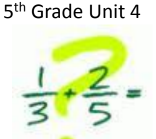
Operations with Fractions

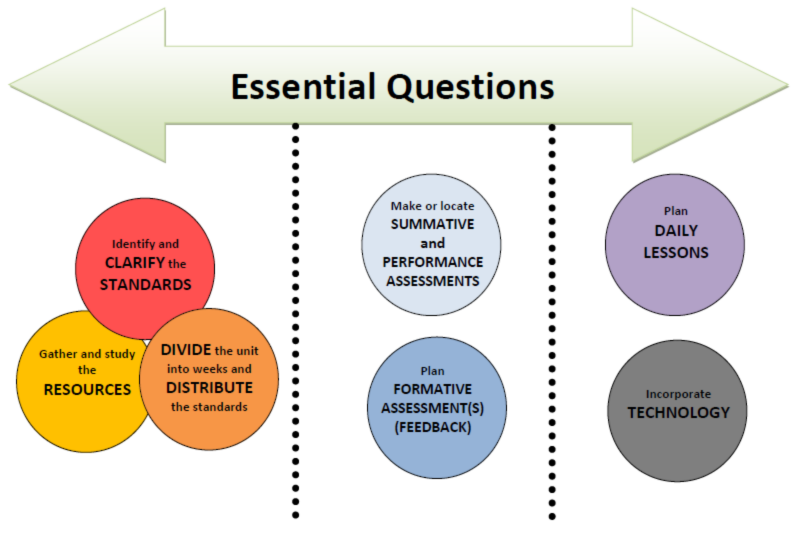




Unit Planning Team:

Traci Rhoades (RG), Paige Brown (NS), Brooke Bradley (LW), Stacy Dustman (ET), Pam Keith (ET)

Backward Unit Planning 1.0



Essential Questions



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R.P.S. Common Core Math Curriculum

5th Grade

15 Weeks

Unit 4 – Operations with Fractions (p.1 of 2)

Students will add and subtract fractions and mixed numbers with like and unlike denominators with their understanding of equivalency, visual models, benchmark fractions, estimation, and equations. Students will extend their understanding of multiplication to multiply fractions and mixed numbers (fraction by a whole number or fraction by a fraction). They will extend their understanding of division to divide unit fractions by whole numbers and whole numbers by unit fractions. Students will explain multiplication as resizing by comparing factors of related products and examining whether fractions will increase or decrease when you multiply by a fraction greater than or less than 1. Students will solve real-world problems involving area, multiplication of fractions and mixed numbers, and division with unit fractions. They continue building their strategies for multi-digit multiplication and division, and in 4th quarter, students will solidify fluency and apply the standard algorithm to multi-digit multiplication.

		Number and Operations - Fractions (continued on next page)
Essential	Use eq	uivalent fractions as a strategy to add and subtract fractions.
<u>Questions:</u> How can I	5.NF.1	Add and subtract fractions with unlike denominators (including mixed numbers) by replacing given fractions with equivalent fractions in such a way as to produce an equivalent sum or difference of fractions with like denominators. For example, $2/3 + 5/4 = 8/12 + 15/12 = 23/12$. (In general, $a/b + c/a = (ad + bc)/bd$.)
apply and extend my understanding of operations with whole	5.NF.2	Solve word problems involving addition and subtraction of fractions referring to the same whole, including cases of unlike denominators, e.g., by using visual fraction models or equations to represent the problem. Use benchmark fractions and number sense of fractions to estimate mentally and assess the reasonableness of answers. For example, recognize an incorrect result $2/5 + 1/2 = 3/7$, by observing that $3/7 < 1/2$.
numbers to operations		and extend previous understandings of multiplication and division to multiply and fractions.
with fractions and mixed		Apply and extend previous understandings of multiplication to multiply a fraction or whole number by a fraction.
numbers including real-world situations? How can understanding multiplication	5.NF.4	 a. Interpret the product (a/b) × q as a parts of a partition of q into b equal parts; equivalently, as the result of a sequence of operations a × q + b. For example, use a visual fraction model to show (2/3) × 4 = 8/3, and create a story context for this equation. Do the same with (2/3) × (4/5) = 8/15. (In general, (a/b) × (c/d) = ac/bd.) b. Find the area of a rectangle with fractional side lengths by tiling it with unit squares of the appropriate unit fraction side lengths, and show that the area is the same as would be found by multiplying the side lengths. Multiply fractional side lengths to find areas of rectangles, and represent fraction products as rectangular areas.
as scaling help		Interpret multiplication as scaling (resizing), by:
me reason abstractly about their products?	5.NF.5	 a. Comparing the size of a product to the size of one factor on the basis of the size of the other factor, without performing the indicated multiplication. b. Explain why multiplying a given number by a fraction greater than 1 results in a product greater than the given number (recognizing multiplication by whole numbers greater than 1 as a familiar case); explaining why multiplying a given number by a fraction less than 1 results in a product smaller than the given number; and relating the principle of fraction equivalence <i>a/b</i> = (<i>nxa</i>)/(<i>nxb</i>) to the effect of multiplying <i>a/b</i> 91.
	5.NF.6	Solve real world problems involving multiplication of fractions and mixed numbers, e.g., by using visual fraction models or equations to represent the problem.

