Reveal Math™, a complete K–12 core program, encourages students to explore, discover, collaborate and engage in rich tasks, mathematical discourse, and hands-on learning experiences to reveal the mathematics found all around them. The Reveal Math blended learning experience was designed to include purposeful print and digital components focused on sparking student curiosity and providing teachers with flexible implementation options.

Reveal Math™ Grades K–5 COMING SOON!
Reveal Math™ Grades 6–8 ©2020
Reveal Math™ Accelerated ©2021
Reveal Algebra 1™ ©2020
Reveal Geometry™ ©2020
Reveal Algebra 2™ ©2020
Reveal Math™ Integrated I ©2020
Reveal Math™ Integrated II ©2020
Reveal Math™ Integrated III ©2020

- Research-based best practices
- Rigor and access for all students
- Emphasis on conceptual understanding

Today's Standards
MP1, MP2, MP3, MP4, MP5, MP6, MP7, MP8

### Lesson 3-2: Subtract Integers

**I Can...** use different methods, including algebra tiles, number lines, or the additive inverse, to subtract integers.

To solve \( \text{?} = \text{?} \), what must you find?

\[ \text{Area of } \triangle ABC = \frac{1}{2} \times \text{base} \times \text{height} \]

\[
\text{Area of } \triangle ABC = \frac{1}{2} \times 6 \times 4 = 12
\]

**OK**

**Performance on Assignments - Social Sector**

84% for assignment:

- Correct assignments
- Incorrect assignments
- Missed due dates
- Late assignments
- Late assignments

Interactive lessons
- Videos and animations
- Personalized adaptive practice

- Digital assessment options
- Tech-enhanced question types
- Reporting data dashboard
Reveal Math™ is a coherent, rigorous core math solution that empowers educators to uncover the mathematician in every student through powerful explorations, rich mathematical discourse, and timely individualized learning opportunities.

Teacher Resources
With robust print, embedded digital tools, and technology resources, Reveal Math saves valuable planning time to allow you to focus on your students. Help each student develop problem solving and higher order thinking skills by providing the right content at the right time with the help of Reveal Math.

Student Resources
Reveal Math provides students with the opportunity to develop problem solving habits that will serve them as lifelong learners. As they dive into rich tasks, productively struggle with challenging problems, and gain confidence as they persevere toward solutions, students will find themselves developing into mathematical thinkers ready to demonstrate their knowledge and skills.
COURSE 1 TABLE OF CONTENTS

Module
1 Ratios and Rates
2 Fractions, Decimals, and Percents
3 Compute with Multi-Digit Numbers and Fractions
4 Integers, Rational Numbers, and the Coordinate Plane
5 Numerical and Algebraic Expressions
6 Equations and Inequalities
7 Relationships Between Two Variables
8 Area
9 Volume and Surface Area
10 Statistical Measures and Displays
Reveal Math Course 2

Student Bundles

Student Bundle, 6-year Subscription 978-0-07-695975-4 $99.00
Student Bundle, 1-year Subscription 978-0-07-695990-7 $28.50

Student Bundle with ALEKS®, 6-year Subscription 978-0-07-689546-5 $117.00
Student Bundle with ALEKS®, 1-year Subscription 978-0-07-689547-2 $36.00

Student Bundle with ALEKS and Arrive Math™ Booster, 6-year Subscription 978-0-07-689551-9 $129.00
Student Bundle with ALEKS and Arrive Math™ Booster, 1-year Subscription 978-0-07-689552-6 $40.50

Standalone Subscriptions

Student Digital License, 6-year Subscription 978-0-07-696289-1 $75.00
Student Digital License, 1-year Subscription 978-0-07-667492-3 $21.00

Teacher Digital License, 6-year Subscription 978-0-07-696292-1 $210.00
Teacher Digital License, 1-year Subscription 978-0-07-899764-8 $42.00

Individual Print Components

Language Development Handbook
Student Edition 978-0-07-902925-6 $19.98
Teacher Edition, Vol. 1 978-0-07-899723-5 $90.00
Teacher Edition, Vol. 2 978-0-07-899176-9 $90.00
Language Development Handbook

Reveal Math Course 2 Spanish Edition

Student Bundles

Spanish Student Bundle, 6-year Subscription 978-0-07-696011-8 $118.80
Spanish Student Bundle, 1-year Subscription 978-0-07-696026-2 $34.20

Individual Print Components

Spanish Interactive Student Edition, Vol. 1 978-0-07-685698-5 $12.60

COURSE 2 TABLE OF CONTENTS

Module

1. Proportional Relationships
2. Solve Percent Problems
3. Operations with Integers
4. Operations with Rational Numbers
5. Simplify Algebraic Expressions
6. Write and Solve Equations
7. Write and Solve Inequalities
8. Geometric Figures
9. Measure Figures
10. Probability
11. Sampling and Statistics
Reveal Math Course 3

Student Bundles
Student Bundle,
6-year Subscription 978-0-07-695978-5 $99.00
1-year Subscription 978-0-07-695992-1 $28.50
Student Bundle with ALEKS®,
6-year Subscription 978-0-07-689556-4 $117.00
1-year Subscription 978-0-07-689636-3 $36.00
Student Bundle with ALEKS and Arrive Math™ Booster,
6-year Subscription 978-0-07-689637-0 $129.00
1-year Subscription 978-0-07-689641-7 $40.50

Standalone Subscriptions
Student Digital License,
6-year Subscription 978-0-07-696295-2 $75.00
1-year Subscription 978-0-07-667493-0 $21.00
Teacher Digital License,
6-year Subscription 978-0-07-696298-3 $210.00
1-year Subscription 978-0-07-899767-9 $42.00

Individual Print Components
Language Development Handbook
Student Edition 978-0-07-690084-8 $19.98
Teacher Edition, Vol. 1 978-0-07-899724-2 $90.00
Teacher Edition, Vol. 2 978-0-07-899177-6 $90.00
Language Development Handbook

Reveal Math Course 3 Spanish Edition

Student Bundles
Spanish Student Bundle,
6-year Subscription 978-0-07-696014-9 $118.80
1-year Subscription 978-0-07-696028-6 $34.20

Individual Print Components
Spanish Interactive Student Edition,
Vol. 1 978-0-07-685702-9 $12.60
Spanish Interactive Student Edition,
Vol. 2 978-0-07-685703-6 $12.60

COURSE 3 TABLE OF CONTENTS

Module
1 Exponents and Scientific Notation
2 Real Numbers
3 Solve Equations with Variables on Each Side
4 Linear Relationships and Slope
5 Functions
6 Systems of Linear Equations
7 Triangles and the Pythagorean Theorem
8 Transformations
9 Congruence and Similarity
10 Volume
11 Scatter Plots and Two-Way Tables
Reveal Math™ Accelerated is the solution for educators preparing middle school students to take Algebra 1 in the 8th grade. Rich tasks, rigorous math content, and timely individualized learning opportunities help students develop mathematical habits leading to deep, conceptual understanding.

Teacher Resources
Robust print, embedded digital tools, and technology-based resources work together to maximize instructional time. Reveal Math Accelerated provides guided instructional prompts, supports the promotion of productive struggle and elevates targeted questioning to help shape student mathematical development and learning.

