4th Grade Math Curriculum Map Sheryl Muckey

Unit: Number ConceptsTime: August-September		
Standards Taught		
 A. NBT.A.1 Recognize that in a multi-digit whole number, a digit in one place value represents ten times what it represents in the place to its right. A. NBT.A. 2a Read and write multi-digit whole numbers using base-ten numerals (standard form), number names (word form), and expanded form. A. NBT.A. 2b Compare two multi-digit numbers based on values of the digits in each place, using <, >, and = symbols to record the results of comparisons. A. NBT.A.3 Use place value understanding to round multi-digit whole num\bers to any place. A. NBT.B.4 Fluently add and subtract multi-digit whole numbers using an 		
Differentiation/Assessment:	Classroom Management and	What will the students be
	Environment:	doing?
Students who need the extra help receive guidance from our title teacher and aides. If appropriate, they will complete worksheets and test in an alternate setting. Appropriate modifications will be made in each assignment.	Each student has their own individual desk but tables are available for group work. The environment is structured with rules and procedures are in place.	To practice the various skills students will complete: Problem of the day Assignments which correspond with the lesson Assessments Use of place value cubes, models, and number lines Discussions and sharing strategies Number riddles Building numbers with number cards White board practice problems
Relevance	Vocabulary	Assessments
Students need these skills for a strong foundation in understanding multi-digit numbers. It will help them look for patterns and understand how place value	Digit Value Place value Greater than Less than Eaual to	 Daily lesson sheets Teacher observation Chapter Tests Class Discussion

<i>is used in addition and subtraction. Rounding numbers allows them to determine reasonableness of work.</i>	Estimate Round Standard form Word form Compare Order Expanded form Periods	 Written explanations and student created problems. 	
Essential Questions:			
• How do you describe the value of a digit?			
 How can you read and write numbers through hundred thousand? 			
How can you compare and order numbers?			
How can you round numbers?			
 How can you rename a whole number as a ten, hundred, or thousand? 			
How can you add whole numbers?			
 How can you subtract whole numbers? 			
 How can you use different strategies to compare problems with addition and subtraction? 			
 How can looking for part 	 How can looking for patterns help understanding of place value? 		
 What are some strategies you can use to round whole numbers? 			

Unit: Multiply by 1-Digit Numbers	Time: September-October	
Standard	ls Taught	
• 4.NBT.A.3 Use place value understanding to round multi-digit whole numbers to any place.		
 4.NBT.B.5 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. Illustrate and explain the calculation by using equations, rectangular arrays, and or area models. 		
• 4. OA.A. 1a Interpret a multiplication equation as a comparison.		
 4. OA.A. 1b Know from memory (quick effortless recall of facts) all products of two one-digit numbers. 		
 4. OA.A. 2 Multiply or divide to solve wa comparisons, e.g., using drawings and e 	ord problems involving multiplicative equations with a symbol for the unknown	

number to represent the problem, and distinguish multiplicative comparison from additive comparison. 4. OA.A. 3 Solve multi-step word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding. What will the students be Differentiation/Assessment: **Classroom Management and Environment:** doing? Students who need the extra Each student has their own To practice the various math help receive guidance from individual desk but tables are skills students will complete: our title teacher and aides. If available for group work. The • Assignments which environment is structured appropriate, they will correspond with the complete worksheets and with rules and procedures in lesson test in an alternate setting. place. Assessments Appropriate modifications Math facts review will be made in each with online practice assignment. Students will drills and partner work at appropriate levels to games review multiplication facts. Problem of the day Work with models and diagrams to solve problems Relevance Vocabulary Assessments Students need to explore *Comparisons* Daily lesson sheets different strategies for Place Value • Teacher observation multiplication to understand Expanded Form Chapter Tests the operation and become Estimate • Class Discussion more fluent. They need to Round Written and oral understand multiplication Distributive Property explanations and Partial Product and multiplication student created comparisons in order to Factor problems. develop their problem solving Regrouping White board skills. Equation problems **Essential Questions:**

- How do you model and solve multiplication comparisons?
- How does understanding place value help you multiply tens, hundreds, and thousands?
- How can you estimate products by rounding and determine if exact answers are reasonable?
- How can you use the Distributive Property to multiply a 2-digit number by a 1-digit number?

