

International

Solutions Guide





Welcome to Your Houghton Mifflin Harcourt International Solutions Guide

In this guide, you'll find some of the latest solutions that **Houghton Mifflin Harcourt®** can offer your school. Whether you're a school in need of a full curriculum, assessment that can measure achievement and inform instruction, or targeted intervention to help teachers close the achievement gap for struggling learners, **HMH®** products and solutions are designed to reach every learner.

We've created this easy-to-use guide to help chart your path to success. Simply choose the ideal program type that suits YOUR unique classroom's needs to find the perfect **Houghton Mifflin Harcourt** solution that fits your curriculum.

To find out more about **HMH's** world-class solutions and how they can fit into your learning world, including information on those not featured within this guide, please reach out to your dedicated **HMH** representative.

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HMH International

Where the World Learns

It’s not just our mission; it’s our passion. As one of the world’s longest-established and largest providers of PreK–12 education solutions, we specialize in dynamic learning content for students, teachers, and parents. We serve more than 50 million students in 150 countries, supporting educators, students, and our partners who serve them every step of the way.

HMH understands that every school in the world faces unique requirements and challenges, and we invite you to learn more about how HMH can provide complete solutions to meet your specific needs.

- **Curriculum Selection:** We are dedicated to providing award-winning content that spans all grade levels, subjects, standards, and delivery modalities.
- **Technology Integration:** From instruction, resources, and curriculum, to progress monitoring and beyond, we are dedicated to providing options for integrating digital content into your classroom experience that makes learning more engaging and personalized.
- **HMH Professional Services:** Our Professional Services team spans HMH program implementation, foundational teacher training, classroom management, data-driven instruction, differentiation to reach all learners, and much more.
- **Assessment Solutions:** Built on the most up-to-date research available, our assessments empower you to help your students reach their potential. Our assessment capabilities are helping educators take student performance to the next level.
- **Intervention Solutions:** From our youngest learners to those preparing for college and careers, HMH provides innovative content to inspire your students to excel. Our award-winning core curricula provides the support and guidance to help schools reach all learners.

We’re here to tailor solutions that best meet the unique needs of your school. Contact your HMH Account Representative today and discover how we can help your school generate the strongest results possible.

Icon legend

▲ También en español ● Available on HMH Global Learning Platform

Transform School Performance

Build the Capacity of Every Teacher

We know that to improve student achievement, teachers must be supported in developing and enhancing their expertise through research-based, classroom-tested teaching practices.

Through the **Foundational Teacher Training Portfolio**, International Center for Leadership in Education (ICLE)’s experts provide professional learning that is targeted, engaging, and focused on actionable strategies that improve and sustain instructional excellence. The portfolio was created to address teacher turnover, support new teachers, and ensure all teachers have a strong foundation for success.

Heinemann

Heinemann’s author-experts and author-trained consultants present world-class professional learning experiences through a robust menu of professional development offerings.



Services & Support When You Need Them

PROGRAM-BASED

Program-based services help schools initiate and sustain program implementation and get the most out of HMH programs. We offer getting-started courses, follow-up courses, and individual and team coaching to ensure teachers are building expertise.

PRACTICE-BASED

Thought leaders from ICLE bring expertise and innovative approaches to instruction, data, blended learning, and leadership to equip educators with the most effective research-based instructional strategies and best practices.



Early learning is a time to honor curiosity and encourage a love of learning and school. With a comprehensive curriculum, engaging libraries, and innovative applications for home and school, HMH Early Learning programs provide young learners with every opportunity to build the foundations for lifelong achievement.

Our programs surround children with new experiences and expand knowledge of reading, math, science, social studies, art, and more—built upon proven research but designed for fun, helping children to foster a love of learning that extends from PreK through Grade 2 and beyond!

Personalizing Learning
Brings Bright Beginnings

Houghton Mifflin Harcourt is pleased to welcome you to **Curiosityville®**, our personalized digital resource designed to enhance any core curriculum for children ages 3–7.

Adaptive technology and real-time data reporting allow you to customize your core learning curriculum. Join Pablo and friends as your preschoolers explore and grow through playful learning experiences!

In **Curiosityville**, you'll find:

- Lovable characters
- Easy-to-use tracking tools
- Engaged families
- Adaptive games and activities

A world built on research

To help children build the vital cognitive and social skills they'll need for school, we've studied:

- The biology of how children learn
- Translational research from educational psychology
- Cognitive science about the best way to teach



A world built for families

The Family Page keeps families informed about what is happening in **Curiosityville** and the Learning Tree provides instant reporting on what, and how, their children are learning across 10 learning areas.



A world built for fun

Children love the friendly residents of **Curiosityville** who guide them through an ever-expanding mix of experiences adapted to each child's skills and abilities.



A world built for educators

Curiosityville's Learning Tree, Activity Finder, and Educator's Toolbox make it easy to assign, track, and recommend the online and hands-on activities best suited to each child's needs.

My Ideal Core Mathematics Program

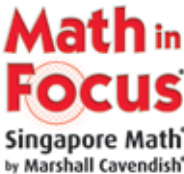
Is rooted in inquiry-based instruction emphasizing concepts, fluency, and understanding through activities and discovery.



Is a blended approach combining direct instruction and inquiry-based methods that emphasize deep conceptual understanding of fluency in a focused and coherent manner.



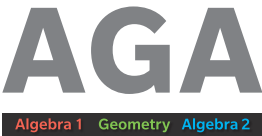
Is a carefully sequenced curriculum that builds conceptual understanding, skills, and mathematical practices to mastery, combining elements of direct instruction and discovery learning.



Is incrementally structured and presents content using traditional algorithms and emphasizes procedure in a highly structured, spiral, distributed manner.



Provides coherent, focused, and rigorous standards-based high school math instruction through a blended learning approach.



Is a comprehensive, integrated approach to high school math instruction that is focused, balanced, and innovative.



Singapore Math® is a trademark owned by Singapore Math Inc. and Marshall Cavendish Education Pte. Ltd.



Our core **mathematics** programs range from traditional pedagogy to internationally recognized Singaporean methodology—all standards-aligned and designed for 21st-century success.

Early math instruction builds foundations in numeracy, and with each progressive grade, students deepen understanding. As students move toward secondary grade-level math, the math itself does not become harder, but rather, the required complexity of thinking becomes more challenging as they progress to algebra and higher math.

Core Mathematics



Math Expressions K–6 combines elements of standards-based instruction with the best traditional approaches. Through drawings, conceptual language, and real-world examples, it helps students make sense of mathematics. NSF-funded* and research-based, **Math Expressions** is proven to be effective in raising student achievement. Put your students on the path to becoming lifelong learners—and lovers—of all things math with our trusted math curriculum.

