

Mathematics

2021 | PreK-12 Asia Catalog





Learning in today's environment can be a challenge for teachers and students. Whether it's virtual, in a brick-and-mortar building, or a combination of the two, changes to the learning environment can impact each student's learning journey in different ways. But long-term lost learning doesn't have to be one of the consequences.

Rise identifies each student's learning gaps, creates a unique learning sequence and pace for each student, covers nearly 1,100 key learning objectives for math and ELA. It includes a Recharge feature for reinforcement of topics and mastery and allows for in-depth progress monitoring and real-time feedback on content mastery. Rise aligns to NWEA's COVID-19 Slide research, provides free offline access through the ReadAnywhere® app and is powered by Smartbook 2.0's adaptive learning engine.

Rise is curated from McGraw Hill's proven content and is uniquely designed to ensure that students aren't revisiting lessons they've covered in other programs. Teacher assignments can focus on filling individualized students' gaps while also reinforcing mastery with

students who are performing at grade level. Each grade-level objective presents the student with mini-cycles of questions to assess their learning progress. When students demonstrate they've learned an objective, they move on. Students who need more practice with a concept receive additional practice through the Recharge feature to reinforce their learning.

Find out more about Rise Mathematics on [page 39](#)

Reveal MATH™

Grades K to 5

An Elementary Core Math Curriculum Reveal the Full Potential in Every Student

Reveal Math®, a balanced elementary math program, develops the problem solvers of tomorrow by incorporating both inquiry-focused and teacher-guided instructional strategies within each lesson.

In order to uncover the full potential in every student, Reveal Math champions a positive classroom environment, explores mathematics through a flexible lesson design, and tailors classroom activities to student need. These guiding principles allow student to take ownership of their mathematical journey!

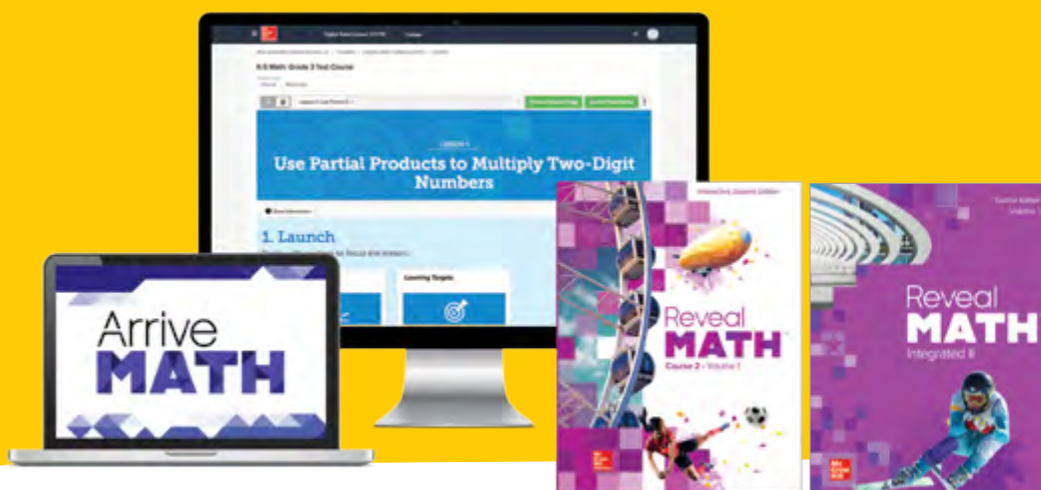
Check out the NEW Reveal Math Grades K to 5 on [page 13](#) as well as the other Revel math family:

Reveal Math Grades 6-8 on [page 43](#)

Reveal Math Accelerated on [page 45](#)

Reveal Math: Algebra 1, Geometry, Algebra 2 on [page 47](#)

Reveal Math Integrated on [page 49](#)



PreKindergarten to Grade 12

Red Bird Mathematics	7
Arrive Math	8
Reveal Math Family	9
Reveal Math GK-5	13
My Math	17
Everyday Mathematics	25

Intervention & Acceleration

Building Blocks	35
Number Worlds	36
Connecting Math Concepts	37
Corrective Math	38
Essentials for Algebra	38

Grade 3-12

RISE Mathematics	39
ALEKS	41
Key to... Workbooks	42
Reveal Math G6-8	43
Reveal Math Accelerated	45
Glencoe Math	46
Reveal Math: Algebra 1, Geometry, Algebra 2	47
Reveal Math Intergrated	49
Algebra 1, Geometry, Algebra 2	51
Precalculus	53
Core-Plus Mathematics: Course 1-3	54
Core-Plus Mathematics: Preparation for Calculus (Course 4)	55
Transition to College Mathematics and Statistics	56
Elementary Statistics: A Step by Step Approach	57

Advanced Placement

Miller Algebra Series	57
Miller Math Series	58
Pathways to Math Literacy	58
High School Equivalency Test; GED, HiSET® / TASC	59

Custom Solutions [60](#)

Online Professional Learning [62](#)

Create [64](#)

ISBN List

About McGraw Hill

Regional Office

Level Chart

Pre-Kindergarten to Grade 6

Title \ Grade	Kindergarten		Elementary						Secondary					
	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
Red Bird Mathematics		•	•	•	•	•	•	•	•					
Arrive Math		•	•	•	•	•	•	•	•	•				
Reveal Math Family		•	•	•	•	•	•	•	•	•	•	•	•	•
Reveal Math GK-5		•	•	•	•	•	•							
My Math	•	•	•	•	•	•	•							
Everyday Mathematics	•	•	•	•	•	•	•	•						

Intervention & Acceleration

Title \ Grade	Kindergarten		Elementary						Secondary					
	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
Building Blocks	•	•	•	•	•	•	•	•	•	•				
Number Worlds	•	•	•	•	•	•	•	•	•					
Connecting Math Concepts		•	•	•	•	•	•							
Corrective Math		•	•	•	•	•	•	•	•	•	•	•	•	•
Essentials for Algebra									•	•	•	•	•	•

Grade 3-12

Title \ Grade	Kindergarten		Elementary						Secondary					
	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
RISE Mathematics					•	•	•	•	•	•				
ALEKS					•	•	•	•	•	•	•	•	•	•
Key to... Workbooks					•	•	•	•	•	•	•	•	•	•
Reveal Math G6-8								•	•	•				
Reveal Math Accelerated									•	•				
Glencoe Math								•	•	•				
Reveal Math: Algebra 1, Geometry, Algebra 2											•	•	•	•
Reveal Math Intergrated											•	•	•	•
Algebra 1, Geometry, Algebra 2										•	•	•	•	•

Level Chart

Grade 3-12

Title \ Grade	Kindergarten		Elementary						Secondary					
	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
Precalculus													•	•
Core-Plus Mathematics: Course 1-3										•	•	•	•	•
Core-Plus Mathematics: Preparation for Calculus (Course 4)													•	•
Transition to College Mathematics and Statistics													•	•
Elementary Statistics: A Step by Step Approach													•	•

Advanced Placement

Title \ Grade	Kindergarten		Elementary						Secondary					
	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
Miller Algebra Series													•	•
Miller Math Series													•	•
Pathways to Math Literacy													•	•
High School Equivalency Test; GED, HiSET® / TASC											•	•	•	•

	Kindergarten		Elementary						Secondary					
	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
Custom Solutions	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Online Professional Learning	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Create	•	•	•	•	•	•	•	•	•	•	•	•	•	•

REDBIRD

MATHEMATICS



REDBIRD
WALKTHROUGH



ACCELERATE LEARNING. CLOSE GAPS. EVERY STUDENT ALGEBRA-READY.

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



www.mheducation.com.sg/redbird-mathematics

[View ISBN List on page 66](#)



On Demand, Targeted Instruction To Support Grade K to 8

Skill Development

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

Arrive Math Booster offers 15-minute lessons that can be easily integrated into general classroom instruction no matter the instructional model.

Workshop
Centers

Small-Group
Instruction

Intervention/
Enrichment Blocks

Co-Teaching

Independent
Work Time





Newly Updated!



A CONTINUUM FOR MATH ACHIEVEMENT

All leaders in education strive to build a community of students who will be successful in school, college, career, and beyond. Achieving this can be complicated and full of competing priorities.

This goal can become a reality with a comprehensive K–12 math solution that delivers consistency and depth to fit a variety of district models. Discover how *Reveal Maths™* has been designed with purpose to reveal mathematical thinkers who are ready for future challenges in college and careers.

- Structure with a Purpose
- Learning with a Purpose
- Technology with a Purpose

Reveal Every Student's Full Potential...

Unlock the combined power of *Reveal Math* and *Arrival Math™* and experience a full learning system that effortlessly integrates and core and intervention instruction. When combined, *Reveal Math* and *Arrive Math* produce revealing results for districts.

Reveal Math and *Arrive Math* provide a flexible course design, robust reporting features, and an intuitive digital experience that drives toward increased performance and purposeful instruction.

A K-12 Core Math Solution

Reveal Math, a complete K–12 core program, empowers educators to uncover the mathematician in every student through powerful exploration, rich discourse, and timely insightful differentiation.

- Grades K–5
- Accelerated
- Grades 6–9 Courses 1, 2 & 3
- Algebra 1, Geometry, Algebra 2
- Integrated I, II & III

A Connected Intervention Solution

Arrive Math Booster, a supplemental K–8 intervention program, closely aligns with *Reveal Math* to provide integrated support to help address gaps in student understanding.



www.mheducation.com.sg/reveal-math

[View ISBN List on page 76](#)

STRUCTURE WITH A PURPOSE

Discover the power of a three-tiered learning system designed to reach every grade level, ability level, and technology level. *Reveal Math* and *Arrival Math* Core Booster apply the science of learning and rigorous standards development, purposely structured to prevent instructional gaps and achieve appropriate grade level success for all students.

Designed on the Science of Learning

Drawing from a broad range of academic and applied classroom research, McGraw-Hill Education's Learning Scientists teamed up with expert advisors to design an instructional model based on the research foundations of:

- productive struggle;
- rich tasks;
- mathematical discourse;
- growth mindset;
- learning target-based formative assessment.

Aligned to Support

Reveal Math's vertical standards alignment is built as a progression from grades K–12 to prevent student learning gaps and ensure that proper foundations are set for the next grade level. Directly aligned to *Reveal Math's* structure, *Arrive Math* Core Booster takes a more targeted approach to standards coverage with explicit skills-based instruction for 100% standards alignment in grades K–8.

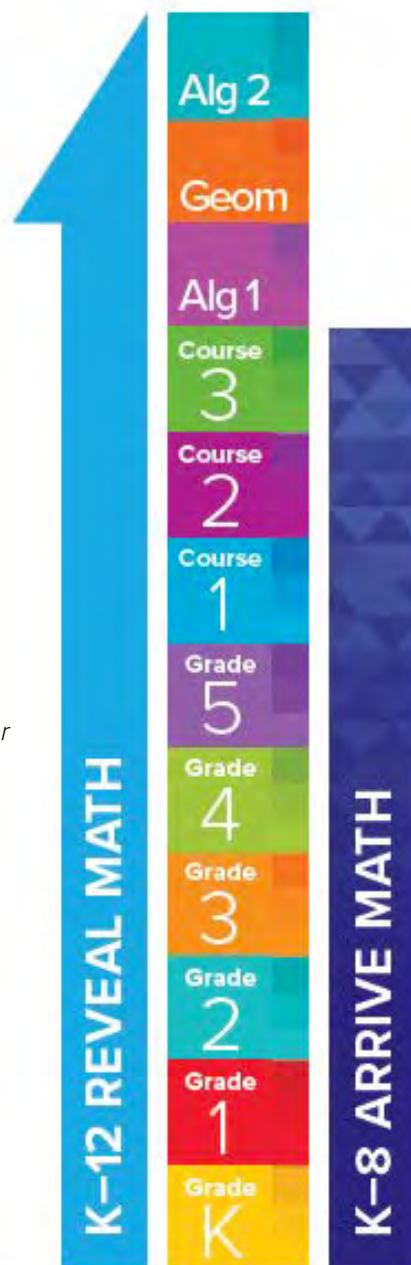
Insightful Instruction

Impactful data collection across learning moments ensures that teachers receive consistent insight into student progress and understanding. Data informs differentiation activities within and between *Reveal Math* and *Arrive Math* Core Booster, ensuring that all students are on the right path towards results.

- Data collected during specific points in the lesson are formative and are paired with embedded differentiated instruction throughout.
- As illustrated below, the “Take Another Look” in K–8 courses provides a reteach opportunity and produces a data point to help determine whether a student would benefit from more explicit instruction with *Arrive Math* core Booster intervention support.



Reveal Math Lesson



LEARNING WITH A PURPOSE

Developing a culture of growth mindset is a purposeful and strategic choice. McGraw-Hill Education is proud to be an educational partner in the development of confident, critical-thinkers and real-world problem solvers who are ready for success.

Productive Struggle

Gives students exploration opportunities needed to develop deep conceptual understanding that bridges to procedural fluency, resulting in higher mathematics achievement. With content designed to promote growth mindset, Reveal Math helps students develop habits of mind that benefit students beyond the mathematics classroom.



Grade 4 Lesson



Meaningful Math Connections

Provides content relevant to students' lives which gives them a reason to expand their math thinking and apply the mathematics to other subject areas and real-world situations. Ongoing collaboration opportunities set the foundation for a learning environment that builds communication and learning integrity.

Algebra 1 Lesson

Targeted Personalized Learning

Enhance the Reveal Math experience by adding the adaptive technology of Redbird Mathematics in K–5 and ALEKS in 6–12.



Assessment Accountability

Seamlessly integrates multiple assessment points into snapshot reports that illustrate how students and schools are progressing toward learning benchmarks and goals. Clear visibility of progress enhances the ability to maintain and increase district educational excellence.

Snapshot Report

TECHNOLOGY WITH A PURPOSE

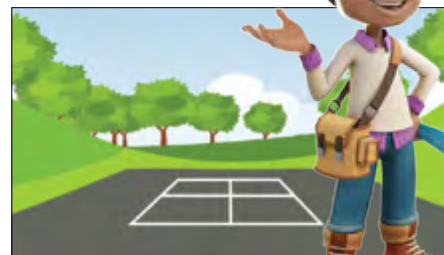
No matter the depth of district digital capability, having a program that blends the lines between digital and print is essential.



Engaging resources like videos and Web Sketchpad activities assist to explain concepts and visualize abstract math concepts.



6–12 Course Videos



K–5 STEM Career Kid Video

Technology Tools for a Smooth Digital Transition

Tech-easy Implementation

Ensures easy program implementation to match varying levels of digital growth among buildings and classrooms. Easy-to-use, embedded interactive tools, and auto-scored assessment will win over students and teachers alike.

Better Data, Better Decision Making

Supports the needs of administrators, teachers, and learners, with easily accessible data and robust reporting that sets the foundation for team collaboration and progress planning. Allows for complete classroom success planning by providing real-time progress.





 A blue speech bubble-style badge with a white border and a small tail pointing towards the bottom right. Inside, the text 'New Product!' is written in white, bold, sans-serif font.
 New Product!

Reveal the Mathematician in Every Student

Reveal Math®, a balanced elementary math program, develops the problem solvers of tomorrow by incorporating both inquiry-focused and teacher-guided instructional strategies within each lesson. In order to uncover the full potential in every student, *Reveal Math*:

Champions a positive classroom environment

centered on curiosity, connection, and social-emotional development.

- Math Is... Unit
- Ignite! Activities
- STEM-Focused Units

Explores mathematics through a flexible lesson design

providing access to rigorous instruction with embedded teacher supports and scaffolds.

- Lesson Model and Routines
- Social Emotional Learning
- Language and English Learner Supports
- Fluency

Tailors classroom activities to student need

through insightful assessment and purposeful, multi-modal differentiation.

- Formative Assessment
- Differentiation
- Course Assessments
- Targeted Intervention

Major Focus Areas:

- Equitable classrooms: Learner focused practices to develop a classroom designed for all students.
- Social and Emotional Learning: Competencies to support academically and socially engaged classroom members.
- Metacognition: Promotion of student reflection on their learning.
- Sense Making: Support for the development of problem-solving skills.
- Classroom Discourse: Use of the appropriate math vocabulary and constructive critique of classmates' math thinking.
- Productive Struggle: Productive engagement with mathematical ideas and relationships.
- Fluency: Use of flexible strategies to practice math content and achieve automaticity.
- Instructional Routines: Structures and expectations that create productive classroom interactions with students.

Teacher Resources

Reveal Math is designed to be delivered in a print, digital, or blended environment based on what best suits your classroom.



Print Experience

Program Guide

The Program Guide supports implementation with a user guide, professional development resources, and overarching program information, such as lesson components, correlations, and more.

Two-Volume Teacher Edition

Available in print and ebook formats, the Teacher Editions provide comprehensive supports, such as the Effective Teaching Practices, embedded within the instruction.

Differentiation Resource Book

The Differentiation Resource Book provides access to the Reinforce Understanding and Extend Thinking worksheets.

Assessment Resource Book

The Assessment Resource Book contains the masters for the following assessments:

- Course Diagnostic
- Unit Readiness Diagnostics
- Lesson Checks
- Unit Assessments
- Benchmark Assessments
- Math Probes
- Performance Tasks

Workstation Kit

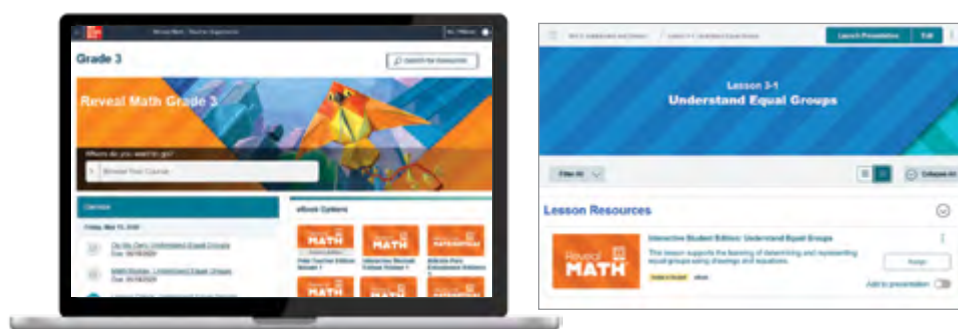
The Workstation Kit supports daily differentiation and includes:

- Game Station Resource Book
- Workstation Teacher Guide
- Application Station Cards
- Manipulatives

Manipulative Kits

Manipulative Kits are available and contain the manipulatives mentioned in the lesson materials

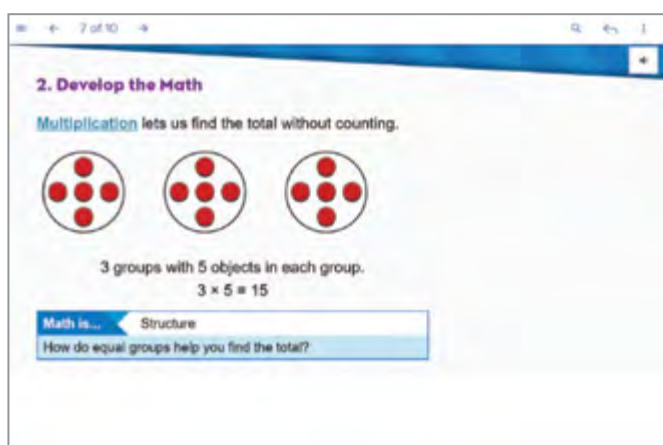




Digital Experience

Reveal Math provides an intuitive and easy-to-use platform from which to plan and implement engaging instruction. The teacher experience includes:

- Ready-made, interactive classroom presentations.
- Integrated intensive supports, including rich differentiation and targeted intervention lessons.
- Easily assignable homework and assessments with in-the-moment performance data and autoscoring.
- Digital assessment center with customizable test and item banks.
- Teacher and administrator data and reporting
- Professional development modules and author videos
- Unit and Lesson zip files to download any needed resources with one click.
- The ability for teachers to add their own resources, including documents, presentations, website hyperlinks, and more.
- Classroom management and grouping tools.



Google Integration

To ease the integration of Reveal Math content with within a district's digital ecosystem, McGraw Hill offers Single Sign-On (SSO) and Auto-Rostering services

- McGraw Hill's Open Learning Platform has multiple, embedded points of integration with Google for Education to improve ease of use:
- Single Sign On from GSuite for Education for Students and Teachers
- Google Drive Integrations in Assignments
- Share Assignments to Google Classroom

Student Resources

Reveal Math is designed to be delivered in a print, digital, or blended environment to engage students and enrich the learning experience.



Print Experience

Two-Volume Student Edition

Available in print and interactive formats, the Student Editions are consumable, three-hole punched, and perforated for ease of use. Helpful Math Is...prompts remind students of how to actively apply the mathematical practices.

Student Practice Book

The Student Practice Book provides two additional pages of practice for each lesson.

Digital Experience

Designed with our young learners in mind, *Reveal Math* provides easy access to a robust set of engaging digital tools and interactive learning aids, including:

- Interface designed for elementary students
- Fully interactive student edition
- Animations, videos, and interactive problems
- Digital games designed for purposeful practice
- Instructional mini-lessons to reinforce understanding
- Rich exploratory STEM Adventures
- Highly visual and dynamic Web Sketchpad® activities
- Interactive question types, like drag-and-drop, open response, and multi-select

Offline Access

Interactive Student Editions can be accessed offline using the ReadAnywhere® app.





The Rigor You Need

The Personalization You Need

The Student Engagement You Need

McGraw Hill My Math is Made For You, giving you the rigor, personalization, and student engagement you and your students need to be successful with the Standards – and have fun while achieving that success! This completely re-imagined approach to elementary math learning is fully aligned with Standards and Mathematical Practices, so you can focus on what you love most: inspiring a love of learning.

PreK Materials

PreK Learning System

Explore mathematical concepts and skills through literature with your preschool students. Program includes suggestions for circle time and center activities and provides hands-on experiences for conceptual development.

Includes: Teacher Edition; Student Flip Book; Literature Big Books (10); Math Routines on the Go; Visual Vocabulary Cards; Alphabet Cards; Math Songs; Mother Goose Puppet; and Bears in a Boat manipulatives.

PreK Manipulative Kit

Young children learn mathematics by using manipulatives to represent concepts in a concrete way. This kit helps develop concepts using shapes, connecting cubes, bears in a boat, counters, and more.

Providing foundational support to Grade K math standards, the PreK Program includes the following components:

PreK Teacher Edition

Literature-based instructional plans support early math development.

- Includes ten chapters with integrated lesson plans, progress checklists, family letters, and blackline masters
- Provides teachers with support to help early learners



www.mheducation.com.sg/my-math

[View ISBN List on page 66](#)

PreK Student Flipbook

Stimulating questions and spiral review engage students as they relate math to their experiences.

- Contains vibrant visuals and guided teacher instruction
- Supports oral language development



Math Routines on the Go

A set of mini-math activity cards provides quick, easy access to ideas for each day of the school year.

- Provides suggestions for Calendar Time, transition times, and Line Up activities
- Includes handy, clip-on key ring for ease of use

Visual Vocabulary Cards

Math vocabulary cards come complete with the word, a picture/illustration, definition, and learning routines. Also includes Spanish!

