



STUDENT PRINT

STEMscopes Alabama 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, Skills Quiz as end-of-lesson formative assessment, and Decide and Defend challenges 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 standardized test-like format also helps students become better test takers and develop the metacognitive skills needed to reflect on their own strengths and weaknesses.