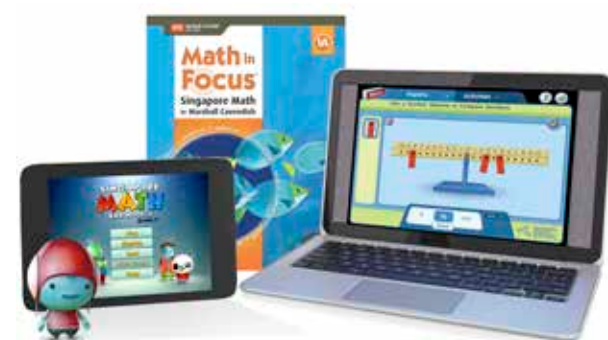
Prior copyrights 2013 and 2011



GO Math!® is a trusted, comprehensive K–8 mathematics program that empowers teachers and engages learners. Built to address new and rigorous standards, it provides in-depth instruction, equal emphasis on conceptual understanding and procedural fluency, and coherent articulation across grade levels. This flexible program features parallel print and digital resources to keep 21st-century learners engaged and on track.



Prior copyrights 2011, 2012, 2015, and 2016



Math in Focus® K-8 is an authentic Singapore Math® curriculum—with problem solving as the center of math learning and concepts taught with a concrete–pictorial–abstract learning progression through real-world, hands-on experiences. Grades K–5 embodies the best practices that have propelled Singapore students to the top of international comparison studies. Grades 6–8 have a key differentiator from other Middle School Math programs: its focus on attitudes and metacognition.

Prior copyrights 2009, 2011, 2013, and 2015



Saxon Math™ K–12 is designed to support the long-term mastery and applications that will make a difference during testing and in student’s future education and career. The **Saxon Math** curriculum has an incremental structure that distributes content throughout the year. This integrated and connected approach provides deep, long-term mastery of the content and skills called for in new, rigorous standards.

Prior copyrights 2004, 2008, 2012



HMH Algebra, Geometry, and Algebra 2 (AGA) for high school provides focused, balanced, and rigorous instruction through a blended learning approach. The program provides rigor and depth of understanding through interactive lessons, research-based instructional approaches, best practices, and differentiated instructional resources to ensure success for all students.

Prior copyrights 2015



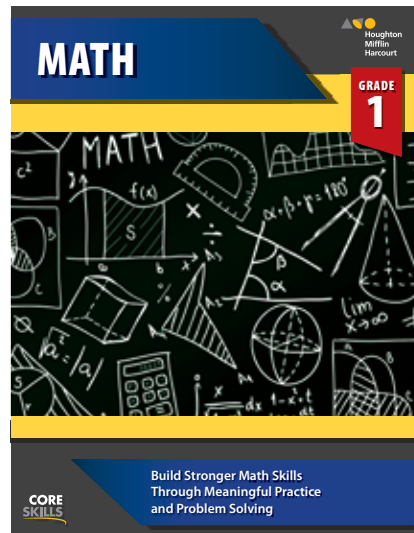
HMH Integrated Mathematics 1, 2, 3 for high school offers an engaging and interactive approach to covering algebra, geometry, and statistics concepts over 3 years. This truly innovative high school mathematics program is designed for today’s students, with seamless integration of digital features for in-class and on-the-go learning.

Prior copyrights 2015

Math Intervention

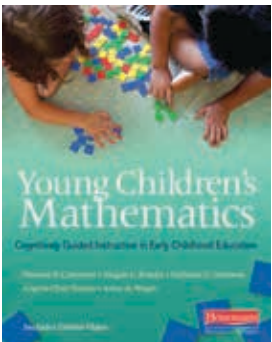


Developed by Education Development Center (EDC), **Transition to Algebra** is a classroom resource that approaches algebra instruction differently. Instead of reteaching the same algebra curriculum in the same way to struggling students, **Transition to Algebra** uses logic puzzles, problems, and explorations to help teachers uniquely build students’ mathematical ways of thinking. It invites students to experience the coherence and meaning of mathematics—perhaps for the first time. Can also be used in pre-algebra classrooms or as a summer school program.



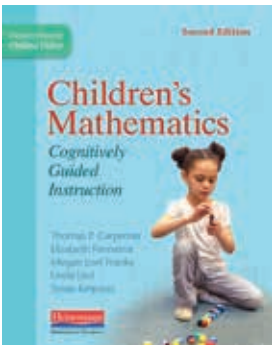
Developing strategies and an organized approach to problem solving helps children build a thinking-based process to solving math problems. The **Core Skills Math** series is designed to reinforce math and problem-solving skills. Aligned to national standards for mathematics, **Core Skills Math** (Grades 1–8) offers a variety of exercises that help students practice the strategies necessary to ensure mastery and build math confidence. Each page contains grade-appropriate problems and activities that develop the computation, problem-solving, and reasoning skills vital to success in mathematics. Each book offers students the opportunity to polish his or her math skills and also demonstrates how math applies to other subject areas such as science, social studies, and language arts.

Math Professional Learning Books



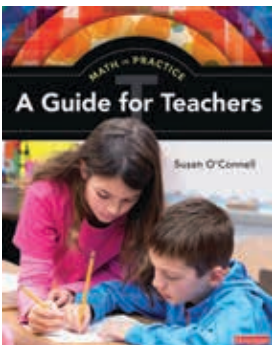
Young Children’s Mathematics (PreK–1)

Young Children’s Mathematics explores the development of mathematical understanding in the youngest learners. This book provides an in-depth, research-based look at how children’s early learning develops and how teachers can authentically promote this kind of sense-making in mathematics.



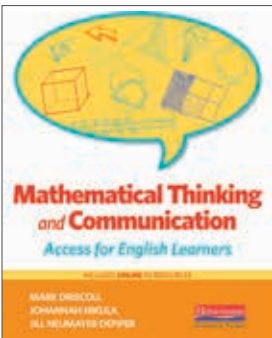
Children’s Mathematics (K–5)

This must-have resource for shifting your instruction to emphasize mathematical thinking and sense making explores an instructional approach unparalleled in its ability to help teachers develop children’s mathematical understanding.



Math in Practice (K–5)

Math in Practice is a comprehensive, grade-by-grade professional learning resource designed to fit with any math curriculum you are using. It identifies the big ideas of both math content and math teaching, unpacking key instructional strategies and detailing why those strategies are so powerful.



Mathematical Thinking and Communication

Starting from the perspective that English learners are capable of mathematical thinking, **Mathematical Thinking and Communication** outlines four principles for designing instruction: challenging tasks, multimodal representations, development of mathematical communication, and repeated structured practice.

My Ideal Core Literacy Program

Is traditional in delivery, empowering students to achieve through skills mastery and use of authentic award-winning text to ensure that students develop reading comprehension skills as well as skills with critical thinking, writing, speaking, listening, and research.

Meets the needs of all learners through scaffolded instruction of vocabulary, listening and speaking, reading, writing, grammar, phonemic awareness, and phonics.

Is a comprehensive balanced literacy program with integrated reading and writing instruction designed to work together through the gradual release of responsibility model.

Builds foundational skills and provides explicit instruction in phonemic awareness, phonics, decoding, spelling, and fluency and is adaptable to be used stand-alone or to supplement a core reading program.

Is highly engaging and designed to help students master the key writing forms, writing process, and grammar, usage, and mechanics skills.

Is a comprehensive program for mastery of new, rigorous standards and integrates reading, writing, listening and speaking, and research and media.

