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# PreK-12 Asia Catalog MATHEMATICS 2023 

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## RISE Mathematics

McGraw Hill Rise ${ }^{m \times 1}$ 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.

Covering nearly 1,100 key learning objectives, McGraw Hill Rise ${ }^{m \times 1}$ 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 ${ }^{\circledR}$ app.


Now available for Grades K to 2 and 3 to 8, check out Rise Mathematics on page 43



Grades K to 5

Reveal meaningful learning experiences.
Reveal a transformation in how students approach math.
Reveal empowering, equitable and effective differentiation.
Reveal the full potential in every student
Math learning thrives on exploration, conversation, and reflection. Reveal Math ${ }^{\oplus}$ is a complete $\mathrm{K}-12$ core math program built on contemporary academic research and designed so all your students can succeed in mathematics.

Check out the whole Reveal Math family:
Reveal Math Grades K to 5 on page 13
Reveal Math Grades 6-8 on page 46
Reveal Math Accelerated on page 48
Reveal Math: Algebra 1, Geometry, Algebra 2 on page 51
Reveal Math Intergrated on page 53

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## Level Chart

## Pre-Kindergarten to Grade 6

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

## Intervention \& Acceleration

|  | Kindergarten |  | Elementary |  |  |  |  |  | Secondary |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Title $\quad$ Grade | PreK | GK | G1 | G2 | G3 | G4 | G5 | G6 | G7 | G8 | G9 | G10 | G11 | G12 |
| Number Worlds | - | - | - | - | - | - | - | - | - |  |  |  |  |  |
| Connecting Math Concepts |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |
| Corrective Math |  | $\bullet$ | - | $\bullet$ | - | $\bullet$ | - | - | - | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |
| Essentials for Algebra |  |  |  |  |  |  |  |  | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - |

Grade 3-12

|  | Kindergarten |  | Elementary |  |  |  |  |  | Secondary |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Title $\quad$ Grade | PreK | GK | G1 | G2 | G3 | G4 | G5 | G6 | G7 | ¢8 | G9 | G10 | G11 | G12 |
| RISE Mathematics |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |
| ALEKS |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |
| Reveal Math G6-8 |  |  |  |  |  |  |  | $\bullet$ | - | - |  |  |  |  |
| Reveal Math Accelerated |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |
| Glencoe Math |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | - |  |  |  |  |
| Reveal Math: Algebra 1, Geometry, Algebra 2 |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Reveal Math Intergrated |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | - |
| Algebra 1, Geometry, Algebra 2 |  |  |  |  |  |  |  |  |  | $\bullet$ | - | - | $\bullet$ | - |
| Precalculus |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | - |

## Level Chart

## Advanced Placement

|  | Kindergarten |  | Elementary |  |  |  |  |  | Secondary |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Title Grade | PreK | GK | G1 | G2 | G3 | G4 | G5 | G6 | C7 | G8 | G9 | G10 | G11 | G12 |
| Precalculus: High School Edition |  |  |  |  |  |  |  |  |  |  |  |  | - | - |
| Miller Math Series |  |  |  |  |  |  |  |  |  |  |  |  | $\bigcirc$ | - |
| Miller Algebra Series |  |  |  |  |  |  |  |  |  |  |  |  | - | - |
| Pathway to Math Literacy |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Math in Our World |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Elementary Statistics: <br> A Step by Step <br> Approach, High <br> School Edition |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Elementary Statistics: <br> A Step by Step <br> Approach |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| High School <br> Equivalency Test; GED, <br> HiSET® / TASC |  |  |  |  |  |  |  |  |  |  | - | - | - | - |


|  | Kindergarten |  | Elementary |  |  |  |  |  | Secondary |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Title Grade | PreK | ck | G1 | G2 | G3 | G4 | G5 | G6 | G7 | © | G9 | G10 | G11 | G12 |
| Custom Solutions | $\bullet$ | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Online Professional Learning | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Create | - | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

## REDBIRD <br> mATHEMATICS



## 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

BOOSTER


## On Demand, Targeted Instruction To Support Grade K to 8

## Skill Development

Arrive Math ${ }^{\text {tw }}$ 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

Intervention/ Enrichment Blocks

Co-Teaching

## Reveal



## 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 $\mathrm{K}-12$ math solution that delivers consistency and depth to fit a variety of district models. Discover how Reveal Maths ${ }^{\top T M}$ 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 ${ }^{\text {M }}$ 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
- Algebra 1, Geometry, Algebra 2
- Accelerated
- Integrated I, II \& III
- Grades 6-9 Courses 1, 2 \& 3


## 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.

## 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 appropiate 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 $\mathrm{K}-8$.

