SOUTH DAKOTA MATHEMATICS STANDARDS

6-8

Sixth Grade Algebra Grade Standards, Supporting Skills, and Examples

Indicator 1: Use procedures to transform algebraic expressions.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	6.A.1.1. Students are able to use order of operations, excluding nested parentheses and exponents, to simplify whole number expressions.
	Examples: 1) $7 + 4 \cdot 3 - 5$ 2) $2(3+5) + 7(\frac{10}{2})$
	3) Ms. Smith's class is going to the movies. Tickets cost \$3 for children and \$5 for adults. Write and simplify the expression that shows the cost for 20 children and 4 adults.
(Application)	6.A.1.2. Students are able to write algebraic expressions involving addition or multiplication using whole numbers.
	 Show multiplication in various forms: 2 • 3 or 2n or 2(3). Example: 1) A number increased by 6 2) Twice a number

Indicator 2: Use a variety of algebraic concepts and methods to solve equations and inequalities.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	6.A.2.1. Students are able to write and solve one-step 1 st degree equations, with one variable, involving inverse operations using the set of whole numbers.
	Examples: 1) Choose the correct answer to solve this equation using inverse operations, $x + 3 = 7$
	a) $x+3=7-3$ b) $x+3-3=7-3$ c) $x+3-3=7-7$ d) $x+3-3=7+3$
	2) Write an equation for this statement and find the solution: Four times a number is eight.

Indicator 3: Interpret and develop mathematical models.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	6.A.3.1. Students are able to identify and graph ordered pairs in Quadrant I on a coordinate plane.
(Application)	6.A.3.2. Students are able to solve one-step problems involving ratios and rates.
	Example: 15 ounces costs \$0.75. What does it cost for one ounce?

Indicator 4: Describe and use properties and behaviors of relations, functions, and inverses.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	6.A.4.1. Students are able to use concrete materials, graphs and algebraic statements to represent problem situations.
	 Recognize, describe, and extend arithmetic sequences and patterns.
	Example: Mary has one carnation. Every day she gets 3 more carnations. On the fifth day how many carnations does Mary have?
	 Use variables to represent given quantities in problem situations. Example: A beetle has six legs. How many legs are on n beetles?

Sixth Grade Algebra Performance Descriptors

 Sixth grade students performing at the advanced level: write and simplify 1st degree algebraic expressions, and solve 1st degree algebraic equations, using the set of whole numbers, and justify solution(s); apply unit rates.
 Sixth grade students performing at the proficient level: write and simplify 1st degree algebraic expressions, and solve 1st degree algebraic equations, using the set of whole numbers; find unit rate; identify and graph ordered pairs in Quadrant I on a coordinate
plane. Sixth grade students performing at the basic level: • simplify 1 st degree algebraic expressions, and solve 1 st degree equations, using the set of whole numbers.

Sixth Grade Geometry Grade Standards, Supporting Skills, and Examples

Indicator 1: Use deductive and inductive reasoning to recognize and apply properties of geometric figures.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	6.G.1.1. Students are able to identify and describe the characteristics of triangles and quadrilaterals.
(Comprehension)	• Identify and describe similarities and differences of triangles: Scalene Isosceles Equilateral Right Acute Obtuse Example: Classify each triangle by its angles. 1) 2) 3) Example: Classify each triangle by its side lengths. 1) 2) 30° 35° 35° Example: Classify each triangle by its side lengths. 1) 2) 3)
	 Identify and describe similarities and differences of quadrilaterals:
	Trapezoid Parallelogram Rectangle Rhombus Square
	(Example next page)

	Example:
	Classify each quadrilateral
	1) 2)
	3) 4) 5)
	6.G.1.2. Students are able to identify and describe angles.
(Comprehension)	 Identify and describe differences of angles: Acute Obtuse Right
	Example: What is the difference between an acute angle and an obtuse angle?

Indicator 2: Use properties of geometric figures to solve problems from a variety of perspectives.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	6.G.2.1. Students are able to use basic shapes to demonstrate geometric concepts.
	Demonstrate lines of symmetry.
(Application)	• Use basic shapes to demonstrate congruency (triangle, rectangle, square, parallelogram).
	 Use basic shapes to demonstrate similarity (triangle, rectangle, square, parallelogram).
	 Use basic shapes to demonstrate perpendicular lines (triangle, rectangle, square, trapezoid).
	 Use basic shapes to demonstrate parallel lines (rectangles, squares, parallelograms).
	Identify a reflection.

Sixth Grade Geometry Performance Descriptors

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Advanced	Sixth grade students performing at the advanced level:
Auvanceu	 develop and apply a variety of strategies and properties to analyze
	two-dimensional geometric figures.
	Sixth grade students performing at the proficient level:
Proficient	• use geometric concepts to identify and describe characteristics of
	lines, angles, triangles, and quadrilaterals.
	Sixth grade students performing at the basic level:
Basic	 identify characteristics of lines, angles, triangles, and
	quadrilaterals.