Is a comprehensive literature and language arts program organized around clusters of related standards so that manageable amounts of information are clearly presented.



From rich instruction in core reading to intervention and professional learning, we provide proven-effective solutions designed to engage, empower, and address the individual needs of K–12 students.

Our **literacy** solutions navigate a path toward proficiency with daily practice in reading, writing, and speaking while providing differentiated instruction for students who require language development.

Core Literacy



Journey's is a K–6 comprehensive, research-based English Language Arts program built on the foundation of the proven **Journey's** instructional design that provides all students with a path to achieving rigorous standards with print and state-of-the-art digital components. Students are empowered by skills mastery and inspired by authentic, award-winning text.



Prior copyrights 2011, 2012, and 2014



Journey's: New Frontiers is a levels 1–5 English-language reading program designed for international markets. The program is built on the Common Core State Standards and integrates English-language reading, language, and content instruction. The research-based lessons ensure that the needs of all learners are met through scaffolded instruction of vocabulary, listening and speaking, reading, writing, grammar, phonemic awareness, and phonics.

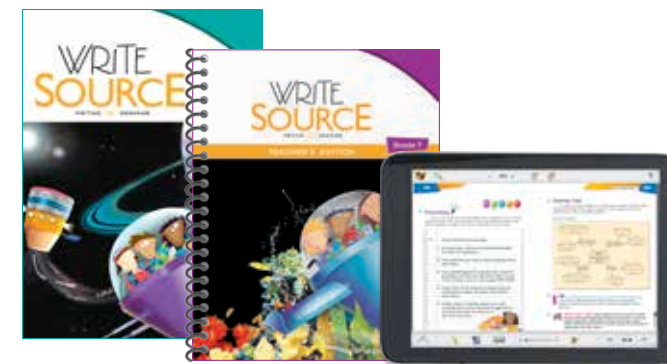


Saxon Phonics and Spelling for grades K–3 builds foundational skills with a unique, research-based method. The explicit instruction in phonemic awareness, phonics, decoding, and spelling and fluency can be used alone or to supplement a core reading program.



The **Literacy by Design** K–5 core literacy curriculum features whole class interaction with differentiated small-group instruction and shared connections that are followed by independent focus. A consistent instructional path ensures seamless reciprocity between the Reading and Writing Workshops.

▲ También en español ● Available on HMH Global Learning platform



Experience the power of **Write Source**®, a K–12 personalized print and digital language arts program that provides detailed coverage for key writing forms, the writing process, Six Traits, and grammar, usage, and mechanics skills.



Holt McDougal™ Literature, a research-based and integrated English Language Arts program for Grades 6–12, provides an engaging learning environment designed to help students achieve success with rigorous standards. A complete resource for teaching critical reading, writing, research, language, and media skills, **Holt McDougal Literature** offers carefully crafted features for preparing students well for college and 21st-century careers.



Collections is a comprehensive program for mastery of new, rigorous English Language Arts standards. **Collections** offers a blend of digital and print instruction in Grades 6–12 that integrates reading, writing, listening and speaking, and research and media, preparing students for college and beyond.



Prior copyrights 2015

● Available on HMH Global Learning platform

For samples, a list of additional titles, or for order inquiries, email international@hmhco.com

Literacy Intervention

Fountas & Pinnell Leveled Literacy Intervention (LLI) is a powerful, short-term intervention that provides daily, intensive, small-group instruction, which supplements classroom literacy teaching. The goal of LLI is to bring students who are the lowest achievers in literacy to grade-level achievement in reading. Lessons across the seven systems progress from level A (beginning reading in kindergarten) through level Z on the F&P Text Level Gradient™, which represents competencies at the middle and secondary school level.

What can LLI do for your students who need literacy intervention?

- Lift literacy achievement for struggling readers through daily, intensive intervention
- Turn struggling readers into successful readers with engaging leveled books and fast-paced, systematically designed lessons
- Engage with high-quality texts in a variety of fiction and nonfiction genres leveled by Fountas and Pinnell using their F&P Text Level Gradient.



Inside the Text is a Tier 2 Intervention resource for struggling 6–12 students to improve reading proficiency and performance task assessment scores. An easy-to-teach consumable program consisting of a Student Edition and a Teacher’s Guide, **Inside the Text** offers repetitive and systematic lessons that boost all the skills struggling students need including fluency, comprehension, vocabulary development, grammar and usage, and writing for assessments.

Can be used standalone or pairs perfectly with HMH **Collections**—correlations available.



Leveled Readers



Guided Reading Levels A–Z

Grades Pre-K–6

New, rigorous standards call for complex texts, as well as for shorter texts well matched to students’ individual abilities. Leveled Readers are ideal for identifying students’ strengths and reading levels, building their comprehension and fluency, and ramping them up to more complex texts.

Ramp up to more complex texts by offering Leveled Readers on the same topic as the target texts.

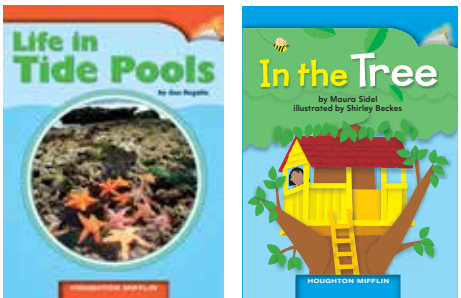
Practice the rigor of the standards in a learning sandbox—a selection of texts students can read with greater confidence.

Build Domain Knowledge and Vocabulary with Leveled Readers aligned to standards.

Loop back to Leveled Readers from a complex text so students can make connections and build analytic skills.



▲ También en español



Leveled Readers



Nonfiction Vocabulary Readers



Concept Readers

- Leveled below, on, and above level, with additional titles for language support, our HMH Leveled Readers build fluency, independence, and motivation for lifelong reading success.
- Nonfiction Vocabulary Readers with teaching guides are designed for practice and application of target vocabulary.
- Concept Readers for mathematics, science, and social studies can be used as a supplement to your existing program or as an extension to daily reading instruction.



Supplemental Solutions



Writers INC is thoughtfully designed with college and career readiness in mind, starting with all facets of writing—from constructing sentences and paragraphs to developing academic essays.

