



Hear “Eureka!” in your classroom. Archimedes’ moment of discovery inspired us to create superior mathematics curriculum materials so that you can help students experience their own “aha” moments. Partnering with the New York State Education Department, we created a comprehensive CCSS-M curriculum. We then enhanced it with unparalleled navigability and a huge array of online resources and professional development. The result is *Eureka Math*.

Unlike other curricula, *Eureka Math* helps you make the instructional shifts necessary to produce students who are not merely literate, but fluent in mathematics. Carefully crafted by master teachers and math scholars, and rigorously juried by CCSS-M experts, our PreK–12 curriculum helps you convey mathematical knowledge in a sequence that follows the “story” of mathematics itself:

- *A Story of Units* (Elementary School)
- *A Story of Ratios* (Middle School)
- *A Story of Functions* (High School)

Our unique combination of sequencing, proven teaching methods, and extensive online resources makes *Eureka Math* your best choice for leading students beyond process to mastery of mathematical concepts.

To learn more, please visit [commoncore.org/math](http://commoncore.org/math) or contact Sandra Elliott at [elliotts@commoncore.org](mailto:elliotts@commoncore.org)



---

## EUREKA MATH ONLINE

In addition to the complete curriculum for a grade span, your subscription provides access to the full breadth and depth of resources on our interactive website, including:

- **Scaffolding suggestions**—for Response to Intervention (RTI) efforts and to meet the needs of all students
- **Embedded video**—to demonstrate key instructional practices
- **Interactive curriculum maps**—for quick navigation through the curriculum
- **Consistent lesson structure**—so you can focus your energy on engaging students
- **Cross-referenced search**—for easy navigation between standards and related lessons
- **Note-taking functionality**—for each lesson
- **Parent newsletter templates**—for each grade and module
- **Parent support videos**—to show parents how to support their children
- **Flexible print options**—to print only the lesson components you need

---

## PRINT EDITIONS

For those times when it's better to have a hard copy, we offer printed *Eureka Math* materials for teachers and students.

- **Teacher Editions**—Comprehensive, softcover books containing each module's lessons and student materials.
- **Student Editions**—Softcover books containing problem sets with homework, as well as companion packets of sprints and assessments. All student materials are 3-hole-punched with perforated or loose-leaf pages.

---

## CLASSROOM TOOLS

*Eureka Math* utilizes a select collection of manipulatives, in an effort to reduce distractions, focus student learning, and maximize coherence between the grades.

---

## TEACHERS GUILD

Just as early craftspeople worked together to hone their craft, the authors of our curriculum materials exchange their knowledge and techniques with fellow educators. Common Core's *Teachers Guild* supports and spreads successful teaching practices through various services.

### Regional Institutes

Hosted in major U.S. cities, our Regional Institutes focus on the major work of each grade band, illustrating the progression of mathematical concepts and instructional strategies to bridge the gap and support student mastery at each grade level.

### Grade-Level Webinars

These live, interactive, online sessions are designed to deliver just-in-time support as you implement the *Eureka Math* curriculum.

### On-site Training

Our Common Core teacher-writers provide in-person guidance for your educators at a location of your choosing on topics such as understanding the major work and content of a grade band, grade, or even a specific module; specific math models, such as tape diagrams; fluency; and more.

*Eureka Math* is based on research and development made possible through a partnership with the New York State Education Department. The modules within *Eureka Math* are available online at [engageny.org](http://engageny.org) and [commoncore.org](http://commoncore.org)

©2014 Common Core, Inc. All rights reserved.

1016 16th Street NW, 7th Floor  
Washington, DC 20036  
Phone 202.223.1854  
Fax 202.449.9504  
Web [commoncore.org](http://commoncore.org)  
Email [info@commoncore.org](mailto:info@commoncore.org)

Facebook [commoncore](https://www.facebook.com/commoncore)  
Twitter [@common\\_core](https://twitter.com/common_core)  
Pinterest [commoncoremaps](https://www.pinterest.com/commoncoremaps)

Common Core, Inc., is a non-profit 501(c)3 organization that creates curriculum tools and promotes programs, policies, and initiatives at the local, state, and federal levels that provide students with challenging, rigorous instruction in the full range of liberal arts and sciences. Common Core was established in 2007 and is not affiliated with the Common Core State Standards.