Grade 5 Mathematics Curriculum Map



Quarter 1		
Beginning to Mid (Aug. 10-Sept. 8)	Mid to End (Sept. 11-Oct. 13)	
Standards:	Standards:	
5.NBT.1.3.a-b 5.NBT.1.4 5.NBT.1.2 5.NBT.1.1	5.NBT.2.5 5.NBT.2.7 (Multiplying Decimals Only) 5.MD.1.1 5.NBT.2.6 5.NBT.2.7-3 (Dividing Decimals Only)	
Assessments: *You must have a minimum of a Mid-Quarter and Quarter Test per 9 Week grading period. Listed below is a suggested list of Standard Mastery Assessments to use as Quiz and Test grades aligned to the pacing in the Curriculum Map.	Assessments: *You must have a minimum of a Mid-Quarter and Quarter Test per 9 Week grading period. Listed below is a suggested list of Standard Mastery Assessments to use as Quiz and Test grades aligned to the pacing in the Curriculum Map.	
 Quiz 1: iReady Standards Mastery MAFS.5.NBT.1.3.a Form A and iReady Standards Mastery MAFS.5.NBT.1.3.b Form A Quiz 2: iReady Standards Mastery MAFS.5.NBT.1.4 Form A Mid-Quarter 1 Test: iReady Standards Mastery MAFS.5.NBT.1.2 Form A and iReady Standards Mastery MAFS.5.NBT.1.1 Form A 	 Quiz 1: iReady Standards Mastery MAFS.5.NBT.2.5 Form A and iReady Standards Mastery MAFS.5.NBT.2.7-2 (Multiplication) Form A Quiz 2: iReady Standards Mastery MAFS.5.MD.1.1-1 Form A and iReady Standards Mastery MAFS.5.MD.1.1-2 Form A Quarter 1 Test: iReady Standards Mastery MAFS.5.NBT.2.6 Form A and iReady Standards Mastery MAFS.5.NBT.2.7-3 (Division) Form A 	

Quarter 2		
Beginning to Mid (Oct. 18-Nov. 14)	Mid to End (Nov. 15-Dec. 22)	
Standards:	Standards:	
5.NBT.2.7-1 (Adding and Subtracting Decimals) 5.NF.2.3 5.NF.2.7.a-c 5.NF.2.4.a-b 5.NF.2.5.a-b 5.NF.2.6	5.NF.2.5.a-b 5.NF.2.6 5.NF.1.1 5.NF.1.2 5.OA.1.1 5.OA.1.2 5.MD.2.2 (Don't test unless students are prepared. This standard	
Assessments: *You must have a minimum of a Mid-Quarter and Quarter Test per 9 Week grading period. Listed below is a suggested list of Standard Mastery Assessments to use as Quiz and Test grades aligned to the pacing in the Curriculum Map.	Assessments: *You must have a minimum of a Mid-Quarter and Quarter Test per 9 Week grading period. Listed below is a suggested list of Standard Mastery Assessments to use as Quiz and Test grades aligned to the pacing in the Curriculum Map.	
 Quiz 1: iReady Standards Mastery MAFS.5.NBT.2.7-1 Form A and iReady Standards Mastery MAFS.5.NF.2.3 Form A Quiz 2: iReady Standards Mastery MAFS.5.NF.2.7.a-b Form A and iReady Standards Mastery MAFS.NF.2.7.c Form A Mid-Quarter 2 Test: iReady Standards Mastery MAFS.5.NF.2.4.a Form A and iReady Standards Mastery MAFS.5.NF.2.4.b 	 Quiz 1: iReady Standards Mastery MAFS.5.NF.2.5 Form A and iReady Standards Mastery MAFS.5.NF.2.6 Form A Quiz 2: iReady Standards Mastery MAFS.5.NF.1.1 Form A and iReady Standards Mastery MAFS.NF.1.2 Form A Quarter 2 Test: iReady Standards Mastery MAFS.5.OA.1.1/MAFS.5.OA.1.2 Form A 	

Quarter 3	
Beginning to Mid (Jan. 9-Feb. 9)	Mid to End (Feb. 12-Mar. 15)
Standards:	Standards:
5.MD.2.2 5.MD.3.3.a-b 5.MD.3.4 5.MD.3.5.a-c	5.G.1.1 5.G.1.2 5.OA.2.3 5.G.2.3 5.G.2.4
Assessments: *You must have a minimum of a Mid-Quarter and Quarter Test per 9 Week grading period. Listed below is a suggested list of Standard Mastery Assessments to use as Quiz and Test grades aligned to the pacing in the Curriculum Map.	Assessments: *You must have a minimum of a Mid-Quarter and Quarter Test per 9 Week grading period. Listed below is a suggested list of Standard Mastery Assessments to use as Quiz and Test grades aligned to the pacing in the Curriculum Map.
Quiz 1: • iReady Standards Mastery MAFS.5.MD.2.2 Form A Quiz 2: • iReady Standards Mastery MAFS.5.MD.3.3/MAFS.5.MD.3.4 Form A Mid-Quarter 3 Test: • iReady Standards Mastery MAFS.5.MD.3.5.a-b and iReady Standards Mastery MAFS.5.MD.3.5.c Form A	Quiz 1: • iReady Standards Mastery MAFS.5.G.1.1/MAFS.5.G.1.2 Form A Quiz 2: • iReady Standards Mastery MAFS.5.OA.2.3 Form A Quarter 3 Test: • iReady Standards Mastery MAFS.5.G.2.3 Form A and iReady Standards Mastery MAFS.5.G.2.4 Form A

*The following standards are part of major clusters in 5th Grade. It is recommended that you use the 4th Quarter to help develop a deeper understanding of the ideas and concepts taught in these standards. However, you should use your own class data to help you decide which standards to reteach.

Quarter 4		
Beginning to Mid (Mar. 19-Apr. 24)	Mid to End (Apr. 25-May 25)	
Standards:	Standards:	
5.NBT.2.5	5.MD.3.5.a-c	
5.NBT.2.6	5.NF.1.1	
5.NBT.2.7	5.NF.1.2	
5.MD.3.3.a-b	5.NF.2.6	
5.MD.3.4	5.NF.2.7.a-c	
Assessments: *You must have a minimum of a Mid-Quarter and Quarter Test per 9 Week grading period. Listed below is a suggested list of Standard Mastery Assessments to use as Quiz and Test grades aligned to the pacing in the Curriculum Map.	Assessments: *You must have a minimum of a Mid-Quarter and Quarter Test per 9 Week grading period. Listed below is a suggested list of Standard Mastery Assessments to use as Quiz and Test grades aligned to the pacing in the Curriculum Map.	
 Quiz 1: iReady Standards Mastery MAFS.5.NBT.2.5 Form B and iReady Standards Mastery MAFS.5.NBT.2.7-2 (Multiplying Decimals) Form B Quiz 2: iReady Standards Mastery MAFS.5.NBT.2.6 Form B and iReady Standards Mastery MAFS.5.NBT.2.7 (Dividing Decimals) Form B Mid-Quarter 4 Test: iReady Standards Mastery MAFS.5.MD.3.3/MAFS.5.MD.3.4 Form B 	 Quiz 1: iReady Standards Mastery MAFS.5.MD.3.5.a-b Form B and iReady Standards Mastery MAFS.5.MD.3.5.c Form B Quiz 2: iReady Standards Mastery MAFS.5.NF.1.1 Form B and iReady Standards Mastery MAFS.5.NF.1.2 Form B Quarter 4 Test: iReady Standards Mastery MAFS.5.NF.2.6 Form B and iReady Standards Mastery MAFS.5.NF.2.7.a-b Form B and iReady Standards Mastery MAFS.5.NF.2.7.c Form B 	

