

## ***Rich Experiences with Digital and Video in Eureka Math<sup>2</sup>***<sup>™</sup>

Thank you for registering for our most recent Great Minds<sup>®</sup> mathematics webinar entitled Rich Experiences with Digital and Video in *Eureka Math<sup>2</sup>*. As part of that event, attendees submitted their questions and our math experts created responses which are summarized below. If you need clarification, please contact our sales team at [greatminds.org/contact#sales](https://greatminds.org/contact#sales).



**Why are there multiple versions of Topic Quizzes and Module Assessments?**

There are multiple, analogous versions of Topic Quizzes and Module Assessments. This supports educators in making flexible decisions for assessment based on their student needs and grading practices. The analogous versions can be used as retakes, with reteaching or additional practice between takes, until students score proficient or above. Teachers should use a combination of assessments and data to get a definitive picture of student understanding or to produce a grade for the subject.

**How do you create an assignment?**

Use the resources from the *Teach* pages on the Great Minds Digital Platform to create assignments. Once created, assignments will display on the students' home page. Walk through the process of creating an assignment in this [Help Center article](#).

**The Eureka Math<sup>2</sup> Equip™ User Guide states that students should take either a Benchmark Assessment or an Equip Pre-Module Assessment but not both. Can you tell me more about that?**

*Eureka Math<sup>2</sup> Equip* Pre-Module Assessments are given before Modules 1, 2, 4, and 6 to assess foundational knowledge from previous grade levels needed for upcoming grade-level content. This gives teachers time to fill gaps and address unfinished learning before starting the module. Benchmark Assessments are given after Modules 2, 4, and 6; they measure success with grade-level content from the current school year. Both assessments are part of the premium assessment package.

**Are these digital tools part of the basic Eureka Math<sup>2</sup>™ curriculum or is there an additional licensing fee like the Digital Suite licenses for Eureka Math®?**

The premium assessment package, which includes *Eureka Math<sup>2</sup> Equip* and Benchmark Assessments, is an add-on purchase to the core *Eureka Math<sup>2</sup>* curriculum. Other components of the digital experience, such as virtual manipulatives and digital lessons, are built into the curriculum and included with the base purchase.

**Are there scaffolds or interventions available to help make grade-level content accessible to all and remove barriers?**

Yes. *Eureka Math<sup>2</sup>* is designed to be accessible to all learners. The curriculum is built on Universal Design for Learning (UDL) principles, while supportive margin notes for teachers address learner variability. This framework helps teachers to proactively remove barriers to learning. In addition, [Eureka Math<sup>2</sup> Equip is part of the premium assessment package](#), and it includes Pre-Module Assessments and supporting activities that embed intervention instruction in the core curriculum so that all students have the foundational knowledge they need to access grade-level content.

**Are digital tools compatible with iPads and Chromebooks?**

Chromebooks are fully compatible with the web-based Digital Platform. However, Great Minds products do not have native mobile apps and are not designed for mobile phone or tablet use. Access to the Great Minds Digital Platform from iPad devices and iOS versions are currently not optimized; however, using iOS versions 13.7 and above with the Chrome browser yields the best experience. We are working to fully support the latest two iOS versions for the upcoming school year. Read about technical specifications in this [Help Center article](#).

**Do you have any examples to show what the digital experience looks like in younger grades?**

Yes. [Reach out to a sales representative](#) for a demonstration, or [review Eureka Math<sup>2</sup> yourself](#) to preview the digital experience for all grade levels.