Sixth Grade Measurement Grade Standards, Supporting Skills, and Examples

Indicator 1: Apply measurement concepts in practical applications.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	6.M.1.1. Students are able to select, use, and convert appropriate unit of measurement for a situation.
	Determine elapsed time.
	Example: Alfredo went to the park at 11:15 a.m. and came home at 2:00 p.m. How long was he at the park?
(Comprehension)	• Convert length, capacity, and mass within the Metric system (kilo-, base unit, centi-, milli-).
	Convert weight and length within U.S. Customary system.
	✓ Convert capacity within U.S. Customary system (fluid ounce, cup, pint, quart, gallon).
	✓ Measure angles.
(Comprehension)	6.M.1.2. Students are able to find the perimeter and area of squares and rectangles (whole number measurements).
	Apply strategies and/or formulas.
	Use appropriate unit of measure.

Sixth Grade Measurement Performance Descriptors

Advanced	Sixth students performing at the advanced level:
	 convert units of measure;
	 use perimeter and area formulas to solve problems.
	Sixth grade students performing at the proficient level:
Proficient	 convert basic units of measure;
Troncione	 select and use the appropriate formula to find the perimeter and
	area of selected polygons.
	Sixth grade students performing at the basic level:
	• convert units of weight and length (inches, feet, and yards) in the
Basic	U.S. Customary system;
	 given the formula find the perimeter and area of selected
	polygons.

Sixth Grade Number Sense Grade Standards, Supporting Skills, and Examples

Indicator 1: Analyze the structural characteristics of the real number system and its various subsystems. Analyze the concept of value, magnitude, and relative magnitude of real numbers.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	6.N.1.1. Students are able to represent fractions in equivalent forms and convert between fractions, decimals, and percents using halves, fourths, tenths, hundredths.
	Examples:
	1) Write $\frac{1}{2}$ as a decimal and a percent.
(Comprehension)	2) In the following equation, what value of x would make the relationship true? $\frac{1}{2} = \frac{x}{8}$
	3) Choose the number that represents $\frac{1}{4}$: a) 0.4 b) 1.4 c) 0.14 d) 0.25 e) 2.5
	 Identify both standard and word forms (millions to tenthousandths) of positive rational numbers.
	✓ Identify, represent, compare, and order rational numbers and represent them on a number line.
	✓ Describe and compare two numbers using ratios including
	appropriate notation, e.g., a:b, $\frac{a}{b}$, a to b.
	6.N.1.2. Students are able to find factors and multiples of whole numbers.
(Knowledge)	Examples: The area of a rectangle is 24 square units. What are the possible whole number dimensions?
	Classify numbers as prime or composite.

Indicator 2: Apply number operations with real numbers and other number systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	6.N.2.1. Students are able to add, subtract, multiply, and divide decimals.
	$\sqrt{}$ Operations with fractions and integers.

Indicator 3: Develop conjectures, predictions, or estimations to solve problems and verify or justify the results.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	6.N.3.1. Students are able to use various strategies to solve one- and two-step problems involving positive decimals.
	Formulate rules to solve practical problems (problem solving).
(Application)	 Use estimation strategies to make predictions and test the reasonableness of answer.
	 Explain strategies and justify answers.
	Example: Tom bought one pair of jeans for \$19.95 and 2 shirts for \$14.99 each. He gave the clerk \$60.00. What is his change? Explain the strategy and justify the answer.

Sixth Grade Number Sense Performance Descriptors

	Sixth grade students performing at the advanced level:
Advanced	• justify problem-solving strategies used in two-step situations
	with decimals;
	 apply problem-solving strategies using factors and multiples with
	the set of whole numbers.
	Sixth grade students performing at the proficient level:
	 read, represent, estimate, and calculate decimals;
Proficient	 apply problem-solving strategies in one- and two-step situations with decimals;
	 represent numbers in a variety of forms;
	 find factors and multiples using the set of whole numbers.
	Sixth grade students performing at the basic level:
	 read, represent, estimate, and calculate whole numbers;
Basic	 apply problem-solving strategies in one-step situations using the
	set of whole numbers;
	 find multiples using the set of whole numbers.

Sixth Grade Statistics & Probability Grade Standards, Supporting Skills, and Examples

Indicator 1: Use statistical models to gather, analyze, and display data to draw conclusions.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	6.S.1.1. Students are able to find the mean, mode, and range of an ordered set of positive data.
(Comprehension)	Example: Find the mean, mode, and range of the following test scores: 72, 76, 82, 82, 87, 90, 92
	$\sqrt{Find the median}$.
	6.S.1.2. Students are able to display data using bar and line graphs and draw conclusions from data displayed in a graph.
	Example: The sixth grade science class recorded the outside temperature each hour. Using the graph, answer the following questions:
	1) Between what two times did the temperature increase the most?
	2) Estimate the temperature at 9:30 am.
(Application)	Temperature on May 10 80- 9 70- 10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

Indicator 2: Apply the concepts of probability to predict events/outcomes and solve problems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	6.S.2.1. Students are able to find the probability of a simple event.
(Knowledge)	 Express the result as a fraction. Example: What is the probability that the number is greater than four on a number cube labeled one through six.

Sixth Grade Statistics & Probability Performance Descriptors

	1 criormance Descriptors
	Sixth grade students performing at the advanced level:
Advanced	 represent data in bar and line graphs and draw conclusions from
	those graphs;
	 make predictions from a given graph;
	 find measures of central tendency from a set of data;
	• find the probability of a simple event.
	Sixth grade students performing at the proficient level:
	 represent data in bar and line graphs and draw conclusions from a
Proficient	given graph;
	 find mean, mode, and range of an ordered set of data;
	• find the probability of a simple event given pictorial
	representation.
	Sixth grade students performing at the basic level:
	 draw bar and line graphs given appropriate scales;
Basic	 find mode and range of an ordered set of data;
	 find the possible outcomes of a simple event given pictorial
	representation.

