Real World Mathematics: Modeling, Motivation, and Meaning

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Agenda

- + Real World Problems and Their Benefits
 - + Common Core Expectations
 - + Children's Learning Experiences
- + Facilitating Classroom Dialogue
- + The Three-Tiered Data Approach
- + Looking at Sample Problems
- + Student and Teacher Experience: Samples
- + Experience a Real World Problem
- + Facilitating Teacher Use of Real World Problems

The Development Team

+ Arjan Khalsa

- On team that first published NCTM standards in 1986
- + FOSS Author
- + Principle Investigator on three large scale, federally-funded math projects

+ Lauri Susi

- + Two Masters Degrees in Education
- + Years of experience both teaching and developing resources
- + Recent recipient of US Dept of Education grant on fractions in special ed

Authors

- + Four Authors
- + All with Masters Degrees in Education
- + Three with high-level publishing experience

Intended Student Behaviors

Grouping the practice standards

Make sense of problems and persevere in solving them

Attend to precision 9

2. Reason abstractly and quantitatively

3. Construct viable arguments and critique the reasoning of others

4. Model with mathematics

5. Use appropriate tools strategically

7. Look for and make use of structure.

8. Look for and express regularity in repeated reasoning.

Reasoning and explaining

Modeling and using tools

Seeing structure and generalizing

4 E > 4 E DQC

William McCallumThe University of Arizona Standards for Mathematical Practice

Creating a Classroom Culture

+ Students are encouraged to:

- + Express their point of view
- + Listen to others
- + Critique their own reasoning and the reasoning of others

+ Methods

- + Provide the proper stimulus
- + Use productive talk moves
 - + Waiting, reasoning, adding on
 - + Repeating, re-voicing



Common Core Expectations



Partnership for Assessment of Readiness for College and Careers

TASK TYPES

| TYPE I: TASKS ASSESSING CONCEPTS, SKILLS AND PROCEDURES | TYPE II: TASKS ASSESSING EXPRESSING MATHEMATICAL REASONING | TYPE III: TASKS ASSESSING MODELING / APPLICATIONS |
|--|---|---|
| Type I tasks include a balance of conceptual understanding, fluency, and application. These tasks can | Type II tasks call for written arguments/justifications, critique of reasoning, or precision in mathematical | Type III tasks call for modeling/application in a real-world context or scenario (MP.4) and can also |

A well-constructed real world problem can exercise all three types.

Common Core Expectations

- + Claim 1: Concepts and Procedures
- + Claim 2: Problem Solving
- + Claim 3: Communicating Reasoning
- + Claim 4: Modeling and Data Analysis



A well-constructed real world problem can exercise all four claims.

Making Investigations Meaningful

- + Relate to the lives of the students
- + Involve problem articulation by the students
- + Answers are likely to be judgments or decisions
- + Involve reasoning and justifying, making <u>good</u> decisions

Exploring What Real World Means



| Three classes at Lakeview School are going on a field | | Total number of people |
|---|----------------------|---------------------------|
| trip. The table shows the number of people in each | Mrs. Ruiz's Class | 23 |
| class, including the teacher. | Mr. Yang's Class | 25 |
| They can choose to use buses, vans, and cars. | Mrs. Evans' Class | 24 |
| | | |
| Buses have 20 seats Vans have 16 seats | Cars ha | ve 5 seats |
| Which three combinations can be used to take all three clas | sses on the field t | rip? |
| ☐ 1 bus and 4 vans | us and 8 cars | |
| 🗏 3 vans and 11 cars 🛛 🗎 2 b | uses and 3 vans a | nd 4 cars |
| 🗏 1 bus and 1 van and 6 cars | | |
| | | |

A Child's World Has A Lot of Data









Authentic Data

+ Intrinsic Motivation / Engagement

- + Daniel Pink, Drive
- + Creativity and perseverance
- + Problem Solving Skills
 - + Steve Leinwand, *Accessible Mathematics*
 - + Abundant data presented in tables, charts, and graphs
 - Make conjectures and draw conclusions

"Mathematically proficient students can apply the mathematics they know to solve problems arising in everyday life, society, and the workplace."

