



Agenda	Objectives
<p>Welcome</p> <ul style="list-style-type: none">• Share session purpose• Check-in <hr/> <p>Reflecting on teaching with Desmos Math</p> <ul style="list-style-type: none">• Watch a short classroom episode to identify some teacher moves and tools that are important to the practice of teaching with Desmos Math 6- A1. <hr/> <p>Putting the Desmos Math problem-based lesson structure to work</p> <ul style="list-style-type: none">• Watch an episode to highlight the most important elements of the Warm-up, Activities, and Synthesis in a Desmos Math lesson. <hr/> <p>Leveling up our use of powerful facilitation tools</p> <ul style="list-style-type: none">• Build comfort with the Snapshot and Written Feedback tools by practicing with them. <hr/> <p>Closing</p> <ul style="list-style-type: none">• Questions and answers• Next steps	<p>By the end of this session, participants will be able to:</p> <ul style="list-style-type: none">• identify ways that the Desmos Math lesson structure supports teaching and learning• build comfort using the dashboard tools in the moment to facilitate dynamic Desmos Math lessons• explore how Desmos Math lessons help you foster critical thinking and student discourse in your classroom