Student Resources
Reveal Math Accelerated provides students with the opportunity to develop the problem solving habits necessary for achievement in mathematics. Throughout the course, students discuss, collaborate, and learn to apply their own strategies to solve challenging problems, and make important mathematical connections.
**TABLE OF CONTENTS**

**Module**
1. Proportional Relationships
2. Solve Percent Problems
3. Operations with Integers and Rational Numbers
4. Exponents and Scientific Notation
5. Real Numbers
6. Algebraic Expressions
7. Equations and Inequalities
8. Linear Relationships and Slope
9. Probability
10. Sampling and Statistics
11. Geometric Figures
12. Area, Surface Area, and Volume
13. Transformations, Congruence, and Similarity
SUPPORTING THE ILLUSTRATIVE MATHEMATICS™ MISSION

McGraw-Hill
Illustrative Mathematics™

A 6–12 Math Curriculum

As an IM Certified™ Partner, McGraw-Hill is committed to providing the support needed to successfully implement Illustrative Mathematics™. A portion of every purchase is earmarked toward supporting the continued development of high-quality math curriculum.

Partnering with McGraw-Hill
• Personalized service and support from a local McGraw-Hill sales representative
• A team of curriculum specialists to support your implementation
• On-demand customer service to get help when you need it
• Spend less time printing and more time teaching with reliable delivery of print resources
• Spend less time printing and more time teaching with reliable delivery of print resources

Grades 9–12
Available for Implementation Autumn 2020
McGraw-Hill
Illustrative Mathematics™

THE HIGHEST RATED CURRICULUM.
A PARTNER YOU KNOW AND TRUST.

Grades 6–8

Creating a World Where Learners Know, Use, and Enjoy Mathematics

Decades of research shows that if students are given a chance to notice and wonder while trying to solve a problem by themselves, they retain procedural skills, develop problem-solving skills, build conceptual understanding, and form a mental framework for how ideas fit together. It allows students to develop strategies for tackling non-routine problems while engaging in productive struggle.

Illustrative Mathematics™ is a problem-based curriculum designed to address content and practice standards to foster learning for all. Students are encouraged to take an active role to see what they can figure out before having things explained to them or being told what to do.

EXCLUSIVE FEATURES

• Interactive reports to drive instruction
• Digitally available student activities
• Auto-scored practice problems for immediate feedback
• Engaging color print resources
• Improved layout of teacher materials
• Efficiency in instruction support
• Options to bundle with ALEKS® personalized learning*

*ALEKS is not IM certified.
## Illustrative Mathematics Course 1

### Student Bundle

**Student Bundle Digital and Consumable Print**
- 6-year Subscription 978-0-07-689881-7 $109.89
- 1-year Subscription 978-0-07-689948-7 $23.85

**Student Bundle Digital and Consumable Print with ALEKS®**
- 6-year Subscription 978-0-07-691416-6 $127.89
- 1-year Subscription 978-0-07-691098-4 $30.00

**Digital Student Bundle with ALEKS**
- 6-year Subscription 978-0-07-693506-2 $93.00
- 1-year Subscription 978-0-07-693573-4 $28.50

### Standalone Subscriptions

**Student Digital License**
- 6-year Subscription 978-0-07-691233-9 $39.90
- 1-year Subscription 978-0-07-687515-3 $6.66

**Teacher Digital License**
- 6-year Subscription 978-0-07-691256-8 $229.98
- 1-year Subscription 978-0-07-687519-1 $45.99

### Individual Print Components

**Student Edition, Vol. 1**
- 978-0-07-687510-8 $12.00

**Student Edition, Vol. 2**
- 978-0-07-689373-7 $12.00

**Student Edition Bundle, vols. 1 & 2**

**Teacher Edition, Vol. 1**
- 978-0-07-687514-6 $99.00

**Teacher Edition, Vol. 2**
- 978-0-07-689381-2 $99.00

**Teacher Edition Bundle, vols. 1 & 2**
- 978-0-07-694042-4 $197.13

### Implementation Guide

Courses 1-3 978-0-07-694032-5 $39.99
### Illustrative Mathematics Course 2

#### Student Bundle

- **Student Bundle Digital and Consumable Print**
  - 6-year Subscription: 978-0-07-689882-4 $109.89
  - 1-year Subscription: 978-0-07-690036-7 $23.85
- **Student Bundle Digital and Consumable Print with ALEKS®**
  - 6-year Subscription: 978-0-07-691420-3 $127.89
  - 1-year Subscription: 978-0-07-691099-1 $30.00
- **Digital Student Bundle with ALEKS**
  - 6-year Subscription: 978-0-07-693507-9 $93.00
  - 1-year Subscription: 978-0-07-693574-1 $28.50

#### Standalone Subscriptions

- **Student Digital License,**
  - 6-year Subscription: 978-0-07-691237-7 $39.90
  - 1-year Subscription: 978-0-07-688458-2 $6.66
- **Teacher Digital License,**
  - 6-year Subscription: 978-0-07-691260-5 $229.98
  - 1-year Subscription: 978-0-07-688459-9 $45.99

#### Individual Print Components

- **Student Edition, Vol. 1**
  - 978-0-07-689387-4 $12.00
- **Student Edition, Vol. 2**
  - 978-0-07-689376-8 $12.00
- **Student Edition Bundle, vols. 1 & 2**
  - 978-0-07-694037-0 $21.99
- **Teacher Edition, Vol. 1**
  - 978-0-07-688455-1 $99.00
- **Teacher Edition, Vol. 2**
  - 978-0-07-689382-9 $99.00
- **Teacher Edition Bundle, vols. 1 & 2**
  - 978-0-07-694043-1 $197.13

#### Implementation Guide

- Courses 1-3: 978-0-07-694032-5 $39.99

### COURSE 2 TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Unit</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Scale Drawings</td>
</tr>
<tr>
<td>2</td>
<td>Introducing Proportional Relationships</td>
</tr>
<tr>
<td>3</td>
<td>Measuring Circles</td>
</tr>
<tr>
<td>4</td>
<td>Proportional Relationships and Percentages</td>
</tr>
<tr>
<td>5</td>
<td>Rational Number Arithmetic</td>
</tr>
<tr>
<td>6</td>
<td>Expressions, Equations, and Inequalities</td>
</tr>
<tr>
<td>7</td>
<td>Angles, Triangles, and Prisms</td>
</tr>
<tr>
<td>8</td>
<td>Probability and Sampling</td>
</tr>
<tr>
<td>9</td>
<td>Putting It All Together</td>
</tr>
</tbody>
</table>
**ILLUSTRATIVE MATHEMATICS™ • COURSE 3**

---

### COURSE 3 TABLE OF CONTENTS

**Unit**

1. Rigid Transformations and Congruence  
2. Dilations, Similarity, and Introducing Slope  
3. Linear Relationships  
4. Linear Equations and Linear Systems  
5. Functions and Volume  
6. Associations in Data  
7. Exponents and Scientific Notation  
8. Pythagorean Theorem and Irrational Numbers  
9. Putting It All Together

---

**Illustrative Mathematics Course 3**

**Student Bundle**

Student Bundle Digital and Consumable Print

<table>
<thead>
<tr>
<th>Subscription</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-year Subscription</td>
<td>978-0-07-689886-2</td>
<td>$109.89</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-690041-1</td>
<td>$23.85</td>
</tr>
</tbody>
</table>

Student Bundle Digital and Consumable Print with ALEKS®

<table>
<thead>
<tr>
<th>Subscription</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-year Subscription</td>
<td>978-0-07-691421-0</td>
<td>$127.89</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-691103-5</td>
<td>$30.00</td>
</tr>
</tbody>
</table>

Digital Student Bundle with ALEKS

<table>
<thead>
<tr>
<th>Subscription</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-year Subscription</td>
<td>978-0-07-693516-1</td>
<td>$93.00</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-693578-9</td>
<td>$28.50</td>
</tr>
</tbody>
</table>