Features include:

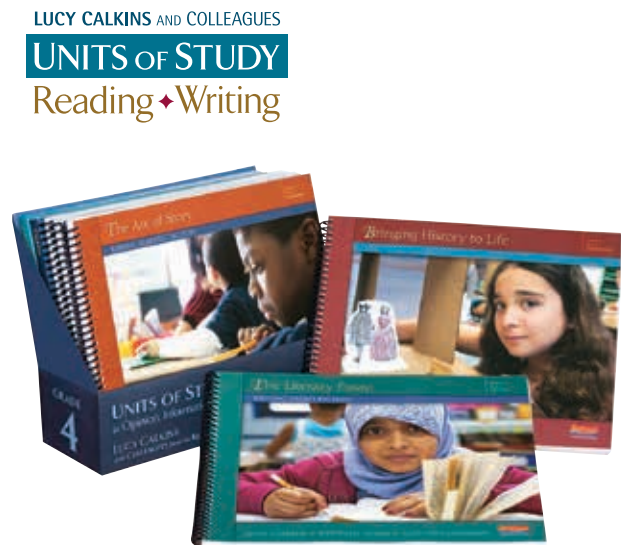
- Step-by-step guidelines for writing argumentative essays
- How to read and write effectively across the curriculum
- Resumé samples so students can get noticed by prospective employers
- Critical reading strategies (STRAP, KWL, SQ3R, etc.) to analyze complex texts
- Social media tips to get ahead and create their own online brand
- Optimizing computers and the Internet for real-world projects and research
- Test-taking strategies for SAT®/ACT®, AP® CCSS (Including PARCC®* and SBAC**) exams, and Vocational Tests
- Updated MLA™ and APA® guidelines
- Reference handbook to help prepare students for both college and careers



HMH Independent Reading Libraries for K–5 students are comprised of single copies of trade books and leveled readers. Libraries are organized into five or six canvas totes, each containing a collection of 50 different books within a specified Lexile® range.

What benefits can be gained by using HMH Independent Reading Libraries in your class?

- Increases student engagement, confidence, and success – **HMH Independent Reading Libraries** provide interesting, appropriately leveled texts that will engage, encourage, and motivate students to read independently.
- Reduces teacher prep time – **HMH Independent Reading Libraries** saves teachers’ time searching for fiction and nonfiction materials.
- Ensure student success – fiction and nonfiction material at “just right” reading levels to promote student independence.



Units of Study

The **Units of Study for Teaching Reading**, K–8 series and the **Units of Study in Opinion/Argument, Information, and Narrative Writing**, K–8 series serve as both curricular support and professional development.

These two groundbreaking series:

- Provide all the teaching points, minilessons, conferences, and small-group work needed for a comprehensive workshop curriculum.
- Help teachers assess students’ reading and writing work, develop their use of self-monitoring strategies, and set them on trajectories of growth.



The Comprehension Toolkit

Available in K–2 and 3–6 sets, **The Comprehension Toolkit** series provides everything needed to help students understand, respond to, and learn from nonfiction text, building background knowledge across the curriculum and throughout the year.

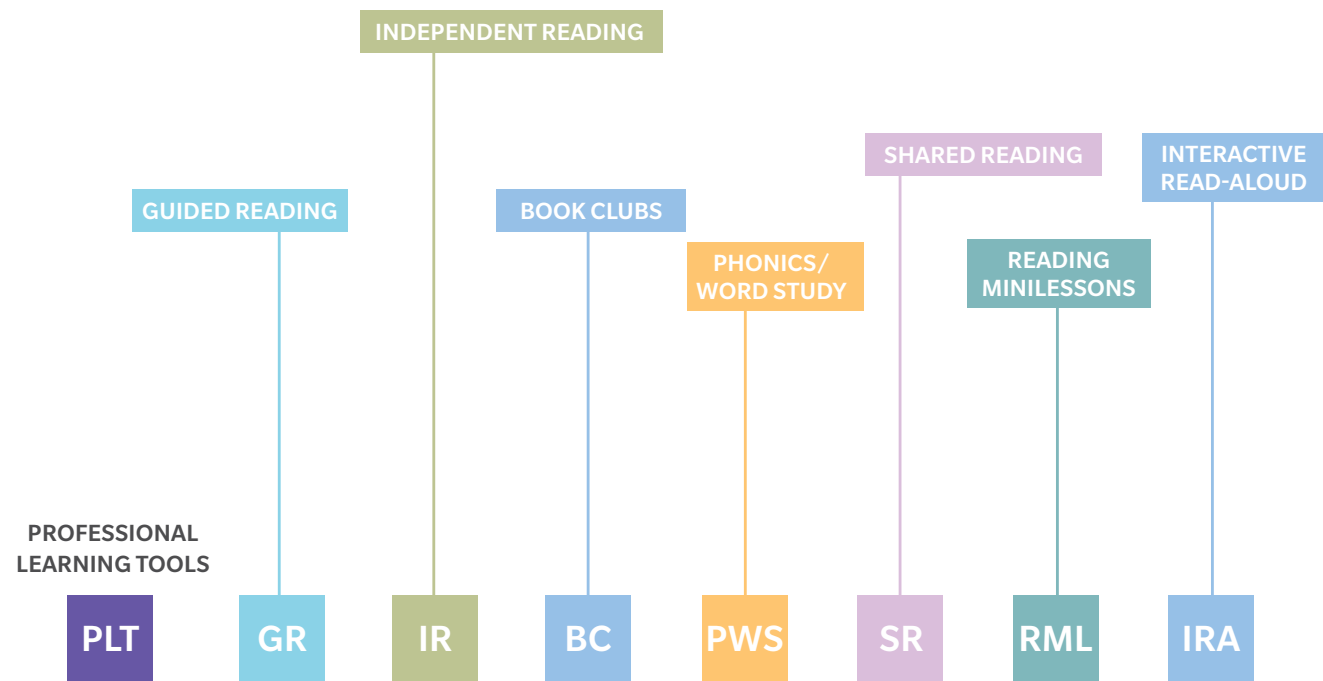
This flexible resource can be used for instruction with whole group, small group, and individuals in a variety of settings including reading workshop, guided reading, intervention, ELL support, and summer school.

The practices:

- Deepen students’ comprehension of nonfiction text by focusing on reading, writing, drawing, talking, listening, and investigating.
- Help students navigate informational text with research-based explicit instruction using the gradual release framework: model, guide, and practice.
- Support teachers to understand comprehension strategy instruction, plan and design lessons, and create ways to assess student growth over time.

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**This product is not endorsed by nor affiliated with Smarter Balanced Assessment Consortium.



Reflect. Reimagine. Redefine.

The future of literacy education is here.

YOUR CLASSROOM is a place where students learn how to read, write, and expand all of their language skills, but it is much more. It is a place where they learn how to be confident, self-determined, curious, kind, and literate members of a community.

Fountas & Pinnell Classroom™ (FPC) is a first-of-its-kind, classroom-based literacy system for all students in Grades PreK–6 that is based on responsive teaching using an inquiry-rich, multi-text approach across multiple instructional contexts. **FPC** is designed to support whole-group, small-group, and independent learning opportunities including: interactive read-aloud, reading minilessons, shared reading, phonics, spelling, word study lessons, guided reading, book clubs, and independent reading learning tools. **Fountas & Pinnell Classroom** is rich with authentic texts, lessons, or conferring cards, minilessons, and professional learning tools for a systematic, transformative approach to literacy instruction.