Grade 5 Mathematics Curriculum Map Quarter 1 (Beginning to Mid)

Quarter 1 (Beginning to Mid)		
Pacing: 5 days		
Domain(s)/Cluster(s):		
Numbers and Operations in Base Ten		
Understand the place value system.		
	Standards:	
 5.NBT.1.3 Read, write, and compare decimals to thousandths. a. Read and write decimals to thousandths using base-ten numerals, number names, and expanded form, e.g., 347.392 = 3 x 100 + 4 x 10 + 7 x 1 + 3 x (1/10) + 9 x (1/100) + 2 x (1/1,000). b. Compare two decimals to thousandths based on meanings of the digits in each place, using >, =, and < symbols to record the results of comparisons. 		
Essential Questions:	Objectives: Students will	
 How do we compare decimals? What patterns occur in our number system? Read and write decimals to the thousandths using base ten, numand expanded form (with fractions of 1/10, 1/100, 1/1000) Compare two decimals to the thousandths using greater than, leequal to symbols. Compare two decimals that are written in different formats (i.e. base ten numerals, and expanded form). 		
Resources Assessments		
Test Item Specs Learnzillion.com (reading and writing decimals) iReady Unit 1 Lesson 3 iReady MAFS Toolbox CPALMS GoMath! Guidance Document Go Math 1.3 lesson is eliminated Achievethecore.org	Summative (Required): • iReady Standards Mastery MAFS.5.NBT.1.3.a Form A • iReady Standards Mastery MAFS.5.NBT.1.3.b Form A Formative (Optional): • iReady Standards Mastery MAFS.5.NBT.1.3.a Form B • iReady Standards Mastery MAFS.5.NBT.1.3.b Form B • iReady MAFS Lesson 3 Independent Practice • iReady Toolbox Lesson 3 Quiz	
Essential Vocabulary	Differentiated Instruction	
 base ten numerals decimal equal to/equivalent expanded form expression greater than/less than hundredths/thousandths/tenths 	 <u>iReady MAFS Toolbox</u> <u>CPALMS</u> Go Math! Grab and Go Centers Go Math! ELL Activity Guide Go Math! Re-teach and Enrich Books 	

Pacing: 5 days Domain(s)/Cluster(s): Numbers and Operations in Base Ten • Understand the place value system. Standards: Use place value understanding to round decimals to any place. 5.NBT.1.4 **Essential Questions:** Objectives: Students will..... • explain how to use place value to round decimals to any place, including the How do we round decimals? nearest whole number. round decimals, up to the hundredths place using a number in the thousandths. • demonstrate competency with place value concepts in the context of rounding. • use rounding strategies in real-world situations Assessments Resources Summative (Required): Test Item Specs • CPALMS #56913, #56915, #56917, #56918 • iReady Standards Mastery MAFS.5.NBT.1.4 Form A http://www.k-5mathteachingresources.com/ Formative (Optional): • Learnzillion.com (rounding decimals) • iReady Standards Mastery MAFS.5.NBT.1.4 Form B iReady Unit 1 Lesson 4 iReady MAFS Lesson 4 Independent Practice iReady MAFS Toolbox iReady Toolbox Lesson 4 Quiz GoMath! Guidance Document • Go Math 3.4 can't be used for this standard **Differentiated Instruction Essential Vocabulary** iReady MAFS Toolbox base ten numerals decimal **CPALMS** equal to Go Math! Grab and Go Centers equivalent Go Math! ELL Activity Guide Go Math! Re-teach and Enrich Books expression

hundredths tenths thousandths whole number

round

Pacing: 5 days

Domain(s)/Cluster(s):

Numbers and Operations in Base Ten

• Understand the place value system.

Standards:

5.NBT.1.2 Explain patterns in the number of zeros of the product when multiplying a number by powers of 10, and explain patterns in the placement of the decimal point when a decimal is multiplied or divided by a power of 10. Use whole-number exponents to denote powers of 10.

decimal point when a decimal is multiplied or divided by a power of 10. Use whole-number exponents to denote powers of 10.	
Essential Questions:	Objectives: Students will
 What number patterns occur in our number system? How can you use place value, division, and multiplication to represent and solve problems? 	 express powers of 10 using whole-number exponents. E.g., 10 = 10¹, 100 = 10², 1000 = 10³ illustrate and explain the pattern for how and why the number of zeros in a product (when multiplying a whole number by a power of 10) relates to the power of 10. E.g., 5 x 10² = 500 illustrate and explain the pattern in the placement of the decimal point when a decimal is multiplied by a power of 10. illustrate and explain the pattern in the placement of the decimal point when a decimal is divided by a power of 10.
Resources	Assessments
 Test Item Specs CPALMS #56913, #56915, #56917, #56918 http://www.k-5mathteachingresources.com/ Learnzillion.com (powers of 10) iReady Unit 1 Lesson 2 iReady MAFS Toolbox GoMath! Guidance Document Go Math 1.4 #6-14 even, 15-18 Go Math 1.5 #5-19 odd, 20-28 	Summative (Required): • iReady Standards Mastery MAFS.5.NBT.1.2 Form A Formative (Optional) • iReady Standards Mastery MAFS.5.NBT.1.2 Form B • iReady MAFS Lesson 2 Independent Practice • iReady Toolbox Lesson 2 Quiz
Essential Vocabulary	Differentiated Instruction
 Squared (power of 2) cubed (power of 3) decimal/decimal point divide/quotient equal to/equivalent exponent power of 10 multiply/product 	 iReady MAFS Toolbox CPALMS Go Math! Grab and Go Centers Go Math! ELL Activity Guide Go Math! Re-teach and Enrich Books

Pacing: 4 days Domain(s)/Cluster(s): Number and Operations in Base Ten • Understand the place value system. Standards: Recognize that in a multi-digit number, a digit in one place represents 10 times as much as it represents in the place to its right and 1/10 of what 5.NBT.1.1 it represents in the place to its left **Essential Questions:** Objectives: Students will..... • that a digit in one place is 10 times the value of the place to its right (i.e. the • What patterns occurs in our number system? • How can you use place value, division, and multiplication to compared digit in both numerals must be the same number) represent and solve problems? • recognize that a digit in one place is 1/10 the value of the place to its left • explain the relationship between the values of digits across multiple place values, using multiplicative comparison Resources Assessments Summative (Required): Test Item Specs • Learnzillion.com (recognizing place value) iReady Standards Mastery MAFS.5.NBT.1.1 Form A • iReady Unit 1 Lesson 1 Formative (Optional) • iReady Standards Mastery MAFS.5.NBT.1.1 Form B iReady MAFS Toolbox • CPALMS "Shift the Place, Shift the Value, Understanding Place iReady MAFS Lesson 1 Independent Practice iReady Toolbox Lesson 1 Quiz Value" GoMath! Guidance Document Go Math 1.1 p 7-8, #1-8, 13-20 Achievethecore.org **Differentiated Instruction Essential Vocabulary** • 10 times greater than/less than iReady MAFS Toolbox Decimal/decimal point **CPALMS** divide/quotient Go Math! Grab and Go Centers equal to/equivalent Go Math! ELL Activity Guide expression Go Math! Re-teach and Enrich Books

multiply/product

one tenth whole number

hundredths/tenths/thousandths

Grade 5 Mathematics Curriculum Map Quarter 1 (Mid to End)

