蒙	Math Teachers Pr 4850 Park Glen Road, Minneapolis, MN phone (800) 852-2435 fax (952) 546	55416	•			
	rado Academic Standards Correla					
Mic	oving with Math Foundations Gra	ade 8			<u> </u>	
		MH1 Number, Reasoning, & Data Student Book/Skill Builder (SB)	MH2 Fractions & Decimals Student Book/Skill Builder (SB)	MH3 Percent & Probability Student Book/Skill Builder (SB)	MH4 Geometry & Measurement Student Book/Skill Builder (SB)	MH5 Integers, Equations, & Algebra Student Book/Skill Builder (SB)
	Number and Quantity					
8.NS.A.	The Number System: Know that there are numbers that are not rational, and approximate them by rational numbers.					
1	Demonstrate informally that every number has a decimal expansion; for rational numbers show that the decimal expansion repeats eventually, and convert a decimal expansion which repeats eventually into a rational number. Define irrational numbers as numbers that are not rational.		55 <b>SB:</b> 65-1	<b>SB:</b> 65-1		
2	Use rational approximations of irrational numbers to compare the size of irrational numbers, locate them approximately on a number line diagram, and estimate the value of expressions (e.g., $n^2$ ) For example, by truncating the decimal expansion of $\sqrt{2}$ , show that $\sqrt{2}$ is between 1 and 2, then between 1.4 and 1.5, and explain how to continue on to get better approximations.	24 SB: 54-2	55 <b>SB:</b> 65-1			

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	Algebra and Functions					
8.EE.A.	Expressions & Equations: Work with radicals and integer exponents.					
1	Know and apply the properties of integer exponents to generate equivalent numerical expressions. For example, $3^2 \times 3^{-5} = 3^{-3} = 1/3^3 = 1/27$ .	22, 25, 26 <b>SB:</b> 69-1				71-73 <b>SB:</b> 61-1, 61-2
2	Use square root and cube root symbols to represent solutions to equations of the form $x^2 = p$ and $x^3 = p$ , where $p$ is a positive rational number. Evaluate square roots of small perfect squares and cube roots of small perfect cubes (Up to 64). Know that $\sqrt{2}$ is irrational.	23, 24 <b>SB:</b> 54-1, 54-2			33 <b>SB:</b> 54-1	74 <b>SB:</b> 61-4
3	Use numbers expressed in the form of a single-digit times an integer power of 10 to estimate very large or very small quantities, and to express how many times as much one is than the other. For example, estimate the population of the United States as 3 times 10 8 and the population of the world as 7 times 10 9, and determine that the world population is more than 20 times larger.	28-30 <b>SB:</b> 57-1, 57-2	<b>SB:</b> 57-1	<b>SB</b> : 57-1		

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4	Perform operations with numbers			
	expressed in scientific notation, including			
	problems where both decimal and			
	scientific notation are used. Use scientific			
	notation and choose units of appropriate			
	size for measurements of very large or			
	very small quantities (e.g., use millimeters			
	per year for seafloor spreading). Interpret			
	scientific notation that has been generated			
	by technology.			
8.EE.B.	Expressions & Equations: Understand			
	the connections between proportional			
	relationships, lines, and linear			
	equations.			
5	Graph proportional relationships,			62-64
	interpreting the unit rate as the slope of			<b>SB:</b> 60-6
	the graph. Compare two different			
	proportional relationships represented in			
	different ways. For example, compare a			
	distance-time graph to a distance-time			
	equation to determine which of two			
	moving objects has greater speed.			
6	Use similar triangles to explain why the			
	slope <i>m</i> is the same between any two			
	distinct points on a non-vertical line in the			
	coordinate plane; derive the equation $y =$			
	mx for a line through the origin and the			
	equation $y = mx + b$ for a line intercepting			
	the vertical axis at b.			
8.EE.C.	Expressions & Equations: Analyze and			
	solve linear equations and pairs of			
	simultaneous linear equations.			
7	Solve linear equations in one variable.			

7a	Give examples of linear equations in one			
	variable with one solution, infinitely many			
	solutions, or no solutions. Show which of			
	these possibilities is the case by			
	successively transforming the given			
	equation into simpler forms, until an			
	equivalent equation of the form $x = a$ , a			
	= a, or $a = b$ results (where $a$ and $b$ are			
	different numbers).			
7b	Solve linear equations with rational			39, 41-49, 66
	number coefficients, including equations			<b>SB:</b> 50-2 to 50-4
	whose solutions require expanding			
	expressions using the distributive property			
	and collecting like terms.			
8	Analyze and solve pairs of simultaneous			
	linear equations.			
8a	Explain that solutions to a system of two			
	linear equations in two variables			
	correspond to points of intersection of			
	their graphs, because points of			
	intersection satisfy both equations			
	simultaneously.			
8b	Solve systems of two linear equations in			
	two variables algebraically, and estimate			
	solutions by graphing the equations.			
	Solve simple cases by inspection. For			
	example, $3x + 2y = 5$ and $3x + 2y = 6$			
	have no solution because 3x + 2y cannot			
	simultaneously be 5 and 6.			
8c	Solve real-world and mathematical			
	problems leading to two linear equations			
	in two variables. For example, given			
	coordinates for two pairs of points,			
	determine whether the line through the			
	first pair of points intersects the line			
	through the second pair.			

