





VIRTUAL GETTING IN SYNC WITH EUREKA MATH®

Session Objectives

Participants will:

- explore each component of Eureka Math in Sync™;
- explore best instructional practices for math discourse and formative assessments;
- preview a process for preparing to teach in a variety of settings using Eureka Math in Sync components and additional resources

AGENDA	DESCRIPTION
AGENDA	DESCRIPTION
Opening	 In this section, participants will Understand the goals of the session Reflect on the purpose of Eureka Math in Sync Review the components of Eureka Math in Sync and their connection to the core Eureka Math curriculum
Learn Anywhere Plans	In this section, participants will
	 Understand the structure and features of the Learn Anywhere Module and Lesson Plans
	Watch a clip of a Lesson Video
	 Anticipate how to use the Learn Anywhere Plans when teaching in- person, virtually, or a combination
Topic Facilitation Slides	In this section, participants will
	 Understand the structure and features of the Topic Facilition slide decks,
	 Understand the purpose of the Math Discourse Playbook
	 Anticipate how to leverage teacher-facilitated discourse to drive continuous learning
Discussion-Based Assessment	In this section, participants will
	 Understand the structure and features of the Discussion-Based Assessments
	 Anticipate how to use embedded and discussion-based assessment to drive continuous learning
Preparing to Teach Eureka Math in Sync	In this section, participants will Review the 3-step process for preparing and customizing lessons

In this section, participants will

• Reflect on the goals of the session

• Create an action plan for preparing for continuous learning

Closing