- How can you use expanded form to multiply a multi-digit number by a 1-digit number?
- How can you use place value and partial products to multiply by a 1-digit number?
- How can you use mental math and properties to help multiply numbers?
- When can you use diagrams to solve a multistep multiplication problem?
- How can you use regrouping to multiply a 2-digit number by a 1-digit number?
- How can you represent and solve multistep problems using equations?

Unit: Multiply 2-Digit Numbers Time: October		per	
Standards Taught			
 A. NBT.B.5 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. Illustrate and explain the calculation by using equations, rectangular arrays, and /or area models. A. OA.A.3 solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation 			
Differentiation/Assessment:	Classroom Management ar	d What will the students be	
	Environment:	doing?	
Students who needed the extra help received guidance from our title teacher and aides. If appropriate, they will complete worksheets and test in an alternate setting. Instruction may need to be slowed down until an understanding of the process occurs.	Each student has their own individual desk but tables an available for group work. Th environment is structured with rules and procedures in place.	To practice the various math skills students will complete: • Assignments which correspond with the lesson • Assessments • Problem of the day • Work with models and diagrams to solve problems • Work with number lines	
Relevance Vocabulary Assessments			
Students need to see how and why we multiply each place in one number by each	 Compatible numbers Associative Property of Multiplication 	 Daily lesson sheets Teacher observation Chapter Tests 	

place in another so they will	Commutative	Class Discussion	
learn to think more abstractly	Property of	• Written and oral	
as they move to the standard algorithm. They will learn to evaluate the reasonableness of their work. They need to	Multiplication Estimate Partial Product 	explanations and student created problems.	
multiply by 10s and estimate products. These skills prepare the students for division, factors, multiples, and patterns in future work.	 Product Factor Regroup Area model 	• White board problems	
Essential Questions:			
• What strategies can you	uuse to multiply by tens?		
What strategies can you use to estimate products?			
• How can you use area models and partial products to multiply 2-digit numbers?			
• How can you use place value and partial products to multiply 2-digit numbers?			

- How can you use regrouping to multiply 2-digit numbers?How can you find and record products of two 2-digit numbers?
- How is multiplication using partial products different from multiplication using regrouping? How are they similar?
- How can you use a diagram to solve a multi-step multiplication problem?

Unit: Divide by 1-Digit Numbers Time: October/ November		
Standards Taught		
 4. NBT.B.6 Find whole-num dividends and one-digit divi properties of operations, ar division. Illustrate and expl arrays, and /or area models 	ber quotients and remainders with up to four-digit isors, using strategies based on place value, the nd /or the relationship between multiplication and lain the calculation by using equations, rectangular s.	
 4. OA.A.3 Solve multistep w having whole-number answ which remainders must be equations with a letter star reasonableness of answers strategies including roundir 4. NBT. A.1 Recognize that represents ten times what i 	ord problems posed with whole numbers and vers using the four operation, including problems in interpreted. Represent these problems using ading for the unknown quantity. Assess the using mental computation and estimation ang. in a multi-digit whole number, a digit in one place it represents in the place to its right.	

• 4. OA.A.2 Multiply or divide to solve word problems involving multiplicative			
comparisons, e.g. by using arawings and equations with a symbol for the unknown number to represent the problem, and distinguish multiplicative			
comparison from additive comparison.			
Differentiation/Assessment:	Classroom Management and What will the students be		
	Environment:	doing?	
Students who needed the extra help received guidance from our title teacher and aides. If appropriate, they will complete worksheets and test in an alternate setting.	Each student has their own individual desk but tables are available for group work. The environment is structured with rules and procedures in place.	To practice the various math skills students will complete: • Assignments which correspond with the lesson • Assessments • White board problems • Problem of the Day • Work with area models/ drawings • Division fact review with games and partner activities • Work with base ten blocks to model division	
Relevance	Vocabulary	Assessments	
Students will learn how to work with place value in division problems. They will learn that division is sharing or partitioning. They will be able to interpret remainders and solve real life problems. Learning division with remainders will aid them with multiplies, fractions, and decimals.	 Compatible Numbers Multiple Quotient Partial Quotient Remainder Dividend Divisor Distributive Property Place value 	 Daily lesson sheets Teacher observation Chapter Tests Class Discussion Written and oral explanations and student created problems. White board problems 	
Essential Questions: • How can you use multip • How can you use model • How can you use remain	le to estimate quotients? 's to divide whole numbers that o nders in division problems?	do not divide evenly?	

