

**Uniquely
HMH**

**SUPPLEMENTAL
PROGRAMS**

With best-in-class instruction, data and insight, and professional support, we aim to deliver great outcomes for our students, teachers, and learning communities.

SUPPLEMENTAL



Print-Based Foundational Reading, Grades K-3

Focus instruction on the critical foundational skills of literacy: phonemic awareness, phonics, decoding, spelling, alphabetizing, handwriting, fluency, and vocabulary.



Digital Supplement for Math and ELA, Grades 2-8

Provide adaptive, targeted practice for students at all proficiency levels while rewarding both academic proficiency and positive learning behaviors to foster a growth mindset in all students.



English Language Development, Grades 4-8
Accelerate academic language through supported, active language learning.



English Language Development, Grades 4-12
Expedite language acquisition for academic language learners and long-term English learners.

LEVELED READING AND CLASSROOM LIBRARIES



Leveled Reading/Guided Reading, Grades K-6

(only available to U.S. Curriculum)

Meet the needs of all students with these new Rigby® leveled readers and lesson plans for small-group instruction.



Leveled Reading for Social-Emotional Skill Development, Grades K-4

(only available to U.S. Curriculum)

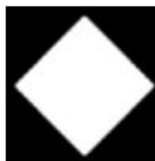
Integrate literacy and social-emotional learning with this new leveled reading series from Rigby.



Balanced Literacy, K-3

(only available to U.S. Curriculum in LATAM, Canada, and Middle East regions)

Systematically build students' decoding, comprehension, and critical-thinking skills with these literacy texts and tools from Rigby.



Leveled Reading, Grades K-5

Support modeled, shared, guided, and independent reading within the literacy block with leveled books and instruction.

HEINEMANN CURRICULAR RESOURCES



Heinemann authors expand on ideas and methods they introduce in their professional books, model effective instructional strategies from experience in real classrooms, and provide you with "ready-to-use" classroom resources