**Standalone Subscriptions**

Student Digital License,

<table>
<thead>
<tr>
<th>Subscription</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-year Subscription</td>
<td>978-0-07-691238-4</td>
<td>$39.90</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-688468-1</td>
<td>$6.66</td>
</tr>
</tbody>
</table>

Teacher Digital License,

<table>
<thead>
<tr>
<th>Subscription</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-year Subscription</td>
<td>978-0-07-691263-6</td>
<td>$229.98</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-688469-8</td>
<td>$45.99</td>
</tr>
</tbody>
</table>

**Individual Print Components**

Interactive Student Edition, Vol. 1

<table>
<thead>
<tr>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>978-0-07-688463-6</td>
<td>$12.00</td>
</tr>
</tbody>
</table>

Interactive Student Edition, Vol. 2

<table>
<thead>
<tr>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>978-0-07-689377-5</td>
<td>$12.00</td>
</tr>
</tbody>
</table>

Student Edition Bundle, vols. 1 & 2

<table>
<thead>
<tr>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>978-0-07-694038-7</td>
<td>$21.99</td>
</tr>
</tbody>
</table>

Teacher Edition, Vol. 1

<table>
<thead>
<tr>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>978-0-07-688464-3</td>
<td>$99.00</td>
</tr>
</tbody>
</table>

Teacher Edition, Vol. 2

<table>
<thead>
<tr>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>978-0-07-689386-7</td>
<td>$99.00</td>
</tr>
</tbody>
</table>

Teacher Edition Bundle, vols. 1 & 2

<table>
<thead>
<tr>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>978-0-07-694047-9</td>
<td>$197.13</td>
</tr>
</tbody>
</table>

**Implementation Guide**

Courses 1-3

<table>
<thead>
<tr>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>978-0-07-694032-5</td>
<td>$39.99</td>
</tr>
</tbody>
</table>
Reveal AGA™ has been purposefully designed to engage, motivate, and support all students. With a research-based instructional model at the foundation, Reveal AGA ensures learners build conceptual development in a variety of ways, leading toward mastery and success in the classroom and in future college and career opportunities.

Teacher Resources
With robust print, embedded digital tools, and technology resources, Reveal AGA saves valuable planning time to allow you to focus on your students. Help each student develop problem solving and higher order thinking skills by providing the right content at the right time with the help of Reveal AGA.

Reveal AGA provides students with the opportunity to develop and extend critical thinking skills into every area of learning. As they dive into rich tasks, productively struggle with challenging problems, and gain confidence as they persevere toward solutions, students will find themselves developing into confident problem solvers, able to justify and explain their thinking, and independently transfer what they have learned to any area of their lives.
**Reveal Algebra 1**

**Student Bundles**

<table>
<thead>
<tr>
<th>Subscription Type</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-year Subscription</td>
<td>978-0-07-696083-5</td>
<td>$118.02</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-696080-4</td>
<td>$34.20</td>
</tr>
<tr>
<td>Student Bundle with ALEKS®</td>
<td>978-0-07-689654-7</td>
<td>$140.01</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-689655-4</td>
<td>$43.02</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>978-0-07-697199-2</td>
<td>$84.00</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-667545-6</td>
<td>$25.02</td>
</tr>
<tr>
<td>Teacher Digital License, 6-year Subscription</td>
<td>978-0-07-697205-0</td>
<td>$220.02</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-667546-3</td>
<td>$46.02</td>
</tr>
</tbody>
</table>

**Individual Print Components**

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher Edition, Vol. 1</td>
<td>978-0-07-899745-7</td>
<td>$95.01</td>
</tr>
<tr>
<td>Teacher Edition, Vol. 2</td>
<td>978-0-07-899746-4</td>
<td>$95.01</td>
</tr>
<tr>
<td>Language Development Handbook Teacher Edition</td>
<td>978-0-07-690092-3</td>
<td>$11.01</td>
</tr>
</tbody>
</table>

**Reveal Algebra 1 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>978-0-07-696091-0</td>
<td>$142.56</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-696087-3</td>
<td>$41.01</td>
</tr>
</tbody>
</table>

**Individual Print Components**

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

**ALGEBRA 1 TABLE OF CONTENTS**

**Module**

1. **Expressions**
2. **Equations in One Variable**
3. **Relations and Functions**
4. **Linear and Nonlinear Functions**
5. **Creating Linear Equations**
6. **Linear Inequalities**
7. **Systems of Linear Equations and Inequalities**
8. **Exponents and Roots**
9. **Exponential Functions**
10. **Polynomials**
11. **Quadratic Functions**
12. **Statistics**
**Reveal Geometry**

**Student Bundles**

Student Bundle,  
- 6-year Subscription  978-0-07-696097-2  $118.02  
- 1-year Subscription  978-0-07-696093-4  $34.20

Student Bundle with ALEKS®,  
- 6-year Subscription  978-0-07-689642-4  $140.01  
- 1-year Subscription  978-0-07-689646-2  $43.02

**Standalone Subscriptions**

Student Digital License,  
- 6-year Subscription  978-0-07-697235-7  $84.00  
- 1-year Subscription  978-0-07-667551-7  $25.02

Teacher Digital License,  
- 6-year Subscription  978-0-07-697241-8  $220.02  
- 1-year Subscription  978-0-07-667549-4  $46.02

**Individual Print Components**

Language Development Handbook  
- Student Edition  978-0-07-690097-8  $19.98  
- Teacher Edition, Vol. 1  978-0-07-899750-1  $95.01  
- Teacher Edition, Vol. 2  978-0-07-899751-8  $95.01  
Language Development Handbook  
- Teacher Edition  978-0-07-690098-5  $11.01

**Reveal Geometry Spanish Edition**

**Student Bundles**

Spanish Student Bundle,  
- 6-year Subscription  978-0-07-696171-9  $142.56  
- 1-year Subscription  978-0-07-696124-5  $41.01

**Individual Print Components**

Spanish Interactive  

**GEOMETRY TABLE OF CONTENTS**

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tools of Geometry</td>
</tr>
<tr>
<td>2</td>
<td>Angles and Geometric Figures</td>
</tr>
<tr>
<td>3</td>
<td>Logical Arguments and Line Relationships</td>
</tr>
<tr>
<td>4</td>
<td>Transformations and Symmetry</td>
</tr>
<tr>
<td>5</td>
<td>Triangles and Congruence</td>
</tr>
<tr>
<td>6</td>
<td>Relationships in Triangles</td>
</tr>
<tr>
<td>7</td>
<td>Quadrilaterals</td>
</tr>
<tr>
<td>8</td>
<td>Similarity</td>
</tr>
<tr>
<td>9</td>
<td>Right Triangles and Trigonometry</td>
</tr>
<tr>
<td>10</td>
<td>Circles</td>
</tr>
<tr>
<td>11</td>
<td>Measurement</td>
</tr>
<tr>
<td>12</td>
<td>Probability</td>
</tr>
</tbody>
</table>
Reveal Algebra 2

Student Bundles
Student Bundle,
6-year Subscription 978-0-07-696176-4 $118.02
1-year Subscription 978-0-07-696173-3 $34.20
Student Bundle with ALEKS®,
6-year Subscription 978-0-07-689649-3 $140.01
1-year Subscription 978-0-07-689650-9 $43.02

Standalone Subscriptions
Student Digital License,
6-year Subscription 978-0-07-697430-6 $84.00
1-year Subscription 978-0-07-667542-5 $25.02
Teacher Digital License,
6-year Subscription 978-0-07-697433-7 $220.02
1-year Subscription 978-0-07-667543-2 $46.02