## 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 $\mathrm{K}-8$ 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.



## 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 $\mathrm{K}-5$ and $A L E K S$ in 6-12.


[^0]
## 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


Web
Sketchpad。


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.

## Reveal <br> MATH

## Reveal

MATH

## Reveal the Mathematician in Every Student

Reveal Math ${ }^{\oplus}$, 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 suites 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
- Benchmark Assessments
- Unit Readiness Diagnostics
- Math Probes
- Lesson Checks
- Performance Tasks
- Unit Assessments


## 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 ${ }^{\circledR}$ 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 ${ }^{\circledR}$ app.


Grade K TABLE OF CONTENTS


Unit 1
Unit 2
Unit 3
Unit 4 Sort, Classify, and Count Objects
Unit 5 2-Dimensional Shapes
Unit 6 Understand Addition
Unit 7 Understand Subtraction
Unit 8 Addition and Subtraction Strategies
Unit 9 Numbers 11 to 15s
Unit 10 Numbers 16 to 19
Unit 11 3-Dimensional Shapes
Unit 12 Count to 100
Unit 13 Analyze, Compare, and Compose Shapes
Unit 14 Compare Measurable Attributes

## Grade 1 TABLE OF CONTENTS



Unit 1 Math Is...
Unit 2 Number Patterns
Unit 3 Place Value
Unit 4 Addition within 20: Facts and Strategies
Unit 5 Subtraction within 20: Facts and Strategies
Unit 6 Shapes and Solids
Unit 7 Meanings of Addition
Unit 8 Meanings of Subtraction
Unit 9 Addition within 100
Unit 10 Compare Using Addition and Subtraction
Unit 11 Subtraction within 100
Unit 12 Measurement and Data
Unit 13 Equal Shares

## Grade $\mathbf{2}$ TABLE OF CONTENTS



Unit 1 Math Is...
Unit 2 Place Value to 1,000
Unit 3 Patterns within Numbers
Unit 4 Meanings of Addition and Subtraction
Unit 5 Strategies to Fluently Add within 100
Unit 6 Strategies to Fluently Subtract within 100
Unit 7 Measure and Compare Lengths
Unit 8 Measurement: Money and Time
Unit 9 Strategies to Add 3-Digit Numbers
Unit 10 Strategies to Subtract 3-Digit Numbers
Unit 11 Data Analysi
Unit 12 Geometric Shapes and Equal Shares


Unit 1 Math Is...
Unit 2 Use Place Value to Fluently Add and Subtract within 1,000
Unit 3 Multiplication and Division
Unit 4 Use Patterns to Multiply by 0, 1, 2, 5, and 10
Unit 5 Use Properties to Multiply by 3, 4, 6, 7, 8, and 9
Unit 6 Connect Area and Multiplication
Unit 7 Fractions
Unit 8 Fraction Equivalence and Comparison
Unit 9 Use Multiplication to Divide
Unit 10 Use Properties and Strategies to Multiply and Divide
Unit 11 Perimeter
Unit 12 Measurement and Data
Unit 13 Describe and Analyze 2-Dimensional Shapes


Grade 4 TABLE OF CONTENTS

Unit 1 Math Is...
Unit 2 Generalize Place-Value Structure
Unit 3 Addition and Subtraction Strategies and Algorithms
Unit 4 Multiplication as Comparison
Unit 5 Numbers and Number Patterns
Unit 6 Multiplication Strategies with Multi-Digit Numbers
Unit 7 Division Strategies with Multi-Digit Dividends and 1-Digit Divisors
Unit 8 Fraction Equivalence
Unit 9 Addition and Subtraction Meanings and Strategies with Fractions
Unit 10 Addition and Subtraction Strategies with Mixed Number
Unit 11 Multiply Fractions by Whole Numbers
Unit 12 Decimal Fractions
Unit 13 Units of Measurement and Data
Unit 14 Geometric Figures

## Grade 5 TABLE OF CONTENTS

Unit 1 Math Is...
Unit 2 Volume
Unit 3 Place Value and Number Relationships.
Unit 4 Add and Subtract Decimals.
Unit 5 Multiply Multi-Digit Whole Numbers
Unit 6 Multiply Decimals
Unit 7 Divide Whole Numbers
Unit 8 Divide Decimals
Unit 9 Add and Subtract Fractions
Unit 10 Multiply Fractions
Unit 11 Divide Fractions
Unit 12 Measurement and Data
Unit 13 Geometry
Unit 14 Algebraic Thinking


https://bit.Iy/3vfneZa
WALKTHROUGH

## 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


## 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 onscreen text.

## Geometer’s Sketchpad ${ }^{\circledR}$ 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.



## Grade K-5 Teacher Materials <br> 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 Rtl 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, andpractice 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 $21^{\text {st }}$ 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 problemsolving 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 realworld 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



