

## Welcome Back!

## C<sup>2</sup>S<sup>2</sup> Mathematics

Grade 5
Session 3

#### **Common Core Standards Framework**

**Assessment** 

#### Curriculum Content **Standards** Equity **Practices** Common (Math & Instructional Core Science)/ **Shifts Descriptors** (ELA)

**Teaching & Learning** 



## **Inquiry-Based Design Methodology**

Standards Interpretation

Revision of Task & Instructional Plan

Expected Evidence of Student Learning

Student Work Examination Text-based Discussion (Research)

Task & Instructional Plan

Model Construction (Trying on the Work)

## Agenda

- Student Work Review and Gallery Walk
- Standards Interpretation
- Expected Evidence of Student Learning

#### Break (~10:00am) – 10 minutes

- Text-Based Discussion
- Model Construction (Trying on the Work)
  - Unit of Study
  - Math

#### Lunch (~12:00) – 1 hour

- Model Construction (cont.)
- Lesson Planning



## Rubric for Reviewing Student Work

0	1	2	3
Nothing Correct	Correct answer; no	Correct answer with	Correct answer with a
Or	conceptual explanation	procedural	complete and logical
No Work Done	given	understanding only (for	conceptual explanation,
	Or Incomplete work or incorrect answer; some conceptual explanation given	example, a written explanation that simply states the procedures used); some conceptual explanation given  Or Incorrect answer (for example, due to a minor computational error) with complete conceptual explanation	written in a clear and well-organized way



### **Rubric for Reviewing Student Work**

#### Is 7/8 < 8/9?

- On your own, use the rubric to score Student 1
  - Be prepared to justify your score to the group
- On your own, use the rubric to score
   Student 2 and Student 3



## **Reviewing Student Work**

 Use the rubric to look at <u>your</u> <u>own</u> student work.

Share with your table.



## **Reviewing Student Work**

#### **Gallery Walk**

 Place 1-2 pieces of student work per table on the wall

#### **Take Post-Its**

- Note evidence of SMPs
- Note questions you would ask students



#### **Revision of Task**

Using Your Yellow Evaluation Sheet:

- Fold paper in half
- Writing Prompt #1 -

Now that you've analyzed student work, how might you revise the lesson or math task?



## Standards Interpretation

#### **Read Content Standards**

- Read your grade level content standards in the domain, "Number and Operations
  - Fractions."



## Standards Interpretation

#### Focus in on a Cluster

**Domain:** Number and Operations – Fractions Clusters:

- 3.NF.1, 2, 3 Develop understanding of fractions as numbers
- **4.NF.3, 4** Build fractions from unit fractions by applying and extending previous understandings of operations on whole numbers.
- **5.NF.1, 2** Use equivalent fractions as a strategy to add ad subtract fractions.

## **Standards Interpretation**

#### Focus in on a Cluster

- 3.NF.1, 2, 3
- 4.NF.3, 4
- 5.NF.1, 2

Individually record your findings in the first two columns of the "Understanding the Content Standards" matrix.



## Break

## 10 minutes



#### **Text-Based Discussion**

#### **Expand your understanding**

- Read the Progressions document.
  - Overview
  - Your grade level
- After reading Progressions for the Common Core, individually record your findings in the third column of the "Understanding the Content Standards" matrix.



#### **Text-Based Discussion**

#### **Expand your understanding**

- Share your ideas with your tablemates
- Create a chart sharing your collective understanding including:
  - Standards Interpretation
  - Big Ideas/Enduring Understandings
  - Additional Notes Based on Progressions for the Common Core



#### **Text-Based Discussion**

#### **Gallery Walk**

#### **Take Post-Its**

• Comments, Questions, "Aha" Moments



#### **Model Construction (Trying on the Work)**

# Introduction to Designing a "Unit of Study"



#### **Model Construction (Trying on the Work)**

#### Trying on the Math





## Lunch

# 1 hour



#### **Model Construction (Trying on the Work)**

#### Trying on the Math





## **Reflection Question**

Using Your Yellow Evaluation:

Writing Prompt #2 -

How did reading the Common Core fraction standards and "trying on the work" help you understand how to build students' conceptual understanding?



#### Homework

#### Lesson Planning

- Pick a standard from the Number and Operations – Fractions domain from grades 3 – 5 that you read today.
- Plan and teach a lesson
  - Try some strategies that you saw today or in past sessions



#### Reflection

#### Please Complete Your Evaluation

Thank you!!!