Seventh Grade Algebra Grade Standards, Supporting Skills, and Examples

Indicator 1: Use procedures to transform algebraic expressions.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	7.A.1.1. Students are able to write and evaluate algebraic expressions using the set of whole numbers.
	Example: Write and evaluate the expression needed to solve the problem: Mary's hockey team won twice as many games as they lost. They lost 5 games. How many games did they win?
	Use replacement values for variables.
(Application)	Examples:
	1) Evaluate $2x^2 + 7$ if $x = 4$
	2) Evaluate $\frac{8b}{a}$ if $a = 6$ and $b = 3$
	Use order of operations.
	Example: Evaluate $9a - (4b + 2c)$ if $a = 6$, $b = 3$, and $c = 7$
	7.A.1.2. Students are able to identify associative, commutative, distributive, and identity properties involving algebraic expressions.
	Examples : Name the property shown by the statements in the problems below.
	1) $5s + 9 = 9 + 5s$
(Knowledge)	2) $(7a)b = 7(ab)$
	3) 22 • 1 = 22
	4) $x + 0 = x$
	$5) \ 5(a+b) = 5a + 5b$
	$\sqrt{\ }$ Use the associative, commutative, distributive, and identity properties.

Indicator 2: Use a variety of algebraic concepts and methods to solve equations and inequalities.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	7.A.2.1. Students are able to write and solve one-step 1 st degree equations, with one variable, using the set of integers and inequalities, with one variable, using the set of whole numbers.
	Examples: 1) Solve $-3x = 15$
(Application)	2) Solve $3x \ge 6$
	Examples: Write and solve 1) Eight less than a number is –5.
	2) The sum of a number and 6 is greater than 12.
	 Addition property of equality. Multiplication property of equality. Inverse operations.

Indicator 3: Interpret and develop mathematical models.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	7.A.3.1. Students are able to identify and graph ordered pairs on a coordinate plane and inequalities on a number line.
(Application)	 Quadrants I-IV Use a scatterplot to draw an approximate line of best fit in a coordinate plane.
(Application)	 7.A.3.2. Students are able to model and solve multi-step problems involving rates. Better buy Example: Which represents the least expensive price per candy bar? a. 3 candy bars for \$ 1.00 b. 4 candy bars for \$ 1.50 c. 5 candy bars for \$ 2.00 d. 6 candy bars for \$ 2.50 Unit rates Example: Tell which unit rate is greater:
	Fred rollerblades 4 miles in 32 minutes. Eden rollerblades 2 miles in 18 minutes.

Indicator 4: Describe and use properties and behaviors of relations, functions, and inverses.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	7.A.4.1. Students are able to recognize one-step patterns using tables, graphs, and models and create one-step algebraic expressions representing the pattern.
	Example: 1) Complete the table and write an algebraic expression for the given table.
	X
	Example:
	2) Complete the table and write an algebraic expression for the
(Amaliantian)	given table. X Y
(Application)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	2 6
	$\frac{2}{3}$ $\frac{6}{7}$
	4 ?
	Identify arithmetic and geometric sequences.
	Extend arithmetic and geometric sequences.
	Example: Is this an arithmetic or geometric sequence or neither? Write the next three terms in the sequence.
	3, 7, 11, 15, ,

Seventh Grade Algebra Performance Descriptors

	1 criormance Descriptors
	Seventh grade students performing at the advanced level:
	• simulate situations using 1 st degree algebraic statements using the
Advanced	set of whole numbers, in order to justify solution(s);
	 model and solve multi-step problems involving rates and justify
	the reasoning;
	write the inequality statement.
	Seventh grade students performing at the proficient level:
	 write, simplify, and solve 1st degree algebraic statements using
Proficient	the set of whole numbers;
	 model and solve multi-step problems involving rates;
	 identify and graph ordered pairs on a coordinate plane and
	inequalities on a number line.
	Seventh grade students performing at the basic level:
	• simplify and solve one-step 1 st degree algebraic statements using
Basic	the set of whole numbers;
	• find unit rates;
	 graph ordered pairs in Quadrant I on a coordinate plane.

Seventh Grade Geometry Grade Standards, Supporting Skills, and Examples

Indicator 1: Use deductive and inductive reasoning to recognize and apply properties of geometric figures.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	7.G.1.1. Students are able to identify, describe, and classify polygons having up to 10 sides.
	Relationships among triangles.
(Application)	Example: Can an equilateral triangle contain an obtuse angle? Why/why not?
	Relationships among quadrilaterals.
	Example: Is a square a type of rectangle?
	Sketch two-dimensional figures.
	7.G.1.2. Students are able to identify and describe elements of geometric figures.
(Knowledge)	Altitude
	Midpoint
	• Bisector
	• Radius
	Diameter
	• Chord

Indicator 2: Use properties of geometric figures to solve problems from a variety of perspectives.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples					
	7.G.2.1. Students are able to demonstrate ways that shapes can be transformed.					
	Translation					
	• Rotation					
(Application)	Reflection					
	$\sqrt{Tessellation}$					
	√ Write and solve proportions that express the relationships between corresponding parts of similar quadrilaterals and triangles.					