Fountas & Pinnell Classroom provides the opportunity for students to:

- see themselves reflected in the books they read and write about
- grow as thoughtful users of literacy
- engage in real reading, writing, and thinking

and for teachers to:

- work at the cutting edge of students’ learning
- support independence and student agency
- understand the critical role of responsive teaching in leading literacy learning forward

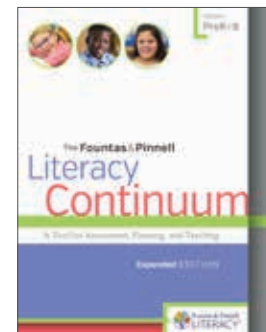


Literacy Professional Learning Books



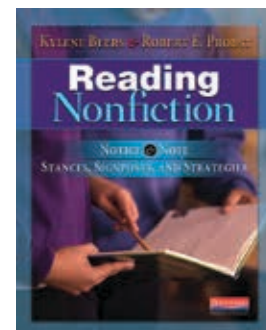
Guided Reading, Second Edition (K-6)

In the highly anticipated second edition of **Guided Reading**, Fountas and Pinnell remind you of guided reading’s critical value within a comprehensive literacy system, and the reflective, responsive teaching required to realize its full potential.



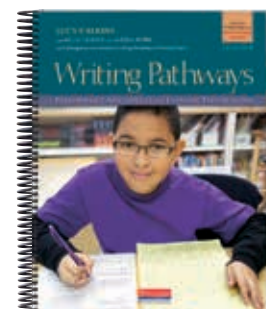
The Fountas & Pinnell Literacy Continuum (PreK-8)

There has never been a more comprehensive resource available to teachers that does what the continuum does—provide specific behaviors and understandings that are required at each level for students to demonstrate thinking within, beyond, and about the text. **The Fountas & Pinnell Literacy Continuum**, Expanded Edition enables teachers to construct a common vision for student achievement that effectively and efficiently engages all students in the robust, authentic, and meaningful literacy learning every child deserves.



Reading Nonfiction (4-10)

We all know the value of helping students define nonfiction and understand its text structures. **Reading Nonfiction** goes the next crucial step—helping kids challenge the claims of nonfiction authors, be challenged by them, and skillfully and rigorously make up their mind about purported truths.



Writing Pathways (K-8)

Writing Pathways offers instructional tools to support continuous assessment, timely feedback, and clear goals tied to learning progressions that have been aligned with world-class standards. Originally published as part of the bestselling **Units of Study in Opinion/Argument, Information, and Narrative Writing**, Grades K–8, **Writing Pathways** is ideal for writing workshop, but suitable for any writing instruction context or curriculum.

For samples, a list of additional titles, or for order inquiries, email international@hmhco.com



HMH is dedicated to providing solutions for educators, families, and students who are part of the **English language learner** community. Our programs focus on language development that prepares students for academic and lifelong success and on supporting educators and families in creating a collaborative environment that fosters student achievement.

English Language Learners

My Ideal English Language Learners Program

Is a comprehensive program for English learners in Grades K–5 that offers an engaging, thematic-based curriculum that promotes active engagement with language across all modalities—listening, speaking, reading, and writing.



Is a streamlined reading solution that can be used as a transition program from an English language development series to a native-speaker reading series and provides practice in reading, conversation, phonics, and grammar.



Is grounded in a Notional-Functional syllabus with the Communicative Method, which encourages learners to use various strategies to express themselves in different ways rather than memorizing set phrases.



Utilizes oral language exercises, phonics instruction, and reading/language arts activities to engage students at all levels, combining modular theme-based units with spiraled instruction to help students master meaningful and effective communication skills.



Is designed to help Grades 4–8 students who are at risk of becoming lifelong English learners realize their potential by rapidly increasing their language proficiency and mastery through scaffolded instruction and engagement with multi media and grade-level text and content.



English Language Learners Programs



Starship English K–5 is an exciting, comprehensive English course for young learners that’s easy to teach. Learners use various strategies to express themselves in different ways rather than memorizing set phrases. **Starship English** focuses independent and integrated use of the four skills: reading, listening, writing, and speaking.



On Our Way to English® is a comprehensive, English language development solution for Grades K–5 written to fully address today’s English Language Development Standards. Domain-based instruction includes a focus on academic language and vocabulary development that engages students through thematic, content- based instruction.



Journeys: Roadmap to Success is a six-level, streamlined reading program that helps students become more confident and successful readers. The program can be used as a basal reading program for schools looking for an easy-to-manage series, or as a supplement to an existing reading or English language development program to provide additional practice in reading, conversation, phonics, and grammar.



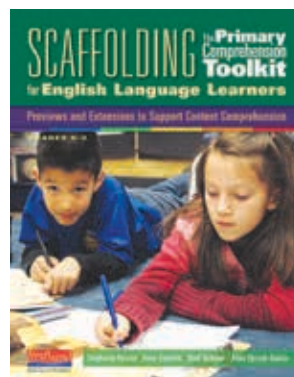
Escalate English® is an English language development program proven to accelerate the academic language of English learners in Grades 4–8 and increase their language proficiency while engaging in grade-level content that supports growth across content standards. **Escalate English** is the 2017 CODiE® Award-Winner in the Best ESL, ELL, or World Language category!



English Travels® PK–6 is an interactive English Language Training program that provides a fresh, innovative approach to developing proficiency in oral language, phonics, grammar, reading, and writing skills for the English language learner and is aligned to TESOL standards.

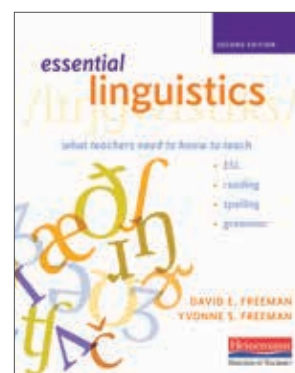
English Language Learners

English Language Learners Professional Learning Books



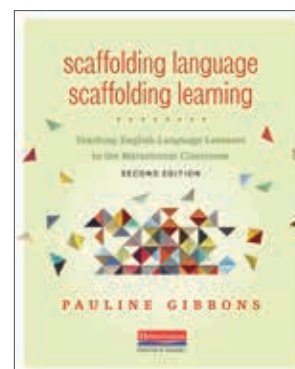
Scaffolding the Comprehension Toolkit for English Language Learners (K–2, 3–6)

The Comprehension Toolkit's inclusive whole-group instruction sets a high comprehension bar for ALL students. ***Scaffolding the Comprehension Toolkit for English Language Learners*** books, available for K–2 and 3–6, are designed to help students unpack the vocabulary and language structures in every Toolkit lesson. In addition to helping your English language learners actively participate in Toolkit lessons and express what they fully comprehend, these lesson previews and extensions offer you a model for how to address ELL learning needs across the curriculum.



Essential Linguistics, Second Edition (K–12)

With examples, activities, and end-of-chapter applications that link linguistic theory and classroom practice, the authors show teachers how to use their new understandings of linguistics to help student learning. Scenarios, helpful charts, checklists, and lesson ideas provide tools for success.



Scaffolding Language, Scaffolding Learning, Second Edition (K–8)

With clear directions and classroom tested strategies for supporting students' academic progress, the author shows how the teaching of language can be integrated seamlessly with the teaching of content. Rich examples of classroom discourse illustrate exactly how the scaffolding process works, while activities to facilitate conversation and higher-level thinking put the latest research on second language learning into action.



