




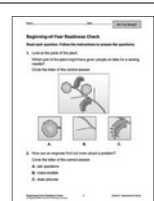
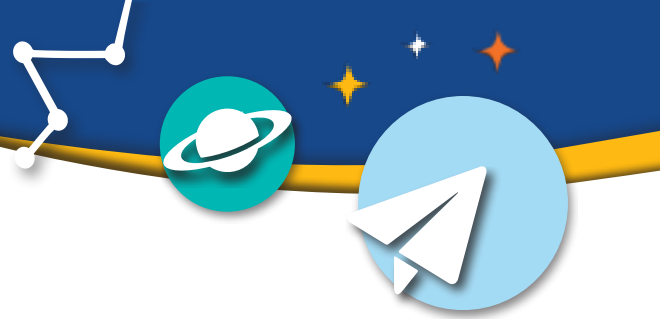





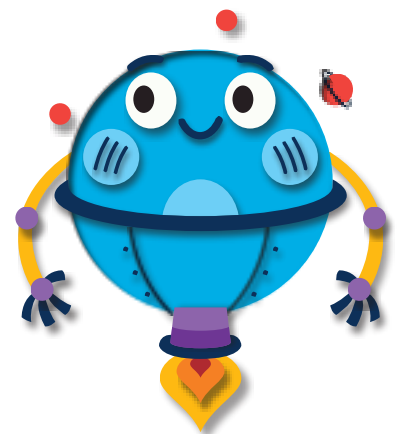
## HMH Into Science® K–2

Components	Description	
<b>Teacher Guide</b> Grades K–2	The Teacher Guide supports and empowers teachers by focusing on what matters in teaching science. It provides guidance for integrating science into ELA time, clearly defined formative assessment options, embedded social-emotional learning discussion prompts, and clear steps to follow for hands-on activity execution and grading.	
<b>FUNomental Stories Flip Chart</b> Kindergarten only	The FUNomental Stories flip chart uses a familiar story time format that's comfortable for students and teachers. It approaches science from an ELA perspective, modeling the process of investigating real-world science phenomena and preparing students to engage in the process of doing science.	
<b>FUNomental Leveled Readers</b> Grades 1–2 only	The FUNomental Leveled Readers model the process of “doing” science and making sense of phenomena. Instead of telling students science facts, they teach them how to investigate science phenomena.	
<b>Activity Station Cards</b> Grades 1–2 only	The Activity Station Cards provide a quick and easy way to set up stations for the hands-on activities. Six copies of each card are provided in a class set.	
<b>Student Activity Guide</b> Grades K–2	Streamlined from setup through grading, the printable digital and consumable print Student Activity Guides for Grades K–2 support standards with real-world, hands-on labs based on phenomena. These labs guide students through the process of resolving phenomena and connecting to the broader science storyline.	
<b>Assessment Guide</b> Included online*	Whether formative, summative, or performance-based, <i>HMH Into Science</i> offers flexible assessments. Assessments can be downloaded as PDFs or editable Word documents. Online assessments include digitally enhanced test items, and teachers can easily select from a test bank or create their own questions.	



<b>Multilingual Glossary</b> Included online*	Understanding the need for support for diverse languages, the Multilingual Glossary provides translation of common science terms and definitions in: English   Spanish   Chinese   Vietnamese   Hmong   Tagalog   Arabic   Korean   Haitian Creole   Russian   Punjabi   Portuguese	
<b>ELA Handbook</b> Included online*	The ELA Handbook is designed to provide additional support around English Language Arts themes as they pertain to successful reading, writing, and listening skills in science.	
<b>Activity Equipment Kits and Safety Kits</b> Not included*	HMH Into Science offers a classroom equipment kit with consumable and non-consumable materials to save teacher prep and execution time. The kits are convenient to use and simple to replenish.	

## Flexible, Phenomenal, Student-Centered Science



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