Program overview for K–5 leaders





Agenda	Objectives
Welcome	By the end of this session, participants will be able to:
 Introduction and framing Introduction to Amplify Science Program components 	 recognize how lessons engage students in three dimensional learning through phenomenon-based instruction understand the ways in which leaders can support the implementation of Amplify Science in their schools with varied levels of technology immersion
 Teaching and learning in an Amplify Science lesson Phenomenon based instruction Model lesson Reflecting on teaching and learning 	
 Supporting instruction Navigation in the digital experience Instructional model Additional resources 	
 Supporting implementation Implementation journey Common implementation scenarios 	
Closing	