

Grade 4 Mathematics North Gibson School Corporation SY 2022-2023

Grade 4 Mathematics

	Units of Study			_
<u>Unit 1:</u>	Whole Numbers & Addition/Subtraction	ß	17 days	1st quarter
Unit 2A:	Operations and Algebraic Thinking- Multiplication	\$	24 days	1st quarter
<u>Unit 2B:</u>	Operations and Algebraic Thinking- Division	\$	24 days	2nd quarter
Unit 3A:	Fractions- Number Sense	(J)	19 days	2nd quarter
<u>Unit 3B:</u>	Fractions- Computation	()	16 days	3rd quarter
Unit 3C:	Fractions- Decimals	()	11 days	3rd quarter
Unit 4A:	Measurement and Data Analysis- Measurements & Line Plots	(J)	19 days	3rd quarter
<u>Unit 4B:</u>	Measurement and Data Analysis- Area and Perimeter	(U)	6 days	4th quarter
<u>Unit 5:</u>	Geometry	()	21 days	4th quarter
<u>Unit 6:</u>	Measurement and Data Analysis (Lessons from Unit 4 in Ready Math)	٩	9 days	4th quarter

Appendices

Appendix A: Proficiency Scale Template

Appendix B: Curriculum Refinement Form

Appendix C: K-12 Math Priority Standards Vertical Articulation

Grade 4 Priority Standards

		Solve real-world problems involving addition and subtraction of multi-digit whole numbers
	4.AT.1	(e.g., by using drawings and equations with a symbol for the unknown number to represent the problem).
	4.AT.4	Solve real-world problems with whole numbers involving multiplicative comparison (e.g., by using drawings and equations with a symbol for the unknown number to represent the problem), distinguishing multiplicative comparison from additive comparison. [In grade 4, division problems should not include a remainder.]
	4.AT.5	Solve real-world problems involving addition and subtraction of fractions referring to the same whole and having common denominators (e.g., by using visual fraction models and equations to represent the problem).
	4.C.2	Multiply a whole number of up to four digits by a one-digit whole number and multiply two two-digit numbers, using strategies based on place value and the properties of operations. Describe the strategy and explain the reasoning.
	4.C.3	Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Describe the strategy and explain the reasoning.
Priority	4.C.6	Add and subtract mixed numbers with common denominators (e.g. by replacing each mixed number with an equivalent fraction and/or by using properties of operations and the relationship between addition and subtraction).
Standards	4.G.4	Identify, describe, and draw rays, angles (right, acute, obtuse), and perpendicular and parallel lines using appropriate tools (e.g., ruler, straightedge and technology). Identify these in two-dimensional figures.
	4.M.1	Measure length to the nearest quarter-inch, eighth-inch, and millimeter.
	4.M.4	Apply the area and perimeter formulas for rectangles to solve real-world problems and other mathematical problems. Recognize area as additive and find the area of complex shapes composed of rectangles by decomposing them into non-overlapping rectangles and adding the areas of the non-overlapping parts; apply this technique to solve real-world problems and other mathematical problems.
	4.NS.3	Express whole numbers as fractions and recognize fractions that are equivalent to whole numbers. Name and write mixed numbers using objects or pictures. Name and write mixed numbers as improper fractions using objects or pictures.
	4.NS.5	Compare two fractions with different numerators and different denominators (e.g., by creating common denominators or numerators, or by comparing to a benchmark, such as 0, 1/2, and 1). Recognize comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with symbols >, =, or <, and justify the conclusions (e.g., by using a visual fraction model).
	4.NS.6	Write tenths and hundredths in decimal and fraction notations. Use words, models, standard form and expanded form to represent decimal numbers to hundredths. Know the fraction and decimal equivalents for halves and fourths (e.g., $1/2 = 0.5 = 0.50$, $7/4 = 1.3/4 = 1.75$).

I -: Additional Standards /*: Priority Standards Supporting Standards UNITS 4A 2A 2B 3A 3B 3C 4B 5 6 1 1 • 2 **Number Sense** 3 \star 4 • 5 \star 6 \star 7 • 8 • 9 • 1 • 2 Computation * 3 \star 4 5 • 6 \star 7 • **Algebraic Thinking** 1 \star **STANDARDS** 2 • 3 • 4 * \star 5 \star 6 1 • Geometry 2 3 _ 4 \star 5 • 1 \star Measurement 2 • 3 • 4 * 5 _ 6 • Data Analysis 1 • 2 • 3 •

