



Welcome Back!

C²S² Mathematics

Session 4

Grade 3

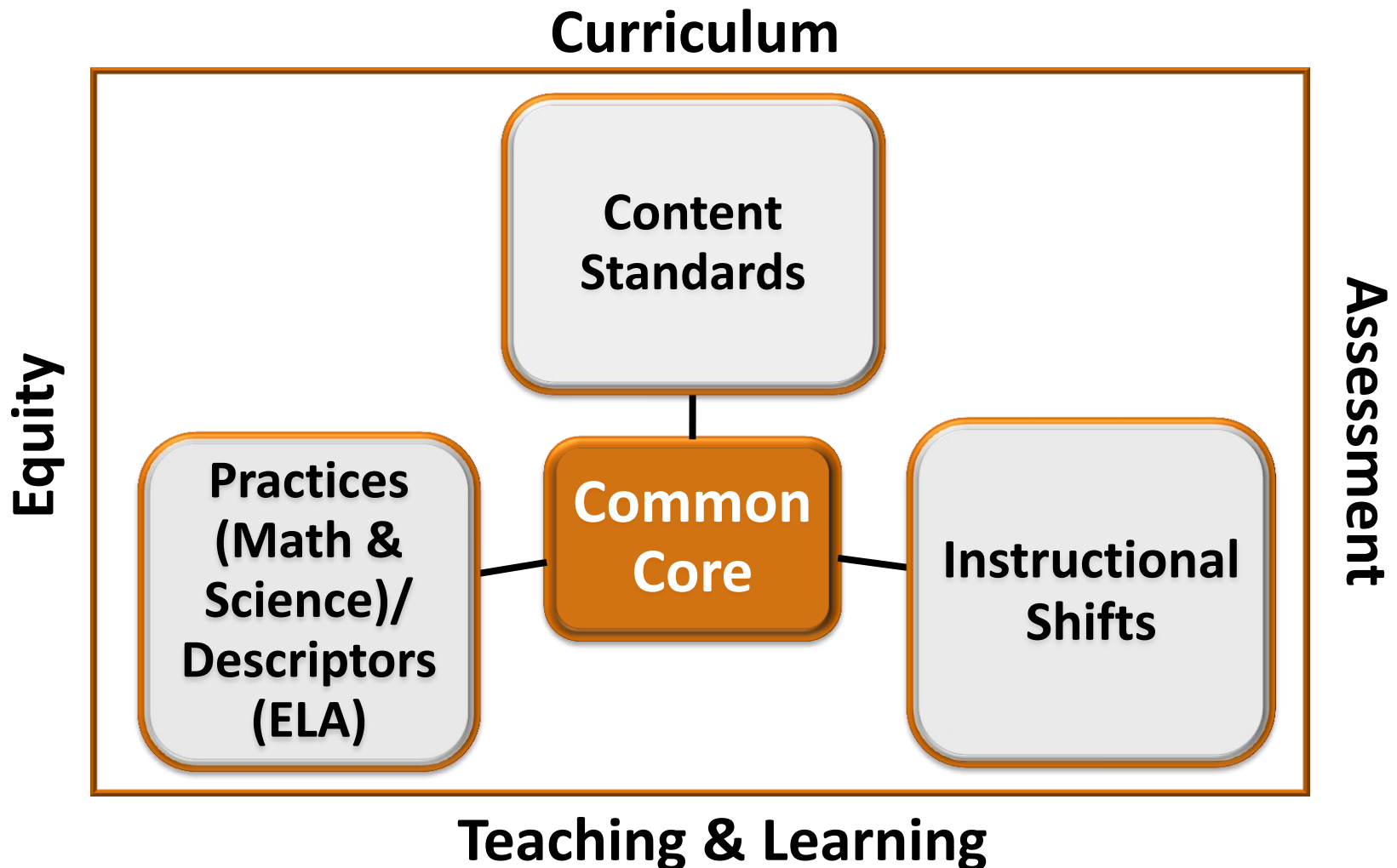


Check-In

- What is something you are proud of that your students have accomplished this year?

