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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
				LEARNING	BUILD			Write each number		Þ		
				OBJECTIVES	In the first lesson of			in the appropriate		low		
			le	 Students will 	Primary 4, students			column. Some may go in more than one		r stu		Nine
			lesson	explain the	explore large			column.		Allow students		ne is
	N		ה 1	difference between a	numbers in relation to		Sho			nts a		:
	Number Sense and Operations		- Re	digit, number, and	ants. These large		Shoulder	9		_		
	er S		vie	numeral.	numbers launch	Pag	er P	983 9	7	ome	-	
2	ens	Chapter	₹	Students will	the unit as students	Pages	Partners	\$,	Maths book	moment to share partner.	Pages	(digit
Maths	e ar	pte	igit	discuss how the	develop a common and	18	ner	hirty.	hs b	nt to sha partner	es 3	it ,
SI	lq C	ř H	, Z	value of a digit can	strong understanding of	•	•	thirty-seven seventy-five	00	har er.	- 6	nu
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	atic		eral,	KEY VOCABULARY	for discussing numbers.		iy R	six 2,300,540		eir		
	ons		Nn		They then apply their understanding to large		Race),540		tho		nun
			Review Digit, Numeral, Number	digit, number, numeral	numbers and their					their thoughts		,numeral
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theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Number Sense and Operations Maths	Chapter 1	lesson 2 - Really Big Numbers!	LEARNING OBJECTIVES • Students will identify all whole number place values through the One Milliard place. • Students will explain how the value of a digit changes based on its place in a number. KEY VOCABULARY digit, milliard, period, place value	BUILD In this lesson, students review place value concepts they learned in Primary 2 and Primary 3 and apply that learning to building understanding of place value through the One Milliard place. They play a game to practice creating, reading, and writing large numbers.	Pages 23 - 27	Shoulder Partners - Relay Race	 In the numeral 234,568 what digit is in the Tens place? Hundred Thousands place? One Thousands place? Using the following number, complete the directions: 1,542,345,678 Underline the digit in the Ten Millions place. Draw a square around the digit in the One Milliards place. Circle the digit in the Hundreds place. 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 7 - 9	The place value of 3 in 23457891



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theme Content/ window	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Number Sense and Operations Maths	Chapter 1	lesson 3 - Changing Values	LEARNING OBJECTIVES • Students will explain how the value of a digit changes as it moves to the left in a whole number. • Students will describe patterns they observe in changing place values. KEY VOCABULARY amateur, milliard, myrmecologist, period, place value	BUILD In this lesson, students deepen their knowledge of place value. They build on what they learned in Lesson 2 and begin to develop understanding that a digit's value changes as it moves to the left within a numeral. They analyze and describe patterns they see in changing values as they begin to investigate relationships between place values.	Pages 28 - 35	Shoulder Partners - Relay Race	 What is the value of each of the following: a. 2 in the Tens place? b. 7 in the Hundreds place? c. 30 Tens? d. 60 Thousands? How does the value of a 7 change as it moves from the Tens place to the Hundreds place? Use what you know about place value to explain your thinking 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 10 - 14	The value of 9 in million place

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Number Sense and Operations	Chapter 1	lesson 4 - Review Comparing Values	LEARNING OBJECTIVES • Students will explain the relationship between a given place value and the place value to its left. • Students will use multiplication to compare place values. KEY VOCABULARY Review vocabulary as needed.	BUILD in this lesson, students connect their understanding of place value to multiplicative comparisons. They solidify their understanding that a place value to the left of another is 10 times greater	Pages 36 - 41	Shoulder Partners - Relay Race	 4. In which place is the 3 that has a value 10 times greater than the 3 in the Ten Thousands place? 5. In which place is the 3 that has a value 100 times greater than the 3 in the Ones place? 6. How many times greater is the value of a number in the One Thousands place than a number in the Tens place? Use an example to support your thinking. 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 15 - 18	(4 hundreds , 9 tens , 3 ones) × 100 =

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Teacher's Self Reflection		Exceeds expectations	Meets expectations	Sometimes Meets Expectations	Below Expectations



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies		Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Number Sense and Operations	Chapter 1	lesson 5 - Many Ways to Write	LEARNING OBJECTIVES • Students will write numerals in standard, word, and expanded forms. KEY VOCABULARY expanded form, standard form, word form	BUILD In this lesson, students write numbers to the One Milliard place in standard, expanded, and word form by generating their own numbers with number cards. They create the greatest possible number with given digits and then compare with a partner, analyzing specific place values with their partner. Finally, students reflect on how writing in expanded notation shows the true value of a number.	Pages 42 - 47	Shoulder Partners - Relay Race	 Write the word form of 48. Write the standard form of three hundred seventy. Write the standard form of 20,000 + 7,000 + 400 + 20 + 2. Write the word form of 700,000 + 60,000 + 20 + 9. Write the expanded form of 50,391. 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 19 - 23	Write the word form of the number 200100500

Teacher's Self Re	flection	Exceeds expectations	Meets expectations	Sometimes Meets Expectations	Below Expectations



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Number Sense and Operations	Chapter 1	lesson 6 - Composing and Decomposing	LEARNING OBJECTIVES In this lesson • Students will compose and decompose numerals in multiple forms. KEY VOCABULARY compose, decompose, decomposed form, expanded form, standard form, word form	BUILD In this lesson, students practice reading large numbers, and then work to understand the terms compose and decompose. They connect composing and decomposing numbers to the work they did in Lesson 5 as they decompose numerals using a combination of expanded form and multiplicative representations of place value.	Pages 48 - 55	Shoulder Partners - Relay Race	 Composed 124,030,420 Decomposed Decomposed Decomposed (7 x 1,000,000,000) + (5 x 10,000,000) + (4 x 10,000) + (3 x 10,000) + (3 x 10,000) + (9 x Decompose the numerals that follow using expanded form. *- 105,208 *- 2 million, 277 thousand, 191 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 24 - 28	Decmpose the number 200100500