- How can you divide numbers through thousands by whole numbers to 10?
- How can you use compatible numbers to estimate quotients?
- How can you use the Distributive Property to find quotients?
- How can you use repeated subtraction and multiples to find quotients?
- How can you use partial quotients to divide by 1-digit divisors?

- How can you use place value to know where to place the first digit in the quotient?
- How can you divide multi-digit numbers and check your answers?
- How can you draw a diagram to solve multistep division problems?

Unit: Algebra: Perimeter and Area Time: Novemb		per	
Standards Taught			
• 4.MD.A. 3 Apply the area and perimeter formulas for rectangles in real world and mathematical problems			
Differentiation/Assessment:	Classroom Management and	What will the students be	
Students who needed the extra help received guidance from our title teacher and aides. If appropriate, they will complete worksheets and test in an alternate setting.	Each student has their own individual desk but table are available for group work.	To practice the various math skills students completed: • Assignments which correspond with the lesson • Assessments • Work with decimal squares and number lines • White board problems • Problem of the Day	
Relevance	Vocabulary	Assessments	
Students will begin with area models to determine area and perimeter. They will then develop formulas to calculate area and perimeter and use the formulas to solve story problems using one or more rectangles. They will also use formulas to determine the unknown side measure in story problems. They will use plane figure attributes to build their	Formula Perimeter Area Base Height Square unit	 Daily lesson sheets Teacher observation Chapter Tests Class Discussion Written and oral explanations and student created problems. White board problems 	

understanding of area and perimeter.

- How can you use a formula to find the perimeter of a rectangle?
- How can you use a formula to find the area of a rectangle?
- How can you find the area of combined rectangles?
- How can you find an unknown measure of a rectangle given its area or perimeter?
- How can you use the strategy "solve a simpler problem" to solve area problems?

Unit: Factors, Multiples, and P	atterns	Time: Novembe	er/December
Standards Taught			
 4.OA. B.4 a-d Find all factor pairs for a given whole number. Recognize that a whole number is a multiple of each of its factors. Determine whether a given whole number is a multiple of each of a given one-digit number. Determine whether a given whole number is prime or composite. 4. OA. C.5 Generate a number or shape pattern that follows a given rule. Identify apparent features of the pattern that were not explicit in the rule itself. For example, given the rule "add 3" and the starting number is 1, generate terms in the resulting sequence and observe that the terms appear to alternate between odd and even numbers. Explain informally why the 			
numbers continu	ie to alternate ir	n this way.	
Differentiation/Assessment:	Classroom Management and M		What will the students be
		iment:	
Students who needed the	Each student n	as their own	To practice the various math
extra nelp received guidance	a guiaance individual desk but tables are		skills students will complete:
from our title teacher and	avallable for gr	oup work. The	Assignments which
aldes. If appropriate, they	environment is	structurea	correspond with the
will complete worksneets and	with rules and j	oroceaures in	lesson
test in an alternate setting.	place.		Assessments
			• Work with tiles to
			make arrays
			 Drawings to model
			factors
			• Use of divisibility rules
			 Patterns following
			number rules
			White board problems

		 Problem of the day Number line factoring
Relevance	Vocabulary	Assessments
When students learn to find factors and multiples it aids in the future work with fractions. To write a fraction in simplest form they need to know common factors of the numerator and the denominator. Multiples will allow them to find common numerators and denominators in fraction comparisons.	Array, Product Factor Common Factor Multiple Common Multiple Divisible Composite Number Prime Number Pattern Term Rules	 Daily lesson sheets Teacher observation Chapter Tests Class Discussion Written and oral explanations and student created problems. White board problems
Essential Questions:		
 How can you use mode How can you tell wheth 	ls to find factors? er one number is a factor of	another number?

- How can you use factor lists of common factors to solve story problems?
- How are factors and multiples related?
- How can you tell whether a number is prime or composite?
- How can you make and describe patterns?

