










Our EdReports Scorecard*



HMH® is excited to share our **EdReports results** with you. These results underscore our commitment to excellence in developing research-based instructional materials that foster empowering learning environments, support teachers, and drive student growth. **NEW!** The reports have been enhanced with key **Technology Information** to help you better understand the digital design and capabilities that support learning in person, remotely, or using a hybrid model. **Check out each full report at the links below.**

PROGRAM	GRADE LEVELS	DESCRIPTION	GATEWAY			EdReport
			1	2	3	
 	K-6	HMH Into Reading™ offers a flexible and balanced approach to English language arts with a focus on small-group instruction. Differentiated by design, the program provides every student with a rich, integrated, and measured path to growth in reading, writing, and communication.	●	●	●	edreports.org/reports/overview/into-reading-2020
 	6-12	HMH Into Literature™ uses a combination of classic and contemporary texts to build intellectual stamina and foster independence while developing skilled readers, writers, thinkers, and communicators.	●	●	●	edreports.org/reports/overview/into-literature
 	K-8	HMH Into Math™ emphasizes the importance of the “why” behind the “how” with a research-based learning model that deliberately links the conceptual to the procedural with application embedded throughout.	●	●	●	edreports.org/reports/overview/hmh-into-math-2020
	K-5	Based on research funded by the National Science Foundation, Math Expressions is a proven curriculum that helps students make sense of math by exploring, discussing, and demonstrating their understanding of key concepts.	●	●	●	edreports.org/reports/overview/math-expressions-2018

Contact your HMH Account Executive to learn more:
hmhco.force.com/relocator