Individual Print Components
Language Development Handbook
  Student Edition 978-0-07-690093-0 $19.98
  Teacher Edition, Vol. 1 978-0-07-899755-6 $95.01
  Teacher Edition, Vol. 2 978-0-07-899756-3 $95.01
  Language Development Handbook
  Teacher Edition 978-0-07-690094-7 $11.01

Reveal Algebra 2 Spanish Edition

Student Bundles
Spanish Student Bundle,
6-year Subscription 978-0-07-696184-9 $142.56
1-year Subscription 978-0-07-696180-1 $41.01

Individual Print Components
Spanish Interactive

ALGEBRA 2 TABLE OF CONTENTS

Module
1 Relations and Functions
2 Linear Equations, Inequalities, and Systems
3 Quadratic Functions
4 Polynomials and Polynomial Functions
5 Polynomial Equations
6 Inverses and Radical Functions
7 Exponential Functions
8 Logarithmic Functions
9 Rational Functions
10 Inferential Statistics
11 Trigonometric Functions
12 Trigonometric Identities and Equations
REVEAL THE FULL POTENTIAL IN EVERY STUDENT

Grades 8–12

Reveal Math™ Integrated is a curriculum designed to introduce students to active learning using rich tasks in print and digital to ensure every student makes important mathematical connections across Algebra and Geometry. Reveal Math Integrated merges Algebra and Geometry and builds a conceptual bridge connecting procedural skills and fluency with applications that challenge and engage students.

Teacher Resources

With robust print, embedded digital tools, and technology resources, Reveal Math Integrated saves valuable planning time to allow you to focus on your students. Help each student develop problem solving and higher order thinking skills by providing the right content at the right time with the help of Reveal Math Integrated.

Student Resources

Reveal Math Integrated provides students with the opportunity to develop and extend critical thinking skills into every area of learning. Engaging rich tasks, challenging problems with multiple access points, and opportunities to discuss and apply math concepts enable students to develop into effective and confident problem solvers, able to justify and explain their thinking, and make relevant connections across mathematical themes and other content areas.
### INTEGRATED I TABLE OF CONTENTS

#### Module
1. Expressions
2. Equations in One Variable
3. Relations and Functions
4. Linear and Nonlinear Functions
5. Creating Linear Equations
6. Linear Inequalities
7. Systems of Linear Equations and Inequalities
8. Exponential Functions
9. Statistics
10. Tools of Geometry
11. Angles and Geometric Figures
12. Logical Arguments and Line Relationships
13. Transformations and Symmetry
14. Triangles and Congruence

### Reveal Integrated I

#### Student Bundles

<table>
<thead>
<tr>
<th>Subscription Type</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-year Subscription</td>
<td>978-0-07-690224-8</td>
<td>$118.02</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-690216-3</td>
<td>$34.20</td>
</tr>
</tbody>
</table>

#### Student Bundle with ALEKS®,

<table>
<thead>
<tr>
<th>Subscription Type</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-year Subscription</td>
<td>978-0-07-690288-0</td>
<td>$140.01</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-690278-1</td>
<td>$43.02</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</td>
<td>978-0-07-700706-5</td>
<td>$84.00</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-700702-7</td>
<td>$25.02</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subscription Type</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher Digital License</td>
<td>978-0-07-700777-5</td>
<td>$222.00</td>
</tr>
<tr>
<td>1-year Subscription</td>
<td>978-0-07-700772-0</td>
<td>$46.02</td>
</tr>
</tbody>
</table>

#### Individual Print Components

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Edition</td>
<td>978-0-07-700687-7</td>
<td>$101.01</td>
</tr>
<tr>
<td>Teacher Edition, Vol. 1</td>
<td>978-0-07-700693-8</td>
<td>$95.01</td>
</tr>
<tr>
<td>Teacher Edition, Vol. 2</td>
<td>978-0-07-703205-0</td>
<td>$95.01</td>
</tr>
</tbody>
</table>
## Integrated II Table of Contents

### Module

1. Relationships in Triangles  
2. Quadrilaterals  
3. Similarity  
4. Right Triangles and Trigonometry  
5. Circles  
6. Measurement  
7. Probability  
8. Relations and Functions  
9. Linear Equations, Inequalities, and Systems  
10. Exponents and Roots  
11. Polynomials  
12. Quadratic Functions  
13. Trigonometric Identities and Equations

---

### Reveal Integrated II

#### Student Bundles

- **Student Bundle,**  
  6-year Subscription ........................................ 978-0-07-690237-8 ........  $118.02  
  1-year Subscription ........................................ 978-0-07-690229-3 ........  $34.20

- **Student Bundle with ALEKS®,**  
  6-year Subscription ........................................ 978-0-07-690301-6 ........  $140.01  
  1-year Subscription ........................................ 978-0-07-690292-7 ........  $43.02

#### Standalone Subscriptions

- **Student Digital License,**  
  6-year Subscription ........................................ 978-0-07-700716-4 ........  $84.00  
  1-year Subscription ........................................ 978-0-07-700711-9 ........  $25.02  

- **Teacher Digital License,**  
  6-year Subscription ........................................ 978-0-07-700786-7 ........  $222.00  
  1-year Subscription ........................................ 978-0-07-700781-2 ........  $46.02

#### Individual Print Components

- **Student Edition** ........................................ 978-0-07-700688-4 ........  $101.01  
- **Teacher Edition, Vol. 1** ................................ 978-0-07-700697-6 ........  $95.01  
- **Teacher Edition, Vol. 2** ................................ 978-0-07-703206-7 ........  $95.01
INTEGRATED III TABLE OF CONTENTS

Module
1 Quadratic Functions
2 Polynomials and Polynomial Functions
3 Polynomial Equations
4 Inverses and Radical Functions
5 Exponential Functions
6 Logarithmic Functions
7 Rational Functions
8 Inferential Statistics
9 Trigonometric Functions

Reveal Integrated III

Student Bundles
Student Bundle,
6-year Subscription ................................... 978-0-07-690248-4 ........ $118.02
1-year Subscription .................................. 978-0-07-690242-2 ........ $34.20
Student Bundle with ALEKS®,
6-year Subscription ................................... 978-0-07-690363-4 ........ $140.01
1-year Subscription .................................. 978-0-07-690319-1 ........ $43.02

Standalone Subscriptions
Student Digital License,
6-year Subscription ................................... 978-0-07-700767-6 ........ $84.00
1-year Subscription .................................. 978-0-07-700762-1 ........ $25.02
Teacher Digital License,
6-year Subscription ................................... 978-0-07-700798-0 ........ $222.00
1-year Subscription .................................. 978-0-07-700791-1 ........ $46.02

Individual Print Components
Student Edition .......................................... 978-0-07-700692-1 ........ $101.01
Teacher Edition, Vol. 1 ................................ 978-0-07-700698-3 ........ $95.01
Teacher Edition, Vol. 2 ................................ 978-0-07-703207-4 ........ $95.01

TABLE OF CONTENTS
Module
1 Quadratic Functions
2 Polynomials and Polynomial Functions
3 Polynomial Equations
4 Inverses and Radical Functions
5 Exponential Functions
6 Logarithmic Functions
7 Rational Functions
8 Inferential Statistics
9 Trigonometric Functions
Glencoe Precalculus is built on a foundation of rigorous content and integration of interactive resources 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.