Teacher's Self Reflection	Exceeds expectations	Meets expectations	Sometimes Meets Expectations	Below Expectations



themeChapterLearning outcomesActivitiesTeacher guideSolve the followingDigital sourcesVinterentiationNath's JournalthemethemeLearning outcomesActivitiesActivitiesSolve the followingJohn andActivitieshemeLearning outcomesBUILD In this lesson, students learn the Commutative, Associative, and Additive Identity Properties of addition and subtraction.BUILD In this lesson, students learn the Commutative, Associative, and Additive Identity Properties of addition. They build understanding of each property, learn how the properties help themSolve the following problems. 1. 2,345 + 0Allow students a moment problems. 1. 2,345 + 0Allow students a moment problems. 1. 2,345 + 0Allow students a moment problems. 1. 2,345 + 0Page addition and 3. What did you notice about thePage addition and subtraction.	0	Gra	de (4	class: Date	e: present	: : 	Ab	sent: Students' Teacher's C				
MathsOBJECTIVES • Students will identify the properties of addition and subtraction. • Students will explain the properties of 	theme Content/ window	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies				Math's Journal	Enrichment
	Sense and Maths	Unit 2	- Properties	OBJECTIVES• Students will identify the properties of addition and subtraction.• Students will explain the properties of addition and subtraction.• Students will explain the properties of addition and subtraction.• Students will 	In this lesson, students learn the Commutative, Associative, and Additive Identity Properties of Addition. They build understanding of each property, learn how the properties help them solve addition problems, and apply each property to create and solve equations. They also investigate whether the same properties apply to subtraction, confirming or reining their	114 -	Partners - Relay	following problems. 1. 2,345 + 0 2. 0 + 12,567,109 3. What did you notice about the problems? 4. Write a definition of the Additive Identity Property in your	Maths book	a moment to share their thoughts with partner.	59 -	using addition properties : 18 + 35 + 82 +



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theme Content/ window	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Number Sense and Operations Maths	Unit 2	lesson 2 - Review Mental Math Strategies	LEARNING OBJECTIVES • Students will apply a variety of strategies to add and subtract mentally. • Students will explain the importance of mental math skills. KEY VOCABULARY benchmark numbers, estimate, mental math, round	BUILD In this lesson, students explore a variety of mental math strategies and discuss why it is important to be able to add and subtract mentally. Rounding and estimation have already been explored, so this lesson introduces additional strategies. These strategies are referenced throughout the year as tools to help solve problems mentally and assess the reasonableness of computations. Help students maintain a toolkit of strategies by creating and displaying anchor charts they can reference over time.	Pages 120 - 126	Shoulder Partners - Relay Race	 304 + 399 = 703 Student explanation: I used Compensate to Make a Benchmark. I thought of 399 as 400. 304 + 400 is 704 but I added one too many, so I took one away to get the sum. 704 – 1 = 703. 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 64 - 67	Use mental math to find : 999 + 354



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Number Sense and Operations Maths		lesson 3 - Addition with Regrouping	LEARNING OBJECTIVES • Students will add multidigit whole numbers. • Students will estimate to determine if their answer is reasonable. KEY VOCABULARY algorithm	BUILD In this lesson, students begin with an error analysis problem that reviews the Identity Property and reinforces that it does not apply to subtraction. Students review and practice the standard algorithm for solving addition problems with regrouping. Students should recognize that all of the addition strategies they have learned are available for their use, though they may need additional practice with some of the strategies. Students also use rounding as a form of estimating to check the reasonableness of their answers.	Pages 127 - 132	Shoulder Partners - Relay Race	1. A colony of ants is on a march through the jungle looking for food. On this march they made 2 bridges. The first bridge is composed of 142 ants. The second bridge is composed of 165 ants. How many ants were needed for both bridges? Show your work. Then, explain how you know your answer is reasonable.	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 68 - 72	find the exact answer. 214 + 369

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				LEARNING	BUILD			Solve the		A		So
				OBJECTIVES	In this lesson, students			problems using a		low		lve
				Students will use	begin with a Number			strategy of your		Allow students		the
			le	decomposition of	Talk to help them			choice. *- 734 – 243		den		pro
	Nun		lesson	numbers to subtract	mentally solve addition problems. Number Talks		Shou	-/34 243		its a		bler
	nbe		n 4	multidigit whole numbers.	require students to think	P	ulde			mo		ns u
	r Se		s S	Students will	deeply about problems	Pages	er Pa	*- 6,245 – 2,400	Ξ	mei	Pag	Solve the problems using
Ma	Number Sense and	C n	Subtraction Strategies	explain the	without pencil or paper	s 133	Shoulder Partners	/ath	ath	moment to share their thoughts with partner.	Pages	e d
Maths	and	Unit 2	racti	importance of	in order to better		ers -	*- 839 – 199	Maths book	nt to sha partner.	73	נים ו
			ion	finding patterns and	develop their number			- 839 - 199	Р.	are .	- 76	tegy 331
	erat		Stra	relationships in	sense and flexibility with	140	Relay			thei		of y
	Operations		tegi	mathematics.	solving problems		Race	*- 5,200 – 2,201		rt		of your choice
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				KEY VOCABULARY	Students then use					hts		bice
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				subtrahend	numbers to subtract.					ha		

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Number Sense and Operations	Unit 2	lesson 5 - Subtraction with Regrouping	LEARNING OBJECTIVES • Students will use place value to subtract using the standard algorithm. • Students will subtract with regrouping. • Students will estimate to check the reasonableness of their answers. KEY VOCABULARY algorithm, regroup	BUILD In this lesson, students review and practice the standard algorithm for subtraction, drawing place value representations to help support the decomposition of each place into smaller units.	Pages 141 - 146	Shoulder Partners - Relay Race	 1. A trap jaw ant wanted to cross a river that was 3,548 cm across. The ant had already swum 1,672 cm. How much farther does the ant have to go? 2. A fire ant colony 255,000 ants. A Gigantisms destructor ant colony has 6,200. What is the difference between the size of the two colonies? 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 77 - 76	Solve the problems using regrouping 456 - 331

Teacher's Self Reflection	Exceeds expectations	Meets expectations	Sometimes Meets Expectations	Below Expectations
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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Number Sense and Operations	Unit 2	lesson 6 - Bar Models, Variables, and Story Problems	LEARNING OBJECTIVES • Students will use letters to represent unknown quantities in equations. • Students will use bar models to represent and solve story problems. • Students will solve for the variable in an equation. KEY VOCABULARY bar model, variable	BUILD This lesson combines concepts students have explored in isolation—bar models, variables, and story problems. Students apply their understanding of each element to investigate the importance of maintaining balance in equations. Students use bar models to identify the unknown information in story problems, create equations to represent the mathematics in story problems, and solve to find the unknown. Because there is an inverse relationship between addition and subtraction, some students may use subtraction to solve the problems, while others will use addition. Both approaches are valid as long as the unknown is found and the equation remains balanced.	Pages 156 - 164	Shoulder Partners - Relay Race	1. There are 5,328 ants in the colony. In the colony, 2,164 ants are females and the rest are males. How many male ants are in the colony?	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 85 - 92	Create a bar model to solve the following problems. 14,000 – n = 6,000