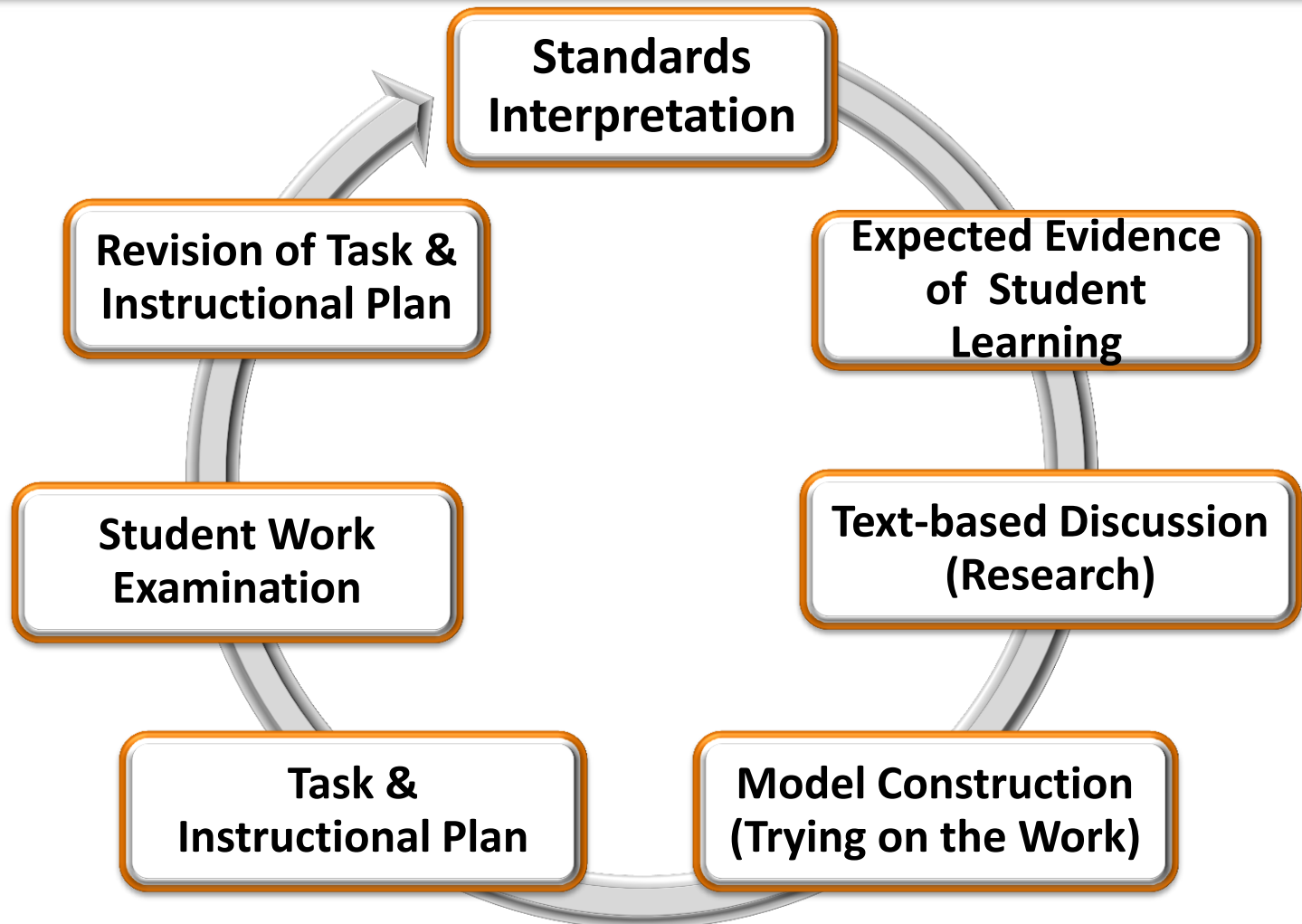


Common Core Standards Framework





Inquiry-Based Design Methodology





Agenda

- Student Work Examination
- Creating a Unit of Study
 - Standards Interpretation (Review of Enduring Understandings)
 - Expected Student Evidence (Knowledge and Application)
 - Guiding Questions

Break (~10:15am) – 10 minutes

- Assessments
- Lesson Sequence
- Teacher Post-Assessment

Lunch (~11:40) – 1 hour

- Lesson Planning and Presentations



Rubric for Reviewing Student Work

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



Reviewing Student Work

- Use the rubric to look at your own student work.
 - Share with your table
 - What might you revise?
- We will put up student work for a Gallery Walk as you return from break.