**PRECALCULUS TABLE OF CONTENTS**

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Preparing for Precalculus</td>
</tr>
<tr>
<td>1</td>
<td>Functions from a Calculus Perspective</td>
</tr>
<tr>
<td>2</td>
<td>Power, Polynomial, and Rational Functions</td>
</tr>
<tr>
<td>3</td>
<td>Exponential and Logarithmic Functions</td>
</tr>
<tr>
<td>4</td>
<td>Trigonometric Functions</td>
</tr>
<tr>
<td>5</td>
<td>Trigonometric Identities and Equations</td>
</tr>
<tr>
<td>6</td>
<td>Systems of Equations an Matrices</td>
</tr>
<tr>
<td>7</td>
<td>Conic Sections and Parametric Equations</td>
</tr>
<tr>
<td>8</td>
<td>Vectors</td>
</tr>
<tr>
<td>9</td>
<td>Polar Coordinates and Complex Numbers</td>
</tr>
<tr>
<td>10</td>
<td>Sequences and Series</td>
</tr>
<tr>
<td>11</td>
<td>Inferential Statistics</td>
</tr>
<tr>
<td>12</td>
<td>Limits and Derivatives</td>
</tr>
</tbody>
</table>

**Glencoe Precalculus**

**Grades 11–12**

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 $12.78
- Study Notebook TE 978-0-07-893815-3 $36.45
- Teacher Classroom Resources 978-0-07-894022-4 $216.87
GENERAL STATISTICS

Elementary Statistics: A Step by Step Approach
Tenth Edition © 2018
Bluman

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 .................... $226.32
40-weeks ..................................... 978-0-07-897103-7 ..................... $188.67
ALEKS 360 License
Six, 1-year licenses .......................... 978-0-07-679387-7 .................... $132.60
40-weeks ..................................... 978-0-07-679391-4 ..................... $68.94

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 .................... $262.56
40-weeks ..................................... 978-0-07-897454-0 ..................... $201.54
ALEKS 360 License
6-year Subscription .......................... 978-0-07-903088-7 .................... $132.60
40-weeks ..................................... 978-0-07-903087-0 ..................... $68.94

Intermediate Algebra
ALEKS 360 Student Bundle (Student Edition with ALEKS 360)
6-year Subscription .......................... 978-0-07-899254-4 .................... $262.56
40-weeks ..................................... 978-0-07-899259-9 ..................... $201.54
ALEKS 360 License
6-year Subscription .......................... 978-0-07-903075-7 .................... $132.60
40-weeks ..................................... 978-0-07-903074-0 ..................... $68.94
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. 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 $262.56
40-weeks 978-0-07-676976-6 $201.54
ALEKS 360 License
Six, 1-year Licenses 978-0-07-669413-6 $132.60
40-weeks 978-0-07-675151-8 $68.94

Precalculus
ALEKS 360 Student Bundle (Student Edition with ALEKS 360)
6-year Subscription 978-0-07-676979-7 $262.56
40-weeks 978-0-07-676984-1 $201.54
ALEKS 360 License
Six, 1-year Licenses 978-0-07-669426-6 $132.60
40-weeks 978-0-07-675105-1 $68.94

College Algebra and Trigonometry
ALEKS 360 Student Bundle (Student Edition with ALEKS 360)
6-year Subscription 978-0-07-676958-2 $262.56
40-weeks 978-0-07-676961-2 $201.54
ALEKS 360 License
Six, 1-year Licenses 978-0-07-669352-8 $132.60
40-weeks 978-0-07-675106-8 $68.94
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 3–12 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
- **New ALEKS Insights tool** alerts instructors when students might be at risk of falling behind so that immediate action can be taken.

For more information visit aleks.com

**Standalone ALEKS®**

- 1-year subscription .......................................................... 978-1-9354-8506-3  $45.00
- 7-month subscription ...................................................... 978-1-9354-8504-9  $31.25
- 5-month subscription ...................................................... 978-1-9354-8503-2  $27.50
- 3-month subscription ...................................................... 978-1-9354-8502-5  $25.00

**Quick Tables**

- 1-year subscription .......................................................... 978-1-9354-8512-4  $10.00
- 9-month subscription ...................................................... 978-1-9354-8511-7  $7.00
- 5-month subscription ...................................................... 978-1-9354-8510-0  $5.00

**AP Statistics**

- 1-year subscription .......................................................... 978-1-9354-8514-8  $90.00
- 9-month subscription ...................................................... 978-1-9354-8509-4  $70.00
- 5-month subscription ...................................................... 978-1-9354-8508-7  $40.00

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

mheducation.com/prek-12 Customer Service 1-800-334-7344 | 24
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

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

Key to Decimals® Workbooks

<table>
<thead>
<tr>
<th>Set</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book 1: Decimal Concepts</td>
<td>978-0-91-368414-4</td>
<td>$4.35</td>
</tr>
<tr>
<td>Book 2: Adding, Subtracting, and Multiplying</td>
<td>978-0-91-368422-1</td>
<td>$4.35</td>
</tr>
<tr>
<td>Book 3: Dividing</td>
<td>978-0-91-368423-8</td>
<td>$4.35</td>
</tr>
<tr>
<td>Book 4: Using Decimals</td>
<td>978-0-91-368424-5</td>
<td>$4.35</td>
</tr>
<tr>
<td>Answers and Notes for Books 1–4</td>
<td>978-0-91-368425-2</td>
<td>$6.57</td>
</tr>
<tr>
<td>Reproducible Tests for Books 1–4</td>
<td>978-0-91-368426-9</td>
<td>$13.20</td>
</tr>
</tbody>
</table>

Key to Fractions® Workbooks

<table>
<thead>
<tr>
<th>Set</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book 1: Fraction Concepts</td>
<td>978-0-91-368491-7</td>
<td>$4.35</td>
</tr>
<tr>
<td>Book 2: Multiplying and Dividing</td>
<td>978-0-91-368492-4</td>
<td>$4.35</td>
</tr>
<tr>
<td>Book 3: Adding and Subtracting</td>
<td>978-0-91-368493-1</td>
<td>$4.35</td>
</tr>
<tr>
<td>Book 4: Mixed Numbers</td>
<td>978-0-91-368494-8</td>
<td>$4.35</td>
</tr>
<tr>
<td>Answers and Notes for Books 1–4</td>
<td>978-0-91-368497-9</td>
<td>$6.57</td>
</tr>
<tr>
<td>Reproducible Tests for Books 1–4</td>
<td>978-0-91-368496-2</td>
<td>$13.20</td>
</tr>
</tbody>
</table>

Key to Geometry® Workbooks

<table>
<thead>
<tr>
<th>Set</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book 1: Lines and Segments</td>
<td>978-0-91-368471-9</td>
<td>$4.35</td>
</tr>
</tbody>
</table>

Key to Measurement® Workbooks

<table>
<thead>
<tr>
<th>Set</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book 1: English Units of Length</td>
<td>978-1-55-953021-7</td>
<td>$4.35</td>
</tr>
<tr>
<td>Book 2: Measuring Length and Perimeter Using English Units</td>
<td>978-1-55-953022-4</td>
<td>$4.35</td>
</tr>
<tr>
<td>Book 4: English Units for Weight, Capacity, Temperature &amp; Time</td>
<td>978-1-55-953024-8</td>
<td>$4.35</td>
</tr>
<tr>
<td>Answers and Notes for Books 1–4</td>
<td>978-1-55-953027-0</td>
<td>$6.57</td>
</tr>
</tbody>
</table>

Key to Metric Measurement® Workbooks

<table>
<thead>
<tr>
<th>Set</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book 1: Metric Units of Length</td>
<td>978-1-55-953325-6</td>
<td>$4.35</td>
</tr>
<tr>
<td>Book 2: Measuring Length &amp; Perimeter Using Metric Units</td>
<td>978-1-55-953326-3</td>
<td>$4.35</td>
</tr>
<tr>
<td>Answers and Notes for Books 1–4</td>
<td>978-1-55-953329-4</td>
<td>$6.57</td>
</tr>
</tbody>
</table>

