

1 st Quarter						
Resources:	Resources:					
Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)			
Week 1	Welcome Survey- Getting to know you Collect and Log supplies received Classroom Rules Curriculum Overview	Ice breaking activities/games Supply/intro games Class room rules, survey, placement test				
Week 2	Topic 1: Numeration	 Representing numbers Ways to name numbers Greater numbers Place-value relation Comparing and ordering numbers 	TEKS 3.2: Read and Write whole numbers through 100,000. TEKS 3.2A: Represent numbers to 100,000 with objects and pictures; Understand place value and use expanded notation through 100,000. TEKS 3.2B: Understand place value relationships through 100,000. TEKS 3.4C Count money. TEKS 3.2D: Compare whole numbers through 100,000 and use < and > and =; Order whole numbers through 100,000 TEKS 3.2C: Represent numbers to 100,000 on a number line. TEKS 3.2C: Use a number line to round whole numbers			



Week 3	Topic 1: Numeration	 Counting money Rounding on the number line Writing to explain 	TEKS: 3.4 A: Use properties of operations to add whole numbers within 100,000. TEKS 3.4A: Use mental math to add whole numbers within 1000. TEKS 3.4B: Use rounding and compatible numbers to estimate sums within 1000.
Week 4	Topic 2: Number Sense: Adding and subtracting whole numbers	 Addition properties Using mental math to add Using mental math to subtract Estimating sums Estimating differences 	TEKS: 3.4: Use properties of operations to subtract whole numbers within 100,000. TEKS3.4A: Use mental math to subtract whole numbers within 100,000. TEKS 3.4B: Use Rounding to estimate differences within 1000. TEKS 3.4B: Use compatible numbers to estimate differences within 1000.
Week 5	Topic 2: Number Sense: Adding and subtracting whole numbers	 Relating addition and subtraction Adding and subtracting on a number line Use representations for problem solving 	TEKS: 3.4A: Relate addition to Subtraction. TEKS 3.5A: Represent addition and subtraction of whole n number line.



Week 6	Topic-3 Developing Proficiency: Adding and Subtracting Whole Numbers	 adding with an expanded algorithm Models for adding 3-digit numbers Adding 3-digit numbers Adding 3 or more numbers 	TEKS3.4 and 3.4A Add whole numbers within 1000 using an algorithm TEKS 3.5A, 3.4A: Use models to add whole numbers within TEKS 3.4A and 3.5A Solve problems by adding whole numb TEKS 3.4A, 3.5A Add three or more whole numbers within TEKS 3.4, 3.4A Subtract whole numbers within 1000 using algorithm.
Week 7	Topic-3 Developing Proficiency: Adding and Subtracting Whole Numbers	 Subtracting with an expanded algorithm Models for subtracting 3-digit numbers Subtracting 3-digit numbers Subtracting across zeros Drawing strip diagram Writing an equation 	TEKS 3.4, 3.5A Use models to subtract whole numbers wit TEKS 3.4, 3.5A Use the standard algorithm to subtract who within 1000. TEKS 3.4A, 3.5A Subtract across zero. TEKS 3.4 A, 3.5A Solve problems by subtracting whole number



Week 8	Topic-4 Multiplication Meanings	 Multiplication as repeated addition Arrays and multiplication Skip counting on the number line The commutative property Writing multiplication stories Solving problems using two-step 	TEKS 3.4E Represent multiplication facts with equal group TEKS 3.4D, 3.4E Use arrays to represent multiplication fact products within 100. TEKS 3.4E Represent multiplication facts with repeated and counting and equal jumps on a number line
Week 9	Topic-5 Multiplication Facts: Use Patterns and known Facts	 2 and 5 as factors 9 as a factor Multiplying with 0 and 1 Patterns for facts 	 TEKS 3.4F Recall multiplication fact to 10times 10 using known facts. TEKS 3.4F Use the Identity Property of Multiplication to multiply TEKS 3.4F Use the zero property of multiplication to multiply TEKS 3.4K Use the distributive property to multiply withi



2nd Quarter					
Resources:	Resources:				
Week	Unit/Lesson	Learning Objectives	eporting Categories (TEKS SEs)		
Week 1	Topic-5 Multiplication Facts: Use Patterns and known Facts	 10 as a factor The distributive property 3 as a factor 4 as a factor 	TEKS 3.4K Solve multiplication problems within 100 using operations. TEKS 3.4K Use the Associative Property of Multiplication with three factors. TEKS 3.5B Solve multiplication problems within 100 using strip diagrams and equations.		
Week 2	Topic-5 Multiplication Facts: Use Patterns and known Facts	 6 and 7 as a factor 8 as a factor Multiplying with 3 factors Multiplication facts Problem solving using strip diagram 	TEKS 3.4K Solve multiplication problems within 100 using operations. TEKS 3.4K Use the Associative Property of Multiplication with three factors. TEKS 3.5B Solve multiplication problems within 100 using strip diagrams and equations.		