How can I apply and extend my understanding of operations with whole numbers to operations with fractions and mixed numbers including real-world situations?

How can understanding multiplication as scaling help me reason abstractly about their products?

| Revised 5-14-13

	Number and Operations - Fractions (continued on next page)			
Use eq	uivalent fractions as a strategy to add and subtract fractions.			
5.NF.1	Add and subtract fractions with unlike denominators (including mixed numbers) by replacing given fractions with equivalent fractions in such a way as to produce an equivalent sum or difference of fractions with like denominators. For example, $2/3 + 5/4 = 8/12 + 15/12 = 23/12$. (In general, $a/b + c/d = (ad + bc)/bd$.)			
5.NF.2	Solve word problems involving addition and subtraction of fractions referring to the same whole, including cases of unlike denominators, e.g., by using visual fraction models or equations to represent the problem. Use benchmark fractions and number sense of fractions to estimate mentally and assess the reasonableness of answers. For example, recognize an incorrect result $2/5 + 1/2 = 3/7$, by observing that $3/7 < 1/2$.			
Apply a	and extend previous understandings of multiplication and division to multiply and			
divide	fractions.			
	Apply and extend previous understandings of multiplication to multiply a fraction or whole number by a fraction.			
5.NF.4	a. Interpret the product $(a/b) \times q$ as a parts of a partition of q into b equal parts; equivalently, as the result of a sequence of operations a $\times q \div b$. For example, use a visual fraction model to show $(2/3) \times 4 = 8/3$, and create a story context for this equation. Do the same with $(2/3) \times (4/5) = 8/15$. (In general, $(a/b) \times (c/d) = ac/bd$.) b. Find the area of a rectangle with fractional side lengths by tiling it with unit squares of the appropriate unit fraction side lengths, and show that the area is the same as would be found by multiplying the side lengths. Multiply fractional side lengths to find areas of rectangles, and represent fraction products as rectangular areas.			
	Interpret multiplication as scaling (resizing), by:			
5.NF.5	a. Comparing the size of a product to the size of one factor on the basis of the size of the other factor, without performing the indicated multiplication. b. Explain why multiplying a given number by a fraction greater than 1 results in a product greater than the given number (recognizing multiplication by whole numbers greater than 1 as a familiar case); explaining why multiplying a given number by a fraction less than 1 results in a product smaller than the given number; and relating the principle of fraction equivalence $a/b = (n \times a)/(n \times b)$ to the effect of multiplying a/b by 1.			
5.NF.6	Solve real world problems involving multiplication of fractions and mixed numbers, e.g., by using visual fraction models or equations to represent the problem.			

**Highlighted standards are new this unit.

NF.1 and NF.2: students had experiences in Unit 2 through their work with equal sharing and multiple groups problems.

NF.4 a: This standard is new. Now the number of groups is a fractional amount, not just a whole number of groups. Fraction times a whole number and fraction times a fraction.

NF.5 : This idea continues from 4th grade multiplicative comparison.

ward Unit Planning 1.0

Essential Question



	Number and Operations - Fractions	
Apply a	nd extend previous understandings of multiplication and division to multiply and divide fractions.	
	Apply and extend previous understandings of division to divide unit fractions by whole numbers and whole numbers by unit fractions.	5.NF. 7a: This standard is new
5.NF.7	 a. Interpret division of a unit fraction by a non-zero whole number, and compute such quotients. For example, create a story context for (1/3) ÷ 4, and use a visual fraction model to show the quotient. Use the relationship between multiplication and division to explain that (1/3) ÷ 4 = 1/12 because (1/12) × 4 = 1/3. b. Interpret division of a whole number by a unit fraction, and compute such quotients. For example, create a story context for 4 ÷ (1/5), and use a visual fraction model to show the quotient. Use the relationship between multiplication and division to explain that 4 ÷ (1/5) = 20 because 20 × (1/5) = 4. 	and addresses a unit fraction (1/2, 1/3, 1/7) divided by a whole number.
	c. Solve real world problems involving division of unit fractions by non-zero whole numbers and division of whole numbers by unit fractions, e.g., by using visual fraction models and equations to represent the problem. For example, how much chocolate will each person get if 3 people share 1/2 lb of chocolate equally? How many 1/3-cup servings are in 2 cups of raisins?	NF.7 b continues from Unit 2 Whole number divided by a unit
	Measurement and Data	fraction
Represe	ent and interpret data.	
5.MD.2	Make a line plot to display a data set of measurements in fractions of a unit (1/2, 1/4, 1/8). Use operations on fractions for this grade to solve problems involving information presented in line plots. For example, given different measurements of liquid in identical beakers, find the amount of liquid each beaker would contain if the total amount in all the beakers were redistributed equally.	
	Number and Operations in Base Ten	
Perform	operations with multi-digit whole numbers and with decimals to hundredths.	
5.NBT.5	Fluently multiply multi-digit whole numbers using the standard algorithm.	
5.101.5	Minimum expectation: Standard algorithm is not expected to be applied until 4th quarter.	
5.NBT.6	Find whole-number quotients of whole numbers with up to four-digit dividends and two-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.	
	Operations and Algebraic Thinking	
Write a	nd interpret numerical expressions.	
These	standards will not be taught in isolated lessons, but will be addressed during Number Talks and Problem Solving discussion and notation.	
5.0A.1	Use parentheses, brackets, or braces in numerical expressions, and evaluate expressions with these symbols.	
5.OA.2	Write simple expressions that record calculations with numbers, and interpret numerical expressions without evaluating them. For example, express the calculation "add 8 and 7, then multiply by 2" as $2 \times (8 + 7)$. Recognize that $3 \times (18932 + 921)$ is three times as large as $18932 + 921$, without having to calculate the indicated sum or product.	
40		Identify and

