Essential Questions Program of Studies and Core Content Key Terms and Vocabulary Classroom Instruction and Assessment Student will: 1. How do whole numbers, fractions, and decimals relate Image: Content of Studies Image: Content of Studies Image: Content of Studies 1. How do whole numbers, fractions, and decimals relate Image: Content of Studies Image: Content of Studies Image: Content of Studies 1. How do whole numbers, fractions, and decimals relate Image: Content of Studies Image: Content of Studies Image: Content of Studies 2. How can I Image: Content of Studies Image: Content of Studies Image: Content of Studies Image: Content of Studies 3. How do I know when to use estimation and how does it help performing everyday computations? Image: Content of Studies Image: Content of Studies Image: Content of Studies 4. Why do I need to know how to add, subtract, multiply, and divide? Image: Content of Studies Image: Content of Studies Image: Content of Studies 4. Why do I need to know how to add, subtract, multiply, and divide? Image: Content of Studies Image: Content of Studies Image: Content of Studies 4. Why do I need to know how to add, subtract, multiply, and divide? Image: Content on Studies Image: Content on Studies Image: Content on Studies 5. No: C-10 add and subt	
Program of Studies Student will: 1. How do whole Image: NC-1 read, write, and model whole numbers Image: NC-1 read, write, and model whole numbers Image: NC-1 read, write, and model whole numbers numbers, from 0 to 100,000,000, developing place Image: NC-1 read, write, and model whole numbers Image: NC-1 read, write, and model whole numbers Image: NC-1 read, write, and model whole numbers fractions, and value for ten millions. order and compare numbers to Image: Equivalent Using a number line, order a list of whole numbers to each other? Image: NC-2 order and compare numbers to Image: Equivalent Image: Versa, 1.1.2 DOK 2 2. How can I Image: NC-4 determine prime and Image: Estimate Image: Prime Practice representing a number as a product of its value of a Image: NC-4 determine prime and Image: Estimate Image: Prime DoK 2 Image: Now do I know Image: NC-4 determine prime and Image: Estimate Image: DoK 2 Image: DoK 2 Image: Now do I know Image: NC-4 determine prime and Image: Estimate Image: DoK 2 Image: DoK 2 Image: Now do I know Image: NC-4 determine prime and Image: Estins Image: DoK 2 Im	
Program of Studies Whole numbers Locate whole numbers, fractions, and decimals us media source. Describe how they are used. 1. How do whole numbers, fractions, and out of 00,000,000, developing place fractions, and decimals results of whole number millions and one hundred decimals relate millions. Image: Whole number inclusion of 00,000,000, developing place inclusions, and decimals us media source. Describe how they are used. 1. How do whole numbers, fractions, and decimals us media source. Describe how they are used. Image: Whole number inclusions, and decimals us media source. Describe how they are used. 1. Correct and compare numbers to cach other? NC-2 order and compare numbers to 100,000,000. Decimal Image: Wile of a millions. 2. How can I NC-3 use factors to determine prime and composite numbers. Estimate Practice representing a number as a product of its by playing the game "Tree-rific" Factor Race. I DOK 2 number? NC-5 explore appropriate estimation procedures. Factors Use the Sieve of Eratosthenes to determine prime number. In your own we composite numbers. I.5.1 DOK 2 3. How do I know when to use estimation and inxed fractions. NC-7 investigate multiple representations of provestige multiple representations. Inclusions? Factors In writing, define a prime number. I your own we common multiple and manify decimals everyday NC-7 investigate multiple representations. Investigate multiple representations. Investigate multiple representations. Invedy iten-thousandits. Equivalent	
