## 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

### 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 Facilitation 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

### Closing
In this section, participants will
- Reflect on the goals of the session
- Create an action plan for preparing for continuous learning

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