



Grade 8 Correlation to Priority Academic Student Skills

	Mathematics Curriculum Framework	I CAN Learn® Lesson #	I CAN Learn® Lesson Title
Standard 1	Algebraic Reasoning: Patterns and Relationships		
	Equations		
1.1	a. Model, write, and solve multi-step linear equations with one variable using a variety of methods to solve application problems.	MPA-100	Solving Two-Step Equations with Positive Coefficients
		MPA-101	Solving Two-Step Equations by Combining Like Terms
		MPA-118	Modeling Algebraic Expressions and Equations Using Algebra Tiles
		MPA-125	Formulating a Possible Problem Situation Given an Equation
		MPA-165	Solving Two-Step Equations with Negative Coefficients
		MPA-170	Solving Equations Using the Distributive Property
		MPA-175	Solving Equations with Variables on Both Sides
		HA1-140	Solving Equations by Combining Like Terms (Problem Set of the Day)
	b. Graph and interpret the solution to one- and two-step linear equations on a number line with one variable and on a coordinate plane with two variables.	MPA-102	Graphing Equations by Plotting Points
		MPA-103	Distinguishing Between Relations and Functions
		MPA-135	Determining the Slope of a Line
		MPA-140	Examining Linear Equations in Slope-Intercept Form
		HA1-180	Graphing Equations and Inequalities on the Number Line
		HA1-375	Identifying Solutions of Equations in Two Variables
		MM1-641	Graphing the Solution to an Algebraic Equation
	c. Predict the effect on the graph of a linear equation when the slope or y-intercept changes (e.g., make predictions from graphs, identify the slope or y-intercept in the equation $y = mx + b$ and relate to a graph).	MPA-135	Determining the Slope of a Line
		MPA-140	Examining Linear Equations in Slope-Intercept Form
		HA1-385	Finding the Slope of a Line from its Graph or from the Coordinates of Two Points
		HA1-398	Graphing Linear Equations Using Slope and y-Intercept or Slope and a Point
		HA1-401	How Variations of "m" and "b" Affect the Graph of $y = mx + b$
	d. Apply appropriate formulas to solve problems (e.g., $d = rt$, $I = prt$).	MPA-055	Finding the Perimeter of a Figure
		MPA-060	Determining Which Figures Tessellate
		MPA-064	Finding Square Roots
		MPA-068	Finding the Area of Irregular Figures
		MPA-069	Finding the Area of Triangles and Trapezoids
		MPA-070	Finding the Circumference of a Circle
		MPA-071	Finding the Area of a Circle
		MPA-077	Solving Problems Using a Formula
		MPA-088	Solving Real-World Problems Involving Percent
		MPA-128	Solving Real-World Problems Involving Simple and Compound Interest
		MPA-155	Comparing and Converting Rates

