

## Math Common Core Standards

### **"Toward Greater Focus and Coherence"**

### Gr. 5 Professional Learning Session I



## Agenda

- Setting the Stage
- II. The Characteristics of Learners
- III. Trying on the Math Break
- IV. Pre-Assessment
- V. Orientation to the Math Common Core Standards Lunch
- VI. Math Practices in Action
- VII. Collaborative Planning Time
- VIII. Reflection and Evaluation



## Setting the Stage

- Welcome
- Rationale & Purpose
- Grant Expectations
- Smarter Balanced Update
- Workshop Norms



## **Strategic Plan 2010-14**

## **Pillar One:** Career and College Ready Students



### **Common Core Standards (CCS) Focus**

The focus of the CCS is to guarantee that all students are college and career ready as they exit from high school.



## Cautions: Implementing the CCSS is...

- Not about "gap analysis"
- Not about buying a text series
- Not a march through the standards
- Not about breaking apart each standard



# Mathematical Understanding

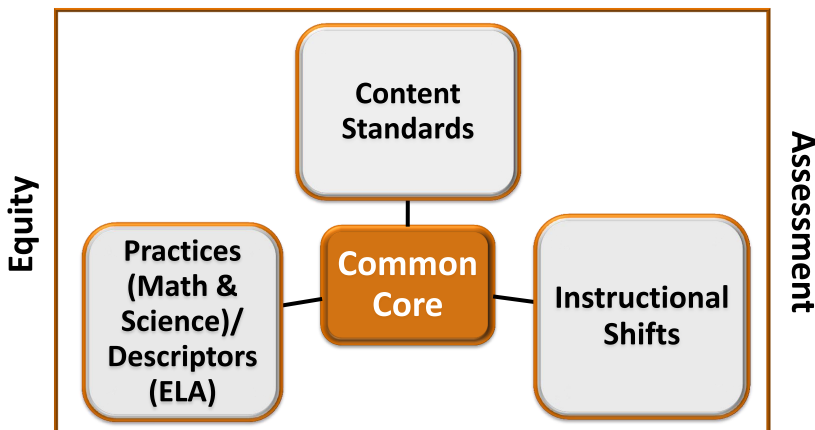
#### Looks Like...

"One hallmark of mathematical understanding is the ability to justify, in a way appropriate to the student's mathematical maturity, *why* a particular mathematical statement is true or where a mathematical rule comes from."





#### Curriculum



#### **Teaching & Learning**



## 2012-13 Focus Areas

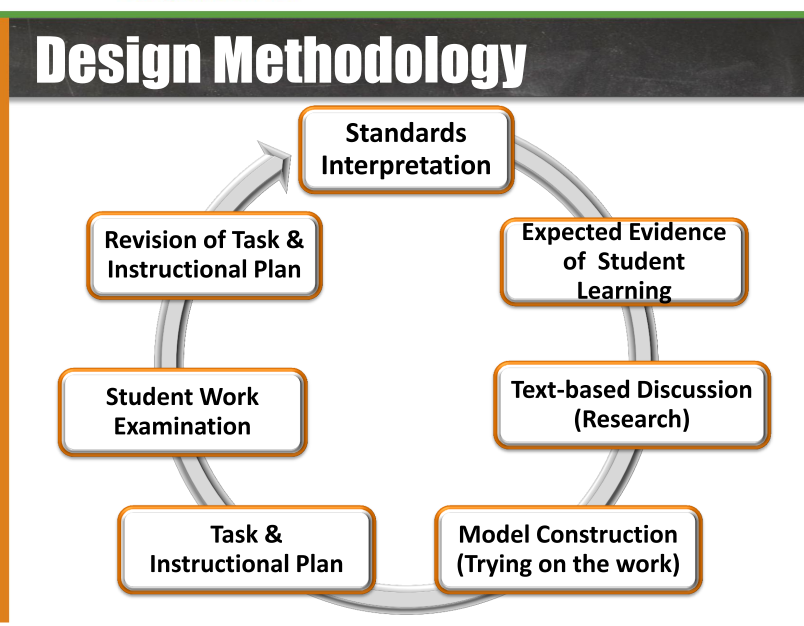
#### Domains

- Gr. 3-5: Number and Operations Fractions
- Gr. 6-7: Ratios and Proportional Reasoning & The Number System
- Gr. 8: Expressions and Equations & Functions

