

# STEMscopes 6-8th Math + Algebra I Is Here

STEM is constantly evolving and improving, and so is STEMscopes Math. Introducing the next stage in our evolution: middle school math (6th-8th grade) and Algebra I. We based our middle school and Algebra I curriculum on a tried-and-true learning model: 5E + Intervention and Acceleration (compatible with Math Workshop and Guided Math). Our teachers praise its easy-to-use features and the 20+ resources in each lesson. New users will love the engaging new additions, which include game-based and digital-learning elements tailored for older students. Explore a few of these new and enhanced features!

# The snapdragon is at location (4,8). Place the snapdragon correctly in the garden.

### New Features and Enhancements

### Content Support Videos

Teachers can preview and explore new content with multimedia videos showcasing key concepts and real-world examples of the math that students will learn in the scope.



### Mathematical Modeling Task

A new kind of assessment where students work independently or collaboratively to solve a challenging, meaningful problem in a real-world context.

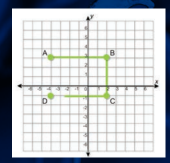
### Interactive Practice



This game-based learning feature has been updated for middle school students! Interact with representational and abstract digital models to explore and understand new math concepts.

### Data Science

Data literacy is crucial in the 21st century. Help students learn how to sift through a crowded data set, define what's important, and develop conclusions using relevant math concepts.



### Parent Letter

Updated and expanded with a new take-home family activity.



## **Ready to Learn More?**

Visit stemscopes.com/math to access an instant preview or start a trial.