
ELA-

**World of Wonders** - Pre K -2
An early childhood literacy program providing developmentally appropriate instruction for young learners, including cross-curricular activities that focus on socio-emotional development, as preparation for kindergarten and beyond.

**Open Court Reading** -GR K-3
A comprehensive reading, writing and language arts curriculum with over 50 years of research and providing an explicit, systematic approach to teaching. The engaging resources, activities, and materials allow students to develop critical reading and writing strategies and skills needed for success

**Wonders** - GR K-6
A connected suite of programs supporting core English Language Arts instruction, English Learners, Intervention and a full and equitable parallel Spanish program. Every instructional minute counts as students move ahead efficiently, always focused on the same skills, strategies and standards to ensure literacy for life.

**Wonders Balanced Literacy** -GR K-5
A wealth of resources allowing teachers to customize suggested learning pathways or create their own to meet students’ individual needs. Short Complex Texts, Leveled Readers and Authentic Literature represent the wealth of resources available.

**Reading Mastery Signature Edition** –GR K-5
Flexible and comprehensive, the *Signature Edition* greatly expands and refines instruction found in previous editions and is appropriate for use as a supplemental intervention program or as a comprehensive core reading program. Uses Direct Instruction to help students develop into fluent, independent, and highly skilled readers. A successful reading intervention program with a wide range of students, including significantly at-risk populations, for more than 35 years.

**Corrective Reading** – GR 3-12
Provides intensive direct instruction- based reading intervention for students who are reading below grade level. This Direct Instruction reading intervention program delivers tightly sequenced, carefully planned lessons that give students struggling with decoding and comprehension the structure and practice necessary to become skilled, fluent readers and better learners.

**Study Sync**- GR 6-12
Fully engaging students at all levels preparing them not only for the rigor of online Common Core assessments, but ultimately for success in college and careers. A partnership between Study Sync and McGraw-Hill Education to deliver the most engaging digital literacy curriculum available. Built from the ground up for the Common Core State Standards, accessible on all devices, anywhere/anytime. Constantly expanding collection of hundreds of multimedia resources and digital texts, dynamic videos that explicitly model essential Common Core skills Blasts, weekly Twitter-like writing practice that challenges student to analyze real-world issues, online writing opportunities along with an
enhanced peer-to-peer network ignite creativity and collaboration, rigorous customizable writing prompts and assessment rubrics aligning learning objective and outcomes directly to the CCSS and classroom teacher management tools to help teachers to easily differentiate instruction, scaffold lessons and manage multiple assignments.

**MATH**

**My Math** - GR Pre K-5
Core math program providing the rigor, personalization, and student engagement students need to be successful with state standards. This reimagined approach to elementary math is fully built on the Standards and Mathematical Practices, allowing teachers to focus on inspiring a love of learning.

**Everyday Math** - GR K-6
A comprehensive mathematics program engineered for the Common Core State Standards. Developed by the University of Chicago School of Mathematics project, it helps students achieve true mastery of the CCSS by continually reinforcing math concepts through concrete real-world applications and carefully constructed learning progressions.

**Glencoe Math** - GR 6-8
Empowers teachers to teach Common Core Math, engage every student and develop a classroom of critical thinkers. Glencoe Math makes math real for students. Access to thousands of digital planning tools and interactive resources available online on ConnectED portal which teachers can use as-is or customize to spark student thinking.

**Accelerated Math (Pre-Algebra)** - GR 7
It is built around the Common Core Accelerated 7th Grade Pathway and supports each teacher’s unique teaching style and each student’s unique learning needs. This program will get your student excited about math- a program that is interactive, flexible and highly customizable.

**Algebra 1, Geometry, Algebra 2, Precalculus** – GR 8-12
The Glencoe High School Math Series (Algebra 1, Geometry, Algebra 2, Precalculus) is the only high school math program that supports the Common Core State Standards throughout four years of high school mathematics.

**Connecting Math Concepts** - GR K-5
A Math Intervention program gives students who are at-risk of falling behind or who have already fallen behind the chance to catch up and learn significant mathematics.

**Number Worlds** - GR Pre K-8
A Math Intervention program that prepares students to meet rigorous Common Core State Standards with proven curriculum and enhanced planning tools. Preparing students is easy using the Number Worlds Weekly Planners which map out the entire week of lessons, complete with Learning Objectives and all of the resources needed to maximize instructional time. Teachers can access all digital planning tools and resources online, making Number Worlds easy-to-use in a variety of educational settings.