#### Mathematical Practices

- 1. Make sense of problems and persevere in solving them
- 4. Model with mathematics
- 6. Attend to precision



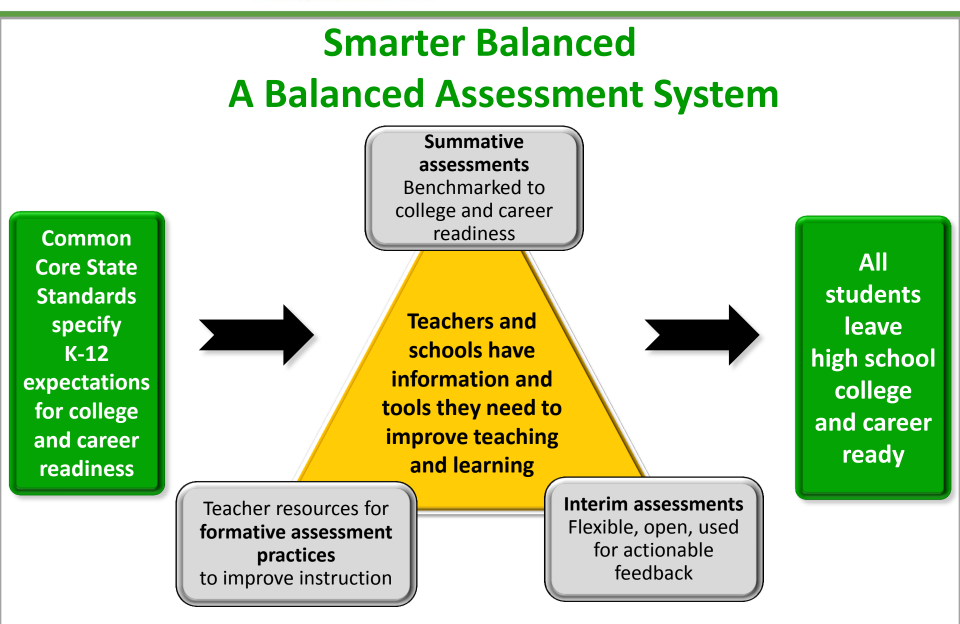




## **Grant Expectations**

- District PL: Oct. 11, Dec. 14, Feb. 12, & May 21
- On-site PL: Twice During the Year (When will be determined by each site)
- Quarterly Coaching Support
- Pre-assessment



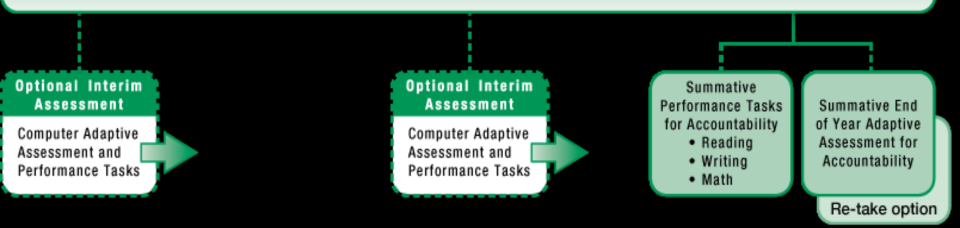




#### **Smarter Balanced : A Balanced Assessment System**



**DIGITAL CLEARINGHOUSE** of formative tools, processes and exemplars; released items and tasks; model curriculum units; educator training; professional development tools and resources; scorer training modules; and teacher collaboration tools.





## Workshop Norms

- Actively Engage (phones off or on "silent")
- Ask questions
- Share ideas
- Focus on what we can do
- •Learn with and from each other
- Have fun and celebrate!



## Introductions

### Introduce yourself at your table:

- Name
- School
- Grade level



## **Characteristics of Learners**

What are your perceptions of an excellent reader?

What are your perceptions of an excellent math learner?