Seventh Grade Geometry Performance Descriptors

	Seventh grade students performing at the advanced level:				
Advanced	 analyze two-dimensional shapes using their properties and relationships; 				
	 predict the results of two-dimensional transformations. 				
	1				
	Seventh grade students performing at the proficient level:				
Proficient	 describe and classify two-dimensional shapes using their 				
	properties and relationships;				
	 transform two-dimensional geometric figures. 				
	Seventh grade students performing at the basic level:				
Basic	• identify properties and elements of basic two-dimensional shapes.				

Seventh Grade Measurement Grade Standards, Supporting Skills, and Examples

Indicator 1: Apply measurement concepts in practical applications.

units of measurement. • Measure • Measure • Convert • Convert capacity 7.M.1.2. Studencircumference, triangles, and to the example of t	nts, when given the formulas, are able to find , perimeter, and area of circles, parallelograms, trapezoids (whole number measurements).
(Comprehension) • Measure • Convert • Convert capacity 7.M.1.2. Studen circumference, triangles, and t • Use app • Estimate Example Use a gr	e length, capacity, and mass. within the Metric system (kilo- thru milli-). within the U.S. Customary system (weight, length, y). nts, when given the formulas, are able to find, perimeter, and area of circles, parallelograms, trapezoids (whole number measurements).
• Convert • Convert capacity 7.M.1.2. Studencircumference, triangles, and t • Use app • Estimate Example Use a gr	within the Metric system (kilo- thru milli-). within the U.S. Customary system (weight, length, y). nts, when given the formulas, are able to find, perimeter, and area of circles, parallelograms, trapezoids (whole number measurements).
• Convert capacity 7.M.1.2. Student circumference, triangles, and to the use approximate	within the U.S. Customary system (weight, length, v). nts, when given the formulas, are able to find perimeter, and area of circles, parallelograms, trapezoids (whole number measurements).
7.M.1.2. Student circumference, triangles, and to the Use approximate Example Use a graph of the Use a graph	nts, when given the formulas, are able to find , perimeter, and area of circles, parallelograms, trapezoids (whole number measurements).
circumference, triangles, and t • Use app • Estimate Example Use a gr	, perimeter, and area of circles, parallelograms, trapezoids (whole number measurements).
	e the area of irregular shapes. e: rid to find the approximate area of the lake.

Seventh Grade Measurement Performance Descriptors

Advanced	 Seventh students performing at the advanced level: use perimeter, circumference, and area formulas to solve problems; select, use, and convert appropriate units of measure to solve problems; 			
	draw and use grids to estimate the area of a shape.			
Proficient	 Seventh grade students performing at the proficient level: select and use the appropriate formula to find the perimeter, circumference, and area of a shape; select and use appropriate units of measure; convert units of measure. 			
Basic	 Seventh grade students performing at the basic level: given the formula find the perimeter and area of a shape; select appropriate units of measure. 			

Seventh Grade Number Sense Grade Standards, Supporting Skills, and Examples

Indicator 1: Analyze the structural characteristics of the real number system and its various subsystems. Analyze the concept of value, magnitude, and relative magnitude of real numbers.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples					
	7.N.1.1. Students are able to represent numbers in a variety of forms by describing, ordering, and comparing integers, decimals, percents, and fractions.					
	Examples:					
	1) Arrange in order from least to greatest 2, $\frac{1}{2}$, 1.5, 75%.					
	2) Choose the number that is closest to $\frac{1}{4}$:					
	a) 0.4 b) 1.4 c) 0.14 d) 0.3 e) 2.5					
	3) Suppose a recipe calls for ¾ c. sugar. Juanita has the following					
(Comprehension)	measuring cups: 1 cup, $\frac{1}{2}$ cup, $\frac{1}{3}$ cup, $\frac{1}{4}$ cup, $\frac{1}{8}$ cup, and a					
	tablespoon ($\frac{1}{16}$ cup). Record different ways to measure $\frac{3}{4}$ cup.					
	Describe and compare numbers using ratios including appropriate					
	notation, e.g., a:b, $\frac{a}{b}$, a to b.					
	√ Scientific notation, calculator notation. √ Include paragraphs loss than one and greater than 100.					
	 √ Include percents less than one and greater than 100. √ Identify, represent, compare, and order rational numbers and represent them on a number line. 					
	7.N.1.2. Students are able to find and use common multiples and factors of whole numbers.					
	Examples: 1) List the 1 st five multiples of each of these numbers: 5, 8 and 2.					
(Application)	Least Common Multiple					
	Example: 1) Find the Least Common Multiple of 2, 3 and 5.					
	Greatest Common Factor					
	Example: Find the Greatest Common Factor of 6 and 42.					

 Divisibility rules (2, 3, 4, 6, 9, 10). Example: 1) Write a digit in the blank so that the entire number is divisible by 3. 5_, 203
5 _, 203 2) Will any other digits work? Explain your thinking.