- Help students develop math language and communicate mathematical ideas effectively
- Introduce, reinforce, and build student math vocabulary

Alphabet Cards

These alphabet cards reinforce both math vocabulary and language skills.

- Include several math words for each of the letters in the alphabet
- Contain a song about each letter with math focus

Student Materials

Student Edition with Digital Resources *Grade K–5*

This interactive Student Edition contains everything students need to build conceptual understanding, application, and procedural skill and fluency. Opportunities such as vocabulary support, homework pages, real-world problem-solving investigations, and fluency practice, provide meaningful student engagement. Content is organized to address the Standards for Mathematics and emphasize Mathematical Practices. Hands-On activities connect learning to the real world.





Resources Student Center Grade K–5

Engage students with intuitive digital resources they can access from any digital device anywhere. A homework section lets students view assignments that teachers post through a message board.

Includes: Chapter Videos, Animations, Math Games, Personal Tutors, Virtual Manipulatives, and Visual Vocabulary Cards.

Chapter Videos Grade K–5

Theme-based videos tie to the Essential Question for the chapter and model math applications in real-world settings to build conceptual understanding.

Visual Vocabulary Cards Grade K–5

Students study key math vocabulary related to their lessons with word definitions, models, and examples. Online tracking gauges student progress by identifying the words they know.

Games from Red Bird Mathematics Grade K–5

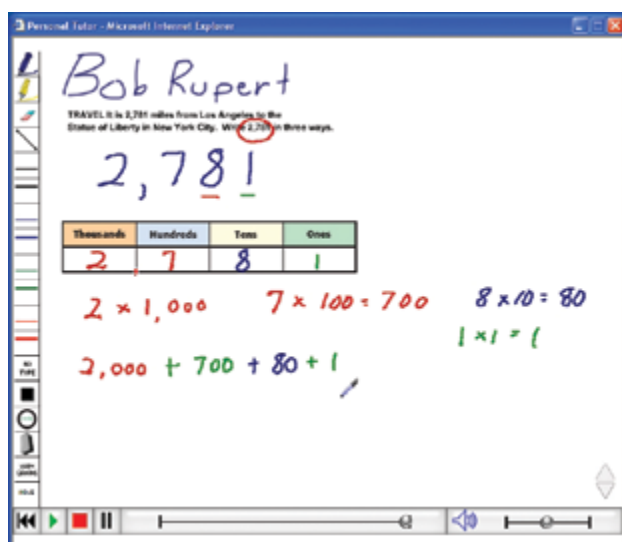
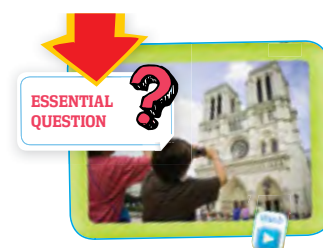
Built upon research from Stanford University, Red Bird Mathematics games provide skill practice and reinforce conceptual understanding of key topics. These games provide engaging practice and opportunities to develop fluency within each game is a tutorial for students, with grades K-2 games including audio support with the on-screen text.

Geometer's Sketchpad® Websketches Grade K–5

Engage your students with animations for lessons to support key mathematical concepts. Animations provide narration with “stop” and “play” controls, so students can review the concept in the classroom or at home.

Personal Tutors Grade 3–5

Online “virtual teachers” walk students through lesson problems and examples. Narration describes the thinking process for solving each problem. Students can get homework help 24/7.



[View ISBN List on page 66](#)

Grade K–5 Teacher Materials

Teacher Edition with Digital Resources

Personalize your teaching, provide rich differentiated instruction, and challenge your students' with rigorous instruction. The print Teacher Editions are perfectly aligned to the digital instruction with point-of-use references to the Lesson Presentations and all digital resources making planning and instruction easy.



Teacher Center

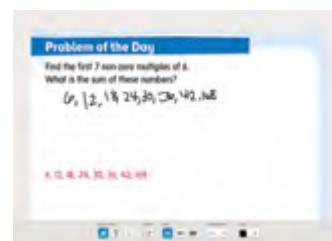
Get easy access to all digital resources, including an online version of the Teacher Edition. You can organize resources based on the Common Core State Standards to personalize lesson planning, instruction, and intervention. Create custom lesson plans, organize lessons in any order, and post assignments online.

Includes: Problem of the Day, Common Core Quick Check, English Language Learners Guide, Strategic Intervention Guide, Diagnostic and Placement Tests, and eAssessment



Problem of the Day Grade K–5

This whiteboard-ready Lesson Presentations provide daily opportunities to practice reading, problem solving, and communication skills. Unique graphic organizers help students solve problems in either whole-class or small-group setups.



Quick Check Grade 1–5

Digital quick checks for each lesson in the Student Edition allow you to review concepts and skills to monitor comprehension. A standardized test practice problem is also included.



Interactive Guide for English Language Learners Grade K–5

Support differentiation with lessons for reading, writing, and language skill practice for each chapter. The guide provides differentiated lesson instruction and development of mathematical literacy with three levels: Emerging, Expanding, and Bridging.

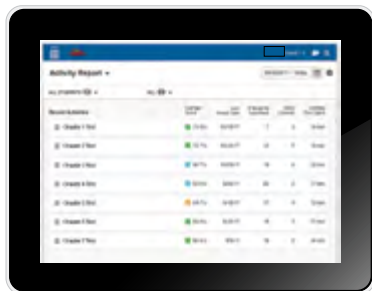
Targeted Strategic Intervention Guide Grade 1–5

Give effective suggestions for intervention with resources, strategies, and assignments that provide even more intense RtI instruction.

Diagnostic And Placement Tests Grade 1–5

Assess student knowledge at the start of the year to determine any support needed to meet grade-level standards. A complete collection of assessments provides resources for strategic intervention. Found online.





Online Assessments *Grade K–5*

Create custom online assessments, homework, and practice pages via the Teacher Center. You can generate reports and make assignments for individual students and groups. The Online Assessment generator includes CCSS and state correlation options with a variety of technology enhanced question types. Materials are also available as printable tests.

Assessment Practice *Grade K–5*

This blackline master provides tips and practice for achieving success in the CCSSM high-stakes tests. Think Smart for the Smarter Balanced Assessment, Power Up for the PARRC Assessment, and 21st Century Assessments offers students opportunities to familiarize themselves with these test item types and performance tasks for every chapter.

Assessment Masters *Grade K–5*

This resource includes options for formative, summative, diagnostic, and standardized test practice assessments. Assessments cover vocabulary, computation, and problem-solving skills with multiple choice, fill-in-the-blank, and open-ended questions.

One per grade; blackline master format



Countdown to the Common Core Assessments *Grade K–5*

Each grade level of Countdown to Common Core Math-ematics Performance Tasks contains four performance tasks that can be used to assess student understanding of grade level concepts using real-world scenarios. Each task includes blackline masters to reproduce for students.



Differentiated Instruction

My Learning Station *Grade K–5*

This interactive classroom center motivates students with activities, games, and literature for small-group or independent practice and review. Directions for differentiating instruction for three student levels—Approaching, On-Level, and Beyond—are included.



Real-World Problem-Solving Readers *Grade K–5*

These leveled readers deliver multi-level reading and mathematics skills with real-world problem-solving content to meet the needs of all your students.

- Available in four versions: Approaching, On-Level, Beyond, and Spanish
- Help students connect mathematical strategies to real-world situations
- Strengthen students' ability to analyze and apply mathematical skills



[View ISBN List on page 66](#)

Manipulative Kits

Individual Manipulative Kit *Grade K–5*

Use the most common manipulatives for hands-on learning and differentiated instruction. Includes a handy storage bag.

Magnetic Manipulative Kit

Take advantage of the most common classroom manipulatives in magnetic form. Students can work in groups to solve problems and show their solutions. The magnetic whiteboard helps you easily demonstrate concepts.

Overhead Manipulative Kit

Give easy, effective overhead demonstrations. Teachers can use these kits of ready-made plastic manipulatives for whole-group demonstrations of key concepts.



Classroom Manipulative Kit

Engage students in practical exploration of math concepts with this assortment of common manipulatives for your whole class. Includes a handy storage bin.

Teacher Tool Kit

Easily demonstrate math concepts for whole-class and small-group use. This kit contains stop watches, thermometers, geo mirrors, and more.

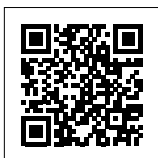
Manipulatives also available for purchase individually in order to keep your manipulative set complete.



Additional Classroom Resources

Teaching Mathematics and Science with Foldables®

Dinah Zike, M.Ed., is a nationally renowned author, education consultant, and lecturer. She has invented hundreds of educational manipulatives (graphic organizers) that are used internationally by educators, trainers, and consultants. Dinah has developed over 200 supplemental educational books and materials used in homes and classrooms nationally and in English-speaking countries around the world. Her Foldables® are an exclusive feature of McGraw Hill Education programs.

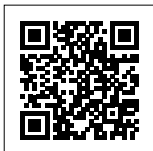


My Math PreK–5 Components List

	PreK	K	1	2	3	4	5
Student Materials							
Consumable Student Edition (2 volumes) with Digital Resources		•	•	•	•	•	•
Student Center (Digital Resources)	•	•	•	•	•	•	•
Chapter Videos		•	•	•	•	•	•
Geometer's Sketchpad® Websketch Activities		•	•	•	•	•	•
Personal Tutors					•	•	•
Visual Vocabulary Cards	•	•	•	•	•	•	•
Student Classroom Package (25)		•	•	•	•	•	•
Student Editions (Spanish) (2 vol. consumable)		•	•	•	•	•	•
Student Flipbook	•						
Alphabet Cards	•						
Online Student Editions	•	•	•	•	•	•	•
Interactive Guide Student Edition for English Learners		•	•	•	•	•	•
Teacher Materials							
Literature Big Books Package	•						
Math Routines on the Go	•						
Teacher Edition with Digital Resources	•	•	•	•	•	•	•
Teacher Center (Digital Resources)	•	•	•	•	•	•	•
Problem of the Day		•	•	•	•	•	•
Quick Check			•	•	•	•	•
English Language Learners Guide		•	•	•	•	•	•
Differentiated ELL Strategies		•	•	•	•	•	•
Strategic Intervention Guide			•	•	•	•	•
Diagnostic and Placement Tests			•	•	•	•	•
Enrich Masters		•	•	•	•	•	•
Reteach Masters		•	•	•	•	•	•
Math at Home		•	•	•	•	•	•
Online Assessments		•	•	•	•	•	•
Teacher Editions (Print) (2 volumes)		•	•	•	•	•	•
Online Teacher Editions	•	•	•	•	•	•	•
21 st Century Assessments (K-5)							
Assessment Masters		•	•	•	•	•	•
Interactive Guide for English Learners, Teacher Edition		•	•	•	•	•	•
Countdown to Common Core		•	•	•	•	•	•
Think Smart for the Smarter Balanced Assessment		•	•	•	•	•	•
Power Up for the PARCC Assessment		•	•	•	•	•	•
Spanish Teacher Editions (Print) (2 volumes)		•	•	•	•	•	•

My Math PreK–5 Components List

	PreK	K	1	2	3	4	5
Differentiated Instruction							
My Learning Station		•	•	•	•	•	•
Spanish Real-World Problem Solving Readers Add-On for My Learning Station		•	•	•	•	•	•
Real-World Problem Solving Readers		•	•	•	•	•	•
Real-World Problem Solving Readers Teacher Guide		•	•	•	•	•	•
Interactive Guide English Learner Support Teacher Edition		•	•	•	•	•	•
Technology							
eStudent Edition ConnectEd	•	•	•	•	•	•	•
eTeacher Edition ConnectEd	•	•	•	•	•	•	•
Chapter Videos		•	•	•	•	•	•
Lesson Animations		•	•	•			
Personal Tutors					•	•	•
Digital eTools		•	•	•	•	•	•
Online Assessmentst		•	•	•	•	•	•
Apps		•	•	•	•	•	•
Redbird Mathematics	•	•	•	•	•	•	•
Building Blocks	•	•	•	•	•	•	•
Manipulatives							
Individual Manipulative Kit	•	•	•	•	•	•	•
Classroom Manipulative Kit	•	•	•	•	•	•	•
Magnetic Manipulative Kit	•	•	•	•	•	•	•
Overhead Manipulative Kit	•	•	•	•	•	•	•
Teacher Tool Kit	•	•	•	•	•	•	•
Additional Classroom Resources							
Teaching Mathematics and Science with Foldables®	•	•	•	•	•	•	•
Complete Learning System	•						
Mother Goose Puppet	•						



Everyday Mathematics



Everyday
Mathematics

WALKTHROUGH

student



teacher



Welcome to Everyday Mathematics 4

Developed by the University of Chicago School Mathematics Project in partnership with McGraw Hill Education, Everyday Mathematics 4 continues to transform math education by applying a research-proven instructional approach that fosters lifelong mathematical proficiency.

- **Adapts to fit your classroom:** Innovative learning tools that offer the flexibility of complete digital implementation
- **Engineered for the Common Core:** Carefully-constructed learning progressions that focus on the instructional standards required for each grade
- **Gives every child the opportunity to succeed:** Tools specifically designed to measure student progress and identify differentiation opportunities

Student Resources Overview

Student materials are available in different packages to meet your needs.

C Comprehensive Student Materials Set

Complete set of student resources delivered online and in print. For initial purchase.

E Essential Student Materials Set

Complete set of student resources delivered online, supported with print versions of the Student Math Journals and Math at Home Books. For reorder or initial purchase.

AD All-Digital Student Materials Set

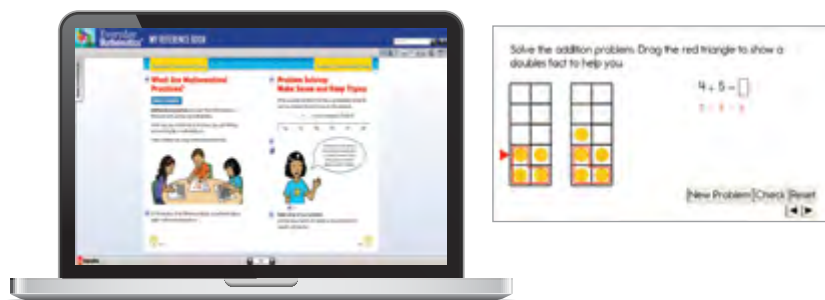
Complete set of student resources delivered online for full digital implementations. For reorder or initial purchase.

See Grade-Specific Ordering Information for ISBNs and Pricing.



www.mheducation.com.sg/everyday-math

[View ISBN List on page 68](#)



Student Learning Center Grade K–6

Included in:

New for Everyday Mathematics 4, the Student Learning Center is designed for how children learn in our digital and interactive world. Full access is included with every Student Materials Set.

- **Interactive Learning Every Step of the Way:** Students interact with digital versions of nearly every lesson activity, including Math Journals and assessments.
- **Support for Family:** EM at Home makes it easy for families to help their child with access to lesson resources and more.
- **A Toolbox of Support:** Digital manipulatives, Geometer's Sketchpad® activities and tutorial animations are embedded at point-of-use to aid in completing assignments, activities and assessments.

Student Learning Center includes: interactive lesson activities (including Math Journal, Math Masters, Home Links, and more), My/Student Reference Book, eToolkit, EM Games Online, EM Facts Workshop Game, EM at Home, customized assignments and more!

Access online through ConnectED.

My First Math Book Grade K

Included in:

Supports daily instruction by helping young minds organize and record their understanding of the math concepts they're working on.

- Flip-book format organizes journal pages and lesson-support pages Consumable, 10 7/8" x 8 1/2"



Math At Home, Books 1–3 Grade K

Included in:

Family activity suggestions that help children develop strong math foundations.

- Three-book set, with each book supporting three sections of instruction
- Allows children to show parents what they've learned
- Supports learning outside of the classroom environment

Softcover, 8 1/2" x 5 1/4"



Student Math Journals, Vol. 1 & 2 Grade 1–6

Included in:  

Student pages support daily instruction with focused concept and skill development, alongside ongoing practice.

- Card stock pages can be cut out by students to support hands-on lesson activities
- Math Boxes provide ongoing practice opportunities and cite supporting Student Reference Book pages
- Student Math Journals provide a long-term record of student thinking and progress with mathematical concepts and skills

Consumable, 8 ½" x 10 ⅞", two Vol.s per grade



My Reference Book Grade 1–2

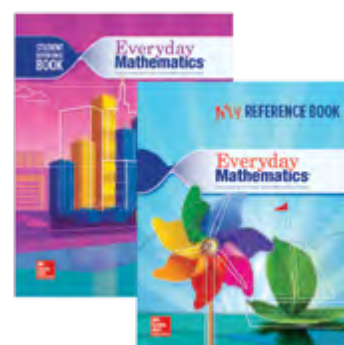
Student Reference Book Grade 3–6

Included in: 

This hardcover resource assists the student with learning key mathematical concepts and skills.

- A resource for students requiring additional help with explanations, examples and directions to games
 - Organized by Common Core domain
 - Digital version included in Student Learning Center
- My Reference Book: Hardcover, 7 ⅞" x 9 ¼"; Grade 1–2

Student Reference Book: Hardcover, 8 ⅞" x 10 ⅞"; grade-specific



Pattern Block Template Grade 1–3

Geometry Template Grade 4, 6

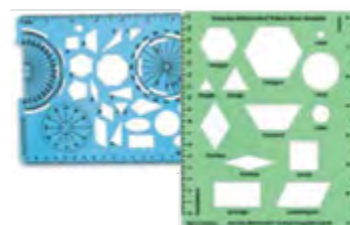
Included in: 

Hands-on support to develop deep understanding of mathematical concepts.

- Flip-book format organizes journal pages and lesson-support pages

Pattern Block Template: Green plastic, 4 ¾" x 6 ⅞"

Geometry Template: Blue plastic, 6" x 7 ½"



Home Links® Grade K–6

Save time in preparing lessons and help students stay organized.

- Copies of Home Links and Parent Letters provided for each student
- Save time and money by including the Math Masters that the teacher would copy for students

Consumable, perforated, three-hole punched, 8 ½" x 10 ⅞", grade-specific



Classroom Resources Overview



Comprehensive Classroom Resource Package

Complete set of student and teacher resources delivered both online and in print.

All-Digital Classroom Resource Package

Complete access to digital resources empowers you to deliver the Everyday Mathematics curriculum in a fully-interactive learning environment.

Classroom Resource Packages include all curriculum resources you need to plan, teach and assess with confidence.

ConnectED Teacher Center *Grade K–6*

The ConnectED Teacher Center is designed for how you teach. Multi-year access is included with every Classroom Resource Package.

- **Always Accessible:** Plan and deliver instruction and assessments on a variety of devices from wherever you might be.
- **Plan and Differentiate with Confidence:** Review student performance and provide appropriate support with monitoring and evaluation tools.
- **Real-time Feedback and Reporting:** View, respond and evaluate student work in real-time for both auto-scored and authentic assessments. Reports are available at the student, class, school and district levels.
- **Customize Your Lessons:** Attached your own external resources and tagged notes to units, lessons, and activities.



ConnectED Teacher Center includes: All lessons in teacher-friendly format, Student Learning Center, planner, eToolkit, ePresentations with integrated eTools and Geometer's Sketchpad® activities, Spiral Tracker, evaluation tools, assessment and reporting, customizable assessments, Sing Everyday! Mp3's (K only), printable resources, additional differentiation and ELL support for every lesson, eBooks of all printed materials (teacher and student), Home Connection Handbook eBook (online only), Implementation Guide eBook (online only), and more.

Access online through ConnectED.



Student Learning Center



Fact Workshop Game



EM Games



ePresentations



eToolkit



Professional Development



Home Connections



Spiral Tracker



Assessment and Reporting



English Learners Support



Differentiation Support



www.mheducation.com.sg/everyday-math

Teacher's Lesson Guide, Vol. 1 & 2 *Grade K–6*

A complete guide to teaching each lesson in the Everyday Mathematics curriculum.

- Easy-to-follow lessons contain planning information, step-by-step instruction, assessment opportunities and point-of-use differentiation strategies.
- Guidance on how to teach math to young children and elicit thoughtful responses.
- Assessments and activities tagged to standards and practices give you Common Core confidence.



Spiral-bound, 10" x 12"; two Vol.s per grade

Activity Cards *Grade K–6*

Colorful cards present self-guided activities to differentiate and extend the focus of each lesson.

- Organize math centers or stations quickly and easily
- More than 100 activities for every grade level
- Activities linked to Common Core Standards and Everyday Mathematics lessons
- Blank templates allow activities to be customized



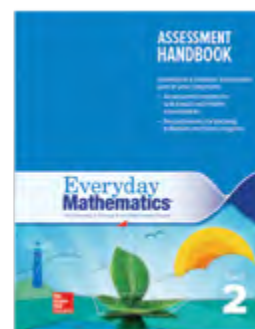
Full-color, laminate cards, 10" x 12", grade-specific

Assessment Handbook *Grade K–6*

Assessment masters for unit-based and interim assessments, along with record sheets for tracking progress.

- Includes masters for all assessments, including unit and interim assessments, blank class checklists and individual profiles of progress
- Save time and money by including the Math Masters that the teacher would copy for students

Consumable, perforated, three-hole punched, 8 ½" x 10 ⅞", grade-specific



Math Masters *Grade K–6*

Reproducible masters to support your classroom instruction.

- All blackline masters for each lesson are maintained in one location and organized in curriculum sequence.
- Includes lesson activities, routines, games, general teaching aids, Home Links and Family Letters.
- Masters are perforated for easy removal and three-hole punched for easy organization.

Softcover, perforated, three-hole punched, 8 ½" x 10 ⅞", grade-specific



Minute Math® Grade K

Minute Math+® Grade 1–3

Quick and easy activities provide targeted practice for transition times and spare moments throughout the day.

- Organized by Common Core domain with number stories clearly labeled
- Activities require little or no materials

Spiral-bound, 6" x 4"

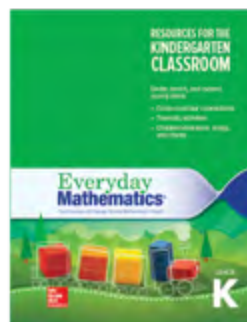


Resources for the Kindergarten Classroom Grade K

Optional thematic activities bring math to life for young learners!

- Mathematics activities that can be incorporated into eight common themes such as Animals, Dinosaurs and Fairy Tales.
- Helps you recognize and value the mathematics embedded in children's daily work and play
- Includes theme masters, literature lists, games, songs and chants, and lyrics to Sing Everyday! songs.

Softcover, perforated, three-hole punched, 8 ½" x 10 ⅞"



Classroom Posters Grade K–6

Visual aids to support student learning of important math concepts.

- See ISBN list for specific posters available for each grade

Double-sided, 39" x 26"



Standards For Mathematical Practice Posters Grade K–6

Engaging visuals that model desirable math behavior.

- Each poster displays two Standards for Mathematical Practice and supporting visuals
- Age-appropriate artwork

Colorful, double-sided, 39" x 26", set of 4 posters

Sing Everyday! Music CD Grade K

Support learning in a fun and engaging way as children sing and act out songs.

- Reinforce counting with new lyrics and songs that help children recognize patterns and other math concepts.
- Available through ConnectED as mp3 downloads Audio CD in jewel case



Manipulatives

Our manipulative kits contain the hands-on materials you need to teach the Everyday Mathematics 4 curriculum. Packaged in plastic tubs for convenient storage, each manipulative kit serves 20–25 students. See the chart for specific grade-level contents.