# Trying on the Math – Math Puzzlers

- On your own, determine the value of the missing number on each number line.
- Share your thinking with your partner.
- With your partner, order the number lines from *easiest* to *hardest*
  - Use scissors to cut out and physically order your number lines
- Share your findings with your table





### 10 Minutes



## **Pre-Assessment**

- Rationale
- Anonymous
- Make your code: 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



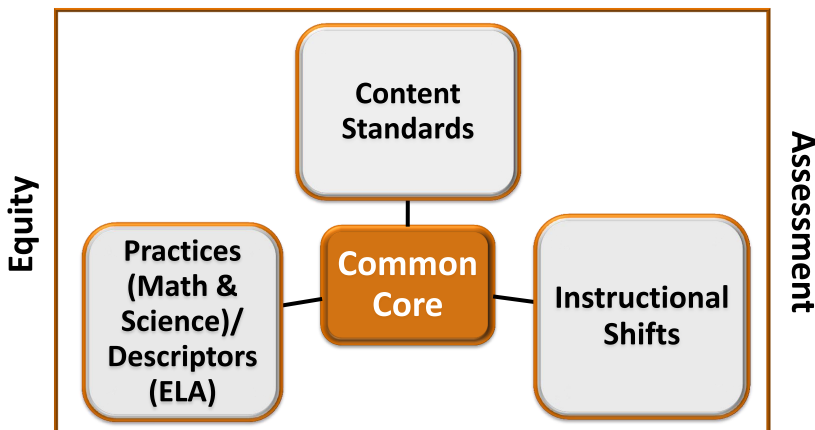
## **Orientation to the CCSS**

### **"Toward Greater Focus and Coherence"**





#### Curriculum



#### **Teaching & Learning**



### **Standards for Mathematical Practice**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.
- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.



## Math Content Standards Format

- Domains are larger groups of related standards.
  Standards from different domains may sometimes be closely related.
- Clusters are groups of related standards. Note that standards from different clusters may sometimes be closely related, because mathematics is a connected subject.
- Standards define what students should understand and be able to do.



## Format Example

#### Number and Operations in Base Ten

### Use place value understanding and properties of operations to perform multi-digit arithmetic.

- 1. Use place value understanding to round whole
- numbers to the nearest 10 or 100.
- Standard
- 2. Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.
  - Multiply one-digit whole numbers by multiples of 10 in the range 10-90 (e.g., 9 × 80, 5 × 60) using strategies based on place value and properties of operations.

#### **Cluster**

Domain

**3.NB** 



	L	earn	ing	Prog	Jres:	sion A	cros	s Don	ains
К	1	2	3	4	5	6	7	8	9-12
Counting & Cardinality									
Number and Operations in Base TenRatios and Proportional Relationships									Number &
Number and Operations – Fractions						The Number System			Quantity
Expressions and Equations								luations	Algebra
0	ons and Al	gebraic Tl			Functions	Functions			
Geometry									Geometry
Measurement and Data Statistics and Probability									Statistics & Probability



## Math Instructional Shifts

- Focus
- Coherence
- Fluency
- Deep Understanding

Rigor

- Application
- Dual Intensity



## **Standards for Mathematical Practice**

Make sense of problems and persevere n solving them \*\*\* Ч.



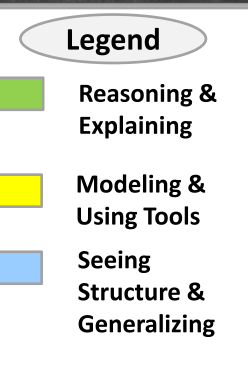
2. Reason abstractly and quantitatively

3. Construct viable arguments and critique the reasoning of others

- 4. Model with mathematics \*\*\*
- 5. Use appropriate tools strategically



8. Look for and express regularity in repeated reasoning





Overarching Habits of Mind of a Productive Mathematical Thinker



- Silently, read Math Practice 1. Make Sense of Problems and Persevere in Solving Them
- Note 2-3 key ideas that struck you



- At your table:
  - –Paraphrase what the person before you shared
  - -Share 1 key idea
  - (first speaker will paraphrase the last speaker)



#### **Connect Practice #1 back to Math Puzzlers**

- Identify times when you were making sense of the problem
- Identify times when you were persevering
- What things prompted you to make sense of problems and persevere in solving them?
- What else is evident in Practice #1 that you did not identify from the Math Puzzlers activity?



