

## Adapt: Optimizing Instruction, 6–9



## **PROFESSIONAL DEVELOPMENT**

## **SESSION OVERVIEW**

In this session, participants build upon the framework from Teach: Effective Instruction with *Eureka Math*<sup>2</sup> to further their capacity to effectively use the curriculum materials and student data to plan for and facilitate instruction that supports all learners in accessing grade-level content. Participants will leave this session feeling empowered to use student data to optimize instruction, responding to the needs of the individual learners in their classrooms. This one-day session is designed for 6–9 teachers and instructional leaders as a sustaining session after they have participated in Launch (or Power Up), Teach, and Assess.

## **OBJECTIVES**

- Analyze student work and use the data to engage in a process to plan for responsive instruction that
  - incorporates analysis of student strengths, and then areas of need;
  - facilitates access for all students;
  - maintains grade-level rigor; and
  - leverages the design and embedded supports of the curriculum alongside student needs.
- Apply the process to their own grade-level materials.

	AGENDA	DESCRIPTION
MORNING	Analyze Student Work	<ul> <li>Sort student work</li> <li>Analyze student work for strengths</li> <li>Analyze student work for opportunities</li> <li>Consider What If scenarios</li> </ul>
	Consider the Content and the Pedagogy—Anticipate the Access Points	<ul><li>Anticipate accessible content</li><li>Identify the access points</li></ul>
AFTERNOON	Consider the Content and the Pedagogy—Prioritize and Customize	<ul> <li>Prioritize and customize</li> <li>Consider What If scenarios</li> </ul>
	Consider Individual Learners	<ul> <li>Anticipate the access points</li> <li>Prioritize and customize</li> <li>Consider What If scenarios</li> </ul>
	Apply It	<ul> <li>Study predesignated grade-specific lessons</li> <li>Sort and analyze student work</li> <li>Consider the content, the pedagogy, and individual learners</li> </ul>