

Leveraging assessment data to strengthen mathematical explanations

Grades K-5

mCLASS Math



Agenda	Objectives
<p>Opening</p> <ul style="list-style-type: none">• Check-in with participants• Share goals and agenda• Establish norms for the session <hr/> <p>Re-engaging students after an assessment</p> <ul style="list-style-type: none">• Approach to responding to assessment results• Overview of re-engagement routines and the benefits• Explore some re-engagement routines• Plan a re-engagement routine based on class data from the Student Thinking reports <hr/> <p>Closing</p> <ul style="list-style-type: none">• Reflection• Questions and answers• Revisit learning goals• Next steps• Survey	<p>By the end of this session, participants will be able to:</p> <ul style="list-style-type: none">• See how re-engaging the entire class with an assessment item can strengthen mathematical explanations.• Plan your next re-engagement activity using your classes' data