Manipulative Kit Upgrade for EM4

Upgrade your existing Everyday Mathematics manipulative kit with this add-on package that contains the new manipulatives and additional quantities of existing manipulatives needed for Everyday Mathematics 4.



Classroom Games Kit

Kits reinforce learning and providing additional practice opportunities enhancing many of the games that are included in daily instruction. Each grade-specific kit includes all materials needed for easy setup, gameplay and storage.

- Teacher's Guide to Games is included, providing differentiation options, directions and masters for games
- Grade-level-appropriate gameboards to practice basic facts and build thinking skills



Family Games Kit

Family fun starts with these kits that include game rules and strategies. Each grade-level kit features a sampling of games.



Skills Link Practice Books Grade 1–6

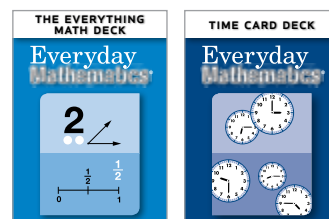
Reinforce your daily lessons with additional review, practice, and test practice sheets all tied to individual Everyday Mathematics lessons.



Card Decks and Card Deck Activity Books

Students practice basic math skills while engaging in fun activities.

- Everything Math Deck (Gr. K–6)
- Time (Gr. K–3)
- Money (Gr. K–3)
- Fraction/Decimal/Percent (Gr. 2–6)

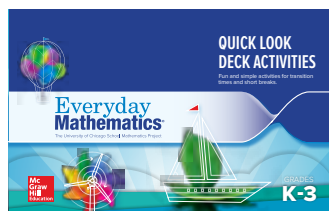


Activity Deck Packs include Activity Book and five card decks

Quick Look Activity Book Grade K–3

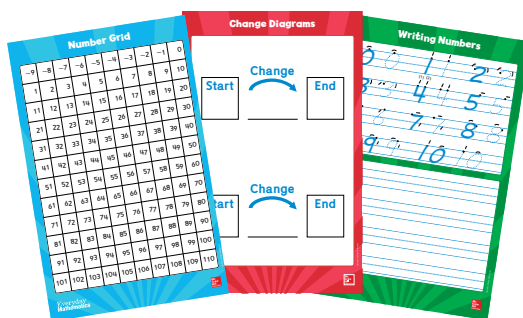
Help students learn to immediately recognize numbers, instantly see patterns, and enhance their visualization skills.

Activity Book includes activities for all Quick Look Cards. Activity Pack includes Activity Book and one of each Quick Look Card set.



Wallcharts

These 34" x 22" wallcharts for Grade K–6 illustrate routines tied to Everyday Mathematics activities. Each grade level-specific set contains seven double-sided posters. Posters have a write-on/wipeoff finish and can be reused year after year.



PreK 2012

Everyday Mathematics Pre-K curriculum is designed to introduce mathematical concepts and build a student's mathematical proficiency. Children learn by incorporating familiar objects and experiences into mathematical concepts. Everyday Mathematics Pre-K prepares students for success in Everyday Mathematics 4 Grade K and beyond through problem-solving, hands-on activities and cooperative learning.

Classroom Resource Package

Provides everything you need to teach the program. Resources are listed below.

Teacher's Guide To Activities

Offers easy-to-follow classroom activities and ongoing daily routines that are the heart of the program.

Mathematics at Home®

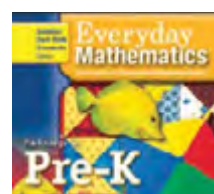
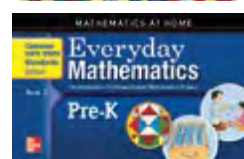
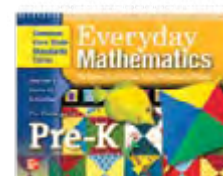
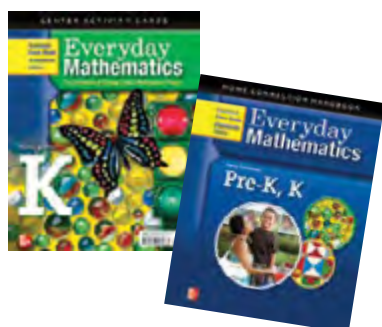
This student and family resource that suggests activities to do outside school. Three book set.

Assessment Handbook

Provides an overview of the key features of assessment and includes all assessment masters.

Resources for the PreKindergarten Classroom

Presents optional thematic activities, children's literature, songs and chants, and commercial games.

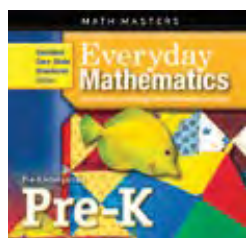


Home Connection Handbook

Provides strategies for improving home-school communication that can be used by teachers and administrators and includes masters for easy planning.

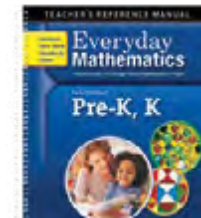
Math Masters

Includes blackline masters for routines, activities, projects, Home Links®/Study Links® and games.



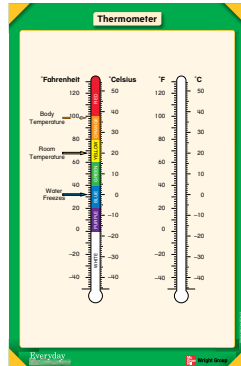
Teacher's Reference Manual

Contains comprehensive background information about mathematical content and how to manage the program.



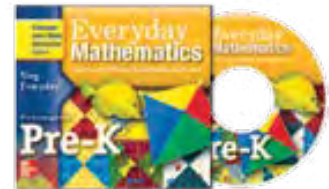
Classroom Posters

Reinforce classroom instruction with fun posters.



Sing Everyday! Early Childhood Music CD

Presents children with a fun mathematical learning experience as they sing and act out songs.



Manipulative Kit

Our manipulative kits contain the hands-on materials you need to teach the Everyday Mathematics PreK curriculum. Packaged in plastic tubs for convenient storage, each manipulative kit serves 20–25 students. See the chart for specific grade-level contents.





Inspire PreK Learners with a Proven Math Curriculum

Building Blocks™ PreK builds on young students' math experiences by integrating engaging, hands-on activities and interactive technology into instruction.

- Develops a strong conceptual framework and emphasizes the development of children's mathematical thinking and reasoning abilities
- Supports a personalized and blended learning approach for young learners
- Offers comprehensive teacher support, teacher and student resources, and teaching strategies for optimal delivery and effectiveness
- Uses technology to develop adaptive activities that build foundational math skills
- Incorporates assessment as an integral part of learning

Key Features

- Online Activities adapt to student responses while engaging them in building foundational skills.
- Building Blocks assessment is a research-proven guide that effectively assesses the math proficiency of students.
- Real-time reporting allows teachers to easily track student progress and identify potential problem areas.
- Manipulatives promote hands-on learning and conceptual development.
- Big Books provide excellent math-related literature that children want to experience again and again.

Building Blocks™ Grade K to 8 online activities engage students by providing math practice in a game-like setting that is adaptive and personalized to each child.

- Maintains student engagement with technology programmed to adapt to student responses
- Assists students in mastering key math skills by providing extra practice activities designed to remedy deficiencies
- Tracks student progress using real-time reports that monitor progress and identify potential problem areas



[View ISBN List on page 74](#)



Accelerate Math Success

Accelerate math success for struggling students with a comprehensive math prevention and intervention program.

Key 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

- Building Blocks™ Activities are adaptive, research-proven online activities designed to engage students and reinforce mathematical development.
- 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.

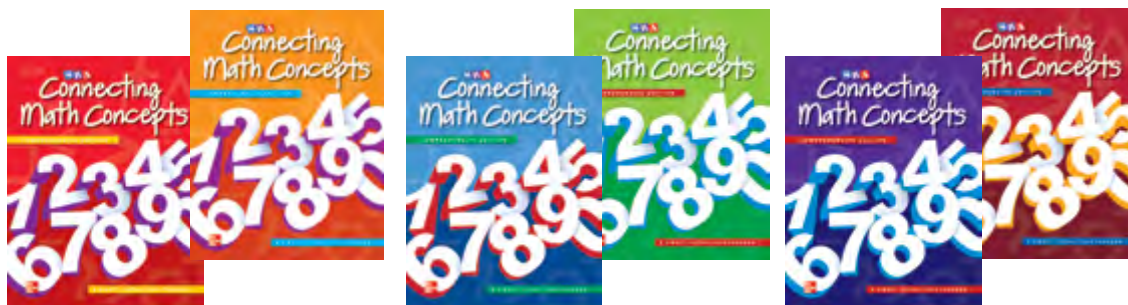
Prevention Levels (A–C) are designed to systematically teach students the foundational skills and concepts needed to succeed with math.

Level A Building Foundation for Kindergarten	Level B Kindergarten Key Standards	Level C Grade 1 Key Standards
Students learn well-developed counting and quantity schemas.	Students develop a solid understanding of single-digit numbers.	Students refine their understanding of the number system.

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.

Fraction/Decimal/Percent Card Deck 5-pack

	Level D Grade 2	Level E Grade 3	Level F Grade 4	Level G Grade 5	Level H Grade 6	Level I Grade 7	Level J Grade 8
Unit 1	Number Sense within 100	Number Sense	Number Sense	Number Sense	Number Sense	Number Sense	Number Sense
Unit 2	Number Sense within 100	Addition	Addition & Subtraction	Multiplication & Division	Operations Sense	Operations Sense	Operations Sense
Unit 3	Addition	Subtraction	Multiplication	Operations with Decimals	Algebra	Algebra	Algebra
Unit 4	Subtraction	Multiplication & Division	Division	Operations with Fractions	Statistical Analysis	Statistical Analysis	Statistical Analysis
Unit 5	Geometry & Measurement	Geometry & Measurement	Geometry & Measurement	Geometry & Measurement	Geometry & Measurement	Geometry & Measurement	Geometry & Measurement

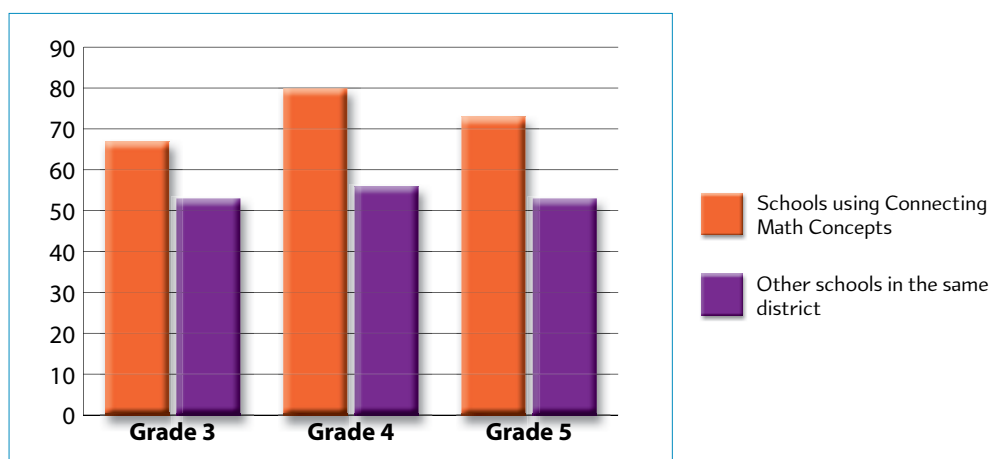


Connecting Math Concepts: Comprehensive Edition works as a core program or as a Tier 3 intervention for at-risk students. Facts, procedures, conceptual understanding, applications and problem solving skills are combined in this program to provide a comprehensive curriculum for students.

- Introduces key concepts over the course of multiple lessons—providing the time students need to learn, process and build a deep understanding
- Delivers new online resources that effectively instruct, manage and monitor student progress
- Teaches explicit strategies and processes to accelerate student achievement
- Meets the math standards specified in Common Core State Standards
- Connecting Math Concepts: Comprehensive Edition includes new instruction designed to meet and exceed the Common Core State Standards.
- Interactive White Board Displays allow teachers to display instructional math visuals and problems to help students follow daily routines
- Student eBook and Textbook includes teacher and student-guided exercises online
- Student Workbook contains mastery tests and two practice tests
- SRA 2Inform offers online progress monitoring and precise reporting for teachers

Key Component Summary

Connecting Math Concepts Teacher Materials Level A - F: Presentation Books, Teacher's Guide, Answer Key, Board Displays, Workbook, Online Teacher Subscription and 10 Online Practice Activities Student Subscriptions, Online Professional Learning Courses



Corrective Mathematics

Grade K - 12



Boost Computation and Problem-Solving Skills

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.

Key Component

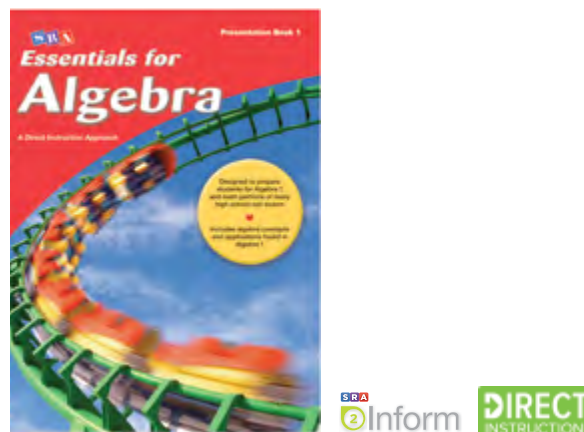
Teacher Materials: Presentation Book with separate Answer Key.

[View ISBN List on page 75](#)

Essentials for Algebra

Grade 7 - 12

Siegfried Engelmann, Bernadette Kelly, and Owen Engelmann



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.

Key Component

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

Help students pass end-of-course exams

[View ISBN List on page 75](#)



New Product!

Versatile, Individualized, Data-Powered Instruction

McGraw Hill Rise™ is a new ELA and math supplemental solution with embedded assessment and personalization to help teachers identify individual learning gaps for each student. Curated from McGraw Hill's proven content, Rise is available through our single sign-on and is powered by the SmartBook® 2.0 adaptive learning engine.

Versatile

Rise content can be configured specifically for each student's learning journey. With 1,100 learning objectives curated from McGraw Hill's classroom-proven content, it delivers instruction that:

- Closes learning gaps.
- Supports grade-level learning.
- Provides accelerated instruction options.

Rise's recharge feature allows for asynchronous reinforcement of topics, allowing students to reach mastery of core ELA and math learning objectives at their own pace.

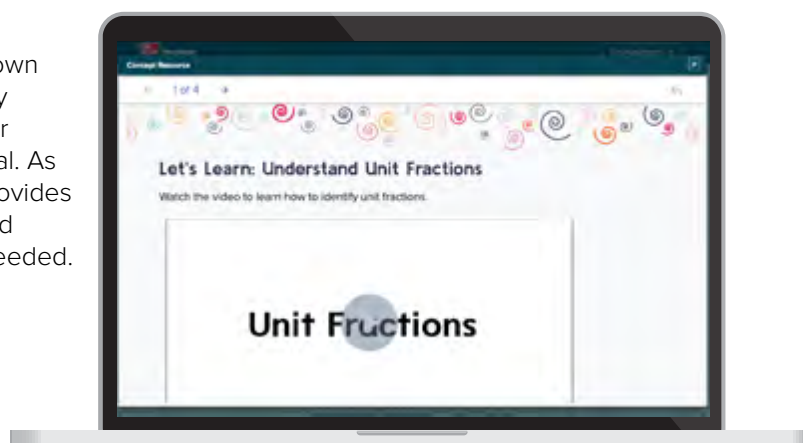
Offline access is available with our ReadAnywhere app. Students can download and complete their Rise assignments, making learning available anytime, anywhere.

Whether you're teaching remote, in the classroom, or a blend of the two, Rise provides the versatility you need.



Individualized

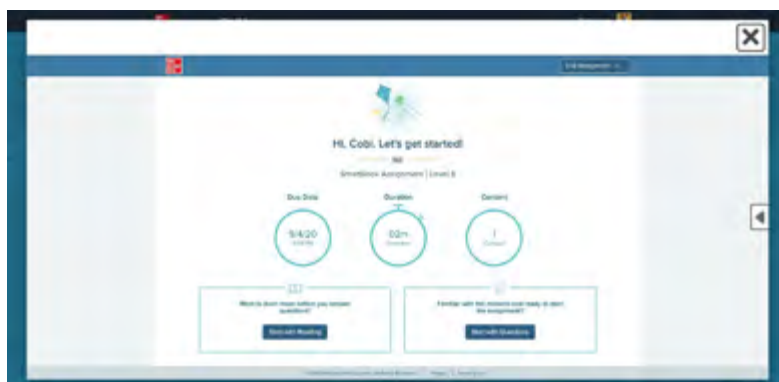
Rise gives students the ability to architect their own learning pathways. As content is presented, they can choose to learn more or move on to another topic, based on their proficiency with the material. As students answer questions, Rise immediately provides feedback, which includes scaffolded support and access to additional learning resources when needed.



www.mheducation.com.sg/rise

[View ISBN List on page 75](#)

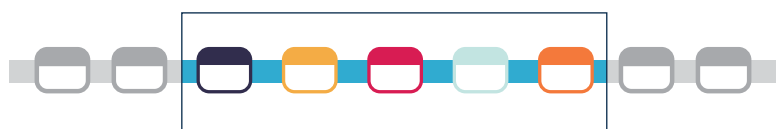
Smartbook 2.0, an integral component of Rise, collects data to identify learning gaps and then focuses the student's learning on the concepts and questions needed to raise understanding. Teachers can use Smartbook 2.0 to create student assignments and monitor student progress in real time. Students can also monitor their progress, which gives them the ability to view the objectives they've learned and identify where they need reinforcement. Smartbook 2.0 remediation also uses on-time assignment completion as a factor in determining students' grades. With Rise, students receive individualized instruction and the tools to take charge of their learning.



Data-Powered

Based on extensive research by McGraw Hill's learning scientists and technologists, SmartBook 2.0 features enhanced algorithms that enable it to adapt to the individual needs of each learner. This adaptive technology is built upon advanced learning science principles that make Rise particularly effective at pinpointing and resolving knowledge gaps, while also increasing learning efficiency by moving knowledge into long-term memory more quickly.

Five concept rotation for intentional focus



Multiple questions for solidified understanding

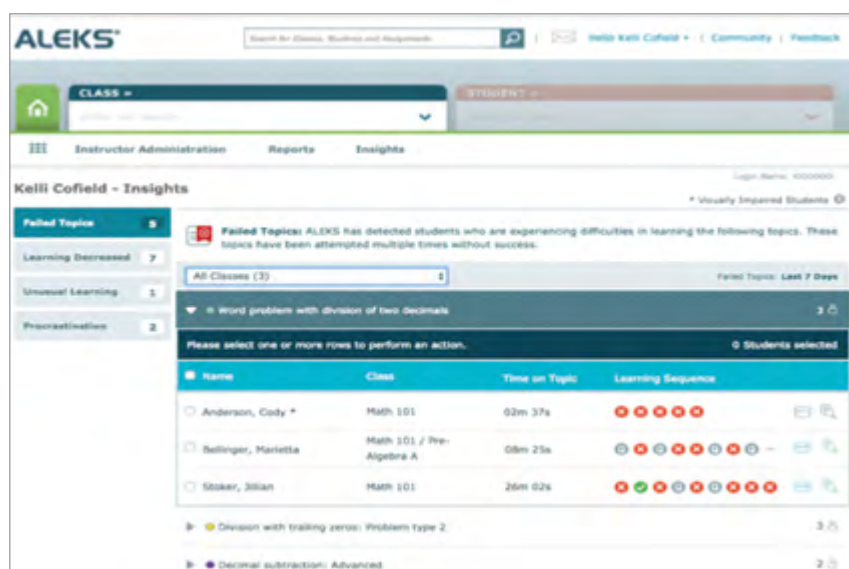


Spaced practice to strengthen overall concept retention



With Rise, teachers will have access to actionable data from customized student reporting dashboards and receive real-time feedback on metacognition of students' confidence, overall class performance, and specific individual's performance as students progress toward content mastery.





2019 SIIA CODiE™ Award
Winner Best Mathematics
Instructional Solution for
Grades 9–12 and Higher
Education

Driven by Artificial Intelligence, Personalized for Every Student

Teach math the way student learn with **ALEKS®** — a truly adaptive, 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.

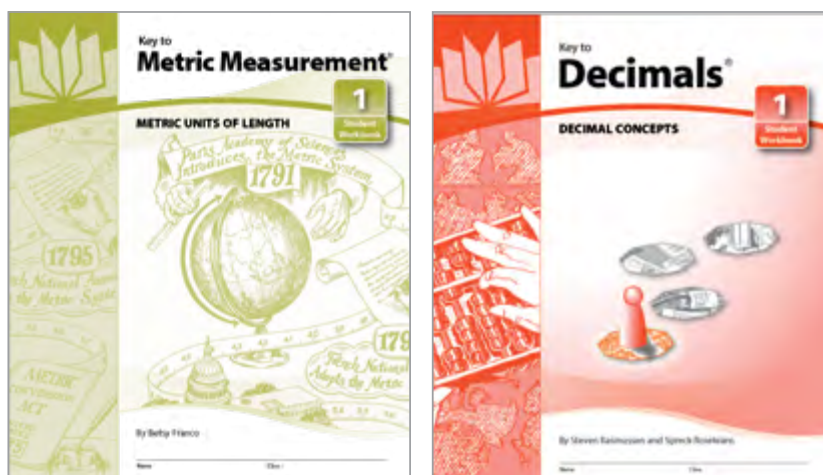
Contact your sales representative to discuss ALEKS® standalone or ALEKS® bundled with many McGraw Hill Education Math Programs for elementary, secondary, and intervention



www.mheducation.com.sg/q3-12/aleks

[View ISBN List on page 75](#)

Key to... Workbooks



Give Your Students the Key to Math Mastery!

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.