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		MM1-605	Converting Fahrenheit and Celsius
		MM1-610	Finding Simple Interest
		MM1-635	Calculating Distance, Rate, or Time by Solving Equations
1.2	Inequalities: Model, write, solve and graph one- and two-step linear inequalities with one variable.	MPA-010	Solving One-Step Equations of Whole Numbers Using Addition and Subtraction (Journal)
		MPA-109	Solving and Graphing Linear Inequalities on a Number Line
		HA1-100	Finding Solution Sets of Open Sentences from Given Replacement Sets
		HA1-105	Translating Word Statements into Inequalities
		HA1-180	Graphing Equations and Inequalities on the Number Line
		HA1-185	Solving Inequalities Using the Addition and Subtraction Properties
		HA1-190	Solving Inequalities Using the Multiplication and Division Properties
		HA1-195	Solving Inequalities Using More Than One Property
Standard 2 Number Sense and Operations			
2.1	Number Sense: Represent and interpret large numbers and numbers less than one in exponential and scientific notation.	MPA-021	Converting Between Standard and Scientific Notation
		HA1-235	Applying Scientific Notation
2.2	Number Operations		
	a. Use the rules of exponents, including integer exponents, to solve problems (e.g., $7^2 \cdot 7^3 = 7^5$, $3^{-10} \cdot 3^8 = 3^{-2}$).	MPA-013	Using Powers and Exponents in Expressions
		HA1-810	Simplifying Expressions Using the Multiplication Properties of Exponents
		HA1-860	Using the Laws of Exponents
	b. Solve problems using scientific notation.	MPA-021	Converting Between Standard and Scientific Notation
		HA1-235	Applying Scientific Notation
	c. Simplify numerical expressions with rational numbers, exponents, and parentheses using the order of operations.	MPA-008	Order of Operations
		MPA-013	Using Powers and Exponents in Expressions
		HA1-003	Order of Operations
		HA1-060	Evaluating Numerical Expressions Using the Order of Operations
Standard 3 Geometry			
3.1	Construct models, sketch (from different perspectives), and classify solid figures such as rectangular solids, prisms, cones, cylinders, pyramids, and combined forms.	MPA-072	Identifying 3-D Figures
		MPA-106	Identifying a Solid Figure From a Net
		MPA-107	Constructing Three-Dimensional Figures and Examining Their Dimensions
		MPA-115	Finding the Volumes of Prisms, Cylinders, Pyramids, and Cones Using Models
		HA1-893	Constructing Solids from Different Perspectives
3.2	Develop the Pythagorean Theorem and apply the formula to find the length of line segments, the shortest distance between two points on a graph, and the length of an unknown side of a right triangle.	MPA-066	Solving Problems Using the Pythagorean Theorem
		MPA-069	Finding the Area of Triangles and Trapezoids (Journal)
		HA1-515	Using the Pythagorean Theorem
		HA1-516	Applications of the Pythagorean Theorem
Standard 4 Measurement			
4.1	Develop and apply formulas to find surface area and volume of rectangular prisms, triangular prisms, and cylinders.	MPA-073	Finding the Surface Area of Rectangular Prisms
		MPA-074	Finding the Surface Area of Cylinders
		MPA-075	Finding the Volume of Rectangular Prisms
		MPA-076	Finding the Volume of Cylinders
		MPA-115	Finding the Volumes of Prisms, Cylinders, Pyramids, and Cones Using Models

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4.2	Apply knowledge of ratio and proportion to solve relationships between similar geometric figures.	MPA-111	Comparing Perimeters, Areas, and Volumes of Similar Geometric Figures and Solids
		MPA-121	Identifying Similar and Congruent Polygons Using Proportions
4.3	Find the area of a "region of a region" for simple composite figures and the area of cross sections of regular geometric solids (e.g., area of a rectangular picture frame).	MPA-067	Finding the Area of Rectangles and Parallelograms
		MPA-068	Finding the Area of Irregular Figures
		MPA-069	Finding the Area of Triangles and Trapezoids
		HA1-890	Using Models to Derive Formulas for Two-Dimensional Geometric Figures
Standard 5	Data Analysis		
5.1	Data Analysis: Select, analyze, and apply data displays in appropriate formats to draw conclusions and solve problems.	MPA-092	Reading and Interpreting Bar, Line, and Circle Graphs
		MPA-094	Interpreting and Constructing Line Plots
		MPA-096	Constructing Stem-and-Leaf Plots
		MPA-097	Constructing Box-and-Whisker Plots
		MPA-129	Choosing Appropriate Scales and Intervals for Data
		MPA-131	Interpreting and Creating Histograms
		MPA-132	Interpreting and Creating Scatterplots
5.2	Probability: Determine how samples are chosen (random, limited, biased) to draw and support conclusions about generalizing a sample to a population (e.g., is the average height of a men's college basketball team a good representative sample for height predictions?).	MPA-098	Making Predictions from Graphs and Choosing the Correct Graph
		MPA-099	Recognizing Misleading Statistics and Graphs
		MPA-840	Interpreting Data
		MM1-385	Collecting Data
5.3	Central Tendency: Find the measures of central tendency (mean, median, mode, and range) of a set of data and understand why a specific measure provides the most useful information in a given context.	MPA-095	Find the Mean, Median, and Mode
		HA1-540	Finding the Mean, Median, and Mode from Data and Frequency Distribution Tables
		HA1-541	Analyzing Data Using the Measures of Central Tendency and the Range
Process Standard 1	Problem Solving		
PS 1.1	Develop and test strategies to solve practical, everyday problems which may have single or multiple answers.	MPA-031	Comparing and Ordering Fractions and Decimals
		MPA-045	Comparing and Ordering Integers
		MPA-100	Solving Two-Step Equations with Positive Coefficients
		MPA-101	Solving Two-Step Equations by Combining Like Terms
		MPA-109	Solving and Graphing Linear Inequalities on a Number Line
		MPA-118	Modeling Algebraic Expressions and Equations Using Algebra Tiles
		MPA-125	Formulating a Possible Problem Situation Given an Equation
		MPA-165	Solving Two-Step Equations with Negative Coefficients
		MPA-170	Solving Equations Using the Distributive Property
		MPA-175	Solving Equations with Variables on Both Sides
		HA1-100	Finding Solution Sets of Open Sentences from Given Replacement Sets
		HA1-401	How Variations of "m" and "b" Affect the Graph of $y = mx + b$
		MM1-602	Comparing and Ordering Rational Numbers
PS 1.2	Use technology to generate and analyze data to solve problems.	MPA-013	Using Powers and Exponents in Expressions
		MPA-065	Estimating Square Roots
		HA1-382	Solving Linear Equations Using the Graphing Calculator
		HA1-892	Data Analysis Using the Graphing Calculator