 How do whole numbers, fractions, and model whole numbers, fractions, and decimals real to each other? NC-1 read, write, and model whole numbers from 0 to 100,000,000, developing place value for ten millions and one hundred millions. NC-2 order and compare numbers to 100,000,000, NC-3 use factors to determine prime and composite numbers. NC-4 determine least common multiples. NC-5 explore appropriate estimation procedures. NC-6 compare and apply the relative sizes of equivalent fractions (e.g., 1/2 = 3/6, mixed numbers 1 1/2 = 3/2) with manipulatives, drawings, and fractional notation. NC-5 read, write, and identify decimals to function. NC-6 add and subtract simple fractions with add, subtract, multiple, and dentify decimals to ination. NC-6 read, write, and identify decimals to hundreds conposite numbers 1 1/2 = 3/2) with manipulatives or symbolic notation. NC-6 add and subtract simple fractions with add, subtract, multiple, and identify decimals to ination. NC-6 add and subtract simple fractions with add, subtract, multiple, and identify decimals to ination. NC-6 add and subtract decimals to ination. NC-7 investigate multiple representations of symbolic notation. NC-9 add and subtract decimals to ination. NC-10 add and subtract dec	
determine the value of a number?	sing a ers, vice number. s primes
 3. How do I know when to use estimation and how does it help me in performing everyday computations? 4. Why do I need to know how to add, subtract, multiply, and divide? MC-9 add and subtract decimals to hundredths using manipulatives or symbolic notation. MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and subtract decimals to hundredths using manipulatives or symbolic MC-10 add and	1.5.1 e and
me in performing everyday Image: numbers 1 1/2 = 3/2) with manipulatives, drawings, and fractional notation. Image: Denominator performing drawings, and fractional notation. Image: Denominator performing drawings, and fractional notation. everyday Image: NC-8 read, write, and identify decimals computations? Image: Denominator performing drawings, and fractional notation. <	ords ber and . 1.5.1
4. Why do I need to know how to add, subtract, multiply, and divide? Image: Common denominators using manipulatives or symbolic notation. Image: Less than < indicating the process of the standard, expanded, and word form number by playing the game "Three of a Kind" (Similar to the game "Go Fish"). 1.1.1 DOK 2 4. Why do I need to know how to add, subtract, multiply, and divide? Image: NC-10 add and subtract decimals to hundredths using manipulatives or symbolic notation. Image: Less than < im	mbers
add, subtract, Image: NC-10 add and subtract decimals to	ions.
□ Addition □ Use play money and place value template to illust	ns of a
Core Content	trate
□ Division □ Make a list of items they can afford using a grocer and \$25. Estimate the total of the items and then	ery ad
apply multiple representations (e.g., drawings, manipulatives, base-10 the difference from the estimate and the actual am	nount.
blocks, number lines, expanded form, Open Response Odd/Even; Greater Than/Less Th symbols) to represent whole numbers (using a hundreds chart, (a) list all even numbers I (0 to 99,999,999); than 56 and (b)list all odd numbers greater than 42 apply multiple representations (e.g., explain how to determine if a number is odd or even	han less 43; (c) ven).

Grade 5 Math	Unit 1: Number Properties & Operations		Suggested Length: Ongoing
Essential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment
		-	Student will:
	blocks, number lines, symbols) to		• Open Response Fact Families given three numbers that
	describe commonly-used fractions,		make up a fact family, write two addition and two
	mixed numbers, and decimals through		subtraction facts(or multiplication and division facts) to
	thousandths;		show the relationship of the three numbers and explain
	apply these numbers to represent real-		the grouping of the numbers so that it would help a
	world problems and		friend remember how to create fact families. 1.3.1 DOK
	explain how the base 10 number		2
	system relates to place value. DOK 2		□ With a partner, use fraction manipulatives to compare
	□ MA-05-1.1.2 Students will read, write and		fractions and to model addition and subtraction of
	rename whole numbers, fractions and		fractions with like denominators (Investigations 2 & 3).