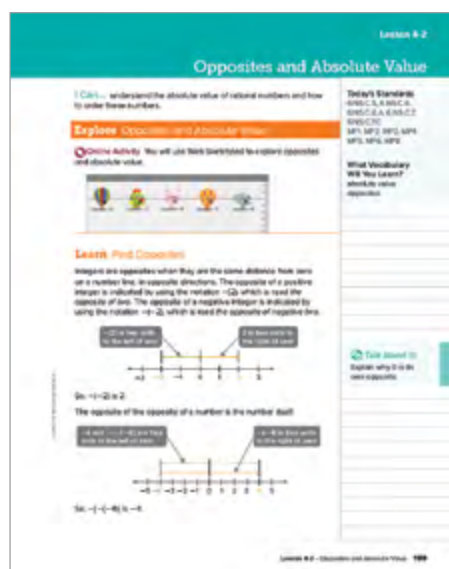
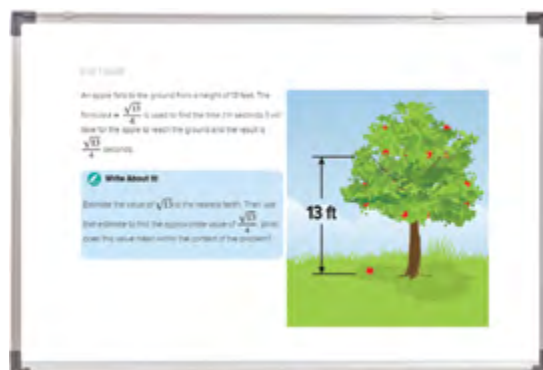


Reveal the Full Potential in Every Student

Reveal Math™ is a coherent, vertically aligned 6 to 8 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.



www.mheducation.com.sg/reveal-math

View ISBN List on page 76



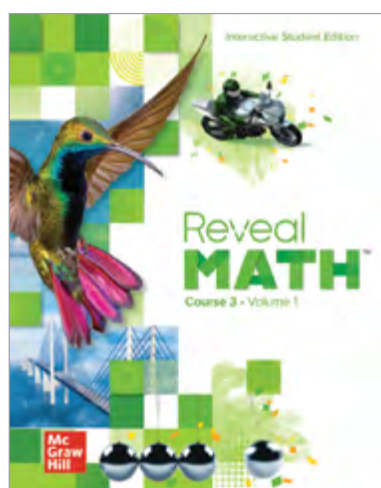
COURSE 1 TABLE OF CONTENTS

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



COURSE 2 TABLE OF CONTENTS

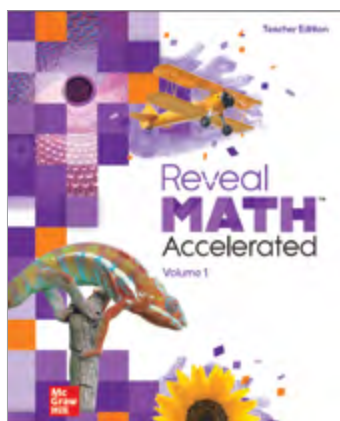
Module 1	Proportional Relationships
Module 2	Solve Percent Problems
Module 3	Operations with Integers
Module 4	Operations with Rational Numbers
Module 5	Simplify Algebraic Expressions
Module 6	Write and Solve Equations
Module 7	Write and Solve Inequalities
Module 8	Geometric Figures
Module 9	Measure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



COURSE 3 TABLE OF CONTENTS

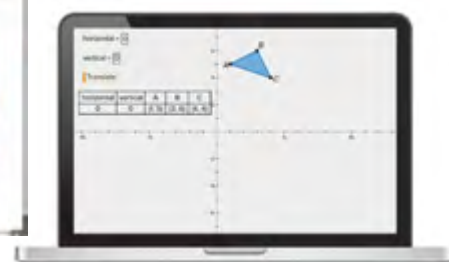
Module 1	Exponents and Scientific Notation
Module 2	Real Numbers
Module 3	Solve Equations with Variables on Each Side Linear
Module 4	Relationships and Slope
Module 5	Functions
Module 6	Systems of Linear Equations
Module 7	Triangles and the Pythagorean
Module 8	Theorem Transformations
Module 9	Congruence and Similarity
Module 10	Volume
Module 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 9th grade. Rich tasks, rigorous math content, and timely individualized learning opportunities help students develop mathematical habits leading to deep, conceptual understanding.

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.



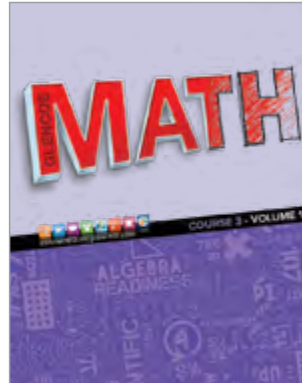
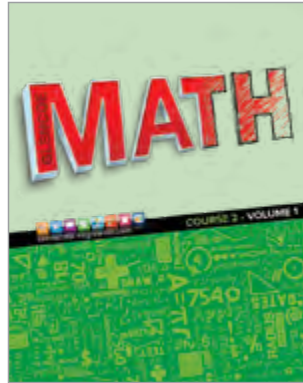
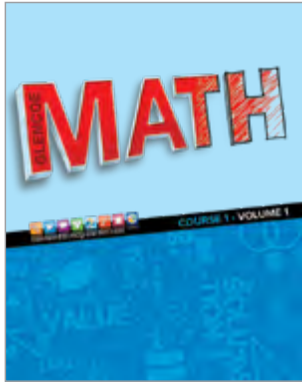
Reveal Math Accelerated provides students with the opportunity to develop the problem solving habits necessary for achievement in mathematics. Throughout the course, students discuss, collaborate, and learn to apply their own strategies to solve challenging problems, and make important mathematical connections.

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



www.mheducation.com.sg/reveal-math

[View ISBN List on page 77](#)



Make Math Relevant, Rigorous and Possible for Every Student

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.
- **Reference Resources:** Tools that engage every student at every level including eStudent Edition, eTeacher Edition, eSolutions, multi-lingual glossary, and interactive guides.
- **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)

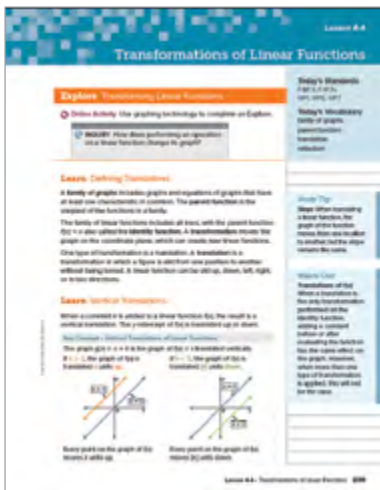


Reveal the Full Potential in Every Student

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.



Student Resources

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.



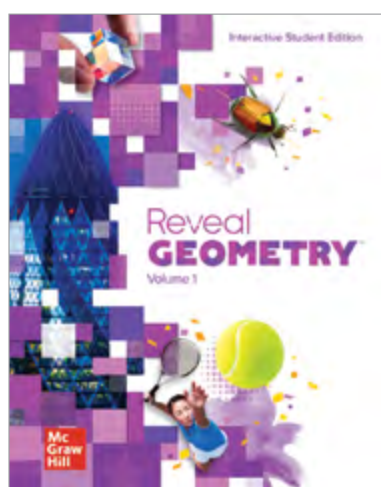
www.mheducation.com.sg/reveal-math

[View ISBN List on page 78](#)



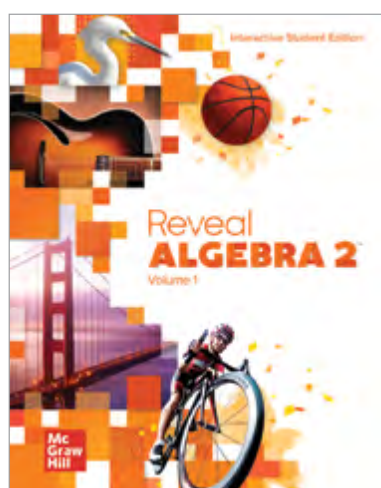
ALGEBRA 1 TABLE OF CONTENTS

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



GEOMETRY TABLE OF CONTENTS

Module 1	Tools of Geometry
Module 2	Angles and Geometric Figures
Module 3	Logical Arguments and Line Relationships Transformations and
Module 4	Symmetry
Module 5	Triangles and Congruence
Module 6	Relationships in Triangles
Module 7	Quadrilaterals
Module 8	Similarity
Module 9	Right Triangles and Trigonometry
Module 10	Circles
Module 11	Measurement
Module 12	Probability



ALGEBRA 2 TABLE OF CONTENTS

Module 1	Relations and Fun
Module 2	Linear Equation, Inequalities, and Systems
Module 3	Quadratic Function
Module 4	Polynomials and Polynomial Functions
Module 5	Polynomial Equation
Module 6	Inverses and Radical Functions
Module 7	Exponential Function
Module 8	Logarithmic Function
Module 9	Rational Function
Module 10	Inferential Statistics
Module 11	Trigonometric Function
Module 12	Trigonometric Identities and Equations





Reveal the Full Potential in Every Student

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.



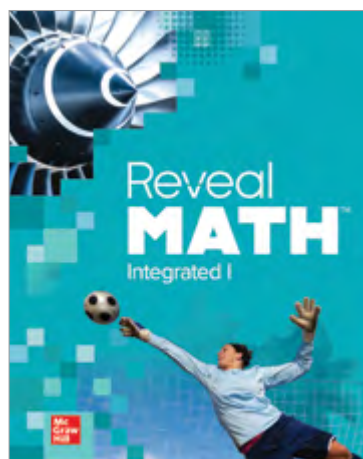
Student Resources

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.



www.mheducation.com.sg/reveal-math

[View ISBN List on page 78](#)



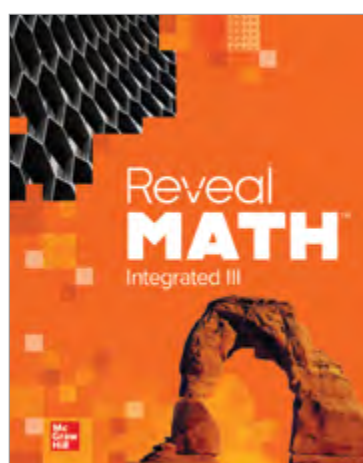
INTEGRATED I TABLE OF CONTENTS

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

INTEGRATED II TABLE OF CONTENTS



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



INTEGRATED III TABLE OF CONTENTS

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



GLENCOE
ALGEBRA 1
GEOMETRY
ALGEBRA 2



Connecting Math Content, Rigor, and Adaptive Instruction for Student Success!

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.

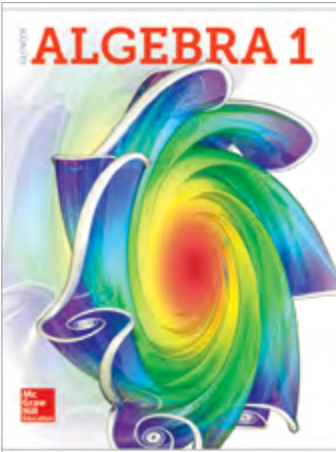
- Connects students to math content with print, digital and interactive resources.
- Prepares students to meet rigorous Content Standards with aligned content and focus on Standards of Mathematical Practice.
- Meets the needs of every student with resources that enable you to tailor your instruction 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 of Mathematical Practice and incorporated online, the Interactive Student Guide can be used as an independent eBook or as an assignable lesson resource.
- **Dynamic Digital Tools:** Includes the Geometer's Sketchpad®, eLessons, eToolkit and more to engage and prepare students for their next step in mathematics.
- **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.

[View ISBN List on page 78](#)

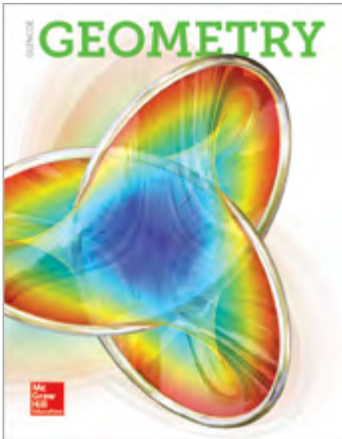
ALGEBRA 1 TABLE OF CONTENTS



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

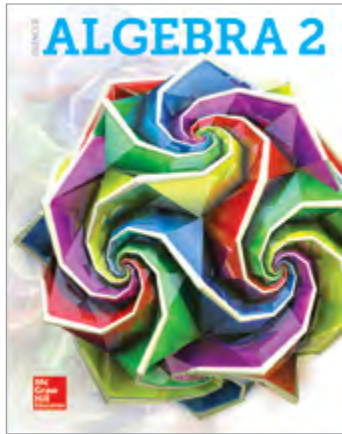
GEOMETRY TABLE OF CONTENTS



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

ALGEBRA 2 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

Precalculus



Connecting Math Content, Rigor, and Adaptive Instruction for Student Success!

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.
- **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.

PRECALCULUS TABLE OF CONTENTS

Precalculus

Chapter 0	Preparing for Precalculus	Chapter 7	Conic Sections and Parametric Equations
Chapter 1	Functions from a Calculus Perspective	Chapter 8	Vectors
Chapter 2	Power, Polynomial and Rational Functions	Chapter 9	Polar Coordinates and Complex Numbers
Chapter 3	Exponential and Logarithmic Functions	Chapter 10	Sequences and Series
Chapter 4	Trigonometric Functions	Chapter 11	Inferential Statistics
Chapter 5	Trigonometric Identities and Equations	Chapter 12	Limits and Derivative
Chapter 6	Systems of Equations and Matrices		

CORE-PLUS MATHEMATICS



Constructed for Individual Student Success with a Proven Real-World Approach

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.

COURSE 1-3 TABLE OF CONTENTS

Course 1		Course 2		Course 3	
Unit 1	Patterns of Change	Unit 1	Functions, Equations, and Systems	Unit 1	Reasoning and Proof
Unit 2	Patterns in Data			Unit 2	Inequalities and Linear Programming
Unit 3	Linear Functions	Unit 2	Matrix Methods	Unit 3	Similarity and Congruence
Unit 4	Discrete Mathematical Modeling	Unit 3	Coordinate Methods	Unit 4	Samples and Variation
Unit 5	Exponential Functions	Unit 4	Regression and Correlation	Unit 5	Polynomial and Rational Functions
Unit 6	Patterns in Shape	Unit 5	Nonlinear Functions and Equations	Unit 6	Circles and Circular Functions
Unit 7	Quadratic Functions	Unit 6	Modeling and Optimization	Unit 7	Recursion and Iteration
Unit 8	Patterns in Chance	Unit 7	Trigonometric Methods	Unit 8	Inverse Functions
		Unit 8	Probability Distributions		

[View ISBN List on page 79](#)



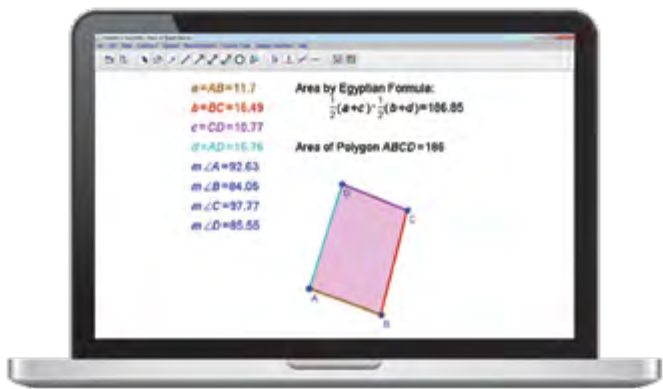
Constructed for Individual Student Success with a Proven Real-World Approach

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 ConnectedED 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.



COURSE 4 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

Transition to College Mathematics and Statistics



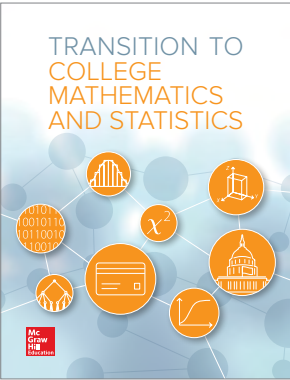
Preparing Students Who Need a Fourth Year Mathematics Course for Success in Mathematics, in College, and in the Real-World

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.



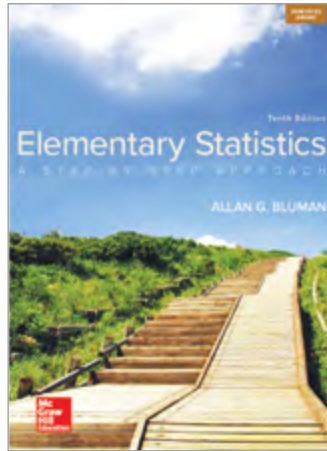
TRANSITION TO COLLEGE MATHEMATICS AND STATISTICS TABLE OF CONTENTS

Unit 1	Interpreting Categorical Datas
Unit 2	Functions Modeling Change
Unit 3	Algebraic Functions and Equations
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

[View ISBN List on page 80](#)

Elementary Statistics: A Step By Step Approach

Tenth Edition © 2018 Bluman



Perfect for Introductory Statistics

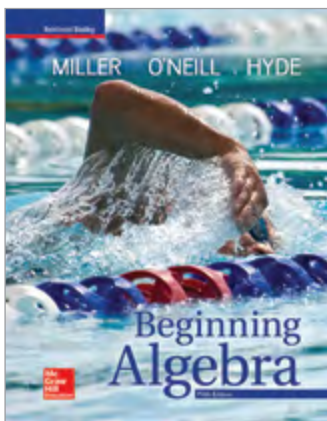
For students whose mathematical background is limited to algebra, this is the quintessential general statistics text (not intended for AP® Statistics). **Elementary Statistics: A Step by Step Approach** follows a non-theoretical approach without formal proofs, explaining concepts intuitively and supporting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

[View ISBN List on page 80](#)

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.

[View ISBN List on page 80](#)

Miller Math Series

Miller © 2017



Simplify Honors Algebra with the Miller Math Series

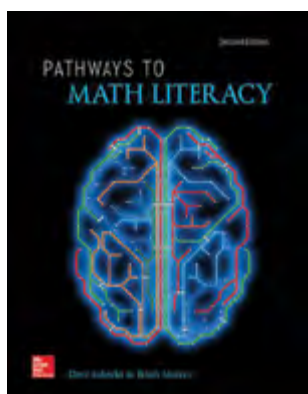
Prepare your students to meet the challenges of honors algebra with the new **Miller Math Series** from McGraw Hill. Comprehensive, user-friendly, and flexible, this series features College Algebra, Precalculus, and College Algebra and Trigonometry textbooks, as well as robust digital solutions to fit 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.

[View ISBN List on page 80](#)

New Edition!

2nd Edition © 2019 Sobecki

Pathways to Math Literacy



Math Literacy

Pathways to Math Literacy was created for a developmental mathematics course to remediate core skills students need to be prepared for college and/or careers. The friendly and engaging writing style and clear, easy-to-follow organization will be familiar to educators teaching traditional algebra courses. The instructor support package includes an online Instructor's Edition with annotations on class management and how to overcome common challenges for students.

[View ISBN List on page 80](#)

LEARNSMART®

Newly Added!

An high school equivalency test prep program for students with a 9-12 grade level equivalent.

Rooted in the Common Core and College and Career Readiness Standards, Common Core Achieve is built on the core content instruction needed for all 2014 high school equivalency exams, and includes test preparation specific to each exam.

Adaptive test preparation that pinpoints what individual students know, and don't know, and then provides a variety of learning resources to help students learn those concepts outside of the classroom. Available for all three high school equivalency exams—2014 GED® Test, TASC™ test, HiSET® exam—and all four tested content areas.

COMMON CORE ACHIEVE

provides:

- The most comprehensive solution for the most affordable price
- Flexible learning solutions—print and digital
- LearnSmart Achieve—digital adaptive test prep with test formats matching exams and personalized learning plans
- Engaging, robust professional development for instructors.

Common Core Achieve Online Plus LearnSmart® Achieve HiSET Adaptive Test Prep, 1-year subscription for social studies, reading & writing, mathematics, and science. Seats are recyclable. Set includes:

- Common Core Achieve, 1-year subscription
- LearnSmart Achieve HiSET Adaptive Test Prep: Reading and Writing, 1-Year Subscription
- LearnSmart Achieve HiSET Adaptive Test Prep: Mathematics, 1-Year Subscription
- LearnSmart Achieve HiSET Adaptive Test Prep: Science, 1-Year Subscription
- LearnSmart Achieve HiSET Adaptive Test Prep: Social Studies, 1-Year Subscription

Common Core Achieve Online Plus LearnSmart® Achieve TASC Adaptive Test Prep, 1-year subscription for social studies, reading & writing, mathematics, and science. Seats are recyclable. Set includes:

- Common Core Achieve, 1-year subscription
- LearnSmart Achieve TASC Adaptive Test Prep: Reading and Writing, 1-Year Subscription
- LearnSmart Achieve TASC Adaptive Test Prep: Mathematics, 1-Year Subscription
- LearnSmart Achieve TASC Adaptive Test Prep: Science, 1-Year Subscription
- LearnSmart Achieve TASC Adaptive Test Prep: Social Studies, 1-Year Subscription



Where Vision Meets Curriculum, Craft Content to Match Your Vision

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. Because one size, doesn’t fit all.





CONSULT



EXAMINE



GATHER



SOLUTION

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

Custom Solutions: Expert Service to Meet Your Needs

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.

Custom Services

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

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

Contact your education consultant to learn more.



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

For first time implementation

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 program all you need to learn to fully implement your new program with fidelity

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.

- 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.



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

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.



Newly Added!



DEVELOP YOUR OWN CURRICULUM WITH **CREATE**®

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?

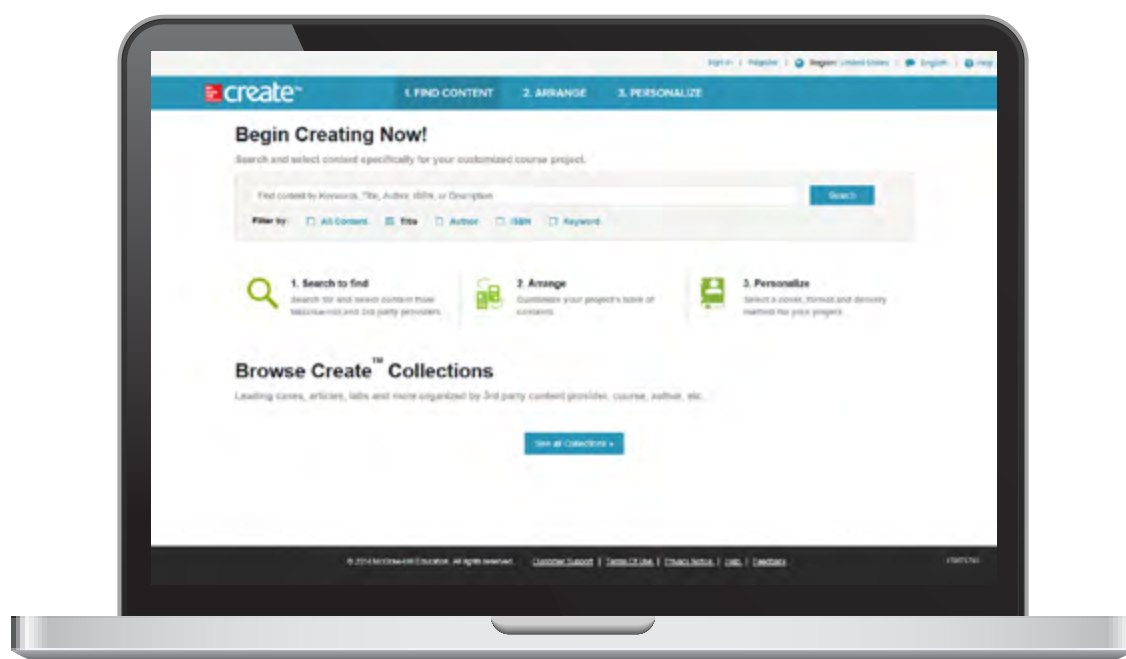
McGraw Hill Create® is a self-service website that allows you to create custom course materials by drawing upon McGraw Hill's comprehensive, cross-disciplinary content. Your print book or eBook is ready in three easy steps:

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

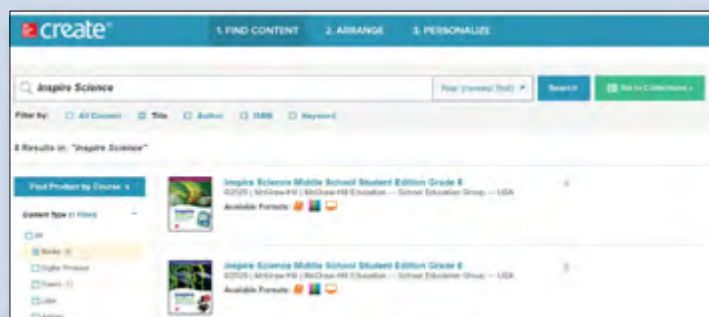
Start by registering for a *Create*® account. If you already have a McGraw Hill account with one of our other products such as Connect or ConnectEd, you will not need to register on *Create*®. Simply sign in and enter your username and password to begin using *Create*®.