Reflection Question #1

Using Your Yellow Evaluation Sheet:

- Fold paper in half
- Writing Prompt #1 –

What has been most useful for helping you understand math common core this year?



Creating a Unit of Study

- **Standards Interpretation**
 - Enduring Understandings
 - Knowledge and Application
- **Guiding Questions**
- **Assessments**
- **Lesson Sequence**
- **Lesson Planning**



Standards Interpretation

Grade 3

Number and Operations – Fractions

3.NF.1,2,3

Develop understanding of fractions as numbers.

Take out and review:

- Standards – 3.NF.1,2,3
- “Understanding the Content Standards Matrix” from Session 3



Standards Interpretation

Enduring Understandings:

Your posters from Session 3 had these “Big Ideas/Enduring Understandings”

• Make the connection that a fraction is a part of the WHOLE.

• Sts. need to understand the analogy of fractions and whole numbers.



Sacramento City Unified School District

Putting Children First

Conceptual Development

$$\begin{aligned} & \frac{1}{12} + \frac{3}{4} \\ &= \frac{1}{12} + \frac{9}{12} \\ &= \frac{10}{12} \\ &= \frac{5}{6} \end{aligned}$$



Standards Interpretation

Knowledge and Application

Your posters from Session 3 had these ideas for “Knowledge and Application”

Fraction is one whole divided into **b** number of equal parts. You can count the parts **(a)**. Write the fraction as $\frac{a}{b}$.

comparing fractions



$$\frac{1}{4} < \frac{1}{3}$$

large den. < small den. when numerator same



Guiding Questions

These questions will guide student inquiry:

- These are thought provoking questions that recur as students progress through their learning of this topic.
- These are framed to provoke and sustain student interest and inquiry.
- These do not yield a single answer, but produce different plausible responses.

Wiggins and McTighe *Understanding by Design*



Break

10 minutes



Assessments

“Try On” the assessments

Formative Interim Assessments:

Mid-Unit Check 1 & Mid Unit Check 2

Post-Assessment (Culminating Task):

Candy Bar Model



Types of Lessons

What types of lessons support students conceptual understanding of fractions?

E.g.: "You-We-I" (Phil Daro's Video)



Lesson Sequence

Example:

Lesson 1: Sharing Equal Parts

Students will know...

Wholes and sets can be divided into equal parts

Students will be able to...

Create equal parts by partitioning each whole or set into equal pieces; divide quadrilaterals (rhombuses, rectangles, squares) into equal parts



Teacher Post-Assessment

For the Math Common Core grant:

- Make your code (same as Session 1):
The first 2 letters of your mother's maiden name and one more than your birth date (*day* only)

Example

Maiden name: **Gold**

Birthday: March **24**, 1974

Code = GO25



Lunch

1 hour



Lesson Planning

- In small groups, create a complete lesson plan that fits in the lesson sequence.
- Use the “Lesson Planning Guide” to identify
 - A. the **focus** of your lesson,
 - B. the **evidence** of Math Practices 1, 4, and/or 6, and
 - C. the **learning experiences** that provide for rigor.



District Website

Download the Lesson Planning Guide

Go to www.scusd.edu/common-core

- Professional Development Dates and Materials
 - Mathematics Dates and Materials
 - Focus or Target
 - Today's Date



Lesson Planning Guide

A. Focus and Coherence

B. Evidence of Math Practices

C. Learning Experiences



Guidelines for Saving Your Lesson Plans

To save your Lesson Plan document:

- Using the flash drive provided
- Open the 3rd grade folder
- Save with file name: **3.NF.Lesson#**

Ex: 3.NF.Lesson2A



Presentations

Share parts of your lesson with the group:

- Focus of the lesson
- Warm-up
- Formative Assessment



Reflection Question #2

Using Your Yellow Evaluation:

A. What support would you like to continue your learning of Common Core Math next school year?

or

B. Reflect on the CC Math learning you've done this year and complete the following sentence stems:

“I used to think...” and “Now I think...”



District Website

- Find these units of study on our district website at www.scusd.edu/common-core
- They will be available by June 14th



Summer Institute

Sign up for the summer institute:

Grades 3-5

July 8 – 12

\$500 stipend



Celebration/Evaluation

Please complete your evaluation

Thank you!!!