Standards Breakdown

General Description of the Unit In this unit students will read, write, round, and represent whole numbers to 1,000,000. Students will add and subtract multi-digit numbers fluently using the standard algorithmic approach. They will use their number sense and computation skills to solve real-world problems involving addition and subtraction using drawings and equations. In third grade, students developed place-value understanding to 10,000 and added and subtracted within 1,000.			
Priority Standards		Supporting Stand	
• 4.AT.1: Solve real-world problems involving addition and subtraction of multi-digit whole numbers (e.g., by using drawings and equations with a symbol for the unknown number to represent the problem).		fluently using a si • 4.NS.1: Read and 1,000,000. Use we expanded form to of whole numbers • 4.NS.9: Use place	ubtract multi-digit whole numbers tandard algorithmic approach. d write whole numbers up to vords, models, standard form and o represent and show equivalent forms s up to 1,000,000. e value understanding to round multi- ers to any given place value.
		 Additional Standa 4.NS.2: Compare using >, =, and 	e two whole numbers up to 1,000,000
Enduring Understandings		Essential Questio	ns
 Adding and subtracting are essential skills that are necessary to be successful in 21st century workforces. The digits in a number represent different place-values. Numbers can be represented in multiple ways, including with models, standard form, expanded form, and word form. Numbers can be rounded to help us estimate and determine reasonableness of computations. There is a time for estimation and a time for precision in math. 		 What is a real-world example of when you might need to add a five-digit number and a four-digit number? What is a real-world example of when you might need to subtract a five-digit number from a five-digit number? How are addition and subtraction related to one another? What is a real-world example of 824,567? What is an example that makes this number seem small? What is an example that makes this number seem big? What would it be impossible to represent with 824,567? What would it be reasonable to represent with 824,567? How can rounding be a useful skill? 	
Key Concepts	Related Concepts	•	Vocabulary
 I can use drawings to solve real-world problems that involve adding or subtracting multi-digit whole numbers. (4.AT.1) I can use equations that include a variable to solve real-world addition and subtraction problems of multi-digit whole numbers. (4.AT.1) 	 I can fluently add numbers using a algorithm. (4.C.1) I can fluently sub whole numbers u algorithm. (4.C.1) I can read and w written in both sta form up to 1,000, I can represent w 1,000,000 in star expanded form, a models. (4.NS.1) I can show numb in standard, word form. (4.NS.1) I can round whole given place value I can compare nu 	I multi-digit whole standard) tract multi-digit ising a standard) rite numbers andard and word 000. (4.NS.1) whole numbers to adard, word, and and by using wers as equivalent d, and expanded e numbers to any e. (4.NS.9)	 Algorithm Compare Equal Equation Equivalent Expanded form Greater than Less than Place value Round Standard form Variable Whole number Word form

	than, and equal (4.NS.2)	to symbols.	
Mathematical Processes			· ·
PS.1 Make sense of problems	and persevere in solving t	them.	
 PS.6 Attend to precision. 			
		ources	
Proficiency Scales	Digital		Manipulatives
• <u>4.AT.1</u>	IDOE Examples		Base Ten Blocks
• <u>4.NS.1</u>	IDOE Examples		Dice and Spinner
	IDOE Examples IDOE Examples		Place-Value Discs Place-Value Mat
	IDOE Examples		• <u>Hace-value mat</u>
		Resources	
Textbook		Formative Asses	ssments
Textbook Name: Ready Math, Second Edition:		Lesson 1 Quiz	
*In general, pacing is estimated Ready Math pacing, with an add		Lesson 2 Quiz	
one day for the unit assessmen		Lesson 3 Quiz	
Lessons:		Unit 1 Assessme	nt
Lesson 0: Lessons for the First Five Days (3 days) Lesson 1: Read, Write, and Compare Multi-Digit Numbers (4 days) Lesson 2: Add and Subtract Whole Numbers (4 days) Lesson 3: Round Whole Numbers (2 days)			

