## Grade 6:

Representing Ratios in Various Formats NCTM Interactive Institute, 2016

Name<br>Title/Position<br>Affiliation<br>Email Address

## Introductions....

- Introduce yourself to others at your table.

- Discuss success and challenges you encounter when teaching the topic of ratios to students in your classroom.


## Common Core Progressions

| GRADE 6 | GRADE 7 | GRADE 8 |
| :---: | :---: | :---: |
| Understand ratio concepts and use ratio reasoning to solve problems. | Analyze proportional relationships and use them to solve real-world and mathematical problems. | Understand the connections between proportional relationships, lines, and linear equations. |
| - Concept of ratio <br> - Use ratio language <br> - Concept of unit rate <br> - Use ratio and rate reasoning to solve realworld and mathematical problems (tables, diagrams, double number lines, equations) | - Compute unit rates <br> - Represent proportional relationships between quantities <br> - Use proportional relationships to solve multistep ratio and percent problems | - Graph proportional relationships, interpreting the unit rate as the slope of the graph <br> - Use similar triangles to explain why the slope is the same between any two distinct points on a non-vertical line |

## Big Ideas for Ratios

A ratio is an ordered pair of numbers or measurements that expresses a comparison between the numbers or measures.

- Reasoning with ratios involves attending to and coordinating two quantities.

Forming a ratio involves isolating one attribute from other attributes.

- A ratio is a multiplicative comparison of two quantities or it is a joining of two quantities in a composed unit.


## Ratios



- Ratios are expressed in fraction notation.

Ratios and fractions do not have identical meaning.
Ratios and fractions can be conceived as overlapping sets.

- Fractions are ratios, but not all ratios are fractions.

Some ratios make "part-part" comparisons or relate more than two parts.

- Rates are ratios, but not all ratios are rates.

> Ratios are building blocks for proportions and proportional reasoning.

## Types of Ratios



- Part-to-Whole Ratios

Compare two measures of same type
Nonfiction books to all books in library, percentages, probabilities

- Part-to-Part Ratios

Compare two measures of same type
Fiction books to nonfiction books in library, odds of an event

- Rates as Ratios

Comparison of measures of two different things / quantities Prices, time and distance, miles per gallon, inches per foot

- Special Ratios

Golden ratio, $\pi$, slope of line, geometric similarity, trigonometric functions from right triangles

## Ratios:

## Student Thinking

Two weeks ago, two flowering plants were measured at 8 inches and 12 inches. Today they are 11 inches and 15 inches tall, respectively.


Which flowering plant grew more -
the 8 -inch or 12 -inch flower?

Defend two different "answers" to this problem. Additive Versus Multiplicative Reasoning

## Multiple Representations

During this session, we are going to use various representations to help students develop conceptual understanding of ratios.

- Unit ratio
- Ratio table
- Double number line
- Tape diagram


## Comparing Ratios

## Unit rate

Distinguish equivalency between 2 or more ratios


## Comparing Ratios

Two camps of Scouts are having pizza parties.
The Bear Camp ordered enough so that every 3 campers will have 2 pizzas.

The leader of the Raccoons ordered enough so that there would be 3 pizzas for every 5 campers.

Which campers had more pizza to eat: the Bear campers or the Raccoon campers?

## Unit Rate

## "Pizzas per Camper" Approach

Bear Campers


Each of the 3 campers will get $\mathbf{1 / 2}$ pizza and $\mathbf{1 / 6}$ pizza.

2/3 pizza per camper

## Raccoon Campers





Each of the 5 campers will get $\mathbf{1 / 2}$ pizza and $\mathbf{1 / 1 0}$ pizza.

3/5 pizza per camper

## Unit Rate

## "Campers per Pizza" Approach

## Bear Campers



1/2 campers per pizza

## Raccoon Campers



12/3 campers per pizza

## Unit Rate

## Compare equivalent number of pizzas

 to number of campers
## Bears



## Raccoons



6 pizzas for 10 campers

## Unit Rate

## Compare equivalent number of campers to number of pizzas



15 campers for 10 pizzas

Raccoons


15 campers for 9 pizzas

## Comparing Ratios

Using multiplicative comparisons is a powerful proportional reasoning strategy which is an important element in algebra.


## Multiplicative Comparisons

| Bear Camp |  |
| :---: | :---: |
| \# of Campers | \# of Pizzas |
| 3 | 2 |
| 1 |  |
|  | 1 |


| Raccoon Camp |  |
| :---: | :---: |
| \# of Campers | \# of Pizzas |
| 5 | 3 |
| 1 |  |
|  | 1 |

## Comparing Ratios

## Ratio table

## Relationship of two variable quantities



## Ratio Table

A person who weighs 160 pounds on Earth will weigh 416 pounds on the planet Jupiter.