Indicator 2: Apply number operations with real numbers and other number systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples				
	7.N.2.1. Students are able to add, subtract, multiply, and divide integers and positive fractions.				
(Application)	 Examples: Sue received \$100 from her mom for shopping. On a recent shopping trip to the mall she spent \$55 at the clothing store and \$28 at the jewelry store. What was her financial status at the end of the afternoon? Was it positive or negative? Use integers to solve. Suppose Cody jogged 3/4 mile yesterday and 11/8 miles today. How much did he jog all together? How much farther did he jog today than yesterday? Emerick bought a 31/2 pound package of hamburger. How many 1/2 pound burgers can you make? Explain the strategy used. 				

Indicator 3: Develop conjectures, predictions, or estimations to solve problems and verify or justify the results.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples				
	7.N.3.1. Students are able to use various strategies to solve one- and two-step problems involving positive fractions and integers.				
	Example:				
	Bill received \$200 for his birthday. He spent $\frac{1}{4}$ of it on new CDs.				
(Application)	Does he have enough to buy a \$178.99 T.V. set? Explain.				
	• Formulate rules to solve practical problems involving integers (problem solving).				
	 Use estimation strategies to make predictions and test the reasonableness of the answer. 				
	Explain strategies and justify answers.				

Seventh Grade Number Sense Performance Descriptors

Advanced	Seventh grade students performing at the advanced level:					
Auvanceu	 justify problem-solving strategies used in multi-step situations 					
	with integers and positive fractions.					
	Seventh grade students performing at the proficient level:					
	 read, represent, estimate, and calculate with integers and positive fractions; 					
Proficient	 find and use least common multiples and greatest common factors; 					
	 apply problem-solving strategies in one- and two-step situations with integers and positive fractions. 					
	Seventh grade students performing at the basic level:					
	 read, represent, estimate, and calculate decimals; 					
Basic	 find common factors and multiples; 					
	 apply problem solving strategies in one- and two-step situations with decimals. 					

Seventh Grade Statistics & Probability **Grade Standards, Supporting Skills, and Examples**

Indicator 1: Use statistical models to gather, analyze, and display data to draw conclusions.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples							
	7.S.1.1. Students are able to find the mean, median, mode, and range of a set of data.							
(Comprehension)	Exampl	e:						
	Find the mean, median, mode, and range of the following set of data.							
]	Daily H	ligh Te	mperatu	res	
		S	M	T	W	T	F	S
		62	58	55	65	62	67	72
	plots, stem-and-leaf plots, and make predictions from data displayed in a graph. Example: If Tanja had a typical game, how many points could she expect to score? Explain your reasoning.							
(Application)	Tanja's Points Scored Per Basketball Game							
			0 7 1 0 2 1 3 2 4 0	8 1 2 3	5 5	5 8		

Indicator 2: Apply the concepts of probability to predict events/outcomes and solve problems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples		
	7.S.2.1. Students are able, given a sample space, to find the probability of a specific outcome.		
(Comprehension)	 Simple probability. Example: In a bag with 5 blue, 7 red, and 3 green marbles, what is the probability of not getting a blue marble? Express probability as a ratio, decimal, or percent. 		

Seventh Grade Statistics & Probability Performance Descriptors

	Seventh grade students performing at the advanced level:
	 organize and represent data in various forms and use results to
Advanced	make predictions;
	 find measures of central tendency;
	 make predictions using theoretical probability of an independent
	event.
	Seventh grade students performing at the proficient level:
	 organize and represent data in various forms and make
Proficient	predictions from given graphs;
	 find measures of central tendency given a set of data;
	 find the probability of a simple event.
	Seventh grade students performing at the basic level:
	 represent data in various forms;
Basic	 find mean, mode, and range of a given set of data;
	 find the probability of a simple event given pictorial
	representation.

Eighth Grade Algebra Grade Standards, Supporting Skills, and Examples

Indicator 1: Use procedures to transform algebraic expressions.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	8.A.1.1. Students are able to use properties to expand, combine, and simplify 1 st degree algebraic expressions with the set of integers.
	 Properties include associative, commutative, distributive, and identity properties. Use order of operations with exponents and nested parentheses.
	Examples: Simplify the following expressions: 1) $3(-2z + x)$
(Application)	2) $3 + 2(5x - (-2x))$
	3) $\frac{8x}{2}$
	• Determine if two 1 st degree algebraic expressions are equivalent.
	Example:
	Is $3(x+2)$ equivalent to $\frac{9x}{3}+6$?

Indicator 2: Use a variety of algebraic concepts and methods to solve equations and inequalities.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	8.A.2.1. Students are able to write and solve two-step 1 st degree equations, with one variable, and one-step inequalities, with one variable, using the set of integers.
(Application)	Examples: Solve 1) $\frac{x}{2} - (-2) = -5$ 2) $x - (-5) \le 7$

Ex 1)	Tamples: Write and solve Five less than four times a number is thirteen.
2)	A number divided by negative seven is less than or equal to fourteen.
•	Inverse operations
•	Addition property of equality.
•	Multiplication property of equality.

Indicator 3: Interpret and develop mathematical models.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	8.A.3.1. Students are able to describe and determine linear relationships.
(Comprehension)	 Determine slope from a line or ordered pairs on a graph. Identify x and y intercepts from a graph.

