

Getting started for teachers

Grades K-5

BoostMath



Agenda	Objectives
Welcome <ul style="list-style-type: none">• Boost Math Introduction• What comes with Boost Math	By the end of this session, participants will be able to: <ul style="list-style-type: none">• Understand the approach of Boost Math resources to supplement your instruction.• Navigate Boost Math materials.• Feel ready to utilize some of the Boost Math resources with students.
Experiencing Math Fluency Practice <ul style="list-style-type: none">• Student experience• Math Fluency Practice approach• Using Math Fluency Practice	
Experiencing Boost Personalized Learning <ul style="list-style-type: none">• Student experience• Boost Personalized Learning approach• How does it work?• Using Boost Personalized Learning	
Understanding other resources <ul style="list-style-type: none">• Support, strengthen, stretch• Mini-Lessons• Centers• Extensions	
Break	
Navigating Boost Math <ul style="list-style-type: none">• Structure of Boost Math• Navigating the platform	
Fitting Boost Math into your instruction <ul style="list-style-type: none">• mCLASS Beginning-of-Year Screener• Student Thinking report• Boost Personalized Learning report• First days, first weeks, and beyond• When might you use Boost Math?	
Getting started with Boost Math <ul style="list-style-type: none">• Assigning the digital resources• Visualization activity• Choice time	
Closing <ul style="list-style-type: none">• Questions and answers• Next steps	