In	diana Academic Standards Mathema Moving with Math Foundations M					
		MH1 Number, Reasoning, & Data TM, Student Book/Skill Builder (SB)	MH2 Fractions & Decimals TM, Student Book/Skill Builder (SB)	MH3 Percent & Probability TM, Student Book/Skill Builder (SB)	<i>MH4</i> <i>Geometry &</i> <i>Measurement</i> TM, Student Book/Skill Builder (SB)	MH5 Integers, Equations, & Algebra TM, Student Book/Skill Builder (SB)
	Standards identified as essential for mastery by the end of the grade level are indicated with gray shading and an "E." The learning outcome statement for each domain immediately precedes each set of standards.					
	Number SenseLearning Outcome: Students connect earlierlearning to express the prime factorization ofwhole numbers using exponents, understandthe inverse relationship between perfectsquares and square roots, and use numberlines to compare and order rational andirrational numbers.					
7.NS.1	Show on a number line that a number and its opposite have a sum of 0 (are additive inverses). Find and interpret sums of rational numbers in real- world contexts.					6, 7
7.NS.2	Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real- world contexts.					10, 16

7.NS.3	Use the properties of operations, particularly the distributive property, leading to products such as $(-1)(-1) = 1$ and the rules for multiplying signed numbers. (E)					20-22, 30 SB: 58-4, 58-5
7.NS.4	Explain that if p and q are integers, then $-(p/q) = (-p)/q = p/(-q)$ for all nonzero integers. (E)					22-24
7.NS.5	Find the prime factorization of whole numbers and write the results using exponents.	21, 27 SB: 3-2, 3-3				
7.NS.6	Apply the inverse relationship between squaring and finding the square root of a perfect square whole number. Find square roots of perfect square whole numbers.	23 SB: 54-1			33 SB: 54-1	
7.NS.7	Compute fluently with rational numbers using an algorithmic approach. (E)	49 SB: 43-13	13-20, 23-29, 32, 33, 35-37, 57, 58, 62, 63, 65, 66-69, 73. SB: 12-3 t0 12- 6, 13-3, 13-4, 14-2, 15-1, 17- 1, 17-2, 22-1, 22-2, 23-1, 43- 1, 46-1			28-31
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	Ratios and Proportional Reasoning					
	Learning Outcome: Students continue to use					
	ratio and rate language, compute using unit					
	rates, and use proportional relationships to solve real-world problems involving ratios and					
	solve real-world problems involving ratios and percents.					
7.RP.1	Identify the unit rate or constant of proportionality in tables, graphs, equations, and verbal descriptions of proportional relationships.					62-64 SB: 60-1, 60-2

7.RP.2	Use proportional relationships to solve ratio and percent problems with multiple operations (e.g., simple interest, tax, markups, markdowns, gratuities, conversions within and across measurement systems, and percent increase and decrease). (E)			34-37, 39, 41, 43, 44, 50, 51 SB: 28-1 to 28- 3, 28-5 to 28- 8, 43-1, 43-2		
7.RP.3	Represent real-world and other mathematical situations that involve proportional relationships. Write equations and draw graphs to represent these proportional relationships. Apply the definition of unit rate to $y = mx$. (E)		38	26-28 SB: 46-1		62-64 SB: 60-1
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	Algebra and FunctionsLearning Outcome: Students use two variable equations, as well as graphs and tables, to model real-world proportional relationships and connect the constant of proportionality to the idea of slope.					
7.AF.1	Apply the properties of operations (e.g., identity, inverse, commutative, associative, distributive properties) to create equivalent linear expressions, including situations that involve factoring out a common number (e.g., given $2x - 10$, create an equivalent expression $2(x - 5)$). Justify each step in the process. (E)	11-13 SB: 2-1 to 2-3				36-38, 49, 50 SB: 59-3 to 59-5
7.AF.2	Solve real-world problems with rational numbers by using one or two operations. (E)	38, 46, 48, 49 SB: 43-4 to 43- 6, 43-11, 43-13	22, 23, 33, 35, 36, 57, 58, 67, 68 SB: 43-1	SB: 43-1, 43-2	SB: 43-1, 43-2	SB: 43-1
7.AF.3	Solve equations of the form $px + q = r$ and $p(x + q) = r$ fluently, where p , q , and r are specific rational numbers. Represent real-world problems using equations of these forms and solve such problems. (E)					46, 47 SB: 50-4