Key to Percents® Workbooks

<table>
<thead>
<tr>
<th>Set</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book 1: Percent Concepts</td>
<td>978-0-91-368457-3</td>
<td>$4.35</td>
</tr>
<tr>
<td>Book 2: Percents and Fractions</td>
<td>978-0-91-368458-0</td>
<td>$4.35</td>
</tr>
<tr>
<td>Book 3: Percents and Decimals</td>
<td>978-0-91-368459-7</td>
<td>$4.35</td>
</tr>
<tr>
<td>Answers and Notes for Books 1–3</td>
<td>978-0-91-368461-0</td>
<td>$6.57</td>
</tr>
<tr>
<td>Reproducible Tests for Books 1–3</td>
<td>978-0-91-368495-5</td>
<td>$13.20</td>
</tr>
</tbody>
</table>
Arrive Math Booster makes it easy for you to find the targeted resources you need to address every skill covered in the mathematics standards and make a plan that is just right for your classroom.

- Align your classroom data with supplemental lessons quickly and easily.
- Preview, assign, or add lessons to your calendar directly from standard or skill-based search results.
- Teach with minimal prep, launching scripted lessons, printable resources, assignments, and digital lessons directly from the teacher’s dashboard.

Flexible Resources to Make It Personal

These 15-minute lessons easily integrate into classroom instruction.

- Small-group, scripted hands-on lessons and discussion
- Assignable digital instruction and application
- Engaging small-group games
- Small group academic language lessons

Student Materials
1-year subscription ........................................ 978-0-07-686409-6 .................. $5.25

Teacher Materials
1-year subscription ........................................ 978-0-07-684883-6 .................. $30.00

Classroom Materials
Classroom Games Kit .................................................. 978-0-07-686404-1 ........ $300.00

Includes: 2-Pawns, 1-Number Cube 1-6, 1-Number Cubes 7-12, 2-Plus/Minus Cube, 6-Counters/Transparent Chips, 1-Spinner 1-4, 2-Transparent Spinner, 1-Parallel Blocks, 1-Linker Cubes, 3-Base Ten Units, 3-Base Ten Rods, 3-Base Ten Flats, 1-Color Tiles, 8-Fraction Tiles, 6-(0-100) CARDS, 14-Game Boards, 1-Teacher Resource Guide, 2-Game Instruction Sets, 2-Game Card sets

For more information visit arrivemath.com
Grades Pre-K–8

Accelerate math success for struggling students with Number Worlds®, a comprehensive math prevention and intervention program.

Features
• Prepare students to meet rigorous Common Core Standards with a proven curriculum
• Engage students with projects, games, activities and digital resources
• Assess student achievement with dynamic digital assessment and reporting

Benefits
• Multi-modal instruction promotes a strong foundation in procedural and conceptual understanding in an engaging environment.
• Digital manipulatives support reasoning skills and problem solving by allowing students to explore virtually while modeling math concepts.
• Online assessments and reports help teachers and administrators record and monitor student progress at the student, class, and school level.
Prevention Levels (A–C) are designed to systematically teach students the foundational skills and concepts needed to succeed with math.

<table>
<thead>
<tr>
<th>Level A Building Foundation for Kindergarten</th>
<th>Level B Kindergarten Key Standards</th>
<th>Level C Grade 1 Key Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students learn well-developed counting and quantity schemas.</td>
<td>Students develop a solid understanding of single-digit numbers.</td>
<td>Students refine their understanding of the number system.</td>
</tr>
</tbody>
</table>

Intervention Levels (D–J) focus on foundational skills and concepts to meet key standards for grades 2–8. Each level contains five units that are six weeks in length. Each unit focuses on concepts aligned to the mathematical domains of the CCSS.

**Topics Per Grade and Unit**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Level D Grade 2</th>
<th>Level E Grade 3</th>
<th>Level F Grade 4</th>
<th>Level G Grade 5</th>
<th>Level H Grade 6</th>
<th>Level I Grade 7</th>
<th>Level J Grade 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 1</td>
<td>Number Sense Within 100</td>
<td>Number Sense</td>
<td>Number Sense</td>
<td>Number Sense</td>
<td>Number Sense</td>
<td>Number Sense</td>
<td>Number Sense</td>
</tr>
<tr>
<td>Unit 2</td>
<td>Number Sense Within 100</td>
<td>Addition</td>
<td>Addition &amp; Subtraction</td>
<td>Multiplication &amp; Division</td>
<td>Operations Sense</td>
<td>Operations Sense</td>
<td>Operations Sense</td>
</tr>
<tr>
<td>Unit 3</td>
<td>Addition</td>
<td>Subtraction</td>
<td>Multiplication</td>
<td>Operations With Decimals</td>
<td>Algebra</td>
<td>Algebra</td>
<td>Algebra</td>
</tr>
<tr>
<td>Unit 4</td>
<td>Subtraction</td>
<td>Multiplication &amp; Division</td>
<td>Division</td>
<td>Operations With Fractions</td>
<td>Statistical Analysis</td>
<td>Statistical Analysis</td>
<td>Statistical Analysis</td>
</tr>
</tbody>
</table>

**Number Worlds® Prevention Package, Levels A–C:** Teacher Edition; Playing Card Sheets; Placement Test Guide; Implementation Guide; Instructional Activity Cards; English Learner Support Guide; and Games and Manipulatives (for five students).

**Number Worlds Intervention Package, Levels D–J:** Teacher Edition; Practice BLM Book; Playing Card Sheets; Placement Test Guide; Implementation Guide; English Learner Support Guide; Placement Test Book; and Games and Manipulatives (for five students).

**Student Materials Bundle:** Complete print and digital student resources for five students: Student Workbooks (Level C [5], Levels D–J [25]) and online Student Subscriptions (one-year)

**Manipulative Plus Pack:** Games and Manipulatives needed to teach the program for an additional five students

**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 A
- **Online Teacher Subscription, (1-year, per teacher, Levels A–J)**: 978-0-02-129403-9, $43.74
- **Print Only Prevention Package**: 978-0-02-129622-4, $615.93
- **Online Student Subscription, (5 students, 1-year)**: 978-0-02-140019-5, $65.58
- **Assessment Book**: 978-0-02-129423-7, $55.77
- **Manipulatives Plus Pack**: 978-0-02-129658-3, $180.72
- **Vocabulary Cards (A–E)**: 978-0-02-129421-3, $142.05

### Level B
- **Online Teacher Subscription, (1-year, per teacher, Levels A–J)**: 978-0-02-129403-9, $43.74
- **Print Only Prevention Package**: 978-0-02-129623-1, $615.93
- **Online Student Subscription, (5 students, 1-year)**: 978-0-02-140023-2, $65.58
- **Assessment Book**: 978-0-02-129424-4, $55.77
- **Manipulatives Plus Pack**: 978-0-02-129659-0, $180.72
- **Vocabulary Cards (A–E)**: 978-0-02-129421-3, $142.05

### Level C
- **Online Teacher Subscription, (1-year, per teacher, Levels A–J)**: 978-0-02-129403-9, $43.74
- **Print Only Prevention Package**: 978-0-02-129632-3, $615.93
- **Student Materials Bundle, (5 students, 1-year)**: 978-0-02-129656-9, $93.24
- **Assessment Book**: 978-0-02-129425-1, $55.77
- **Manipulatives Plus Pack**: 978-0-02-129660-6, $180.72
- **Vocabulary Cards (A–E)**: 978-0-02-129421-3, $142.05

