

Initial training for Geometry–Algebra 2 teachers



Agenda	Objectives
Session I: Program Overview	
<p>Welcome</p> <ul style="list-style-type: none">• Course overview <hr/> <p>Amplify Math student experience</p> <ul style="list-style-type: none">• Model lesson• Reflecting on the student experience <hr/> <p>Amplify Math teacher experience</p> <ul style="list-style-type: none">• Steps for planning: Navigation and exploration• Steps for teaching: Teaching tools• Self-assessment and reflection <hr/> <p>Unit overview and navigation</p> <ul style="list-style-type: none">• Unit materials• Guided tour• Reflection	<p>By the end of this session, participants will be able to:</p> <ul style="list-style-type: none">• navigate the Amplify Math curriculum• describe what teaching and learning look like in Amplify Math
Session II: Prepare to Teach	
<p>Prepare to teach your first unit: Starting slow to go fast later</p> <ul style="list-style-type: none">• Choice time: implementation big picture• Planning for your next lesson• Reflection• Exploring your upcoming unit <hr/> <p>Additional support</p> <ul style="list-style-type: none">• Program Hub• Additional program resources <hr/> <p>Closing</p>	<p>By the end of this session, participants will be able to:</p> <ul style="list-style-type: none">• prepare to teach using Amplify Math resources• build a deeper understanding of Amplify Math to prepare for their first unit