General Description of the Unit In this unit students will deepen their understanding of multiplication by learning multiplicative comparisons and solving real-world problems involving these comparisons. Students will learn to multiply 4 digits by one-digit and two-digit by two-digit numbers using place-value strategies. Students will learn to describe the strategy they are using and explain the reasoning. In third grade, students learned the concepts of multiplication and to multiply one-digit by one-digit numbers using strategies.			
 one-digit by one-digit numbers using strategies. Priority Standards 4.AT.4: Solve real-world problems with whole numbers involving multiplicative comparison (e.g., by using drawings and equations with a symbol for the unknown number to represent the problem), distinguishing multiplicative comparison from additive comparison. [In grade 4, division problems should not include a remainder.] 4.C.2: Multiply a whole number of up to four digits by a one-digit whole number and multiply two two-digit numbers, using strategies based on place value and the properties of operations. Describe the strategy and explain the reasoning. 		 comparison (e.g., that 35 is 5 times as 5). Represent comparisons as r 4.C.7: Show how multiplied (comm grouped in multiplied (comm grouped in multiplichange the produnumbers can be and use the distri Fluency Standard 	a multiplication equation as a , interpret $35 = 5 \times 7$ as a statement as many as 7, and 7 times as many verbal statements of multiplicative nultiplication equations. the order in which two numbers are utative property) and how numbers are lication (associative property) will not act. Use these properties to show that multiplied in any order. Understand butive property.
 Enduring Understandings When multiplying large numbers, partial products are found and utilized, and developing number sense with these partial products is important. Estimation should be used to determine the reasonableness of a product. Multiplication fact fluency means that you are efficient, accurate, and flexible in finding products for two factors. Having strategies and quick recall of factors, multiples, and multiplication facts will create efficiency in solving multiplication problems. The order which numbers are multiplied in, or the order in which they are grouped will not affect the product. 		 4.C.4: Multiply fluently within 100. Essential Questions What is multiplication? Describe all you know about multiplication and how it is used in the real world. What is a reasonable real-world problem that could be represented by 52 x 63? Solve the problem 31 x 25 in two different ways. Which method do you prefer; why? How are your two methods related to one another? Consider the problem 52 x 63. What is a reasonable product? Why? What is an unreasonably low product? Why? What is an unreasonably high product? Why? 	
 Key Concepts I can use drawings or symbols to help me solve real-world problems that involve multiplicative comparison. (4.AT.4) I can tell the difference between multiplicative comparison and additive comparison. (4.AT.4) I can multiply two, two digit whole numbers using appropriate strategies. (4.C.2) I can multiply a four digit number by a one digit number using appropriate strategies. (4.C.2) I can describe and explain my method of solving multiplication problems. (4.C.2) 	 Related Concepts I can interpret a multiplication equation as a comparison (See example in standard). (4.AT.3) I can represent verbal statements of multiplicative comparisons as multiplication equations. (4.AT.3) I can select appropriate strategies to multiply numbers within 100. (4.C.4) I can show that multiplying numbers in any order will produce the same product. (4.C.7) I can show that grouping numbers in any order and then multiplying them will produce the same product. (4.C.7) I can use and explain the distributive property. (4.C.7) 		 Vocabulary Additive Comparison Associative Property of Multiplication Commutative Property of Multiplication Distributive Property Equation Factor Multiple Multiplicative Comparison Place value Product Variable Whole number

 Mathematical Processes PS.1 Make sense of problems and persevere in solving them. 				
PS.4 Model with mathematics.				
Proficiency Scales • <u>4.AT.4</u> • <u>4.C.2- template</u>	Resources Digital • IDOE Examples/Tasks 4.AT.4 • IDOE Examples/Tasks 4.C.2 • IDOE Examples/Tasks 4.AT.3 • IDOE Examples/Tasks 4.AT.3 • IDOE Examples/Tasks 4.C.4 • IDOE Examples/Tasks 4.C.7		Manipulatives • <u>Arrays</u> • <u>Bar Model Tool</u> • <u>Color Counters</u> • <u>Multiple Representation Math Fact Cards</u> • <u>Multiplication Chart</u> • <u>Number Line</u> • <u>Partial Product Finder</u> • Tic Tac Toe Products	
	School R	Resources		
School R Textbook Notes: Supplement 4.C.2- Multiplication *In general, pacing is estimated with the recommended Ready Math pacing, with an additional day per quiz and one day for the unit assessment. Lessons: Lesson 4: Understand Multiplication as Comparison (3 days) Lesson 5: Work with Multiplication Properties (5 days) Lesson 6: Solve Multiplicative Comparison Problems (5 days) Lesson 7: Multiply Whole Numbers (7 days)		Formative Asses Lesson 4-6 Quiz Lesson 7 Quiz 1 Day Review Unit 2A Assessme		

General Description of the Unit In this unit students will learn multiples and factors to increase fluency when multiplying and dividing. Students will learn to divide with up to four-digit dividends and one-digit divisors including whole number quotients and remainders. Students will apply the relationships between operations to solve real-world problems.			
 Priority Standards 4.C.3: Find whole-number quotients with up to four-digit dividends and on using strategies based on place your 	e-digit divisors,	addition and multi	e and apply the relationships between plication, between subtraction and
 with up to four-digit dividends and one-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Describe the strategy and explain the reasoning. 4.AT.4: Solve real-world problems with whole numbers involving multiplicative comparison (e.g., by using drawings and equations with a symbol for the unknown number to represent the problem), distinguishing multiplicative comparison from additive comparison. [In grade 4, division problems should not include a remainder.] 		 division, and the inverse relationship between multiplication and division to solve real-world and other mathematical problems. 4.NS.8: Find all factor pairs for a whole number in the range 1–100. Recognize that a whole number is a multiple of each of its factors. Determine whether a given whole number in the range 1–100 is a multiple of a given one-digit number. Additional Standards 4.AT.6: Describe a relationship between two variables and use to find a second number when a first number is 	
		rule.	a number pattern that follows a given
		Fluency Standards • 4.C.4: Multiply flu	
Enduring Understandings		Essential Question	
 There are multiple strategies for divid numbers. 	ding whole	 What is your favorite strategy for dividing numbers? Why? 	
 Estimation should be used to determ reasonableness of a quotient. Not all dividends can be evenly divid 		• Why do some division problems have remainders? Can you think of a word problem that results in a remainder?	
 Not all dividends can be evenly divided by their divisor, and this will result in a remainder. Multiplication has a relationship with repeated addition and an inverse relationship with division. Division has a relationship with repeated subtraction and an inverse relationship with multiplication. The relationships/patterns between numbers can be represented with equations and variables. Values can be substituted into equations and variables to find unknowns. 		 What is a realistic divide a four-digit How are the four many connections Why is it helpful to when you've foun What is a variable describe number 	o find factor pairs? How do you know d all of the factor pairs for a number? and how can they be used to patterns?
Key Concepts	Related Concepts		Vocabulary
 I can solve division problems with up to four-digit dividends and one-digit divisors that have whole number quotients and remainders. (4.C.3) I can use strategies based on place value and properties of operations to solve division problems. (4.C.3) I can use the relationship between multiplication and division to solve division problems. (4.C.3) I can explain my strategy and method of solving division problems. (4.C.3) 	 I can use what I know about the relationship between subtraction and division to solve real-world problems. (4.AT.2) I can use what I know about the relationship between multiplication and division to solve real-world problems. (4.AT.2) I can find all factor pairs for whole numbers from 1-100. (4.NS.8) I can explain the relationship between factors and multiples. (4.NS.8) I can decide whether or not one number from 1-100 is a multiple of another one-digit number. (4.NS.8) 		 Additive Comparison Dividend Divisor Equation Factor Factor pair Multiple Multiplicative Comparison Number pattern Product Quotient Remainder Variable Whole number