DEVELOP YOUR OWN CURRICULUM WITH **CREATE®**

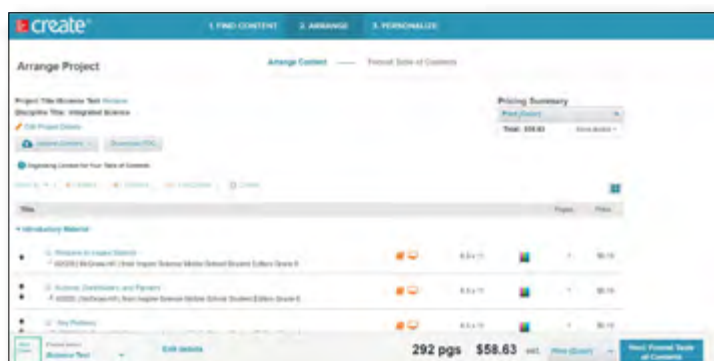
1. Choose Your Content

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. Both the print book and ebook formats can be ordered through your Sales Representative. Your Sales Representative will advise you on the pricing based on the content selected and the order quantity.

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 by chatting with your consultant:

mheducation.com.sg/support-contact/contact-rep

ISBN List

For product price list, please request with the regional office.

Title	ISBN
REDBIRD MATHEMATICS View product info on page 7	
1-year subscription	9780078986727
ARRIVE MATH™ BOOSTER View product info on page 8	
Student Materials, 1-year subscription	9780076864096
Teacher Materials, 1-year subscription	9780076848869
Classroom Materials, 1-year subscription	9780076864041
MY MATH View product info on page 17	
GRADE PREK	
Complete Learning System	9780021293056
Pre-K Manipulative Kit	9780021081639
Teacher Edition	9780021281381
eTeacher Edition Online, 1-year subscription	9780021297207
Student Flipbook	9780021289394
eStudent Edition Online, 1-year subscription	9780021297221
Math Routines on the Go	9780021289356
Visual Vocabulary Cards	9780021289370
Alphabet Cards	9780021289363
STUDENT EDITIONS (PRINT) PLUS ONLINE STUDENT CENTER	
Grade K, 1-year bundle	9780079063021
Grade 1, 1-year bundle	9780079063038
Grade 2, 1-year bundle	9780079063045
Grade 3, 1-year bundle	9780079063052
Grade 4, 1-year bundle	9780079063069
Grade 5, 1-year bundle	9780079063076
ONLINE STUDENT CENTER	
Grade K, 1-year bundle	9780079061287
Grade 1, 1-year bundle	9780079061232
Grade 2, 1-year bundle	9780079061249
Grade 3, 1-year bundle	9780079061256
Grade 4, 1-year bundle	9780079061263
Grade 5, 1-year bundle	9780079061270
STUDENT EDITIONS (PRINT ONLY)	
Grade K, Volume 1	9780079057679
Grade K, Volume 2	9780079057686
Grade 1, Volume 1	9780076789962
Grade 1, Volume 2	9780079061218
Grade 2, Volume 1	9780079061225
Grade 2, Volume 2	9780079057600
Grade 3, Volume 1	9780079057617
Grade 3, Volume 2	9780079057624
Grade 4, Volume 1	9780079057631
Grade 4, Volume 2	9780079057648
Grade 5, Volume 1	9780079057655
Grade 5, Volume 2	9780079057662
TEACHER EDITIONS (PRINT ONLY)	
Grade K, Volume 1	9780079057792
Grade K, Volume 2	9780079057808
Grade 1, Volume 1	9780079057693
Grade 1, Volume 2	9780079057709
Grade 2, Volume 1	9780079057716
Grade 2, Volume 2	9780079057723
Grade 3, Volume 1	9780079057730

Grade 3, Volume 2	9780079057747
Grade 4, Volume 1	9780079057754
Grade 4, Volume 2	9780079057761
Grade 5, Volume 1	9780079057778
Grade 5, Volume 2	9780079057785
TEACHER EDITIONS (ONLINE ONLY)	
Grade K, 1-year bundle	9780079061348
Grade 1, 1-year bundle	9780079061294
Grade 2, 1-year bundle	9780079061300
Grade 3, 1-year bundle	9780079061317
Grade 4, 1-year bundle	9780079061324
Grade 5, 1-year bundle	9780079061331
ASSESSMENT PRACTICE	
Think Smart for the Smarter Balanced Assessment	
Grade K	9780021320622
Grade 1	9780021311798
Grade 2	9780021311750
Grade 3	9780021302468
Grade 4	9780021302499
Grade 5	9780021312917
Power Up for the PARCC Assessment	
Grade K	9780021347858
Grade 1	9780021347865
Grade 2	9780021347872
Grade 3	9780021347889
Grade 4	9780021347896
Grade 5	9780021347919
My Math 21st Century Assessments English	
Grade K	9780076674350
Grade 1	9780076674367
Grade 2	9780076674374
Grade 3	9780076674381
Grade 4	9780076674398
Grade 5	9780076674404
ASSESSMENT PRACTICE	
Grade K	9780021161775
Grade 1	9780021161782
Grade 2	9780021161799
Grade 3	9780021162093
Grade 4	9780021162109
Grade 5	9780021162116
COUNTDOWN TO THE COMMON CORE ASSESSMENTS	
Grade K	9780021347841
Grade 1	9780021386222
Grade 2	9780021382125
Grade 3	9780021382132
Grade 4	9780021382149
Grade 5	9780021382156
MY LEARNING STATION	
Grade K	9780021171590
Grade 1	9780021171606
Grade 2	9780021171613
Grade 3	9780021171620
Grade 4	9780021171637
Grade 5	9780021171644
REAL-WORLD PROBLEM-SOLVING READERS	

[back to TOC page](#)

Approaching	
Grade K	9780021128938
Grade 1	9780021128945
Grade 2	9780021128952
Grade 3	9780021128969
Grade 4	9780021128976
Grade 5	9780021128983
Approaching Deluxe 6-Packs (6 copies of each title)	
Grade K	9780021128990
Grade 1	9780021129003
Grade 2	9780021129010
Grade 3	9780021129027
Grade 4	9780021129034
Grade 5	9780021129041
On-Level	
Grade K	9780021073795
Grade 1	9780021073818
Grade 2	9780021073825
Grade 3	9780021073832
Grade 4	9780021073849
Grade 5	9780021073856
On-Level Deluxe 6-Packs (6 copies of each title)	
Grade K	9780021073597
Grade 1	9780021073610
Grade 2	9780021073627
Grade 3	9780021073634
Grade 4	9780021073641
Grade 5	9780021073658
Beyond	
Grade K	9780021129058
Grade 1	9780021129065
Grade 2	9780021129072
Grade 3	9780021129089
Grade 4	9780021129096
Grade 5	9780021129102
Beyond Deluxe 6-Packs (6 copies of each title)	
Grade K	9780021129119
Grade 1	9780021129126
Grade 2	9780021129133
Grade 3	9780021129140
Grade 4	9780021129157
Grade 5	9780021129164
Teacher Guides	
Grade K	9780021171538
Grade 1	9780021171545
Grade 2	9780021171552
Grade 3	9780021171569
Grade 4	9780021171576
Grade 5	9780021171583
Big Books English	
Grade K	9780021071579
Grade 1	9780021080298
Grade 2	9780021080281
MANIPULATIVE KITS	
INDIVIDUAL MANIPULATIVE KIT	
Grade K	9780021064779
Grade 1–2	9780021064786
Grade 3–5	9780021064793

MAGNETIC MANIPULATIVE KIT	
Grade K–5	9780021064861
OVERHEAD MANIPULATIVE KIT	
Grade K–2	9780021064847
Grade 3–5	9780021064854
CLASSROOM MANIPULATIVE KIT	
Grade K	9780079061720
Grade 1–2	9780079061737
Grade 3–5	9780079061744
TEACHER TOOL KIT	
Grade K–2	9780021064878
Grade 3–5	9780021064885
TEACHING MATHEMATICS AND SCIENCE WITH FOLDABLES®	
Grade K–5	9780021083220
MY MATH - MANIPULATIVES FOR INDIVIDUAL PURCHASES	
2 Color Counters/1000	MAC050
2 Color Counters/500	MAC026
2 Sided Graphing Mat	MAC033
3 Color Spinner	MAC029
4 Color Spinner	MAC007
Attribute Blocks/60	MAC009
Attribute Buttons/48	MAC001
Base Ten Cube/1	MAC038
Base Ten Flats/50	MAC039
Base Ten Rods/200	MAC040
Base Ten Units/500	MAC041
Blank Cubes With Labels	MAC052
Color Tiles/800	MAC030
Demonstration Clock	MAC031
Fraction Circles/51	MAC016
Fraction Tiles/51	MAC015
Geoboards	MAC048
Green Connecting Cubes/200	MAC028GRN
Money/Bills/250	MAC042
Money/Bills/750	MAC051
Money/Coins/Dimes/250	MAC045
Money/Coins/Half Dollar/50	MAC043
Money/Coins/Nickles/500	MAC046
Money/Coins/Pennies/500	MAC047
Money/Coins/Quarters/100	MAC044
Number Cubes, Blue, 5-10, Pkg. of 12	9780079061713
Math Number Cubes, Red, 0 to 5, Pkg. of 12	9780079061706
Orange Connecting Cubes/200	MAC028ORG
Pattern Blocks/1200	MAC027
Plastic Geometric Models Set Of 7	MAC032
Purple Connecting Cubes/200	MAC028PUR
Red Connecting Cubes/200	MAC028RED
Rocker Balance	3164SRA
Student Clock	MAC004
Student Clocks, Pkg. of 15	9780079061683
Transparent Spinner	MAC019
Wooden Geometric Solids/7	MAC105
Yellow Connecting Cubes/200	MAC028YEL
Place Value Disks, Pkg. of 140	9780079061690
Bears on a Boat (5 boats, 60 bears)	9780078979033
Metric Unit of Mass	9780021354467

Title	ISBN
EVERYDAY MATHEMATICS View product info on page 25	
GRADE K	
Core Classroom Materials	
Comprehensive Classroom Resource Package	9780077040192
Manipulative Kits	
Manipulative Kit with Markerboards	9780076715534
Manipulative Kit	9780021409730
Upgrade Manipulative Kit	9780021391325
Core Student Materials	
Comprehensive Student Material Set	9780076951048
Essential Student Material Set	9780076949915
All-Digital Student Materials Set, 1-year	9780076953851
Additional Student Materials	
Consumable Home Links	9780021379545
Additional Classroom Materials	
Professional Development	9780021391974
Calendar and Routines Kit, Gr. PreK–3	9780076097777
Individual Print Components	
* Teacher Lesson Guide, Vol. 1	9780077038403
* Teacher Lesson Guide, Vol. 2	9780077038236
* Assessment Handbook	9780021366040
* Resources for the Kindergarten Classroom	9780021379897
* Minute Math	9780021414123
* Math Masters	9780021348237
* Activity Cards	9780021409334
* Thermometer Poster (Fahrenheit), Gr. K–2	9780021383122
* Number Grid Poster, Gr K	9780021383139
* Two-Dimensional Shapes Poster, Gr. K–2	9780021385652
* SMP Posters (Standards 1–8), K–2	9780021385720
* My First Math Book	9780021428052
* Math at Home, Book 1	9780021382446
* Math at Home, Book 2	9780021383283
* Math at Home, Book 3	9780021383306
* Sing Everyday! Music CD	9780021383610
*Indicates item is included in the Comprehensive Classroom Resource Package	
GRADE 1	
Core Classroom Materials	
Comprehensive Classroom Resource Package	9780077040208
Manipulative Kits	
Manipulative Kit with Markerboards	9780076725427
Manipulative Kit	9780021409877
Upgrade Manipulative Kit	9780021319510
Core Student Materials	
Comprehensive Student Material Set	9780021409334
Essential Student Material Set	9780021383122
All-Digital Student Materials Set, 1-year	9780021383139
Additional Student Materials	
Consumable Home Links	9780021379583
Consumable Skills Link Student Edition	9780076728251
Additional Classroom Materials	
Professional Development	9780021391974
Skills Link Teacher Guide	9780076727643

Journal Answer Teacher Book Set (Vol. 1 & 2)	9780021391097
Calendar and Routines Kit, Gr. PreK–3	9780076097777
Individual Print Components	
* Teacher Lesson Guide, Vol. 1	9780077038274
* Teacher Lesson Guide, Vol. 2	9780077038281
* Assessment Handbook	9780021366071
* Minute Math+	9780021383238
* Math Masters	9780021348268
* Activity Cards	9780021409365
* Thermometer Poster (Fahrenheit), Gr. K–2	9780021383122
* Two-Dimensional Shapes Poster, Gr. K–2	9780021385652
* SMP Posters (Standards 1–8), Gr. K–2	9780021385720
* Number Grid Poster, Gr. 1–6	9780021385669
* Student Math Journal, Vol. 1	9780021430789
* Student Math Journal, Vol. 2	9780021430819
* My Reference Book	9780021383511
* Pattern Block Template	9780076045389
*Indicates item is included in the Comprehensive Classroom Resource Package	
GRADE 2	
Core Classroom Materials	
Comprehensive Classroom Resource Package	9780077040215
Manipulative Kits	
Manipulative Kit with Markerboards	9780076725557
Manipulative Kit	9780021409907
Upgrade Manipulative Kit	9780076791880
Core Student Materials	
Comprehensive Student Material Set	9780076952113
Essential Student Material Set	9780076950041
All-Digital Student Materials Set, 1-year	9780076954216
Additional Student Materials	
Consumable Home Links	9780021379590
Consumable Skills Link Student Edition	9780076727575
Additional Classroom Materials	
Professional Development	9780021391974
Skills Link Teacher Guide	9780076727650
Journal Answer Teacher Book Set (Vol. 1 & 2)	9780021391134
Calendar and Routines Kit, Gr. PreK–3	9780076097777
Individual Print Components	
* Teacher Lesson Guide, Vol. 1	9780077038328
* Teacher Lesson Guide, Vol. 2	9780077038335
* Assessment Handbook	9780021366088
* Minute Math+	9780021383238
* Math Masters	9780021409242
* Activity Cards	9780021409372
* Thermometer Poster (Fahrenheit), Gr. K–2	9780021383122
* Thermometer Poster (F/C), Gr. 2	9780021385652
* Two-Dimensional Shapes Poster, Gr. K–2	9780021385652
* SMP Posters (Standards 1–8), Gr. K–2	9780021385720
* Number Grid Poster, Gr. 1–6	9780021385669
* Number Lines Poster	9780021353996
* Student Math Journal, Vol. 1	9780021430826
* Student Math Journal, Vol. 2	9780021430864
* My Reference Book	9780021383511
* Pattern Block Template	9780076045389
*Indicates item is included in the Comprehensive Classroom Resource Package	
GRADE 3	
Core Classroom Materials	
Comprehensive Classroom Resource Package	9780077040222

[back to TOC page](#)

Manipulative Kits	
Manipulative Kit with Markerboards	9780076731176
Manipulative Kit	9780021379453
Upgrade Manipulative Kit	9780021371242
Core Student Materials	
Comprehensive Student Material Set	9780076952151
Essential Student Material Set	9780076950102
All-Digital Student Materials Set, 1-year	9780076955596
Additional Student Materials	
Consumable Home Links	9780021379637
Consumable Skills Link Student Edition	9780076727599
Additional Classroom Materials	
Professional Development	9780021391974
Skills Link Teacher Guide	9780076727667
Journal Answer Teacher Book Set (Vol. 1 & 2)	9780021391141
Calendar and Routines Kit, Gr. PreK–3	9780076097777
Additional Classroom Materials	
* Teacher Lesson Guide, Vol. 1	9780077038410
* Teacher Lesson Guide, Vol. 2	9780077038427
* Assessment Handbook	9780021307579
* Minute Math+	9780021383238
* Math Masters	9780021364640
* Activity Cards	9780021409419
* Length of Day Poster	9780021385683
* Geometry 2D Shapes Poster	9780021385690
* Fractions Strips Chart Poster	9780021385713
* SMP Posters 1–8, Gr. 3–4	9780021308088
* Number Grid Poster, Gr. 1–6	9780021385669
* Student Math Journal, Vol. 1	9780021430871
* Student Math Journal, Vol. 2	9780021430918
* Student Reference Book	9780021383559
* Pattern Block Template	9780076045389
*Indicates item is included in the Comprehensive Classroom Resource Package	
GRADE 4	
Core Classroom Materials	
Comprehensive Classroom Resource Package	9780077040239
Manipulative Kits	
Manipulative Kit with Markerboards	9780076745777
Manipulative Kit	9780021379484
Upgrade Manipulative Kit	9780021371259
Core Student Materials	
Comprehensive Student Material Set	9780076952168
Essential Student Material Set	9780076950195
All-Digital Student Materials Set, 1-year	9780076952335
Additional Student Materials	
Consumable Home Links	9780021379668
Consumable Skills Link Student Edition	9780076727629
Additional Classroom Materials	
Professional Development	9780021391974
Skills Link Teacher Guide	9780076727865
Journal Answer Teacher Book Set (Vol. 1 & 2)	9780021391189
Individual Print Components	
* Teacher Lesson Guide, Vol. 1	9780077038434
* Teacher Lesson Guide, Vol. 2	9780077038441
* Assessment Handbook	9780021307586
* Math Masters	9780021376582
* Activity Cards	9780021409426
* Geometry Lines Poster	9780021427925

* Geometry 2D Shapes Poster	9780021385690
* Fractions Number Line Poster (Eng/Sp), Gr. 4–5	9780021385706
* Fraction Circles Poster (Eng/Sp), Gr. 4–5	9780021326457
* SMP Posters 1–8, Gr. 3–4	9780021308088
* Number Grid Poster, Gr. 1–6	9780021385669
* Student Math Journal, Vol. 1	9780021430925
* Student Math Journal, Vol. 2	9780021430963
* Student Reference Book	9780021436972
* GeometryTemplate	9780076045853
*Indicates item is included in the Comprehensive Classroom Resource Package	
GRADE 5	
Core Classroom Materials	
Comprehensive Classroom Resource Package	9780077040246
Manipulative Kits	
Manipulative Kit with Markerboards	9780076745937
Manipulative Kit	9780021379491
Upgrade Manipulative Kit	9780021345243
Core Student Materials	
Comprehensive Student Material Set	9780076952205
Essential Student Material Set	9780076950270
All-Digital Student Materials Set, 1-year	9780076952564
Additional Student Materials	
Consumable Home Links	9780021407941
Consumable Skills Link Student Edition	9780076727612
Additional Classroom Materials	
Professional Development	9780021391974
Skills Link Teacher Guide	9780076727681
Journal Answer Teacher Book Set (Vol. 1 & 2)	9780021391219
Individual Print Components	
* Teacher Lesson Guide, Vol. 1	9780077038458
* Teacher Lesson Guide, Vol. 2	9780077038465
* Assessment Handbook	9780021307623
* Math Masters	9780021376599
* Activity Cards	9780021409464
* Geometry Quadrangle Poster	9780021379538
* Geometry 2D Shapes Poster	9780021385690
* Fractions Number Line Poster (Eng/Sp), Gr. 4–5	9780021385706
* Fraction Circles Poster (Eng/Sp), Gr. 4–5	9780021326457
* Number Grid Poster, Gr. 1–6	9780021385669
* SMP Posters 1–8, Gr. 3–4	9780021458547
* Student Math Journal, Vol. 1	9780021430994
* Student Math Journal, Vol. 2	9780021431007
* Student Reference Book	9780021383559
*Indicates item is included in the Comprehensive Classroom Resource Package	
GRADE 6	
Core Classroom Materials	
Comprehensive Classroom Resource Package	9780077040253
Manipulative Kits	
Manipulative Kit with Markerboards	9780076745951
Manipulative Kit	9780021408009
Core Student Materials	
Comprehensive Student Material Set	9780076951512
Essential Student Material Set	9780076950331
All-Digital Student Material Set	9780076953165
Additional Student Materials	
Consumable Home Links	9780021407958
Consumable Skills Link Student Edition	9780076728268

Title	ISBN
Additional Classroom Materials	
Professional Development	9780021391974
Skills Link Teacher Guide	9780076727698
Journal Answer Books, Vol. 1 & 2	9780021436927
Individual Print Components	
* Teacher Lesson Guide, Vol. 1	9780077038373
* Teacher Lesson Guide, Vol. 2	9780077038397
* Assessment Handbook	9780021307630
* Math Masters	9780021376636
* Activity Cards	9780021352777
* Real Number Line Poster, Gr. 6	9780021385676
* SMP Posters (Standards 1–8), Gr. 5–6	9780021458547
* Number Grid Poster, Gr. 1–6	9780021385669
* Student Math Journal 1	9780021431045
* Student Math Journal 2	9780021352524
* Student Reference Book	9780021383603
* Geometry Template	9780076045853
*Indicates item is included in the Comprehensive Classroom Resource Package	
MANIPULATIVE KIT UPGRADES	
Grade K	9780021391325
Grade 1	9780021319510
Grade 2	9780076791880
Grade 3	9780021371242
Grade 4	9780021371259
Grade 5	9780021345243
MANIPULATIVE KIT COMPONENTS SET	
Attribute Blocks; set of 60	R31076SRA
Base-10 Big Cube; 1 ea.	R20814SRA
Base-10 Flats; pkg. of 10	R20813SRA
Base-10 Longs; pkg. of 50	R20812SRA
Base-10 Unit Cubes; pkg. of 100	R21250SRA
Beakers, Nested Graduated Set; set of 5	9780021391370
Bear Counters; set of 80	9780076003839
Connecting Cubes (cm); pkg. of 1,000	9780021374861
Chenille Stems; pkg. of 100	9780021451289
Clock Face; pkg. of 25	9780021372195
Clock Face Stamp; 1 ea.	R21228SRA
Coin Stamp Set, Heads; set of 5	7452SRA
Connecting Cubes; pkg. of 100	9780076003815
Connectors; pkg. of 2,000	9780076036301
Counters, Double-Sided; pkg of 500	MAC026
Counters, 4/c Translucent; pkg of 200	9780021433650
Counting Sticks; pkg. of 1,000	R30751
Dice, 10-Sided, 0–9; pkg. of 25	9780021403578
Dice, 10-Sided, 1–10; pkg. of 25	9780021339723
Dice, Blank; pkg. of 16	R21662SRA
Dice, Dot; pkg. of 12	R20888SRA
Dice, Polyhedral; pkg. of 6	R30760SRA
Dominoes, Double-9; set of 55	R9158SRA
Double Pan Balance; 1 ea.	MAC053
Everything Math Deck; 1 ea.	9780076561056

