		Number 9	Sets - Single	Numbers		
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11
M03AT1.1.1a Round a two- digit number to the nearest ten		M05AT1.1.5a Round a decimal from the tenths place to the nearest whole number				
Intent: Demonstrate which tens place is closer when given a quantity greater than 10		Intent: Demonstrate which whole number is closer when given a quantity that has a decimal				
	M04AT1.1.1a Model relationships between adjacent digits in a multi-digit whole number	M05AT1.1.1a Identify place value in a 3-digit number using models				
	Intent: Use a model to show that in a number with two or more digits, the value in one place represents ten times what it represents in the place to its right	Intent: Show the hundreds, tens or ones place in a 3 digit value				
M03AT1.1.4a Order 3 numbers under 10	M04AT1.1.3a Compare to determine if a value is greater than, less than, or equal to another value	M05AT1.1.4a Compare two numbers up to the hundredths place				
Intent: Order most to least or least to most using small quantities	Intent: Compare two quantities determining which are the same, bigger or smaller	Intent: Determine which quantity is bigger or smaller in amounts that use a decimal				

Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 1
			M06AN3.1.1a Identify a specific integer in a real- world context		M08BE1.1.2a Identify the meaning of an exponent (limited to exponents of 2 and 3)	
			Intent: Find whole numbers (positive or negative) used in real life situations		Intent: To show the relationship between multiplication and exponents	
	M04AF3.1.2a Identify equivalent values in decimal or fraction form (limited to denominator of 10)		M06AR1.1.2a Identify the ratio that matches a given statement and/or representation			
	Intent: Show how one quantity can be represented in different forms using denominators of 10		Intent: Compare two quantities to describe a given situation			

Fractions – Single Numbers							
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11	
M03CG1.1.3a Partition a rectangle into parts with equal areas							
Intent: Separate a rectangle into at least two equal parts							
M03AF1.1.1a Identify the unit fraction or other proper fraction (denominators = 2, 3, 4, 6) that matches the representation	M04AF.2.1.2a Decompose a proper fraction into multiple copies of a unit fraction (denominators limited to 3, 4, or 8)				·		
Intent: Recognize the representation of a given fractional amount (denominators 2,3,4,6)	Intent: Break a fraction into smaller pieces (denominators limited to 3,4, or 8)						
M03AF1.1.3b Identify equivalent fractions using representations	M04AF1.1.1a Identify equivalent fractions						
Intent: Recognize the same fraction amount (equal amounts) using representations	Intent: Recognize when different fractions are the same						

Fractions – Single Numbers Continued... Grade 3 Grade 4 Grade 5 Grade 6 Grade 7 Grade 8 Grade 11 M04AF1.1.2a Compare two fractions with like denominators Intent: Compare two fractions with the same denominator M04AF.2.1.1a M06AR1.1.5a M08AN1.1.2a CC.2.1.HSF2a Calculate a Convert a fraction to Convert between Add or subtract fractions with common percent of a a decimal up to the fractions and denominators quantity as a rate hundredths place decimals in a real-(denominators limited per 100 world problem to 2, 3, 4, or 8) Intent: Intent: Intent: Intent: Put together or take Recognize a Recognize the Recognize the apart fractions with the percent as a connection between connection between same denominator portion out of 100 a fraction and a fractions and decimals 2,3,4 or 8 decimal to the in a real-world hundredths place situation M06AR1.1.4a M07AR1.1.1a Solve a 1-step real-Find the unit rate in a world problem given real-world problem the unit rate Intent: Intent: Use unit rates (such Figure out the unit rate as price per pound) (such as price per to find the answer pound) to find the to a real-world answer to a problem problem

	Operations with 2 Numbers								
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11			
M03AT1.1.2a Demonstrate understanding of addition with small sets	M04AT2.1.1a Add or subtract whole numbers with sums and differences <1000	M05AT2.1.3a Add or subtract decimals to the tenths place	M06AN2.1.1a Solve a problem using up to 3- digit whole numbers and any of the four operations	M07AN1.1.1a Solve a 1-step addition or subtraction problem with fractions, decimals, or positive/negative integers	This is intentionally left blank because the grade level				
Intent: Understand the meaning of addition (put together)	Intent: Add or subtract whole numbers/quantities	Intent: Add or subtract decimals/quantities	Intent: Add, subtract, multiply, or divide whole numbers/quantities	Intent: Add or subtract problems with fractions, decimals, or integers/quantities					
M03AT1.1.2b Demonstrate understanding subtraction with small sets					standards no lo	ration on only			
Intent: Understand the meaning of subtraction (take apart)					two digits for th understanding				
	M04AT2.1.4a Assess the plausibility of results from addition or subtraction			1M07BE2.3.1a Identify a reasonable solution in the context of a problem using the four basic operations and numbers under 20	the use of expre	applied through ession, tions, data, and			
	Intent: Determine if answer to addition or subtraction problem is reasonable			Intent: Determine if answer to addition, subtraction, multiplication or division problem is a reasonable answer	other grade lev	, ,			