Unit: Fraction Equivalence and	l Comparison	Time: Decembe	er/January
	Standard	s Taught	
 4. NF. A.1 Explain using visual fracting parts differ event this principle to a structure of the structure of th	n why a fraction tion models, with though the two recognize and ge are two fractions by creating comm benchmark fractions the two fractions	a/b is equivaler h attention to he fractions thems nerate equivale with different n non denominato ion such as ½. R s refer to the sal	nt to a fraction (n x a)/n x b) by ow the number and size of the selves are the same size. Use ont fractions. numerators and different rs or numerators, or by ecognize that comparisons are me whole. Record the results
of comparisons with symbols <, >, =, and justify the conclusions.			
Differentiation/Assessment:	Classroom Mar	nagement and	What will the students be
	Enviror	iment:	doing?

Students who needed the extra help received guidance from our title teacher and aides. If appropriate, they will complete worksheets and test in an alternate setting. They may also need to use models and fraction bars to aid in their work.	Each student has their own individual desk but tables are available for group work. The environment is structured with rules and procedures in place.	 To practice the various math skills students will complete: Assignments which correspond with the lesson Assessments Models and drawings to demonstrate fractions White board problems Problem of the Day Drawings of tables Number lines with fractions Number line factorina
Relevance	Vocabulary	Assessments
Students use knowledge of benchmark fractions to compare and order fractions. They will use models and common factors to find equivalent fractions and simplest form of fractions. They will use this to solve word problems involving equivalent fractions and comparisons.	Fraction Denominators Numerator Equivalent fractions Simplest form Common factor Common denominator Common multiple Common numerator Benchmark	 Daily lesson sheets Teacher observation Chapter Tests Class Discussion Written and oral explanations and student created problems. White board problems

- How can you use models to show equivalent fractions?
- How can you use multiplication to find equivalent fractions?
- How can you write a fraction as an equivalent fraction in simplest form?
- How can you write a pair of fractions as fractions with a common denominator?
- How can you make a table to solve problems using equivalent fractions?
- How can you use benchmarks to compare fractions?
- How can you compare fractions using common denominators and numerators?
- How can you order fractions?

Unit: Add Subtract Fractions Time: January				
Standards Taught				
 4. NF. B. 3a Add and suthe same whole. 4. NF. B.3b Understand a fraction into a sum of recording each decomposition model. 4. NF. B 3c Add and sub 	ibtract fractions e.g., joining and a fraction a/b with a >1 as a sur fractions with like denominator osition by an equation. Justify a tract mixed numbers with like d	d separating parts referring to m of fractions 1/b. Decompose s in more than one way, lenominators, e.g., by using a		
 each mixed number with operations and the relations 4. NF. B. 3d Solve word referring to the same w fraction models and equation 	h an equivalent fraction, and /o tionship between addition and s problems involving addition and hole and having like denominat uations to represent the problem	r by using properties of ubtraction. I subtraction of fractions ors, e.g., by using visual n.		
Differentiation/Assessment:	Classroom Management and	What will the students be		
Students who needed the extra help received guidance from our title teacher and aides. If appropriate, they will complete worksheets and test in an alternate setting. Some students may need to use the models and fraction bars to assist in the addition and subtraction problems.	Each student has their own individual desk but tables are available for group work. The environment is structured with rules and procedures in place.	To practice the various math skills students will complete: • Assignments which correspond with the lesson • Assessments • Area models for addition and subtraction • Work with fraction circles, bars, and number lines • White board problems • Problem of the day • Mixed number posters • Number line factoring		
Relevance Students will start with models to demonstrate the addition and subtraction of fractions. They move to using common denominators to do numerical operations on fractions. They will learn to work with mixed numbers	Vocabulary Fraction Unit fraction Mixed number Simplest form Associative Property of Addition Commutative Property of Addition	Assessments Daily lesson sheets Teacher observation Chapter Tests Class Discussion Written and oral explanations and student created problems. 		

subtracted. All this will be	Fraction	•	White board
used to solve word problems	Numerator		problems
with fractions.	Fraction greater than one		

- When can you add and subtract parts of a whole?
- How can you write a fraction as a sum of fractions with the same denominator?
- How can you add fractions with like denominators using models?
- How can you subtract fractions with like denominators using model?
- How can you add and subtract fractions with like denominators?
- How can you rename mixed numbers as fractions greater than 1 and rename fractions greater than 1 as mixed number?
- How can you add and subtract mixed numbers with like denominators?
- How can you rename a mixed number to help you subtract?
- How can you add fractions with like denominators using the properties of addition?
- How can you use drawings to solve multistep problems with fractions?