Fraction Circle Pieces; set of 51	9780021448388
Geobard; 1 ea.	R30753
Geosolids; pkg of 12	9780021406883
Inch Cubes; pkg. of 10	9780075794783
Marker Boards; pkg. of 10	R9038
Measuring Cups; set of 4	R21070SRA
Medicine Dropper; pkg. of 12	9780021416608
Meter Sticks; set of 6	9780021390298
Meter Sticks, Dual Scale; set of 10	R30752
Number Line, -35 to 180; pkg. of 3	9780076036295
Pattern Blocks; set of 250	R30759SRA
Play Money Dime Set; set of 250	MAC045
Play Money Nickel Set; set of 500	MAC046
Play Money Penny Set; set of 500	MAC047
Play Money Quarters; set of 100	MAC044
Play Money, \$1 Bill Set; pkg. of 350	9780021372171
Play Money, \$10 Bills; pkg. of 100	9780021372188
Play Money, Coin Set; set of 88	9780075794813
Protractor; 1 ea.	MAC021
Quick Look Cards - Dot Patterns; set of 16	9780021414215
Quick Look Cards - Double Ten Frames; set of 26	9780021407248
Quick Look Cards - Equal Groups; set of 35	9780021362349
Quick Look Cards - Five Frames; set of 9	9780021306060
Quick Look Cards - Fractions; set of 35	9780021445721
Quick Look Cards - Ten Frames; set of 11	9780021301928
Rocker Balance; 1 ea.	3164SRA
Rubber Bands; pkg. of 400	9780076036288
Rulers, 12 in.; set of 5	9780076142644
Rulers, 6 in./15 cm; set of 25	9781582101491
Spinners, Transparent; 1 ea.	MAC019
Stamp Pad; 1 ea.	R30762SRA
Std. Metric Masses; set of 5	9780021354467
Stopwatch; 1 ea.	9780021368525
Straws; pkg. of 500	9780076036271
Stringable Beads; set of 108	9780021389490
Tape Measures, Retractable; pkg. of 10	0491510
Ten Frames; 1 ea.	9780021415847
Thermometer, Class; 1 ea.	5557
Timer; 1 ea.	9780076003846
Toothpicks; pkg. of 250	9780021454686
Yard Sticks; set of 6	9780021389445
Base-10 Big Cube; 1 ea.	R20814SRA
Base-10 Flats; pkg. of 10	R20813SRA
Beakers, Nested Graduated Set; set of 5	9780021391370
Bear Counters; set of 80	9780076003839
Chenille Stems; pkg. of 100	9780021451289
Clock Face Stamp; 1 ea.	R21228SRA
Clock Faces; pkg. of 25	9780021372195
Connecting Cubes; pkg. of 100	9780076003815
Counters, Double-Sided; pkg. of 500	MAC026
Counters, 4/c Translucent; pkg. of 200	9780021433650
Dice, 10-Sided, 0-9; pkg. of 25	9780021403578
Dice, 10-Sided, 1-10; pkg. of 25	9780021339723
Dice, Dot; pkg. of 12	R20888SRA
Fraction Circle Pieces; set of 51	9780021448388
Geobard; 1 ea.	R30753
Geosolids; pkg. of 12	9780021406883

[back to TOC page](#)

Inch Cubes; pkg. of 10	9780075794783	Chenille Stems; pkg. of 100	9780021451289
Measuring Cups; set of 4	R21070SRA	Clock Face - Durable 4 ½" x 5" wipe-clean plastic clock face has movable dials. Space below face allows students to write in digital time equivalent. Overhead is available.; pkg. of 25	9780021372195
Medicine Dropper; pkg. of 12	9780021416608	Clock Face Stamp - Stamped clock face image is 1 5/8" in diameter with large numerals for easy viewing.; each	R21228SRA
Meter Sticks; set of 6	9780021390298	Coin Stamp Set, Heads - Rubber stamp coin set contains head side of a penny, nickel, dime, quarter, and half-dollar. Overheads are available.; set of 5	7452SRA
Meter Sticks, Dual Scale; set of 10	R30752	Connecting Cubes, 1 inch - Plastic connecting cubes come in 3 colors.; pkg. of 100	9780076003815
Play Money Dime Set; set of 250	MAC045	Centimeter Connecting Cubes; pkg. of 1,000	9780021374861
Play Money Nickel Set; set of 500	MAC046	Connectors - Bendable red twist-ties are used to connect straws when forming simple and complex geometric designs.; pkg. of 2,000	9780076036301
Play Money Penny Set; set of 500	MAC047	Counters, Double-Sided, foam; pkg. of 500	MAC026
Play Money Quarters; set of 100	MAC044	Counters; translucent; multi-colored, 4 colors; pkg. of 200	9780021433650
Protractor; 1 ea.	MAC021	Counting Sticks - Smooth, wood craft sticks are used for counting, patterning, sorting, and other activities. Size: 3/8" x 4 ½"; pkg. of 1000	R30751
Quick Look Cards – Dot Patterns; set of 16	9780021414215	Cup Set, Standard Measuring - Set features two pouring spouts and dual measurements: 1/4 cup/60 mL; 1/3 cup/80 mL; 1/2 cup/125 mL; 1 cup/250 mL. Cups are made of white plastic and include detachable holder.; set of 4	R21070SRA
Quick Look Cards – Double Ten Frames; set of 26	9780021407248	Dice, Blank - Dice are used for probability and other math activities. Set includes sixteen 5/8" opaque dice: green (5), red (5), and white (6).; set of 16	R21662SRA
Quick Look Cards – Equal Groups; set of 35	9780021362349	Dice, Dot - Set includes four each of green, red, and white dice.; set of 4	9780075794868
Quick Look Cards – Five Frames; set of 9	9780021306060	Dice, Dot - Set includes four each of green, red, and white dice.; set of 12	R20888SRA
Quick Look Cards – Fractions; set of 35	9780021445721	Dice, Polyhedral - Set includes one: octahedron (n 1–8); decahedron (n 0–9); dodecahedron (n 1–12); icosahedron (n 1–20); and tetrahedron (n 1–2–3, 1–2–4, 1–3–4, & 2–3–4), plus a hexahedron cube (n 1–6).; set of 6	R30760SRA
Quick Look Cards – Ten Frames; set of 11	9780021301928	Dice, 10-Sided, Numbered 1-10; pkg. of 25	9780021339723
Rocker Balance; 1 ea.	3164SRA	Dice, 10-Sided, Numbered 0-9; pkg. of 25	9780021403578
Rulers, 12 in.; pkg. of 5	9780076142644	Dominoes, Double-9 - Set includes 55 black pieces. Overheads are available.; set of 55	R9158SRA
Spinners, Transparent; 1 ea.	MAC019	Double Pan Balance - Double pan balance with 10 brass weights (two 1-g; two 5-g; two 10-g; one 20-g and one 50-g with plastic weight tweezers). Packed in a box with instruction guide.; each	MAC053
Std. Metric Masses; set of 5	9780021354467	Dual Scale - Hardwood scale features inches on one side and centimeters on the other. 39 ¾" (100 cm) long/4 mm thick.; set of 10	R30752
Stopwatch; 1 ea.	9780021368525	The Everything Math Deck - This unique deck of 54 cards forms the basis for a number of games and activities. Two decks in one: whole numbers, geometric representations, and dot patterns on one side and fractions and illustrations on the other. Overhead sets are also available.; each	9780076561056
Stringable Beads; set of 108	9780021389490	The Everything Math Deck - This unique deck of 54 cards forms the basis for a number of games and activities. Two decks in one: whole numbers, geometric representations, and dot patterns on one side and fractions and illustrations on the other. Overhead sets are also available.; pkg. of 5	9780076573820
Tape Measures, Retractable; 1 ea.	4915		
Ten Frames; 1 ea.	9780021415847		
Toothpicks; pkg. of 250	9780021454686		
Yard Sticks; set of 6	9780021389445		
INDIVIDUAL MANIPULATIVES			
Quick Look Cards – Dot Pattern; set of 16	9780021414215		
Quick Look Cards – Double Ten Frames; set of 26	9780021407248		
Quick Look Cards – Equal Groups; set of 35	9780021362349		
Quick Look Cards – Five Frames; set of 9	9780021306060		
Quick Look Cards – Fractions; set of 35	9780021445721		
Quick Look Cards – Ten Frames; set of 11	9780021301928		
Attribute Blocks - Blocks include 60 colorful plastic pieces in five shapes: circles, triangles, squares, rectangles, and hexagons. Each shape comes in three colors, two sizes, and two thicknesses. Overheads are available.; pkg. of 60	R31076SRA		
Base-10 Manipulatives - Each base-10 component is based on the single cubic centimeter models for numeration. All items are bright yellow, durable plastic. Faces of blocks, flats, and rods are scored in centimeters. Overheads are available.; big cube, 1	R20814SRA		
Base-10 Manipulatives - Each base-10 component is based on the single cubic centimeter models for numeration. All items are bright yellow, durable plastic. Faces of blocks, flats, and rods are scored in centimeters. Overheads are available.; hundreds flats, 10	R20813SRA		
Base-10 Manipulatives - Each base-10 component is based on the single cubic centimeter models for numeration. All items are bright yellow, durable plastic. Faces of blocks, flats, and rods are scored in centimeters. Overheads are available.; longs, 50	R20812SRA		
Base-10 Manipulatives - Each base-10 component is based on the single cubic centimeter models for numeration. All items are bright yellow, durable plastic. Faces of blocks, flats, and rods are scored in centimeters. Overheads are available.; units cubes, 100	R21250SRA		
Beakers, Nested Graduated Set - Set of 5 plastic beakers. Raised markings on the inside of the beaker indicate 50; 100; 250; 500 and 1000 mL.; set of 5	9780021391370		
Bear Counters - Fun, plastic, bear-shaped counters come in 3 colors.; set of 80	9780076003839		

Title	ISBN		
Fact Triangle Cards - Durable, plastic “flashcards” consist of a “fact family.” One number, marked with an asterisk, is the sum or product of the other two numbers. Practice facts and develop an understanding of relationships between operations by covering one number with a thumb. Each set of 36 is packaged with a reclosable plastic bag. Overhead sets are available. Addition/Subtraction; pkg. of 10	9780076235261	Number Line: -35 to 180 - Number line includes eighteen 4” x 39” sections and can form a 58 ½’ long number line stretching from -35 to 180. Special symbols identify even/odd numbers and multiples of 5.; each	9781877817977
Fact Triangle Cards - Durable, plastic “flashcards” consist of a “fact family.” One number, marked with an asterisk, is the sum or product of the other two numbers. Practice facts and develop an understanding of relationships between operations by covering one number with a thumb. Each set of 36 is packaged with a reclosable plastic bag. Overhead sets are available. Multiplication/Division; pkg. of 10	9780076235278	Number Line: -35 to 180 - Number line includes eighteen 4” x 39” sections and can form a 58 ½’ long number line stretching from -35 to 180. Special symbols identify even/odd numbers and multiples of 5.; pkg. of 3	9780076036295
Fraction Circle Pieces - 9 sets of Foam Circles to represent fractional amounts: 1, 1/2, 1/3, 1/4, 1/5, 1/6, 1/7, 1/8, 1/10, 1/12. Colors match cut-out fraction circles in Student Math Journal. 3.5” in diameter. Pieces are unmarked. 51 pieces.; 1 set	9780021448388	Pattern Blocks - Lightweight, plastic, 1-cm-thick blocks include 25 each of one hexagon and one square and 50 each of one triangle, one trapezoid, and two different rhombuses. Overheads are available.; pkg. of 250	R30759SRA
Fraction, Decimal, Percent Card Deck - Deck includes 56 cards – 18 equivalent actions, decimals, and percents and a greater sign and equals sign.; each	9780076561049	Pattern Block Template - Clear green, plastic tracing template contains a variety of geometric shapes with six of the shapes exactly matching the pattern block sizes above. Included are two hexagons, two triangles, two rhombuses, one square, one trapezoid, and three circles. Template edges include a 6” ruler on one side and a 15-cm ruler on the other. 6” wide x 7 ½” high.; pkg. of 10	9780076045396
Fraction, Decimal, Percent Card Deck - Deck includes 56 cards – 18 equivalent actions, decimals, and percents and a greater sign and equals sign.; pkg. of 5	9780076573783	Plastic Sleeves, Write-on/Wipe-off - Sleeves are for repeat use of items such as the Game Masters.; pkg. of 5	9780075794820
Geoboard, Two-Sided - A 7” x 7” Pin Geoboard features 3 cm molded grid area explorations on one side and a Circle Geoboard with pins every 15 degrees on the other. Safety lips on ends of pins keep rubber bands securely in place. Overhead is available.; each	R30753	Play Money Coin Set - Play plastic coin money set comes in various denominations: quarters (8), dimes (20), nickels (10), pennies (50). Overheads are available.; set of 88	9780075794813
Geometry Template - A component of the Student Materials Set in Gr. 4–6, this is a multifaceted drawing/ measuring device that features 23 geometric shapes. Template is 6” x 7½” in blue plastic.; pkg. of 10	9780076045860	Play Money Dime Set; set of 250	MAC045
Geosolids - Set of 12 foam Geosolids that look like wood. Shapes are cube; cone; sphere; hemisphere; octagonal prism; hexagonal prism; equilateral prism; rectangular prism; pyramid; cylinder (2); and rectangular block. Shapes measure 1” to 3”.; pkg. of 12	9780021406883	Play Money Nickel Set; set of 500	MAC046
Inch Cubes (Wood) - 1-inch wooden cubes help students explore math concepts.; pkg. of 10	9780075794783	Play Money Penny Set; set of 500	MAC047
Marker Board - Durable, white, wipe-clean, board is 9” x 12”. (Markers are not included.); pkg. of 10	R9038	Play Money Quarter Set; set of 100	MAC044
Math Took Kit Bag	9780076235285	Play Money 1 Bill Set; pkg. of 350	9780021372171
Medicine Dropper, 1ml - Medicine dropper is 3 1/4” long with white .5 ml and 1 ml markings. Package of 12 in a zip lock bag.; pkg. of 12	9780021416608	Play Money 10 Bill Set; pkg. of 100	9780021372188
Meter Stick; set of 6	9780021390298	Protractor - 6” clear plastic protractor with inches along the bottom. Packaged in a plastic sleeve.; each	MAC021
Money Card Deck - Deck includes 56 cards – combinations of pennies, nickels, dimes, and quarters through \$1.00.; each	9780076561032	Rocker Balance - Plastic primary balance is accurate for solid or liquid measurements. Removable, see-through 1/2 L hoppers with shaped spouts can be used as scoops. Balance includes standard (cup/pt.) and metric (mL/1/2 L) calibrations with sliding zero adjustment knobs (1 L capacity; 1 g sensitivity).; each	3164SRA
Money Card Deck - Deck includes 56 cards – combinations of pennies, nickels, dimes, and quarters through \$1.00.; pkg. of 5	9780076573776	Rubber Bands - Bag of 400 is enough for approximately 15 Geoboards.; bag of 400	9780076036288
Number Card Deck - This deck contains 4 cards for each number 0–10 and 1 card for numbers 11–20.; each	9780076561063	Rulers, 6 in./15 cm - Clear plastic, rulers are heavy-duty.; set of 10	9781570399985
Number Card Deck - This deck contains 4 cards for each number 0–10 and 1 card for numbers 11–20.; pkg. of 5	9780076573837	Rulers, 12 in. - Clear plastic, rulers are heavy-duty.; set of 5	9780076142644
		Spinner, Transparent - 4.5” square clear plastic. Each spinner packaged in its own zip lock bag.; each	MAC019
		Stamp Pad - Stamp pad contains black ink.; each	R30762SRA
		Standard Metric Masses - Set consists of 1; 5; 10; 20; 50 and 100 gram masses and 1 kilogram mass. Brass. Mass marked on each piece. Packaged in a durable box for storage.; each	9780021354467
		Stopwatch - Stopwatch has minutes, seconds, and hundredths of seconds and is packaged in a box.; each	9780021368525
		Straws - Clear plastic straws help students explore math concepts.; pkg. of 500	9780076036271
		Stringable beads - Set of 108 wooden beads in 4 shapes (sphere, cube, cylinder and triangular prism); 3 sizes (1/2, 3/4, and 1”) and 6 colors (red; yellow; green; blue; orange and purple). Includes two 36” long laces.; set of 108	9780021389490
		Tape Measure, Retractable - 1 ½ m/5’ tape measure has inches on one side and centimeters/millimeters on the other. Push button and tape automatically rewinds into plastic case.; each	4915

Tape Measure, Retractable - 1 ½ m/5' tape measure has inches on one side and centimeters/millimeters on the other. Push button and tape automatically rewinds into plastic case.; pkg. of 10	9780076235216
Ten Frames - Each set contains 4 frames made from black plastic. Frame is 12 1/4 x 5 with 10 square cut-outs (2 1/8 x 2 1/8). Each set includes 40 disks that are two-sided (1 ¾") to fit inside the squares. 20 are green/black and 20 are blue/black. Package in plastic bag.; set of 4 frames	9780021415847
Thermometer, Classroom - Thermometer has large numbers in two-degree increments from -40° to 50° Celsius and -40° to 120° Fahrenheit (3" wide by 14 ½" high).; each	5557
Time Card Deck - Deck has 56 cards: 18 each analog, digital, and word-written equivalent times and an A.M. and P.M. card; each	9780076560998
Time Card Deck - Deck has 56 cards: 18 each analog, digital, and word-written equivalent times and an A.M. and P.M. card; pkg. of 5	9780076573813
Timer - Heavy-duty plastic timer accurately measures time.; each	9780076003846
Toothpicks; pkg. of 250	9780021454686
Yard Sticks; set of 6	9780021389445
ADDITIONAL RESOURCES	
CLASSROOM GAMES KITS	
Grade K	9780076728176
Grade 1	9780076728183
Grade 2	9780076728190
Grade 3	9780076728206
Grade 4	9780076728213
Grade 5	9780076728220
Grade 6	9780076728237
TEACHER'S GUIDE TO GAMES (INCLUDED IN KIT)	
Grade K-6 Teacher's Guide to Games	9780076728053
SET OF GAMEBOARDS (INCLUDED IN KIT)	
Grade K	9780076728077
Grade 1	9780076728091
Grade 2	9780076728107
Grade 3	9780076728138
Grade 4	9780076728145
Grade 5	9780076728152
Grade 6	9780076728169
POSTER (INCLUDED IN KIT)	
Grade K	9780076727872
Grade 1	9780076727896
Grade 2	9780076727919
Grade 3	9780076727926
Grade 4	9780076727940
Grade 5	9780076727964
Grade 6	9780076727971
CARDSTOCK PAGES (INCLUDED IN KIT)	
Grade K	9780076727711
Grade 1	9780076727520
Grade 2	9780076728244
Grade 3	9780076727995
Grade 4	9780076728046
Grade 5	9780076727544
Grade 6	9780076727568
FAMILY GAMES KITS	
Grades K–2	9780076735839
Grades 3–4	9780076735846
Grades 5–6	9780076735853

SKILLS LINK PRACTICE BOOKS	
Grade 1	9780076728251
Grade 2	9780076727575
Grade 3	9780076727599
Grade 4	9780076727629
Grade 5	9780076727612
Grade 6	9780076728268
Skills Link Teacher Guides	
Grade 1	9780076727643
Grade 2	9780076727650
Grade 3	9780076727667
Grade 4	9780076727865
Grade 5	9780076727681
Grade 6	9780076727698
CARD DECKS AND CARD DECK ACTIVITY BOOKS	
The Everything Math Deck Activity Book	9780076727735
The Everything Math Deck 5-pack	9780076573820
Everything Math Deck Activity Pack	9780076718658
Time Deck Activity Book	9780076727780
Time Card Deck 5-pack	9780076573813
Time Deck Activity Pack	9780076718665
Money Deck Activity Book	9780076727766
Money Card Deck 5-pack	9780076573776
Money Deck Activity Pack	9780076718672
Fraction/Decimal/Percent Deck Activity Book	9780076727742
Fraction/Decimal/Percent Card Deck 5-pack	9780076573783
Fraction/Decimal/Percent Deck Activity Pack	9780076718689
CARD DECKS AND CARD DECK ACTIVITY BOOKS	
Quick Look Activity Book	9780076727797
Quick Look Activity Book	9780076718641
WALLCHARTS	
Grade K	9780076727438
Grade 1	9780076727315
Grade 2	9780076727445
Grade 3	9780076727469
Grade 4	9780076727476
Grade 5	9780076727490
Grade 6	9780076727513
GRADE PREK © 2012 View product info on page 33	
Teacher Materials	
Classroom Resource Package	9780076575084
*Teacher's Guide to Activities	9780076575107
*Math Masters	9780076575145
*Assessment Handbook	9780076575169
*Home Connection Handbook, Early Childhood	9780076575725
*Teacher's Reference Manual, Early Childhood	9780076575183
*Resources Book - PreKindergarten Classroom	9780076575152
*Minute Math	9780076575176
*Sing Everyday! Early Childhood Music CD (English/Spanish)	9780076577422
Student Materials	
*Mathematics at Home Books	9780076575015
Mathematics at Home Book 1	9780076575121
Mathematics at Home Book 2	9780076575787
Mathematics at Home Book 3	9780076575794
Additional Resource	
Calendar and Routine Kit, PreK–3	9780076097777
Math Mats	9780076097760
Interactive Wallcharts, Early Childhood	9780076561148

Title	ISBN
Classroom Games Kit, Early Childhood	9780076561841
Classroom Manipulative Kit	9780076003174
*Content-by-Strand Poster	9780076575732
*Class Number Grid Poster	9780076575749
Spanish Gameboards, Early Childhood	9780076554874
* Indicates item is included in the Classroom Resource Package.	
BUILDING BLOCKS View product info on page 35	
PACKAGES	
Teacher Material Package	9780079058683
Teacher Edition, Vol. 1	9780021254859
Teacher Edition, Vol. 2	9780021274314
Teacher Resource Guide	9780021272655
Assessment Guide	9780021272662
Building Shapes Big Book	9780021272686
Where's One? Big Book	9780021272679
Makayla's Magnificent Machine Big Book	9780021274222
Victor Diego Seahawk's Big Red Wagon Big Book	9780021274239
MANIPULATIVES	
Teacher Manipulative Kit	9780076795963
Shape Set	9780076182176
TECHNOLOGY	
Online, 1-year license (per student)	9780079063861
Online, 1-year class subscription (22 students)	9780078971747
SUBSCRIPTIONS	
Single Class License, 1-year subscription	9780021372577
Multiple Class License, 1-year subscription	9780021330591
District License, 1-year subscription	9780021331444
Single Teacher, 1-year subscription	9780021332366
Single Student, 1-year subscription	9780021455744
NUMBER WORLDS View product info on page 36	
LEVEL A	
Prevention Package	9780021296538
Online Student Subscription, (5 students, 1-year)	9780021400195
Assessment Book	9780021294237
Manipulatives Plus Pack	9780021296583
Vocabulary Cards (A–E)	9780021294213
LEVEL B	
Prevention Package	9780021296545
Online Student Subscription, (5 students, 1-year)	9780021400232
Assessment Book	9780021294244
Manipulatives Plus Pack	9780021296590
Vocabulary Cards (A–E)	9780021294213
LEVEL C	
Prevention Package	9780021296552
Student Materials Bundle, (5 students, 1-year)	9780021296569
Assessment Book	9780021294251
Manipulatives Plus Pack	9780021296606
Vocabulary Cards (A–E)	9780021294213