## 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 readymade 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 ${ }^{\circledR}$

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 ${ }^{\circledR}$ 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 ${ }^{\text {® }}$ 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 | - | - | - | - | - | - | - |
| 21st 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 | - |  |  |  |  |  |  |



## Grade K TABLE OF CONTENTS

## Counting and Cardinality

Chapter 1 Numbers 0 to 5
Chapter 2 Numbers to 10
Chapter 3 Numbers Beyond 10

## Operations and Algebraic Thinking

Chapter 4 Compose and Decompose Numbers to 10
Chapter 5 Addition
Chapter 6 Subtraction

## Number and Operations in Base Ten

Chapter 7 Compose and Decompose Numbers 11 to 19

## Measurement and Data

Chapter 8 Measurement
Chapter 9 Classify Objects

## Geometry

Chapter 10 Position
Chapter 11 Two-Dimensional Shapes
Chapter 12 Three-Dimensional Shapes


Grade 1 TABLE OF CONTENTS

## Operations and Algebraic Thinking

Chapter 1 Addition Concepts
Chapter 2 Subtraction Concepts
Chapter 3 Addition Strategies to 20
Chapter 4 Substraction Strategies to 20

## Number and Operations in Base Ten

Chapter 5 Place Value
Chapter 6 Two Digit Addition and Substraction

## Measurement and Data

Chapter 7 Organize and Use
Chapter 8 Graphs Measurement and Time

## Geometry

Chapter 9 Two-Dimensional Shapes and Equal Shares
Chapter 10 Three-Dimensional Shapes


Grade 2 TABLE OF CONTENTS

## Operations and Algebraic Thinking

Chapter 1 Apply Addition and Subtraction Concepts
Chapter 2 Number Patterns
Chapter 3 Add Two-Digit Numbers
Chapter 4 Substract Two-Digit Numbers

## Number and Operations in Base Ten

Chapter 5 Place Value to 1,000
Chapter 6 Add Three-Digit Numbers
Chapter 7 Substract Two-Digit Numbers

## Measurement and Data

Chapter 8 Money
Chapter 9 Data Analysis
Chapter 10 Time
Chapter 11 Customary and Metric Lengths
Geometry
Chapter 12 Geometric Shapes and Equal Shares


Grade 3 TABLE OF CONTENTS

## Number and Operations in Base Ten

Chapter 1 Place Value
Chapter 2 Addition
Chapter 3 Subtraction

## Operations and Algebraic Thinking

Chapter 4 Understand Multiplication
Chapter 5 Understand Division
Chapter 6 Multiplication and Division Patterns
Chapter 7 Multiplication and Division
Chapter 8 Apply Multication and Division
Chapter 9 Properties and Equations
Number and Operations - Fractions
Chapter 10 Fractions

## Measurement and Data

Chapter 11 Measurement
Chapter 12 Represent and Interpret Data
Chapter 13 Perimeter and Area

## Geometry

Chapter 14 Geometry


## Grade 4 TABLE OF CONTENTS

## Number and Operations in Base Ten

Chapter 1 Place Value
Chapter 2 Add and Subtract Whole Numbers
Chapter 3 Understand Multiplication and Division
Chapter 4 Multiply with One-Digit Numbers
Chapter 5 Multiply with Two-Digit Numbers
Chapter 6 Divide by a One-Digit Number

## Operations and Algebraic Thinking

Chapter 7 Patterns and Sequences
Number and Operations - Fractions
Chapter 8 Fractions
Chapter 9 Operations with Fractions
Chapter 10 Fractions and Decimals

## Measurement and Data

Chapter 11 Customary Measurement
Chapter 12 Metric Measurement
Chapter 13 Perimeter and Area

## Geometry

Chapter 14 Geometry


Grade 5 TABLE OF CONTENTS

## Number and Operations in Base Ten

Chapter 1 Place Value
Chapter 2 Multiply Whole Numbers
Chapter 3 Divide by a One-Digit Divisor
Chapter 4 Divide by a wo-Digit Divisor
Chapter 5 Add and Subtract Decimals
Chapter 6 Multiply and Divide Decimals
Operations and Algebraic Thinking
Chapter 7 Expressions and Patterns
Number and Operations - Fractions
Chapter 8 Fractions and Decimals
Chapter 9 Add and Substract Fractions
Chapter 10 Multiply and Divide Fractions