	 I can create a number pattern that follows a given rule. (4.AT.6) I can show that an equation with two variables is a rule that describes the relationship between the variables. (4.AT.6) When given one variable in a two-variable equation, I can solve the equation for the second variable. (4.AT.6) 	
Mathematical Process • PS.2 Reason abstract • PS.8 Look for and exp		

	Resources	
Proficiency Scales		Manipulatives
Proficiency Scales • <u>4.AT.4</u> • <u>4.C.3</u>	Digital • DOE Examples/Tasks 4.AT.4 • DOE Examples/Tasks 4.C.4 • DOE Examples/Tasks 4.NS.8 • DOE Examples/Tasks 4.AT.6	 Manipulatives Arrays Bar Model Tool Color Counters Multiple Representation Math Fact Cards Multiplication Chart Mumber Line Partial Product Finder Tic Tac Toe Products
	School Resources	
Textbook	Formative Asse	essments

Notes: Supplement 4.C.3- Division	Lesson 8 Quiz Lesson 9 Quiz
*In general, pacing is estimated with the recommended Ready Math pacing, with an additional day per quiz and one day for the unit assessment.	1 Day Review Unit 2B Assessment
Lessons:	
Lesson 8: Multiples and Factors (4 days) Lesson 9: Divide Whole Numbers (10 days) Lesson 10: Use Rules to Describe Number Patterns (3 days) Lesson 11: Use Relationships to Solve Problems (3 days)	

Unit 3A: Fractions - Number Sense (19 days, 2nd quarter)

Concret Decorintion of the Unit				
General Description of the Unit In this unit students will expand their understanding of fractions by learning to name and write mixed numbers				
and improper fractions. Students will compare fractions with different numerators and different denominators using comparison symbols and understand that comparisons are only valid when the two fractions are referring				
to the same whole. In third grade, stu				
and compared fractions with same nu				
Priority Standards		Supporting Stand		
 4.NS.3: Express whole numbers as fractions and recognize fractions that are equivalent to whole numbers. Name and write mixed numbers using objects or pictures. Name and write mixed numbers as improper fractions using objects or pictures. 4.NS.5: Compare two fractions with different numerators and different denominators (e.g., by creating common denominators or numerators, or by comparing to a benchmark, such as 0, 1/2, and 1). Recognize comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with symbols >, =, or <, and justify the conclusions (e.g., by using a visual fraction model). 		fraction, (n × a)/(n with attention to h differ even thoug same size. Use th equivalent fractio		
Enduring Understandings	,	Essential Questio	ns	
 Improper fractions and mixed numbers are related, and representations can be converted between to simplify computations. All fractions can be compared using multiple strategies based in number sense such as using benchmark fractions, comparing like numerators, comparing like denominators, or finding equivalent fractions. Equivalent fractions represent the same fractional amount with different numbers and can be useful in fraction comparisons and computations. 		 How are mixed numbers and improper fractions the same? How are they different? When would you see each in the real world? What are common mistakes to avoid when comparing fractions? When might you need to compare fractions? What is the purpose of finding equivalent fractions? What is a real-world example of how an equivalent fraction would be helpful in some way? 		
Key Concepts	Related Concepts	l	Vocabulary	
 I can express whole numbers as fractions. (4.NS.3) I can use objects and pictures to name and write mixed numbers. (4.NS.3) I can recognize fractions equivalent to whole numbers. (4.NS.3) I can use objects and pictures to name and write mixed numbers as improper fractions. (4.NS.3) I can explain that comparing 2 fractions must refer to the same whole. (4.NS.5) I can compare 2 fractions by reasoning about their size. *I can compare 2 fractions with a common denominator. (4.NS.5) I can order fractions using <, >, and = and justify the comparison. (4.NS.5) 	 I can use visual fr explain why one f equivalent to ano I can show that ev number and size fractions may diffe themselves are th (4.NS.4) I can generate an equivalent fraction 	raction is ther. (4.NS.4) ven though the of the parts of two er, the fractions he same size.	 Benchmark Common denominator Denominator Equal Equivalent fractions Fractions Greater than Improper fraction Less than Mixed number Numerator Unlike fractions Whole number 	

Mathematical Processes

• PS.4 Model with mathematics.

