

Implementing the Mathematics Common Core Module 1 pt. 1 Note-taker

Essential Question:

- How can we reorient classroom practice so it aligns with classroom instruction?
- What resources and supports are in place to assist teachers in enhancing teaching and learning in mathematics?

Objectives:

- Understand connections with teaching and learning focused around the CCSS.
- Explore tools to enhance CCSS instruction through discussion and learning.
- Consider similarities in mathematics and ELA practices that support student learning.

FOCUS	NOTES	STRUCTURES & RESOURCES
<p>Which ideas or resources could be helpful in your role?</p>		
<p>What connections does this engagement activity elicit for you as a professional learning facilitator?</p>	<p>Teacher Essential Question: What strategies can we use to enhance our instruction so students learn mathematics with understanding? What does this look and sound like?</p>	

How might you support teachers in using Core Action 3 in their work?

What strategies can we use to enhance our instruction so students learn mathematics with understanding?

Reflection and Planning

Questions, Notes, Ideas...