Unit: Multiply Fractions by Whole Numbers Time: January			
	Standards Taught		
• 4. NF. B. 4a Apply and e	xtend previous understandings of	of multiplication to multiply a	
fraction by a whole num	nber. Understand a fraction a/b	as a multiple of 1/b.	
• 4. NF. B 4b Understand	a multiple of a/b as a multiple o	f 1/b, and use this	
understanding to multip	oly a fraction by a whole numbe	r.	
• 4. NF. B. 4c Solve word	problems involving multiplicatio	n of a fraction by a whole	
number, e.g., by using v	isual fraction models and equat	ions to represent the problem.	
Differentiation/Assessment:	Classroom Management and	What will the students be	
	Environment:	doing?	
Students who needed the extra help received guidance from our title teacher and aides. If appropriate, they will complete worksheets and test in an alternate setting.	Each student has their own individual desk but tables are available for group work. The environment is structured with rules and procedures in place.	 To practice the various math skills students will complete: Assignments which correspond with the lesson Assessments Number lines with multiples of fractions Work with fraction 	

		 Problem of the day White board problems Number line factoring
Relevance	Vocabulary	Assessments
Students will need a good understanding of multiplication of whole numbers to work with fractions. They will use models and real life problems to aid in understanding how fractions work. They will start with multiplying fractions and finish with multiplying mixed numbers. These lessons will prepare them to multiply two fractions in the future.	Factor Fraction Multiple Product Unit fraction Identity Property of Multiplication	 Daily lesson sheets Teacher observation Chapter Tests Class Discussion Written and oral explanations and student created problems. White board problems
Essential Questions:		

- How can you write a fraction as a product of a whole number and a unit fraction?
- How can you use a number line to write multiples of fractions?
- How can you write a product of a whole number and a fraction as a product of a whole number and a unit fraction?
- How can you use a model to multiply a fraction by a whole number?
- How can you multiply a fraction by a whole number to solve a problem?
- How can you use a diagram to solve comparison problems with fractions?

Unit: Relate Fractions and Decimals	Time: February			
Standards Taught				
 4. NF. C. 6 Read and write decim	nal notation for fractions with denominators 10			
or 100. Locate these decimals o	on a number line.			
 4. NF. C. 5 Express a fraction wit	th denominator 10 as an equivalent fraction			
with denominator 100, and use	this technique to add two fractions with			
respective denominators 10 and	I 100.			

 4.MD. A. 2 Use to intervals of time problems involved measurements of measurement quadrature a measurement quadrature quadrature	the four operations to solve word e, liquid volumes, masses of objec- ing fractions or decimals, and pr given in a larger unit in terms of uantities using diagrams such as urement scale. are two decimals to hundredths comparisons are valid only when	d problems involving distances, cts, and money, including oblems that require expressing a smaller unit. Represent a number line diagrams that by reasoning about their size. the two decimals refer to the
same whole. Re iustify the concl	cord the results of comparisons usions.	with the symbols >, <, or =, and
Differentiation/Assessment:	Classroom Management and	What will the students be
	Environment:	doing?
Students who needed the extra help received guidance from our title teacher and aides. If appropriate, they will complete worksheets and test in an alternate setting.	Each student has their own individual desk but tables are available for group work. The environment is structured with rules and procedures in place.	 To practice the various math skills students will complete: Assignments which correspond with the lesson Assessments Work with decimal squares and number lines White board problems Problem of the Day Work with coins and bills Number line factoring
Relevance	Vocabulary	Assessments
Students will learn to equate fractions to denominators of 10 and 100. They will extend their place value knowledge to tenths and hundredths. This is related to money and the solving of work problems with money. They will also learn to add, subtract, and compare decimals using the idea of common denominators.	Fraction Decimal Decimal point Tenth Hundredth Equivalent decimals Equivalent fractions Word form Expanded form Place value Compare	 Daily lesson sheets Teacher observation Chapter Tests Class Discussion Written and oral explanations and student created problems. White board problems
 Essential Questions: How can you record ter How can you record hui 	oths as fraction and decimals? Indredths as fractions and decime	als?