**Highlighted standards are new this unit.





Big Ideas for Unit 4:

Fractions: In and out of context

•Multiply fractions (including mixed numbers): NF.4, NF.5, NF.6

Unit 2: whole number X fraction

Unit 4: fraction X whole number

fraction X fraction

area problems

scaling idea

•Dividing fractions: (NF.7)

Unit 2: Whole number divided by **unit** fraction

Unit 4: Unit fraction divided by whole number

•Add/Subtract fractions: (NF.1, NF.2) with like and unlike denominators

- Unit 2: experiences through equal sharing and multiple groups problems
- Unit 4: Continued experiences through equal sharing and multiple groups problems PLUS equivalency problems and addition and subtraction problem types

•(MD.2: solve fraction problems involving information presented in line plots)

Whole Number Operations: (NBT.5, NBT.6)

When solving multiplication and division problems involving fractions, whole number sets can be included as well as decimal number sets.

Identify and CLARIFY the STANDARDS



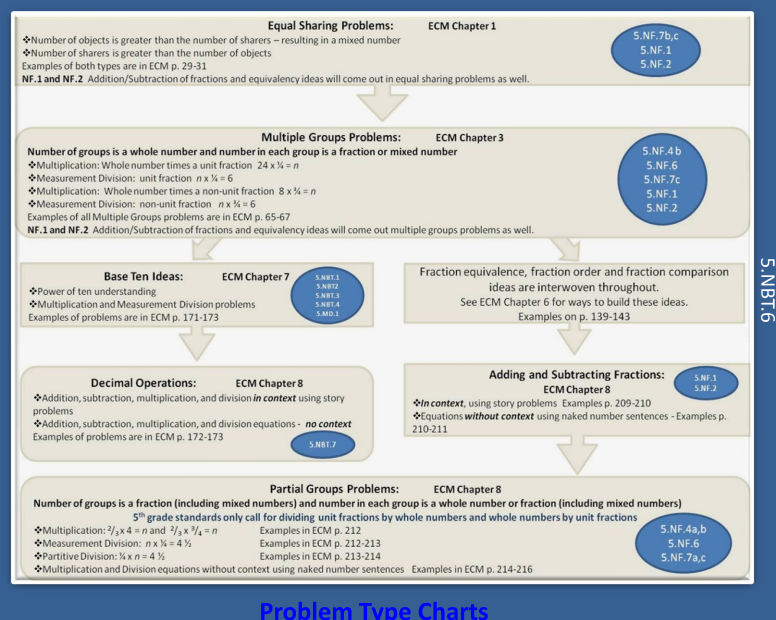
Vertical Exploration

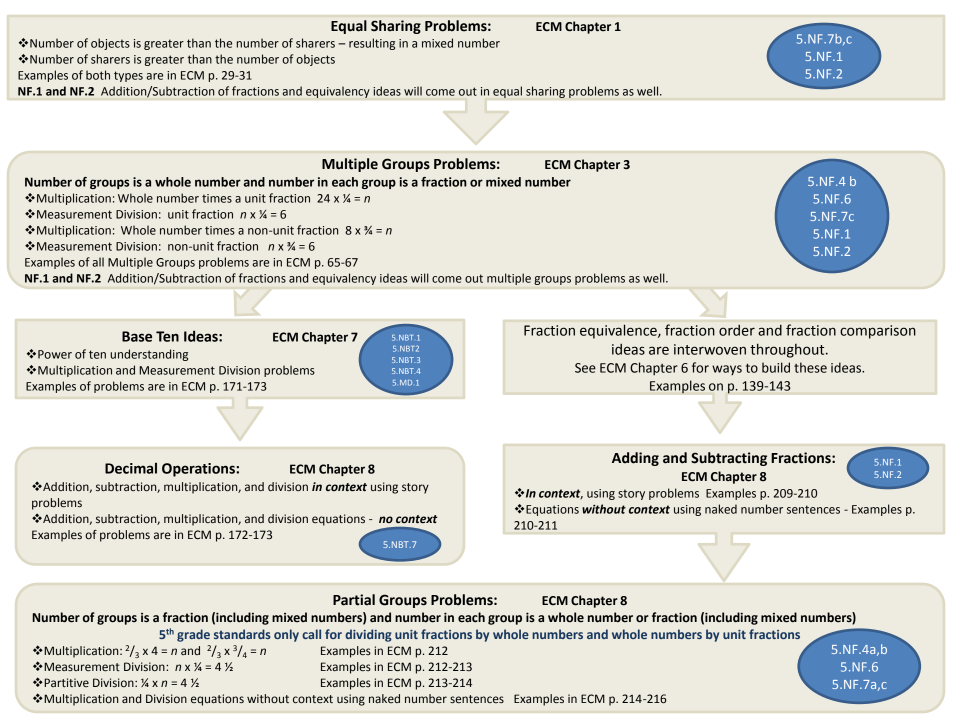
Where are they going?

