## Program Overview for 6–8 leaders



Agenda	Objectives
Welcome	By the end of this session, participants will
<ul> <li>Introduction and framing         <ul> <li>Introduction to Amplify Science</li> <li>Program components</li> </ul> </li> <li>Teaching and learning in an Amplify Science lesson         <ul> <li>Phenomenon based instruction</li> <li>Unit and lesson level resources</li> <li>Model lesson</li> </ul> </li> </ul>	<ul> <li>recognize how lessons engage students in three dimensional learning through phenomenon-based instruction</li> <li>understand the ways in which leaders can support the implementation of Amplify Science in their schools in a variety of settings</li> </ul>
<ul> <li>Supporting instruction</li> <li>Features of the digital platform</li> <li>Coherence flowchart and Unit level resources</li> <li>Additional resources</li> </ul>	
<ul> <li>Supporting implementation</li> <li>Administrator Reports</li> <li>Implementation journey</li> <li>Common implementation scenarios</li> </ul>	
Closing	