Teacher's Self Reflection Exceeds expectations Meets expectations Sometimes Meets Expectations Below Expectations					
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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Number Sense and Operations	Unit 2	lesson 7 - Solving Multistep Story Problems with Addition and Subtraction	LEARNING OBJECTIVES • Students will solve multistep story problems. • Students will explain how they solved multistep story problems. KEY VOCABULARY Review vocabulary as needed.	BUILD In this lesson, students focus on the strategy of finding the "hidden" question in multistep story problems. They solve and explain the steps to solve multistep story problems with addition and subtraction.	Pages 165 - 171	Shoulder Partners - Relay Race	Hidden Question Answer the following questions: 1. Omar found a website created to study ant colonies. He saw that there were 1,025 ants in Colony A on Wednesday. On Friday, 101 ants leave the colony. How many ants are left in Colony A?	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 93 - 99	Create a bar model to solve the following problems. n – 3215 = 6,000



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Concepts of Measurement	Unit 3	lesson 1 - Ant Travel	LEARNING OBJECTIVES • Students will explain the relationship between metric units of length. • Students will convert between metric units of length. KEY VOCABULARY centi-, centimeter, convert, decompose, kilo-, kilometer, length, meter, metric system, milli-, millimeter	BUILD In this lesson, students discuss why measurement is important and what types of things we measure using units of length. They compare the relationships among millimeters, centimeters, meters, and kilometers and learn how to convert between units. Students complete conversion tables between units and		Shoulder Partners - Relay Race	Metric Units View and discuss the Metric Conversion chart with your Shoulder Partner. 1000 units 100 units 10 unit 100 u	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 103 - 108	3 Km = m
				milli-, millimeter	•			Centi- Milli- 1/100 unit 1/1,000 unit		ughts with a		

Teacher's Self Reflection	Exceeds expectations	Meets expectations	Sometimes Meets Expectations	Below Expectations



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Concepts of Measurement Maths	Unit 3	lesson 2 - The Weight Can Wait	LEARNING OBJECTIVES • Students will explain the relationship between metric units of mass. • Students will convert between metric units of mass KEY VOCABULARY grams, kilograms, mass, weight	BUILD In this lesson, students review mass and convert between grams and kilograms, the most common units of mass. They begin with an error analysis of a mistake commonly made during conversions of units of length. Students work with conversion tables and story problems to further their	Pages 199 - 204	Shoulder Partners - Relay Race	Work with a partner to complete the conversions. Use the previous example to help you. 1. 3 kg = g 2. 8 kg = g 3 kg = 5,000 g 4. 4 kg = g 5 kg = 30,000 g	Maths book	Allow students a moment to share their thoughts with partner.	Pages 109 - 113	3 Kg = gm

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	l eacner guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Concepts of Measurement	Unit 3	lesson 3 - Fill It Up	LEARNING OBJECTIVES • Students will explain the relationship between metric units of capacity. • Students will convert between metric units of capacity. KEY VOCABULARY capacity, liter, milliliter, volume	BUILD In this lesson, students investigate metric units of capacity. They examine a scaled cylinder to determine that 1,000 milliliters is equivalent to 1 liter. They then convert different measurements and create tables to identify patterns when converting between milliliters and liters. Students look at a recipe with a combination of weight and capacity measurements and decipher between the two units. When solving story problems in this lesson, students must first convert to common units before solving. Finally, students check their understanding of measurement terms for each type of measurement covered in Lessons 1–3.	Pages 205 - 211	Shoulder Partners - Relay Race	Work with a partner to solve the problems. 1. 6L=mL 2. 9L=mL 3L=6,000 mL 4. 3L=mL 5L=10,000 mL	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 114 - 119	4000 ml = L

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
				LEARNING	BUILD			Work with a partner to		Al		
Maths	Concepts of Measurement	Unit 3	lesson 4 - Measurement and Unit Conversions	 OBJECTIVES Students will compare place value relationships and measurement conversions. Students will use multiplication and division to convert units of measurement. KEY VOCABULARY Review vocabulary as needed. 	In this lesson, students synthesize their understanding about metric conversion and explore connections to the place value system. Students use the Metric Conversion chart, introduced at the start of this unit, to convert between metric units and to solve real-world problems.	Pages 212 - 220	Shoulder Partners - Relay Race	solve the problems. 1. 200 centimeters is equivalent to meters and decimeters. 2. 4,000 grams is equivalent to decagrams and hectograms. 3. 2 liters is equivalent tocentiliters and milliliters	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 120 - 125	40 g = dag

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Concepts of Measurement	Unit 3	lesson 5 - What Time Is It?	 LEARNING OBJECTIVES Students will tell time to the minute. Students will explain relationships between units of time. KEY VOCABULARY analog, decade, digital, elapsed, ratio table 	BUILD In this lesson, students review telling time on an analog clock. Then, they look at the units involved in telling time and use ratio tables to compare seconds to minutes, minutes to hours, hours to days, and days to weeks. Students use these ratio tables to help them complete conversion problems and apply their knowledge to solve time conversion story problems.	Pages 230 - 237	Shoulder Partners - Relay Race	Solve the conversion problems using the ratio tables above. 5. 10 hours 30 minutes = minutes 6. 6 minutes 15 seconds = seconds 7. 4 days 20 hours = hours	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 127 - 133	5 days = hours

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Maths	Concepts of Measurement	Unit 3	lesson 6 - How Long Does It Take?	LEARNING OBJECTIVES • Students will explain elapsed time. • Students will solve elapsed time problems. • Students will explain the strategies they use to solve elapsed time problems. KEY VOCABULARY conversion, elapsed time, open number line	BUILD In this lesson, students explore the concept of elapsed time in bare number problems as well as story problems. Students apply what they learned about converting units of time and explore different strategies to model and solve problems involving elapsed time.	Pages 238 - 244	Shoulder Partners - Relay Race	*. Jana and Maha have 5 hours to watch three movies that last 1 hour and 22 minutes; 2 hours and 12 minutes; and 1 hour and 57 minutes. Do the girls have enough time to watch all three movies? How do you know?	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 134 - 138	3:25 + 45 minutes =	

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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
				LEARNING	BUILD			∞ +×		Þ		
	Concepts of Measurement	Unit 3	lesson 7 - Scaled Measurements	 OBJECTIVES Students will create line plots to represent given data. Students will select an appropriate key and scale for a line plot. Students will write questions that can be answered by their line plots. KEY VOCABULARY line plot, scale	In this lesson, students review line plots to represent a set of measurement data. They create their own line plots with a measurement scale based on a given set of ant data. Then, they analyze the line plots to draw conclusions and answer questions about the data.	Pages 245 - 254	Shoulder Partners - Relay Race	10 x x x x x x r	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 139 - 145	6:15 + 4:25 =