 PS.7 Look for and make use of structure. 				
Resources				
Proficiency Scales • <u>4.NS.3</u> • <u>4.NS.5 - template</u>	Digital • IDOE Examples/Tasks 4.NS.3 • IDOE Examples/Tasks 4.NS.5 • IDOE Examples/Tasks 4.NS.4		Manipulatives • Fraction Bars • Fraction Circles • Fraction Decimal Grid • Fraction Strips • Fraction Wall • Online Improper Fraction and Mixed Number Builder	
	School R	lesources		
Textbook		Formative Assess	sments	
Notes: Supplement 4.NS.4- Fraction Number Sense *In general, pacing is estimated with the recommended Ready Math pacing, with an additional day per quiz and one day for the unit assessment. Lessons: Lesson 12: Whole Numbers, Mixed Numbers, and Improper Fractions (5 days) Lesson 13: Understand Equivalent Fractions (5 days) Lesson 14: Compare Fractions (5 days)		Lesson 12 Quiz Lesson 13 Quiz Lesson 14 Quiz Unit 3A Assessme	nt	

General Description of the Unit In this unit students will be introduced to fraction computations. Students will add and subtract fractions with common denominators, including mixed numbers. Students will solve real-world problems involving addition and subtraction of fractions referring to the same whole and having common denominators.			
 Priority Standards 4.AT.5: Solve real-world problems invand subtraction of fractions referring and having common denominators (evisual fraction models and equations problem). 4.C.6: Add and subtract mixed number denominators (e.g. by replacing each with an equivalent fraction and/or by operations and the relationship betwee subtraction). 	to the same whole e.g., by using to represent the ers with common mixed number using properties of	denominators. Do fractions with cor addition and subt	ubtract fractions with common ecompose a fraction into a sum of nmon denominators. Understand traction of fractions as combining and referring to the same whole.
 Enduring Understandings There are many real-world situations adding and subtracting fractions. When adding and subtracting mixed in need to convert between mixed number fractions. When adding mixed numbers, the who can be added separately. You cannot the wholes and the fractions separate Addition and subtraction of fractions is and separating parts referring to the set. Visual models, and number lines can represent addition and subtraction wi Common denominators are needed in and subtraction. 	numbers you may bers and improper noles and fractions of always subtract ely. Involve combining same whole. be used to th fractions.	 add fractions? M What is a real-work subtract fractions When might you fractions and mixed subtracting mixed How are adding a adding and subtracting mixed adding and subtracting mixed subtract	orld situation in which you may need to lixed numbers? orld situation in which you may need to ? Mixed numbers? need to convert between improper ted numbers when adding and
 Key Concepts I can use fraction models and equations to add fractions with common denominators in real-world problems. (4.AT.5) I can use fraction models and equations to help me subtract fractions with common denominators in real-world problems. (4.AT.5) I can add and subtract mixed numbers with common denominators. (4.C.6) I can use properties of operations to add and subtract mixed numbers with common denominators. (4.C.6) I can add and subtract mixed numbers with common denominators. (4.C.6) I can add and subtract mixed numbers with common denominators. (4.C.6) I can add and subtract mixed numbers with common denominators by replacing the mixed numbers with equivalent fractions. (4.C.6) I use the relationship between addition and subtraction to add and subtract mixed numbers with common denominators. (4.C.6) 	 Related Concepts I can add fraction common denomii I can subtract fra common denomii I can decompose sum of fractions I denominators. (4 I can show that w subtract fractions combining or taki a whole. (4.C.5) 	ns that have nators. (4.C.5) ctions that have nators. (4.C.5) e a fraction into a having common C.5) when I add or	Vocabulary • Common denominator • Decompose • Denominator • Equivalent fraction • Numerator

Mathematical Processes

- PS.1 Make sense of problems and persevere in solving them.
- PS.6 Attend to precision.

