**Session Objectives:**
Participants will understand
- how to successfully implement *Eureka Math*,
- the usefulness of the Module Overview,
- the importance and instructional implications of K–5 coherence,
- how to analyze the lesson structure of *Eureka Math*, and
- how to prepare and teach *Eureka Math* with fidelity.

**TIME** | **AGENDA** | **DESCRIPTION**
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**Zoom Session 1**<br>2 hours | **Discovery through Coherence Lesson Structure**<br>- Fluency<br>- Application Problem | During the first virtual PD session, participants will<br>- deepen their understanding of the three key instructional shifts woven into the design of *Eureka Math*,<br>- walk through a Module Overview, and<br>- examine the Fluency and Application Problem lesson components.

**Interim Work and Lunch Break**<br>2 hours | **Component Scavenger Hunt** | To prepare for the second virtual PD session, participants will<br>- discover features of *Eureka Math* not covered in the discussion of the four major lesson components.

**Zoom Session 2**<br>2 hours | **Lesson Structure**<br>- Concept Development<br>- Student Debrief | During the second virtual PD session, participants will<br>- examine the following lesson components: Concept development, Student Debrief, Exit Tickets, and assessments and<br>- synthesize the learning of the day

**Summary of Session**

**Two-Day Scheduling Option**
It is recommended that schools complete parts 1 and 2 of the virtual session in one day. However, schools may choose to schedule parts 1 and 2 on two consecutive days.