Teacher's Self Reflection Exceeds expectations Meets expectations Sometimes Meets Expectations Below Expectations					
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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Teacher's C Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Concepts of Measurement	Unit 3	lesson 8 - Measuring the World around Me Part 1	LEARNING OBJECTIVES • Students will add and subtract to solve problems. • Students will solve story problems involving measurement. • Students will apply a variety of strategies to solve story problems. KEY VOCABULARY Review vocabulary as needed	BUILD In this lesson, students use addition and subtraction to solve multistep story problems involving length, mass, capacity, and time. Students demonstrate flexibility using a variety of strategies and reflect on which strategies are most effective and efficient for them.	Pages 262 - 267	Shoulder Partners - Relay Race	1. The potatoes Aya bought weighed 2 kilograms 920 grams. Her onions weighed 1,075 grams less than the potatoes. How much did the potatoes and onions weigh together?	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 147 - 151	2 Kg + 200 Gm = gm

Teacher's Self Reflection	Exceeds expectations	Meets expectations	Sometimes Meets Expectations	Below Expectations



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Concepts of Measurement	Unit 3	lesson 9 - Measuring the World around Me Part 2	LEARNING OBJECTIVES • Students will multiply and divide to solve problems. • Students will solve story problems involving measurement. • Students will apply a variety of strategies to solve story problems. KEY VOCABULARY Review vocabulary as needed	BUILD In this lesson, students use multiplication and division to solve multistep story problems involving length, mass, and capacity. The multiplication and division problems focus on facts 1–12 and multiples of 10. Students apply a variety of strategies and identify the most effective and efficient ones for them.	Pages 268 - 275	Shoulder Partners - Relay Race	Ahmed has a 12- meter-long piece of wood. He wants to cut it into 3 equal lengths. How long should each cut piece be in meters? How long will each of these pieces be in centimeters?	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 152 - 157	2 m + 20 cm = cm

Teacher's Self Reflection	Exceeds expectations	Meets expectations	Sometimes Meets Expectations	Below Expectations



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theme Content/ window	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Number Sense and Operations Maths	Unit 4	lesson 1 - Marching Ants	LEARNING OBJECTIVES• Students will define perimeter.• Students will use formulas to calculate the perimeter of rectangles.• Students will explain how to calculate perimeter• KEY VOCABULARY formula, length, perimeter, quadrilateral, scale, sum, width	BUILD In this lesson, students review how to find the perimeter of a rectangle with visual models and learn and apply the formula for calculating perimeter. They review the definition of a quadrilateral and discuss why a square is a special type of rectangle. They apply their understanding to story problems.	Pages 294 - 300	Shoulder Partners - Relay Race	1. Use the P = I + w + I + w formula to calculate the perimeter of the shapes. Show your work. 17 cm 4 cm 4 cm 4 cm 4 cm 4 cm 17 cm 2. Use the P = I + w + I + w formula to calculate the perimeter of the shapes. Show your work. 9 cm 9 cm 9 cm	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 161 - 166	The perimeter of a square of side length 5 cm = cm



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	theme	Chapter	Lesson	Learning outcomes	Activities	Pages	Teacher guide	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
				LEARNING	BUILD				1. find the area of the shape		Allo		Ine
				• Students will	In this lesson, students review how to find the				17 cm		Allow students		le area
				define area.	area of a rectangle and				4 cm 4 cm		tud		
	Unit 4 Number Sense and Operations			• Students will use	then learn the formula.			Sh			ents		2
		les	formulas to calculate	They calculate the		_	oulo	17 cm		ല			
		lesson	the area of	area of shapes and apply	rages	סעס	der			mor	Pa	0	
>) ens	C	2	rectangles.	that understanding to		D	Shoulder Partners		Maths book	ent pa	Pages 167	
Mathe	ē ar	Unit	Fill	Students will	solve story problems. All	L O	201	ner	2. find the area of the shape	hs b	nt to sha partner	167	
ň	d O	4	Fill the	explain how to calculate area.	problems can be solved	•			9 cm	book	harder.	1	cm ²
	per		Space	Calculate area.	using a variety of multiplication strategies	000	202	Relay			e th	171	
	atio		ICe	KEY VOCABULARY	and will use numbers			y Race	9 cm 9 cm		moment to share their thoughts with partner.		
	tions			area, length, two-	under 12. Students also			ce			hou		
				dimensional, width	investigate the				9 cm		ghts		
					relationship between						¥i		
					area and perimeter.						tha		



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Number Sense and Operations	Unit 4	lesson 3 - Something Is Missing!	LEARNING OBJECTIVES • Students will use formulas to calculate unknowns when given some dimensions of rectangles. KEY VOCABULARY area, dimensions, formula, perimeter, unknown	BUILD In this lesson, students apply area and perimeter formulas to solve for an unknown dimension in a rectangle or a square. The dimensions for the problems in this lesson go slightly higher than 10, so adjust the numbers as needed if students struggle with the multiplication.	Pages 307 - 314	Shoulder Partners - Relay Race	1. Find the unknown side length based on the perimeter given. 15 m Rerimeter = 44 m X = X = 2. Find the unknown side length based on the area given. 7 cm Area = 28 sq cm X =	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 172 - 179	The area of a square of side length 7 cm = \dots cm ²
Теа	cher's	s Self F	Reflect	ion Exceeds expectations	Meets expectations	Somet	imes I	Aeets Expectations	Below	Expectation	s)



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theme	Chapter	Lesson	Learning outcomes	Activities	i eacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Number Sense and Operations Maths	Unit 4	lesson 4 - Odd Shapes	LEARNING OBJECTIVES • Students will calculate the area and perimeter of complex shapes. • Students will explain their strategies for finding the area and perimeter of complex shapes. <u>KEY VOCABULARY</u> area, complex,	BUILD In this lesson, students learn and apply strategies for calculating the area and perimeter of complex shapes. Students use a variety of strategies to break shapes down into squares and rectangles to calculate their measurements	Pages 315 - 321	Shoulder Partners - Relay Race	1. Divide this shape into smaller rectangles or squares. Then, calculate its area and perimeter. Show your work. 24m 6m 13m 18m	Maths book	Allow students a moment to share their thoughts partner.	Pages 180 - 185	cm = cm cm a rectangle of dimensions 2 cm and