Science is about thinking, inquiry, analysis, invention, questioning, and results. That's the scientific method we all know: you ask a question, then research, form a hypothesis, experiment, and draw conclusions. Science begins with an idea and ends in discovery—and the fact that you don't know what the outcome will be is what makes it exciting. Spark an interest in science with HMH's engaging blend of digital, hands-on, and print experiences

My Ideal Core Science Program

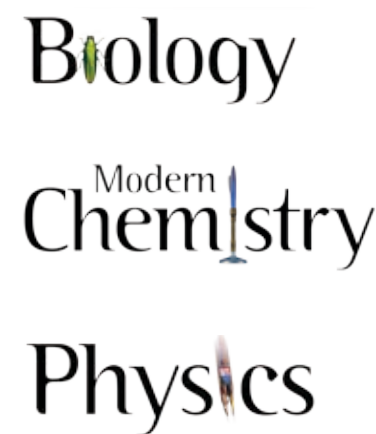
Follows a traditional model built on the Framework for K–12 Science Education. It incorporates multimodal learning, support for STEM, and 21st-century skills acquisitions through 360 degrees of inquiry.

Is a science curriculum designed specifically to address the Next Generation Science Standards* (NGSS) and utilizes the Three-Dimensional learning model of NGSS, integrating engineering and STEM content.

Adaptable science programs built to meet the needs of your classroom, **HMH High School Science** is available in a variety of curriculum areas including Biology, Modern Chemistry®, and Physics. Highly effective, motivational technology engages students, while superior differentiated instruction ensures the needs of all learners are met.



HMH Science Dimensions™ K-12 ©2018



Core Science



ScienceFusion® K–8 is a state-of-the-art science program designed for building inquiry and STEM skills and is optimized for learning in the classroom or at home, on a laptop, tablet, or using a science textbook. The digital curriculum, virtual labs, hands-on activities, and write-in science textbook develop important critical-thinking skills that prepare students for success in future science courses and in the workplace.



Prior copyrights 2012



HMH Science Dimensions © 2018–2019 K–12 is a brand-new science program built specifically to address the Three Dimensions of Science Learning outlined in the Framework for K–12 Science Education and the Performance Expectations of NGSS. This program provides an authentic approach to increasing student achievement in science and prepares teachers for engineering instruction.

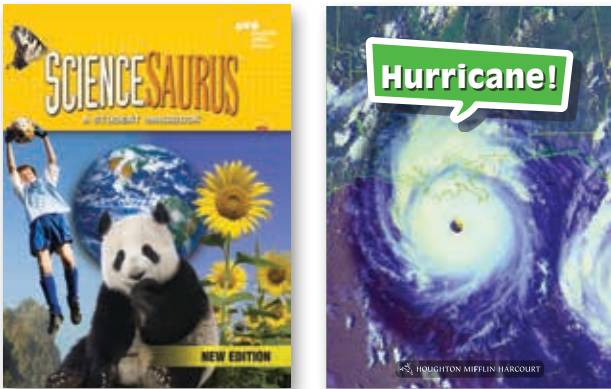


Adaptable science programs built to meet the needs of your classroom, **HMH High School Science** is available in a variety of curriculum areas including Biology, Modern Chemistry, and Physics. Highly effective, motivational technology engages students, while superior differentiated instruction ensures the needs of all learners are met.



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Supplemental Science



Houghton Mifflin Harcourt’s NEW Science & Engineering Leveled Readers and updated **ScienceSaurus®** provide content to address the Next Generation Science Standards* (NGSS).

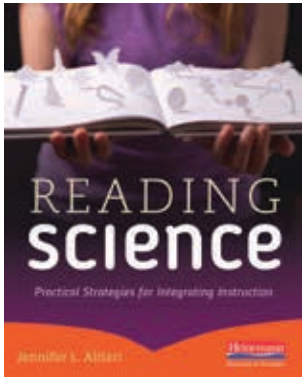
ScienceSaurus offers engaging, new, and flexible content covering all the essential science concepts, including engineering for all levels of budding scientists. Includes safe, accurate, and age-appropriate NSTA®-approved **SciLINKS®** access codes.

Science and Engineering Leveled Readers are available in multiple levels and in English and Spanish. Teacher Guides detail instruction using Extra-Support, On-Level, and Enrichment Readers.



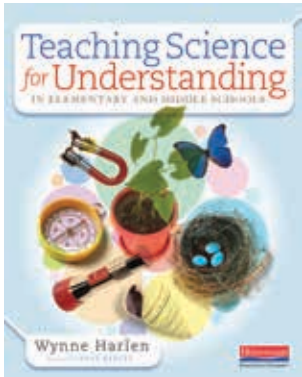
This engaging series covers the basics of science instruction for Grades 1–8. It provides informative readings and worksheets on a wide variety of topics in earth, life, and physical science. Activities are logically sequenced, transitioning smoothly from basic comprehension of concepts to higher-order thinking skills.

Science Professional Learning Books



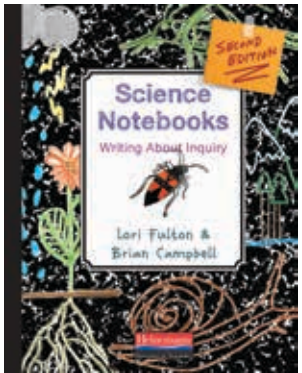
Reading Science (4–8)

Our students should be prepared for not only the science class as we know it today but for future science classes and the world beyond. To create classrooms that support this kind of learning, we must use literacy as a tool to help students access science content, communicate their ideas precisely, and apply their discoveries in new contexts.



Teaching Science for Understanding (K–5)

Even though there is an unending supply of science textbooks, kits, and other resources, the practice of teaching science is more challenging than simply setting up an experiment. **Teaching Science for Understanding in Elementary and Middle Schools** focuses on why developing understanding is essential in science education and how best to engage students in activities that deepen their curiosity about the world and promote enjoyment of science.



Science Notebooks (K–5)

Learn how to use science notebooks as a powerful tool for helping students develop their thinking about scientific concepts, engage in the work of scientists and engineers, and exercise language skills—all while supporting the Next Generation Science Standards*.

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My Ideal Core Social Studies Program

Is a robust, comprehensive program that follows a “big idea” approach, providing an organizational framework of learning themes and disciplines of elementary social studies curricula.

Encourages students to explore their world with fun, interactive, hands-on activities that inspire curiosity and cultivate analytical skills and is built for teachers’ varying schedules with flexible options that foster students’ curiosity and cultivate their analytical skills to succeed in college and career.

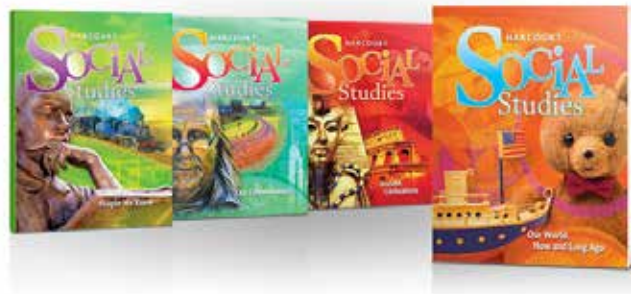
Develops active inquiry skills and forges student-centered partnerships, helping students to become productive citizens.