Daging, 7 days	Qui	arter I (whate Ena)	
	Pacing: 7 days		
, , ,	Domain(s)/Cluster(s):		
•	Number and Operations in Base Ten		
Understand the pl	ace value system.		
		Standards:	
5.NBT.2.5	Fluently multiply-multi digit whole numbers u	using standard algorithm.	
5.NBT.2.7	5.NBT.2.7 Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings and strategies based on place value,		
(Focus on Multiplying		nship between addition and subtraction; relate the strategy to a written method and	
Decimals)	explain the reasoning used.		
Essential Questions:		Objectives: Students will	
 How do we solve j 	problems with whole numbers and decimals?	Recall basic multiplication facts	
 How can you use; 	place value and multiplication to solve	• Use the standard algorithm for multi-digit whole number multiplication with ease (up	
problems?		to 5-digit by 2-digit)	
		Analyze an error in multiplication computation using the standard algorithm and	
		justify the reasoning.	
		Determine the missing digit in a factor of a multiplication problem when given the	
		product.	
	• multiply decimals using area model and drawings.		
Resources		Assessments	
<u>Test Item Specs</u>		Summative (Required):	
Learnzillion.com (I	· ·	iReady Standards Mastery MAFS.5.NBT.2.5 Form A	
iReady Unit 1 Less		• iReady Standards Mastery MAFS.5.NBT.2.7-2 (Multiplication) Form A	
iReady Unit 1 Less		Formative (Optional):	
iReady MAFS Tool	<u>DOX</u>	iReady Standards Mastery MAFS.5.NBT.2.5 Form B iReady Standards Mastery MAFS.5.NBT.2.7.2 (Mail Historical) Form B	
• <u>CPALMS</u>		• iReady Standards Mastery MAFS.5.NBT.2.7-2 (Multiplication) Form B	
Go Math 1 6 p 20		 iReady MAFS Lesson 5 and 8 Independent Practice iReady Toolbox Lesson 5 and 8 Quiz 	
 Go Math 1.6 p 29-30, #5-19 Go Math 1.7 p 33-34, #6-16 even, 17-21 		Intelligy Toolbox Lesson 5 and 8 Quiz	
• Engage NY, Module 2 lesson 8			
• Go Math Ch 4, pp 167-168, #1, 6-12			
• Go Math Ch 4, pp 185-186, 1-3, 10, 11			
• Go Math Ch 4, pp 189-190, 6-22 even, 23-27			
Essential Vocabulary			
multiply/product		iReady MAFS Toolbox	
• factor		• CPALMS	

multiple	Go Math! Grab and Go Centers
	Go Math! ELL Activity Guide
	Go Math! Re-teach and Enrich Books

Dasing 7 days			
Pacing: 7 days			
Domain(s)/Cluster(s):			
Measurement and Data			
Convert like me	asurement units with a given measurement sy		
		Standards:	
5.MD.1.1			
	multi-step, real-world problems		
Essential Questions:		Objectives: Students will	
 How do we con 	vert measurements within systems?	 compare units of measure within the same system and same dimensions (i.e., 	
 What strategies 	can you use to compare and convert	inches to feet, ounces to pounds, millimeters to meters, grams to kilograms,	
measurements	?	seconds to minutes).	
		 convert units within the same system (customary or metric). 	
Resources Assessments		Assessments	
Test Item Specs		Summative (Required):	
iReady Unit 1 Lesson 21		 iReady Standards Mastery MAFS.5.MD.1.1-1 Form A 	
iReady Unit 1 Lesson 22		 iReady Standards Mastery MAFS.5.MD.1.1-2 Form A 	
iReady MAFS Toolbox		Formative (Optional):	
CPALMS "Conversion Excursion"		 iReady Standards Mastery MAFS.5.MD.1.1-1 Form B 	
GoMath! Guidance Doc	<u>ument</u>	iReady Standards Mastery MAFS.5.MD.1.1-2 Form B	
 Go Math Ch 10 	Lesson 1-3 (teach together)	 iReady MAFS Lesson 21 and 22 Independent Practice 	
 Go Math Ch 10 	p 419-420, #4-11	 iReady Toolbox Lesson 21 and 22 Quiz 	
• Go Math Ch 10 p 425-426, #6-20			
• Go Math Ch 10 p 430, #4-9			
Essential Vocabulary		Differentiated Instruction	
 Convert 		iReady MAFS Toolbox	
 Metric units 		• <u>CPALMS</u>	
Customary units		Go Math! Grab and Go Centers	
• Conversion		Go Math! ELL Activity Guide	
		Go Math! Re-teach and Enrich Books	

Pacing: 10 days		
Domain(s)/Cluster(s	s):	
Number and Operation	ons in Base Ten	
 Understandin 	g place value.	
		Standards:
5.NBT.2.6	5.NBT.2.6 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.	
5.NBT.2.7	Add, subtract, multiply, and divide decimals to hu	ndredths, using concrete models or drawings and strategies based on place value,
(Focus on Dividing	properties of operations, and/or the relationship	between addition and subtraction; relate the strategy to a written method and explain
Decimals)	the reasoning used.	
Essential Questions:	:	Objectives: Students will
 How do you d 	livide whole numbers?	 Divide with 2 digit divisors using several different strategies
 How do you d 	livide decimals?	 Divide decimals with decimals in divisor and dividend
Resources		Assessments
decimals) • iReady Unit 1 • iReady MAFS • CPALMS GOMath! Guidance Do • Delete Go Ma • Go Math! P 7: • Go Math!, p 8: • Go Math! P 2: • Go Math p 22	ocument oth 2.1, 2.3, and 2.5 1 #5-8 5-76, #4-16 even, 18-23 85-86, #7-21 odd 07-208, #1-5, 11, 12 90-222, #2-14 even, 16-18	Summative (Required): iReady Standards Mastery MAFS.NBT.2.6 Form A iReady Standards Mastery MAFS.5.NBT.2.7-3 (Division) Form A Formative (Optional): iReady Standards Mastery MAFS.NBT.2.6 Form B iReady Standards Mastery MAFS.5.NBT.2.7-3 (Division) Form B iReady MAFS Lesson 6 and 9 Independent Practice iReady Toolbox Lesson 6 and 9 Quiz
Essential Vocabulary	·	Differentiated Instruction
	ectangular array	iReady MAFS Toolbox GRANAGE
compatible numbers		• CPALMS
decompose divided delivings		Go Math! Grab and Go Centers On Math! St. L. Anticity Could and Company
dividend/divisor		Go Math! ELL Activity Guide
'		Go Math! Re-teach and Enrich Books
expanded notation		
quotient/rem	quotient/remainder	