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theme Content/ window	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Number Sense and Operations Maths	Unit 4	lesson 5 - Growing Dimensions	LEARNING OBJECTIVES • Students will use area and perimeter formulas to solve multiplicative comparison problems. KEY VOCABULARY array, multiplicative comparison, square units	BUILD In this lesson, students apply area and perimeter formulas to solve multistep multiplicative comparison story problems. A multiplicative comparison is a Statement demonstrating the relationship between two numbers. Students consistently use phrases such as, "n times as long as" to make these comparisons. Students use a variety of strategies to solve these problems.	Pages 322 - 328	Shoulder Partners - Relay Race	 1. A rectangle is 5 centimeters wide. It is 4 times as long as it is wide. Draw the rectangle, label the dimensions, and find its area and perimeter. Area = Perimeter =	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 186 - 191	The area of a square of side length 6 cm = cm ²



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Content/ window	Lessonlesson 1 - UncChapterUnit 5themeMathematic	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment	
Maths	Mathematical Operations and Algebraic Thinking	Unit 5 – Multiplication Relationship		LEARNING OBJECTIVES • Students will define multiplicative comparison. • Students will model multiplicative comparison problems. KEY VOCABULARY estimate, multiplicative comparison, tape diagram	BUILD In this lesson students investigate how multiplication can be used to compare quantities. Students are introduced to tape diagrams as another strategy for visualizing multiplication and relationships between numbers.	Pages 348 - 353	Shoulder Partners - Relay Race	Use tape diagrams or multiplication facts to compare the numbers. Be sure to show your work for each problem. 1. Compare 15 and 3. 15 is times greater than 3. 2. Compare 28 and 7. 28 is times greater than 7. 3. Compare 27 and 9. 27 is times greater than 9.	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 195 - 198	6 × 3 =

Exceeds expectations

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Content/ window		Lesson	Learning outcomes	Activities	Pages	Toochor mido	ı eacnıng strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment	
				LEARNING	BUILD				Complete :				
			les	OBJECTIVES	In this lesson, students				1. 4 times greater		All		
	Na			 Students will 	build on their				than 3 is		N N		
	Ithe	_	2	create equations to	understanding						Allow students		
	ema	Unit		represent	of multiplication as a			6	2. 18 is 6 times as		den		
	Mathematical Operations and	atii	multiplicative	method to compare			hou	many as		ts a			
		ng N	comparison	numbers.	P		Shoulder Partners			mo	Ъ	2	
		Mul-	problems.	Students create	Pages		er P	3. 2 times greater	2	me	Pages	×	
Σ	atio	ltipl	tipli	 Students will use 	equations to represent	s 3		artr	than 7 is	1ath	nt t pai	es 1	7 = .
Maths	ns a	icat	icat	letters to represent	multiplicative	354		lers		Maths book	moment to share their thoughts partner.	199	
S	and	tion		unknown	comparison statements.	•		I I	4. 24 is 4 times as	ook	haro er.		
	Alg		Cor	quantities in		359		Relay	great as		e th	202	
	1 Relationship Algebraic Thinki	npa	equations.		9		V R			eir			
		irisc					Race	5. 25 is 5 times as		tho			
		ňE	KEY VOCABULARY					many as		ugh			
			qua	equation, factor,									
	ng		ations	multiplicative							with		
			ns	comparison,							a		
				product									



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Content/ window		Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment	
Maths	Mathematical Onerations and Algebraic Thinking	linit 5 – Multiplication Polationski	lesson ${f 3}$ - Solving Multiplicative Comparison Equations	LEARNING OBJECTIVES • Students will create and solve multiplicative comparison equations. KEY VOCABULARY inverse	BUILD In this lesson, students create and solve multiplicative comparison equations. Just as in the previous lesson, it is important to note that the unknown can be in different positions in the equation.	Pages 360 - 366	Shoulder Partners - Relay Race	 Write an equation for each of the following comparisons, and then solve. 1. What number is 5 times greater than 6? 2. 36 is 4 times more than what number? 3. Ayman ate 4 figs in the morning. His older brother ate 3 times as many. How many figs did his brother eat? 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 203 - 206	5 × 5 =



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theme Content/ window		Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment		
Mathematical Operations and Algebraic Thinking Maths		Init 5 — Multiplication Relationship	lesson 4 - Commutative Property f Multiplication	LEARNING OBJECTIVES • Students will explain the Commutative Property of Multiplication. • Students will apply the Commutative Property of Multiplication to solve problems. KEY VOCABULARY array, column, Commutative Property of Multiplication, factor, horizontal, product, row, vertical	BUILD In this lesson, students review the concept of the Commutative Property of Multiplication and apply this property to solve equations. Students continue to use a letter to represent an unknown number and interpret their meaning in equations showing the Commutative Property of Multiplication.	Pages 376 - 380	Shoulder Partners - Relay Race	 *- Apply the Commutative Property of Multiplication to complete each equation. 1. 5 x 7 = x 5 2. 20 x = 6 x 20 *- Apply the Commutative Property of Multiplication to find the unknown value. 3. 33 x 4 = 4 x a 4. b x 9 = 9 x 8 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 209 - 212	4 × 6 =



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		Lesson	Learning outcomes	Activities	l eacher guide Pages	strategies	I eacning	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment	
				LEARNING	BUILD				*- What is the				
				OBJECTIVES	In this lesson, students				value of each of		Allo		
	Mat		_	 Students will apply the Identity Property 	apply the Zero Property				the following: 1. 100 x 5 =		w st		
Maths	Mathematical Operations and Algebraic Thinki	Unit 5 — Multiplication Relationship	lesson 5 - Patterns of Multiplying by 10s	of Multiplication to solve problems. • Students will apply the Zero Property of Multiplication to solve problems. • Students will identify patterns that occur when multiplying by 10, 100, and 1,000. <u>KEY VOCABULARY</u> Identity Property of	and the Identity Property of Multiplication and relate their understanding of multiplication and place value to identify patterns when factors are multiplied by 10, 100, and 1,000. Identifying patterns and relationships helps develop mathematical	Pages 381 - 385	Shoulder Partners - Relay Race		 1. 100 x 5 = 2 = 1,000 x 2 3. 700 = 7 x 4. 9 x = 9,000 5. Challenge: 4 x 10,000 = 	Allow students a moment	Pages 213 - 216	3 × 10 =	
	nking		0	Multiplication, Zero Property of	thinking and enables students to compute						s with		
				Multiplication	mentally and with						th a		
					efficiency								