**Corrective Mathematics** - GR 3-12
A Math Intervention program that provides intensive support for students who have difficulty with mathematics. The series is organized into seven strategic modules that provide teacher-directed
instruction on critical skills and concepts which struggling students often fail to grasp. The program will boost computation and problem-solving skills.

**Essentials of Algebra- GR 7-12**
This Math Intervention program provides the essential knowledge that under-performing students need to tackle Algebra. Using the highly-structured lessons in this year-long math intervention course, more students will master essential pre-algebra content and gain an understanding of introductory concepts found in traditional Algebra 1 classes. This program is ideal as a middle school or high school pre-algebra program.

**SCIENCE**

**Inspire Science- GR K-5**
This exciting and easy-to-use science learning experience with integrated literacy and math will enable students to be a scientist while leveraging and honing their literacy and math skills. Meets science standards while reinforcing Common Core literacy and math requirements has never been easier.

**iScience and Integrated iScience- GR 6-8**
Meets students where they are through engaging features and thought-provoking questions that encourage them to relate the science concepts they learn to the world around them. The inquiry-based “5 E” lesson cycle provides active, hands-on explorations of the concepts.

**Glencoe Biology- GR 9-12**
This program leads the way with the best ideas in Biology education. It can help all of your students succeed with its organization around major Themes, Big Ideas, and Main Ideas of biology, and its strong support for reading comprehension.

**Biology (Mader) Edition- GR 9-12**
This program focuses on inquiry-based learning and the AP Biology curriculum, using thought-provoking examples to introduce Big Ideas. Students learn science practices and review the process of science. Features within the text contain content focused either on one of the AP Big Ideas or on the Nature of Science.

**Glencoe Chemistry: Matter and Change- GR 9-12**
This program will enlighten, and engage your students with a program that helps them “bond” with chemistry. Whether you’re looking for a print, hybrid print-digital, or a digital-first program, *Chemistry: Matter and Change* gives you proven, comprehensive content with real-world concepts to help you ignite curiosity in your students.

**Chemistry (Chang) AP Edition- GR 9-12**
Ideal for the AP Chemistry classroom with its straightforward writing style and proven problem-solving strategies. Chapter-opening Essential Questions guide students in pinpointing essential AP content, including the Big Ideas they will study later in the chapter.

**Glencoe Physical Science- GR 6-12**
This program helps teachers differentiate and accommodate all learners with a broad array of innovative print and technology resources.
Glencoe Physical Science with Earth Science- GR 9-12
This program provides students with accurate and comprehensive content coverage of physical science integrated with Earth science.

Explorations: An Introduction to Astronomy - GR 9-12
This program brings astronomy to life for students. This approachable text is ideal for an introductory astronomy course and includes examples from the world around us to help students understand complex content.

Environmental Science: A Study of Interrelationships- GR 9-12
A full-color introductory environmental science text, known for being concise and conceptual. The approach and reading level cover the basic concepts without overloading students with too much detail. The authors reinforce the text’s central theme of interrelationships by providing a historical perspective as well as information on economic and political realities and the role of different social experiences. Then, the authors integrate them with the crucial science to describe the natural world and how we affect it. Suitable for an Elective Environmental Science course.

SOCIAL STUDIES

Networks- GR K-12
This Social Studies Learning System is a multiple award winning program. Bring the people, issues, and events of yesterday to life for the students of today with the first truly integrated print and digital curriculum for GR K-12- grounded in solid pedagogy with a full suite of teaching and learning tools for a flexible, customized learning experience.

ADAPTIVE TECHNOLOGY- GR K-12

Building Blocks- GR Pre K-8
These activities provide supplemental math practice for students in an all-digital, adaptive format.

ALEKS- GR 3-12
An adaptive, online math program backed by rigorous research and driven by powerful AI. ALEKS precisely identifies a student’s knowledge and delivers personalized online math instruction.

LearnSmart – GR 6-12
This technology determines precisely which learning objectives a student has grasped and those with which he/she struggles. LearnSmart makes the Social Studies, Science, Math or World Languages content accessible to students by providing personalized instruction, practice and context necessary to build meaning, and by suggesting different ways to access content, or review materials when needed.

Barbara Hopkins | Catholic Diocesan Sales Representative | OH & KY | School Group
McGraw-Hill Education | 8787 Orion Place, Columbus, OH 43240
C: 614.216.0725 | barbara.hopkins@mheducation.com | www.mheducation.com