## Measurement and Data

Chapter 11 Measurement

## Geometry

Chapter 12 Geometry

## Everyday Mathematics



## 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.

## 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.

## 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.



## Student Learning Center Grade K-6

Included in: (C) AD

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 ${ }^{\circledR}$ 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 <br> Included in: (C)

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, $107 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$



## Math At Home, Books 1-3 Grade K <br> 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



## Student Math Journals, Vol. 1 \& 2 Grade 1-6 Included in: C E

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, $81 / 2 " \times 107 / 8^{\prime \prime}$, two Vol.s per grade

## My Reference Book Grade 1-2

## Student Reference Book Grade 3-6

Included in: (C)
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 7/8" x 9 1/4"; Grade 1-2

Student Reference Book: Hardcover, 8 7/8" x 10 7/8"; grade-specific

## Pattern Block Template Grade 1-3

## Geometry Template Grade 4, 6

Included in: C
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, $43 / 4 " \times 67 / 8^{\prime \prime}$
Geometry Template: Blue plastic, $6^{\prime \prime} \times 71 / 2{ }^{\prime \prime}$

## Home Links ${ }^{\circledR}$ 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, $81 / 2^{\prime \prime} \times 107 / 8^{\prime \prime}$, 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 ${ }^{\circledR}$ 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.


## 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, $10^{\prime \prime} \times 12^{\prime \prime}$, 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, $81 / 2^{\prime \prime} \times 107 / 8^{\prime \prime}$, 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.



## Minute Math ${ }^{\circledR}$ Grade $K$

## Minute Math+® ${ }^{\circledR}$ 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" $\times 4$ "

## 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, $81 / 22^{\prime \prime} \times 107 / 8^{\prime \prime}$

## 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" $\times 26^{\prime \prime}$

## 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 " $\times 26$ ", 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 gradelevel 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 " $\times 22$ " 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 ${ }^{\circledR}$

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® ${ }^{\circledR}$ 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.



## 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 ${ }^{T m}$ 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 | Level B | Level C |
| :---: | :---: | :---: |
| Building Foundation for Kindergarten | Kindergarten Key Standards | Grade 1 Key Standards |
| Students learn well-developed counting | Students develop a solid | Students refine their understanding of |
| and quantity schemas. | understanding of single-digit numbers. | the number system. |

Intervention Levels ( $\mathrm{D}-\mathrm{J}$ ) 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 <br> Grade 2 | Level E Grade 3 | Level F Grade 4 | Level G <br> 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 |  <br> Measurement | Geometry \& Measurement | Geometry \& Measurement |  <br> 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 2 Inform 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



## 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.

## Essentials for Algebra



## 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


## Versatile, Individualized, Data-Powered Instruction

McGraw Hill Rise ${ }^{T w}$ 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 ${ }^{\circledR} 2.0$ 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.


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 andmonitor 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.


## ALEKS



2019 SIIA CODiE ${ }^{\text {TM }}$ Award Winner Best Mathematics Instructional Solution for Grades 9-12 and Higher Education

## ALEKS

WALKTHROUGH

## Driven by Artificial Intelligence, Personalized for Every Student

Teach math the way student learn with ALEKS ${ }^{\circledR}$ - a truly adaptive, data-driven instructional solution. ALEKS ${ }^{\circledR}$ 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 ${ }^{\circledR}$ bundled with many McGraw Hill Education Math Programs for elementary, secondary, and intervention


Reveal

## Reveal the Full Potential in Every Student

Reveal Math ${ }^{\text {m }}$ 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.




## Reveal the Full Potential in Every Student

Reveal Math ${ }^{\text {TM }}$ 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.

## Teacher Resources

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


## Student Resources

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

## ACCELERATED TABLE OF CONTENTS



| 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 |



## 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 ${ }^{\circledR}$ : 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 ${ }^{\circledR}$ : The adaptive learning technology of ALEKS $^{\circledR}$ 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)


COURSE 1 TABLE OF CONTENTS

Chapter 1 Ratios and Rates
Chapter 2 Fractions, Decimals, and Percents
Unit $1 \quad$ Project People Everywhere
Chapter 3 Compute with Multi-Digit Numbers
Chapter 4 Multiply and Divide Fractions
Chapter 5 Integers and the Coordinate Plane
Unit 2 Project Get Out the Map!
Chapter 6 Expressions
Chapter 7 Equations
Chapter 8 Functions and Inequalities
Unit $3 \quad$ Project It's Out of This World
Chapter 9 Area
Chapter 10 Volume and Surface Area
Unit $4 \quad$ Project A New Zoo
Chapter 11 Statistical Measures
Chapter 12 Statistical Displays
Unit $5 \quad$ Project Let's Exercise