Resources			
Proficiency Scales • <u>4.AT.5</u> • <u>4.C.6- template</u>	Digital IDOE Examples IDOE Examples IDOE Examples 	/Tasks 4.AT. <u>5</u> /Tasks 4.C.6 /Tasks 4.C.5	Manipulatives • Fraction Bars • Fraction Circles • Fraction Decimal Grid • Fraction Strips • Fraction Wall • Online Improper Fraction and Mixed Number Builder
	School R	esources	
Textbook *In general, pacing is estimated with th Ready Math pacing, with an additional one day for the unit assessment. Lessons: Lesson 15: Understand Fraction Additi (3 days) Lesson 16: Add and Subtract Fractions Denominators (5 days) Lesson 17: Add and Subtract Mixed No	day per quiz and on and Subtraction s with Common	Formative Assess Lessons 15-16 Qu Lesson 17 Quiz Unit 3B Assessme	iz

General Description of the Unit In this unit students will be formally in and compare decimals to the hundred halves and fourths. Students will use	dths place. Student	ts will understand de	ecimal and fraction equivalents for
Priority Standards • 4.NS.6: Write tenths and hundredths in decimal and fraction notations. Use words, models, standard form and expanded form to represent decimal numbers to hundredths. Know the fraction and decimal equivalents for halves and fourths (e.g., $1/2 = 0.5 = 0.50$, $7/4 = 1$ 3/4 = 1.75).		 Supporting Standards 4.NS.7: Compare two decimals to hundredths by reasoning about their size based on the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions (e.g., by using a visual model). Fluency Standard 4.C.4: Multiply fluently within 100. 	
 Enduring Understandings In the base-ten number system, the f place-values represent tenths and hu whole. Decimals and fractions are related ar between the two representations can computations and comparisons. Decimals can be compared using sim whole numbers. 	ndredths of a nd conversions simplify	 hundredths? How comparing decim Why is it useful to and decimals? W is a real-world ex use fractions and decimals? How are quarters 	and dimes related to tenths and v could you use money to explain
 Key Concepts I can write tenths and hundredths as fractions and decimals. (4.NS.6) I can show decimals to the hundredths place in word form, expanded form, and standard form. (4.NS.6) I can use models to represent decimals to the hundredths. (4.NS.6) I can recall fraction and decimal equivalents for halves and fourths. (4.NS.6) Mathematical Processes 	 Related Concepts I can compare two hundredths placed about their size be whole. (4.NS.7) I can compare two <, >, and =, and comparison. (4.NS) 	s vo decimals to the by reasoning based on same vo decimals using can justify my	Vocabulary • Compare • Equal • Equivalent • Greater than • Less than • Standard form • Word form

- PS.3 Construct convincing arguments and critique the reasoning of others.
- PS.4 Model with mathematics.

Resources

 Proficiency Scales
 Digital
 Manipulatives

 • <u>4.NS.6</u>
 • <u>IDOE Examples/Tasks 4.NS.6</u>
 • <u>Decimal Strips</u>

 • <u>IDOE Examples/Tasks 4.NS.7</u>
 • <u>Fraction Decimal Grid</u>

School Resources			
Formative Assessments			
1 Day Review Unit 3C Assessment			

General Description of the Unit

In this unit students will explore measurements such as volume, distance, time, money, and mass and will solve real-world problems using all four operations involving these measurements. Students will measure length to the nearest quarter-inch, eighth-inch, and millimeter. Then they will make a line plot to display a data set of measurements and solve problems involving addition and subtraction of fractions in relation to that data set. In third grade, students learned to measure length to the nearest quarter-inch and used tools to measure weight and temperature.

Priority Standards		Supporting Stand	lards
 Priority Standards 4.M.1: Measure length to the nearest quarter-inch, eighth-inch, and millimeter. 		 Supporting Standards 4.DA.2: Make a line plot to display a data set of measurements in fractions of a unit (1/2, 1/4, 1/8). Solve problems involving addition and subtraction of fractions by using data displayed in line plots. 4.M.2: Know relative sizes of measurement units within one system of units, including km, m, cm; kg, g; lb, oz; l, ml; hr, min, sec. Express measurements in a larger unit in terms of a smaller unit within a single system of measurement. Record measurement equivalents in a two-column table. 4.M.3: Use the four operations to solve real-world problems involving distances, intervals of time, volumes, masses of objects, and money. Include addition and subtraction problems involving simple fractions and problems that require expressing measurements given in a larger unit in terms of a smaller unit in terms of a smaller unit in terms of a smaller unit in terms of a subtraction problems involving simple fractions and problems that require expressing measurements given in a larger unit in terms of a smaller unit. 	
		Fluency Standard • 4.C.4: Multiply flue	
Enduring Understandings		Essential Questions	
 Being able to measure precisely and accurately is important. Graphically representing data makes analyzing data easier. There are different measurement systems used around the world. The United States uses the Customary system as opposed to the Metric System that is used by many other countries. Measurements between two systems can be relatively compared. Measurements can be converted into larger and smaller units. 		 measure precisel you think of in wh What tool would you us tool would you use would you use to you use the same choose to use on 	ituations is it necessary to be able to y? How many real-life situations can nich estimation is useful? you use to measure a pencil? What se to measure your height? What tool measure the length of a shelf? Could tool for all three? Why would you be tool over another? ts and other tools be used to solve oblems?
Key Concepts	Related Concepts	5	Vocabulary
 I can measure length to the nearest quarter and eighth of an inch. (4.M.1) I can measure length to the nearest millimeter. (4.M.1) 	 I can make a line plot that displays a data set in fractions of a unit. (4.DA.2) I can use line plots to solve problems that involve adding and subtracting fractions. (4.DA.2) I can identify relative sizes of measurements within one system of units. (4.M.2) I can identify the relative size of measure of km, m, cm; kg, g; lb, oz; l, ml; hr, min, sec. (4.M.2) 		 Intervals Line plot Mass Metric System System of measurement Table Volume