7.AF.4	Solve inequalities of the form $px + q$ (> or ≥) r or					54, 55
	$px + q$ (< or \leq) r , where p , q , and r are specific					SB: 50-5
	rational numbers. Represent real-world problems					
	using inequalities of these forms and solve such					
	problems. Graph the solution set of the inequality					
	and interpret it in the context of the problem.					
7.AF.5	Define slope as vertical change for each unit of					77
	horizontal change, and apply that a constant rate of					
	change or constant slope describes a linear					
	function. Identify and describe situations with					
	constant or varying rates of change.					
7.AF.6	Graph a line given its slope and a point on the line.					
	Find the slope of a line given its graph. (E)					
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	Geometry and Measurement					
	Learning Outcome: Students use scale					
	drawings, the area and circumference of					
	circles, and the volume of cylinders and other					
	three-dimensional solids to solve real-world					
	problems.					
7.GM.1	Solve real-world and other mathematical problems				31, 32	
	involving scale drawings of geometric figures,				SB: 46-3	
	including computing actual lengths and areas from					
	a scale drawing. Create a scale drawing by using					
	proportional reasoning.					
7.GM.2	Understand the formulas for area and				63-68	SB: 55-1, 56-1
	circumference of a circle and use them to solve real-				SB: 39-1, 40-1,	
	world and other mathematical problems; give an				40-2, 55-1, 55-	
	informal derivation of the relationship between				2, 56-1	
	circumference and area of a circle.					
7.GM.3	Solve real-world and other mathematical problems				71-74	
	involving volume of cylinders and three-				SB: 41-1.41-2	
	dimensional objects composed of right rectangular					

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	Data Analysis, Statistics, and ProbabilityLearning Outcome: Students make inferencesabout populations through sampling and learnabout the importance of representativesamples.					
7.DSP.1	Understand that statistics can be used to gain information about a population by examining a sample of the population. Understand that conclusions and generalizations about a population from a sample are valid only if the sample is representative of that population and that random sampling tends to produce representative samples and support valid inferences. (E)	77 SB: 68-7				
7.DSP.2	Find, use, and interpret measures of central tendency (mean and median) and measures of spread (range, interquartile range, and mean absolute deviation) for numerical data from random samples to draw comparative inferences about two populations. (E)	55-60 SB: 45-2 to 45- 4, 45-6	75, 76 SB: 45-1	SB: 45-1	SB: 45-1	
7.DSP.3	Make observations about the degree of visual overlap of two numerical data distributions represented in line plots or box plots. Describe how data, particularly outliers, added to a data set may affect the mean and/or median.	67, 71, 72 SB: 68-3, 68-4, 67-2, 67-3				

7.DSP.4	Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Understand that a probability near 0 indicates an unlikely event, a probability around 1/2 indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event. Understand that a probability of 1 indicates an event certain to occur and a probability of 0 indicates an event impossible to occur. Identify probabilities of events as impossible, unlikely, equally likely, likely, or certain. (E)	61-64 SB: 47-1	
7.DSP.5	Develop probability models that include the sample space and probabilities of outcomes to represent simple events with equally likely outcomes. Predict the approximate relative frequency of the event based on the model. Compare probabilities from the model to observed frequencies, evaluate the level of agreement, and explain possible sources of discrepancy. (E)	63-65, 67, 68, 74 SB: 47-1, 47-4 to 47-6	