COURSE 2 TABLE OF CONTENTS

Chapter 1 Ratios and Proportional Reasoning
Chapter 2 Percents
Unit $1 \quad$ Project Become a Travel Expert
Chapter 3 Integers
Chapter 4 Rational Numbers
Unit $2 \quad$ Project Explore the Ocean Depths
Chapter 5 Expressions
Chapter 6 Equations and Inequalities
Unit 3
Chapter 7 Geometric Figures
Chapter 8 Measure Figures
Unit $4 \quad$ Project Turn Over a New Leaf
Chapter 9 Probability
Chapter 10 Statistics
Unit 5
Project Math Genes

## course 3 TABLE OF CONTENTS



Glencoe Math Course 3
Chapter 1 Real Numbers
Unit $1 \quad$ Project Music to My Ears
Chapter 2 Equations in One Variable
Chapter 3 Equations in Two Variables
Unit $2 \quad$ Project Web Design 101
Chapter 4 Functions
Unit 3
Chapter 5 Triangles and the Pythagorean Theorem
Chapter 6 Transformations
Chapter 7 Congruence and Similarity
Chapter 8 Volume and Surface Area
Unit $4 \quad$ Project Design That Ride
Chapter 9 Scatter Plots and Data Analysis
Unit 5 Project Olympic Games


## Reveal the Full Potential in Every Student

Reveal $A G A^{\text {m }}$ 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.



REVEAL MATH: ALGEBRA 1, GEOMETRY, ALGEBRA 2


## ALgEGRA 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 |

## algegra 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 |



https://bit.Iy/3In6anS

## Reveal the Full Potential in Every Student

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

## Teacher Resources

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


## Student Resources

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


## INTEGRATED I TABLE OF CONTENTS


REVEAL MATH INTEGRATED


| 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 |



## 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 you 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 ${ }^{\circledR}$, eLessons, eToolkit and more to engage and prepare students for their next step in mathematics.
- LearnSmart ${ }^{\oplus}$ : 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 ${ }^{\circledR}$ : Includes question types for online, secure, and immediate results to monitor student progress.
- Professional Development: Built-in resources at the program level featuring bestpractices, implementation strategies, alternative teaching practices, and more to stay on pace with ever-changing classroom, technology, and student needs.


## algebra 1 TABLE OF CONTENTS



Chapter $0 \quad$ 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



| 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



Chapter $0 \quad$ Preparing for Advanced Algebra
Chapter 1 Linear Equations
Chapter 2 Relations and Functions
Chapter 3 Quadratic Functions
Chapter 4 Polynomials and Polynomial Functionss
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 ${ }^{\circledR}$, 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 ${ }^{\circledR}$ : 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 bestpractices, implementation strategies, alternative teaching practices, and more to stay on pace with ever-changing classroom, technology, and student needs.


## PRECALCULUS TABLE OF CONTENTS

| 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 |  |  |



## A Logical Approach to Mathematical Reasoning

Precalculus provides students with a clear and logical presentation of basic concepts and scaffolds support to develop the critical-thinking and problemsolving skills needed for course success. Designed specifically for high school with tools and features crafted to aid in student comprehension and, ultimately, mastery of mathematic competencies. Current data sets and contemporary topics bring relevancy to the learning and help students connect to the subject matter.

## Comprehensive and Leveled for High School

- An accessible, example-driven approach delivered through a clear, precise writing style supports meaningful engagement with the content.
- A robust prerequisite knowledge chapter, paired with the online corequisite workbook, ensures that students master foundational skills.
- Avoiding Mistakes and Tips boxes offer insights and guidance to build student confidence in their problem-solving abilities.
- Varied and carefully organized exercise sets maximize learning including: Concept Connections, Write About It, and Technology Connections.
- Integrated applications and mathematical modeling motivate students as they make connections to their own lives.
- A Teacher Manual, available in print and online, delivers pacing information, lecture support, and answers to the questions in the Student Edition.


## Powerful Digital Resources

- An interactive eBook and a Corequisite Workbook provide diagnostic tools for teachers and offer students leveled, guided practice for the math skills necessary for course success.
- Classroom activities, solutions manuals, and pre-made assessments support and assess understanding.

