



Houghton
Mifflin
Harcourt



Kevin, Age 5

COMPREHENSIVE GLOBAL EDUCATION SOLUTIONS TO

RAISE STUDENT ACHIEVEMENT

FROM PRE-K TO GRADE 12

Partnering with Schools in Peru

THE PATH TO RAISING STUDENT ACHIEVEMENT

START

PROFESSIONAL SERVICES

Our customized solutions for leaders, teachers, and families are designed for continuous improvement, grounded in data, and delivered by master educators.



ASSESSMENT & INTERVENTION

Our trusted assessments evaluate learners, inform instruction, and improve student outcomes.



CORE

Our programs, developed by experts with input from thousands of educators, are designed to engage 21st-century learners of all ability levels and learning styles.

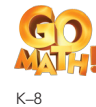
LITERACY



ENGLISH LANGUAGE DEVELOPMENT



MATH



SCIENCE



WORLD LANGUAGES



EARLY LEARNING

With comprehensive curricula, engaging libraries, and innovative applications, we provide young learners with foundations for lifelong achievement.

Curiosityville



A world built for learning

Pre-K-2

FROM THE FIRST DAY
OF PRESCHOOL,

TO GRADUATION DAY,

AND EVERYTHING
IN BETWEEN,

WATCH WHAT
HAPPENS WHEN YOU...

SPARK A MIND.

SOCIAL STUDIES



6-12



6-12



K-6

For a complete list of our solutions, visit hnhco.com/classroom.



GOAL

WE BECAME
EDUCATORS
TO WATCH OUR
STUDENTS
LIGHT UP AT
THE VERY
MOMENT WHEN
LEARNING
BECOMES
UNDERSTANDING.

FROM PRE-K
TO GRADE 12,
THOSE MOMENTS
BEGIN HERE.

SPARK A MIND.



Houghton Mifflin Harcourt.





Houghton Mifflin Harcourt® provides comprehensive learning solutions to inspire all students to achieve their greatest potential.

As the leading provider of personalized, flexible, and dynamic instruction and support, we ensure:

ENGAGED STUDENTS
PREPARED TEACHERS
EMPOWERED LEADERS

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OUR LEGACY

BUILT UPON CENTURIES OF THOUGHT LEADERSHIP

For over 180 years, Houghton Mifflin Harcourt has remained committed to raising student achievement and advancing the mission of our educators.

From the essays of Henry David Thoreau that influenced American history to the experts in education who shape the future of our schools, we have always partnered with the very brightest minds.

Our team of world-class researchers are accomplished specialists who have influenced the fields of English language arts, English language learning, mathematics, professional development, mindset and motivation strategies, and more. Translating theory into classroom practice, each of these lauded professionals has contributed his or her knowledge and experience to help develop our instructional programs from the ground up.



HMH continues to
remain committed
to Peruvian educators.

PARTNERSHIPS WITH LEADING EXPERTS

MEET SOME OF OUR MOST PROMINENT THOUGHT LEADERS



SYLVIA ACEVEDO
Interim CEO of Girl Scouts
of America



DR. MARILYN ADAMS
Visiting Professor of Cognitive and
Linguistic Sciences Department at
Brown University



FRANCIE ALEXANDER
Chief Academic Officer at HMH



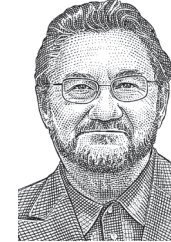
DR. EDWARD BURGER
President of Southwestern
University



DR. ANNE CUNNINGHAM
Professor of Cognition and
Development at University
of California, Berkeley



DR. BILL DAGGETT
Founder and Chairman
of International Center
for Leadership Education



JOHN DEMADO
Distinguished Educator of
Core Language Acquisition



MICHAEL DISPEZIO
Distinguished Educator of
Science and Technology



DR. JULIE DIXON
Professor of Mathematics
Education at University of
Central Florida



