**MATH NIGHT RESOURCES**

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**Welcome to Eureka Math²™.**

Eureka Math²™ is your student’s revolutionary new math program. We are thrilled to provide your student(s) with the highest quality math curriculum available. Its learning design allows your student to build a deep conceptual understanding of mathematics that will better prepare them for college, career, and beyond.

Great Minds honors and celebrates the role caregivers play in each student achieving greatness. You are your student's most valuable advocate and most essential teacher at home. Here are just a few of the special features of Eureka Math² that make it unique:

**Accessibility.** We’ve put into practice the latest research to ensure all students find success. The instructional design, routines, and lesson-specific  
strategies all combine to support students with understanding the why the behind the math.

**Readability.** Words should not stand in the way of learning math—or learning anything for that matter! The student-facing pages are designed with active consideration for the perspective of students who need support with reading, especially those with dyslexia.

**Engagement.** Students are fully engaged in their own learning as they collaborate and discuss mathematics with their peers. They use hands-on tools and participate in meaningful activities to both learn and practice concepts and skills. Colorful student pages with images are designed to enhance their learning – not hinder it!

**Knowledge Building.** From including fine art to digging into mathematics in the past, students are always connecting the math they are learning to the real world. Lively context videos shown in class provide engaging and accessible math concepts for students to notice and wonder about.

***Learn* and *Apply* books** are the materials your student will use in the classroom and at home. You may see these resources come home as single pages, or they may be found in your student's online platform.

The***Learn*** book includes student materials for in-class work. Within ***Learn,***students will find:

* Lesson Pages that students use with the teacher
* Problem Sets for independent practice

The ***Apply***book helps students deepen their understanding of the concepts they learned in class through practice at home. Apply has three components:

* Family Math letter describing the major concepts in a topic
* Practice with lesson-aligned problems
* Practice Partner that shows the thinking of an avatar solving problems like those in Practice

**Note:** ***Apply*** books are only available for levels 1–5. Family Math has been included in the ***Learn***book for level K and levels 6–9.

Students also have a digital platform they may use to complete assignments, receive feedback, and interact with digital interactives. For more information and additional resources, visit <https://gm.greatminds.org/eureka-math-squared-family-resources>.

In summary, we hope you find Eureka Math² as revolutionary as we do.  
May it serve as a cherished and supportive companion as you support your student(s) in the quest to achieve the vision we know is true: ***Every child is capable of greatness.***

Sincerely,

**<YOUR NAME>**

[COPY/PASTE EMAIL INVITATION TEMPLATE – CUSTOMIZE BEFORE SENDING]

Suggested subject line: “You’re Invited: Math Night”

Dear Families *OR* **<CAREGIVER NAME>,**

On **<DATE>** from **<TIME>** we’ll be hosting a Math Night to review what your student will learn in math this year and how you can support their learning outside of the classroom with our math curriculum, *Eureka Math2.* The information on this [Parent Resources](https://gm.greatminds.org/eureka-math-squared-family-resources) page may help answer some of your initial questions.

Please return the RSVP with the following information by **<DATE>** via email to **<NAME>** at **<EMAIL ADDRESS>** so we can be prepared with the necessary supplies for the evening.

* Attending? Yes or No
* Student Name(s)
* Grade(s)
* Number of Guests (adults/children)

I look forward to seeing you at our Math Night!

Sincerely,

**<YOUR NAME>**

P.S. If you’re interested in learning more info about *Eureka Math2* before our math night or if you are unable to attend, visit [greatminds.org/eurekamathsquared](https://greatminds.org/eurekamathsquared?hsLang=en-us)

[PRINTABLE INVITATION – CUSTOMIZE BEFORE PRINTING]

**YOU’RE INVITED: MATH NIGHT**

Dear Families,

On **<DATE>** from **<TIME>** we’ll be hosting a Math Night to review what your student will learn in math this year and how you can support their learning outside of the classroom with our math curriculum, *Eureka Math2*. The information found at [gm.greatminds.org/eureka-math-squared-family-resources](http://gm.greatminds.org/eureka-math-squared-family-resources) may help answer some of your initial questions.

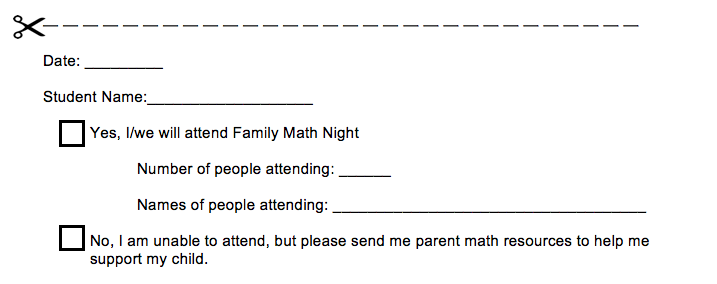
Please return the RSVP card below by **<DATE>** via email to **<NAME>** at **<EMAIL ADDRESS>** or print and send to school with your student(s) so we can be prepared with the necessary supplies for the evening.

I look forward to seeing you at our Math Night!

Sincerely,

**<YOUR NAME>**

P.S. If you’re interested in learning more info about *Eureka Math2* prior to our math night or if you are unable to attend, visit greatminds.org/eurekamathsquared.