How much will a person weigh on Jupiter who weighs 120 pounds on earth?


## Ratio Table

| Earth weight | $\div 2$ |  | $\div 2$ | X 3 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $80$ |  |  |
| Jupiter weight | 416 |  |  | 312 |
| Earth weight | 160 | 80 |  |  |
| Jupiter weight | 416 | 208 | 104 | 312 |

## Ratio Table

- At your table, use a ratio table to solve your assigned problem.
- Find a variety of ways to use the ratio table with the problem.
- What success/challenges might students encounter using the ratio table?
- Share your problem with large group.



## Ratio Table



Cheese is $\$ 4.25$ per pound. How much will 12.13 pounds cost?


|  | Lbs | Cost | Notes |
| :--- | :---: | :---: | :--- |
| A | 1 | 4.25 | Given |
| B | 10 | 42.50 | $\mathrm{~A} \times 10$ |
| C | 2 | 8.50 | $\mathrm{~A} \times 2$ |
| D | 0.1 | 0.425 | $\mathrm{~A} \div 10$ |
| E | 12.1 | 51.125 | $\mathrm{~B}+\mathrm{C}+\mathrm{D}$ |
| F | 0.01 | 0.0425 | $\mathrm{D} \div 10$ |
| G | 0.03 | 0.1275 | $\mathrm{~F} \times 3$ |
| H | 12.13 | 51.5525 | $\mathrm{E}+\mathrm{G}$ |

## Compare Ratios

## Use a tape diagram to solve the problem:



The school parking lot holds 161 vehicles.
When Carla looked at the filled parking lot at school, she noticed there were 2 minivans for 5 other types of vehicles.
How many of the vehicles are not minivans?

## Tape Diagram

## 161 vehicles in ratio of 2:5



## Vehicles that are not minivans $23 \times 5=115$

## Tape Diagram

## 161 vehicles in ratio of 5:7

$\square$


161 total vehicles $\quad 161 \div 7=23$

## Vehicles that are not minivans $23 \times 5=115$

## Solve Percent Problems Using Double Number Line



Explore percent problems
(1) $45 \%$ of $70=$
(2) $30 \%$ of $=75$
(3) $\quad \%$ of $75=30$

## Solve Percent Problems Using Double Number Line



## Solve Percent Problems Using Double Number Line



## Solve Percent Problems Using Double Number Line



## Double Number Line for Percents



20\% of Ms. Thompson's show dogs are Labradors. She has 12 Labradors.
How many show dogs does she have?


## Double Number Line for Percents



Jan has completed 27 items which is $30 \%$ of the test. She needs to complete $80 \%$ to move on.

- How many items does she need to complete to move on?
- How many items are there on the test?



## Multiple Representations

A car magazine is writing a story about four different cars, reporting the number of miles driven for different amounts of gas.

- With your Expert group, describe the gas mileage for your assigned car using multiple representations (words, table, equation, and graph).



## Multiple Representations

- Each Home group will have one member from the Expert group to discuss their assigned car.
- Use the various representations to decide:
- The ordering of the cars from greatest number of miles per gallon to least number of miles per gallon.
- The car Krystal likely bought if she drove 924 miles and used 28 gallons of gas.


## Summary

There are several ways the same collection of equivalent ratios can be represented. These include:

- unit ratio,
- ratio tables,
- tape diagrams, and
- double number lines.


## Reflection

## Use and connect mathematical representations <br> Teacher and student actions

| What are teachers doing? | What are students doing? |
| :--- | :--- |
| Selecting tasks that allow students to <br> decide which representations to use in <br> making sense of the problems. | Using multiple forms of representations <br> to make sense of and understand mathe- <br> matics. |
| Allocating substantial instructional time <br> for students to use, discuss, and make <br> connections among representations. | Describing and justifying their mathemat- <br> ical understanding and reasoning with <br> drawings, diagrams, and other represen- <br> tations. |
| Introducing forms of representations that <br> can be useful to students. | Making choices about which forms of <br> representations to use as tools for solving |
| Asking students to make math drawings <br> or use other visual supports to explain <br> and justify their reasoning. | Sketching diagrams to make sense of <br> Focusing students' attention on the struc- <br> problem situations. |
| ture or essential features of mathematical |  |
| ideas that appear, regardless of the repre- |  |
| sentation. | Contextualizing mathematical ideas by <br> connecting them to real-world situations. <br> Designing ways to elicit and assess |
| Considering the advantages or suitability <br> students' abilities to use representations <br> meaningfully to solve problems. | of using various representations when |

## Exit Ticket

Describe how the various representations might contribute to the learning of ratios by students.

- Unit ratio
- Ratio table
- Double number line diagram
- Tape diagram


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