	decimals and apply to real-world and		1.3.1 DOK 2
	mathematical problems.		• <u>Open Response</u> "Whole Numbers" (Given a list of
	□ MA-05-1.1.3 Students will compare (<, >,		whole numbers, classify each number as odd or even,
	=) and order whole numbers, fractions and		order the list of numbers from least to greatest, and find
	decimals and explain the relationships		the sum of the greatest odd number and the least even
	(equivalence, order) between and among		number). 1.1.2 DOK 2
	them. DOK 2		□ In groups of three, use fraction strips to help solve a
	□ MA-05-1.2.1 Students will apply and		word problem involving fractions. Each group will be
	describe appropriate strategies for		given a 12" x 18" sheet of paper that they will fold into
	estimating quantities of objects and		four sections and label the four sections (1) Problem (2)
	computational results in real-world		Number It (3) Picture It (4) write It. The group will
	problems. DOK 2		write a story problem from a main text in the first box,
	□ MA-05-1.3.1 Students will analyze real-		solve the problem with numbers in the second box, use
	world problems to identify the appropriate		avalation in words how they solved the problem in the
	mathematical operations and will apply		fourth how "Number It Disture It Write It!" (could
	operations to solve real-world problems		also have students write original problems instead of
	with the following constraints:		using problems from a text) 1.3.1 DOK 2
	whole numbers (loss then 100 000 000)		\square Create arrays on graph paper to represent prime and
	using technology where appropriate:		composite numbers. Give each student a number
	\square add and subtract fractions with like		between 2 and 30 and direct each student to represent
	denominators through 16 with sums		that number on the graph paper with as many arrays as
	less than or equal to one and		possible. After checking for accuracy, have the students
	add and subtract decimals through		cut out their representations. glue them to construction
	hundredths. DOK 2		paper and label. Do this with several numbers.
	□ MA-05-1.3.2 Students will skip-count		Students should discover that prime numbers could only
	forward and backward.		be represented by arrays with only one row of squares,
	□ MA-05-1.3.3 Students will multiply decimals		while composite number can be represented by arrays
	through tenths.		with one or more rows. As a follow up, have each

Grade 5 Math	Unit 1: Number Properties & Operations		Suggested Length: Ongoing
Essential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u>
Essential Questions	 Program of Studies and Core Content MA-05-1.5.1 Students will identify and determine composite numbers, prime numbers, multiples of a number, factors of numbers and least common multiples (LCM) and will apply these numbers to solve real-world problems. DOK 2 MA-05-1.5.2 Students will use the commutative properties of addition and multiplication, the associative properties of addition and multiplication, the identity properties of addition and multiplication in written and mental computation. 	Key Terms and Vocabulary	 Classroom Instruction and <u>Assessment</u> <u>Student will:</u> student write a paragraph on the paper explaining the difference between the two types of numbers. "Array Play" 1.5.1 DOK 2 Use a Venn diagram to compare various categories of numbers such as even numbers and multiples of five (this can be applied to many other categories of number). 1.5.1 DOK 2 <u>Open Response</u> "4-H Camp" given a list of items needed for camp, estimate the total cost of the items and explain the method you used to determine the total cost. 1.2.1 DOK 2 <u>Open Response</u> "Cupcakes" given the number of cupcakes and the color of icing on each, draw a diagram showing how they could be arranged on a tray and decide if the number of cupcakes (given in fraction form) with each color of icing is the same or different. 1.1.2 DOK 2 <u>Open Response</u> "Number Sentences" Given number sentences to solve, use arithmetic properties to solve them mentally and then explain the property that made the problem easy to do mentally. 1.3.1 DOK 2 <u>Open Response</u> "Is It Worth It? Given the cost of babysitting for the first, second, and each additional hour, calculate the amount of money earned for a given the action of money earned for a given the second provide the mentally and the second provide the mentally and the second provide the action all hour, calculate the amount of money earned for a given the second provide the amount of money earned for a given the provide the amount of money earned for a given the provide the amount of money earned for a given the provide the provide the provide the amount of money earned for a given the provide the amount of money earned for a given the provide the provi
			 Definition of the cost of the
			than dinner. 1.3.1 DOK 2

Grade 5 Math	Unit 2: Measurement		Suggested Length: Ongoing
Essential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment
			Student will:
	Program of Studies		