Indicator 4: Describe and use properties and behaviors of relations, functions, and inverses.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	8.A.4.1. Students are able to create rules to explain the relationship between numbers when a change in the first variable affects the second variable.
(Synthesis)	Example: 1) $x + y = 10$. As x increases what happens to y?
	2) In the equation y = 6x, what is the effect on the value of y if the value of x is doubled?
	8.A.4.2. Students are able to describe and represent relations using tables, graphs, and rules.
(Analysis)	 Represent situations with patterns and relations to find exact or approximate solutions to problems.
	Make predictions relating two variables using a rule or a graph.

Eighth Grade Algebra Performance Descriptors

Advanced	Eighth grade students performing at the advanced level:
Auvanceu	• represent using 1 st degree algebraic statements using integers,
	tables, and graphs, in order to justify solution(s).
	Eighth grade students performing at the proficient level:
Proficient	• simulate situations using 1 st degree algebraic statements using
	integers, tables, and graphs in order to determine solution(s).
Eighth grade students performing at the basic level:	
Basic	• simplify, solve, and graph 1 st degree algebraic statements using
	whole numbers.

Eighth Grade Geometry Grade Standards, Supporting Skills, and Examples

Indicator 1: Use deductive and inductive reasoning to recognize and apply properties of geometric figures.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	8.G.1.1. Students are able to describe and classify prisms, pyramids, cylinders, and cone.
	Example: Classify the solid. How many edges does it have? How many vertices? How many faces does it have?
	 Faces, edges, and vertices. √ Nets.
(Application)	8.G.1.2. Students, when given any two sides of an illustrated right triangle, are able to use the Pythagorean Theorem to find the third side. Example: A baseball diamond is a square. How far does the catcher have to throw when he throws the ball to second? second 90 ft 90 ft home plate
	 Using whole numbers for the known values.

Indicator 2: Use properties of geometric figures to solve problems from a variety of perspectives.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	8.G.2.1. Students are able to write and solve proportions that express the relationships between corresponding parts of similar quadrilaterals and triangles.
	Examples: 1) A rectangle has a width of 5 cm and a length of 7 cm. A similar rectangle is 12 cm in width. What is the length of the rectangle?
	2) Given △ ABC ~ △ DEC, find the length of side AB.
	A
(Application)	D C B A.5 B E
	3) A frame of a movie film is 35 mm wide and 26.25 mm high. The film projects an image 8 m wide on a movie screen. How high is the image?

Eighth Grade Geometry Performance Descriptors

	Eighth grade students performing at the advanced level:
Advanced	 sketch, and analyze characteristics of three-dimensional shapes
Auvanceu	applying properties and relationships;
	 sketch and analyze characteristics of two-dimensional shapes
	applying properties and proportional relationships.
	Eighth grade students performing at the proficient level:
Proficient	 compare characteristics of three-dimensional shapes using given
	formulas, properties, and relationships;
	 compare two-dimensional shapes using given formulas,
	properties, and proportional relationships.
	Eighth grade students performing at the basic level:
Basic	 identify and compare characteristics of basic two- and three-
Dusic	dimensional shapes given specific formulas, properties, and
	proportional relationships.

Eighth Grade Measurement Grade Standards, Supporting Skills, and Examples

Indicator 1: Apply measurement concepts in practical applications.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	8.M.1.1. Students are able to apply proportional reasoning to solve measurement problems with rational number measurements.
	Conversion within measurement systems.
	Use scale drawings to represent situations.
	Indirect measurement.
(Application)	Examples: 1) One of the models of King Kong was 18 inches tall. How tall was King Kong in the movie if the scale is 3 in. = 4 ft.?
	2) A lake front building that is 26 ft. high casts a shadow on the water. How long is the shadow if a 10 ft. high truck parked nearby casts a 7 ft. shadow?
	8.M.1.2. Students are able to find area, volume, and surface area with whole number measurements.
	Use appropriate unit of measure
	Apply strategies and/or formulas.
	 Volume of rectangular prisms, rectangular pyramids, cylinders, and cones.
	Surface area of rectangular prisms and cylinders.
	Area of composite shapes.
(Comprehension)	Example: Find the area of the figure. 8 4 4 8

Eighth Grade Measurement Performance Descriptors

	Eighth students performing at the advanced level:	
Advanced	 solve measurement problems without pictorial representation; 	
	 apply formulas for volume and surface area to solve problems; 	
	 write appropriate formulas to find the area of composite shapes. 	
	Eighth grade students performing at the proficient level:	
Proficient	 solve measurement problems given pictorial representation; 	
	 select and use formulas to find volume and surface area; 	
	 find area of composite shapes. 	
	Eighth grade students performing at the basic level:	
Basic	 convert units within a measurement system; 	
	 find area and volume given the formula. 	

Eighth Grade Number Sense Grade Standards, Supporting Skills, and Examples

Indicator 1: Analyze the structural characteristics of the real number system and its various subsystems. Analyze the concept of value, magnitude, and relative magnitude of real numbers.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	8.N.1.1. Students are able to represent numbers in a variety of forms and identify the subsets of rational numbers.
	• Exponents
	Scientific notation
	Absolute value
	Radicals (perfect squares)
(Comprehension)	Graph on a number line
	Example: Choose four numbers between two and three and place them on a number line.
	√ Explain the effects of operations on the magnitude of rational numbers. Example:
	Use an area model to show that multiplying 5 by a number > 1 results in an answer > 5, but multiplying 5 by a number < 1 results in an answer < 5.
	$\sqrt{}$ Multiplication and division of an inequality by a negative number.