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8.F.A.	Functions: Define, evaluate, and compare functions.					
1	Define a function as a rule that assigns to each input exactly one output. Show the graph of a function is the set of ordered pairs consisting of an input and the corresponding output. (Function notation is not required for Grade 8.)	70 <b>SB:</b> 60-1				60-64, 67, 68 <b>SB:</b> 60-1, 60-3, 60-6
2	Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions). For example, given a linear function represented by a table of values and a linear function represented by an algebraic expression, determine which function has the greater rate of change.					
3	Interpret the equation $y = mx + b$ as defining a linear function, whose graph is a straight line; give examples of functions that are not linear. For example, the function $A = s^2$ giving the area of a square as a function of its side length is not linear because its graph contains the points $(1,1)$ , $(2,4)$ and $(3,9)$ , which are not on a straight line.					61, 69 <b>SB:</b> 60-4, 60-5
8.F.B.	Functions: Use functions to model relationships between quantities.					

4	Construct a function to model a linear relationship between two quantities. Determine the rate of change and initial value of the function from a description of a relationship or from two $(x, y)$ values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.					62, 63, 77 <b>SB:</b> 60-6
5	Describe qualitatively the functional relationship between two quantities by analyzing a graph (e.g., where the function is increasing or decreasing, linear or nonlinear). Sketch a graph that exhibits the qualitative features of a function that has been described verbally.					68
		MH1 Number,	MH2 Fractions & Decimals Student	MH3 Percent & Probability	MH4 Geometry & Measurement	MH5 Integers, Equations, &
		Reasoning, & Data Student Book/Skill Builder (SB)	Book/Skill Builder (SB)	Student Book/Skill Builder (SB)	Student Book/Skill Builder (SB)	Algebra Student Book/Skill Builder (SB)
	Data, Statistics, and Probability	Data Student Book/Skill	Book/Skill Builder	Student Book/Skill	Student Book/Skill	Algebra Student Book/Skill Builder
8.SP.A.	Data, Statistics, and Probability  Statistics & Probability: Investigate patterns of association in bivariate data.	Data Student Book/Skill	Book/Skill Builder	Student Book/Skill	Student Book/Skill	Algebra Student Book/Skill Builder

2	Know that straight lines are widely used to model relationships between two quantitative variables. For scatter plots that suggest a linear association, informally fit a straight line, and informally assess the model fit by judging the closeness of the data points to the line.	75 <b>SB</b> : 70-1				
3	Use the equation of a linear model to solve problems in the context of bivariate measurement data, interpreting the slope and intercept. For example, in a linear model for a biology experiment, interpret a slope of 1.5 cm/hr as meaning that an additional hour of sunlight each day is associated with an additional 1.5 cm in mature plant height.					
4	Explain that patterns of association can also be seen in bivariate categorical data by displaying frequencies and relative frequencies in a two-way table. Construct and interpret a two-way table summarizing data on two Categorical variables collected from the same subjects. Use relative frequencies calculated for rows or columns to describe possible association between the two variables. For example, collect data from students in your class on whether or not they have a curfew on school nights and whether or not they have assigned chores at home. Is there evidence that those who have a curfew also tend to have chores?					
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	Geometry					

8.G.A.	Geometry: Understand congruence			
	and similarity using physical models,			
	transparencies, or geometry software.			
1	Verify experimentally the properties of			
	rotations, reflections, and translations:			
1a	Lines are taken to lines and line segments		12	
	to line segments of the same length.		<b>SB:</b> 32-1, 32-4	
1b	Angles are taken to angles of the same		12	
	measure.		<b>SB:</b> 32-1, 32-4	
1c	Parallel lines are taken to parallel lines.		<b>SB:</b> 33-1	
2	Demonstrate that a two-dimensional		12	
	figure is congruent to another if the			
	second can be obtained from the first by			
	a sequence of rotations, reflections, and			
	translations; given two congruent figures,			
	describe a sequence that exhibits the			
	congruence between them.			
3	Describe the effect of dilations,		14	
	translations, rotations, and reflections on		<b>SB:</b> 49-1, 53-3	
	two-dimensional figures using			
	coordinates.			
4	Demonstrate that a two-dimensional		24	
	figure is similar to another if the second			
	can be obtained from the first by a			
	sequence of rotations, reflections,			
	translations, and dilations; given two			
	similar two-dimensional figures, describe			
	a sequence that exhibits the similarity			
	between them.			

5	Use informal arguments to establish facts about the angle sum and exterior angle of triangles, about the angles created when parallel lines are cut by a transversal, and the angle-angle criterion for similarity of triangles. For example, arrange three		19-21 <b>SB:</b> 33-2, 52-1	
	copies of the same triangle so that the sum of the three angles appears to form a line, and give an argument in terms of transversals why this is so.			
8.G.B.	Geometry: Understand and apply the Pythagorean Theorem.			
6	Explain a proof of the Pythagorean Theorem and its converse.		34	
7	Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions.		35 <b>SB:</b> 54-2, 54-3	
8	Apply the Pythagorean Theorem to find the distance between two points in a coordinate system.			
8.G.C.	Geometry: Solve real-world and mathematical problems involving volume of cylinders, cones, and spheres.			
9	State the formulas for the volumes of cones, cylinders, and spheres and use them to solve real-world and mathematical problems.			