

Frequently Asked Questions (FAQs)

Families and Caregivers





© 2022 Great Minds PBC

Q&A

Are there family resources included with Eureka Math²?

*Eureka Math*² provides several family resources. Family Math (levels 1–5) provides topic overviews and ideas for home activities. Practice Partners (levels 1–5) show worked examples and explanations of solution paths for each Practice problem. Recaps (level 6–Algebra I) summarize the lesson, define new terminology, and provide worked examples. These materials can be found in the following locations:

- Level K includes Family Math in the *Learn* book.
- Levels 1–5 include Family Math, Practice Partners, and Practice in the *Apply* book.
- Level 6–Algebra I include Practice and Recaps in the *Learn* book.
- These items may also be found on your student's Great Minds Digital Platform or by contacting your student's teacher.

Does Eureka Math² use games?

Many lesson and fluency activities and games are appropriate for additional practice at home. Refer to the Family Math letters or contact your student's teacher for suggestions.

Does Eureka Math² use hands-on learning tools?

*Eureka Math*² engages students in mathematics with print materials and a variety of hands-on materials. Manipulatives are hands on learning tools such as cubes, dice, rulers, etc. They are <u>available to purchase from our partner Didax</u>. Students may also access virtual manipulatives <u>via the Didax website</u> or on the Great Minds student platform.

Does Eureka Math² provide ways for students to interact digitally during lessons?

Yes. K–5 lessons have digital interactives and level 6–Algebra I have digital lessons. Many lessons across levels K–Algebra I have a context video that supports students to see and discuss math concepts in real world settings. The student platform also provides Didax virtual manipulatives for increased interactivity.

How does Eureka Math² address the needs of students who require additional support and those who may require enrichment?

*Eureka Math*² supports students at all levels of proficiency with mathematics. The curriculum is designed to be highly accessible, and lessons provide teachers with differentiation opportunities. Consult your teacher for ideas on how you can further support your child at home through more challenging extension activities or with additional practice.

How does *Eureka Math²* incorporate accommodations for students with special needs (special education)?

*Eureka Math*² is designed to meet the needs of all learners. We have made certain accommodations that help students of all abilities access grade level mathematics. Consult your child's teacher if you feel your child needs extra support or attention.

Does Eureka Math² incorporate accommodations for multilingual students?

In addition to designing *Eureka Math*² to be accessible to all students, our teacher–writers took great care to provide speaking, listening, reading, and writing supports in lessons. Math terminology is also thoughtfully developed and supported throughout the curriculum. *Eureka Math*² has developed the Talking Tool, a series of sentence starters that support and encourage respectful and productive conversations with peers.