

# "Charting the Course Together"

# Implementing the Common Core State Standards -Mathematics-

#### Math Leadership Teams

October , 2014







Imagine a classroom where all students have access to high-quality, engaging mathematics learning experience

Discuss what this classroom looks like and sounds like when **all** students are cognitively and emotionally engaged in learning mathematics









How does a vision impact lesson planning and daily instructional practice?

How will you easily identify the elements of the vision when they are in action and when they are not?







### **Backward Design Process**





## Backward Design Process - Stage I

# Identify Desired Results as Determined by the Standards (Content & SMP)

How will I know what the standards say students should know and are able to do?

What can I do to help me understand how these standards are related to each other and to other standards that might be included in this chapter/unit of study?



### Backward Design Process - Stage I

Identify Desired Results as Determined by the Standards (Content & SMP)

What else do I need to know about the meaning of these content standards and standards for mathematical practice?

How do the learning outcomes of this chapter/unit compare to what I know about this



• If I begin to think about teaching this content,









# **Lunch** 11:00 AM – 12:00 PM





# Demonstration Lesson and Debrief



# Meeting the Needs of Diverse Learners

**Breakout Sessions** 

Supporting English Learners Supporting Students with Special Needs Teaching Split Classes



# **Collaborative Planning**

• How will the learning cascade to teachers not in attendance? When, How, What,?



# **Collaborative Planning**

 How does today's learning translate or inform planning for students in my classroom?





#### "To persevere is to try and try, even though you might want to give up and cry. When doing a puzzle that puzzles your mind, you persevere till the right piece you find."

~Big Words for Little People, Jamie Lee Curtis, 2008