- How can you record tenths and hundredths as fractions and decimals?
- How can you relate fractions, decimals, and money?
- How can you use the strategy "act it out" to solve problems with money?
- How can you add fractions when the denominators are 10 or 100?
- How can you compare decimals?

Unit: Two-Dimensional Figures	6	1	
	Standard	s Taught	
 4. G. A. 1 Draw points, lines, line segments, rays, angles (right, acute, obtuse), and perpendicular and parallel lines. Identify these in two-dimensional figures. 4. G. A.2 Classify two-dimensional figures based on the presence or absence of parallel or perpendicular lines, or the presence or absence of angles of a specified size. Recognize, and identify categories of right, acute, and obtuse triangles. 4. G. A. 3 Recognize and draw lines of symmetry for two-dimensional figures. 4. OA. C.5 Generate a number or shape pattern that follows a given rule. Identify apparent features of the pattern that were not explicit in the rule itself. Explain informally why the numbers will continue to alternate in this 			
Way.			
Differentiation/Assessment:		nagement and	what will the students be doing?
Students who need the extra help received guidance from our title teacher and aides. If appropriate, they will complete worksheets and test in an alternate setting.	Each student has their own individual desk but table are available for group work.		To practice the various math skills students will complete: • Assignments which correspond with the lesson • Assessments • Geometry foldable • Problem of the day • White board drawings
Relevance	Vocab	oulary	Assessments
Students will learn to draw and identify two-dimensional figures. They will also learn to classify based on mathematical attributes. The vocabulary of the unit is	Line Ray Angle Obtuse angle Straight angle Acute triangle	Line segment Point Acute angle Right Angle	 Daily lesson sheets Teacher observation Chapter Tests Class Discussion Written and oral explanations and

extensive so a foldable is created with terms, drawings, and examples to aid in understanding and remembering the terms.	Obtuse triangle Right triangle Intersecting line Parallel lines Perpendicular l Quadrilateral Parallelogram Rectangle Square Symmetry Horizontal	es ines Rhombus Trapezoid Diagonal Vertical	student created problems. • White board problems
Essential Questions:How can you identify an	nd draw points. I	ines. line seaments.	. ravs. and anales?

- How can you classify triangles by the size of their angles?
- How can you identify and draw parallel lines and perpendicular lines?
- How can you sort and classify quadrilaterals?
- How can you check if a shape has line symmetry?
- How do you find lines of symmetry?
- How can you use different strategies to solve pattern problems?

Unit: Angles	Time: March
	Standards Taught
•	4.MD.C.5a Recognize angles as geometric shapes that are formed whenever two rays share a common endpoint, and understand concepts of angle
	measurement. An angle is measured with reference to a circle with its center at the common endpoint of the rays, by considering the fraction of the circular arc between the points where the two rays intersect the circle. An angle that turns through 1/360 of a circle is called a one-degree angle, and can be used to measure angles.
•	4. MD. C. 5b An angle that turns through in one-degree angles is said to have an angle measure of n degrees.
•	4. MD. C.6 Measure angles in whole-number degrees using a protractor. Sketch angles of specified measure.
•	4. MD. C. 7 Recognize angle measures as additive. When an angle is decomposed into non-overlapping parts, the angle measure of the whole is the sum of the angle measures of the parts. Solve addition and subtraction problems with a symbol for the unknown angle measure.

Differentiation/Assessment:	Classroom Management and Environment:	What will the students be doing?
Students who needed the extra help received guidance from our title teacher and aides. If appropriate, they will complete worksheets and test in an alternate setting.	Each student has their own individual desk but table are available for group work.	 To practice the various math skills students completed: Assignments which correspond with the lesson Assessments Geometry foldable White board problems and drawings Problem of the day
Relevance	Vocabulary	Assessments
Students will begin work with angles on a circle. They will start measuring angles by relating them to fractional parts. There are 360 degrees on a circle. They will learn measurement of right angles, and straight angles to use as benchmark measures. They will then move to using protractors. The final lessons will be finding angle measures by finding the sum of measures or subtracting measurements to find unknown angle measures.	Angle Circle Ray Vertex Counterclockwise Clockwise Degrees Protractor Acute angle Right angle Obtuse angle Straight angle	 Daily lesson sheets Teacher observation Chapter Tests Class Discussion Written and oral explanations and student created problems. White board problems

- How can you relate angles and fractional parts of a circle?
- How are degrees related to fractional parts of a circle?
- How can you use a protractor to measure and draw angles?
- How can you determine the measure of an angle separated into parts?
- How can you use the strategy draw a diagram to solve angle measurement problems?

