

# Understanding and using data to plan intervention

## Grades K-5 (3 hours)

mCLASS Math  
Boost Math



### Agenda

### Objectives

#### Opening

- Orientation and set up for the session's learning
- Check-in with participants
- Boost Math introduction

#### Boost Math Overview

- Guiding principles of Boost Math
- Learning Pathways overview
- Targeted instructional resources aligned to core instruction

#### Exploring Instructional Resources

- Explore Teacher-Facilitated Sessions
- Mini-Lesson classroom video
- Understand Independent Digital Activities
- Additional activities
- Platform exploration

#### Data-driven Pathways

- Analyze student data in learning pathways
- Considerations for modifying student groupings
- Progress Monitoring forms guidance
- Navigating to reports and Fluency dashboard

#### Implementing Boost Math

- Timing and frequency recommendations
- Classroom integration models
- Setting up for success
- Develop an actionable plan for Boost Math

#### Closing

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

- Describe the approach to targeted instruction with Boost Math.
- Navigate the Boost Math platform to locate key resources and features.
- Use mCLASS Math Benchmark data to determine appropriate pathway recommendations for students.
- Plan to use Boost Math with current classroom structures.