Week 3	Topic-6 Meanings of Division	 Division as sharing Division as repeated subtraction Finding missing number in a multiplication table Writing division stories Draw a strip diagram to solve problems 	TEKS: 3.4H Find the number of objects in each group when objects are shared equally. TEKS: 3.4H Use repeated subtraction to divide within 100. TEKS 3.4K Solve Division problems within 100 using model sized groups and recall of facts. TEKS 3.5B Represent and solve problems involving division 100 using strip diagrams.
Week 4	Topic-7 Division Facts Topic-7	 Relating multiplication and division Dividing with 2, 3, 4, and 5 Dividing with 6 and 7 Dividing with 8 and 9 	TEKS 3.4J Usethe relationship between multiplication and to help learn division facts. TEKS 3.4F Recall division facts within 100 and divide with 0 TEKS 3.5D Find the missing number in a multiplication ordivision sentence. TEKS 3.4I Determine if a number is even or odd using division rules. TEKS 3.5B Represent and solve problems
Week 5	Division Facts	 Even and odd numbers Division involving 0 and 1 Multiplication and division facts Problem solving with two steps 	involving division 100 using strip diagrams and equations. TEKS 3.4K Solve one-step and two-step division problems w 100 using equal-sized groups and other strategies.
Week 6	Topic-8 Number Sense: Multiplying 2- Digit by 1-Digit Numbers	 Multiplying by multiples of 10 Breaking apart to multiply Using mental math to multiply Using rounding to estimate Reasonableness in problem solving 	TEKS 3.4G Use properties and place value to multiply 1-d numbers by multiples of 10. TEKS 3.4G Use breaking apart to multiply 2-digit numbers and use arrays to multiply 2-digit numbers by one numbers. TEKS 3.4G Use rounding to estimate products of two digit by 1 digit numbers.



Week 7	Topic-9 Developing Proficiency: Multiplying 2-Digit by 1-Digit Numbers	 Arrays and using an expanded algorithm Connecting the expanded and standard algorithm Multiplying 2-digit by 1-digit numbers More multiplying 2-digit by 1-digit numbers Problem solving by analyzing given information 	TEKS 3.4G Use array expanded and standard algorithms to 2-digit numbers by 1-digit numbers. TEKS 3.4G Connect the expanded algorithm and the stand algorithm TEKS 3.5C Solve problems that involve multiplication
Week 8	Topic- 10 Patterns and Equations	 Understanding equality Using number sense to solve addition and subtraction equations 	TEKS 3.5 Understand equality. TEKS 3.5A Represent problems with addition and subtract equations; and use number sense to solve addition and subtraction equations. TEKS 3.5B Represent problems with multiplication and division equations.
Week 9	Topic- 10 Patterns and Equations	 Using number sense to solve multiplication and division equations Patterns and tables 	TEKS 3.5D Use number sense to solve multiplication and division equations TEKS 3.5E Represent real-world relationships with number table. TEKS 3.5E: Describe real-world relationships with words. TEKS 3.5: Analyze number patterns in tables.



	3rd Quarter				
Resources:	Resources:				
Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)		
Week 1	Topic-11 Understanding Fractions	 Fractions and regions Fractions and sets Representing fractions on the number line 	TEKS 3.3C Use regions, sets, and number lines to understand fractions.		
Week 2	Topic-11 Understanding Fractions	 Locating fractions on the number line Fractions and length Breaking apart fractions Fractions and division Analyze given information for problem solving 	TEKS 3.3 A Represent fractions as part of a region with pic models, as part of a set using concrete objects, and as par length using strip diagrams. TEKS 3.7A Represent fractions on a number line. TEKS 3.3B Determine the proper fraction, which corresponds to given point on a number line. TEKS 3.3 D Use unit fractions to compose and decompose fractions. TEKS 3.3E Use pictorial models to relate fractions and division TEKS 3.3H Use models to compare fractions with same number or the same denominator.		
Week 3	Topic-11 Understanding Fractions	 Using models to compare fractions: same numerator Finding equivalent fractions Equivalent fractions and the number line Problem solving using reasoning 	TEKS 3.3F Represent equivalent fractions using objects, strip diagrams, and number lines. TEKS3.3G Use models and number lines to explain when two fractions are equivalent.		