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theme Content/ window	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Mathematical Operations and Algebraic Thinking Maths	ition	lesson 6 - Review Exploring Patterns in Multiplication	LEARNING OBJECTIVES • Students will apply place value concepts to multiply by multiples of 10, 100, and 1,000. • Students will explain patterns when multiplying by multiples of 10, 100, and 1,000. KEY VOCABULARY multiples	BUILD In this lesson, students extend their understanding of patterns in multiplication, developed when they multiplied single-digit numbers by 10, 100 and 1,000. They apply this knowledge to find the products of single-digit numbers and multiples of 10, 100, and 1,000.	Pages 386 - 391	Shoulder Partners - Relay Race	Apply the strategies you have learned to solve the problems. 1. 900 x 3 = 2. 4 x 40 = 3. 8,000 x 5 = 4. 600 x 3 = 3 x 5. 500 x = 3,500	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 217 - 221	2 × 3 × 10 =



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Content/ window			Lesson		Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment	
Maths	Mathematical Operations and Algeb	Unit 5 — Multiplication Relationship	lesson 7 - Exploring More Patterns in N	LEARNING OBJECTIVES • Students will explain the Associative Property of Multiplication. • Students will apply the Associative Property of Multiplication to solve problems.	BUILD In this lesson, students explore the Associative Property of Multiplication and compare it to the Commutative Property of Multiplication. Students build understanding that changing the grouping of factors in a multiplication problem with three factors does not change the product.	Shoulder Partners - Relay Race Pages 392 - 396	- Relay	Work with a partner to solve the problems. Place parentheses around the factors that you will multiply first. Rewrite the factors in another order if helpful. 1. 3 x 2 x 5 = 2. 4 x 6 x 2 =	Maths book	Allow students a moment to share their thoughts with partner.	Pages 222 - 224	4 × 2 × 5 =	
	and Algebraic Thinking		in Multiplication Self Refl	Associative Property of Multiplication, Commutative Property of Multiplication, parentheses	Students are introduced to parentheses in computation and solve multiplication problems involving parentheses.		ace	3. 2 x 9 x 3 = 4. 3 x 2 x 3 =		thoughts with a			



S	theme	Chapter		Learning outcomes	Activities	Teacher's Choices							
Content/ window			Lesson			Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment	
Maths	Mathematical Operations and Algebraic Thinking	Unit 5 — Multiplication Relationship	lesson 8 - Applying Patterns in Multiplication	LEARNING OBJECTIVES • Students will apply decomposing and the Associative Property of Multiplication to solve equations with multiples of 10, 100, or 1,000. KEY VOCABULARY decompose, factors, multiples	BUILD In this lesson, students write a multiple of 10, 100, or 1,000 as × 10, × 100, or × 1,000. They then use the Associative Property of Multiplication to show another way to solve problems with a one- digit number and a multiple of 10, 100, or 1,000.	Pages 397 - 404	Shoulder Partners - Relay Race	Decompose each multiple of 10, 100, or 1,000 before multiplying. Draw parentheses around the numbers you would multiply first, and then write the answer. 1. 5 x 70 = 2. 8 x 30 = 3. 4 x 40 = Solve using a strategy you prefer. 4. 6 x 90 = 5. 7,000 x 6 = 6. 600 x 4 =	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 225 - 228	6 × 50 =	



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Content/ window	theme		Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies		Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Mathematical Operations and Algebraic Thinking	Unit $6 -$ Factors and Multiples	lesson ${f 1}$ - Identifying Factors of Whole Numbers	LEARNING OBJECTIVES • Students will define factors of a whole number. • Students will find all factors of a given number between 0 and 100. • Students will explain patterns they observe in numbers that have 2, 5, or 10 as factors. KEY VOCABULARY factor, factor pairs	BUILD In this lesson, students define factors and practice finding factors of a number. They use relationships between numbers and known multiplication facts to determine whether 2, 5, and 10 are factors of a given number.	Pages 420 - 426	Shoulder Partners - Relay Race	 List the factors of 40. List the factors of 36. There are 5 factor pairs. List the factors of 20. There are 3 factor pairs. 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 233 - 236	List the factors of 20

Exceeds expectations

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	theme	Chapter	Lesson	Learning outcomes	Activities	Pages		reacning	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
				LEARNING	BUILD			List	all of the				
				OBJECTIVES	In this lesson, students			fact	ors of each		All		
	Ma			 Students will find 	use relationships			nun	nber. Then,		W		
	Ithe		les	all factors of a given	between numbers and			writ	te whether		Allow students		
	ma	C	lesson	number	known multiplication		s	the	number is		dent		
	tica	Unit	2	between 0 and 100.	facts to determine		Shoulder Partners	prin	ne or		ts a		
	0	6	Pri	 Students will 	whether 3, 6, and 9 are	Pa	ılde		nposite.		mo	P	E
	bera	ן ד	Prime	explain patterns they	factors of a number.	Pages	r Pa	-	rime number	Ξ	me	Pages	List the
S	Mathematical Operations and	Factors	anc	observe in numbers	Students also learn to	5 4 27	artn		exactly two	Maths book	nt to sha partner.	S 2	
NA>+50		ors	d Co	that have 3, 6, or 9	categorize a number as	7	-		ors: 1 and the	s bo	o sh tne	237	acto
		and	mp	as factors.	prime or composite.	1	י R		nber itself.	bok	nare	- 2	tactors of 7
	Alge	Σ	osit	• Students will		433	Relay		omposite		the	241	ot 7
	Algebraic Thinki	and Multiple	and Composite Numbers	determine if a			/ Rac		nber has		moment to share their thoughts partner.		
	ic T	les	um	number is prime or			ce		re than two		hou		
	hin		bers	composite. KEY VOCABULARY					ors. Prime or		ight		
	king		0,					1.1	nposite?		-		
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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Mathematical Operations and Algebraic Thinking	Unit $6 -$ Factors and Multiples	lesson 3 - Greatest Common Factor	LEARNING OBJECTIVES • Students will find common factors between two whole numbers. • Students will identify the greatest common factor between two whole numbers. KEY VOCABULARY common factor, factor, greatest common factor (GCF)	BUILD In this lesson, students build on their understanding of factors to find the common factors of two numbers. Students then work to find the greatest common factor of two numbers.	Pages 434 - 439	Shoulder Partners - Relay Race	List the factors of each number. Highlight or circle the common factors of each pair of numbers. Then find (GCF) 1. 36 and 42 2. 18 and 4 3. 20 and 30	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 242 - 245	List the factors of 24



