Program overview for K-5 teachers



Agenda	Objectives
Welcome	By the end of this session, participants will
Introduction and framing Introduction to Amplify Science Phenomenon-based instruction Navigation: planning Unit Map Lesson Brief and Teachers Guide Model lesson Experience instruction as a student Reflection Navigation: teaching Start class and present Exploring features and supports Implementation resources Unit level resources Coherence flowchart Closing	 be able to: navigate the Amplify Science curriculum describe what teaching and learning look like in Amplify Science prepare to teach using Amplify Science resources