DR. DAVID DOCKTERMAN
Adjunct Faculty at Harvard Graduate
School of Education



DR. TED HASSELBRING
Professor of Special Education at
Peabody College of Vanderbilt
University



DR. FREEMAN HRABOWSKI
President of University of Maryland,
Baltimore County



DR. KATE KINSELLA
Adjunct Faculty Member at
San Francisco State University



DAVID ROSE
Chief Scientist, Center for
Applied Special Technology,
Lecturer at Harvard University



DR. CARY SNEIDER
Associate Research Professor
at Portland State University



DR. JULIE WASHINGTON
Professor of Language & Literacy
Initiative, Department of Educational
Psychology at Georgia State University

COMMITTED TO RESEARCH

INNOVATION IS CENTRAL TO EVERYTHING WE DO.

We are approaching a monumental shift in education, and Houghton Mifflin Harcourt stands at the forefront, innovating and developing complete solutions for 21st-century learning in the global market.

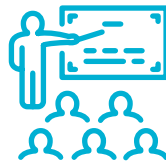
By investing in the best research up front, we are able to perform ongoing data collection and analysis—from foundational and exploratory to developmental and design. The end goal is always to realize efficacy, scale the results to better inform our programs, and help us evolve to meet the needs of every student and teacher.

HMH RESEARCH RESONATES ACROSS THE EDUCATION COMMUNITY.



120+

published research studies demonstrate why HMH® is the **leading choice** for instructional programs, services, and support.



80%

of teachers reported that HMH **professional coaching** **significantly strengthened** their instruction.



2x

Students enrolled in HMH interventions **grew twice** as much as students in other programs.



APPROACH: PLAN, STUDY, EVOLVE

FOUNDATIONAL & EXPLORATORY

Plan for how a product will address the needs of customers, and establish rationales for impacting research.

DEVELOPMENTAL & DESIGN

Refine the product, and perform user experience testing, beta testing, and large- and small-scale field testing.

IMPACT

Conduct efficacy and scale-up research on the fully developed product, and use learning to inform future enhancements.

TRANSFORM SCHOOL PERFORMANCE

OUR PARTNERS IN PROFESSIONAL LEARNING ARE COMMITTED TO RAISING ACHIEVEMENT.

HEINEMANN

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

INTERNATIONAL CENTER FOR LEADERSHIP IN EDUCATION

Through the ***Foundational Teacher Training Portfolio***, 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.



K-12



K-12



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.



ASSESSMENT

COMPREHENSIVE ASSESSMENTS TO INFORM AND TRANSFORM

We all became teachers to help students.
And to help our students make gains, we need to first understand:
Where are they now? Where do they need to be? And most importantly . . .
how can we get them there?

Our trusted assessment solutions provide teachers with critical data to evaluate learners, inform instruction, and improve student outcomes.

We offer a robust and comprehensive suite of trustworthy assessment products that measure achievement through different lenses: subjects, ability levels, achievement points, adaptive measurements, and overall performance. Our intervention solutions enable struggling learners to progress while increasing their engagement and proficiency.

*También en español

UNIVERSAL SCREENER

Screeners set a baseline to evaluate performance, target instruction, and help prepare students for academic success.



K-12



Iowa
Assessments™

K-12



Logramos™
TERCERA EDICIÓN

K-8

READING ASSESSMENTS

Instruct students in all aspects of reading with diagnostic, progress monitoring, screening, and outcome measures.



READING
ACCELERATION
PROGRAM

1-4



K-12

FORMATIVE ASSESSMENT

Integrated assessments are embedded with daily instruction to enable quick adjustments of teaching and learning.



K-8*

CLINICAL AND ACHIEVEMENT ASSESSMENTS

Uniquely designed programs set the standard for special populations, measuring achievement, and tracking growth.



Pre-K-2



Pre-K-3*



COMPREHENSIVE INSTRUCTION





**REACH EVERY STUDENT
WITH INSTRUCTION THAT
CONNECTS AND CAPTIVATES.**

In order to reach our students, we must connect with and captivate them. We design every program and every service with that in mind.