1. How do I use	GM-4 use charts and tables to determine time	□ Length	□ With a partner, measure each other's heights in "feet

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Gr	ade 5 Math	Unit 2: Measurement		Suggested Length: Ongoing
Es	ssential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u>
Es 2. 3.	area, perimeter, and volume in my everyday life? How can the mean, median, mode and range be used to analyze a given set of data? How do I determine all possible	 Program of Studies and Core Content schedules and work with time zones. GM-5 determine area and perimeter of triangles and rectangles. GM-6 relate units (e.g., linear, volume, mass) within a measurement system (e.g., 125 cm = 1 m 25 cm). Core Content MA-05-2.1.1 Students will apply standard units to measure length (to the nearest eighth-inch or the nearest centimeter) and to determine: weight (ounce, pound; gram, 	 Key Terms and Vocabulary Area Perimeter Measure Metric units Customary units Weight 	 Classroom Instruction and <u>Assessment</u> <u>Student will:</u> plus inches" form and "inches only" form and then show that the two measurements are equal. (Lesson 47 Activity) 2.2.2 DOK 2 With a partner, measure each other's heights in metric and customary units. Cut a matching length of adding machine tape and label it with both measures. Continue by measuring length and width of feet and hands, circumference of head and use this to determine diameter and radius. Make paper cutouts of each body part measured and label with measurements and attach to the measuring tape. "Measuring Me." 2.2.2 DOK 2 Open response "Science Museum" (create a schedule for the fifth grade field trip to the Science Museum given the time frame for the trip and exhibits at the museum). Open Response "New School Floor" (given the
	outcomes for a given situation?	kilogram); □ perimeter; □ area (figures that can divided into		dimensions of a classroom, determine the area of the room. Then compute the cost of new floor tiles, if each square foot tile costs \$3.75. The school board has
4.	How are probability and statistics used in "real life"?	 area (ngures that can divided into rectangular shapes); time (nearest minute); temperature (Fahrenheit and Celsius); and 		 approved \$3500 for the job. First estimate the cost and then calculate the actual cost and determine if the job can be done.) 2.1.1 DOK 3 After reviewing the units of mass and weight, choose 2
		 angle measures (nearest degree). DOK 2 MA-05-2.1.2 Students will choose and use appropriate tools (e.g., protractor, meter stick, ruler) for specific tasks and apply skills to solve real-world and mathematical problems. MA-05-2.1.3 Students will use measurements to identify, describe, sort and compare attributes of objects and apply these to solve real-world and mathematical problems. MA-05-2.1.4 Students will measure volume of rectangular prisms, liquid capacity and money using standard units and apply these skills to solve real-world and mathematical problems. MA-05-2.1.6 Students will estimate weight, length, perimeter, area, angle measures 		 or 3 objects from the classroom to weigh; for example, a pencil or stapler. Pass the objects around the room and estimate the mass or weight of each object. Use the benchmarks from Master 26 to help estimate the mass or weight. Use the balance scale to verify the reasonableness of the estimate. Determine the best unit with which to measure mass or weight for a given list of objects (Master 27) (Activity 15) 2.1.2 DOK 2 Open Response "Patio" given that a garden patio is to be built containing 36 1-foot square tiles; create three different rectangular patios with an area of 36 square feet. Then determine how much railing would be need to enclose each patio (perimeter) and then identify the dimensions of the patio that would require the least amount of railing and explain in writing how you made your determination. 2.1.1 DOK 3

Grade 5 Math	Unit 2: Measurement		Suggested Length: Ongoing
Essential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment
		-	Student will:
	 and time using appropriate units of measurement. DOK 2 MA-05-2.2.2 Students will describe, define, give examples of and use to solve real-world and mathematical problems nonstandard and standard (U.S. Customary, metric) units of measurement. MA-05-2.2.3 Students will convert units within the same measurement system [U.S. customary (inches, feet, yards, miles; ounces, pounds, tons), metric (millimeters, centimeters, meters, kilometers; grams, kilograms), money, or time] and use the units to solve problems. DOK 2 		

Gr	ade 5 Math	Unit 3: Geometry			Su	ggested Length: Ongoing
Es	ssential Questions	Program of Studies and Core Content	K	ey Terms and Vocabulary		Classroom Instruction and Assessment
					Sti	udent will:
		Program of Studies				
1.	How do I	GM-1 identify and model basic two-and		Angle		Use their knee and elbow joints to demonstrate various
	classify 2D and	three-dimensional shapes by appearance and		Acute angle		angles; use a protractor to measure and draw angles.