Operations with 2 Numbers Continued... Grade 3 Grade 4 Grade 5 Grade 7 Grade 8 Grade 6 Grade 11 M03BO1.1.1a M04AT2.1.2a M05AT2.1.1a M07AN1.1.3a This is intentionally left blank Use a model in a Demonstrate Multiply single- digit Solve a multiplication multiplication situation understanding of whole numbers or division problem because the grade level multiplication or with positive/negative division with small rational numbers standards no longer focus on sets Intent: Intent: Intent: Intent: performing operation on only Demonstrate concept Use given Multiply whole Multiply or divide representation to of multiplication or numbers less than 10 whole numbers, demonstrate division by modeling two digits for the purpose of with or without a fractions, decimals, or multiplication with small sets model integers understanding the operation. M05.AF.2.1.2.a Operations are applied Multiply a fraction by a whole number less than 10 through the use of expression, equations, Intent: Demonstrate a fractional amount functions, data, and other multiplied by a whole number less than 10 grade level content.

	Application of Operations with 2 Numbers								
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11			
M03BO3.1.1a Solve a 1-step real- world problem involving numbers under 10 using addition or subtraction	M04BO1.1.3a Solve a real- world problem with one or more steps using addition or subtraction	M05AF1.1.1a Add or subtract proper fractions with common denominators to solve a real- world problem			This is intention	nally left blank			
Intent: Find the answer to a real-world problem by either putting together or taking apart small quantities	Intent: Find the answer to a real- world problem by adding or subtracting whole numbers/quantities	Intent: Find the answer to a real- world problem by adding or subtracting fractional quantities			because the grade level standards no longer focus on				
	M04BO1.1.2a Use a model to solve a real- world multiplication problem			M07AR1.1.6a Use percentages to solve a real- world problem	performing ope two digits for th	•			
	Intent: Solve a real-world problem represented by a multiplication model			Intent: Solve a real-world problem using percentages	understanding to	·			
		M05AT2.1.2a Illustrate the concept of division using fair and equal shares			through the use	•			
		Intent: Demonstrate division using a model that focuses on equal shares			and other grade	e level content.			

	Building Data Displays								
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11			
M03DM2.1.1a Add information to a pictograph, line plot, or bar graph	M04DM2.1.1a Organize data into a pictograph, line plot, or bar graph					CC.2.2.HSC1a Determine the missing coordinates in a table of values containing at least 2 complete ordered pairs			
Intent: Build graphs by adding one or more pieces of information	Intent: Build graphs by adding information to a graph					Intent: Complete a table that shows the relationship between two characteristics (e.g., height/weight, weather/heating costs)			
		M05CG1.1.1a Identify an ordered pair (x,y) in quadrant I	M06AN3.2.3a Identify points in all four quadrants of the coordinate plane	M07AR1.1.3a Represent a proportional relationship on a line graph	M08BE3.1.5a Graph a linear equation				
		Intent: Find/label/show, a point on a graph that shows the specific relationship between two characteristics (both positive values)	Intent: Find/label/show, a point on a graph that shows the specific relationship between two characteristics (positive/positive, negative/negative, positive/negative, negative/positive)	Intent: Use a graph to show a relationship between characteristics (example- for every hour worked you earn \$1)	Intent: Use a graph to show the relationship between two characteristics that are directly related in an equation				

Building Data Displays Continued							
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11	
		M05CG1.1.2a Graph an ordered pair (x, y) in quadrant I			M08BE2.1.3a Identify the slope and y- intercept of a line on a graph characteristics and the y intercept (place where the line crosses the vertical axis)		
		Intent: Plot values representing one point that shows two characteristics (both positive values) (i.e. height/weight)			Intent: Identify the slope (direction of the line and/or the relationship) between two characteristics and the y intercept (placed where the line crosses the vertical axis)		
			M06AN3.1.3a Locate positive and negative numbers on the number line	M07AN1.1.2a Identify the difference between two numbers on the number line	M08AN1.1.5a Locate a non- terminating decimal at its approximate location on the number line		
			Intent: Use a number line and find specific positive and negative whole numbers	Intent: To identify the distance between two numbers/quantities on a number line	Intent: Use estimation to find values on the number line		
			M06AN3.1.2a Identify the opposite of a number on the number line				
			Intent: Use a number line to find a number/quantity that is the mirror image of another number/quantity (e.g., +3, -3)				

