

Power Up: Transitioning to Eureka Math², K-5



PROFESSIONAL DEVELOPMENT

SESSION OVERVIEW

In this one-day session, teachers who are transitioning from $Eureka\ Math^{\scriptsize @}$ to $Eureka\ Math^2$ will investigate the similarities and differences between the structure, design, and components of the two curricula while engaging with $Eureka\ Math^2$ print and digital resources. Teachers will explore the instructional role of all the curriculum resources (including $Eureka\ Math^2\ Equip^{\ mathematical}$ for those who also adopt the premium assessment tool) and be prepared to facilitate lessons with students.

SESSION OBJECTIVES

Participants will:

- Explain the importance of teaching math as a story.
- Describe how the structure of Eureka Math² modules, topics, and lessons facilitates teaching math as a story.
- Experience and give examples of how the components and design of *Eureka Math*² lessons facilitate engagement, teachability, and accessibility, and meet the learning variability needs that naturally exist in every classroom.
- Access Eureka Math² assessment and digital resources and explain how the resources are used to support effective instruction.

	AGENDA	DESCRIPTION
Part A	Math Is Still a Story	 Experience math as a story. Reflect on math as a story.
	Explore and Experience the Curriculum	 Explore the module structure. Explore the topic structure. Experience a lesson. Explore the lesson structure. Explore your module. Explore the Great Minds® Digital Platform.
Part B	Supports for Learning	 Experience a lesson. Explore engagement strategies and discourse structures. Explore fluency routines. Explore your module.
	Assessment Overview and Digital Platform Exploration	 Get an overview of assessment resources. Explore assessments on the digital platform. Explore your module.