	3D objects in	in different orientations (i.e., turn models		Obtuse angle		(Investigation 4) 3.1.1 DOK 2
	my world?	different ways).		Right angle		In pairs, after listening to teacher read "Sir Cumference
		GM-2 measure and construct angles to the		Point		and the Round Table"; use a bottle of bubbles and
2.	How and why	nearest degree.		Line		construction paper to create soap bubble prints, which
	do I need to	□ GM-3 classify angles as acute, obtuse, or		Line segment		they will use to practice their measuring skills by
	know how to	right.		Ray		finding the circumference, diameter, and radius of their
	measure objects			Parallel lines		circles. 3.1.1 DOK 2
	and time in my			Perpendicular lines		Construct 2-D and 3-D figures using drinking straws
	world?	Core Content		Intersecting lines		and pipe cleaners. 3.1.2, 3.1.3 DOK 3
				Two-dimensional		After studying a table place setting, identify as many
3.	How can	MA-05-3.1.1 Students will describe and		figures		geometry concepts that they can see by writing complete
	knowing how to	provide examples of basic geometric		Triangle		sentences and including appropriate math vocabulary.
	graph and read	elements and terms [points, segments, lines		Right triangle		(Place math)WP 3.1.1 3.1.2 3.1.3 DOK 3
	ordered pairs be	(perpendicular, parallel, intersecting), rays,		Equilateral triangle		Use pattern blocks to demonstrate how a figure looks if
	useful?	angles (acute, right, obtuse), sides, edges,		Quadrilaterals		it is flipped, slid, or turned by using pattern blocks.

Grade 5 Math	Unit 3: Geometry		Suggested Length: Ongoing
Essential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u>
			Student will:
	faces, bases, vertices, radius, diameter],	Pentagon	"Exploring With Pattern Blocks" pgs. 32-35. 3.2.2
	and will apply these elements to solve real-	□ Hexagon	DOK 2
	world and mathematical problems. DOK 2	U Octagon	Investigate symmetry by folding a piece of construction
	□ MA-05-3.1.2 Students will describe and		paper in half lengthwise and then writing their name (in
	provide examples of basic two-dimensional	Diameter	cursive) along the fold line with chalk. The bottom of
	snapes [circles, triangles (right,	Radius	each letter should touch the lotters and then ener up and
	equilateral), all quadrilaterals, pentagons,		connected. Cut around the fetters and then open up and
	nexagons, octagons), and will apply these	□ Similar □ Translation	"Beflecting Vourself", 2.2.1 DOK 2
	snapes to solve real-world and		Kenecting Yoursen 5.2.1 DOK 5
	mathematical problems. DOK 2		a reating the Roman Numerals from 1 to 10 with
	□ MA-05-5.1.5 Students will describe and	□ Three dimensional	toothnicks: then complete a chart showing which
	dimensional shapes (spheres, sones	figures	numerals contain parallel or perpendicular line
	authensional shapes (spheres, cones,	\square Sides	segments "Looking for Line Segments" 3.1.1 DOK
