a Solution That Works For You

A customized solution from McGraw-Hill Education ensures you deliver a program containing trusted, research-based content. Partner with our Custom Solutions experts to create student and teacher editions, intervention programs, or supplemental products—delivered as print, digital or both.

Work With Your Representative

With the help of our skilled custom product development team, Custom Solutions lets you build classroom texts, digital solutions, and integrated program alternatives. Get flexible, economical, and dynamic solutions to specifically work for your district school or classroom.

Learn more at: mheonline.com/custom

Customer Service 1-800-334-7344
Your Courses Evolve Over Time. Shouldn’t Your Course Material?

Customize your own high quality, well-designed, full-color textbooks in print or ebook format.

What is McGraw-Hill Education’s Create™

Create™ is a self-service website that allows you to create customized course materials using McGraw-Hill Education’s comprehensive, cross-disciplinary content. You can even access third party content such as readings, articles, cases, and more. Arrange the content you’ve selected to match the scope and sequence of your course. Personalize your book with a cover design and choose the best format for your students – ebook, color print, or black-and-white print. And, when you are done, you’ll receive a PDF review copy in just minutes!

Browse Our Pre-Prepared Collections

Looking for an even faster way to get content that unlocks students’ potential within a given discipline or specialty? Browse through our pre-prepared collections for just the right fit!

mheducation.com/prek-12
Create Your Own Book in Three Simple Steps.

1 Find
Our state-of-the-art search engine allows you to find and use content from:
- Over 100,000 pages
- Over 200 primary sources
- Over 2000 science labs
- 75+ core titles
- 450+ supplemental titles

2 Arrange
Match your textbook to your teaching style in minutes. You can:
- Create and reorder chapters
- Add section dividers
- Delete unneeded content
- Upload your own material

3 Personalize
Make your textbook look polished and professional when you:
- Select the cover of your choice
- Add your name school and course information
- Choose full color or black and white
- Order it in print or ebook format

Start Create™(ing) today: mheonline.com/create
Professional Learning Environment

Inspired, right from the start

Get instant access to resources for mastering your K–12 programs with the Professional Learning Environment (PLE). Its easy-to-use tools support professional learning and help teachers meet continuous improvement objectives.

The PLE is currently available via ConnectED for the following programs: connected.mcgraw-hill.com

• McGraw-Hill Reading Wonders
• McGraw-Hill My Math
• Glencoe Math
• iScience
• SRA FLEX Literacy®
• Number Worlds®
• High School Science
• Networks
• Coming soon! Additional professional development programs.

Program Mastery at Your Command

Each online portal leverages your investment in McGraw-Hill Education programs by:

• Ensuring your programs are implemented with fidelity
• Saving money and time on offsite training
• Reducing substitute teaching expenses
• Sustaining professional learning throughout the year
• Interactive modules and media-rich instructional resources promote comprehensive program knowledge.
• Discussion boards make it easy for teachers to collaborate and share within communities and across districts.
• Progress monitoring allows you to track program-specific professional development.
• Certificates of completion provide a pathway to gaining CEU credits.
Quick-Start Professional Development Online Courses

For back-to-school implementation

Quick-Start online courses deliver weekly video-based instruction to support your back-to-school implementation of McGraw-Hill Education programs. They provide:

- Sessions led by program experts
- Exposure to the tools and components teachers use during the first few weeks of program implementation
- A timely, well-organized way to get information

QuickStart online courses are part of your program’s Professional Learning Environment. You can access them through ConnectED. connected.mcgraw-hill.com
Mastery Courses

In-depth knowledge for essential topics

Address key classroom issues and challenges with these affordable professional-level moderated or self-paced online courses.

Use the principles of effective professional learning to create a deep understanding of:

- Rigorous learning standards
- Effective teaching practices for specific content
- Ways to use classroom materials to elevate student results

Mastery courses are available for select programs from McGraw-Hill Education:

**Elementary Reading**

Common Core Mastery: Close Reading and Complex Text
ISBN : 978-0-02-145469-3
[www.mheonline.com/professional_development/view/3](http://www.mheonline.com/professional_development/view/3)
MHID: 0-02-145469-8

Common Core Mastery: Analytical Writing
ISBN : 978-0-07-674480-0
[www.mheonline.com/professional_development/view/3](http://www.mheonline.com/professional_development/view/3)
MHID: 0-07-674480-9

