

Dear Parent,

We're introducing a new mathematics curriculum, called Eureka Math.

WHAT IS EUREKA

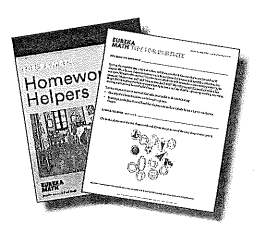
The Eureka Math curriculum was created by Great Minds, a nonprofit that brought together teachers and experts to craft a program based on the world's most successful math programs. Eureka was built around the core principle that students need to know more than just what works when solving a problem—they need to understand why it works.

The curriculum goes beyond facts and formulas, teaching students to think about math conceptually. This helps students become not merely literate, but fluent in mathematics.

PARENT RESOURCES

Your involvement in your child's education can have a significant impact on his or her success in school, that's why the teacher-writers who developed the curriculum, also created a suite of parent support resources that will help you support your child at homework time. These resources include:

- Homework Helpers (K-12) A grade-level resource that provides step-by-step explanations of how to work problems similar to those found in *Eureka Math* homework assignments. There is a Homework Helper to go with every homework assignment in the curriculum.
- Parent Tip Sheets (K-8) Topic-level tip sheets that explain math strategies and models, provide key vocabulary, sample problems, and links to useful videos. (Also available in Spanish.)



WHY EUREKA

Eureka has received high ratings from educators and reviewers nationwide. Schools and districts are seeing growth and impressive test scores after just one year of implementation.

Read more about *Eureka Math* success stories at schools and districts across the country at greatminds.org/data.

GETTING STARTED

Accessing these free online resources is simple:

(1) CREATE AN ACCOUNT

Visit GreatMinds.org/signup to sign up for your free parent account. Enter your name, email address, zip code, and select "PARENT" as your role. Then click the "CREATE" button. (Rest assured, your name and contact information will never be sold or shared with outside organizations.)

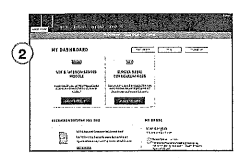
(2) ACCESS YOUR DASHBOARD

Once you have created an account, you will have access to your personalized dashboard. (This is where you'll access or "launch" digital resources you check out with from the SHOP.)

(3) VISIT THE SHOP

To add parent support resources, such as Parent Tip Sheets and Grade Roadmaps, to your Dashboard visit our SHOP at eurmath.link/parent/shop.

TO CREATE AN ACCOUNT Ways in their plane to their MARCH THE CREATE AN ACCOUNT Ways in their plane to their MARCH THE CREATE AND ACCOUNT WAS AND ACCOUNT TO THE CREATE AND AC



ACCESSING YOUR ACCOUNT

To access your account and products the next time you visit GreatMinds.org, select "LOGIN" in the right-hand corner of the site and enter your email and the password you selected when you created your account. Once you've logged in, you will automatically be directed to your Dashboard.



HAVE ANY QUESTIONS?

To learn more about how Eureka Math can set your child up for success, call (844) 853-1010 or visit www.eureka.support.

Parent Support

The Great Minds® team has assembled a suite of essential resources and tools to support parents of *Eureka Math*™ students.

PARENT TIP SHEETS

eurmath.link/tip-sheets
A series of topic-level tip sheets (K-8) that
include suggested strategies and models,
key vocabulary, and tips for how to
support learning at home. (Also available
in Spanish at eurmath.link/consejos.)

PARENT MATH NIGHT MATERIALS

eurmath.link/math-night
Essential resources to help educators and
administrators introduce parents to
Eureka Math and help them understand
how it works, including:

- \cdot Introductory video
- \cdot Fact sheet
- · Letter to parents
- · Sample problems

HOMEWORK HELPERS

eurmath.link/hwh

Step-by-step explanations of how to work problems similar to those in Eureka Math homework assignments. Available for grades K—12.

PARENT VIDEO

eurmath.link/parent
Our Eureka Math writers explain how the
curriculum is different from the way most
parents learned math and provide a
glimpse of what to expect in the year ahead.