LEVEL D	
Intervention Package	9780021295586
Student Materials Bundle, (5 students, 1-year)	9780021295678
Assessment Book	9780021295340
Manipulatives Plus Pack	9780021295975
Vocabulary Cards (A–E)	9780021294213
LEVEL E	
Intervention Package	9780021295593
Student Materials Bundle, (5 students, 1-year)	9780021295685
Assessment Book	9780021295357
Manipulatives Plus Pack	9780021295982
Vocabulary Cards (A–E)	9780021294213
LEVEL F	
Intervention Package	9780021295609
Student Materials Bundle, (5 students, 1-year)	9780021295692
Assessment Book	9780021295364
Manipulatives Plus Pack	9780021295999
Vocabulary Cards (F–J)	9780021294220
LEVEL G	
Intervention Package	9780021295616
Student Materials Bundle, (5 students, 1-year)	9780021295708
Assessment Book	9780021295371
Manipulatives Plus Pack	9780021296002
Vocabulary Cards (F–J)	9780021294220
LEVEL H	
Intervention Package	9780021295623
Student Materials Bundle, (5 students, 1-year)	9780021295715
Assessment Book	9780021295388
Manipulatives Plus Pack	9780021296019
Vocabulary Cards (F–J)	9780021294220
LEVEL I	
Intervention Package	9780021295630
Student Materials Bundle, (5 students, 1-year)	9780021295722
Assessment Book	9780021295395
Manipulatives Plus Pack	9780021296026
Vocabulary Cards (F–D)	9780021294220
LEVEL J	
Intervention Package	9780021295647
Student Materials Bundle, (5 students, 1-year)	9780021295739
Assessment Book	9780021295401
Manipulatives Plus Pack	9780021296033
Vocabulary Cards (F–J)	9780021294220
MANIPULATIVE TOPIC MODULES	
Base-Ten	9780076054183
Counting	9780076054121
Fractions	9780076054138
Geometry 2	9780076054152
Measurement 1	9780076054169
Measurement 2	9780076054176
Money	9780076054190
Probability	9780076054206
CONNECTING MATH CONCEPTS View product info on page 37	
LEVEL A	
Student Materials	
Workbook 1	9780021035724
Workbook 2	9780021035731
Student Assessment Book	9780021035953

Online Practice Software Student Subscription (Grade K-5), 1-year	9780021172191
Teacher Materials	
Teacher Materials Package	9780021036042
Online Professional Learning Teacher Subscription (Grade K-5), 1-year	9780076720866
LEVEL B	
Student Materials	
Workbook 1	9780021035748
Workbook 2	9780021035755
Student Assessment Book	9780021035960
Online Practice Software Student Subscription (Grade K-5), 1-year	9780021172191
Teacher Materials	
Teacher Materials Package	9780021036059
Online Professional Learning Teacher Subscription (Grade K-5), 1-year	9780076720866
LEVEL C	
Student Materials	
Student Textbook	9780021035786
Workbook 1	9780021035762
Workbook 2	9780021035779
Student Assessment Book	9780021035977
Online Practice Software Student Subscription (Grade K-5), 1-year	9780021172191
Teacher Materials	
Teacher Materials Package	9780021036066
Online Professional Learning Teacher Subscription (Grade K-5), 1-year	9780076720866
LEVEL D	
Student Materials	
Student Textbook	9780021036325
Workbook	9780021036240
Student Assessment Book	9780021036219
Online Practice Software Student Subscription (Grade K-5), 1-year	9780021172191
Teacher Materials	
Teacher Materials Package	9780021277520
Online Professional Learning Teacher Subscription (Grade K-5), 1-year	9780076720866
LEVEL E	
Student Materials	
Student Textbook	9780021036332
Workbook	9780021036257
Student Assessment Book	9780021036226
Online Practice Software Student Subscription (Grade K-5), 1-year	9780021172191
Teacher Materials	
Teacher Materials Package	9780021277537
Online Professional Learning Teacher Subscription (Grade K-5), 1-year	9780076720866
LEVEL F	
Student Materials	
Student Textbook	9780021036455
Workbook	9780021036387
Student Assessment Book	9780021036448
Online Practice Software Student Subscription (Grade K-5), 1-year	9780021172191
Teacher Materials	
Teacher Materials Package	9780021359219

Online Professional Learning Teacher Subscription (Grade K-5), 1-year	9780076720866
Program Resources	
SRA 2Inform Online Administrator Subscription, 1-year	9780021358106
SRA 2Inform Online Teacher's Subscription, 1-year	9780021290284
CORRECTIVE MATHEMATICS View product info on page 38	
ADDITION	
Workbook	9780076024582
Teacher Materials	9780076024605
SUBTRACTION	
Workbook	9780076024629
Teacher Materials	9780076024643
MULTIPLICATION	
Workbook	9780076024667
Teacher Materials	9780076024681
DIVISION	
Workbook	9780076024704
Teacher Materials	9780076024728
BASIC FRACTIONS	
Workbook	9780076024742
Teacher Materials	9780076024766
FRACTIONS, DECIMALS, AND PERCENTS	
Workbook	9780076024780
Teacher Materials	9780076024803
RATIOS AND EQUATIONS	
Workbook (Package of 5)	7057333
Teacher Materials	7007331
PROGRAM RESOURCES	
SRA 2Inform Online Teacher's Subscription, 1-year	9780021290284
SRA 2Inform Online Administrator Subscription, 1-year	9780021358106
SERIES GUIDE	
Series Guide	9780076024896
ESSENTIALS FOR ALGEBRA View product info on page 38	
STUDENT MATERIALS	
Workbook	9780076021932
Textbook	9780076021925
Student eBook, 1-year subscription	9780021282678
TEACHER MATERIALS	
Teacher Materials	9780021359479
Online Teacher Subscription, 1-year	9780021359462
ALEKS BUNDLES	
Student Textbook, eBook 1-year, and ALEKS, 1-year subscription	9780021393589
RISE™ MATHEMATICS & ELA View product info on page 39	
RISE™ MATHEMATICS	
1-year Student Subscription	9781264381845
1-year Teacher Subscription	9781264487127
RISE™ MATHEMATICS & ELA BUNDLE	
1-year Student Subscription	9781264486441
1-year Teacher Subscription	9781264782161
ALEKS® View product info on page 41	
STANDALONE FULL ALEKS®	
1-year subscription	9781935485063
10-month subscription	9781935485308

Title	ISBN
9-month subscription	9781935485056
7-month subscription	9781935485049
5-month subscription	9781935485032
3-month subscription	9781935485025
2-month subscription	9781935485018
QUICK TABLES	
1-year subscription	9781935485124
9-month subscription	9781935485117
5-month subscription	9781935485100
AP STATISTICS	
1-year subscription	9781935485148
9-month subscription	9781935485094
5-month subscription	9781935485087
KEY TO WORKBOOKS View product info on page 42	
KEY TO ALGEBRA WORKBOOKS	
Set of Books 1–10	9781559530880
Book 1: Operations on Integers	9781559530019
Book 2: Variables, Terms, and Expressions	9781559530026
Book 3: Equations	9781559530033
Book 4: Polynomials	9781559530040
Book 5: Rational Numbers	9781559530057
Book 6: Multiplying and Dividing Rational Expressions	9781559530064
Book 7: Adding and Subtracting Rational Expressions	9781559530071
Book 8: Graphs	9781559530088
Book 9: Systems of Equations	9781559530095
Book 10: Square Roots and Quadratic Equations	9781559530101
Answers and Notes for Books 1–4	9781559530132
Answers and Notes for Books 5–7	9781559530149
Answers and Notes for Books 8–10	9781559530156
Reproducible Tests for Books 1–10	9781559530125
KEY TO DECIMALS WORKBOOKS	
Set of Books 1–4	9780913684139
Book 1: Decimal Concepts	9780913684214
Book 2: Adding, Subtracting, and Multiplying	9780913684221
Book 3: Dividing	9780913684238
Book 4: Using Decimals	9780913684245
Answers and Notes for Books 1–4	9780913684252
Reproducible Tests for Books 1–4	9780913684269
KEY TO FRACTIONS WORKBOOKS	
Set of Books 1–4	9781559531009
Book 1: Fraction Concepts	9780913684917
Book 2: Multiplying and Dividing	9780913684924
Book 3: Adding and Subtracting	9780913684931
Book 4: Mixed Numbers	9780913684948
Answers and Notes for Books 1–4	9780913684979
Reproducible Tests for Books 1–4	9780913684962
KEY TO GEOMETRY WORKBOOKS	
Set of Books 1–8	9781559531016

Book 1: Lines and Segments	9780913684719
Book 2: Circles	9780913684726
Book 3: Constructions	9780913684733
Book 4: Perpendiculars	9780913684740
Book 5: Squares and Rectangles	9780913684757
Book 6: Angles	9780913684764
Book 7: Perpendiculars & Parallels, Chords & Tangents, Circles	9780913684771
Book 8: Triangles, Parallel Lines, \triangle Similar Polygons	9780913684788
Answers and Notes for Books 1–3	9780913684832
Answers and Notes for Books 4–6	9780913684849
Answers and Notes for Book 7	9780913684856
Answers and Notes for Book 8	9780913684863
KEY TO MEASUREMENT WORKBOOKS	
Set of Books 1–4	9781559530866
Book 1: English Units of Length	9781559530217
Book 2: Measuring Length and Perimeter Using English Units	9781559530224
Book 3: Finding Area and, Vol. Using English Units	9781559530231
Book 4: English Units for Weight, Capacity, Temperature & Time	9781559530248
Answers and Notes for Books 1–4	9781559530873
KEY TO METRIC MEASUREMENT WORKBOOKS	
Set of Books 1–4	9781559533300
Book 1: Metric Units of Length	9781559533256
Book 2: Measuring Length & Perimeter Using Metric Units	9781559533263
Book 3: Finding Area and, Vol. Using Metric Units	9781559533270
Book 4: Metric Units for Mass, Capacity, Temp & Time	9781559533287
Answers and Notes for Books 1–4	9781559533294
KEY TO METRIC MEASUREMENT WORKBOOKS	
Set of Books 1–3	9781559530897
Book 1: Percent Concepts	9780913684573
Book 2: Percents and Fractions	9780913684580
Book 3: Percents and Decimals	9780913684597
Answers and Notes for Books 1–3	9780913684610
Reproducible Tests for Books 1–3	9780913684955
REVEAL MATH GR. 6-8 View product info on page 43	
REVEAL MATH COURSE 1	
Student Bundles	
Student Bundle, 1-year subscription	9780076959891
Student Bundle with ALEKS, 1-year subscription	9780076959648
Student Bundle with ALEKS and Arrive Math Booster, 1-year subscription	9780076985739
Standalone Subscriptions	
Student Digital License, 1-year subscription	9780076673704
Teacher Digital License, 1-year subscription	9780078997631
Individual Print Components	
Interactive Student Edition, Vol. 1	9780076673728
Interactive Student Edition, Vol. 2	9780078997143
Language Development Handbook Student Edition	9780079029249
Teacher Edition, Vol. 1	9780078997204
Teacher Edition, Vol. 2	9780078991752
Language Development Handbook Teacher Edition	9780076975891
REVEAL MATH COURSE 2	
Student Bundles	
Student Bundle, 1-year subscription	9780076959907
Student Bundle with ALEKS, 1-year subscription	9780076959655

Student Bundle with ALEKS and Arrive Math Booster, 1-year subscription	9780076985753
Standalone Subscriptions	
Student Digital License, 1-year subscription	9780076674923
Teacher Digital License, 1-year subscription	9780078997648
Individual Print Components	
Interactive Student Edition, Vol. 1	9780076673742
Interactive Student Edition, Vol. 2	9780078997150
Language Development Handbook Student Edition	9780079029256
Teacher Edition, Vol. 1	9780078997235
Teacher Edition, Vol. 2	9780078991769
Language Development Handbook Teacher Edition	9780076975907
REVEAL MATH COURSE 3	
Student Bundles	
Student Bundle, 1-year subscription	9780076959921
Student Bundle with ALEKS, 1-year subscription	9780076959662
Student Bundle with ALEKS and Arrive Math Booster, 1-year subscription	9780076985760
Standalone Subscriptions	
Student Digital License, 1-year subscription	9780076674930
Teacher Digital License, 1-year subscription	9780078997679
Individual Print Components	
Interactive Student Edition, Vol. 1	9780076673759
Interactive Student Edition, Vol. 2	978-0-07--899718-1
Language Development Handbook Student Edition	9780076900848
Teacher Edition, Vol. 1	9780078997242
Teacher Edition, Vol. 2	9780078991776
Language Development Handbook Teacher Edition	9780076975914
REVEAL MATH ACCELERATED View product info on page 45	
STUDENT BUNDLES	
Student Bundle, 1-year subscription	9780076811458
Student Bundle with ALEKS, 1-year subscription	9780076910703
STANDALONE SUBSCRIPTIONS	
Student Digital License, 1-year subscription	9780076674954
Teacher Digital License, 1-year subscription	9780076936765
INDIVIDUAL PRINT COMPONENTS	
Interactive Student Edition, Vol. 1	9780076673773
Interactive Student Edition, Vol. 2	9780078997198
Language Development Handbook Student Edition	9780076819560
Teacher Edition, Vol. 1	9780078997259
Teacher Edition, Vol. 2	9780078991783
Language Development Handbook Teacher Edition	9780076819577
GLENCOE MATH © 2016 View product info on page 46	
COURSE 1	
Complete Bundles (includes Print and Digital Access)	
Complete Student Bundle 1-year (1-1)*	9780076698004
Complete Teacher Bundle 1-year (1-1)*	9780076694860
* indicates the number of years of Print and Digital Access in the bundle	
Standalone Subscriptions	
eStudent Edition Online, 1-year subscription	9780076679683
eTeacher Edition Online, 1-year subscription	9780076683642
Individual Print Components	
Student Edition, Vol. 1	9780076679645
Student Edition, Vol. 2	9780076679713
Interactive Guide for English Learners, SE	9780078989391
Teacher Walkaround Edition, Vol. 1	9780076679652
Teacher Walkaround Edition, Vol. 2	9780076679676

Practice Masters Flipbook	9780078989445
Think Smart for the Smarter Balanced Assessment	9780076774548
Power Up for PARCC Assessment	9780021325894
21st Century Assessments	9780021439485
COURSE 2	
Complete Bundles (includes Print and Digital Access)	
Complete Student Bundle 1-year (1-1)*	9780076699735
Complete Teacher Bundle 1-year (1-1)*	9780076695188
* indicates the number of years of Print and Digital Access in the bundle	
Standalone Subscriptions	
eStudent Edition Online, 1-year subscription	9780076683246
eTeacher Edition Online, 1-year subscription	9780076683291
Individual Print Components	
Student Edition, Vol. 1	9780076683185
Student Edition, Vol. 2	9780076683192
Interactive Guide for English Learners, SE	9780078989421
Teacher Walkaround Edition, Vol. 1	9780076683215
Teacher Walkaround Edition, Vol. 2	9780076683239
Practice Masters Flipbook	9780078989476
Think Smart for the Smarter Balanced Assessment	9780076790845
Power Up for PARCC Assessment	9780021316366
21st Century Assessments	9780021439522
COURSE 3	
Complete Bundles (includes Print and Digital Access)	
Complete Student Bundle 1-year (1-1)*	9780076699810
Complete Teacher Bundle 1-year (1-1)*	9780076697861
* indicates the number of years of Print and Digital Access in the bundle	
Standalone Subscriptions	
eStudent Edition Online, 1-year subscription	9780076683727
eTeacher Edition Online, 1-year subscription	9780076683772
Individual Print Components	
Student Edition, Vol. 1	9780076683345
Student Edition, Vol. 2	9780076683680
Interactive Guide for English Learners, S	9780078989438
Teacher Walkaround Edition, Vol. 1	9780076683697
Teacher Walkaround Edition, Vol. 2	9780076683710
Practice Masters Flipbook	9780078989483
Think Smart for the Smarter Balanced Assessment	9780076793945
Power Up for PARCC Assessment	9780021305506
21st Century Assessments	9780021439539
GLENCOE MATH ACCELERATED © 2014 View product info on page 46	
COMPLETE BUNDLES	
Complete Student Bundle 1-year (1-1-1)*	9780076644537
* indicates the number of years for SE and ISG delivery and eSE access per student	
Complete Teacher Bundle 1-year (1-1)*	9780076644575
* indicates the number of years for 2 Vol. print TE delivery and eTE access per teacher	
STANDALONE SUBSCRIPTIONS	
eStudent Edition Online, 1-year subscription	9780076644667
eTeacher Edition Online, 1-year subscription	9780076644926

Title	ISBN
INDIVIDUAL PRINT COMPONENTS	
Student Edition	9780076637980
Interactive Student Guide	9780076644483
Teacher Walkaround Edition, Vol. 1	9780076644476
Teacher Walkaround Edition, Vol. 2	9780076644612
REVEAL ALGEBRA 1 View product info on page 47	
STUDENT BUNDLES	
Student Bundle, 1-year subscription	9780076960804
Student Bundle with ALEKS, 1-year subscription	9780076961900
STANDALONE SUBSCRIPTIONS	
Student Digital License, 1-year subscription	9780076675456
Teacher Digital License, 1-year subscription	9780076675463
INDIVIDUAL PRINT COMPONENTS	
Interactive Student Edition, Vol. 1	9780076625994
Interactive Student Edition, Vol. 2	9780078997433
Language Development Handbook Student Edition	9780076900893
Teacher Edition, Vol. 1	9780078997457
Teacher Edition, Vol. 2	9780078997464
Language Development Handbook Teacher Edition	9780076900923
REVEAL GEOMETRY View product info on page 47	
STUDENT BUNDLES	
Student Bundle, 1-year subscription	9780076960934
Student Bundle with ALEKS, 1-year subscription	9780076962167
STANDALONE SUBSCRIPTIONS	
Student Digital License, 1-year subscription	9780076675517
Teacher Digital License, 1-year subscription	9780076675494
INDIVIDUAL PRINT COMPONENTS	
Interactive Student Edition, Vol. 1	9780076626014
Interactive Student Edition, Vol. 2	9780078997495
Language Development Handbook Student Edition	9780076900978
Teacher Edition, Vol. 1	9780078997501
Teacher Edition, Vol. 2	9780078997518
Language Development Handbook Teacher Edition	9780076900985
REVEAL ALGEBRA 2 View product info on page 47	
STUDENT BUNDLES	
Student Bundle, 1-year subscription	9780076961733
Student Bundle with ALEKS, 1-year subscription	9780076962037
STANDALONE SUBSCRIPTIONS	
Student Digital License, 1-year subscription	9780076675425
Teacher Digital License, 1-year subscription	9780076675432
INDIVIDUAL PRINT COMPONENTS	
Interactive Student Edition, Vol. 1	9780076626007
Interactive Student Edition, Vol. 2	9780078997549
Language Development Handbook Student Edition	9780076900930
Teacher Edition, Vol. 1	9780078997556
Teacher Edition, Vol. 2	9780078997563
Language Development Handbook Teacher Edition	9780076900947

REVEAL MATH INTEGRATED View product info on page 49	
REVEAL INTEGRATED I	
Student Bundles	
Student Bundle, 1-year subscription	9780076902163
Student Bundle with ALEKS, 1-year subscription	9780076902781
Standalone Subscriptions	
Student Digital License, 1-year subscription	9780077007027
Teacher Digital License, 1-year subscription	9780077007720
Individual Print Components	
Student Edition	9780077006877
Teacher Edition, Vol. 1	9780077006938
Teacher Edition, Vol. 2	9780077032050
REVEAL INTEGRATED II	
Student Bundles	
Student Bundle, 1-year subscription	9780076902293
Student Bundle with ALEKS, 1-year subscription	9780076902927
Standalone Subscriptions	
Student Digital License, 1-year subscription	9780077007119
Teacher Digital License, 1-year subscription	9780077007812
Individual Print Components	
Student Edition	9780077006884
Teacher Edition, Vol. 1	9780077006976
Teacher Edition, Vol. 2	9780077032067
REVEAL INTEGRATED III	
Student Bundles	
Student Bundle, 1-year subscription	9780076902422
Student Bundle with ALEKS, 1-year subscription	9780076903191
Standalone Subscriptions	
Student Digital License, 1-year subscription	9780077007621
Teacher Digital License, 1-year subscription	9780077007911
Individual Print Components	
Student Edition	9780077006921
Teacher Edition, Vol. 1	9780077006983
Teacher Edition, Vol. 2	9780077032074
GLENCOE ALGEBRA 1 © 2018 View product info on page 51	
STUDENT BUNDLES + ISG (INCLUDES PRINT SE, DIGITAL ACCESS, AND INTERACTIVE STUDENT GUIDE)	
1-year (1-1-1)*	9780078978791
* indicates the number of years of Print, Digital Access, and ISG in the bundle	
STUDENT BUNDLES (INCLUDES PRINT SE AND DIGITAL ACCESS)	
1-year (1-1)*	9780079056665
* indicates the number of years of Print, Digital Access, and ISG in the bundle	
TEACHER BUNDLES (INCLUDES PRINT TE AND DIGITAL ACCESS)	
1-year (1-1)*	9780079056771
* indicates the number of years of Print and Digital Access in the bundle	
ESTUDENT EDITION + ISG BUNDLE (INCLUDES DIGITAL ACCESS AND INTERACTIVE STUDENT GUIDE)	
* indicates the number of years of Digital Access and ISG in the bundle	
Standalone Subscriptions	
eStudent Edition Online, 1-year subscription	9780078985164
eTeacher Edition Online, 1-year subscription	9780078985171
INDIVIDUAL PRINT COMPONENTS	
Student Edition	9780079039897
Student Hardcover (set of 5)	9780079056580
Student Hardcover (set of 10)	9780079056597
Student Hardcover (set of 25)	9780079056603