- Silently, read Math Practice #6: Attend to Precision
- Note 2-3 key ideas that struck you



- At your table:
  - Paraphrase what the person before you shared
  - Share 1 key idea
  - (first speaker will paraphrase the last speaker)



#### **Connect Practice 6 back to Math Puzzlers**

- Identify times when you were making sense of the problem
- Identify times when you were persevering
- What things prompted you to make sense of problems and persevere in solving them?
- What else is evident in Practice 6 that you did not identify from the Math Puzzlers activity?



- Silently, read Math Practice 4: Model with Mathematics
- Note 2-3 key ideas that struck you



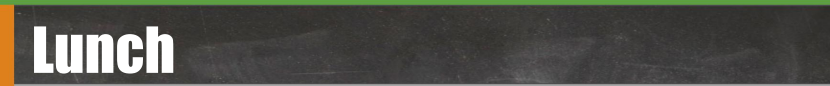
- At your table:
  - Paraphrase what the person before you shared
  - Share 1 key idea
  - (first speaker will paraphrase the last speaker)



### **Connect Practice #4 back to Math Puzzlers**

Definition of "Model"





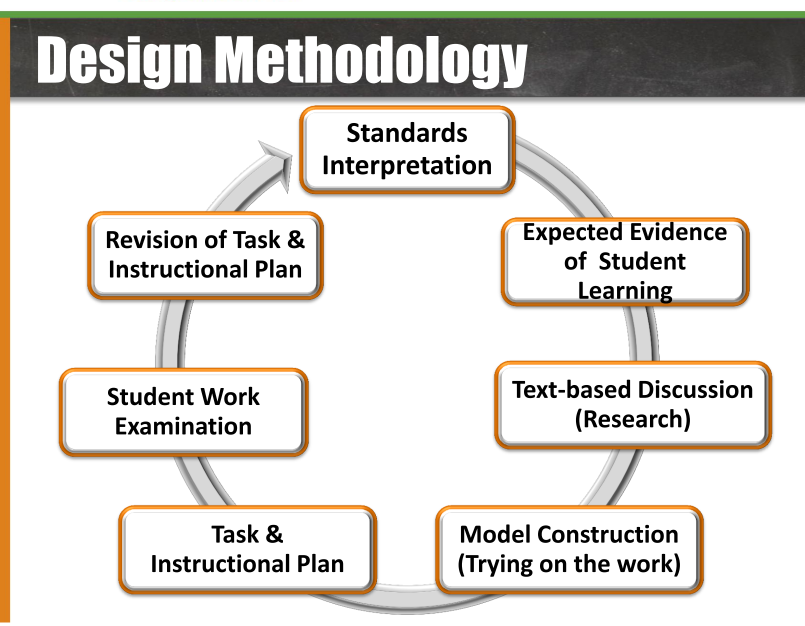
### 1 hour ~ Enjoy!



## Math Practices in Action

### Fractions on a Number Line







## **Collaborative Planning**

#### To be continued on your released day at your site:

- Choose a standard that you will be teaching in the next few weeks.
- Collaboratively with your colleagues, build a lesson that:
  Demonstrates 1 or more of the focused <u>Math Practices</u>: 1, 4, 6.
- Use the "Planning Guide" document to clearly describe your lesson.
- Engage your students in this lesson before we meet again.

#### For our next whole-group session, please bring:

- Your completed "Planning Guide" document
- Evidence from the lesson
  - Samples of student work from 3 focal students



### Resources

www.corestandards.org www.illustrativemathematics.org www.cmc-math.org www.achievethecore.org www.insidemathematics.org www.commoncoretools.me www.engageNY.org http://www.smarterbalanced.org/smarterbalanced-assessments/#item



## **Reflection and Evaluation**

On the back of your evaluation form, please elaborate on Item #1 by answering the following question:

What is something that you know now about the Mathematics Common Core State Standards that you did not know when you got here this morning?