Unit: Relative Sizes of Measurement Units Time: March/April				
Standards Taught				
 4. MD. A. 1 Know units including k system of measu smaller unit. Re 4. MD. A.2 Use t intervals of time problems involve measurements of feature a measu 	w relative sizes o m, m, cm, kg, g, irement, expres cord measurem he four operatio , liquid volumes ing fractions or o given in a larger vantities using o rement scale.	of measurement . Ib, oz, I, mI, hr, i s measurements ent equivalents i ons to solve word , masses of objec decimals, and pro unit in terms of liagrams such as	units within one system of min, sec. Within a single in a larger unit in terms of a in a two column table. I problems involving distances, cts, and money, including oblems that require expressing a smaller unit. Represent inumber line diagrams that	
Differentiation/Assessment:	Classroom Ma	nagement and	What will the students be	
Students who needed the extra help received guidance from our title teacher and aides. If appropriate, they will complete worksheets and test in an alternate setting.	Each student has their own individual desk but table are available for group work.		To practice the various math skills students will complete: • Assignments which correspond with the lesson • Assessments • White board problems • Problem of the Day • Elapsed Time Line Schedules • Conversions Foldable	
Relevance	Vocal	bulary	Assessments	
Students need to develop personal benchmarks for frequently used units of measure. This will assist them in finding reasonable answers. For both customary and metric measures, the students will make comparisons and conversions of larger units to smaller units. Students will make line plots to represent fractional data. They will also work on conversions of units of time	Benchmark Weight Liquid Volume Mile Foot Ounce Ton Fluid ounce Half gallon Quart Decimeter Centimeter Gram Liter	Yard Inch Pound Cup Gallon Pint Millimeter Kilometer Kilogram Second	 Daily lesson sheets Teacher observation Chapter Tests Class Discussion Written and oral explanations and student created problems. White board problems 	

two events. Students will also add and subtract mixed measures and learn to trade in the correct unit.	Month Week Elapsed time	Year	
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- How can you use benchmarks to understand the relative sizes of measurement units?
- How can you use models to compare customary units of length?
- How can you use models to compare customary units of weight?
- How can you use models to compare customary units of liquid volume?
- How can you make and interpret line plots with fractional data?
- How can you use models to compare metric units of length?
- How can you compare metric units of mass and liquid volume?
- How can you use models to compare units of time?
- How can you use the diagrams to solve elapsed time problems?
- How can you solve problems involving mixed measures?
- How can you use patterns to write number pairs for measurement units?

Unit: Data: Line Plots/Stem and Leaf Plots		Time: April/May			
Standards Taught					
• 4. MD. B.4 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 information presented in line plots.					
Differentiation/Assessment:	Classroom Management and Environment:		What will the students be doing?		
Students who needed the extra help received guidance from our title teacher and aides. If appropriate, they will complete worksheets and test in an alternate setting.	Environment: Each student has their own individual desk but table are available for group work.		To practice the various math skills students completed: • Assignments which correspond with the lesson • Assessments • Work with frequency tables and plots • White board problems • Problem of the Day		
Relevance	Vocat	oulary	Assessments		

Students will begin by collecting data and creating frequency tables. They will solve problems using the data on the tables. They will then work to build line plots and stem and leaf plots to collect data and solve problems. They will use the data to find mean, median, and mode.	Frequency Stem and leaf plot Line plot Mean Median Mode	 Daily lesson sheets Teacher observation Chapter Tests Class Discussion Written and oral explanations and student created problems. White board problems
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- How can you use a frequency table to collect data?
- How can you solve problems with a frequency table?
- How can you describe data using mean, median, and mode?
- How can you use a line plot to display data of fractions and whole numbers?
- How can you use a line plot to solve real-world problems with a line plot?
- How can you use a stem and leaf plot to display whole numbers?
- How can you use a stem and leaf plot to solve real-world problems?