	Using Data Displays								
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11			
	M04DM2.1.2a Answer a question about data in a pictograph, line plot, or bar graph	M05DM2.1.2a Interpret one set of data given in 2 different displays	M06DS1.1.3a Compare points in a line plot, histogram, or on a number line	M07DS2.1.1a Compare two sets of data within a single pictograph, line plot, or bar graph	M08BE2.1.1a Compare two proportional relationships shown in graph form				
	Intent: Use a graph to answer a question	Intent: Show how two different graphs can show the same information	Intent: Identify what is the same or different about two points on a graph	Intent: Identify what is the same or different about two different sets of data	Intent: Recognize what is the same and/or different about two relationships on a graph				
				M07AR1.1.5a Interpret an ordered pair in a real-world problem	M08BF2.1.1a Determine the missing value in a graph showing a real-world linear relationship	CC.2.2.HSC5b Interpret a graphical representation of a linear model in a real- world problem			
				Intent: Identify the meaning of a specific point representing two characteristics in a real-world situation (e.g., cost per pound)	Intent: Identify a missing point on a display representing two characteristics in a real-world situation. (e.g., you know total cost is \$10 and each pound is \$5, use the graph to find the number of pounds)	Intent: Use linear graphs to better understand a real-world situation			
					M08BF2.1.2a Describe the relationship between two variables with a linear relationship displayed in graph form	CC.2.2.HSC3a Describe the linear relationship between two variables displayed in a table of values			
					Intent: Using a graph to see the pattern between two sets of numbers/quantities	Intent: Using a table, see the pattern between two sets of numbers/quantities			

Using Data Displays Continued								
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11		
					M08DS1.1.2a Identify a statement that describes the relationship between variables displayed in a scatterplot			
					Intent: Find the description that best shows the connection between two characteristics shown in a scatterplot (specific points have a general relationship)			
					M08DS1.2.1a Answer a question using data from a two- way table	CC.2.4.HSB5a Draw a conclusion about data presented in a two- way table representing a real- world problem		
					Intent: Use summary data combining two characteristics to answer question	Intent: Use summary data combining two characteristics to make decisions about a real-world problem		

		N	umber Patterr	ıs			
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11	
M03BO3.1.5a Identify a mathematical pattern in a real- world problem							
Intent: Recognize the rule in a pattern of numbers/quantities that follows a rule in a real-world situation.				This i	o intentionally la	oft blank	
M03BO3.1.5b Identify the 3 next terms in a mathematical pattern (increasing by 2, 5 or 10)	M04BO3.1.1a Extend a pattern when shown a model and told the rule	M05BO2.1.1a Identify and extend numeric patterns	M06AN2.2.1a Identify multiples for numbers 5,10, 25, or 100	This is intentionally left blank because the grade level standards shift from numerical patterns to expressions, equations, and functions.			
Intent: Use a pattern to extend a sequence of numbers/quantities by 2, 5 or 10	Intent: Use a pattern to extend a sequence of numbers/ quantities given a rule and an example showing the rule	Intent: Find and use a pattern to extend a sequence of numbers/quantities	Intent: Use multiplication or skip counting to identify numbers/quantities that increase by 5,10,25 or 100				
		M05BO2.1.1b Generate a pattern that follows 1 or more rules provided					
		Intent: Create a sequence of numbers/quantities that follow one or more rules					

	Number Patterns Continued								
Grade 3	Grade 4	Grade 4	Grade 6	Grade 7	Grade 8	Grade 11			
	M04BO2.1.1a Identify the multiples of 5 to 100 and 10 to 100 (e.g., count money)	M05AT1.1.2a Identify a pattern and change in place value when a number up to 99 is multiplied by powers of 10		This is intentionally left blank because the grade level standards shift from numerical					
	Intent: Use multiplication or skip counting to identify numbers/ quantities that increase by 5 or 10, up to 100	Intent: Show the effect on a sequence of numbers/ quantities when multiplying by ten. (e.g., 9 x 10 changes the place value from ones place to tens place- 9 to 90)		patterns to e	expressions, equ	ations, and			