View ISBN List on page 84

## Miller Math Series



## 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.

## Miller Algebra Series



## 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 84

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 84

## Math in Our World



## Engaging, Relatable Math Program

Math in Our World engages students with a clear writing style, real-world examples, and a step-by-step approach. This edition also features:

- MATH IN chapter openers that tie concepts to students' daily lives.
- Try This One practice exercises that provide immediate reinforcement for students.
- Application exercises and examples to further emphasize the importance of real-world connections


## Elementary Statistics: <br> A Step By Step Approach, High School Edition

## New Book!




## Empower the Statistician in Every Student

The quintessential text for students interested in a nontraditional math pathway, Elementary Statistics: A Step by Step Approach, High School Edition, is accessible to and engaging for a wide range of third- and fourth-year math students. The instructional design follows a nontheoretical approach and only assumes students have completed algebra.

## Perfect for Introductory Statistics

- Visually appealing layout with considerate text, fully worked examples, and realworld data to support and engage students.
- Relevant and diverse chapter-level Statistics Around Us case studies, Speaking of Statistics features, and Data Projects. These features reinforce concepts and challenge students to apply what they have learned and deepen their conceptual understanding.
- Technology Step-by-Step instructions show students how to use common statistical software and calculators to solve the types of problems covered in each chapter.
- A Teacher Manual, available in print and online, delivers pacing information, lecture support, and answers to the questions in the Student Edition.


## A Heightened Digital Experience

- An interactive eBook and a Corequisite Workbook provide diagnostic tools for teachers and offer students leveled, guided practice for the math skills necessary for course success.
- Additional Technology Step-by-Step instructions, data activities, a student solution manual, and pre-made assessments support and assess understanding.

View ISBN List on page 85

Tenth Edition © 2018 Bluman

## Elementary Statistics: A Step By Step Approach

## 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 ${ }^{\circledR} 360$ 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.


## LEARNSMART*

## 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® ${ }^{\circledR}$ Test, TASC ${ }^{\text {m }}$ test, HiSET ${ }^{\circledR}$ exam—and all four tested content areas.

## COMMON CORE ACHIEVE provides:

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- Engaging, robust professional development for instructors.

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- 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 ${ }^{\circledR}$ 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


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- Blending programs.

- Adding standards or regional content.

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## Program Implementation Support

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

- Quick Start eLearning Courses provide program basics to help you get started quickly.
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Online Professional Learning is included with your program's digital resources.

## 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．
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－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．


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| Upgrade Manipulative Kit | 9780021319510 |
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| Consumable Home Links | 9780021379583 |
| Consumable Skills Link Student Edition | 9780076728251 |

## Additional Classroom Materials

## Professional Development

 9780021391974Skills Link Teacher Guide
Journal Answer Teacher Book Set (Vol. 1 \& 2)
9780076727643 Individual Print Components

* Teacher Lesson Guide, Vol. 19780077038274
* Teacher Lesson Guide, Vol. 29780077038281
* 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. 19780021430789
* Student Math Journal, Vol. 29780021430819
* 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
Essential Student Materials Set with Redbird, 9780076950379
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Essential Student Materials Set with Arrive, 1-year subscription

Essential Student Materials Set with Redbird and Arrive, 1-year subscription
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Comprehensive Student Materials Set with
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Arrive, 1-year subscription
Comprehensive Student Materials Set with
Redbird and Arrive, 1-year subscription
9780076949212

| Additional Student Materials | 9780021379590 |
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| Consumable Home Links | 9780076727575 |
| Consumable Skills Link Student Edition |  |
| Additional Classroom Materials | 9780021391974 |
| Professional Development | 9780076727650 |
| Skills Link Teacher Guide | 9780021391134 |
| Journal Answer Teacher Book Set (Vol. 1 \& 2) | 9780076097777 |
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| Individual Print Components | 9780077038328 |
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| * Assessment Handbook | 9780021383238 |
| * Minute Math+ | 9780021409242 |
| * Math Masters | 9780021409372 |
| *Activity Cards |  |