	rectangular prisms) will identify three-	Fdges	2
	dimensional objects from two-dimensional	Euges	\square As a class review a list of different types of lines
	representations (nets) and will apply the	\square Vertices	angles and polygons create a list of examples of each
	attributes to solve real-world and	□ Spheres	that can be found in the classroom. Then discuss where
	mathematical problems DOK 2	\Box Cones	they have seen examples of items in the list in the "real
	\square MA-05-315 Students will identify and	□ Cylinders	world", such as in nature, art, or architecture. Students
	describe congruent figures in real-world	□ Pyramids	then find examples of each listed item and are asked to
	and mathematical problems. DOK 2	□ Cubes	find examples of those used in magazines, books,
	□ MA-05-3.2.1 Students will describe and	Triangular prisms	newspaper, or on the Internet and display them in the
	provide examples of line symmetry in real-	Rectangular prisms	form of a poster. (Activity 11 & 12) 3.1.1 DOK 2
	world and mathematical problems or will	□ Symmetry	• Open Response "To Be or Not To Be" given drawings
	apply line symmetry to construct a	Ordered pairs	of several figures, classify each as polygon or not a
	geometric design. DOK 3		polygon, identify each polygon and explain why some
	□ MA-05-3.2.2 Students will identify or draw		of the figures are not polygons. 3.1.1 DOK 2
	90° rotations, reflections or translations of		• <u>Open Response</u> "Who Is Right?" Given examples of
	basic shapes within a plane. DOK 1		several angles, determine which ones are right angles
	□ MA-05-3.3.1 Students will identify and		and explain why the others are not right angles. 3.1.1
	graph ordered pairs on a positive		DOK 2
	coordinate system scaled by ones, twos,		□ In small groups, design a "Geohouse" on graph paper
	threes, fives, or tens; locate points on a		using various 2D and 3D shapes, etc. After the design is
	grid; and apply graphing in the coordinate		complete, they will construct the house according to
	system to solve real-world and		their "blueprint" using various items such as graham
	mathematical problems. DOK 2		crackers and candies in various shapes. 3.1.2 3.1.3
			DUK 2
	mathematical problems. DOK 2		 crackers and candies in various shapes. 3.1.2 3.1.3 DOK 2 Open Response "ABC Symmetry" use the alphabet to

Grade 5 Math	Unit 3: Geometry		Suggested Length: Ongoing
Essential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment
			Student will:
			determine three letters that have only one line of
			symmetry, three letters that are not symmetrical, and one
			letter that has at least two line of symmetry. Draw
			chosen letters and show the lines of symmetry with
			dotted lines. 3.2.1 DOK 3
			□ Identify & graph points on a coordinate plane. Invest.