**Middle School Mathematics**

Fostering Meaningful Student Engagement
ISBN: 978-0-02-132437-8
[www.mheonline.com/professional_development/view/3](http://www.mheonline.com/professional_development/view/3)
MHID: 0-02-132437-9

Increasing Rigor in the Math Classroom, 6-8
ISBN: 978-0-02-13296-3
[www.mheonline.com/professional_development/view/3](http://www.mheonline.com/professional_development/view/3)
MHID: 0-02-132963-X
Gibson Hasbrouck Online Resources

Access videos and professional development resources from nationally acclaimed teachers, authors, and trainers Vicki Gibson, Ph.D., and Jan Hasbrouck, Ph.D.

Gibson Hasbrouck Online Workshop Programs
Gibson Hasbrouck Mobile PD App
www.mheonline.com/professional_development/view/4

Mobile Resources

New Teacher GPS App
Access key resources for new teachers, including downloadable templates for classroom forms, checklists, and parent and student communications.

ELL Teacher GPS App
Expand your understanding of best practices for instructing English language learners through videos, tips, and templates

connected.mcgraw-hill.com
Reinvent Professional Learning

Evolving standards and technologies are impacting our classrooms - and educators need to keep up with these changes. To help with this transition, Redbird Professional Learning integrates the best practices of highly effective training into on-demand courses and in person workshops. Developed in collaboration with the Graduate School of Education at Stanford University, Redbird Professional Learning offers engaging and innovative professional development that reimagines how teachers learn.

- Cost-effective, technology-enhanced courses for educator professional development
- Optimized for virtual learning - anytime, anywhere
- Real-time progress monitoring for administrators
- Collaborative online learning communities
- Courses addressing blended learning, project-based learning, Google Apps for Education, MS Office 365, and more
PRODUCT SUPPORT
Product support and program implementation training for all McGraw-Hill Education materials are available ONLY for products purchased directly through McGraw-Hill Education or an authorized dealer.

ONLINE PRODUCT SUPPORT: Go to mheducation.com/prek-12. Select Customer Service. Select from the menu options on the left side of the screen.

TELEPHONE: 1-800-334-7344 between 8 a.m. and 6 p.m. EST.
FAX: 1-800-953-8691
E-MAIL: seg_customerservice@mheducation.com
For bids or quotes, please call, e-mail, or write:
McGraw-Hill Education
PO Box 182605
Columbus, OH 43218
seg_customerservice@mheducation.com

CUSTOMER SERVICE
To check price, product availability, order status, order return, shipping inquiry or to report an issue for customers in the United States:

CALL TOLL FREE: 1-800-334-7344 between 8 a.m. and 6 p.m. (EST).

Use the automated voice response self-service system 24/7 to check pricing, availability, order status.

FAX: 1-800-953-8691
E-MAIL: seg_customerservice@mheducation.com

ONLINE CUSTOMER SERVICE: mheducation.com/prek-12
Select Customer Service. Select from the menu options on the left side of the screen.

After You Place Your Order
Once you place your order online, by email, phone or fax, you should receive confirmation of your order within 24-48 hours after placing. If you DO NOT receive confirmation of your order within 24-48 hours, inquire with customer service by phone or email.

Shipping and Handling: Shipping and handling charges are additional and determined by weight and distance for United States orders. Shipping and handling will be added to your invoice.

When You Receive Your Order
Upon receipt of your order, please check your shipment carefully. If carton(s) are missing or damaged, please indicate any missing or damaged cartons on the Bill of Lading before you sign it. If there is an error with your order, notify Customer Service within 60 days. Defective goods or incorrectly shipped materials will be replaced at no charge if returned within 60 days. Do not stamp or distribute books or educational materials until you have verified the accuracy of your order.

Do not install software until you have verified the accuracy of the order.

When calling or writing to inquire about an order or report a discrepancy, please have the following information available from your invoice or packing slip:

- Sales order number
- Purchase order number
- Invoice number
- ISBN(s) of title(s) in question
- Date of order placement or return
- The total number of cartons received

ONLINE ORDERING FOR REGISTERED PURCHASERS
mheducation.com/prek-12 (for school and individual purchases)
mhecoast2coast.com (for district purchases)

PRICES
- All prices are school Net Prices, plus applicable taxes
- FOB Shipping Point
- Prices effective 10/1/17 and expire 9/30/18. Prices are subject to change without notice
- All orders are considered offers to purchase, subject to acceptance
- Payment terms are Net Invoice
- All products and prices in this catalog are valid for United States distribution only. For information about products and prices outside the United States, contact an international or Canadian representative.