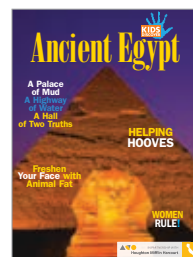
HMH SOCIAL STUDIES

Whether they’re exploring far-off societies or learning the stories of their own country’s origin, students can use HMH’s rich **social studies** programs to broaden their horizons through engaging content and activities that help them truly experience the vivid stories and tapestry of cultures that make up today’s world.

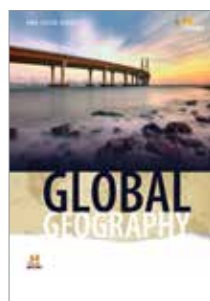
Core Social Studies



Harcourt Social Studies is a comprehensive K–6/7 curriculum solution designed to engage and motivate every student. Through the stories of the intriguing people, exciting places, and fascinating events that make social studies relevant to their lives, students gain a global perspective. They also learn the social studies themes and skills they need to become informed, participating citizens who consider diverse points of view, use critical thinking skills, and are active in their communities.



Built to inspire curiosity and cultivate analytical skills, **HMH Kids Discover Social Studies** offers hands-on lessons and activities that fit into any classroom schedule. **HMH Kids Discover Social Studies** showcases content that connects students to the world and prepares them to become contributing members of society. The program offers flexibility to teach social studies while meeting literacy goals along with content that captivates with vibrant magazines and high-interest topics, as well as support to enhance student engagement and teacher efficiency.



HMH Social Studies asks students to uncover the connections and inspires students to look beneath the surface—to identify relationships, note influences, and introduce ideas that challenge assumptions. These next generation social studies programs foster students’ curiosity and cultivate their analytical skills to succeed in college and career.

Supplemental Social Studies



The **Primary Source Center** provides games and various primary sources, giving students fun ways to act like historians, practice their social studies skills, and test their Document-Based Question knowledge.



Readers’ Theater makes every student a star with motivating theater activities that build on social studies concepts. Each script includes multiple reading levels—color-coded by character name—for easy navigation and building of vocabulary, comprehension, and fluency.

Includes:

- Twelve full-color copies of each multilevel script
- Five to six scripts per grade level
- Director’s Guide with complete teaching support and activities



The Streaming Digital Media Library contains captivating and continually updated multimedia content for all social studies subjects from a source you trust—HISTORY®.

Find almost 5,000 HISTORY video clips pre-screened for classroom use.

- Watch full-length features such as The People Speak.
- Learn something new with “This Day in History”—updated every day!
- Browse the library by topic or search by keyword.
- Create a playlist of videos for your students.
- Stream instantly from any Internet-enabled device.



As our world becomes more and more connected through technology, it's critical for today's students to become fluent in the languages and cultures of others. HMH **world languages** programs deliver proven, engaging, differentiated instruction that empowers students to express themselves with confidence, clarity, and cultural awareness.

My Ideal Core World Language Program

A Spanish language program that is a comprehensive blend of focused, authentic culture; features instruction that is relevant to students' interests and needs; and that emphasizes communication first while still delivering a systematic grammar and vocabulary scope and sequence.

A French program that is structured around location-based chapters and cultural briefs that ground language learning in authentic cultural content, while also delivering a systematic grammar and vocabulary scope and sequence.

A French program that emphasizes accurate communication and stresses meaningful cultural contexts.

¡Avancemos!

HOLT McDUGAL
Bien dit!

HOLT McDUGAL
**Discovering
FRENCH**
Today!

World Languages



¡Avancemos! empowers students to communicate in Spanish with confidence, equips them to experience and understand other cultures and countries, and enables participation in our global society. New 21st- century learning tools, including virtual reality HMH Field Trips powered by Google® Expeditions, expand learning beyond the classroom in unprecedented ways!

Prior copyrights 2010 and 2013



Bien dit!® is designed to help students demonstrate proficiency in French—to communicate meaningfully and productively in real-world situations. Supporting college and career readiness standards, **Bien dit!** features performance-based materials that help students practice and master the ACTFL® modes of communication. New 21st- century learning tools make incorporating authentic culture more engaging than ever!

Prior copyrights 2010 and 2013



Discovering French Today! presents language and culture in context, allowing for an authentic language experience. This time-tested, proven approach offers remarkable culture, relevant instruction, and real interaction.

Prior copyrights 2007

For samples, a list of additional titles, or for order inquiries, email international@hnhco.com



HMH Field Trips

powered by



Google Expeditions

Bring Excitement to the Classroom with Virtual Reality Tours!

HMH Field Trips powered by Google Expeditions

As a Google content partner, HMH has developed K–12 field trips for **Google Expeditions**. Using a virtual reality viewer—like Google Cardboard™—and a smartphone, students are swept away into immersive virtual worlds where learning and engagement are maximized. These virtual field trips are 3D, 360-degree panoramas from fascinating locations, directly tied to science content! A Teacher Guide provides ideas for incorporating the Expeditions into your lessons, as well as tips on how to guide and customize the experience.

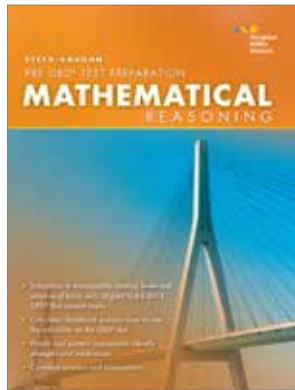
Not just any virtual reality experience!

Google Expeditions allows teachers to guide their classroom on virtual field trips together – it is a whole class social experience, sparking inquiry and group collaboration as you travel together. There are currently hundreds of virtual field trips available through the app, with more being developed each day.

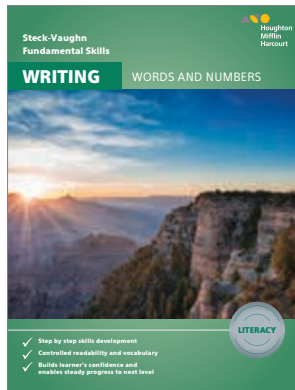


Available for select HMH Science, Social Studies, and World Language programs.

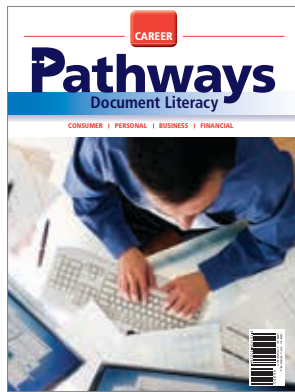
Adult Education



The **Steck-Vaughn® Pre GED** and **GED Test Preparation** series are designed to help GED® credential candidates develop the foundation necessary to pass the GED Tests. All content is presented at manageable reading levels to ensure basic concepts and skills are understood. Available in all four subject areas.



Fundamental Skills series provides in-depth review, remediation, and reinforcement of key concepts in Math, Reading, and Writing. Increase motivation, improve achievement, enhance confidence, and ensure success for each and every adult learner with **Fundamental Skills**.