	Expressions, Equations, and Functions								
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11			
						CC.2.2.HSD7a Translate a real- world problem into a one- variable equation			
						Intent: Take a real-world situation and represent it as an equation using numbers/quantities			
T 1 · · · ·			M06BE2.1.2a Select an algebraic expression involving addition or subtraction of whole numbers to	M07BE2.2.1a Select an algebraic expression (equations or inequalities) using addition or subtraction	M08BE3.1.1a Select an algebraic equation using addition or subtraction to solve	CC.2.2.HSD1a Select an algebraic expression using any of the four operations and solve a real-			
	tionally left blank standards establi		solve a 1-step real- world problem	of fractions, decimals, or positive/negative integers to solve a 1- step real- world problem	a 2-step real-world problem with one variable	world problem			
concepts/pro	ocedures through	n the idea of							
numerical pa	atterns.		Intent: Match an addition or subtraction expression with whole numbers/quantities that would solve a real-world problem	Intent: Match an addition or subtraction expression with any kinds of real numbers/quantities that would solve a real-world problem	Intent: Match an addition or subtraction expression with any kinds of real numbers/quantities that would solve a 2- step real-world problem	Intent: Match an addition, subtraction, multiplication or division expression with any kinds of real numbers/quantities and solve a real- world problem			
numerical pa	atterns.		Match an addition or subtraction expression with whole numbers/quantities that would solve a	Match an addition or subtraction expression with any kinds of real numbers/quantities that would solve a	Match an addition or subtraction expression with any kinds of real numbers/quantities that would solve a 2- step real-world	Match an addit subtraction, multiplication o division expres with any kinds numbers/quant and solve a rea			

Expressions, Equations, and Functions Continued								
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11		
			M06BE2.1.3a Use a 1-step algebraic expression to solve a real- world problem involving addition or subtraction of whole numbers		M08BE3.1.2a Solve a 2-step real- world problem using an algebraic equation involving addition or subtraction and one variable	CC.2.2.HSD8a Solve a linear equation to find a missing attribute when determining area or volume		
This is intentic	anally loft blank k	occurso the	Intent: Given an addition or subtraction expression with whole numbers/quantities, solve a real-world problem		Intent: Given an addition or subtraction expression with any kinds of real numbers/quantities solve a 2- step real world problem	Intent: Use an equation for area or volume with numbers/quantities to determine a missing part. (e.g., given a length and an area find height)		
	This is intentionally left blank because the grade level standards establish these early					CC.2.2.HSD9a Order a given sequence of steps to solve an equation		
concepts/proc	edures through terns.	the idea of				Intent: Put two or more steps in the correct order to solve an equation with numbers/quantities		
			M06BE3.1.1a Identify the relationship between two variables in an equation			CC.2.4.HSB3a Identify the relationship between two or more variables in a function		
			Intent: Determine the connection between two characteristics represented as an equation			Intent: Identify operation (addition, subtraction, multiplication or division) that connects two sets of numbers/quantities Examples (Functionadd 2, multiple 3, etc.)		

Expressions, Equations, and Functions Continued							
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11	
	This is intentionally left blank because the grade level standards establish these early					CC.2.2.HSC5a Interpret the effect of a change in one variable on the other variable using graphs or tables	
concepts/procedures through the idea of numerical patterns.						Intent: Using a visual/tactile representation (graph or table) identify the impact of a change in one characteristic on the second characteristic	

	Geometric Figures								
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11			
M03CG1.1.1a Identify similarities between two polygons	M04CG1.1.2a Classify two- dimensional shapes based on attributes	M05CG2.1.1a Identify a two- dimensional figure with specific attributes	M06CG1.1.5a Classify three- dimensional figures	M07CG1.1.4a Identify a three- dimensional figure with specific attributes	M08CG1.1.1a Identify a rotation, reflection, or translation of a two- or three- dimensional figure	CC.2.3.HSA13a Match corresponding two-dimensional and three- dimensional representations			
Intent: Compare two 2-D shapes with straight line edges and angles e.g., triangle, square, diamond	Intent: Arrange 2-D shapes into groups with common features	Intent: Select a 2-D shape when given one or more specific features	Intent: Arrange 3-D shapes into groups with common features (e.g., cubes vs. spheres)	Intent: Select a 3-D shape when given one or more specific features	Intent: Determine if a 2-D or 3-D shape has been turned, flipped over or slid	Intent: Show how 2-D shapes build or fit within 3-D shapes			
	M04CG1.1.3a Recognize a line of symmetry in a two-dimensional figure								
	Intent: Identify a line that divides a 2-D shape into two parts with the same size and shape								
M03DM3.1.2a Measure the area of a rectangle by counting squares, tiling, or addition	M04DM1.1.3a Identify the area or perimeter of a rectangle	M05DM3.1.2a Find volume by using filling or multiplication	M06CG1.1.3a Solve a real- world problem involving volume using unit cubes or multiplication	M07CG2.2.2a Find the area or volume of a two- or three- dimensional object given the formula	M08CG.3.1.1a Complete the formula for volume to solve a real-world or mathematical problem	CC.2.3.HSA14a Compare the area of two objects with one equivalent attribute			
Intent: Use squares, tiles or addition to show the total units that cover a rectangle	Intent: Show the area (i.e., what covers the inside) of a rectangle or the perimeter (i.e., the distance around the outside) a rectangle	Intent: Find the volume by filling the figure with cubes or using a formula	Intent: Find the volume by filling the figure with cubes or using a formula to solve a real-world problem	Intent: Use formulas involving numbers/quantities of 2 or 3-D objects with straight line edges and angles (e.g., rectangle, cube) to determine area or volume	Intent: Use formulas involving numbers/quantities of 2 or 3-D objects with straight line edges and angles (e.g., rectangle, cube) to determine area or volume in a real-world problem	Intent: Determine the larger or smaller area of two shapes that have one feature that is identical			