Grade 5 Mathematics Curriculum Map Quarter 2 (Beginning to Mid)

r dering. 3 day	r deling. 3 days		
Domain(s)/C	Cluster(s):		
Numbers and	Operations in Base Ten		
Under	rstanding place value.		
		Standards:	
5.NBT.2.7	5.NBT.2.7 Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings and strategies based on place value, properties		
	of operations, and/or the relationship betwee used.	n addition and subtraction; relate the strategy to a written method and explain the reasoning	
Essential Que	Essential Questions: Objectives: Students will		
• How o	do we add and subtract decimals?	 Make reasonable estimates of decimal sums and differences 	
		 Add and subtract decimals using place value 	
Resources			
Test Item Spe	<u>rcs</u>	Summative (Required):	
		 iReady Standards Mastery MAFS.5.NBT.2.7-1 (Adding/Subtracting) Form A 	
iRead			
iReady MAFS Toolbox		 iReady Standards Mastery MAFS.5.NBT.2.7-1 (Adding/Subtracting) Form B 	
• <u>CPALMS</u>		 iReady MAFS Lesson 7 Independent Practice 	
GoMath! Guidance Document		iReady Toolbox Lesson 7 Quiz	
● Go Ma	ath Ch 3, lesson 5-6, 8-9		
• **Skij	p Go Math lesson 7		
Essential Voc	cabulary	Differentiated Instruction	
Additi	ion strategies	iReady MAFS Toolbox	
Decim	nal	• <u>CPALMS</u>	
 Hundredths Go Math! Grab and Go Centers 		Go Math! Grab and Go Centers	
 Place value Go Math! ELL Activity Guide 		·	
	● Subtraction strategies		
Tenth	• Tenths		
thous	sandths		

Pacing: **5 days**

Pacing: 8 days

Domain(s)/Cluster(s):

Numbers and Operations – Fractions

Apply and extend previous understanding of multiplication and division to multiply and divide fractions.

Standards:

5.NF.2.3

Interpret a fraction as division of the numerator by the denominator ($a/b = a \div b$). Solve word problems involving division of whole numbers leading to answers in the form of fractions or mixed numbers, e.g., by using visual fraction models or equations to represent the problem. For example, interpret 3/4 as the result of dividing 3 by 4, noting that 3/4 multiplied by 4 equals 3, and that when 3 wholes are shared equally among 4 people each person has a share of size 3/4. If 9 people want to share a 50-pound sack of rice equally by weight, how many pounds of rice should each person get? Between what two whole numbers does your answer lie?

5.NF.2.7

Apply and extend previous understandings of division to divide unit fractions by whole numbers and whole numbers by unit fractions.

- 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 $(1/3) \div 4 = 1/12$ because $(1/12) \times 4 = 1/3$.
- b. Interpret division of a whole number by a unit fraction, and compute such quotients. For example, create a story context for $4 \div (1/5)$, and use a visual fraction model to show the quotient. Use the relationship between multiplication and division to explain that $4 \div (1/5) =$ 20 because $20 \times (1/5) = 4$.
- 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?

Essential Questions:

• How can you solve equations and inequalities?

Objectives: Students will.....

- Divide a whole number by a fraction and divide a fraction by a whole number
- Interpret a fraction as division and solve whole number division problems that results in a fraction or mixed number.
- Divide a whole number by a fraction and divide a fraction by a whole number

Resources

Assessments

Test Item Specs

- Engage NY Module 4 lessons 1-5
- Eliminate Ch 8 from Go Math but use Engage NY as the supplement
- iReady Unit 2 Lesson 12
- iReady Unit 2 Lessons 17-18
- iReady MAFS Toolbox
- **CPALMS**

Essential Vocabulary

GoMath! Guidance Document

Summative (Required):

- iReady Standards Mastery MAFS.5.NF.2.3 Form A
- iReady Standards Mastery MAFS.5.NF.2.7.a-b Form A
- iReady Standards Mastery MAFS.5.NF.2.7.c Form A

Formative (Optional)

- iReady Standards Mastery MAFS.5.NF.2.3 Form B
- iReady Standards Mastery MAFS.5.NF.2.7.a-b Form B
- iReady Standards Mastery MAFS.5.NF.2.7.c Form B
- iReady MAFS Lesson 12, 17, and 18 Independent Practice
- iReady Toolbox Lesson 12, 17, and 18 Quiz

Differentiated Instruction

 Numerator 	 <u>iReady MAFS Toolbox</u>
 Denominator 	• <u>CPALMS</u>
Inverse	 Go Math! Grab and Go Centers

- Dividend Go Math! ELL Activity Guide
- Divisor
 Whole number
 Go Math! Re-teach and Enrich Books

Pacing: 8 days

Domain(s)/Cluster(s):

Numbers and Operations – Fractions

• Apply and extend previous understandings of multiplication and division to multiply and divide fractions.

Standards:

5.NF.2.4

Apply and extend previous understandings of multiplication to multiply a fraction or whole number by a fraction.

- a. Interpret the product (a/b) x q as a parts of a partition of q into b equal parts; equivalently, as the result of a sequence of operations a × $q \div b$. For example, use a visual fraction model to show (2/3) x 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.

5.NF.2.5

Interpret multiplication as scaling (resizing), by:

- 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. Explaining 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.2.6

Solve real-world problems involving multiplication of fractions and mixed numbers, e.g., by using visual fraction models or equations to represent the problem.

Essential Questions:	Objectives: Students will
 How do you show multiplying fractions with a visual model? How do you simplify fractions? How does multiplying fractions relate to real world problems? 	 Model the product of a fraction and whole number Multiply fractions and whole numbers Multiply fractions with models Relate the size of the product compared to the size of one factor when multiplying fractions Multiply fractions by mixed numbers Use a model to multiply two mixed numbers and find the area of a rectangle Relate the size of the product to the factors when multiplying fractions greater than one
Resources	Assessments
<u>Test Item Specs</u>	Summative (Required):
iReady Unit 2 Lessons 14-16	 iReady Standards Mastery MAFS.5.NF.2.4.a Form A
iReady MAFS Toolbox	 iReady Standards Mastery MAFS.5.NF.2.4.b Form A
• <u>CPALMS</u>	 iReady Standards Mastery MAFS.5.NF.2.5 Form A
GoMath! Guidance Document	 iReady Standards Mastery MAFS.5.NF.2.6 Form A

Eliminate Go Math Ch 7 and supplement with Engage NY	Formative (Optional)
Module 4 lessons 7-15	 iReady Standards Mastery MAFS.5.NF.2.4.a Form B
	 iReady Standards Mastery MAFS.5.NF.2.4.b Form B
	 iReady Standards Mastery MAFS.5.NF.2.5 Form B
	 iReady Standards Mastery MAFS.5.NF.2.6 Form B
	 iReady MAFS Lesson 14-16 Independent Practice
	iReady Toolbox Lesson 14-16 Quiz
Essential Vocabulary	Differentiated Instruction
Mixed number	iReady MAFS Toolbox
Improper fraction	• <u>CPALMS</u>
Area	 Go Math! Grab and Go Centers
• product	Go Math! ELL Activity Guide
	 Go Math! Re-teach and Enrich Books