How does the work in your grade level extend into the grade level above?

What do you need to emphasize this quarter to ensure they are ready for the next grade level?

Whole Number Operations





Neek	Standards	Structure/Resources	Backward Unit Planning 1.0 Essential Questions
1	 5.NF.1 and 5.NF.2: students will be adding and subtracting fractions when solving equal sharing/multiple groups problems but NF.1 and NF.2 will be directly addressed through problems later in the quarter 5.NF.7b Divide whole # by fraction 5.NF.7c Real world division with fractions 	Equal Sharing/ Multiple Groups Problems (pg 29-31 ECM Book) Include whole numbers in problems to continue to address NBT. 5 and NBT.6 Number Talks: Supplemental Number Talks for Unit 4	And
	5.NF.4b Area with fractional side lengths 5.NF.6 Real world multiplication with fractions	Supplemental Number Talks for Unit 4 with Mixed Numbers Fractions and Decimals	DISTRIBUTE the standards
	5.NF.1 and 5.NF.2: students will be adding and subtracting fractions when solving equal sharing/multiple groups problems but NF.1 and NF.2 will be directly addressed through problems later in the quarter	Equal Sharing/ Multiple Groups Problems (pg 29-31 ECM Book) Include whole numbers in problems to continue to address NBT. 5 and NBT.6	
2	5.NF.7b Divide whole # by fraction 5.NF.7c Real world division with fractions 5.NF.4b Area with fractional side lengths 5.NF.6 Real world multiplication with fractions	Number Talks: Supplemental Number Talks for Unit 4 Supplemental Number Talks for Unit 4 with Mixed Numbers	
		Fractions and Decimals	

Week	Standards	Structure/Resources	Backward Unit Planning 1.0 Essential Questions
3	5.NF.1 and 5.NF.2: students will be adding and subtracting fractions when solving equal sharing/multiple groups problems but NF.1 and NF.2 will be directly addressed through problems later in the quarter 5.NF.7b Divide a whole # by a fraction 5.NF.7c Real World Division with fractions 5.NF.4b Area with fractional sides 5.NF.6 Real world multiplication with fractions	Equal Sharing/ Multiple Groups Problems (pg 29-31 ECM Book) Include whole numbers in problems to continue to address NBT. 5 and NBT.6 Number Talks: Fractions and Decimals Supplemental Number Talks for Unit 4 Supplemental Number Talks for Unit 4 with Mixed Numbers	UNERSTAND
4	 5.NF.1 +/- fractions with unlike denominators 5.NF.2 Word problems +/- fractions with unlike denominators 5.NF.7b Divide a whole # by a fraction 5.NF.7c Real World Division with fractions 5.NF.4b Area with fractional sides 5.NF.6 Real world multiplication with fractions 5.NF.5 Interpret multiplication as scaling 	Equivalence Problems from (Chapter 6 ECM) These types of problems are necessary to build idea of equivalence which is important before adding and subtracting fractions Tasks addressing 5.NF.5 Running a Mile Comparing a Number and a Product Comparing Products Comparing a Number and a Product parts a-h Calculator Trouble Fundraising Grass Seedlings Reasoning about Multiplication Half a Recipe Making Cookies Number Talks: Fractions and Decimals	