Indicator 2: Apply number operations with real numbers and other number systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
	8.N.2.1. Students are able to read, write, and compute within any subset of rational numbers.	
(Application)	 Solve problems involving discount, markup, commission, profit, and simple interest. 	
(Аррисаноп)	Example: The school store buys notebooks for \$.30. They sell them for \$.50. What is the percent of markup on each notebook? If they sell 170 notebooks, what is their profit?	

Indicator 3: Develop conjectures, predictions, or estimations to solve problems and verify or justify the results.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples		
	8.N.3.1. Students are able to use various strategies to solve multi-step problems involving rational numbers.		
	Examples: 1) A soccer team won 48 of its first 80 games. How many of its next 50 games must the team win in order to maintain the ratio of wins to losses?		
	2) A certain rectangle has whole number dimensions in inches and the ratio of its length to width is 4 to 3. Its area is 300 square inches. What is the length and width of the rectangle?		
(Application)	Explain strategies and justify answers.		
	 Formulate rules to solve practical problems involving rational numbers. 		
	 Use estimation strategies to make predictions and test the reasonableness of the answer. 		
	Example: Estimate $\sqrt{20}$		
	$\sqrt{}$ Formulate counter-examples to disclaim given assertions.		

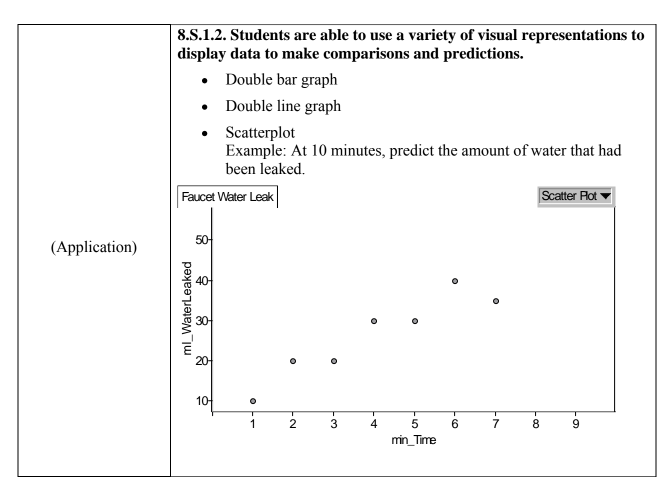
Eighth Grade Number Sense Performance Descriptors

Advanced	Eighth grade students performing at the advanced level: • justify problem-solving strategies used in multi-step situations		
	within the set of rational numbers.		
	Eighth grade students performing at the proficient level:		
Proficient	 read, represent, estimate, and calculate using the set of rational numbers; 		
	 apply problem-solving strategies in multi-step situations using the set of rational numbers. 		
	Eighth grade students performing at the basic level:		
Basic	 read, represent, estimate, and calculate integers and positive fractions; 		
	 apply problem-solving strategies in one- and two-step situations with integers and positive fractions. 		

Eighth Grade Statistics & Probability Grade Standards, Supporting Skills, and Examples

Indicator 1: Use statistical models to gather, analyze, and display data to draw conclusions.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples		
	8.S.1.1. Students are able to find the mean, median, mode, and range of a data set from a stem-and-leaf plot and a line plot.		
	Example: Find the mean, median, mode, and range of the given data.		
	1) Average Speed: 5 8 9 9 9 6 0 0 0 2 2 5 6 7 8 8 9 7 0 0 0 1 1 1 1 2 2 3 5 Key: 5 8 means 58 mph		
(Comprehension)	2) Hours Spent on Homework		
	x x x x x x x x x x x x x x x x x x x		



Indicator 2: Apply the concepts of probability to predict events/outcomes and solve problems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
	8.S.2.1. Students are able to find the sample space and compute probability for two simultaneous independent events.	
(Comprehension)	 Examples: 1) What is the probability of getting a head and a three when flipping a coin and rolling a number cube? 2) Jamie has three different colored shirts and two different colored pairs of pants. Using a tree diagram, table or organized list, find how many different outfits she can make. Express probability as a ratio, decimal, or percent. 	

Eighth Grade Statistics & Probability Performance Descriptors

	Eighth grade students performing at the advanced level:
Advanced	 choose the measure of central tendency that best represents the
	data;
	 make predictions using probability for two independent events.
	Eighth grade students performing at the proficient level:
	 represent data in various forms and use results to make
Proficient	predictions and comparisons;
	 find measures of central tendency;
	 compute the probability for two independent events.
	Eighth grade students performing at the basic level:
Basic	 represent data in various forms;
Dusic	 find the mean and mode of a given set of data;
	• find the probability of a simple event.

ALGEBRA STANDARDS

Indicator 1: Use procedures to transform algebraic expressions.

Sixth Grade	Seventh Grade	Eighth Grade:
6.A.1.1. (Application) Use order of operations, excluding nested parentheses and exponents, to simplify whole number expressions.	7.A.1.1. (Application) Write and evaluate algebraic expressions using the set of whole numbers.	8.A.1.1. (Application) Use properties to expand, combine, and simplify 1 st degree algebraic expressions with the set of integers.
6.A.1.2. (Application) Write algebraic expressions involving addition or multiplication using whole numbers.	7.A.1.2. (Knowledge) Identify associative, commutative, distributive, and identity properties involving algebraic expressions.	