### Level D
- **Online Teacher Subscription, (1-year, per teacher, Levels A–J)**: 978-0-02-129403-9, $43.74
- **Print Only Intervention Package**: 978-0-02-129635-4, $615.93
- **Student Materials Bundle, (5 students, 1-year)**: 978-0-02-129567-8, $227.31
- **Assessment Book**: 978-0-02-129534-0, $55.77
- **Manipulatives Plus Pack**: 978-0-02-129597-5, $142.05
- **Vocabulary Cards (A–E)**: 978-0-02-129421-3, $142.05

### Level E
- **Online Teacher Subscription, (1-year, per teacher, Levels A–J)**: 978-0-02-129403-9, $43.74
- **Print Only Intervention Package**: 978-0-02-129636-1, $615.93
- **Student Materials Bundle, (5 students, 1-year)**: 978-0-02-129568-5, $227.31
- **Assessment Book**: 978-0-02-129535-7, $55.77
- **Manipulatives Plus Pack**: 978-0-02-129598-2, $142.05
- **Vocabulary Cards (A–E)**: 978-0-02-129421-3, $142.05

### Level F
- **Online Teacher Subscription, (1-year, per teacher, Levels A–J)**: 978-0-02-129403-9, $43.74
- **Print Only Intervention Package**: 978-0-02-129637-8, $615.93
- **Student Materials Bundle, (5 students, 1-year)**: 978-0-02-129569-2, $227.31
- **Assessment Book**: 978-0-02-129536-4, $55.77
- **Manipulatives Plus Pack**: 978-0-02-129599-9, $142.05
- **Vocabulary Cards (Levels F–J)**: 978-0-02-129422-0, $142.05

### Level G
- **Online Teacher Subscription, (1-year, per teacher, Levels A–J)**: 978-0-02-129403-9, $43.74
- **Print Only Intervention Package**: 978-0-02-129638-5, $615.93
- **Student Materials Bundle, (5 students, 1-year)**: 978-0-02-129570-8, $227.31
- **Assessment Book**: 978-0-02-129537-1, $55.77
- **Manipulatives Plus Pack**: 978-0-02-129600-2, $142.05
- **Vocabulary Cards (Levels F–J)**: 978-0-02-129422-0, $142.05

### Level H
- **Online Teacher Subscription, (1-year, per teacher, Levels A–J)**: 978-0-02-129403-9, $43.74
- **Print Only Intervention Package**: 978-0-02-129639-2, $615.93
- **Student Materials Bundle, (5 students, 1-year)**: 978-0-02-129571-5, $227.31
- **Assessment Book**: 978-0-02-129538-8, $55.77
- **Manipulatives Plus Pack**: 978-0-02-129601-9, $142.05
- **Vocabulary Cards (Levels F–J)**: 978-0-02-129422-0, $142.05

### Level I
- **Online Teacher Subscription, (1-year, per teacher, Levels A–J)**: 978-0-02-129403-9, $43.74
- **Print Only Intervention Package**: 978-0-02-129640-8, $615.93
- **Student Materials Bundle, (5 students, 1-year)**: 978-0-02-129572-2, $227.31
- **Assessment Book**: 978-0-02-129539-5, $55.77
- **Manipulatives Plus Pack**: 978-0-02-129602-6, $142.05
- **Vocabulary Cards (Levels F–D)**: 978-0-02-129422-0, $142.05

### Level J
- **Online Teacher Subscription, (1-year, per teacher, Levels A–J)**: 978-0-02-129403-9, $43.74
- **Print Only Intervention Package**: 978-0-02-129641-5, $615.93
- **Student Materials Bundle, (5 students, 1-year)**: 978-0-02-129573-9, $227.31
- **Assessment Book**: 978-0-02-129540-1, $55.77
- **Manipulatives Plus Pack**: 978-0-02-129603-3, $142.05
- **Vocabulary Cards (Levels F–J)**: 978-0-02-129422-0, $142.05

For more information, go to mheonline.com/numberworlds
ACCELERATE LEARNING. CLOSE GAPS. EVERY STUDENT ALGEBRA-READY.

Grades K–7

Developed in collaboration with Stanford University, Redbird Mathematics® meets all learners where they are with an engaging program that enables them to understand, apply, and create at their specific point on the learning continuum.

• Delivers high-quality, differentiated instruction and support
• Provides assessment opportunities for students and powerful reports to educators that can help direct next steps
• Available anytime, anywhere on any internet-enabled tablet or computer
• Help learners build confidence in their abilities, engaging in productive struggle that helps them learn how to learn
• Supports success for all students with learning scaffolds, including hints, feedback, and a variety of interactive modes
• Connects mathematical concepts to STEM careers through in-unit problems and end-of-unit projects

1-year subscription ........................................... 978-0-07-898672-7 ................. $9.98
CORRECTIVE MATHEMATICS

BOOST COMPUTATION AND PROBLEM-SOLVING SKILLS

Grades 3–12

Corrective Mathematics provides targeted support for students who struggle with basic math concepts, operations, or word problems. The seven strategic modules provide teacher-directed instruction on critical skills and concepts.

Components

Teacher Materials: Presentation Book with separate Answer Key.

Addition

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workbook</td>
<td>978-0-07-602458-2</td>
<td>$20.94</td>
</tr>
<tr>
<td>Teacher Materials</td>
<td>978-0-07-602460-5</td>
<td>$232.02</td>
</tr>
</tbody>
</table>

Subtraction

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workbook</td>
<td>978-0-07-602462-9</td>
<td>$20.94</td>
</tr>
<tr>
<td>Teacher Materials</td>
<td>978-0-07-602464-3</td>
<td>$232.02</td>
</tr>
</tbody>
</table>

Multiplication

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workbook</td>
<td>978-0-07-602466-7</td>
<td>$20.94</td>
</tr>
<tr>
<td>Teacher Materials</td>
<td>978-0-07-602468-1</td>
<td>$232.02</td>
</tr>
</tbody>
</table>

Division

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workbook</td>
<td>978-0-07-602470-4</td>
<td>$20.94</td>
</tr>
<tr>
<td>Teacher Materials</td>
<td>978-0-07-602472-8</td>
<td>$232.02</td>
</tr>
<tr>
<td>Basic Fractions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workbook</td>
<td>978-0-07-602474-2</td>
<td>$15.48</td>
</tr>
<tr>
<td>Teacher Materials</td>
<td>978-0-07-602476-6</td>
<td>$232.02</td>
</tr>
</tbody>
</table>

Basic Fractions

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workbook</td>
<td>978-0-07-602474-2</td>
<td>$15.48</td>
</tr>
<tr>
<td>Teacher Materials</td>
<td>978-0-07-602476-6</td>
<td>$232.02</td>
</tr>
</tbody>
</table>

Fractions, Decimals, and Percents

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workbook</td>
<td>978-0-07-602478-0</td>
<td>$15.48</td>
</tr>
<tr>
<td>Teacher Materials</td>
<td>978-0-07-602480-3</td>
<td>$232.02</td>
</tr>
</tbody>
</table>

Ratios and Equations

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workbook (Package of 5)</td>
<td>7-057333</td>
<td>$112.29</td>
</tr>
<tr>
<td>Teacher Materials</td>
<td>7-007331</td>
<td>$232.02</td>
</tr>
</tbody>
</table>

Program Resources

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRA 2Inform Online Teacher’s Subscription, 1-year</td>
<td>978-0-02-129028-4</td>
<td>$77.37</td>
</tr>
<tr>
<td>SRA 2Inform Online Teacher’s Subscription, 6-year</td>
<td>978-0-02-129029-1</td>
<td>$383.16</td>
</tr>
<tr>
<td>SRA 2Inform Online Administrator Subscription, 1-year</td>
<td>978-0-02-135810-6</td>
<td>$1.14</td>
</tr>
<tr>
<td>SRA 2Inform Online Administrator Subscription, 6-year</td>
<td>978-0-02-135812-0</td>
<td>$5.82</td>
</tr>
</tbody>
</table>

Series Guide

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series Guide</td>
<td>978-0-07-602489-6</td>
<td>$40.83</td>
</tr>
</tbody>
</table>
ESSENTIALS FOR ALGEBRA

SIEGFRIED ENGELMANN, BERNADETTE KELLY, AND OWEN ENGELMANN

Grades 7–12

Engage struggling students
Ensure that under-performing students master pre-algebra content and learn introductory concepts in traditional Algebra I with this structured year-long course. Students learn to process a wide range of problems and solve complex problems independently. Help your students master the first third of Algebra 1.