3rd Quarter						
Resources:	Resources:					
Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)			
Week 4	Topic-12 Shapes and Solids	 Quadrilaterals Solid figures Attributes of solids Sorting solid figures Problem solving by analyzing relationships 	TEKS 3.6B Identify types of quadrilaterals including parallelograms, rhombuses, rectangles, squares and trapezoids. TEKS 3.6B Draw a quadrilateral which is not a parallelogram, rhombus, rectangle, square or trapezoid. TEKS 3.6B Identify cones, cylinders, spheres, triangular and rectangular prisms and cubes. TEKS 3.6A Classify solids based on attributes including edges, vertices, faces, and other flat surfaces. TEKS 3.6A Sort solids using formal geometric language.			
Week 5	Topic-13 Measurement: Perimeter and	 Understanding perimeter Perimeter of common shapes Covering regions Area and units 	TEKS 3.7B Find the perimeter of a polygon by counting unit segments and by adding side lengths. TEKS 3.7B Find the perimeter of a square, rectangle or equilateral triangle. TEKS 3.7B Find the length of a missing side given the perimeter the lengths of the other sides. TEKS 3.6C Find the area of a rectangle or other shape by co withsquares.			



	3rd Quarter				
Resources:	Resources:				
Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)		
Week 6	Topic-13 Measurement: Perimeter and	 Standard units Area of squares and rectangles Area and the distributive property 	TEKS 3.6C Find the area of a rectangle or other shape by co withsquares. TEKS 3.4K Solve multiplication problems using an area model		
Week 7	Topic-13 Measurement: Perimeter and	 Area of irregular shapes Equal areas and fractions Analyze relationships 	TEKS 3.4E Represent multiplication facts using the distributive property and an area model TEKS 3.6D Use the additive property of area to find the composite shapes. TEKS 3.3C Understand unit fractions as part of a region.		
Week 8	Topic-14 Measurement: Capacity, Weight, Mass, and Time	 Customary units of capacity Units of weight Measuring capacity or weight Metric units of capacity Units of mass 	TEKS 3.7E Choose appropriate customary units and tools to measure capacity and weight. TEKS 3.7D Decide whether to measure capacity or weight TEKS 3.7E Choose appropriate metric units and tools to me capacity, and mass.		
Week 9	Topic-14 Measurement: Capacity, Weight, Mass, and Time	 Elapsed time Solving problems with units of time Problem solving using reasoning 	TEKS 3.7C Find elapsed time TEKS 3.7C Solve problems involving adding and subtracting time using pictorial models or tools.		



	4th Quarter Resources:				
Resources:					
Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)		
Week 1	Topic-15 Data Analysis	 Frequency tables Dot plots Reading pictographs and bar graphs 	TEKS 3.8 A Make a frequency table to summarize a data set multiple categories. TEKS 3.8B Solve problems using data in a frequency table. TEKS 3.8A Make a dot plot to summarize a data set with many categories		
Week 2	Topic-15 Data Analysis	 Making pictographs Making bar graphs Problem solving: use reasoning 	TEKS 3.8B Solve problems using data in a dot plot. TEKS 3.8B Solve problems using data in a pictograph and in graph. TEKS 3.8A Make a pictograph and a bar graph to summarize set with multiple categories.		
Week 3	Topic-16 Personal Financial Literacy	 Earning income Spending money Saving Credit/loans and interest 	TEKS 3.9A Understand how to earn income TEKS 3.9C Distinguish between planned and unplanned spending TEKS 3.9C Identify the advantages and disadvantages of planned and unplanned spending TEKS 3.9D Understand what it means to buy things on credit TEKS 3.9D Understand that money must be paid back when bought on credit.		



	4th Quarter Resources:				
Resources:					
Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)		
Week 4	Topic-16 Personal Financial Literacy	Using creditMaking a savings plan	TEKS 3.9D Understand that interest is often charged when things on credit. TEKS 3.9E Understand what it means to save and list reasons to explainthe benefits of a savings plan.		
Week 5	Topic-16 Personal Financial Literacy	 Costs and resources Problem solving: use reasoning 	TEKS 3.9B Explain the relationship between the availability cost TEKS 3.9F Explain decisions about income, spending, savings, charitable giving.		
Week 6	Review for STAAR Step-up Lesson 1 – 3	Released Tests Packets from Resource Books/TEKS books • Estimating the Product of a Decimal and a Whole Number • Finding Common Denominator • Adding Fractions with Unlike denominators	Introduction of grade 4 TEKS: 4.3(A), 4.3(H),		
Week 7	Review for STAAR Step-up Lesson 4 – 6	Released Tests Packets from Resource Books/TEKS books • Subtracting Fractions with Unlike denominators • Fractions as Multiples of Unit Fractions • Multiplying Fractions & Whole Numbers	4.3(H), 4.3(I)		



4th Quarter			
Resources:			
Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS SEs)
Week 8	Review for STAAR Step-up Lesson 7 – 8 (If time allows)	Released Tests Packets from Resource Books/TEKS books Review all TEKS covered	4.3(J), 4.4
Week 9	STAAR Math and Reading Year End Activities Graduation & Awards		