

Program overview for teachers

Grades 6-8 (3 hours)

mCLASS Math



Agenda

Objectives

Opening

- mCLASS Math introduction
- Asset-based assessment philosophy
- Orientation and set up for the session's learning

mCLASS Math System Overview

- Components of the mCLASS Math system
- Benchmark assessments
- Need to know for before Benchmark administration

Assessment Experience

- Student assessment experience
- Teacher assessment experience
- Student onboarding and pre-assessment preparation
- Resources for getting started

Items & Student Thinking Insights

- Item design and types
- Analyzing student responses
- Using reports as actionable data

Platform Navigation & Logistics

- Navigate the platform
- Explore the Beginning-of-Year Benchmark and Onboarding Activity
- Explore the PD Library
- Assigning the benchmarks

Looking Ahead - What Comes After Assessment

- Overview of teacher reports
- Resources for data analysis
- Planning for instructional next steps and progress monitoring

Closing

By the end of this session, participants will be able to:

- Describe the mCLASS asset-based approach to math assessment.
- Understand the experience the digital assessment from both the student and teacher perspectives.
- Navigate the platform features and locate key resources.
- Administer the Beginning-of-Year Benchmark and know where to go after.