

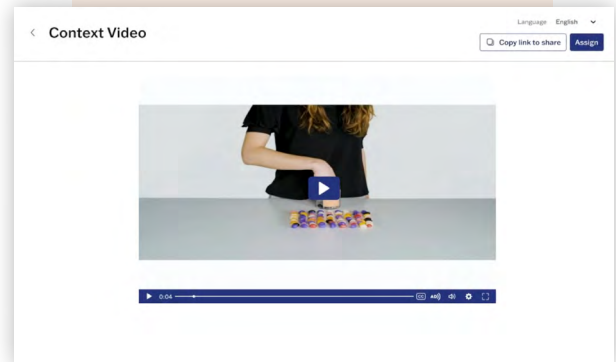
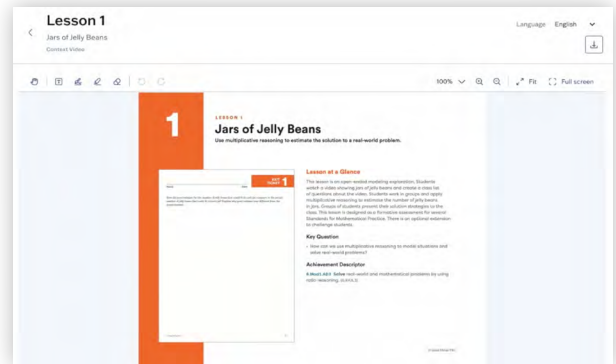
Built to support educators with enriching instructional tools, the *Eureka Math<sup>2</sup>* digital experience enhances instruction as teachers engage their students in effective learning.

## Teacher Experience

### Teacher Resources

There's more to *Eureka Math<sup>2</sup>* than can fit on the pages of a book. Digital resources enhance student engagement as educators facilitate powerful lessons.

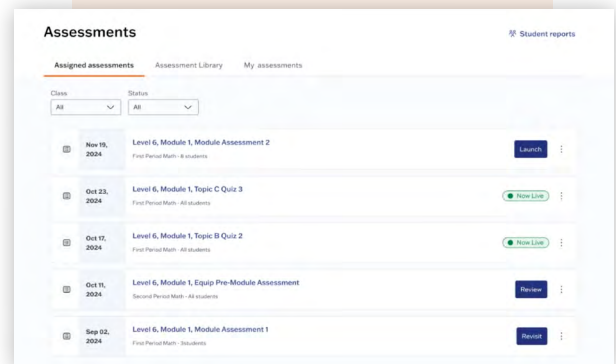
- Teachers have access to digital versions of the *Teach* book, with annotation tools that assist in planning.
- Lesson slides include everything a teacher needs to facilitate engaging lessons. The slides are downloadable and customizable to fit individual classroom needs.
- Context videos and teacher-led interactives provide students with opportunities to explore real-world math and engage in discourse.
- Implementation resources, such as printable Implementation Guides, Family Math Letters or Recaps (available in English and Spanish), Standards Alignment Studies, a comprehensive video support library, and more, help teachers plan and teach *Eureka Math<sup>2</sup>*.



## Digital Assessments and Reports

Teachers can assign assessments to individual students, groups of students, or entire classes of students, aiding in educator flexibility.

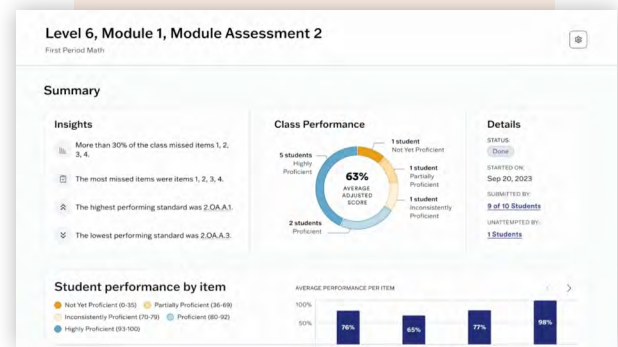
- Educators can easily view and manage all digitally enhanced *Eureka Math<sup>2</sup>* assessments, including Topic Quizzes and End-of-Module Assessments, with a combination of automatically and manually scored items, saving themselves valuable time.
  - Assessment Guides aid teachers with actionable insights and scoring guidance.



## Digital Assessments and Reports (Continued)

Through robust reports, educators gain insights into how their students are progressing in their knowledge building.

- Educators can view reports and insights that are based on administered assessments for individual students and classes.
  - The reporting features support teachers as they analyze student work, identify trends in student performance, and make actionable plans for responding to and strengthening students' learning about demonstrated knowledge and skills.
- A dashboard provides an overview of completed assessments, while reports offer insights into how individual students and classes are performing on assessments against Achievement Descriptors.



**Student performance by standard**

Legend: Not Yet Proficient (0-33), Partially Proficient (36-69), Inconsistently Proficient (70-79), Proficient (80-92), Highly Proficient (93-100)

Student	4.MD.A.1	4.MD.A.2	4.NF.B.5	4.NF.B.6	4.NF.B.7	4.G.C.2	4.G.C.3
Class Average	P: 86%	HP: 96%	IP: 72%	P: 86%	HP: 98%	P: 86%	P: 86%
Aaron Paul	IP: 72%	IP: 72%	HP: 98%	IP: 98%	IP: 72%	IP: 72%	IP: 72%
Bryan George	HP: 98%	PP: 45%	PP: 45%	IP: 98%	IP: 72%	NYP: 3%	HP: 98%
Jordan Workman	P: 86%	P: 86%	IP: 72%	IP: 72%	HP: 98%	P: 86%	P: 86%
Lindsey Geese	HP: 98%	P: 86%	P: 86%	IP: 98%	PP: 45%	IP: 98%	P: 86%
Lindsey Schaefer	NYP: 3%	HP: 98%	HP: 98%	P: 86%	PP: 45%	HP: 98%	P: 86%
Luis Margo	P: 86%	PP: 45%	IP: 72%	IP: 72%	IP: 72%	P: 86%	IP: 72%
Olivia Veness	HP: 98%	P: 86%	P: 86%	HP: 98%	HP: 98%	P: 86%	P: 86%
Ryan Liphart	IP: 72%	HP: 98%	IP: 72%	P: 86%	P: 86%	IP: 72%	P: 86%

## Student Experience

The students' to-do lists show all assigned tasks on one convenient screen.

- Students in Levels 3–Algebra I can take assigned assessments and complete assignments digitally.
- Students have access to assigned digital resources, including lesson pages, virtual manipulatives, math applets, and more, that enhance knowledge building.

Students can also find and review their completed assignments and assessments.

- Students can see their score when reviewing completed assessments.

**My Work**

📅	Oct 28, 2024	Classwork	Started
📅	Oct 16, 2024	Level 6, Module 1, Topic C Quiz 2	Started
📅	Oct 03, 2024	Level 6, Module 1, Topic C Quiz 1	Started
📅	Sep 29, 2024	Practice	
📅	Sep 15, 2024	Exit Ticket	
📅	Sep 02, 2024	Level 6, Module 1, Equip Pre-Module Assessment	

## Technical Integrations

### Learning Tools Interoperability (LTI) Integrations

The digital solution allows for LTI integrations and Single Sign On (SSO) with several popular Learning Management Systems (LMS). Rostering can be completed using OneRoster, Clever, and ClassLink. SSO is currently available for Google, Clever, and ClassLink. The LMS currently supported are Schoology and Canvas, with gradebook linkage after scores are released in the Great Minds® system.