Interactive Student Guide	9780079061751
Teacher Edition, Vol.1	9780078985157
Teacher Edition, Vol.2	9780078985188
GLENCOE GEOMETRY © 2018 View product info on page 51	
STUDENT BUNDLES + ISG (INCLUDES PRINT SE, DIGITAL ACCESS, AND INTERACTIVE STUDENT GUIDE)	
1-year (1-1-1)*	9780078978814
* indicates the number of years of Print, Digital Access, and ISG in the bundle	
STUDENT BUNDLES (INCLUDES PRINT SE AND DIGITAL ACCESS)	
1-year (1-1)*	9780079057327
* indicates the number of years of Print and Digital Access in the bundle	
TEACHER BUNDLES (INCLUDES PRINT TE AND DIGITAL ACCESS)	
1-year (1-1)*	9780079057532
* indicates the number of years of Print and Digital Access in the bundle	
ESTUDENT EDITION + ISG BUNDLE (INCLUDES DIGITAL ACCESS AND INTERACTIVE STUDENT GUIDE)	
* indicates the number of years of Print and Digital Access in the bundle	
STANDALONE SUBSCRIPTIONS	
eStudent Edition Online, 1-year subscription	9780078984945
eTeacher Edition Online, 1-year subscription	9780078984952
Individual Print Components	
Student Edition	9780079039941
Student Hardcover (set of 5)	9780079056900
Student Hardcover (set of 10)	9780079056917
Student Hardcover (set of 25)	9780079056948
Interactive Student Guide	9780079061775
Teacher Edition, Vol.1	9780078984907
Teacher Edition, Vol.2	9780078984938
GLENCOE ALGEBRA 2 © 2018 View product info on page 51	
STUDENT BUNDLES + ISG (INCLUDES PRINT SE, DIGITAL ACCESS, AND INTERACTIVE STUDENT GUIDE)	
1-year (1-1-1)*	9780078978807
* indicates the number of years of Print, Digital Access, and ISG in the bundle	
STUDENT BUNDLES (INCLUDES PRINT SE AND DIGITAL ACCESS)	
1-year (1-1-1)*	9780079061423
* indicates the number of years of Print and Digital Access in the bundle	
TEACHER BUNDLES (INCLUDES PRINT TE AND DIGITAL ACCESS)	
1-year (1-1)*	9780079061492
* indicates the number of years of Print and Digital Access in the bundle	
ESTUDENT EDITION + ISG BUNDLE (INCLUDES DIGITAL ACCESS AND INTERACTIVE STUDENT GUIDE)	
* indicates the number of years of Digital Access and ISG in the bundle	
STANDALONE SUBSCRIPTIONS	
eStudent Edition Online, 1-year subscription	9780078985218
eTeacher Edition Online, 1-year subscription	9780078985225
INDIVIDUAL PRINT COMPONENTS	
Student Edition	9780079039903
Student Hardcover (set of 5)	9780079057549
Student Hardcover (set of 10)	9780079057556
Student Hardcover (set of 25)	9780079057563
Interactive Student Guide	9780079061768
Teacher Edition, Vol.1	9780078985195
Teacher Edition, Vol.2	9780078985201
PRECALCULUS View product info on page 53	
PROGRAM BUNDLES (PRINT SE OR TE AND DIGITAL ACCESS)	
1-year Student Bundle	9780076644148
1-year Teacher Bundle	9780076644162

STANDALONE SUBSCRIPTIONS	
eStudent Edition Online, 1-year subscription	9780076641994
eTeacher Edition Online, 1-year subscription	9780076642014
INDIVIDUAL PRINT COMPONENTS	
Student Edition	9780076641833
Teacher Edition	9780076642038
Study Notebook SE	9780078938146
Study Notebook TE	9780078938153
Teacher Classroom Resources	9780078940224
CORE-PLUS MATHEMATICS View product info on page 54	
COURSE 1	
Program Bundles (Print and Digital Access)	
Student Bundle, 1-year subscription	9780021417612
Teacher Bundle, 1-year subscription	9780021377640
Standalone Subscriptions	
eStudent Edition Online, 1-year subscriptions	9780076658206
eTeacher Edition Online, 1-year subscriptions	9780076658060
Individual Print Components	
Student Edition	9780076657940
Teacher Guide, Part A	9780076657971
Teacher Guide, Part B	9780076657988
COURSE 2	
Program Bundles (Print and Digital Access)	
Student Bundle, 1-year subscription	9780021429769
Teacher Bundle, 1-year subscription	9780021377695
Standalone Subscriptions	
eStudent Edition Online, 1-year subscriptions	9780076658220
eTeacher Edition Online, 1-year subscriptions	9780076658084
Individual Print Components	
Student Edition	9780076657957
Teacher Guide, Part A	9780076657995
Teacher Guide, Part B	9780076658008
COURSE 3	
Program Bundles (Print and Digital Access)	
Student Bundle, 1-year subscription	9780021377527
Teacher Bundle, 1-year subscription	9780021309740
Standalone Subscriptions	
eStudent Edition Online, 1-year subscriptions	9780076658244
eTeacher Edition Online, 1-year subscriptions	9780076658107
Individual Print Components	
Student Edition	9780076657964
Teacher Guide, Part A	9780076658015
Teacher Guide, Part B	9780076658022
CORE-PLUS MATHEMATICS: PREPARATION FOR CALCULUS View product info on page 55	
COURSE 4	
Program Bundles (Print and Digital Access)	
Student Bundle, 1-year subscription	9780021377572
Teacher Bundle, 1-year subscription	9780021309795

Title	ISBN
Standalone Subscriptions	
eStudent Edition Online, 1-year subscriptions	9780076658268
eTeacher Edition Online, 1-year subscriptions	9780076658121
Individual Print Components	
Student Edition	9780076657902
Teacher Guide, Part A	9780076657919
Teacher Guide, Part B	9780076657926
TRANSITION TO COLLEGE MATHEMATICS AND STATISTICS View product info on page 56	
PROGRAM BUNDLES (PRINT AND DIGITAL ACCESS)	
Student Bundle, 1-year subscription	9780076743490
Teacher Bundle, 1-year subscription	9780076759309
STANDALONE SUBSCRIPTIONS	
eStudent Edition Online, 1-year subscriptions	9780076657889
eTeacher Edition Online, 1-year subscriptions	9780076657865
INDIVIDUAL PRINT COMPONENTS	
Student Edition	9780076626267
Teacher Guide, Part A	9780076657841
Teacher Guide, Part B	9780021385447
ELEMENTARY STATISTICS: A STEP BY STEP APPROACH View product info on page 57	
ALEKS® INTRO TO STATISTICS	
Six 1-year licenses	9780078971051
40-week	9780078971037
ALEKS®360 STUDENT BUNDLE (STUDENT EDITION WITH ALEKS®)	
Six 1-year licenses	9780076793877
40-week	9780076793914
MILLER ALGEBRA SERIES View product info on page 57	
BEGINNING ALGEBRA	
ALEKS.360 Student Bundle (Student Edition with ALEKS.360) 40-week	9780078974540
ALEKS.360 License 40-week	9780079030870
INTERMEDIATE ALGEBRA	
ALEKS.360 Student Bundle (Student Edition with ALEKS.360) 40-week	9780078992599
ALEKS.360 License 40-week	9780079030740
MILLER MATH SERIES View product info on page 58	
COLLEGE ALGEBRA	
40-week ALEKS.360 Student Bundle (Student Edition with ALEKS.360)	9780076769766
40-week ALEKS.360 License	9780076751518
ALEKS 360 (6, 1-year licenses)	9780076694136
PRECALCULUS	
40-week ALEKS.360 Student Bundle (Student Edition with ALEKS.360)	9780076769841
40-week ALEKS.360 License	9780076751051
ALEKS 360 (6, 1-year licenses)	9780076694266
COLLEGE ALGEBRA AND TRIGONOMETRY	
40-week ALEKS.360 Student Bundle (Student Edition with ALEKS.360)	9780076769612
40-week ALEKS.360 License	9780076751068
ALEKS 360 (6, 1-year licenses)	9780076693528
PATHWAYS TO MATH LITERACY View product info on page 58	
Student Edition	9781260491203
HIGH SCHOOL EQUIVALENCY TEST; GED, HISET® / TASC View product info on page 59	
Common Core Achieve Online Plus HISET Adaptive Test 1 Year Package	9780021432974
Common Core Achieve Online Plus TASC Adaptive Test Prep 1 Year Package	9780021432936

REVEAL MATH GR. K-5	
GRADE K	View product info on page 13
Bundles, 1-Year Subscription	
Student Bundles (Write-in Student Editions + Student Practice Book + Student Digital License)	9780077013059
Student Bundles with Redbird (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077013257
Student Bundles with Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077013455
Student Bundles with Redbird and Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077012847
Student Bundle with Redbird Digital Only	9781264398409
Student Bundle with Arrive Digital Only	9781264395941
Student Bundle with Redbird and Arrive Digital Only	9781264397945
Teacher Resource Package (Teacher Editions + Teacher Digital License + Assessment Resource Book and Differentiation Resource Book)	9781264389186
Digital Only Standalone Subscriptions, 1-Year Subscription	
Student Center	9780076659319
Teacher Center	9780076839247
Individual Print Components	
Student Edition Vol. 1	9780021232819
Student Edition Vol. 2	9780076839032
1-Year Student Print Bundle, Vols. 1 & 2	9781264374014
Student Practice Book	9780076937011
Teacher Edition Vol. 1	9780076839094
Teacher Edition Vol. 2	9780076839100
Teacher Print Bundle, includes: Vols. 1 & 2, Assessment Resource Book, and Differentiation Resource Book	9781264374472
Assessment Resource Book	9781264210602
Differentiation Resource Book	9781264210664
K-5 Reveal Math Implementation Guide	9780076946846
Manipulative Kit & Workstation Kit	
Grade K Manipulative Kit	9781264417292
Grade K Workstation Kit (contents below)	9781265909215
Workstation Teacher Guide, Grade K	9781264324361
Game Station Resource Book, Grade K	9781264324309
Application Station Cards, Grade K Also Contains these Manips: Transparent Spinners, People Pawns, Number Cubes 1-6	9781264324422
GRADE 1	
Bundles, 1-Year Subscription	
Student Bundles (Write-in Student Editions + Student Practice Book + Student Digital License)	9780077013066
Student Bundles with Redbird (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077013271
Student Bundles with Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077013462
Student Bundles with Redbird and Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077012878
Student Bundle with Redbird Digital Only	9781264398423
Student Bundle with Arrive Digital Only	9781264395989
Student Bundle with Redbird and Arrive Digital Only	9781264397983
Teacher Resource Package (Teacher Editions + Teacher Digital License + Assessment Resource Book and Differentiation Resource Book)	9781264389193

[back to TOC page](#)

Digital Only Standalone Subscriptions, 1-Year Subscription	
Student Center	9780076662739
Teacher Center	9780076839254
Individual Print Components	
Student Edition Vol. 1	9780076659326
Student Edition Vol. 2	9780076839049
1-Year Student Print Bundle, Vols. 1 & 2	9781264374045
Student Practice Book	9780076937042
Teacher Edition Vol. 1	9780076839117
Teacher Edition Vol. 2	9780076839124
Teacher Print Bundle, includes: Vols. 1 & 2, Assessment Resource Book, and Differentiation Resource Book	9781264374502
Assessment Resource Book	9781264210558
Differentiation Resource Book	9781264210619
K-5 Reveal Math Implementation Guide	9780076946846
Manipulative Kit & Workstation Kit	
Grade 1 Manipulative Kit	9781264417315
Grade 1 Workstation Kit (contents below)	9781265909253
Workstation Teacher Guide, Grade 1	9781264324316
Game Station Resource Book, Grade 1	9781264324255
Application Station Cards, Grade 1 Also Contains these Manips: Transparent Spinners, People Pawns, Number Cubes 1-6	9781264324378
GRADE 2	
Bundles, 1-Year Subscription	
Student Bundles (Write-in Student Editions + Student Practice Book + Student Digital License)	9780077013073
Student Bundles with Redbird (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077013288
Student Bundles with Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077013493
Student Bundles with Redbird and Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077012885
Student Bundle with Redbird Digital Only	9781264398447
Student Bundle with Arrive Digital Only	9781264396085
Student Bundle with Redbird and Arrive Digital Only	9781264398027
Teacher Resource Package (Teacher Editions + Teacher Digital License + Assessment Resource Book and Differentiation Resource Book)	9781264389322
Digital Only Standalone Subscriptions, 1-Year Subscription	
Student Center	9780076662753
Teacher Center	9780076839261
Individual Print Components	
Student Edition Vol. 1	9780076659333
Student Edition Vol. 2	9780076839056
1-Year Student Print Bundle, Vols. 1 & 2	9781264374052
Student Practice Book	9780076937059
Teacher Edition Vol. 1	9780076839131
Teacher Edition Vol. 2	9780076839148
Teacher Print Bundle, includes: Vols. 1 & 2, Assessment Resource Book, and Differentiation Resource Book	9781264374519
Assessment Resource Book	9781264210565

Differentiation Resource Book	9781264210626
K-5 Reveal Math Implementation Guide	9780076946846
Manipulative Kit & Workstation Kit	
Grade 2 Manipulative Kit	9781264417315
Grade 2 Workstation Kit (contents below)	9781265910112
Workstation Teacher Guide, Grade 2	9781264324323
Game Station Resource Book, Grade 2	9781264324262
Application Station Cards, Grade 2 Also Contains these Manips: Transparent Spinners, People Pawns, Number Cubes 1-6	9781264324385
GRADE 3	
Bundles, 1-Year Subscription	
Student Bundles (Write-in Student Editions + Student Practice Book + Student Digital License)	9780077013103
Student Bundles with Redbird (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077013318
Student Bundles with Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077013509
Student Bundles with Redbird and Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077012892
Student Bundles with ALEKS (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9781264390298
Student Bundles with ALEKS and Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9781264389971
Student Bundle with Redbird Digital Only	9781264398485
Student Bundle with Arrive Digital Only	9781264396153
Student Bundle with Redbird and Arrive Digital Only	9781264398096
Student Bundle with ALEKS Digital Only	9781264399260
Student Bundle with ALEKS and Arrive Digital Only	9781264399031
Teacher Resource Package (Teacher Editions + Teacher Digital License + Assessment Resource Book and Differentiation Resource Book)	9781264389360
Digital Only Standalone Subscriptions, 1-Year Subscription	
Student Center	9780076662777
Teacher Center	9780076839278
Individual Print Components	
Student Edition Vol. 1	9780076659340
Student Edition Vol. 2	9780076839063
1-Year Student Print Bundle, Vols. 1 & 2	9781264374168
Student Practice Book	9780076937066
Teacher Edition Vol. 1	9780076839155
Teacher Edition Vol. 2	9780076839162
Teacher Print Bundle, includes: Vols. 1 & 2, Assessment Resource Book, and Differentiation Resource Book	9781264374595
Assessment Resource Book	9781264210572
Differentiation Resource Book	9781264210633
K-5 Reveal Math Implementation Guide	9780076946846
Manipulative Kit & Workstation Kit	
Grades 3-5 Manipulative Kit	9781264417384
Grade 3 Workstation Kit (contents below)	9781265910440
Workstation Teacher Guide, Grade 3	9781264324330
Game Station Resource Book, Grade 3	9781264324279
Application Station Cards, Grade 3 Also Contains these Manips: Transparent Spinners, People Pawns, Number Cubes 1-6	9781264324392

[back to TOC page](#)

Title	ISBN
GRADE 4	
<u>Bundles, 1-Year Subscription</u>	
Student Bundles (Write-in Student Editions + Student Practice Book + Student Digital License)	9780077013134
Student Bundles with Redbird (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077013325
Student Bundles with Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077013516
Student Bundles with Redbird and Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077012915
Student Bundles with ALEKS (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9781264393046
Student Bundles with ALEKS and Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9781264390007
Student Bundle with Redbird Digital Only	9781264398591
Student Bundle with Arrive Digital Only	9781264395958
Student Bundle with Redbird and Arrive Digital Only	9781264398331
Student Bundle with ALEKS Digital Only	9781264399345
Student Bundle with ALEKS and Arrive Digital Only	9781264399062
Teacher Resource Package (Teacher Editions + Teacher Digital License + Assessment Resource Book and Differentiation Resource Book)	9781264389377
<u>Digital Only Standalone Subscriptions, 1-Year Subscription</u>	
Student Center	9780076659296
Teacher Center	9780076839292
<u>Individual Print Components</u>	
Student Edition Vol. 1	9780076659357
Student Edition Vol. 2	9780076839070
1-Year Student Print Bundle, Vols. 1 & 2	9781264374205
Student Practice Book	9780076937097
Teacher Edition Vol. 1	9780076839179
Teacher Edition Vol. 2	9780076839186
Teacher Print Bundle, includes: Vols. 1 & 2, Assessment Resource Book, and Differentiation Resource Book	9781264374618
Assessment Resource Book	9781264210589
Differentiation Resource Book	9781264210640
K-5 Reveal Math Implementation Guide	9780076946846
<u>Manipulative Kit & Workstation Kit</u>	
Grades 3-5 Manipulative Kit	9781264417384
Grade 4 Workstation Kit (contents below)	9781265911058
Workstation Teacher Guide, Grade 4	9781264324347
Game Station Resource Book, Grade 4	9781264324286
Application Station Cards, Grade 4 Also Contains these Manips: Transparent Spinners, People Pawns, Number Cubes 1-6	9781264324408
GRADE 5	
<u>Bundles, 1-Year Subscription</u>	
Student Bundles (Write-in Student Editions + Student Practice Book + Student Digital License)	9780077013141
Student Bundles with Redbird (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077013332

Student Bundles with Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077013547
Student Bundles with Redbird and Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9780077012922
Student Bundles with ALEKS (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9781264393190
Student Bundles with ALEKS and Arrive (Write-in Student Editions + Student Practice Book + Student Digital Licenses)	9781264390021
Student Bundle with Redbird Digital Only	9781264398645
Student Bundle with Arrive Digital Only	9781264396146
Student Bundle with Redbird and Arrive Digital Only	9781264398355
Student Bundle with ALEKS Digital Only	9781264399369
Student Bundle with ALEKS and Arrive Digital Only	9781264399154
Teacher Resource Package (Teacher Editions + Teacher Digital License + Assessment Resource Book and Differentiation Resource Book)	9781264389445
<u>Digital Only Standalone Subscriptions, 1-Year Subscription</u>	
Student Center	9780076659302
Teacher Center	9780076839230
<u>Individual Print Components</u>	
Student Edition Vol. 1	9780076659364
Student Edition Vol. 2	9780076839087
1-Year Student Print Bundle, Vols. 1 & 2	9781264374236
Student Practice Book	9780076937103
Teacher Edition Vol. 1	9780076839193
Teacher Edition Vol. 2	9780076839209
Teacher Print Bundle, includes: Vols. 1 & 2, Assessment Resource Book, and Differentiation Resource Book	9781264374670
Assessment Resource Book	9781264210596
Differentiation Resource Book	9781264210657
K-5 Reveal Math Implementation Guide	9780076946846
<u>Manipulative Kit & Workstation Kit</u>	
Grades 3-5 Manipulative Kit	9781264417384
Grade 5 Workstation Kit (contents below)	9781265914257
Workstation Teacher Guide, Grade 5	9781264324354
Game Station Resource Book, Grade 5	9781264324293
Application Station Cards, Grade 5 Also Contains these Manips: Transparent Spinners, People Pawns, Number Cubes 1-6	9781264324415

[illegible]

About McGraw Hill

Our vision is to unlock the full potential of each learner.

Our mission is to accelerate learning through intuitive, engaging, efficient and effective experiences – grounded in research.

At McGraw Hill, we're passionate about learning. It's embedded in our DNA. We know that the passion to learn is very personal. Learning something new might enable you to take a new path in life. Or to launch your career, taking you on a whole new trajectory. When you are passionate about learning, the possibilities are endless.

Where the Science of Learning Meets the Art of Teaching

Educators always will be at the heart of the learning experience. We partner with educators around the globe to develop better experiences for learners. We help drive success by harnessing content, technology and data to ignite the spark between teaching and learning. And it's working. Our solutions are proven to improve pass rates, elevate grades and deepen engagement for each individual learner while improving outcomes for all.

We are a learning science company.

Grounded in deep insights into how learning happens, we deliver tools, technologies and services that power performance and achievement. Our adaptive technology actively tailors learning to the individual, continually assessing skill and confidence levels, and providing precise direction to fill knowledge gaps and accelerate mastery. Learners now can enjoy products that adapt to their individual learning styles and unique circumstances, with digital tools and mobile access that help them make the most of study time, whenever and wherever they choose. And our analytics empower both learners and educators to make the most of every interaction. Our products, services and solutions are designed to improve learning outcomes.

Why? Because learning changes everything®.



www.mheducation.com.sg/prek-12

SINGAPORE

(Also serving, Brunei, Mauritius and Indonesia)

McGraw Hill Education (Asia)

1 International Business Park
#01-15A, The Synergy
Singapore 609917

T: (65) 6863-1580

Customer Service Hotline:

(65) 6868-8188

F: (65) 6862-3354

E: mghasia.sg@mheducation.com

JAPAN

McGraw Hill Education Japan

Shimbashi Tokyu Bldg.
3F, Shimbashi 4-21-3,
Minato-ku, Tokyo 105-0004

T: (81-3) 6895-7447

F: (81-3) 6895-7301

E: mhejpn@mheducation.com

PHILIPPINES

(Appointed agent)

Ideacademy Inc.

Unit 1402
Antel 2000 Corporate Center
121 Valero Street Salcedo Village
Makati City, Metro Manila

T: (63-2) 621-6513 / 625-8693 / 625-8695

F: (63-2) 621-6513

E: myla_katzav@ideacademyinc.com

CHINA

(Representative Office)

McGraw Hill Int'l Enterprises, Inc

Unit 702-704 Tower A, GTC
36 North Third Ring Road
Dongcheng District
Beijing 100013, P R China

T: (86-10) 5799-7600

F: (86-10) 5957-5582

E: instructorchina@mheducation.com

KOREA

McGraw Hill Education Korea Limited

8th Fl., SeAH Tower
45 Yanghwa-ro Mapo-gu Seoul 04036

T: (82-2) 325-2351

F: (82-2) 325-2371

E: miekr.mhe@mheducation.com

TAIWAN

McGraw-Hill Int'l Enterprises LLC Taiwan Branch

Rm. 1506, 15F-2, No. 168, Sec. 3, Nanjing E. Rd.,
Zhongshan Dist., Taipei City 10488, Taiwan

Customer Service Toll Free:

00801-136996

E: mietw.mhe@mheducation.com

HONG KONG

McGraw Hill Hong Kong Limited

Unit 1318, Level 13
Tower 2, Grand Century Place,
193 Prince Edward Road West
Mong Kok, Kowloon

T: (852) 2730-6640

F: (852) 2730-2085

E: miehk.mhe@mheducation.com

MALAYSIA

McGraw Hill Education (Malaysia) Sdn Bhd

Unit 3-02, Level 3, Menara LGB
No. 1, Jalan Wan Kadir,
Taman Tun Dr. Ismail,
60000 Kuala Lumpur

T: (603) 2718-1600

F: (603) 2718-1618

E: msia.mhe@mheducation.com

THAILAND

*(Also servicing Cambodia, Laos, Myanmar
and Vietnam)*

McGraw Hill Int'l Enterprises, LLC

20th Floor, Unit 252/101 (C) Tower B
Muang Thai-Pathra Complex Building
Ratchadaphisek Road, Huaykwang
Bangkok 10310

T: (66-2) 615-6555

F: (66-2) 615-6500

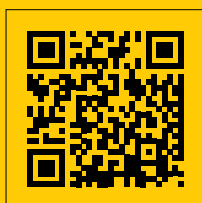
E: mieth.mhe@mheducation.com

For product price list, please request with the regional office.



Join us on our Social Media Channels

-  facebook.com/McGrawHillAsia
-  [@MHEducationAsia](https://twitter.com/MHEducationAsia)
-  [/company/mcgrawhillllasia/](https://company/mcgrawhillllasia/)
-  youtube.com/user/SchoolEducationGroup



For more information about McGraw Hill Education, please visit us at:
www.mheducation.com.sg/prek-12

To get in touch with our education consultants, please contact us at:
learn.mheducation.com/General-Request.html