Thank you for registering for our most recent Great Minds® mathematics webinar entitled Exploring an Integrated Mathematics Pathway For High School: Introducing *Eureka Math*² Mathematics I. As part of that event, attendees submitted their questions and our math experts created responses which are summarized below.
Our district uses semester scheduling for high school math courses. Do you see this curriculum as viable for that instructional pacing model, or is it strictly for a year-long pacing?
Because of the program design and pacing of each lesson, it will adapt to a block pacing/semester-long schedule when planned and executed within 90 days as opposed to 180 days.

What resources are used to modify or differentiate work for students with Individualized Education Plans (IEPs) and students that are above grade level?
The *Eureka Math*™ *Equip* premodule assessment could be an aid for students with IEPs to provide supporting lessons on essential foundational knowledge that will help them access grade-level content. In addition, the program’s *Teach* book includes point-of-use differentiation notes to assist students who may need additional support. The same point-of-use notes identify instructional activities to challenge students above grade level.

**Is the Mathematics I program available in Spanish?**
The Spanish version of this Mathematics I course is due to be ready for back-to-school 2024.

**Are the supporting activities identified by the *Eureka Math*² premodule assessments designed to be completed individually? Where are they located?**
*Eureka Math*² *Equip* supporting activities are meant to be instructive and cover the essential foundational skills needed for success in the upcoming module. They can be taught by a teacher during whole group, small group, or one-on-one instruction. They are not designed for self-directed learning.

*Equip* assessments are located on the Great Minds® Digital Platform. Upon entering the platform, select the module you wish to teach. The top half of the webpage summarizes the tools available for that module, including the module overview, standards, and assessments. If your district has purchased *Equip*, it will appear as a labeled graphic underneath those tools. *Equip* will only appear if your school or district has purchased access. It is a separate option. While *Equip* can be administered in print or online, Great Minds recommends digital administration which allows for auto-grading, real-time reporting, and hyperlinks to the supporting lesson activities within the reports.

Visit [greatminds.org/eurekamathsquared](http://greatminds.org/eurekamathsquared) to learn more about the program. [Sign-up to review the curriculum](http://greatminds.org/eurekamathsquared) to view samples of the Mathematics I materials.