



HANDS-ON KITS

Hands-on kits gives students the opportunity to touch shapes, physically manipulate clocks to understand elapsed time, practice new skills through games and dialog, and get help at the level they need, through powerful differentiation. STEMscopes Georgia Math offers four unique kits designed to help your students learn math beyond rote memorization and use of equations. Instead, thinking like mathematicians, students discover the processes and meaning behind it all.

Foundations Kit | designed for 32 students in 5th grade and 24 students in grades K-4

Not every classroom is 1:1, and we understand that. That's why we offer an essential kit that supports blended learning. The Foundations Kit contains all Engage and Explore activities and student materials in print to ensure that your students develop context before you deliver the content. Individually packaged and pre-bagged, these easy-to-use grab-and-go kits enhance classroom discussion, productive struggle, and CRA learning.

Manipulatives Kit | designed for 32 students in 5th grade and 24 students in grades K-4

Digital natives will love STEMscopes Georgia Math's online virtual manipulatives; however, all students learn at deeper levels when they are engaged in hands-on materials. Our manipulatives kit includes all the counters, models, math tools, and geometric objects needed to promote hands-on inquiry into new math concepts.

Fluency Builders Kit | *designed for classroom use*

From games to spiral review, the Fluency Kit is your go-to centers kit. Each folder within the kit allows you to differentiate for your class, saving time, money, and effort so you can focus on facilitating small group intervention and acceleration. Durable in design and conveniently bagged by lesson activity, our Fluency Kit activities replicate the content from each scope's Flaborate.

Picture Vocabulary Cards | *designed for classroom use*

Help your students master new terminology and concepts with our Picture Vocabulary Cards. Perfect for independent flash card use, a center, or a word wall, these kits dissect the language of math in order to help your students learn all the nouns and verbs they need to be successful. They're a great tool for working with English Language Learners, too!