Supplemental Number Talks for Unit 4

Supplemental Number Talks for Unit 4 with Mixed Numbers

Week	Standards	Structure/Resources	Backward Unit Planning 1.0
5	5.NF.1 +/- fractions with unlike denominators 5.NF.2 Word problems +/- fractions with unlike denominators 5.NF.7b Divide a whole # by a fraction 5.NF.7c Real World Division with fractions 5.NF.4b Area with fractional sides 5.NF.6 Real world multiplication with fractions 5.NF.5 Interpret multiplication as scaling	Equivalence Problems from (Chapter 6 ECM) These types of problems are necessary to build idea of equivalence which is important before adding and subtracting fractions Tasks addressing 5.NF.5 Running a Mile Comparing a Number and a Product Comparing Products Comparing Products Comparing a Number and a Product parts a-h Calculator Trouble Fundraising Grass Seedlings Reasoning about Multiplication Half a Recipe Making Cookies Number Talks: Fractions and Decimals Supplemental Number Talks for Unit 4 Supplemental Number Talks for Unit 4 with Mixed Numbers	Image: Contract of the standards Image: Contract of the standards
6	5.NF.1 +/- fractions with unlike denominators 5.NF.2 Word problems +/- fractions with unlike denominators	Adding and Subtracting Fraction Problems (ECM pg 209-211) Include decimal number sets when posing these problems to keep students thinking about decimal operations Number Talks Supplemental Number Talks for Unit 4 Supplemental Number Talks for Unit 4 with Mixed Numbers	

Week	Standards	Structure/Resources	Backward Unit Planning 1.0 Essential Questions
7	5.NF.1 +/- fractions with unlike denominators 5.NF.2 Word problems +/- fractions with unlike denominators	Adding and Subtracting Fraction Problems (ECM pg 209- 211) Include decimal number sets when posing these problems to keep students thinking about decimal operations Number Talks Supplemental Number Talks for Unit 4 Supplemental Number Talks for Unit 4 with Mixed Numbers	<image/> <image/> <image/>

Week	Standards	Structure/Resources
8	5.NF.1 +/- fractions with unlike denominators 5.NF.2 Word problems +/- fractions with unlike denominators	Adding and Subtracting Fraction Problems (ECM pg 209-211) Include decimal number sets when posing these problems to keep students thinking about decimal operations Number Talks Supplemental Number Talks for Unit 4 Supplemental Number Talks for Unit 4 with Mixed Numbers
9	 5.NF.1 +/- fractions with unlike denominators 5.NF.2 Word problems +/- fractions with unlike denominators 5.NF.4a Interpret products of fraction multiplication 5.NF.4b Area with fractional sides 5.NF.6 Real world multiplication with fractions 5.NF.7a Divide a unit fraction by a whole # 5.NF.7c Solve real world problems involving division of fraction by whole #s & of whole # by fractions 	 2 Days: Adding and Subtracting Fractions(ECM pg 209-211) Include decimal number sets when posing these problems to keep students thinking about decimal operations 3 Days: Partial Groups Problems (ECM Book pg 212-213) **Include area problems and whole numbers for NBT.5 and NBT.6 Number Talks

Backward Unit Planning 1.0

Week	Standards	Structure/Resources	Backward Unit Planning 1.0 Essential Questions
10	 5.NF.5 Interpret Multiplication as Scaling 5.NF.4 Extend understanding of multiplication to fractions 5.NF.6 Real world multiplication with fractions 5.NF.7a Divide a unit fraction by a whole # 5.NF.7c Solve real world problems involving division of fraction by whole #s & of whole # by fractions 	What Is Multiplication as Scaling How Tall?Multiplication and Scale Problems2 Days: Adding and Subtracting Fractions(ECM pg 209- 211) Include decimal number sets when posing these problems to keep students thinking about decimal operations3 Days: Partial Groups Problems (ECM Book pg 212-213) **Include area problems and whole numbers for NBT.5 and NBT.6 Number TalksSMART Notebook files with problems from the ECM book: Addition and Subtraction with Unlike Denominators (p. 209-211) Addition and Subtraction Equations (p. 210-211) Partial Groups Multiplication Problems (p.212)	UNERSTAND
11	5.NF.1 +/- fractions with unlike denominators 5.NF.2 Word problems +/- fractions with unlike denominators 5.NF.7a Divide a fraction by a whole # 5.NF.7c Real World Division with fractions 5.NF.4 Extend understanding of multiplication to fractions 5.NF.6 Real world multiplication with fractions	 2 Days: Adding and Subtracting Fractions(ECM pg 209- 211) Include decimal number sets when posing these problems to keep students thinking about decimal operations Tasks addressing 5.NF.4b Folding Strips of Paper Seeing is Believing 3 Days: Partial Groups Problems (ECM Book pg 212-213) **Include area problems and whole numbers for NBT.5 and NBT.6 Number Talks SMART Notebook files with problems from the ECM book: Addition and Subtraction with Unlike Denominators (p. 209-211) Addition and Subtraction Equations (p. 210-211) Partial Groups Multiplication Problems (p.212) 	