Components

Teacher Materials: Spiral-bound Presentation Books (2); Teacher’s Guide; Answer Key; Board Displays; and Online Teacher Subscription (6 Years).

Student Materials
Workbook .................................................... 978-0-07-602193-2 $17.82
Textbook .................................................... 978-0-07-602192-5 $74.37
Textbook with Student eBook, 6-year subscription ........................................... 978-0-02-128794-9 $81.09
Student eBook, 1-year subscription .................................................... 978-0-02-128267-8 $5.37

Teacher Materials
Teacher Materials ........................................... 978-0-02-135947-9 $464.37
Online Teacher Subscription, 1-year .................................................... 978-0-02-135946-2 $79.74

ALEKS Bundles
Student Textbook, eBook and ALEKS
1-year subscription .................................................... 978-0-02-139358-9 $100.14
Where Vision Meets Curriculum
Get the exact curriculum you’ve been envisioning with McGraw-Hill Custom Solutions. Our simple process delivers print, digital, and blended solutions that are tailored to meet your unique needs. It’s like a concierge service for your curriculum.

mheonline.com/customsolutions

For more information, contact your sales representative.
Let Us Build a Solution That Works for You

A customized solution from McGraw-Hill ensures you deliver a program containing trusted research-based content.

Custom Services

No two customizations are alike, but typical customizations may involve:

- Adding/Removing content.
- Resequencing content.
- Blending programs.
- Adding standards or regional content.

Learn more at mheonline.com/customsolutions or contact your sales representative.
At McGraw-Hill, we want to empower educators and help increase student retention. What better way than by giving you the ability to create personalized course materials?

*McGraw-Hill Create®* is a self-service website that allows you to create custom course materials by drawing upon McGraw-Hill’s comprehensive, cross-disciplinary content. Your print book or eBook is ready in three easy steps:

1. Find your content quickly and easily.
2. Arrange the content in a way that makes the most sense for your course.
3. Personalize your book and choose the best format for your students.

In just minutes, you’ll receive your complimentary PDF review sample!

**Begin creating now at create.mheducation.com**

Start by registering for a *Create* account. If you already have a McGraw-Hill account with one of our other products such as *Connect* or *ConnectEd*, you will not need to register on *Create*. Simply sign in and enter your username and password to begin using *Create*. 
DEVELOP YOUR OWN CURRICULUM WITH CREATE

1. Choose Your Content
Use the powerful search functionality within Create to access McGraw-Hill textbooks and content found in the Create Collections, such as workbooks, science labs, and primary sources. Search by keyword or find products by course. Choose the content you want—you can easily combine content from multiple sources.

2. Arrange Your Content
After you’ve selected your content, Create allows you to simply rearrange chapters and even add section dividers to map your book to your course outline. The Upload Content feature enables you to seamlessly integrate your own content, such as a syllabus, teaching notes, or correlation into the book.

3. Personalize Your Book
Finalize your book by selecting a cover, adding your course information, and choosing the best format for your students—color print, black-and-white print, or eBook.

Review and Approve
With every book you build, Create provides you with a complimentary PDF Review Sample in minutes!

After you receive your review copy and approve it for use, it is ready to be ordered. The print book format can be ordered through your Sales Representative or by sending a Purchase Order directly to mhe.create@mheducation.com.

Visit McGraw-Hill Create today and begin building your book, your way. Finally, a way to quickly and easily create the course materials you’ve always wanted!

Begin creating now at create.mheducation.com
READY WHEN YOU ARE

Whether you’re implementing a new program—or you’ve been using a program for a few years—McGraw-Hill Online Professional Learning supports you with a comprehensive library of relevant, self-paced professional learning resources—all available around the clock.

Short on time? Most embedded videos are less than 5 minutes, so you can learn a quick strategy while you’re planning a lesson.

Program Implementation Support

Implementation support provides everything you need to know to get up to speed on day one.

- **Quick Start eLearning Courses** provide program basics to help you get started quickly.
- **Deep-Dive eLearning Courses** provide all you need to learn to fully implement your new program with fidelity.

Online Professional Learning is included with your program’s digital resources.
ONLINE PROFESSIONAL LEARNING SUPPORT

Digital Platform Support

Digital support helps you feel confident planning, teaching, and assessing with the digital tools in your program.

- Digital Walkthrough Videos provide an orientation to the resources available in your digital program.
- Teacher Help provides step-by-step instructions for your digital tools.

Ongoing Pedagogy Support

Pedagogy and content support resources allow you to choose what you want to learn when you want to learn it.

- Instructional Coaching Videos are embedded at the point of use to provide next-practice strategies.
- Interviews with Experts provide the “why” behind best practices.
- Classroom Videos show and model the teaching of strategies and lessons.
- eLearning Courses offer flexibility for self-paced, small-group, or workshop learning with online and facilitator-led options.

Online Professional Learning is included with your program’s digital resources.
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 CUSTOMER SERVICE SUPPORT
Use our Customer Service Online Support Center to place orders, request quotes, submit invoice copy requests, sample copy requests, check your order status or to report other order issues.

Go to mheducation.com/customerservice
Orders can also be placed by:
PHONE – CALL TOLL FREE: 1-800-338-3987 between 8 a.m. and 6 p.m. (EST).
FAX: 1-800-953-8691
EMAIL: Orders_MHE@mheducation.com
USPS: McGraw-Hill Education
PO Box 182605
Columbus, OH 43218

Include the following for all 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

You should receive confirmation of your order within 24-48 hours business hours. 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.

For bids please e-mail, or write:
McGraw-Hill Education
PO Box 182605
Columbus, OH 43218
BidsAndContracts@mheducation.com

After You Place Your Order
Once you place your order you should receive an order confirmation of your order within 24-48 hours after placing. You can check the order status of your order at: mheducation.com/customerservice

If you DO NOT receive confirmation of your order within 24-48 hours, inquire with customer service by phone or submit a case through the online site.

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) or 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
• Some products may be limited to institutional use only
• FOB Shipping Point
• Prices effective 10/1/19 and expire 9/30/20. 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.

CANADIAN ORDERS
McGraw-Hill Ryerson Ltd.
145 King St West
Suite 1501
Toronto, Ontario M5H 1J8
Canada Phone: 800-565-5758
Canada Fax: 800-463-5885
E-Mail: canada.orders@mheducation.com

International Sales and Services
McGraw-Hill Education
PO Box 182605
Columbus, OH 43218

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.

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 return to the address on the packing list or call 1-800-338-3987.

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: mheonline.com, 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

mk20 m 17565