Grade 5 Mathematics Curriculum Map Quarter 2 (Mid to End)

Pacing: 10 c	days	
Domain(s):	Numbers and Operations-Fractions	
Number and	Operations – Fractions	
• Add	and Subtract fractions with unlike denominators.	
		Standards:
5.NF.1.1	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.1.2	5.NF.1.2 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.	
Essential Questions: Objectives: Students will		Objectives: Students will
 How do we use equivalent fractions as a strategy to add and subtract fractions? 		 Add/subtract fractions with unlike denominators (including mixed numbers) Rewrite two fractions with unlike denominators to have common denominators in order to add or subtract fractions Solve word problems involving addition and subtraction of fractions of unlike denominators referring to the same whole.
Resources		Assessments
 iRead iRead CPAI GoMath! Gu Go N Dele 	nzillion (adding and subtracting fractions) dy Unit 2 lesson 10-11 dy MAFS Toolbox LMS "Making S'Mores" idance Document Math lessons 6.1-6.7 te Go Math 6.8 ageNY Module 3 lesson 7	Summative (Required): • iReady Standards Mastery MAFS.5.NF.1.1 Form A • iReady Standards Mastery MAFS.5.NF.1.2 Form A Formative (Optional): • iReady Standards Mastery MAFS.5.NF.1.1 Form B • iReady Standards Mastery MAFS.5.NF.1.2 Form B • iReady MAFS Lesson 10-11 Independent Practice • iReady Toolbox Lesson 10-11 Quiz
Essential Vo	ocabulary	Differentiated Instruction
MixeImprLike	mon denominator ed number oper fractions denominator/unlike denominator chmark fractions	 iReady MAFS Toolbox CPALMS Go Math! Grab and Go Centers Go Math! ELL Activity Guide Go Math! Re-teach and Enrich Books

Pacing: 10 d	days	
Domain(s)/	Cluster(s):	
•	and Algebraic Thinking	
• Writ	ing and interpreting expressions.	
		Standards:
5.OA.1.1	Use parentheses, brackets, or braces in numerical ex	rpressions, and evaluate expressions with these symbols.
5.OA.1.2	· · ·	th numbers, and interpret numerical expressions without evaluating them. For example, by 2" as $2 \times (8 + 7)$. Recognize that $3 \times (18932 + 921)$ is three times as large as $18932 + 921$, aduct.
Essential Qu	uestions:	Objectives: Students will
• Wha	et can affect the relationship between numbers?	 perform operations in the conventional order Evaluate expressions determine why the value of an expression changes when the order of operations changes. insert parentheses, brackets, or braces in numerical expressions to make a statement true, or equal to a specified value. apply an understanding of operations and grouping symbols to write numerical expressions without evaluating (i.e., solving) them. apply an understanding of operations and grouping symbols to interpret the meaning of numerical expressions without evaluating (i.e., solving) them.
Resources		Assessments
AchiiRea<u>iRea</u><u>CPAI</u>	nzillion (parentheses/adding parentheses) evethecore.org dy Unit 3 Lesson 19 <u>dy MAFS Toolbox</u>	Summative (Required): • iReady Standards Mastery MAFS.5.OA.1.1/MAFS.5.OA.1.2 Form A Formative (Optional): • iReady Standards Mastery MAFS.5.OA.1.1/MAFS.5.OA.1.2 Form B • iReady MAFS Lesson 19 Independent Practice • iReady Toolbox Lesson 19 Quiz
• Go N	Math Ch 1 lesson 10-11	
• Dele	te Go Math Ch 1 lesson 12	
Essential Vo	ocabulary	Differentiated Instruction
• Brac	es/brackets	iReady MAFS Toolbox
• conv	ventional order	• <u>CPALMS</u>
expr	ression	Go Math! Grab and Go Centers
	ration	 Go Math! ELL Activity Guide and Re-teach and Enrich Books

Pacing: 13 days

Domain(s)/Cluster(s):

Measurement and Data

• Represent and interpret data.

Standards:

5.MD.2.2

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.

of liquid each beaker would contain if the total amount in all the beakers were redistributed equally.	
Essential Questions:	Objectives: Students will
 How do we represent and interpret data? 	 Create and label a line plot to display a data set containing fractions.
	 Calculate the average of a data set containing fractions with unlike
	denominators.
	 Solve problems using data (fractions) represented in a line plot.
	 Add, subtract, multiply, and divide fractions.
	 Simplify/reduce fractions to lowest terms.
Resources	Assessments
<u>Test Item Specs</u>	Summative (Required):
Learnzillion (line plots	 iReady Standards Mastery MAFS.5.MD.2.2 Form A
 iReady Unit 2 Lesson 23 	Formative (Optional)
 iReady MAFS Toolbox 	 iReady Standards Mastery MAFS.5.MD.2.2 Form B
• <u>CPALMS</u>	 iReady MAFS Lesson 23 Independent Practice
GoMath! Guidance Document	iReady Toolbox Lesson 23 Quiz
 Go Math lessons 9.1 (skip average questions), #5-12 	
 EngageNY Module 4 lesson 1 	
Essential Vocabulary	Differentiated Instruction
Line plot	<u>iReady MAFS Toolbox</u>
• Scale	• <u>CPALMS</u>
Interval	Go Math! Grab and Go Centers
Equivalent fraction	Go Math! ELL Activity Guide
	Go Math! Re-teach and Enrich Books

Grade 5 Mathematics Curriculum Map Quarter 3 (Beginning to Mid)

Pacing: 13 days		
Domain(s)/Cluster(s):		
Measurement and Data		
Represent and interpret data.		
	Standards:	
5.MD.2.2 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.		
Essential Questions:	Objectives: Students will	
How do we represent and interpret data?	 Create and label a line plot to display a data set containing fractions. Calculate the average of a data set containing fractions with unlike denominators. Solve problems using data (fractions) represented in a line plot. Add, subtract, multiply, and divide fractions. Simplify/reduce fractions to lowest terms. 	
Resources	Assessments	
Test Item Specs	Summative (Required):	
Learnzillion (line plots	iReady Standards Mastery MAFS.5.MD.2.2 Form A	
iReady Unit 2 Lesson 23	Formative (Optional)	
iReady MAFS Toolbox	 iReady Standards Mastery MAFS.5.MD.2.2 Form B 	
• <u>CPALMS</u>	iReady MAFS Lesson 23 Independent Practice	
GoMath! Guidance Document	iReady Toolbox Lesson 23 Quiz	
 Go Math lessons 9.1 (skip average questions), #5-12 		
EngageNY Module 4 lesson 1		
Essential Vocabulary	Differentiated Instruction	
Line plot	iReady MAFS Toolbox	
• Scale	• CPALMS	
• Interval	Go Math! Grab and Go Centers	
Equivalent fraction	 Go Math! ELL Activity Guide Go Math! Re-teach and Enrich Books 	
	- Co main no teach and Emich Books	

Pacing: 12 days

Domain(s)/Cluster(s):

Measurement and Data

• Geometric measurement: understand concepts of volume and relate volume to multiplication and division.