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
. Maths	Mathematical Operations and Algebraic Thinking	Unit 6 – Factors and Multiples	lesson 4 - Identifying Multiples of Whole Numbers	LEARNING OBJECTIVES • Students will define multiples of whole numbers. • Students will identify multiples of whole numbers. KEY VOCABULARY multiples, skip count	BUILD In this lesson, students define a multiple of a whole number. They use skip counting, patterns and known multiplication facts to identify multiples of whole numbers.	Pages 450 - 454	Shoulder Partners - Relay Race	 9 x 4 = 6 x 8 = Skip count by 8 and ill in the blanks. , 24, , 48, Highlight or circle the numbers that are multiples of 3. 17, 21, 15, 10, 29 List 5 multiples of 7: 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 247 - 250	List five multiples of 3



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Mathematical Onerations and Algebraic Thinking		lesson 5 - Common Multiples	LEARNING OBJECTIVES • Students will identify common multiples of two numbers. KEY VOCABULARY Review vocabulary as needed.	BUILD In this lesson, students learn to identify common multiples of two numbers. Lesson Essential Question • What is the relationship between a number and its multiples?	Pages 455 - 458	Shoulder Partners - Relay Race	List the multiples for each pair of numbers until you find the first two common multiples for each pair. 1. 5 and 7: 2. 6 and 9: 3. 6 and 8 4. 4 and 7:	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 251 - 253	List five multiples of 10



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theme Content/ window	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Mathematical Operations and Algebraic Thinking Maths	Unit 6 — Factors and Multiples	lesson 6 - Relationships between Factors d Multiples	LEARNING OBJECTIVES • Students will explain the relationship between factors and multiples. • Students will determine if a number is a factor or a multiple of another number. KEY VOCABULARY common multiple, factor, multiples, product	BUILD In this lesson , students make connections between what they have learned about factors and multiples to determine if a given number is a factor or a multiple of another number. This can be challenging for some students, particularly if they confuse factors and multiples. However, this work is critical as it helps students build fluency in multiplication and division and prepares them to work with fractions with unlike denominators.	Pages 459 - 463	Shoulder Partners - Relay Race	Think about the relationships between the numbers in each group. Write at least two sentences describing what you notice. Be ready to share your thinking. 1. 3, 6, and 12 2. 4, 8, 16, and 24	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 254 - 257	List three multiples of 9



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
				LEARNING	BUILD			1. There are 8		A		
	z			OBJECTIVES	In this lesson, students			teams playing		llov		
Maths	lath			 Students will 	apply what they have			soccer. There are		v st		
	len	Unit	_	identify the dividend,	learned about			9 students on		Allow students		
Mat	lati		lesson	divisor, and	multiplication, fact		Sh	each team. How		nts		24
	cal	7 -	n	quotient of a division	families, and place value		Shoulder	many students		an		.ს თ
	Op€		10	problem.	to build an	Pages	der	are there in all?		non	Ра	" "
_	erat	ivid	- Ex	 Students will solve 	understanding of	jes	Par		Ma	nen: p	Pages	
≤at	ion	Dividing by 1-Digit Divisors	- Exploring Remainders	division problems.	division. Students	552	Partners	2. There are 72	Maths book	moment to share their thoughts with partner.	299	: >
ths	s an	by	ring	 Students will 	explore what happens		rs -	students on the	boo	sha ner.	9	And
Natical Operations and Algebraic Maths	id A	1-D	g Re	explain what a	when a number cannot		Re	ield. They want	ok	aret	- 302	R ::
	lge	igit	ma	remainder	be divided evenly into	556	Relay	to make teams		thei	2	
	brai	Div	ind	represents in	another number. They		Race	with 9 students		r th		
	c T	isor	ers	a division problem.	discuss the meaning and		ē	on each team.		Bno		:
	link	Ś			implication of			How many teams		ghts		
Mathematical Operations and Algebraic Thinking Maths	ring			KEY VOCABULARY	remainders.			will they be		×.		
				dividend, divisor,				able to make?		tha		
	Гeach			quotient, remainder						_		



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theme Content/window	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Mathematical Operations and Algebraic Thinking Maths	Unit 7 — Dividing by 1-Digit Divisors	lesson 11 - Patterns and Place Value in Division	LEARNING OBJECTIVES • Students will use place value, multiplication facts, and patterns with zeros to divide multiples of 10, 100, and 1,000 by one-digit divisors. KEY VOCABULARY dividend, divisor, quotient, remainder	BUILD In this lesson, students expand on their understanding of division and how it is related to multiplication. They utilize their knowledge of place value and look for patterns as they divide multiples of 10, 100, and 1,000 by one-digit divisors.	Pages 557 - 562	Shoulder Partners - Relay Race	 There were 540 crayons in a large bin. Students were asked to put 9 crayons in a small box for each student to use. How many small boxes will students need in order to complete this task? 6,400 ÷ 8 = 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 303 - 307	1600 ÷ 4 =



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theme Content/ window	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Mathematical Operations and Algebraic Thinking Maths	Unit 7 — Dividing by 1-Digit Divisors	lesson 12 - The Area Model and Division	LEARNING OBJECTIVES • Students will use area models to represent and solve division problems. KEY VOCABULARY area model, dividend, divisor, quotient, remainder	BUILD In this lesson, students learn how to use the area model to solve division problems. Students gained familiarity with the area model strategy when learning about multiplication. Applying the strategy to solve division problems help to reinforce the relationship between multiplication and division. Students should continue to look for patterns and place value relationships to solve problems.	Pages 563 - 569	Shoulder Partners - Relay Race	 An organization donated 89 books to a school. The books will be shared among 6 classrooms. How many books will each classroom get? Use the area model to solve the problems. 455 ÷ 4 = 	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 308 - 310	67 ÷ 3 =



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Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Qu M	estions odeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Maths	Mathematical Operations and Algebraic Thinking	Unit 7 — Dividing by 1-Digit Divisors	lesson 13 - The Partial Quotients Algorithm	LEARNING OBJECTIVES • Students will use the partial quotients algorithm to divide dividends with up to four digits by one- digit divisors. KEY VOCABULARY partial quotients algorithm	BUILD In this lesson, students use the partial quotients algorithm to divide by one digit. As in previous lessons, students are asked to make connections between prior knowledge and new information to support their learning. Students use multiplication facts, place value, and patterns in zeros in multiplication to solve and explain division problems.	Pages 570 - 576	Shoulder Partners - Relay Race	problen matche	s each area Remember de the t and der, if	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 311 - 313	124 ÷ 4 =