DOMESTIC ORDERS
- Customer number
- A complete bill-to-address and ship-to address
- ISBN for each product
- Complete title of the product (include edition)
- Quantity of each product to be shipped
- First author’s name of each product to be shipped
- Preferred mode of shipment

ONLINE ORDERING SITE: mheducation.com/prek-12
TELEPHONE: 1-800-334-7344
Call between 8 a.m. & 6 p.m. EST
FAX: 1-800-953-8691
E-MAIL: Orders_MHE@mheducation.com
For bids or quotes, please call, or e-mail write:
PO Box 182605
Columbus, OH 43218
seg_customerservice@mheducation.com

You should receive confirmation of your order within 24-48 hours after placing online. If you DO NOT receive confirmation of your order within 24-48 hours, inquire with customer service.

Shipping and Handling: Shipping and handling charges are additional and determined by weight and distance for United States orders. Shipping and handling will be added to your invoice.

CANADIAN ORDERS
McGraw-Hill Ryerson Ltd.
300 Water Street
Whitby, Ontario
LIN 9B6 Canada
Phone: 905-430-5000
Fax: 905-430-5194

Shipping and Handling: Shipping and handling charges are additional and will be added to your invoice. Shipping terms are FOB shipping point. State and local taxes will be added where applicable.

INTERNATIONAL ORDERS
Direct orders and customer service inquiries to:
McGraw-Hill Education International Sales and Services
PO Box 182605
Columbus, OH 43218
Phone: 1-609-426-5793
Fax: 1-609-426-7917
international_cs@mheducation.com

INTERNATIONAL CUSTOMERS
Many titles in this catalog are not available for international supply or to any destination outside the U.S. (except DoDEA schools). Please consult the international catalogs for titles available for supply outside the United States and Canada.

Shipping Method: Order shipments are made using the least expensive, traceable mode, unless otherwise stated by the customer.

Returns: Please see information in “Returns” for details regarding international returns.

ORDERS FROM INDIVIDUALS
Orders from individuals are accepted only with full payment. Check or money order for materials must include applicable taxes and shipping and handling charges. (American Express, MasterCard, and VISA are accepted.)

PAYMENTS AND STATEMENT INQUIRIES
To inquire about payments and billing statements, refer to your invoice(s) or billing statement(s) for the name of your credit analyst and for remittance information.

RETURNS FROM SCHOOLS/Districts
When returning instructional materials, direct the returns to the address on the packing list or call 1-800-334-7344.

Ship to McGraw-Hill Education via UPS or common carrier, prepaid, insured, and traceable. Please note: Book postage, library and media rates are NOT traceable. All returns must be accompanied by a copy of the invoice and/or packing slip. McGraw-Hill Education cannot issue credit on items lost in transit to our facilities.

Please include the reason for the return. Customers must report shortages, damaged, or defective products within 60 days of the invoice date. All shipments must meet our returns policy guidelines.

McGraw-Hill Education accepts 100% return of its products, without prior written authorization, provided the following conditions are met:

- Products are returned prepaid in new, unmarked, and resalable condition.
- Returns are accompanied by our invoice or invoice information (invoice number, date, account number, ISBN, purchase price). If this information is not provided and we fail to locate the invoice in our files, a credit cannot be issued.
- Returns from domestic customers are received within 12 months of invoice date.
- Out-of-print products can be returned within 90 days following announcement of out of print status.
- Customers must report shortages, damage, or defective products within 60 days of invoice date. Returns: Please refer to your invoice for the appropriate returns address or contact customer service for assistance.

SOFTWARE POLICIES
TECHNICAL SUPPORT OPTIONS: You can obtain help to install, operate, and troubleshoot software from McGraw-Hill Education by phone, fax, or online.

PHONE: Call 1-800-437-3715
WEBSITE: epgtech.com

ONLINE: mheducation.com/prek-12, click on the link “Customer Service.” You now can select Technical Support from the menu bar option on the left side of the screen. You will be redirected to Software Support to find additional technical information.

EMAIL: epgtech@mcgraw-hill.com