Standards:

Recognize volume as an attribute of solid figures and understand concepts of volume measurement. 5.MD.3.3

- a. A cube with side length 1 unit, called a "unit cube," is said to have "one cubic unit" of volume, and can be used to measure volume.
- b. A solid figure which can be packed without gaps or overlaps using n unit cubes is said to have a volume of n cubic units.

5.MD.3.4 Measure volumes by counting unit cubes, using cubic cm, cubic in, cubic ft, and improvised units.

5.MD.3.5 Relate volume to the operations of multiplication and addition and solve real world and mathematical problems involving volume.

- a. Find the volume of a right rectangular prism with whole-number side lengths by packing it with unit cubes, and show that the volume is the same as would be found by multiplying the edge lengths, equivalently by multiplying the height by the area of the base. Represent threefold whole-number products as volumes, e.g., to represent the associative property of multiplication.
- b. Apply the formulas $V = I \times w \times h$ and $V = B \times h$ for rectangular prisms to find volumes of right rectangular prisms with whole-number edge lengths in the context of solving real world and mathematical problems.
- c. Recognize volume as additive. Find volumes of solid figures composed of two non-overlapping right rectangular prisms by adding the volumes of the non-overlapping parts, applying this technique to solve real world problems.

Objectives: Students will..... **Essential Questions:** • How do we represent the inside of a 3 dimensional figure? • identify volume as an attribute of a solid figure. • explain that a cube with 1 unit side length is "one cubic unit" of volume. • explain a process for finding the volume of a solid figure by filling it with unit cubes without gaps and overlaps. • measure the volume of a hollow three-dimensional figure (i.e., rectangular prism and cube) by filling it with unit cubes without gaps and counting the number of unit cubes. • use unit cubes to create two different rectangular prisms with one given volume. • Recognize volume as an additive. Resources Assessments Summative (Required): Learnzillion • iReady Standards Mastery MAFS.5.MD.3.3/MAFS.5.MD.3.4 Form A

Test Item Specs

- iReady Unit 4 Lesson 24-27
- iReady MAFS Toolbox
- CPALMS

GoMath! Guidance Document

- Go Math pp 469-470, 1-2, 6-10
- Go Math p 477-478, #4-9
- Go Math p 481-482, #3-13
- Go Math p 486 #4-8

- iReady Standard Mastery MAFS.5.MD.3.5.a-b Form A
- iReady standard mastery MAFS.5.MD.3.5.c Form A

Formative (Optional):

- iReady Standards Mastery MAFS.5.MD.3.3/MAFS.5.MD.3.4 Form B
- iReady Standards Mastery MAFS.5.MD.3.5.a-b Form B
- iReady Standards Mastery MAFS.5.MD.3.5.c Form B
- iReady MAFS Lesson 24-27 Independent Practice

• Go Math p 489-490, #3-13	iReady Toolbox Lesson 24-27 Quiz
 Learnzillion Unit 9 lesson 8 and 9 	
Essential Vocabulary	Differentiated Instruction
attribute	iReady MAFS Toolbox
• cubic units	• <u>CPALMS</u>
• gap	Go Math! Grab and Go Centers
height, length, width (BASE)	Go Math! ELL Activity Guide
 volume 	Go Math! Re-teach and Enrich Books

Grade 5 Mathematics Curriculum Map Quarter 3 (Mid to End)

Pacing: 8 days

Domain(s)/Cluster(s):

Geometry

• Graph points on the coordinate plane to solve real-world and mathematical problems.

Operations and Algebraic Thinking

Analyze patterns and relationships.

Standards:

- Use a pair of perpendicular number lines, called axes, to define a coordinate system, with the intersection of the lines (the origin) arranged to coincide with the 0 on each line and a given point in the plane located by using an ordered pair of numbers, called its coordinates. Understand that the first number indicates how far to travel from the origin in the direction of one axis, and the second number indicates how far to travel in the direction of the second axis, with the convention that the names of the two axes and the coordinates correspond (e.g., x-axis and x-coordinate, y-axis and y-coordinate).
- Represent real world and mathematical problems by graphing points in the first quadrant of the coordinate plane, and interpret coordinate values of points in the context of the situation.
- Generate two numerical patterns using two given rules. Identify apparent relationships between corresponding terms. Form ordered pairs consisting of corresponding terms from the two patterns, and graph the ordered pairs on a coordinate plane. For example, given the rule "Add 3" and the starting number 0, and given the rule "Add 6" and the starting number 0, generate terms in the resulting sequences, and observe that the terms in one sequence are twice the corresponding terms in the other sequence. Explain informally why this is so.

*G.1.2 and OA.2.3 can be taught together

Essential Questions:	Objectives: Students will
 How do we graph ordered pairs? How do we use coordinate grids and patterns to help graph and interpret data? 	 Define the coordinate plane as a set of perpendicular lines, called axes Define the intersection of the perpendicular lines as the origin. Define the x and y axis Graph points in the first quadrant based on word problems. Plot coordinates on a plane. Generate and describe relationships between two patterns
Resources	Assessments
<u>Test Item Specs</u>	Summative (Required):
Learnzillion	 iReady Standards Mastery MAFS.5.G.1.1/MAFS.5.G.1.2 Form A
iReady Unit 2 Lesson 28-29	iReady Standard Mastery MAFS.5.OA.2.3 Form A
iReady Unit 3 Lesson 20	Formative (Optional):
<u>iReady MAFS Toolbox</u>	 iReady Standards Mastery MAFS.5.G.1.1/MAFS.G.1.2 Form B

• <u>CPALMS</u>	 iReady Standards Mastery MAFS.OA.2.3 Form B
GoMath! Guidance Document	 iReady MAFS Lesson 20, 28, and 29 Independent Practice
 Go Math pp 375-376, #11-38 	 iReady Toolbox Lesson 20, 28, and 29 Quiz
Delete 9.3 and 9.4 in Go Math!	
 Go Math p 394 #4-7 	
 Go Math pp397-398 #1-14 	
 EngageNY Module 6 lesson 3 	
Essential Vocabulary	Differentiated Instruction
Coordinates/Plane/Ordered Pairs	iReady MAFS Toolbox
X and y axis (origin)	• <u>CPALMS</u>
Patterns	Go Math! Grab and Go Centers
	Go Math! ELL Activity Guide
	Go Math! Re-teach and Enrich Books

