



STUDENT PRINT

STEMscopes Math print contains key elements from the digital curriculum. Ideal for home-to-school connection and to support students who may not yet be digitally savvy, these three books bridge the math-to-literacy gap. Offering self-reflection exercises, concept mastery tracking, hands-on investigation companion resources, and extensive reading-meets-math exercises, they are at home in any traditional or blended learning environment.

Student Workbook | one per student recommended

This is THE book for teaching math. These multi-volume workbooks contain each lesson's Explore activities and student journal, end-of-class Exit Tickets, Show What You Know exercises, a Skills Quiz as an end-of-lesson formative assessment, and Decide and Defend (3-5 only) to support group debate and discussion on different problem solving techniques.

Assessment Workbook one per student recommended

Equipped with standards Score Cards to track progress over time as well as student self-reflection and standards-based tests, the Assessment Workbook helps students showcase what they know, providing them ample space to demonstrate their thought process. Its rigorous testing format also helps students become better test takers and develop the metacognitive skills needed to reflect on their own strengths and weaknesses.