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| * Thermometer Poster (F/C), Gr. 2 | 9780021352265 |
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| * SMP Posters (Standards 1-8), Gr. K-2 | 9780021385720 |
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| * Number Lines Poster | 9780021353996 |
| * Student Math Journal, Vol. 1 | 9780021430826 |
| * Student Math Journal, Vol. 2 | 9780021430864 |
| * My Reference Book | 9780021383511 |
| * Pattern Block Template | 9780076045389 |
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| Comprehensive Classroom Resource Package | 9780077040222 |
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| Manipulative Kit with Markerboards | 9780076731176 |
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| * Math Masters | 9780021364640 |
| * Activity Cards | 9780021409419 |
| * Length of Day Poster | 9780021385683 |
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GRADE 4
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| * Assessment Handbook | 9780021307586 |
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| * Fraction Circles Poster (Eng/Sp), Gr. 4-5 | 9780021326457 |
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| Connectors; pkg. of 2,000 | 9780076036301 |
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| Dice, 10-Sided, 1-10; pkg. of 25 | 9780021339723 |
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| Timer; 1 ea. | 9780076003846 |
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| Counters, 4/c Translucent; pkg. of 200 | 9780021433650 |
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| Dice, 10-Sided, 1-10; pkg. of 25 | 9780021339723 |
| Dice, Dot; pkg. of 12 | R20888SRA |
| Fraction Circle Pieces; set of 51 | 9780021448388 |
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Meter Sticks, Dual Scale; set of 10
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Play Money Nickel Set; set of 500
Play Money Penny Set; set of 500 MAC047
Play Money Quarters; set of 100 MAC044
Protractor; 1 ea.
Quick Look Cards - Dot Patterns; set of 16
Quick Look Cards - Double Ten Frames; set of 26
Quick Look Cards - Equal Groups; set of 35
Quick Look Cards - Five Frames; set of 9
Quick Look Cards - Fractions; set of 35
Quick Look Cards - Ten Frames; set of 11
Rocker Balance; 1 ea.
Rulers, 12 in.; pkg. of 5
Spinners, Transparent; 1 ea.
Std. Metric Masses; set of 5
Stopwatch; 1 ea.
Stringable Beads; set of 108
Tape Measures, Retractable; 1 ea.
Ten Frames; 1 ea.
Toothpicks; pkg. of 250
Yard Sticks; set of 6
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## INDIVIDUAL MANIPULATIVES

Quick Look Cards - Dot Pattern; set of 16
Quick Look Cards - Double Ten Frames; set of 26
Quick Look Cards - Equal Groups; set of 35
Quick Look Cards - Five Frames; set of 9
Quick Look Cards - Fractions; set of 35
Quick Look Cards - Ten Frames; set of 11
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

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

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
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
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
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
Bear Counters - Fun, plastic, bear-shaped counters come in 3 colors.; set of 80

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9780021445721
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R31076SRA

R20814SRA

R20813SRA

R20812SRA

R21250SRA
Title
Chenille Stems; pkg. of 100
Clock Face - Durable $41 / 2 " \times 5$ " wipe-clean plastic
clock face has movable dials. Space below face clock face has movable dials. Space below face allows students to write in digital time equivalent. Overhead is available.; pkg. of 25
Clock Face Stamp - Stamped clock face image is $15 / 8$ " in diameter with large numerals for easy viewing.; each
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
Connecting Cubes, 1 inch - Plastic connecting cubes come in 3 colors.; pkg. of 100

Centimeter Connecting Cubes; pkg. of 1,000
Connectors - Bendable red twist-ties are used to connect straws when forming simple and complex geometric designs.; pkg. of 2,000
Counters, Double-Sided, foam; pkg. of 500
Counters; translucent; multi-colored, 4 colors; pkg. of 200
Counting Sticks - Smooth, wood craft sticks are used for counting, patterning, sorting, and other activities. Size: $3 / 8^{\prime \prime} \times 4 \frac{112 " ;}{2}$ pkg. of 1000

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
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
Dice, Dot - Set includes four each of green, red, and white dice.; set of 4
Dice, Dot - Set includes four each of green, red, and white dice.; set of 12

Dice, Polyhedral - Set includes one: octahedron (n 1-8); decahedron (n 0-9); dodecahedron (n 1-12); icosahedron ( $\mathrm{n} 1-20$ ); and tetrahedron ( $\mathrm{n} 1-2-3$, $1-2-4,1-3-4, \& 2-3-4$ ), plus a hexahedron cube ( $n$ 1-6).; set of 6
Dice, 10-Sided, Numbered 1-10; pkg. of 25
Dice, 10-Sided, Numbered 0-9; pkg. of 25
Dominoes, Double-9 - Set includes 55 black pieces. Overheads are available.; set of 55

Double Pan Balance - Double pan balance with 10 brass weights (two 1-g; two 5-g; two 10-g; one 20-g and one $50-\mathrm{g}$ with plastic weight tweezers). Packed in a box with instruction guide.; each

Dual Scale - Hardwood scale features inches on one side and centimeters on the other. $393 / \mathrm{s}^{\prime \prime}(100 \mathrm{~cm})$ long/4 mm thick.; set of 10
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
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
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