Standards for Mathematical Practice MP4



A Three-Tiered Approach to Data

- + Tier 1 Data provided, student learns a heuristic model
- Tier 2 Some data provided, student adds to the heuristic model
- Tier 3 All data created by the student, student uses the heuristic model as an analytical tool

Nine Real World Problems





Let's Look at a Problem

Big Idea 1: Fractions are numbers that can represent quantities in different ways.

Alleah's School – TIER I

Alleah's School—Alleah's Data

Alleah learned about fractions at school. Her teacher told her to look for fractions in the world around her. As she was getting on her bus to go home, she began to look at her world in terms of fractions.

- Look at the picture of what Alleah saw on the next page and use it to write the fractions in the data chart below.
- Then, compare each fraction to 1/2 and explain whether the fractional part in the picture is less than, equal to, or greater than 1/2.

Find this in the Picture

Alleah's Bus

Alleah's School—Alleah's Data



Student Work, Part 1

- Look at the picture of what Alleah saw on the next page and use it to write the fractions in the data chart below.
- Then, compare each fraction to 1/2 and explain whether the fractional part in the picture is less than, equal to, or greater than 1/2.

| Find this in the Picture | Write the Fraction | Compare the Fraction: Is it less than, equal to, or greater than 1/2? |
|---|--------------------|---|
| Fraction of the students who are on the school bus | 4/8 | equal to 1/2 |
| Fraction of the bus windows that are closed | 56 | great or that 2 |
| Fraction of the students who are wearing glasses | 18 | less than 1/2 |
| Fraction of the students who are wearing baseball hats | 7/8 | less than 1/2 |
| Fraction of the students who are waving | 3/8 | less than 12 |
| Fraction of the students riding the bus that are at the back of the bus | 3/4 | greater than 12 |

Alleah's School – TIER II

- More students have brown eyes than have blue eyes.
- Fewer students have black hair than have brown hair.
- More students have blonde hair than have red hair.
- Less than 1/2 of the class wears glasses.
- More than 1/2 of the class is smiling in the class picture.
- More students wore blue shirts than wore red shirts, but more students wore red shirts than wore green shirts.

Total number of students:

Alleah's School - Create Some Data

Alleah's School—Create Some Data



Student Sample- Create Some Data



Big Idea 1: Identifying Fractions Real World Investigation: Alleah's School

Alleah's School-Create Some Data

Alleah's class had a class photo taken for the yearbook. Alleah described the picture to you with these sentences below.

Use the information below to complete the details in the picture on the next page and fill in the table below.

- More students have brown eyes than have blue eyes.
- Fewer students have black hair than have brown hair.
- More students have blonde hair than have red hair.
- Less than 1/2 of the class wears glasses.
- More than 1/2 of the class is smiling in the class picture.
- More students wore blue shirts than wore red shirts, but more students wore red shirts than wore green shirts.

| Total number of students: Number of students in the class picture | Write the Fraction | Is the fraction less than, equal to, or greater than 1/2 of the class? | |
|--|--------------------|--|--|
| Have brown eves 7 | Ta | MORE | |
| Have blue eyes 4 | 4 | 1055 | |
| Have eyes that are not brown or blue | 12 | 1855 | |
| Have black hair | a | 1255 | |
| Have brown hair 3 | alt | less | |
| Have red or blonde hair 1 4 | 古货 | 1255 | |
| Wear glasses 3 | 372 | Less than 1/2 | |
| Who smiled in the picture | 10 Ta | More than 1/2 | |
| Who wore blue shirts 5 | 55 | 1059 | |
| Who wore red shirts 4 | 告 | 1655 | |
| Who wore green shirts 3 | 3 | 1255 | |

Student Samples – Create Some Data



Alleah's School-Create Some Data



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Student Sample



Alleah's School-Create Some Data

Alleah's class had a class photo taken for the yearbook. Alleah described the picture to you with these sentences bel