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PS 1.3	Formulate problems from situations within and outside of mathematics and generalize solutions and strategies to new problem situations	MPA-031	Comparing and Ordering Fractions and Decimals
		MPA-045	Comparing and Ordering Integers
		MPA-100	Solving Two-Step Equations with Positive Coefficients
		MPA-101	Solving Two-Step Equations by Combining Like Terms
		MPA-102	Graphing Equations by Plotting Points
		MPA-109	Solving and Graphing Linear Inequalities on a Number Line
		MPA-118	Modeling Algebraic Expressions and Equations Using Algebra Tiles
		MPA-125	Formulating a Possible Problem Situation Given an Equation
		MPA-165	Solving Two-Step Equations with Negative Coefficients
		MPA-170	Solving Equations Using the Distributive Property
		MPA-175	Solving Equations with Variables on Both Sides
		HA1-100	Finding Solution Sets of Open Sentences from Given Replacement Sets
		HA1-104	Translating Word Statements into Equations
		HA1-105	Translating Word Statements into Inequalities
		HA1-401	How Variations of "m" and "b" Affect the Graph of $y = mx + b$
PS 1.4	Evaluate results to determine their reasonableness.	MPA-045	Comparing and Ordering Integers
		MPA-081	Converting Fractions, Decimals, and Percents I (Journal)
		MPA-092	Reading and Interpreting Bar, Line, and Circle Graphs
		MPA-095	Find the Mean, Median, and Mode
		MPA-100	Solving Two-Step Equations with Positive Coefficients
		MPA-101	Solving Two-Step Equations by Combining Like Terms
		MPA-109	Solving and Graphing Linear Inequalities on a Number Line
		MPA-135	Determining the Slope of a Line
		MPA-140	Examining Linear Equations in Slope-Intercept Form
		MPA-142	Solving Problems With Linear Functions and Direct Variation
		MPA-150	Identifying and Graphing Linear and Nonlinear Functions
		HA1-104	Translating Word Statements into Equations
		HA1-105	Translating Word Statements into Inequalities
PS 1.5	Apply a variety of strategies (e.g., restate the problem, look for a pattern, diagrams, solve a simpler problem, work backwards, trial and error) to solve problems, with emphasis on multistep and nonroutine problems.	Throughout	Standard is found throughout program. For examples see:
		MPA-003	Using Four-Step Plan for Problem Solving
		MPA-007	Solving Problems Using Logical Reasoning Skills
		MPA-073	Finding the Surface Area of Rectangular Prisms
		MPA-075	Finding the Volume of Rectangular Prisms
		MPA-080	Solving Proportions
		MPA-100	Solving Two-Step Equations with Positive Coefficients
		MPA-101	Solving Two-Step Equations by Combining Like Terms
		MPA-102	Graphing Equations by Plotting Points
		MPA-104	Recognizing Patterns
		MPA-109	Solving and Graphing Linear Inequalities on a Number Line
		MPA-110	Solving Problems Using Proportions, Scale Drawings, Models, and Maps
		MPA-116	Solving Real-Life Problems by Using Guess-and-Check and Working Backwards
		MPA-125	Formulating a Possible Problem Situation Given an Equation
		MPA-155	Comparing and Converting Rates
		MPA-270	Generating Algebraic Expressions from Patterns of Models
		HA1-104	Translating Word Statements into Equations
PS 1.6	Use oral, written, concrete, pictorial, graphical, and/or algebraic methods to model mathematical situations.	Throughout	Standard is found throughout program. For examples see:

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		MPA-100	Solving Two-Step Equations with Positive Coefficients
		MPA-101	Solving Two-Step Equations by Combining Like Terms
		MPA-109	Solving and Graphing Linear Inequalities on a Number Line
		MPA-118	Modeling Algebraic Expressions and Equations Using Algebra Tiles
		MPA-125	Formulating a Possible Problem Situation Given an Equation
		MPA-165	Solving Two-Step Equations with Negative Coefficients
		MPA-170	Solving Equations Using the Distributive Property
		MPA-175	Solving Equations with Variables on Both Sides
		HA1-104	Translating Word Statements into Equations
		HA1-190	Solving Inequalities Using the Multiplication and Division Properties
		HA1-195	Solving Inequalities Using More Than One Property
Process Standard 2	Communication		
PS 2.1	Discuss, interpret, translate (from one to another) and evaluate mathematical ideas (e.g., oral, written, pictorial, concrete, graphical, algebraic).	Throughout	Standard is found throughout program. For examples see:
		MPA-021	Converting Between Standard and Scientific Notation
		MPA-073	Finding the Surface Area of Rectangular Prisms
		MPA-074	Finding the Surface Area of Cylinders
		MPA-075	Finding the Volume of Rectangular Prisms
		MPA-076	Finding the Volume of Cylinders
		MPA-092	Reading and Interpreting Bar, Line, and Circle Graphs
		MPA-100	Solving Two-Step Equations with Positive Coefficients
		MPA-101	Solving Two-Step Equations by Combining Like Terms
		MPA-106	Identifying a Solid Figure From a Net
		MPA-111	Comparing Perimeters, Areas, and Volumes of Similar Geometric Figures and Solids
		MPA-135	Determining the Slope of a Line
		MPA-140	Examining Linear Equations in Slope-Intercept Form
		MPA-142	Solving Problems With Linear Functions and Direct Variation
		MPA-150	Identifying and Graphing Linear and Nonlinear Functions
		MPA-160	Plotting Polygons and Finding the Area
		MPA-180	Examining Line and Rotational Symmetry
		HA1-025	Comparing and Ordering Real Numbers
		HA1-062	Adding, Subtracting, Multiplying, and Dividing Integers
		HA1-104	Translating Word Statements into Equations
		HA1-235	Applying Scientific Notation
PS 2.2	Reflect on and justify reasoning in mathematical problem solving (e.g., convince, demonstrate, formulate).	MPA-021	Converting Between Standard and Scientific Notation
		MPA-066	Solving Problems Using the Pythagorean Theorem
		MPA-078	Expressing Ratios as Fractions and Determining Equivalency
		MPA-079	Unit rates
		MPA-080	Solving Proportions
		MPA-100	Solving Two-Step Equations with Positive Coefficients
		MPA-101	Solving Two-Step Equations by Combining Like Terms
		MPA-110	Solving Problems Using Proportions, Scale Drawings, Models, and Maps
		MPA-128	Solving Real-World Problems Involving Simple and Compound Interest
		MPA-142	Solving Problems With Linear Functions and Direct Variation
		MPA-155	Comparing and Converting Rates
		HA1-025	Comparing and Ordering Real Numbers
		HA1-062	Adding, Subtracting, Multiplying, and Dividing Integers