Week	Standards	Structure/Resources	ackward Unit Planning 1.0 Essential Questions
12	 5.NF.1 +/- fractions with unlike denominators 5.NF.2 Word problems +/- fractions with unlike denominators 5.NF.7a Divide a fraction by a whole # 5.NF.7c Real World Division with fractions 5.NF.4 Extend understanding of multiplication to fractions 5.NF.6 Real world multiplication with fractions 5.NBT.5 Fluently multiply whole #s 5.NBT.6 Divide whole #s 	 2 Days: Adding and Subtracting Fractions(ECM pg 209-211) Include decimal number sets when posing these problems to keep students thinking about decimal operations. 3 Days: Partial Groups Problems (ECM Book pg 212- 213) **Include area problems and whole numbers for NBT.5 and NBT.6 SMART Notebook files with problems from the ECM book: Addition and Subtraction with Unlike Denominators (p. 209-211) Addition and Subtraction Equations (p. 210-211) Partial Groups Multiplication Problems (p. 212) Number Talks Tasks addressing 5.NF.6 To Multiply or not to Multiply Running to School Drinking Juice 	Image: Second
13	 5.NF.1 +/- fractions with unlike denominators 5.NF.2 Word problems +/- fractions with unlike denominators 5.NF.7a Divide a fraction by a whole # 5.NF.7c Real World Division with fractions 5.NF.4 Extend understanding of multiplication to fractions 5.NF.6 Real world multiplication with fractions 5.NBT.5 Fluently multiply whole #s 5.NBT.6 Divide whole #s 	 2 Days: Adding and Subtracting Fractions(ECM pg 209-211) Include decimal number sets when posing these problems to keep students thinking about decimal operations 3 Days: Partial Groups Problems (ECM Book pg 212- 213) **Include area problems and whole numbers for NBT.5 and NBT.6 Number Talks SMART Notebook files with problems from the ECM book: Addition and Subtraction with Unlike Denominators (p. 209-211) Addition and Subtraction Equations (p. 210-211) Partial Groups Multiplication Problems (p.212) 	

Week	Standards	Structure/Resources	Backward Unit Planning 1.0 Essential Questions
14	 5.NF.1 +/- fractions with unlike denominators 5.NF.2 Word problems +/- fractions with unlike denominators 5.NF.7a Divide a fraction by a whole # 5.NF.7c Real World Division with fractions 5.NF.4 Extend understanding of multiplication to fractions 5.NF.6 Real world multiplication with fractions 5.NBT.5 Fluently multiply whole #s 5.NBT.6 Divide whole #s 	 2 Days: Adding and Subtracting Fractions(ECM pg 209- 211) Include decimal number sets when posing these problems to keep students thinking about decimal operations 3 Days: Partial Groups Problems (ECM Book pg 212-213) **Include area problems and whole numbers for NBT.5 and NBT.6 SMART Notebook files with problems from the ECM book: Addition and Subtraction with Unlike Denominators (p. 209-211) Addition and Subtraction Equations (p. 210-211) Partial Groups Multiplication Problems (p.212) Number Talks 	DIVIDE the unit into weeks and DISTRIBUTE the standards
15	 5.NF.1 +/- fractions with unlike denominators 5.NF.2 Word problems +/- fractions with unlike denominators 5.NF.7c Real World Division with fractions 5.NF.6 Real world multiplication with fractions 5.MD.2 Make a line plot with fractions and solve problems using it 	 Fractions on a Line Plot Sacks of Flour Solve multi-step problems using information in a line plot https://learnzillion.com/lessons/3455-solve-multi-step- problems-using-information-in-a-line-plot Solve multi-step addition and multiplication problems using information in a line plot https://learnzillion.com/lessons/3554-solve-multi-step-addition- and-multiplication-problems-using-information-in-a-line-plot Redistribute items equally using the information in a line plot https://learnzillion.com/lessons/3558-redistribute-items-equally- using-the-information-in-a-line-plot Use the information from more than one line plot to solve problems https://learnzillion.com/lessons/3460-use-the-information-from- more-than-one-line-plot-to-solve-problems 	



Assessments

a

Extending Children's Mathematics: Fractions and Decimals by Susan B. Empson and Linda Levi

Guide for Using Extending Children's Mathematics

This book is referenced throughout the unit and will guide your instruction with fractions. The authors share how a student's understanding of whole-number operations can be extended to fractions and decimals. Full of examples and student work, it provides rich understanding and insight to problem solving with fractions. Page xxiv provides correlation between this book and the CCSS. Instructional Progression of Fraction and Decimal Operations

Exploring Parks and Playgrounds

This Contexts for Learning Mathematics unit focuses on the development of students' understanding of multiplication and division with rational numbers. Students work with these big ideas: fractions represent a relation; the whole matters; to maintain equivalence, the ratio of the related numbers must be kept constant; the properties for whole numbers also apply to rational numbers; and the relationship between multiplication and division of fractions. (10 days) [sNF4, SNF4, SNF



Multi-Digit Multiplication



Best Buys, Ratios, and Rates: Addition & Subtraction of Fractions

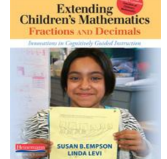
This Contexts for Learning Mathematics unit focuses on addition and subtraction of fractions and the development of students' understanding of equivalence of fractions, proportional reasoning, and rates. Some of the big ideas students will work with in this unit. fractions express relationships, fractions may represent division - thus representing a rate; to maintain equivalence, the ratio must be kept contstant; to compare, add or subtract fractions a common whole is needed. (10 days) (SNF.1, SNF.2, SNF.3, SNF.4,

5.NF.6, 5.NF.7)

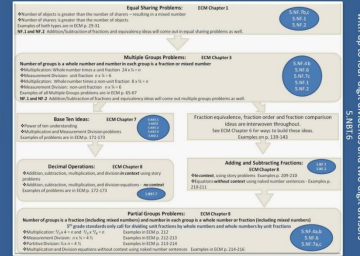


Gather and study the RESOURCES





Whole Number Operations



Problem Type Charts

Options for Assessment – available online for Unit 4



5.NF.7



Name:

2 people want to share $1\frac{3}{4}$ submarine sandwiches so that each one gets the same amount. How much should each person get?