Geometric Figures Continued...

Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 10
M03DM4.1.1a Find the perimeter of a rectangle			M06CG1.1.1a Find the area of a quadrilateral given the dimensions			
Intent: Determine the distance around the outside of a rectangle			Intent: Find the area of a 4-sided shape given the length and width			
				M07CG1.1.2a Identify the properties of a right triangle	M08CG2.1.2a Apply the Pythagorean theorem to determine length/distance in a real-world problem	
				Intent: Identify a characteristic of a right triangle (e.g., the longest side, the right angle or the two short sides)	Intent: Use the relationship between the three sides of a right triangle to solve a real-world problem	
				M07CG2.1.1a Use angle relationships to find the missing angle	M08CG1.1.2a Identify figures that are congruent/similar	
				Intent: Use information about angles to form a straight line	Intent: Find shapes that are same size and shape (congruent) or same shape and different sizes(similar)	

Measurement							
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11	
M03DM1.1.1a Tell time to the hour or half hour on a clock							
Intent: Identify a time on an analog or digital representation clock							
M03DM1.2.1a Identify and use the appropriate measurement tool based on the situation	M04DM1.1.1a Identify the appropriate unit of measurement in a real-world problem	M05DM1.1.1a Use a conversion table to identify equivalent standard measurements of length or mass		M07CG1.1.1a Solve a 1-step real- world problem related to scaling		CC.2.1.HSF3a Identify and interpret scale in a real-world problem	
Intent: Select and use measurement tools (e.g., ruler, measuring cup) to complete a task	Intent: Select the most efficient measurement unit needed in a real world problem (e.g., teaspoon vs gallon)	Intent: Using a table, convert one unit of measurement to another (e.g., inches to feet)		Intent: Use a model reduced in scale (size) to solve a real world problem (e.g., use model of room to figure out arrangement of furniture)		Intent: Recognize a model, in a familiar real-world problem, reduced or increased in scale and identify the impact of the scale (e.g., bigger or smaller)	
M03DM1.2.3a Use a ruler and measure to the nearest inch (exact measurement)							
Intent: Use a ruler to measure a figure that is a precise number of inches (e.g., measuring the length of a 3X5 card)							

	Measurement Continued								
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11			
M03DM1.3.1a Count money using coins or one-dollar bills									
Intent: Recognize the value of different coins or one dollar bills when counting									
						CC.2.1.HSF4a Determine the necessary units and solve a real- world problem			
						Intent: Given a real-world problem, identify the unit of measurement that is most appropriate (e.g., driving 500 miles, what unit of time makes sense to determine how long to get there) and solve the problem			
			M06DS1.1.2a Identify measures of central tendency (mean, median, mode)	M07DS2.1.1b Use measures of central tendency to interpret data, including overall patterns in the data		CC.2.4.HSB2a Interpret the means and/or medians of two sets of data			
			Intent: Select the average, the middle value/quantity or the most frequently occurring value in a set of data	Intent: Demonstrate meaning of the average, the middle value/quantity or the most frequently occurring value in a set of data		Intent: Compare the averages or middle values/quantities for two groups			

	Measurement Continued							
Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 11		
				M07DS3.1.1a Identify the probability of events occurring as possible/impossible or likely/unlikely		CC.2.4.HSB7a Identify the probability of events based on real-world examples of conditional probability		
				Intent: Describe events that are possible or not possible or the chances that something will happen		Intent: Describe/find the chances that one event will happen given that a second event occurred		