

Program overview for leaders

Grades 6-A1

Amplify Desmos Math



| Agenda | Objectives |
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| <p>Opening</p> <ul style="list-style-type: none"> • Amplify Desmos Math introduction • Problem-based learning approach <hr/> <p>Experience Amplify Desmos Math</p> <ul style="list-style-type: none"> • Experience a model lesson • Reflect on the experience <hr/> <p>Making it happen</p> <ul style="list-style-type: none"> • Course and unit structure • Unit and lesson-level teacher resources • Teacher Dashboard • Launch, Monitor, Connect framework • Watch a lesson in action <hr/> <p>Supporting all students</p> <ul style="list-style-type: none"> • Lesson structure • Differentiation and support within and beyond lessons • Resources for beyond the lesson <hr/> <p>Assessments and reports</p> <ul style="list-style-type: none"> • Assessments in the curriculum • Teacher and Admin reports • Navigating to the curriculum and reports <hr/> <p>Supporting implementation</p> <ul style="list-style-type: none"> • Setting up for implementation success • Explore resources in the PD Library <hr/> <p>Getting ready for your site's first days</p> <ul style="list-style-type: none"> • First days, first weeks and beyond • Supporting teachers through observation • Next steps • Questions and answers | <p>By the end of this session, participants will be able to:</p> <ul style="list-style-type: none"> • Understand the approach to teaching and learning in Amplify Desmos Math • Feel ready to support their team's first days with Amplify Desmos Math • Know where to go to find answers to questions as they come up |