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- Less than 1/2 of the class wears glasses.
- More than 1/2 of the class is smiling in the class picture.
- · More students wore blue shirts than wore red shirts, but more students wore red shirts than wore green shi

| Total number of students: | | Is the fraction less than, | |
|---|--------------------|---|--|
| Number of students in the class picture who | Write the Fraction | equal to, or greater than 1/2 of the class? | |
| Have brown eyes | 7/12 | greater than 1/2 | |
| Have blue eyes | 4/12 | less than 1/2 | |
| Have eyes that are not brown or blue / | 1/12 | less than' | |
| Have black hair 3 | 3/12 | less than | |
| Have brown hair 4 | 4/12 | 1555 than | |
| Have red or blonde hair | 1/12 \$ 4/12 | | |
| Wear glasses | 2/12/1 | Less than 1/2 | |
| Who smiled in the picture | 12/12 | More than 1/2 | |
| Who wore blue shirts | | | |
| Who wore red shirts 3 | | | |
| Who wore green shirts Z | | | |

Your School – TIER III

- In what ways can you describe your class? Some of the ways you can describe them are by their likes and dislikes or activities. Write statements about how you will describe your class in the table below.
- What fraction of the students in your class is described by each statement?
- Explain whether the fractional part is less than, equal to, or more than 1/2 of the class.

Total number of students:

Student Sample



Big Idea 1: Identifying Fractions Real World Investigation: Alleah's School

and

Your School-Your Data

Look around your class and then describe your classmates in terms of fractions.

 In what ways can you describe your class? Some of the ways you can describe them are by their likes and dislikes or activities. Write statements about how you will describe your class in the table below.

> 5 13

> > R.

14

• What fraction of the students in your class is described by each statement?

| Total number of students: | | Is the fraction less than |
|-------------------------------------|-----------|---|
| Number of students in the class who | Write the | Fraction equal to, or greater than 1/2 of the class? |
| IK 00% 6 | 100 | greater than t |

• Explain whether the fractional part is less than, equal to, or more than 1/2 of the class.

2

Questions for Reflection:

MANDAST (S

1220

How did you choose your descriptors?
 How can you summarize the data in your table?

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Student Sample

Questions for Reflection:

- Questions for Reflection: Question#1: We chose our discriptors by asking ... How did you choose your descriptors? OVER YONE their fullor ites,
- How can you summarize the data in your table?

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question #2: more than 1/2 of the Students like soccarin an class.

| Questions for Reflection: | ss decided on two things for 7 topic |
|---|--|
| • How can you summarize the data in your table? Out | of 23 most students like dogs out of Success |
| © 2012 Conceptua Math, LLC | out of Gumpastics. Preceder |

Discussion About Student Behaviors

The students

- + Liked the real-world school context.
- + Were beginning to think with fractions.
- + Understood many different fractions equivalent to ½ and were able to use ½ as a benchmark.
- + Enjoyed examining their own work in fraction terms.
- + See fractions in their world beyond cooking

Discussion About Teacher Behaviors

Teacher preparation

- It is a good idea to use the first problem as a way to introduce strategies that students can use to solve the problem.
- + Reference the Conceptua Math Lesson Plan
- + Need to anticipate where students will have difficulty in advance.
 - + consider questions that can guide students
- Need to consider how the problem can be broken down if students struggle.
 - + How to scaffold without sacrificing the challenge
- Heed to plan for misconceptions

Let's Experience a Problem

Big Idea 8: Multiplication with Fractions

Let's Try a Real World Problem

- + Multiplying Fractions
- + 15 acres of land for sale
- + Can Springfield build their sports complex?

| | Number They | | |
|-----------------------|---------------|---------------|---------------|
| Type of Sports Venue | Want to Build | Size in Acres | Total Acreage |
| Soccer Field | | 2 | |
| Football Field | | 1 1/2 | |
| Baseball Field | | 3 3/4 | |
| Basketball Court | | 1/10 | |
| Set of Tennis Courts | | 1/4 | |
| Outdoor Swimming Pool | | 2/10 | |
| Skateboard Park | | 1/2 | |
| Total | | | |