Navigate the road to success with **Career Pathways®!** This work-readiness series helps learners draw a straight line between career interests and gainful employment. Titles in the **Career Pathways** series include Effective Employee, Green Jobs, Employment Essentials, Independent Living, Document Literacy, and Digital Literacy.



As an educator, you play a critical role in empowering your learners to pursue their goals. Whether your **adult education** program emphasizes review of basic literacy and math skills, test preparation for high school credentials, college readiness, or workplace skills, we can provide a solution that helps learners master the concepts and skills that are essential for success in college and/or the workplace.



Teaching and testing don't happen in isolation—they're part of the larger cycle of learning. Houghton Mifflin Harcourt is proud of our long tradition of providing educators with innovative yet reliable **assessments**. We offer best-in-class assessment solutions and services for Benchmarking, Formative, Summative, Diagnosis, Clinical and Special Needs, Early Childhood, and Custom Research Services. Our assessment solutions will help you to identify students who need extra assistance as well as those who might benefit from gifted or talented programs.

Assessment

HMH Assessment Solutions

Developed through a unique partnership with the University of Iowa, the **Iowa Assessments™** measure student achievement and growth across a continuum of next-generation learning standards. Track student growth longitudinally on a reliable and valid scale from Kindergarten through high school, with pre- and post-test for program evaluation. Online ancillary resources improve the testing experience and maximize the professional development value for educators using the assessments.



The Fourth Edition of the trusted, ground-breaking leader in individually administered assessments, **Woodcock-Johnson®**, is a complete solution that provides a comprehensive yet efficient process for evaluating cognitive difficulties, achievement, and oral language. It also identifies students at risk. The forthcoming **Batería IV™**, which offers Spanish parallels to the **WJ IV Tests of Achievement** and **Tests of Cognitive abilities**, is the ideal option for examiners who regularly test students with Spanish language dominance.



Form 7 of the **Cognitive Abilities Test™** represents the latest research in abilities assessment. The primary purpose of **CogAT®** is to assess students' verbal, quantitative, and non-verbal reasoning abilities.

- High reliability and validity ensure educators can trust the results, even for higher-stakes decision making.
- ELL-friendly test construction provides equity and fairness.
- Maximizes identification of students across all subgroup populations
- Offers a choice of administration modes so that educators may select the option that best suits their needs.
- Greatly expanded ancillary resources provide opportunities for professional development and help to get the most out of testing.



Logramos®, Third Edition, measures the reading, language, and mathematics achievement of Spanish-speaking students in Grades K–12. **Logramos** also measures the academic skills specific to Spanish, such as the grammar rules for accentuation. The Spanish used in Logramos is common among students from a variety of Spanish-speaking countries so that students from diverse backgrounds can benefit from the assessment's rich content.



Life in the classroom would be a lot easier if every student learned at the same pace. But that's rarely the case. That's why we developed the **Gates-MacGinitie Reading Tests® (GMRT®)**. Teachers rely on these tests to get the real story behind every student, which enables teachers to give students the extra instructional guidance they need.



Informative. Insightful. Instructive.

Using the **Fountas & Pinnell's Benchmark Assessment Systems** to determine all student's independent and instructional reading levels, teachers are able to observe student reading behaviors one on one, engage in comprehension conversations that go beyond retelling, and make informed decisions that connect assessment to instruction.

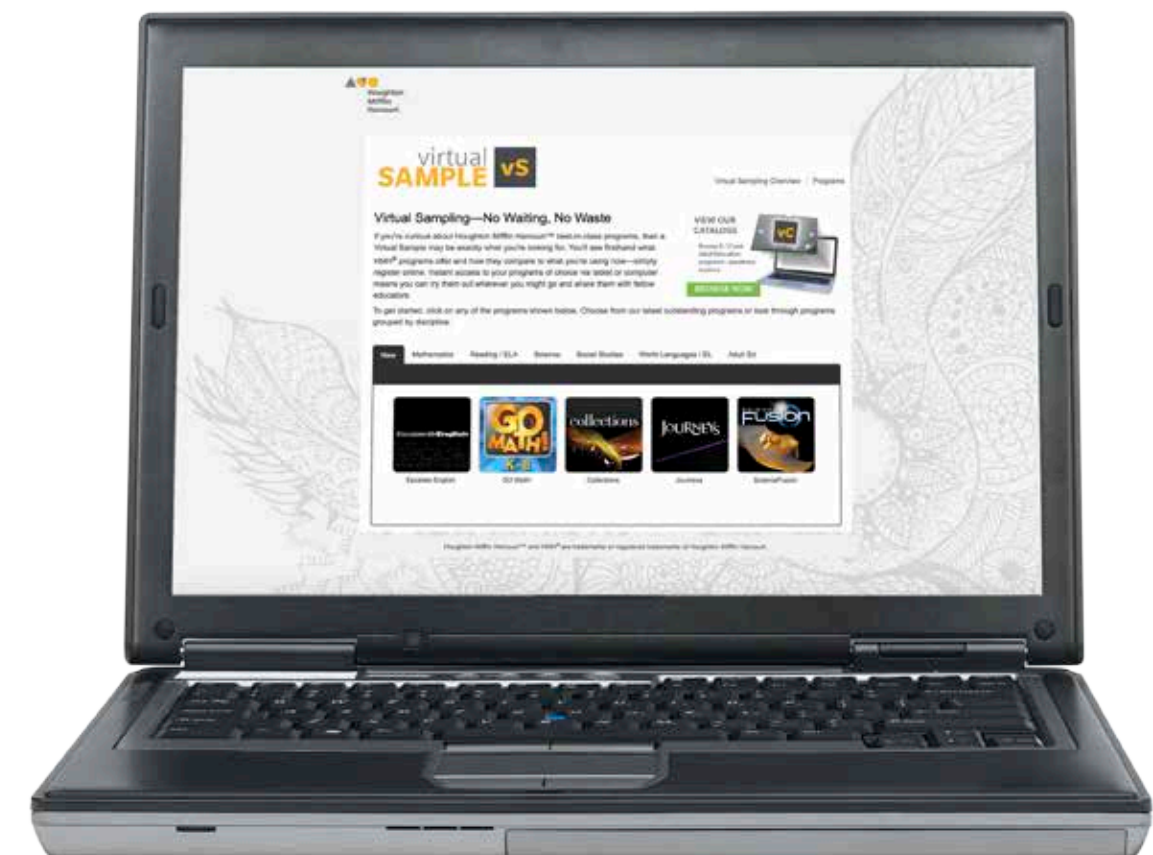
Assess with accuracy and expertise, and help students achieve literacy growth throughout the year with the **Fountas & Pinnell Benchmark Assessment Systems**. The most comprehensive one-on-one formative and summative assessment tool to ...



Grades K–8 Assessment



Virtual Sampling— No Waiting, No Waste



forms.hmhco.com/virtualsampling

virtual**SAMPLE** vs

This is your chance to read and review a program at your own pace, page-by-page, right from your computer.



For current pricing visit: bit.ly/HMH-International

For orders, inquiries, or information on your local representative:

Email: international@hnhco.com or call +1.630.208.5876

Connect with us:



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