5.NF.4

Do NOT Calculate to find your answer.

Circle which is the greater value: 66 OR $\frac{2}{3}$ x66	Explain how you know which value is greater:
Circle which is the greater value: $2\frac{1}{3}x23$ OR $\frac{1}{3}x23$	Explain how you know which value is greater:
Circle which is the greater value: $\frac{2}{3} \frac{x^3}{9} \qquad \text{OR} \qquad \frac{3}{9}$	Explain how you know which value is greater:



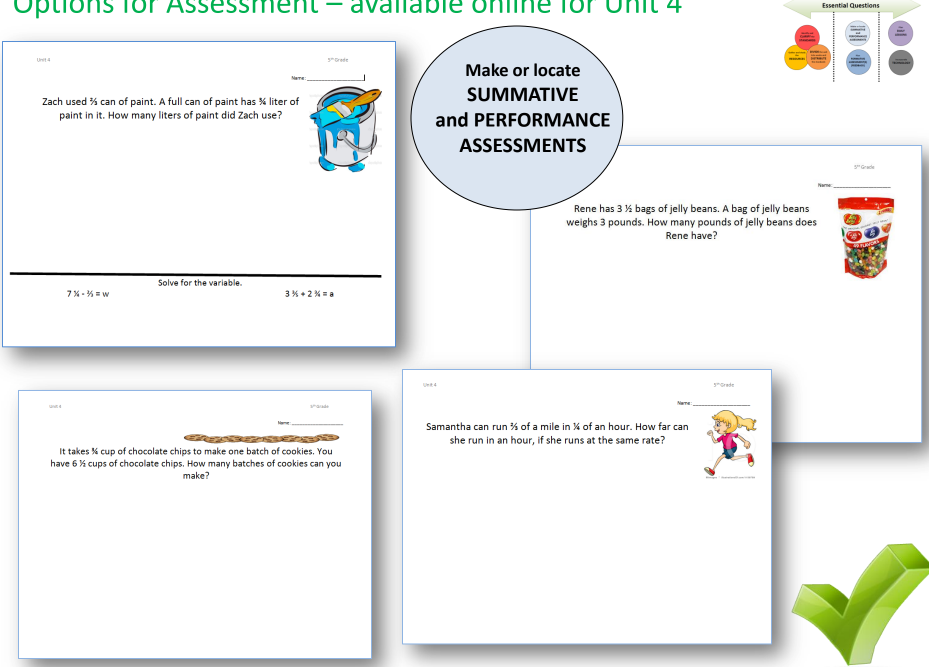
Name:

Millie designed a rectangular label to put on the front of her scrapbook. The label was 4 inches long and $\frac{2}{3}$ inch wide. What was the area, in square inches, of the label?

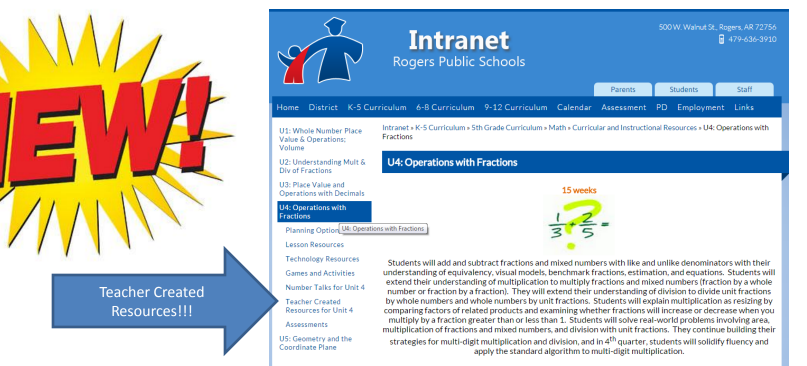
Make or locate SUMMATIVE and PERFORMANCE ASSESSMENTS



Options for Assessment – available online for Unit 4



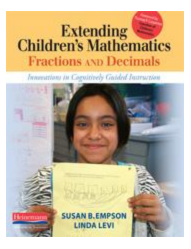
Backward Unit Planning 1.0



Essential Questions:

How can I apply and extend my understanding of operations with whole numbers to operations with fractions and mixed numbers including real world situations?