Free Access to Real Word Problems

http://www.nctm.org/publications/worlds/

www.conceptuamath.com

Big Idea 5, Real World Problem

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Many ways to Access: Tools



Tool Videos for Students and Teachers



About Product

Effectiveness Resources

Overview Video

Conceptua Fractions Tool Videos. The Conceptua Fractions for teaching fractions. The first set of videos demo teachers can use the Fractions Tools to lead classroom about fractions concepts. The second set of videos is f learning fractions using our interactive, visual models.



Blog Common Core STEM Singapore Math Quantile® Measures Tool Library **Fractions Tool Videos** Music and Fractions Videos

Many ways to access: Curriculum



Try a Lesson

Step 1: Watch and learn about the Conceptua Math Lesson Sequence.



Lesson Opener Overview Step Two: Preview one or both Lesson Sequences.

Make Equal Parts and Shade 1 Part

introduced to the term "unit fraction."

Try Guided Lesson Try Lesson Closer

In this lesson, students make models by dividing whole shapes and

number lines into equal parts. Students shade one part and are



Guided Lesson Overview



Lesson Closer Overview

Multiply Unit Fraction by Whole Number

In this lesson, students create models to solve word problems that require multiplying a unit fraction by a whole number. Students also learn to use the 'groups of' paraphrase.

| Try Lesson Opener | Service advances to be rando parts and to be a large to the large to t |
|-------------------|--|
| Try Guided Lesson | ······ |
| Try Lesson Closer | |

Class Dashboard Big Idea Library **Tool Library**

Implementation **Class Management**

Do a Classroom Pilot

Give your students the experience of rich classroom discussions about math, anchored in visual and conceptual learning. The Classroom Pilot is designed to make it convenient for you to test-drive Conceptua Math. First, preview the topics, choose one of them, then register and add students to use with your class. When you complete the pilot, explore all the resources that will fulfill your curriculum needs. See how the Conceptua Math curriculum can help you transform the teaching and learning of mathematics in your classroom.



Classroom Pilot Overview

Choose a Topic:

| Model Part/Whole Relationships Divide models into equal parts and shade parts of a whole. | Fractions | Grade 3 | Proview |
|---|---------------------------|---------|---------|
| Multiplication: Groups of 5 and 10 Uses models and strategies to develop deep understanding of multiplication. | Multiplication & Division | Grade 3 | Preview |
| Understanding Equivalent Fractions Find equivalent fractions using a variety of representations. | Fractions | Grade 4 | Proview |
| Multiply a Fraction by a Whole Number Multiply unit fractions, proper fractions, and mixed numbers by whole number. | Fractions | Grade 5 | Proview |

Intended Student Behaviors

Grouping the practice standards

Make sense of problems and persevere in solving them

Attend to precision 9

2. Reason abstractly and quantitatively

3. Construct viable arguments and critique the reasoning of others

4. Model with mathematics

5. Use appropriate tools strategically

7. Look for and make use of structure.

8. Look for and express regularity in repeated reasoning.

Reasoning and explaining

Modeling and using tools

Seeing structure and generalizing

4 E > 4 E DQC

William McCallumThe University of Arizona Standards for Mathematical Practice

Challenges with Real World Problems

- + Deep, multi-step analysis is often required
- + Requires a comfort or deep knowledge base in mathematics
 - Must be comfortable with student questioning beyond the specific skills of the problem
- + Requires strong pedagogical strategies
 - Facilitation and questioning
 - + Comfort with divergent thinking

Facilitating RWP's in Your District

+ Team Planning: develop the same common knowledge

- + Encourage through planning
 - Place Real World Problems into pacing and unit plans
 - Anticipate where teachers may have difficulty and address prior to implementation
 - Allow time to practice/experience the problem
- + Emphasize the Standards for Mathematical Practice
- + Have an expectation of moving beyond skills to application
- Provide opportunities to debrief
 - Professional Learning Community