Mathematical Processes • PS.4 Model with mathematics.			
PS.5 Use tools appropriately.			
		urces	
Proficiency Scales	Digital		Manipulatives
• <u>4.M.1</u>	IDOE Examples		<u>Conversion Calculator</u>
• <u>4.M.2</u>	IDOE Examples/Tasks 4.DA.2 IDOE Examples/Tasks 4.M.2		• <u>Ruler Games</u>
	• IDOE Examples/Tasks 4.M.2		
		esources	
Textbook		Formative Assess	sments
Notes: Supplement 4.M.3- Using 4 operations to solve real-world problems involving measurement.		Lesson 20 Quiz Lesson 21 Quiz Lesson 23 Quiz	
*In general, pacing is estimated with the recommended Ready Math pacing, with an additional day per quiz and one day for the unit assessment.			
Lessons:			
Lessons: Lesson 20: Time and Money (6 days) Lesson 21: Length, Liquid Volume, and Mass (5 days) Lesson 23: Measure Length and Plot Data on Line Plots (5 days)			

General Description of the Unit In this unit students will apply the are smaller shapes. Students will use this complex shapes. In third grade, stude known and unknown side lengths. Priority Standards • 4.M.4: Apply the area and perimeter	s technique to solve ents learned to find formulas for	e real-world problem	ns involving area and perimeter of and perimeter of polygons with
rectangles to solve real-world problems and other mathematical problems. Recognize area as additive		Fluency Standard4.C.4: Multiply fluently within 100.	
Enduring Understandings		Essential Questio	ns
 Perimeter represents the outside measurement of a shape. Area represents the inside measurement of square units within a shape's perimeter. Shapes can be decomposed into smaller shapes to calculate area and perimeter. 		 How can you describe the size and shape of your bedroom to someone who has never seen it? Our classroom? The school? How are perimeter and area related to one another? How are they different? Give as many real-world examples of perimeter and area as you can think of. Do you think it is more useful to be able to find the perimeter or area of a space? Why? 	
Key Concepts	Related Concepts	5	Vocabulary
 I can solve real-world problems by applying the area and perimeter formulas for rectangles. (4.M.4) I can explain that the area of a rectangle is additive. (4.M.4) I can find the area of complex shapes by decomposing them into smaller rectangles, finding their area, and then adding them back together to solve real- real world problems. (4.M.4) 	N/A		 Area Complex shape Perimeter
Mathematical Processes			
• PS.7 Look for and make use of struct			
 PS.8 Look for and express regularity 			
		urces	
Proficiency Scales • <u>4.M.4</u>	Digital • IDOE Examples	/ <u>Tasks 4.M.4</u>	 Manipulatives Area and Perimeter Builder Challenge Area/Perimeter Explorer

School Resources			
Textbook	Formative Assessments		
*In general, pacing is estimated with the recommended Ready Math pacing, with an additional day per quiz and one day for the unit assessment.	Unit 4 Assessment		
Lessons:			
Lesson 22: Perimeter and Area (5 days)			

General Description of the Unit

In this unit students will explore geometric shapes, rays, angles, and lines. Students will learn to identify, describe, and draw rays, angles, and perpendicular and parallel lines using appropriate tools. Students will classify two-dimensional figures based on their lines and angles. Students will recognize and draw lines of symmetry. In third grade, students learned to identify points, lines, and line segments and that shapes share attributes and can be a part of a larger group called quadrilaterals.

Priority Standards• 4.G.4: Identify, describe, and draw ra	vs angles (right	• 4 G 1: Identify de	ards escribe, and draw parallelograms,
• 4.G.4 : Identify, describe, and draw ra acute, obtuse), and perpendicular and using appropriate tools (e.g., ruler, sti technology). Identify these in two-dim	d parallel lines aightedge and	 rhombuses, and t (e.g., ruler, straig) 4.G.5: Classify tri the presence or a lines, or the prese acute, obtuse). 4.M.6: Measure a appropriate tools. Additional Standa 4.G.2: Recognize dimensional figure symmetry. 4.G.3: Recognize formed wherever 4.M.5: Understan reference to a circ endpoint of the ra circular arc betwee intersect the circle through 1/360 of and can be used an angle that turn 	rapezoids using appropriate tools htedge and technology). angles and quadrilaterals based on bsence of parallel or perpendicular ence or absence of angles (right, angles in whole-number degrees using Sketch angles of specified measure.
		Fluency Standard4.C.4: Multiply flue	
Enduring Understandings		Essential Questio	
 When two rays are joined with a point angle. Angles can be described as ri acute (less than 90 degrees), obtuse degrees), or straight (180 degrees). Perpendicular lines intersect and form angle. Parallel lines do not ever intersect. Geometric shapes such as triangles, rectangles, parallelograms, and rhom categorized in multiple ways. Triangles and quadrilaterals can be c their sides and angles. Protractors are used to draw and mea Angle classifications (right, acute, obt to determine approximations of angle protractors. 	ght (90 degrees), (more than 90 n a 90-degree squares, bi can be assified based on asure angles. use) can be used	 What are different helpful to be able What are different helpful to be able of lines? What are the similar thombuses, and the What are all the original to be able of the similar to the similar thombuses. 	t ways to describe angles? Why is it to describe an angle? t ways to describe lines? Why is it to distinguish between different types ilarities between parallelograms, trapezoids? What are the differences? lifferent ways you can think of to ? A quadrilateral?
Key Concepts	Related Concepts		Vocabulary

