

## Virtual Focus on Instructional Techniques II Levels K-5 Agenda



## **PROFESSIONAL LEARNING**

## **SESSION OBJECTIVES**

Participants will:

- explore the importance of collaborative conversations as a critical lever for building science knowledge,
- engage in a student-driven experience to identify instructional practices to support anchor visuals development, and
- apply knowledge to plan, practice, and refine instructional strategies and skills for the anchor visuals.

TIME	AGENDA	DESCRIPTION
Part A		
10 min	Launch	Set a purpose for building knowledge throughout the session to focus learning.
55 min	<b>Learn I</b> Anchor Model	<ul> <li>Experience exemplary facilitation skills that promote a student-driven process of explaining phenomena.</li> <li>Apply the key skills and strategies of an anchor model for a student-driven classroom.</li> </ul>
55 min	<b>Learn II</b> Anchor Chart	<ul> <li>Discuss the pedagogical purpose of the anchor chart in relation to the anchor model.</li> <li>Examine exemplary facilitation skills to guide student-driven anchor chart development.</li> </ul>
60 min	Offline Interim Work	<ul> <li>Analyze the research behind the power of promoting scientific discourse in the classroom.</li> <li>Explore frequently used instructional routines and collaborative conversation prompts to support rich scientific discussion amongst students.</li> </ul>
60 min	Offline Lunch Break	
Part B		
55 min	Learn III Collaborative Conversations and Instructional Routines	<ul> <li>Examine the how student-centered scientific discourse contributes to three-dimensional teaching and learning.</li> <li>Investigate the effects of collaborative conversations and instructional routines in supporting scientific discourse.</li> </ul>
55 min	<b>Learn IV</b> Driving Question Board	<ul> <li>Observe and discuss the exemplary facilitation skills of a driving question board for a student-driven classroom.</li> <li>Apply key skills and strategies to guide driving question board development.</li> </ul>
10 min	Land	Solidify key learning and understanding of the session content.