**MATH NIGHT RSVP**

Student Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Grade:\_\_\_

Teacher:\_\_\_

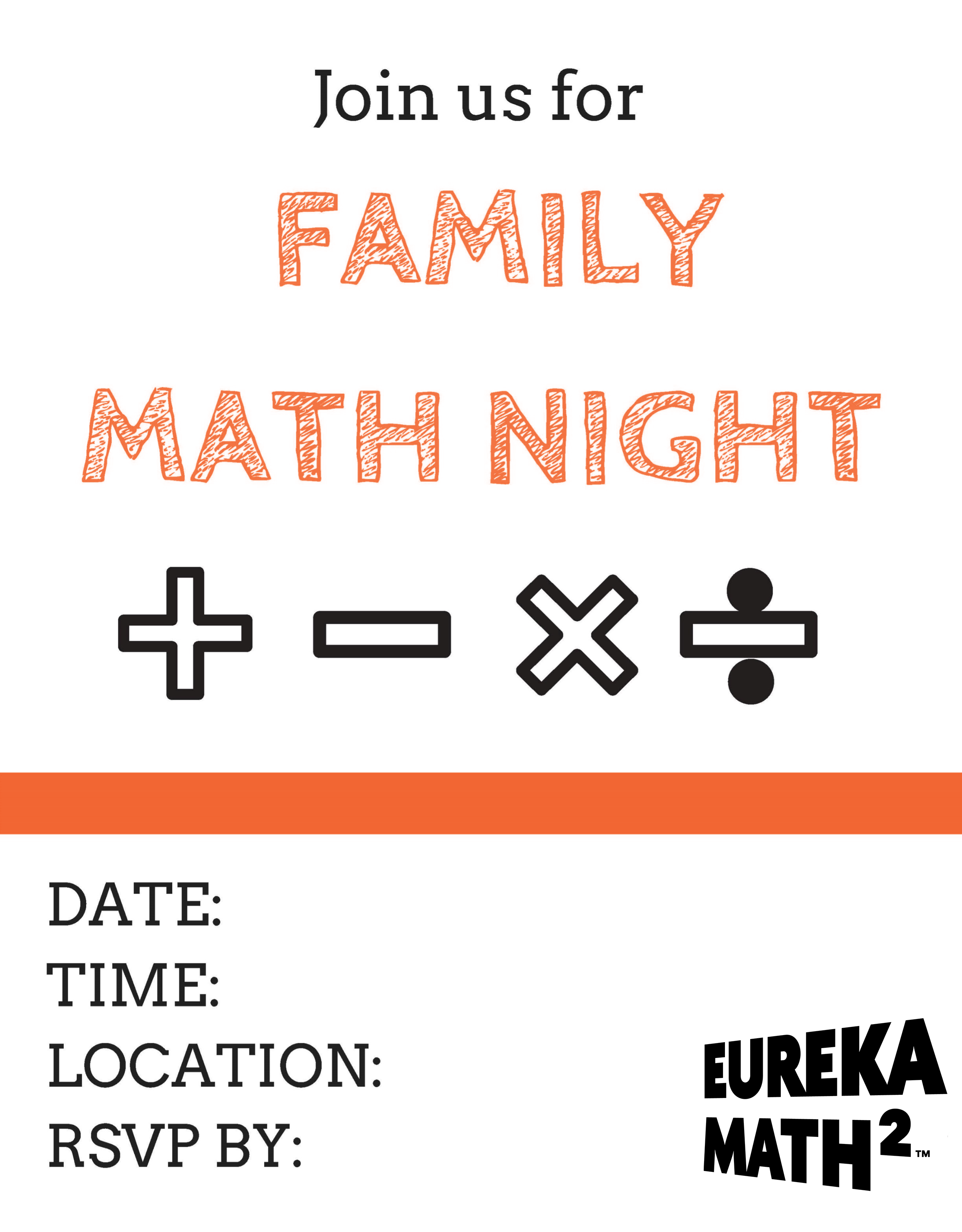
*Check one:*

\_\_\_\_ Yes, I/we will attend Family Math Night!

Number of people attending: *adults\_\_\_ children\_\_\_*

\_\_\_\_ No, I am unable to attend Math Night, but please send me resources

to help me support my child with math.



[COPY/PASTE FOLLOW-UP EMAIL – CUSTOMIZE BEFORE SENDING]

Dear Families *OR* **<CAREGIVER NAME>,**

Thank you to all the caregivers who attended our Math Night on **<DATE>**. It was great to see so many of you having fun with math while learning more about our curriculum, *Eureka Math2*.

For those of you who could not make it, I’ve attached the handoutsand some photos from our event. You can also visit [gm.greatminds.org/eureka-math-squared-family-resources](http://gm.greatminds.org/eureka-math-squared-family-resources) to review logging into the digital platform, and samples of the family resources available as part of the curriculum. Many of these resources are available in English and Spanish.

If you have any questions or suggestions for our next Math Night, please contact me via email.

I look forward to an inspiring and exciting school year!

Sincerely,

**<TEACHER NAME>**

[PRINTABLE FOLLOW-UP LETTER– CUSTOMIZE BEFORE PRINTING]

Dear Families,

Thank you to all the caregivers who attended our Math Night on **<DATE>**.  
It was great to see so many people having fun with math while learning more about our curriculum, *Eureka Math2.*

For those of you who could not make it, you can access the handouts on our class website or request that a copy be sent home with your child. You can also visit [gm.greatminds.org/eureka-math-squared-family-resources](https://gm.greatminds.org/eureka-math-squared-family-resources) to review logging into the digital platform, and samples of the family resources available as part of the curriculum. Many of these resources are available in English and Spanish.

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I look forward to an inspiring and exciting school year!

Sincerely,

**<TEACHER NAME>**