HMH instructional programs in reading, math, science, social studies, world languages, and English language development deliver instruction as it was meant to be:

**RIGOROUS. FLEXIBLE.
ENGAGING. EFFECTIVE.**

From core curriculum to targeted intervention, we ensure that every student is motivated and engaged with the learning process, and that every teacher and leader is fully supported and prepared to help students reach their full potential!

EARLY LEARNING

LET LITTLE LEARNERS DREAM BIG.

For our youngest learners, early childhood is a time to honor curiosity and encourage learning.

With research-based foundational programs, we provide curricula and libraries that meet children's unique social-emotional, academic, and physical needs. While developing the foundations children need to achieve a lifelong love of learning and school, we encourage them to:

EXPLORE a wide world of learning.

PLAY and develop a love of school.

DEVELOP key learning skills.

Curiosityville



A world built for learning

Pre-K-2*



LITERACY

LEAD THE WAY TO LITERACY WITH OUR
COMPREHENSIVE LITERACY INSTRUCTION
FROM PRE-K–GRADE 12.

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 students from Pre-K to Grade 12.

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.



9–12

LIFELONG SUCCESS

Young adults graduate as inspired readers and lifelong learners with instructional resources that prepare them for college coursework, the workplace, and community involvement.



6–8

MEET HIGH STANDARDS

Rigorous and relevant instructional materials provide students with opportunities for them to become proficient and powerful readers.



3–5

DEVELOP CONFIDENT READERS

Students ensure that they have access to literacy programs that personalize instruction and optimize success.



K–2

LEARN AND LOVE TO READ






The focus centers on reading correctly right from the start with effective foundational, core, and intervention programs that address the individual needs of each child.



PRE-K

A GREAT START

The goal for our youngest learners is to honor their curiosity and desire to learn with preschool programs that meet their unique social-emotional, academic, and physical needs.

	CORE	INTERVENTION	LANGUAGE DEVELOPMENT	PROFESSIONAL LEARNING
9–12	<p>collections</p> <p>Multifaceted approach to standards-aligned literacy instruction that resonates with today's students</p> <p>6–12**</p>	 <p>Leveled literacy instruction that includes systematically designed lessons and books to promote reading proficiency.</p> <p>K–12</p>		
6–8			<p>Escalate English</p> <p>Created for long-term English learners, this program helps to rapidly increase their language proficiency and mastery of academic English</p> <p>4–8</p>	 <p>World-class, research-based professional resources and educational strategies for school teachers and leaders</p> <p>K–12</p>
3–5	<p>JOURNEYS</p> <p>Comprehensive ELA program featuring clear, focused instruction with realistic pacing and manageable resources (can also be used in in a literacy workshop setting).</p> <p>K–6*, **</p>	 <p>Domain-based instruction that includes a focus on academic language and vocabulary development, along with engaging online and digital tools to motivate English language learners.</p> <p>K–5</p>	 <p>Domain-based instruction that includes a focus on academic language and vocabulary development, along with engaging online and digital tools to motivate English language learners.</p> <p>K–5</p>	 <p>ICLE's Foundational Teacher Training Portfolio provides professional learning that is targeted, engaging, and focused on actionable strategies that improve and sustain instructional excellence.</p> <p>K–12</p>
K–2			 <p>An interactive English learner program with modular theme-based units and spiraled instruction to help students master the language in a meaningful way.</p> <p>Pre–K–6</p>	
Pre-K	 <p>A proven and effective program that ensures kindergarten readiness by building foundations for fluency.</p> <p>Pre–K–2*</p>			

*También en español

** Available digitally on HMH Global Learning Platform

MATHEMATICS

MAKE NUMERACY COUNT WITH
COMPREHENSIVE MATH INSTRUCTION
FOR GRADES PRE-K–12.

Our newest core 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 up in grade levels, 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.

For struggling learners, dedicated math intervention helps students rebuild foundations that help them accelerate to grade level and progress to algebra at an individualized pace.