			10 3.3.1 DOK 2
			Open Response "Neighborhood Friends" Given three
			different locations as possible locations for a club
			meeting (points on a coordinate graph), students will
			plot given points ordered pairs) for the locations of five
			friends homes, determine how far from each location
			that each student lives and then select the best location
			for their club meetings. They must justify why the
			location they chose is the best. 3.3.1 DOK 2

Grade 5 Math	Unit 4: Data Analysis and Probability		Suggested Length: Ongoing
Essential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment
			Student will:
	Program of Studies		
1. How do I decide which graph to use to display my data?	 PS-1 develop meaning and interpretation of arithmetic mean (average) for numerical data. PS-2 pose questions; collect, organize, display data; and choose an appropriate way to collect and represent data. PS-3 use counting techniques, tree diagrams, and tables to explore probability experiments. PS-4 explore how sample size affects the reliability of the outcome. PS-5 make predictions. PS-6 find mean, median, mode, and range for a set of data. 	 Range Mean (average) Median Mode Pictograph Line graph Line plot Bar graph Circle graph Data Interval Scale Tally tables Venn diagram Table Possible outcomes 	 Use pictures to determine the total number of combinations for a given situation and make generalizations about determining all combinations for any situation. (Activity 1 & 2) 4.4.1 DOK 2 Use calculators to find the average (mean) of a set of data. (Activity 9 & 10) 4.2.1 DOK 2 Explore the concept of chance using different colored counters and a paper bag. ("All's Fair In Love and Math") 4.4.2 DOK 2 Make a prediction as to how many times a penny would land on heads if flipped 48 times. Conduct the experiment and record results in a chart and compare the results with the prediction. Collect results from 9 other students and make a line graph showing the results. ("Heads Up", Hands on Math) 4.4.2 DOK 2

Grade 5 Math	Unit 4: Data Analysis and Probability		Suggested Length: Ongoing
Essential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
Essential Questions	 Program of Studies and Core Content MA-05-4.1.1 Students will analyze and make inferences from data displays (drawings, tables/charts, tally tables, pictographs, bar graphs, circle graphs, line plots, Venn diagrams, line graphs). DOK 3 MA-05-4.1.2 Students will collect data (e.g., tallies, surveys) and explain how the skills apply in real-world and mathematical problems. MA-05-4.1.3 Students will construct data displays (pictographs, bar graphs, line plots, line graphs, Venn diagrams, tables). DOK 2 MA-05-4.2.1 Students will determine and apply the mean, median, mode (for a data set with no more than one mode) and range of a set of data. DOK 2 MA-05-4.3.1 Students will describe and give examples of the process of using data to answer questions (e.g., pose a question, plan, collect data, organize and display data, interpret data to answer questions). MA-05-4.4.1 Students will determine all possible outcomes of an activity/event with up to 12 possible outcomes. DOK 2 MA-05-4.4.2 Students will determine the likelihood of an event (expressed as a fraction). DOK 2 	Key Terms and Vocabulary Prediction Conclusion Analyze Inferences Construct Probability	Classroom Instruction and <u>Assessment</u> <i>Student will:</i> from various data collection activities. Explore combinations by having 5 students (three boys and two girls) go to the front of the room to demonstrate how many different combinations of boy/girl dancing partners can be formed. Students will make a list of the six combinations that can be found. Repeat the activity, if necessary, with a different number of students. Guide the students to see that they can multiply the number of elements in one set by the number of elements in the second set. "How Many Can Dance With Me?" 4.4.1 DOK 2 Create a Tree Diagram to determine the number of possible combinations given various lunch choices. "What Can I Eat" 4.4.1 DOK 2 Create a Tree Diagram to determine the number of possible combinations of ice cream cones given six flavors of ice cream and two varieties of cones. "At The Ice-Cream Shoppe" 4.4.1 DOK 2 Investigate probability using one of the following activities: (1) drop a paper cup from waist high to the floor and predict if it will land on its side, its bottom, or upside down. Try about 40-50 tests and record the results. Try the same test with a plastic cup and compare the results. (2) perform the same investigation as above, but use thumb tacks. Will the tack land so that its point is touching the floor or will it land with the point straight up? Which occurs most often? (3) use a pair of dice to answer probability questions based on the roll of one die or two dice. "Roll 'em'" 4.4.1 DOK 2 Decide with a partner, if a game played with three wooden craft sticks (red/green, red/blue, green/blue) is fair. One player must be "match" while the other player is "different". One student in each pair drops all three sticks simultaneously on a desktop. If two sticks show