Declar 42 de la		
Pacing: 13 days		
Domain(s)/Cluster(s):		
Geometry		
 Classify two-dimensional figures into categories based on their pro 	perties.	
	Standards:	
	dimensional figures also belong to all subcategories of that category. For example, all	
rectangles have four right angles and squares are rectangle	es, so all squares have four right angles.	
5.G.2.4 Classify and organize two-dimensional figures into Venn di		
Essential Questions:	Objectives: Students will	
 What are the properties of 2 dimensional figures? 	Identify given polygons.	
	 Describe the attributes of given polygons 	
	 Categorize polygons according to their attributes. 	
	 Define subcategories within polygon categories. 	
	 Describe polygons belonging to a category also belong to all subcategories. 	
	 Classify two-dimensional figures based on their properties. 	
	 Classify two-dimensional figures in a hierarchy based on their properties. 	
Resources	Assessments	
<u>Test Item Specs</u>	Summative (Required):	
Learnzillion Unit 11	 iReady Standards Mastery MAFS.5.G.2.3 Form A 	
iReady Unit 5 lesson 30-31	 iReady Standard Mastery MAFS.5.G.2.4 Form A 	
iReady MAFS Toolbox	Formative (Optional):	
• <u>CPALMS</u>	 iReady Standards Mastery MAFS.5.G.2.3 Form B 	
GoMath! Guidance Document	 iReady Standards Mastery MAFS.5.G.2.4 Form B 	
• Go Math pp 443-44, #5-15	iReady MAFS Lesson 30-31 Independent Practice	
• Go Math pp 447-448, #4-14	iReady Toolbox Lesson 30-31 Quiz	
• Go Math p 451-452, #4-12		
• Go Math p 456 #5-9		
Essential Vocabulary	Differentiated Instruction	
Angles	iReady MAFS Toolbox	
Attributes	• <u>CPALMS</u>	
 Classify 	Go Math! Grab and Go Centers	
Hierarchy	Go Math! ELL Activity Guide	
 Polygon/Quadrilateral 	Go Math! Re-teach and Enrich Books	

Grade 5 Mathematics Curriculum Map Quarter 4 (Beginning to Mid)

*The following standards are part of major clusters in 5th Grade. It is recommended that you use the 4th Quarter to help develop a deeper understanding of the ideas and concepts taught in these standards. However, you should use your own class data to help you decide which standards to reteach.

Pacing: 7 days	tandards. However, you should use your own class	s data to help you decide which standards to reteach.
Domain(s)/Cluster(s):		
Number and Operations in Understand the pla		
		Standards:
5.NBT.2.5	Fluently multiply-multi digit whole numbers ι	using standard algorithm.
5.NBT.2.7 (Focus on Multiplying Decimals)	(Focus on Multiplying properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and	
Essential Questions:		Objectives: Students will
problems? to 5-digit by 2-digit) • Analyze an error in multiplication computation using the sign justify the reasoning. • Determine the missing digit in a factor of a multiplication product.		 Use the standard algorithm for multi-digit whole number multiplication with ease (up to 5-digit by 2-digit) Analyze an error in multiplication computation using the standard algorithm and justify the reasoning. Determine the missing digit in a factor of a multiplication problem when given the
Resources		Assessments
Engage NY, ModuleGo Math Ch 4, pp 1Go Math Ch 4, pp 1	on 5 on 8 oox ent 30, #5-19 34, #6-16 even, 17-21 e 2 lesson 8	Summative (Required): • iReady Standards Mastery MAFS.5.NBT.2.5 Form B • iReady Standards Mastery MAFS.5.NBT.2.7-2 (Multiplication) Form B Formative (Optional): • iReady MAFS Lesson 5 and 8 Independent Practice • iReady Toolbox Lesson 5 and 8 Quiz
Essential Vocabulary		Differentiated Instruction
 multiply/product 		iReady MAFS Toolbox

• factor	• <u>CPALMS</u>
multiple	Go Math! Grab and Go Centers
	Go Math! ELL Activity Guide
	Go Math! Re-teach and Enrich Books

D : 40 l					
	Pacing: 10 days				
Domain(s)/Cluster(s):					
Number and Operations in Base Ten					
Understanding place value.					
	T	Standards:			
5.NBT.2.6	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.				
5.NBT.2.7	NBT.2.7 Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings and strategies based on place value,				
(Focus on Dividing	properties of operations, and/or the relationship	between addition and subtraction; relate the strategy to a written method and explain			
Decimals)	the reasoning used.				
Essential Questions	:	Objectives: Students will			
 How do you d 	livide whole numbers?	 Divide with 2 digit divisors using several different strategies 			
 How do you d 	livide decimals?	 Divide decimals with decimals in divisor and dividend 			
Resources		Assessments			
Test Item Specs • Learnzillion (Divide 4-digit dividends, partial quotients, divide decimals) • iReady Unit 1 Lesson 6 and 9 • iReady MAFS Toolbox • CPALMS GoMath! Guidance Document • Delete Go Math 2.1, 2.3, and 2.5 • Go Math! P 71 #5-8 • Go Math, p 75-76, #4-16 even, 18-23 • Go Math!, p 85-86, #7-21 odd • Go Math! P 207-208, #1-5, 11, 12 • Go Math p 220-222, #2-14 even, 16-18		Summative (Required): • iReady Standards Mastery MAFS.NBT.2.6 Form B • iReady Standards Mastery MAFS.5.NBT.2.7-3 (Division) Form B Formative (Optional): • iReady MAFS Lesson 6 and 9 Independent Practice • iReady Toolbox Lesson 6 and 9 Quiz			
Essential Vocabulary		Differentiated Instruction			
 area model/r compatible n decompose dividend/dividend equation expanded not 	sor	 iReady MAFS Toolbox CPALMS Go Math! Grab and Go Centers Go Math! ELL Activity Guide Go Math! Re-teach and Enrich Books 			
quotient/rem	nainder				

Pacing: 5 day	Pacing: 5 days					
Domain(s)/Cl	Domain(s)/Cluster(s):					
Measurement	Measurement and Data					
 Geometric measurement: understand concepts of volume and relate volume to multiplication and division. 						
	Standards:					
5.MD.3.3	Recognize volume as an attribute of solid figures and understand concepts of volume measurement. a. A cube with side length 1 unit, called a "unit cube," is said to have "one cubic unit" of volume, and can be used to measure volume. b. A solid figure which can be packed without gaps or overlaps using n unit cubes is said to have a volume of n cubic units.					
5.MD.3.4	Measure volumes by counting unit cubes, using cubic cn					
Essential Que		Objectives: Students will				
How do we represent the inside of a 3 dimensional figure?		 identify volume as an attribute of a solid figure. explain that a cube with 1 unit side length is "one cubic unit" of volume. explain a process for finding the volume of a solid figure by filling it with unit cubes without gaps and overlaps. measure the volume of a hollow three-dimensional figure (i.e., rectangular prism and cube) by filling it with unit cubes without gaps and counting the number of unit cubes. use unit cubes to create two different rectangular prisms with one given volume. 				
Resources		Assessments				
iReadyCPALNGoMath! GuidGo Ma	zillion y Unit 4 Lesson 24-26 <u>y MAFS Toolbox</u>	Summative (Required): • iReady Standards Mastery MAFS.5.MD.3.3/MAFS.5.MD.3.4 Form B Formative (Optional): • iReady MAFS Lesson 24-26 Independent Practice • iReady Toolbox Lesson 24-26 Quiz				
Essential Vocabulary		Differentiated Instruction				
attributioncubicutiongapheightvolum	units t, length, width (BASE)	 <u>iReady MAFS Toolbox</u> <u>CPALMS</u> Go Math! Grab and Go Centers Go Math! ELL Activity Guide Go Math! Re-teach and Enrich Books 				

Grade 5 Mathematics Curriculum Map Quarter 4 (Mid to End)

Standards:

*The following standards are part of major clusters in 5th Grade. It is recommended that you use the 4th Quarter to help develop a deeper understanding of the ideas and concepts taught in these standards. However, you should use your own class data to help you decide which standards to reteach.

