

Power Up: Transitioning to Eureka Math², 6-



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	 Explore instructional routines, engagement strategies, and discourse structures. Experience a digital lesson. Explore your module.
	Assessment Overview and Digital Platform Exploration	 Get an overview of assessment resources. Explore assessments on the digital platform. Explore your module.