			the same color, then "match" earns a point. If three different colors show, then "different" earns a point. Do this twenty times and keep a tally of the points. Then show the students a tree diagram with all the different

Grade 5 Math	Unit 4: Data Analysis and Probability		Suggested Length: Ongoing
Essential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
			 Have the students decide if they would want to switch "names" if they played the game again and explain why or why not (in writing). "That's Not Fair" 4.4.2 DOK 2 Determine the likelihood of certain events by deciding if a given event is certain, likely, or impossible. "Certain, Impossible, or Somewhere in Between?" 4.4.2 DOK 2 Do a class or school survey on topics of interest. Create appropriate graphs to represent the data. Show how the graphs are related by calculating the mean, median, and mode. 4.1.2 DOK 2 Predict the outcome of an event and test the predictions. "Take a Spin" 4.4.2 DOK 2 Read and interpret data presented on a bar graph. (Activity 14) 4.1.1 DOK 3 Interpret and display data in a bar graph, a pictograph, a circle graph, and a Venn diagram. (Investigation 8) 4.1.1 4.1.2 DOK 3 Interpret and create line graphs and double-line graphs. (Investigation 9) 4.1.1 4.1.2 DOK 3

Grade 5 Math	Unit 5: Algebraic Thinking		Suggested Length: Ongoing
Essential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u>
			Student will:
	Program of Studies		
1. How can I use	□ <i>A-1 create, recognize, extend, find, and write</i>	Variable	□ Investigate patterns and functions by using beans to
equations to	rules for number patterns.	Equation	determine the rule (pattern) for function (input-output)
solve problems	□ A-2 explore variables and solve equations	□ Input	("Function Beans", Hands on Math), 5.1.1 DOK 3
involving real-	using variables.	□ Output	• Open Response "Patterns" determine the pattern and
world	□ A-3 generalize a rule for ordered pairs.	□ Function tables	then complete a chart giving number of laps two
situations?		□ Patterns	students walk around the school gymnasium each
		□ Sequence	morning and then explain the patterns discovered. 5.1.1
2. How and why	Core Content	Inequalities	DOK 3
can I use		_	Solve number sentences with variables for basic
patterns to solve	□ MA-05-5.1.1 Students will extend patterns,		arithmetic skills. 5.3.1 DOK 2
problems?	find the missing term(s) in a pattern or		□ Identify arithmetic sequences, continue the sequence,

Grade 5 Math	Unit 5: Algebraic Thinking		Suggested Length: Ongoing
Essential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u>
	 describe rules for patterns (numbers, pictures, tables, words) from real-world and mathematical problems. DOK 3 MA-05-5.1.2 Students will describe functions (input-output) through pictures, tables or words and will construct tables to analyze functions based on real-world or mathematical problems. DOK 2 MA-5-5.1.3 Students will determine an output value or an input value for a function rule given the other value. DOK 2 MA-05-5.2.1 Students will model verbal descriptions of real-world and mathematical problems using a variable or a missing value in an expression. DOK 2 MA-05-5.3.1 Students will model real-world and mathematical problems using a variable or a missing value in an expression. DOK 2 MA-05-5.3.1 Students will model real-world and mathematical problems using a variable or a missing value in an expression. DOK 2 MA-05-5.3.1 Students will model real-world and mathematical problems using a variable or a missing value in an expression. DOK 2 MA-05-5.3.1 Students will model real-world and mathematical problems using a variable or a missing value in an expression. DOK 2 MA-05-5.3.1 Students will model real-world and mathematical problems with simple number sentences (equations and inequalities) with a variable or missing value (e.g., 4 = 2 x N, []+5>14) and apply number sentences to solve mathematical and real-world problems. DOK 2 		 and find the rule for a pattern between pairs of numbers and use the rule to find a missing number in a pair (input-output machines Investigation 7). 5.1.2 DOK 2 <u>Open Response</u> "Input-Output" Given three different input-output tables, find the rule (for each table) when the number <i>n</i> is put in and determine what number will come out; create and complete a table with your rule using the letter <i>n</i>. 5.1.2 DOK 2 <u>Open Response</u> "True or False" Given a number sentence containing a variable, list all the whole numbers that make the sentence true and all the whole numbers that make the sentence false; explain how you know. 5.3.1 DOK 2