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9780021451289

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R21228SRA

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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
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
Fraction, Decimal, Percent Card Deck - Deck includes 56 cards - 18 equivalent actions, decimals, and percents and a greater sign and equals sign.; each
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
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

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 $6 " \times 71 / 2$ " in blue plastic.; pkg. of 10

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 Inch Cubes (Wood) - 1-inch wooden cubes help students explore math concepts.; pkg. of 10

Marker Board - Durable, white, wipe-clean, board is 9" x 12". (Markers are not included.); pkg. of 10
Math Took Kit Bag
Medicine Dropper, 1 ml - Medicine dropper is $31 / 4^{\prime \prime}$ long with white .5 ml and 1 ml markings. Package of 12 in a zip lock bag.; pkg. of 12
Meter Stick; set of 6
Money Card Deck - Deck includes 56 cards combinations of pennies, nickels, dimes, and quarters through \$1.00.; each
Money Card Deck - Deck includes 56 cards combinations of pennies, nickels, dimes, and quarters through \$1.00.; pkg. of 5
Number Card Deck - This deck contains 4 cards for each number 0-10 and 1 card for numbers 11-20.; each

Number Card Deck - This deck contains 4 cards for each number 0-10 and 1 card for numbers 11-20.; pkg. of 5

Number Line: - $\mathbf{3 5}$ to 180 - Number line includes eighteen 4" x 39 " sections and can form a $581 / 2$, long number line stretching from - 35 to 180 . Special symbols identify even/odd numbers and multiples of 5.; each

Number Line: - $\mathbf{3 5}$ to 180 - Number line includes eighteen 4" x 39 " sections and can form a $581 / 2$, long number line stretching from -35 to 180 . Special symbols identify even/odd numbers and multiples of 5.; pkg. of 3

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

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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 $15-\mathrm{cm}$ ruler on the other. 6 " wide $\times 71 / 2$ " high.; pkg. of 10

Plastic Sleeves, Write-on/Wipe-off - Sleeves are for repeat use of items such as the Game Masters.; pkg. of 5
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

Play Money Dime Set; set of 250
Play Money Nickel Set; set of 500
Play Money Penny Set; set of 500
Play Money Quarter Set; set of 100
Play Money 1 Bill Set; pkg. of 350
Play Money 10 Bill Set; pkg. of 100
Protractor - 6" clear plastic protractor with inches along the bottom. Packaged in a plastic sleeve.; each

Rocker Balance - Plastic primary balance is accurate for solid or liquid measurements. Removable, seethrough $1 / 2 \mathrm{~L}$ hoppers with shaped spouts can be used as scoops. Balance includes standard (cup/pt.) and metric ( $\mathrm{mL} / 1 / 2 \mathrm{~L}$ ) calibrations with sliding zero adjustment knobs (1 L capacity; 1 g sensitivity).; each
Rubber Bands - Bag of 400 is enough for approximately 15 Geoboards.; bag of 400

Rulers, 6 in. $/ 15 \mathrm{~cm}$ - Clear plastic, rulers are heavyduty.; set of 10
Rulers, 12 in. - Clear plastic, rulers are heavy-duty.; set of 5

Spinner, Transparent - 4.5" square clear plastic. Each spinner packaged in its own zip lock bag.; each
Stamp Pad - Stamp pad contains black ink.; each
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
Stopwatch - Stopwatch has minutes, seconds, and hundredths of seconds and is packaged in a box.; each

Straws - Clear plastic straws help students explore math concepts.; pkg. of 500

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
Tape Measure, Retractable - $11 / 2 \mathrm{~m} / 5^{\prime}$ tape measure has inches on one side and centimeters/millimeters on the other. Push button and tape automatically rewinds into plastic case.; each

Tape Measure, Retractable-1 $1 / 2 \mathrm{~m} / 5^{\prime}$ 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

Ten Frames - Each set contains 4 frames made from black plastic. Frame is $121 / 4 \times 5$ with 10 square cut-outs ( $21 / 8 \times 21 / 8$ ). Each set includes 40 disks that are two-sided ( $13 / 4$ ") to fit inside the squares. 20 are green/black and 20 are blue/black. Package in plastic bag.; set of 4 frames
Thermometer, Classroom - Thermometer has large numbers in two-degree increments from $-40^{\circ}$ to $50^{\circ}$ Celsius and $-40^{\circ}$ to $120^{\circ}$ Fahrenheit ( $3^{\prime \prime}$ wide by 14 $1 / 2$ " high).; each

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

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Timer - Heavy-duty plastic timer accurately measures time.; each
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