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		HA1-104	Translating Word Statements into Equations
		HA1-235	Applying Scientific Notation
PS 2.3	Select and use appropriate terminology when discussing mathematical concepts and ideas.	Throughout	Standard is found throughout program. For examples see:
		MPA-066	Solving Problems Using the Pythagorean Theorem
		MPA-072	Identifying 3-D Figures
		MPA-111	Comparing Perimeters, Areas, and Volumes of Similar Geometric Figures and Solids
		MPA-155	Comparing and Converting Rates
		HA1-020	Classifying Numbers into Subsets of Real Numbers
		HA1-085	Simplifying Expressions Using the Properties of Real Numbers
		HA1-375	Identifying Solutions of Equations in Two Variables
Process Standard 3	Reasoning		
PS 3.1	Identify and extend patterns and use experiences and observations to make suppositions.	MPA-102	Graphing Equations by Plotting Points
		MPA-104	Recognizing Patterns
		MPA-118	Modeling Algebraic Expressions and Equations Using Algebra Tiles
		MPA-132	Interpreting and Creating Scatterplots
		MPA-140	Examining Linear Equations in Slope-Intercept Form
		MPA-142	Solving Problems With Linear Functions and Direct Variation
		MPA-270	Generating Algebraic Expressions from Patterns of Models
		HA1-447	Identifying Number Patterns
		HA1-448	Finding the nth Term of a Pattern
		HA1-893	Constructing Solids from Different Perspectives
PS 3.2	Use counter examples to disprove suppositions (e.g., all squares are rectangles, but are all rectangles squares?).	MPA-066	Solving Problems Using the Pythagorean Theorem
		MPA-103	Distinguishing Between Relations and Functions
		MPA-109	Solving and Graphing Linear Inequalities on a Number Line
		MPA-135	Determining the Slope of a Line
PS 3.3	Develop and evaluate mathematical arguments (e.g., agree or disagree with the reasoning of other classmates and explain why).	MPA-066	Solving Problems Using the Pythagorean Theorem
		MPA-103	Distinguishing Between Relations and Functions
		MPA-109	Solving and Graphing Linear Inequalities on a Number Line
		MPA-135	Determining the Slope of a Line
		HA1-065	Evaluating Expressions Containing Exponents (Problem Set of the Day)
		HA1-220	Identifying and Multiplying Monomials (Problem Set of the Day)
		HA1-860	Using the Laws of Exponents (Problem Set of the Day)
PS 3.4	Select and use various types of reasoning (e.g., recursive [loops], inductive [specific to general], deductive [general to specific], spatial, and proportional).	MPA-031	Comparing and Ordering Fractions and Decimals
		MPA-045	Comparing and Ordering Integers
		MPA-081	Converting Fractions, Decimals, and Percents I
		MPA-082	Converting Fractions, Decimals, and Percents II
		MPA-270	Generating Algebraic Expressions from Patterns of Models
		HA1-025	Comparing and Ordering Real Numbers (Problem Set of the Day)
		HA1-375	Identifying Solutions of Equations in Two Variables
		HA1-447	Identifying Number Patterns
		HA1-448	Finding the nth Term of a Pattern
		HA1-860	Using the Laws of Exponents (Problem Set of the Day)
		HA1-893	Constructing Solids from Different Perspectives