 I can use tools and technology to draw rays, angles, perpendicular, and parallel lines. (4.G.4) I can describe and identify rays, right, acute, and obtuse angles, and perpendicular and parallel lines. (4.G.4) I can find rays, angles, perpendicular, and parallel lines in two-dimensional shapes. (4.G.4) 	 I can use tools and technology to draw parallelograms, rhombi, and trapezoids. (4.G.1) I can describe and identify parallelograms, rhombi, and trapezoids. (4.G.1) I can classify triangles as right, acute, or obtuse. (4.G.5) I can classify quadrilaterals based on the presence or absence of parallel and perpendicular lines and by the presence or absence of right, acute, or obtuse angles. (4.G.5) I can use protractors to help me accurately measure angles. (4.M.6) I can draw angles with specific measures. (4.M.6) I can show that angles are shapes which are made when two rays have the same endpoint. (4.G.3) I can explain how angles are measured in reference to a circle, with the endpoint of the rays being at the center of the circle. (4.M.5) I can explain the connection between degrees and angle measures. (4.M.5) 	 Acute angle Acute triangle Angle Degree Endpoint Equilateral triangle Isosceles triangle Lines of symmetry Obtuse angle Obtuse triangle Parallel lines Parallelogram Perpendicular lines Protractor Quadrilateral Ray Rhombus Right angle Ruler Scalene triangle Straightedge Symmetry Trapezoid Triangle Two-dimensional Vertex
PS.4 Model with mathematics.PS.5 Use tools appropriately.		

	Resources				
Proficiency Scales	Digital	Manipulatives			
• <u>4.G.4</u>	 IDOE Examples/Tasks 4.G.4 	Angles			
	IDOE Examples/Tasks 4.G.1	Geogebra Geometry			
	IDOE Examples/Tasks 4.G.5	Protractor			
	IDOE Examples/Tasks 4.M.6				
	IDOE Examples/Tasks 4.G.2				
	IDOE Examples/Tasks 4.G.3				
	IDOE Examples/Tasks 4.M.5				
	School Resources				

Textbook	Formative Assessments
Note: Lessons 24 and 25 are moved to the end of the curriculum map to prioritize geometry concepts in sequence and pacing. *In general, pacing is estimated with the recommended Ready Math pacing, with an additional day per quiz and one day for the unit assessment.	Lesson 26-27 Quiz Lesson 28 Quiz Unit 5 Assessment
Lessons:	
Lesson 26: Lines, Rays, and Angles (5 days) Lesson 27: Understand Angles (3 days) Lesson 28: Measure and Draw Angles (4 days) Lesson 29: Classify and Draw Two-Dimensional Figures (5 days) Lesson 30: Symmetry (1 day)	

 General Description of the Unit In this unit students will learn to interpret data displayed is can be addressed with data. Students will collect, repressing graphs, In third grade, students created scaled picture at solved one and two step problems involving data. Priority Standards N/A Enduring Understandings Data can be represented in a variety of ways depending on the needs or goals of the presenter. Creating relevant, valid questions to be explored through a variety of methods is important for 		sent, and interpret data using tables, line plots, and bar		
meaningful data collection.		graph? A frequency table?		
Key Concepts N/A	 Related Concepts I can create questions that can be answered using data. (4.DA.1) I can collect data using surveys, experiments and observations. (4.DA.1) I can use line plots, data tables and bar graphs to represent and interpret data I have collected. (4.DA.1) I can interpret the data that is displayed on a circle graph. (4.DA.3) 		Vocabulary • Bar graph • Circle graph • Frequency table • Line plot • Survey	
Mathematical Processes • PS.2 Reason abstractly and quantitatively. • PS.3 Construct convincing arguments and critique the reasoning of others. Resources				
Proficiency Scales • <u>4.DA.1</u>	Digital • IDOE Examples, • IDOE Examples,	/Tasks 4.DA.1	Manipulatives Graph Creator 	

School Resources				
Textbook	Formative Assessments			
*In general, pacing is estimated with the recommended Ready Math pacing, with an additional day per quiz and one day for the unit assessment.	Lesson 24-25 Quiz			
Lessons:				
Lesson 24: Interpret Circle Graphs (3 days) Lesson 25: Collecting and Representing Data (5 days)				