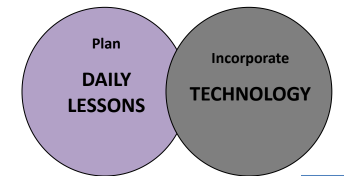
How can I use fraction equivalents to help me solve problems involving fractions?



SMART Notebook files with problems from the ECM book:

Addition and Subtraction with Unlike Denominators (p. 209-211) Addition and Subtraction Equations (p. 210-211) Partial Groups Measurement Division Problems (p. 212) Partial Groups Multiplication Problems (p. 212) Partial Groups Partitive Division Problems (p. 213) Multiplication and Division Equations (p. 214-215) Multiplication and Division Open Number Sentences (p. 214)

Partial Groups Sequence Problems (word doc)



Week 10 Possible Lesson



Launch

-APK —"What's your favorite type of candy?" Picture of candy — "Think of a story problem involving candy"... -Pose the problem

Students Independently Work

-Students work to solve the problem -Teacher listens, notices and confers -Teacher selects strategies to share

Discussion

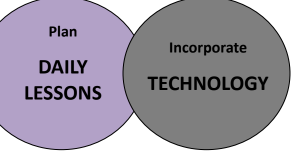
-Compare and analyze strategies, mathematical understanding, notation, misconceptions, etc.

5.NF.6 and 5.NF.5b

Jose has $2\frac{1}{2}$ bags of candy. A bag of candy weighs 5 pounds. How many pounds of candy does Jose have?

Anticipating student strategies...

Founds Founds Zippounds	5+5=10 10+22=122 Founds
2x5=10 $\frac{1}{2}x5=2\frac{1}{2}$ $10+2\frac{1}{2}=12\frac{1}{2}$ pounds	2×5=10 5÷2=22 10+22=122 pounds
$(2x5) + (\frac{1}{2}x5)$ 10 + 2 $\frac{1}{2}$ = 12 $\frac{1}{2}$ pounds	



Launch

– Show pictures of fudge. What do you think 1 pound of fudge looks like? Is it a lot or a little? How much fudge do you think you could eat (in pounds) Could you eat a whole pound?

– Introduce the problem. Have students visualize the friends eating fudge.

-It is your job to figure out how much fudge they were able to eat.

Students Independently Work

-Students work to solve the problem -Teacher listens, notices and confers -Teacher selects strategies to share

Discussion

-Compare and analyze strategies, mathematical understanding, notation, misconceptions, etc.

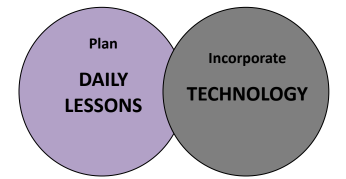
Week 11 Possible Lesson

Maggie made 3 pounds of fudge. She and her friends ate some of the fudge and now there are 1 ¾ pounds of fudge left. How many pounds of fudge did Maggie and her friends eat?



3-]=]= 3- ==== still 3-1年二月 3-14=13 Reasoning If I start with 3 and now 三十 I have 13, they had to eat 2 pounds. That gets me left with 2 pounds. 2 pounds take away (Fpounds) is 14 pounds. So they |青+||年|=3 ate 174 pounds.

Possible student strategies



Week 15 Possible Lesson

Introductory Lesson

-APK – Show LearnZillion Video .

Students

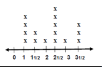
Cooperatively Work

-Students work on creating the line plot on a piece of construction paper. -Students discuss how they will have to label their line plot.

Questions

-Which length has the most? -Which length has the least? -What is the range of our line plot data?





1. Plot the following measurements on a line plot:

4 $1\!\!\!/_2$ cm, 3 $1\!\!\!/_4$ cm, 1 $1\!\!\!/_2$ cm, 5cm, 2 $1\!\!\!/_2$ cm, 1cm, 2 $1\!\!\!/_2$ cm, 31\!\!\!/_2 cm,

 $^{1\!\!/_2}$ cm, 3cm, 2cm, 3 $^{1\!\!/_4}$ cm, 4 $^{1\!\!/_4}$ cm, 4 $^{3\!\!/_4}$ cm, 4 $^{1\!\!/_2}$ cm, 5cm, 5cm

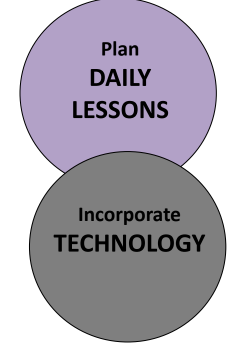
- 2. Record a possible title and label the axis.
- 3. Record three comparative statements about the data.

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Learn Zillion Video Resources

- https://learnzillion.com/lessons/3455-solve-multi-step-problems-
- 1 <u>using-information-in-a-line-plot</u>
- 2 <u>https://learnzillion.com/lessons/3460-use-the-information-from-more-than-one-line-plot-to-solve-problems</u>

OTHER LESSONS AND RESOURCES ARE AVAILABLE ONLINE.





NEW Teacher Created Resources pages!!!





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