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Process Standard 4	Connections		
PS 4.1	Apply mathematical strategies to solve problems that arise from other disciplines and the real world.	Throughout	Standard is found throughout program. For examples see:
		MPA-042	Solving Problems Using an Equation
		MPA-077	Solving Problems Using a Formula
		MPA-092	Reading and Interpreting Bar, Line, and Circle Graphs
		MPA-095	Find the Mean, Median, and Mode
		MPA-142	Solving Problems With Linear Functions and Direct Variation
		HA1-104	Translating Word Statements into Equations
		HA1-105	Translating Word Statements into Inequalities
PS 4.2	Connect one area or idea of mathematics to another (e.g., relate equivalent number representations to each other, relate experiences with geometric shapes to understanding ratio and proportion).	MPA-076	Finding the Volume of Cylinders
		MPA-086	Solving Problems Using Percent
		MPA-087	Finding Percent Increase and Decrease
		MPA-102	Graphing Equations by Plotting Points
		MPA-110	Solving Problems Using Proportions, Scale Drawings, Models, and Maps
		MPA-121	Identifying Similar and Congruent Polygons Using Proportions
		MPA-135	Determining the Slope of a Line
		MPA-155	Comparing and Converting Rates
		HA1-025	Comparing and Ordering Real Numbers
		HA1-401	How Variations of "m" and "b" Affect the Graph of $y = mx + b$
Process Standard 5	Representation		
PS 5.1	Use a variety of representations to organize and record data (e.g., use concrete, pictorial, and symbolic representations).	MPA-006	Determining Reasonableness of Answers and Appropriate Method of Computation
		MPA-102	Graphing Equations by Plotting Points
		MPA-109	Solving and Graphing Linear Inequalities on a Number Line
		MPA-110	Solving Problems Using Proportions, Scale Drawings, Models, and Maps
		MPA-115	Finding the Volumes of Prisms, Cylinders, Pyramids, and Cones Using Models
		MPA-117	Modeling Algebraic Expressions and Equations Using Cups and Counters
		MPA-135	Determining the Slope of a Line
		MPA-140	Examining Linear Equations in Slope-Intercept Form
		MPA-142	Solving Problems With Linear Functions and Direct Variation
		MPA-150	Identifying and Graphing Linear and Nonlinear Functions
		MPA-270	Generating Algebraic Expressions from Patterns of Models
PS 5.2	Use representations to promote the communication of mathematical ideas (e.g., number lines, rectangular coordinate systems, scales to illustrate the balance of equations).	MPA-076	Finding the Volume of Cylinders
		MPA-102	Graphing Equations by Plotting Points
		MPA-109	Solving and Graphing Linear Inequalities on a Number Line
		MPA-135	Determining the Slope of a Line
		MPA-140	Examining Linear Equations in Slope-Intercept Form
		MPA-142	Solving Problems With Linear Functions and Direct Variation
		MPA-150	Identifying and Graphing Linear and Nonlinear Functions
		HA1-062	Adding, Subtracting, Multiplying, and Dividing Integers
		HA1-105	Translating Word Statements into Inequalities

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PS 5.3	Develop a variety of mathematical representations that can be used flexibly and appropriately (e.g., base-10 blocks to represent fractions and decimals, appropriate graphs to represent data).	MPA-098	Making Predictions from Graphs and Choosing the Correct Graph
		MPA-109	Solving and Graphing Linear Inequalities on a Number Line
		MPA-117	Modeling Algebraic Expressions and Equations Using Cups and Counters
		MPA-118	Modeling Algebraic Expressions and Equations Using Algebra Tiles
		MPA-122	Modeling Multiplication and Division of Decimals
		MPA-123	Modeling Multiplication and Division of Fractions
		MPA-135	Determining the Slope of a Line
		MPA-140	Examining Linear Equations in Slope-Intercept Form
		MPA-142	Solving Problems With Linear Functions and Direct Variation
		MPA-150	Identifying and Graphing Linear and Nonlinear Functions
		MPA-840	Interpreting Data
		HA1-190	Solving Inequalities Using the Multiplication and Division Properties
		HA1-195	Solving Inequalities Using More Than One Property
PS 5.4	Use a variety of representations to model and solve physical, social, and mathematical problems (e.g., geometric objects, pictures, charts, tables, graphs).	Throughout	Standard is found throughout program. For examples see:
		MPA-068	Finding the Area of Irregular Figures
		MPA-092	Reading and Interpreting Bar, Line, and Circle Graphs
		MPA-094	Interpreting and Constructing Line Plots
		MPA-096	Constructing Stem-and-Leaf Plots
		MPA-097	Constructing Box-and-Whisker Plots
		MPA-110	Solving Problems Using Proportions, Scale Drawings, Models, and Maps
		MPA-111	Comparing Perimeters, Areas, and Volumes of Similar Geometric Figures and Solids
		MPA-118	Modeling Algebraic Expressions and Equations Using Algebra Tiles
		MPA-122	Modeling Multiplication and Division of Decimals
		MPA-123	Modeling Multiplication and Division of Fractions
		MPA-129	Choosing Appropriate Scales and Intervals for Data
		MPA-131	Interpreting and Creating Histograms
		MPA-132	Interpreting and Creating Scatterplots
		HA1-235	Applying Scientific Notation

MM1 - Fundamentals of Mathematics

MPA - Pre-Algebra

HA1-Algebra 1

Note: Standards were taken from the Oklahoma Grade 8 Priority Academic Student Skills for Mathematics document adopted by the Oklahoma State Board of Education in December 2008.