						Teacher's	Choices	5		
Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Unit 7 — Dividing by 1-Digit Divisors Mathematical Operations and Algebraic Thinking	lesson ${f 14}$ - The Standard Division Algorithm	LEARNING OBJECTIVES • Students will estimate quotients using properties of place value and patterns in multiplication and division. • Students will use the standard algorithm to solve division problems. KEY VOCABULARY standard algorithm, regroup	BUILD In this lesson, students are introduced to the standard algorithm for division and make connections to the area model and the partial quotients algorithm. Students use multiplication facts, place value, and patterns in zeros in multiplication to solve and explain division problems. They should recognize that, while all of the strategies they have learned are effective, the standard algorithm is the most efficient once it is	Pages 577 - 583	Shoulder Partners - Relay Race	Solve the problems using the standard algorithm. 1. 454 ÷ 3 2. 778 ÷ 2 3. 368 ÷ 3 4. 4,858 ÷ 4	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 314 - 317	72÷6=



^c								Teacher's	Choices	5		
Content/ window	theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
				LEARNING OBJECTIVES	<u>BUILD</u> In this lesson, students			1. 346 ÷ 5 The quotient is		A		
	N			• Students will use	continue to practice the			between and .		low		
	athei	c	lesson	properties of place	standard algorithm for			Solution		Allow students		
	mati	Unit	son	value to	division and determine where to place the first		sh			ents		
	ical (7 -	15	accurately record quotients.	digit in the quotient.		Shoulder			ല		
	Oper	Di		Students will use	Students also learn	Pages			-	nome	Pages	455
Σ	atio	Dividing by 1-Digit Divisors	Division	the relationship	how to use multiplication to check the accuracy of	es 5	Partners	2. 1,266 ÷ 6	Maths book	moment to share partner.	es 3	ט ין- ט
aths	ns ai	g þy		between	their quotients, with and	584 -	ers -	The quotient is	is bo	nt to sha partner.	318	
	nd A	1-Di	and Multiplication	multiplication and division to check the	without remainders. This	. 589	- Relay	between and .	, Ř	are t	- 321	
Maths	lgeb	igit [Nult	accuracy of	lesson gives students continued opportunities to	89	lay F	Solution		their thoughts	12	
	raic	Divis	iplica	quotients.	build fluency and to clear		Race			tho		
	Thin	ors	ation		up misconceptions as they					ught		
	nking		د	KEY VOCABULARY	develop deep understanding of the					-		
				accuracy, reasonable, regroup	process and meaning of					with a		
					division.							



5							Teacher's C	hoices			
theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
tical O	Unit $7 -$ Dividing by 1-Digit Divisors	lesson 16 - Solving Challenging Story Problems	LEARNING OBJECTIVES • Students will organize information in story problems to determine when to add, subtract, multiply, or divide. • Students will solve story problems using addition, subtraction, multiplication, and division. KEY VOCABULARY Review vocabulary as needed.	BUILD I In this lesson, students practice all four operations — or a combination of operations —to solve problems. Students should be applying concepts from place value, multiplication, patterns in multiplication and division, and division strategies to solve and check division problems. This approach helps students understand that skills and concepts in mathematics are indeed interconnected and reveal patterns that can be used to build understanding and solve problems.	Pages 590 - 595	Shoulder Partners - Relay Race	This student used multiplication to check their answer to a division problem. Write the division problem that matches the multiplication problem shown. 23 $\frac{23}{\times 7}$ $\frac{23}{21}$ ± 140 161 $\dots \div \dots = \dots$	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 322 - 326	189 ÷ 6 =



5						Teacher's Choices					
theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Mathematical Operations and Algebraic Thinking Maths	Unit 8 – Order of Operations	lesson 1 - Problem-Solving Strategies	LEARNING OBJECTIVES • Students will apply strategies to solve addition, subtraction, multiplication, and division problems KEY VOCABULARY effective, efficient	BUILD In this lesson, students revisit and practice strategies for addition, subtraction, multiplication, and division and build fluency in solving problems efficiently. This step is essential in preparing students to solve multistep problems in which the order of operations matters.	Pages 614 - 618	Shoulder Partners - Relay Race	Solve using any strategy. Show your work. 1. 1,789 + 472 = 2. 5 x 472 = 3. 725 ÷ 8 = 4. 8,572 - 188 =	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 331 - 333	213 ×4 =



5							Teacher's (Choices	;		
theme	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	ı eacnıng strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Mathematical Operations and Algebraic Thinking Maths	Unit 8 – Order of Operations	lesson 2 - Which Comes First?	LEARNING OBJECTIVES • Students will use the order of operations to solve problems with two operations. KEY VOCABULARY order of operations	BUILD In this lesson, students learn the standard order of operations and apply their new learning to solve problems involving two operations.	Pages 619 - 624	Shoulder Partners - Relay Race	Order of Operations Parentheses Multiplication and Division (left-to-right) Addition and Subtraction (left-to-right)	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 334 - 338	8 x 2 + 13 =



6						Teacher's Choices					
theme Content/ window	Chapter	Lesson	Learning outcomes	Activities	Teacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment
Mathematical Operations and Algebraic Thinking Maths	Unit 8 — Order of Operations	lesson 3 - Order of Operations	LEARNING OBJECTIVES • Students will use the order of operations to solve equations with multiple operations. KEY VOCABULARY Review vocabulary as needed.	BUILD In this lesson, students follow the order of operations to solve equations with multiple operations. This practice is essential in helping students remember and apply the order of operations as they seek accuracy and fluency in computation.	Pages 625 - 629	Shoulder Partners - Relay Race	Solve the problems. 1. 6 x 4 - 4 = 2. 100 - 80 x 1 = 3. 60 + 20 - 50 = 4. 2,356 - 2,336 =	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 339 - 341	7 + 70 ÷ 10 – 2=



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Content/ window	theme		Lesson	Learning outcomes	Activities	i eacher guide Pages	strategies	Questions Modeling	Digital sources	Differentiation / Challenges	Math's Journal	Enrichment	
	Mathematical Operations and Algebraic Thinking	Unit 8 – Order of Operations	lesson 4 - The Order of Operations and Story Problems	LEARNING OBJECTIVES • Students will use the order of operations to solve equations with multiple operations. • Students will write and solve an equation to represent a multistep story problem. KEY VOCABULARY efficient, parentheses	BUILD In this lesson, students apply what they have learned about the order of operations to represent and solve multistep story problems.	Pages 630 - 635	Shoulder Partners - Relay Race	1. Abdullah loves collecting stamps. He received 246 stamps for his birthday. He kept 25 of the stamps and now he wants to give the rest to 6 of his friends. How many stamps will each friend get if they share them equally?	Maths book	Allow students a moment to share their thoughts with a partner.	Pages 342 - 345	(50 – 36) ÷ 4 =	