9–12

ACCELERATE TO ALGEBRA & BEYOND

With a clear knowledge of whole and rational numbers, ratios, and fractions, students now learn linear algebra and linear functions.



6–8

FOCUS ON ALGEBRAIC THINKING

The focus shifts from whole numbers and fractions to ratios, proportional relationships, and early algebraic expressions and equations.



3–5

UNDERSTAND WHOLE NUMBER OPERATIONS & FRACTIONS

In addition to key addition and subtraction concepts, students extend their understanding of place-value, whole number operations, and fractions.



K–2

BUILD NUMBER SENSE





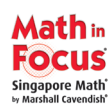




Students focus more on building number sense and place-value concepts, understanding addition and subtraction, and developing problem-solving skills.



PRE-K

EXPLORE PATTERNS & NUMBERS

For our youngest learners, the goal is to honor their curiosity with preschool programs that explore patterns, develop counting skills, and build a basic sense of number as quantity.

	CORE	INTERVENTION	PROFESSIONAL LEARNING
9–12	 <p>Interactive, digital algebra instruction for in-class and on-the-go learning 7–12**</p>		
6–8	 <p>Focused, coherent, and rigorous program content, featuring instructional videos to engage students K–8*, **</p>	 <p>Transition to Algebra uses logic puzzles, problems, and explorations to help teachers uniquely build students' mathematical ways of thinking. 6–12</p>	 <p>World-class, research-based professional resources and educational strategies for school teachers and leaders K–12</p>
3–5	 <p>Singapore Math® curriculum centered on problem solving and hands-on learning experiences K–8</p>	 <p>Transitional program that develops procedural, application, and critical thinking skills. K–12</p>	 <p>ICLE's Foundational Teacher Training Portfolio provides professional learning that is targeted, engaging, and focused on actionable strategies that improve and sustain instructional excellence. K–12</p>
K–2	 <p>Core, standards-based instruction meets proven best practices for true hands-on learning K–6*</p>		
Pre-K	 <p>A proven and effective program that ensures kindergarten readiness by building foundations for numeracy Pre-K–2*</p>		

*También en español

** Available digitally on HMH Global Learning Platform



SOCIAL STUDIES, SCIENCE, & WORLD LANGUAGES

WHERE WILL YOUR INSTRUCTION TAKE YOU?

Fostering curiosity and inquiry is the foundation for learning and prepares students for college, career, and global citizenship.

Through exciting academic exploration and real-world curriculum integration, our social studies, science, and world languages programs take students beyond the classroom to better understand the world in which they live.

Plus, with engaging virtual technology, such as HMH Field Trips, lessons come to life like never before!

*También en español

**Available digitally on HMH Global Learning Platform



SCIENCE

Spark an interest in science with our engaging blend of digital, hands-on, and print resources and curricula.



K-8*, **



K-12**

SOCIAL STUDIES

Give students access to the vivid stories and tapestry of cultures that make up today's world.



6-12



6-12

WORLD LANGUAGES

Empower students to express themselves with confidence, clarity, and cultural awareness in Spanish and French.



6-12



6-12



FROM THE FIRST DAY OF PRE-K TO GRADUATION DAY AND EVERY DAY IN BETWEEN...

**WE SUPPORT STUDENTS, TEACHERS, AND COMMUNITIES WORKING TOWARD
THE SHARED GOAL OF INSPIRING GENERATIONS OF LIFELONG LEARNERS.**

With almost 200 years of experience, and hundreds of industry experts and educators guiding our product development, you can trust that our best-in-class content and cutting-edge technology will ensure excellence in teaching and learning in your school.



WHAT HAPPENS WHEN
YOU SPARK A MIND?
LET'S FIND OUT
TOGETHER.





It's time to make your student achievement goals a reality. To learn more about our Pre-K–12 solutions, visit **hmhco.com/international** or call **+1.630.208.5876**.

Kevin, Graduation,
Class of 2032

**For more information, please
contact your Account Executive:**

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