• Geometric measurement: understand concepts of volume and relate volume to multiplication and division.

5.MD.3.5	Relate volume to the operations of multiplication and addition and solve real world and mathematical problems involving volume. a. Find the volume of a right rectangular prism with whole-number side lengths by packing it with unit cubes, and show that the volume is the same as would be found by multiplying the edge lengths, equivalently by multiplying the height by the area of the base. Represent threefold whole-number products as volumes, e.g., to represent the associative property of multiplication. b. Apply the formulas V = I × w × b and V = R × b for rectangular prisms to find volumes of right rectangular prisms with whole-number edge.			
	b. Apply the formulas V = I × w × h and V = B × h for rectangular prisms to find volumes of right rectangular prisms with whole-number edge lengths in the context of solving real world and mathematical problems.			
	c. Recognize volume as additive. Find volumes of solid figures composed of two non-overlapping right rectangular prisms by adding the volumes of the non-overlapping parts, applying this technique to solve real world problems.			
Essential Questions:		Objectives: Students will		
 How do we represent the inside of a 3 dimensional figure? 		Recognize volume as an additive.		
Resources		Assessments		
Test Item Specs • Learnzillion • iReady Unit 4 Lesson 27 • iReady MAFS Toolbox • CPALMS GoMath! Guidance Document • Go Math p 481-482, #3-13 • Go Math p 489-490, #3-13		Summative (Required): • iReady Standards Mastery MAFS.5.MD.3.5.a-b Form B • iReady Standards Mastery MAFS.5.MD.3.5.c Form B Formative (Optional): • iReady MAFS Lesson 27 Independent Practice • iReady Toolbox Lesson 27 Quiz		
 Learnzillion Unit 9 lesson 8 and 9 Essential Vocabulary 		Differentiated Instruction		
attribu cubic u	ute	iReady MAFS Toolbox CPALMS		
gapheightvolume	e, length, width (BASE)	 Go Math! Grab and Go Centers Go Math! ELL Activity Guide Go Math! Re-teach and Enrich Books 		

Pacing: 5 days

Domain(s)/Cluster(s):
Measurement and Data

Pacing: 10 days

Domain(s): Numbers and Operations-Fractions

Number and Operations – Fractions

Add and Subtract fractions with unlike denominators.

Standards:

- 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).
- 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.

and assess the reasonableness of answers. For example,	recognize an incorrect result 2/3 + 1/2 - 3/7, by observing that 3/7 < 1/2.
Essential Questions:	Objectives: Students will
 How do we use equivalent fractions as a strategy to add and 	 Add/subtract fractions with unlike denominators (including mixed numbers)
subtract fractions?	Find equivalent fractions.
	 Rewrite two fractions with unlike denominators to have common
	denominators in order to add or subtract fractions
	 Solve word problems involving addition and subtraction of fractions of
	unlike denominators referring to the same whole.
Resources	Assessments
<u>Test Item Specs</u>	Summative (Required):
 Learnzillion (adding and subtracting fractions) 	 iReady Standards Mastery MAFS.5.NF.1.1 Form B
iReady Unit 2 lesson 10-11	 iReady Standards Mastery MAFS.5.NF.1.2 Form B
<u>iReady MAFS Toolbox</u>	Formative (Optional):
 <u>CPALMS</u> "Making S'Mores" 	 iReady MAFS Lesson 10-11 Independent Practice
GoMath! Guidance Document	iReady Toolbox Lesson 10-11 Quiz
Go Math lessons 6.1-6.7	
Delete Go Math 6.8	
 EngageNY Module 3 lesson 7 	
Essential Vocabulary	Differentiated Instruction
Common denominator	iReady MAFS Toolbox
Mixed number	• <u>CPALMS</u>
Improper fractions	Go Math! Grab and Go Centers

Okeechobee County Schools

Like denominator

Unlike denominator Equivalent fraction Benchmark fractions Go Math! ELL Activity Guide

Go Math! Re-teach and Enrich Books

Pacing: 8 days Domain(s)/Cluster(s): Numbers and Operations – Fractions • Apply and extend previous understandings of multiplication and division to multiply and divide fractions. Standards: Solve real-world problems involving multiplication of fractions and mixed numbers, e.g., by using visual fraction models or equations to 5.NF.2.6 represent the problem. **Essential Questions:** Objectives: Students will..... • How does multiplying fractions relate to real world problems? • Multiply fractions in real world situations. Resources Assessments Summative (Required): Test Item Specs iReady Unit 2 Lessons 16 • iReady Standards Mastery MAFS.5.NF.2.6 Form B iReady MAFS Toolbox Formative (Optional) • iReady MAFS Lesson 16 Independent Practice CPALMS • iReady Toolbox Lesson 16 Quiz GoMath! Guidance Document • Eliminate Go Math Ch 7 and supplement with Engage NY Module 4 lessons 7-15 **Essential Vocabulary** Differentiated Instruction Mixed number iReady MAFS Toolbox

Improper fraction

Area

product

CPALMS

Go Math! Grab and Go Centers

Go Math! ELL Activity Guide

Go Math! Re-teach and Enrich Books

Pacing: 8 days

Domain(s)/Cluster(s):

Numbers and Operations – Fractions

• Apply and extend previous understanding of multiplication and division to multiply and divide fractions.

Standards:

5.NF.2.7

Apply and extend previous understandings of division to divide unit fractions by whole numbers and whole numbers by unit fractions.

- a. Interpret division of a unit fraction by a non-zero whole number, and compute such quotients. For example, create a story context for $(1/3) \div 4$, and use a visual fraction model to show the quotient. Use the relationship between multiplication and division to explain that $(1/3) \div 4 = 1/12$ because $(1/12) \times 4 = 1/3$.
- b. Interpret division of a whole number by a unit fraction, and compute such quotients. For example, create a story context for $4 \div (1/5)$, and use a visual fraction model to show the quotient. Use the relationship between multiplication and division to explain that $4 \div (1/5) = 20$ because $20 \times (1/5) = 4$.
- 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?

Essential Questions:	Objectives: Students will	
How can you solve equations and inequalities?	 Divide a whole number by a fraction and divide a fraction by a whole number Interpret a fraction as division and solve whole number division problems that results in a fraction or mixed number Divide a whole number by a fraction and divide a fraction by a whole number 	
Resources	Assessments	
Test Item Specs	Summative (Required): • iReady Standards Mastery MAFS.5.NF.2.7.a-b Form B • iReady Standards Mastery MAFS.5.NF.2.7.c Form B Formative (Optional) • iReady MAFS Lesson 17 and 18 Independent Practice • iReady Toolbox Lesson 17 and 18 Quiz	
Essential Vocabulary	Differentiated Instruction	
 Numerator Denominator Inverse Dividend Divisor Whole number 	 iReady MAFS Toolbox CPALMS Go Math! Grab and Go Centers Go Math! ELL Activity Guide Go Math! Re-teach and Enrich Books 	