Indicator 2: Use a variety of algebraic concepts and methods to solve equations and inequalities.

Sixth Grade	Seventh Grade	Eighth Grade
6.A.2.1. (Application) Write and solve one-step 1 st degree equations, with one variable, involving inverse operations using the set of whole numbers.	7.A.2.1. (Application) Write and solve one-step 1 st degree equations, with one variable, using the set of integers and inequalities, with one variable, using the set of whole numbers.	8.A.2.1. (Application) Write and solve two-step 1 st degree equations, with one variable, and one-step inequalities, with one variable, using the set of integers.

Indicator 3: Interpret and develop mathematical models.

Sixth Grade	Seventh Grade	Eighth Grade
6.A.3.1. (Knowledge) Identify and graph ordered pairs in Quadrant I on a coordinate plane.	7.A.3.1. (Application) Identify and graph ordered pairs on a coordinate plane and inequalities on a number line.	8.A.3.1. (Comprehension) Describe and determine linear relationships.

6.A.3.2. (Application) Solve one-step problems involving ratios and rates.	7.A.3.2. (Application) Model and solve multi-step problems involving rates.	

Indicator 4: Analyze and describe the properties and behaviors of relations, functions, and their inverses.

Sixth Grade	Seventh Grade	Eighth Grade
6.A.4.1. (Comprehension) Use concrete materials, graphs, and algebraic statements to represent problem situations.	7.A.4.1. (Application) Recognize one-step patterns using tables, graphs, and models and create one-step algebraic expressions representing the pattern.	8.A.4.1. (Synthesis) Create rules to explain the relationship between numbers when a change in the first variable affects the second variable.
		8.A.4.2. (Analysis) Describe and represent relations using tables, graphs, and rules.

GEOMETRY STANDARDS

Indicator 1: Use deductive and inductive reasoning to recognize and apply properties of geometric figures.

Sixth Grade	Seventh Grade	Eighth Grade
6.G.1.1. (Comprehension) Identify and describe the characteristics of triangles and quadrilaterals.	7.G.1.1. (Application) Identify, describe, and classify polygons having up to 10 sides.	8.G.1.1. Describe and classify prisms, pyramids, cylinders, and cones.
6.G.1.2. (Comprehension) Identify and describe angles.	7.G.1.2. (Knowledge) Identify and describe elements of geometric figures.	8.G.1.2. (Application) Given any two sides of an illustrated right triangle, use the Pythagorean Theorem to find the third side.

Indicator 2: Use properties of geometric figures to solve problems from a variety of perspectives

Sixth Grade	Seventh Grade	Eighth Grade
6.G.2.1. (Application) Use basic shapes to demonstrate geometric concepts.	7.G.2.1. (Application) Demonstrate ways that shapes can be transformed.	8.G.2.1. (Application) Write and solve proportions that express the relationships between corresponding parts of similar quadrilaterals and triangles.

MEASUREMENT STANDARDS

Indicator 1: Apply measurement concepts in practical applications.

Sixth Grade	Seventh Grade	Eighth Grade
6.M.1.1. (Comprehension) Select, use, and convert appropriate unit of measurement for a situation.	7.M.1.1. (Comprehension) Select, use, and convert appropriate unit of measurement for a situation including capacity and angle measurement.	8.M.1.1. (Application) Apply proportional reasoning to solve measurement problems with rational number measurements.
6.M.1.2. (Comprehension) Find the perimeter and area of squares and rectangles (whole number measurements).	7.M.1.2. (Comprehension) Given the formulas, find the circumference, perimeter, and area of circles, parallelograms, triangles, and trapezoids (whole number measurement).	8.M.1.2. (Comprehension) Find area, volume, and surface area with whole number measurements.

NUMBER SENSE STANDARDS

Indicator 1: Use the structural characteristics of the set of real numbers and its various subsets. Apply the concept of value, magnitude, and relative magnitude of real numbers.

Sixth Grade	Seventh Grade	Eighth Grade
6.N.1.1. (Comprehension) Represent fractions in equivalent forms and convert between fractions, decimals, and percents using halves, fourths, tenths, and hundredths.	7.N.1.1. (Comprehension) Represent numbers in a variety of forms by describing, ordering, and comparing integers, decimals, percents, and fractions.	8.N.1.1. (Comprehension) Represent numbers in a variety of forms and identify the subsets of rational numbers.
6.N.1.2. (Knowledge) Find factors and multiples of whole numbers.	7.N.1.2. (Application) Find and use common multiples and factors of whole numbers.	

Indicator 2: Apply operations within the set of real numbers.

Sixth Grade	Seventh Grade	Eighth Grade
6.N.2.1. (Comprehension)	7.N.2.1. (Application) Add,	8.N.2.1. (Application)
Add, subtract, multiply, and	subtract, multiply, and	Read, write, and compute
divide decimals.	divide integers and positive	within any subset of rational
	fractions.	numbers.

Indicator 3: Develop conjectures, predictions, or estimations to solve problems and verify or justify the results.

Sixth Grade	Seventh Grade	Eighth Grade
6.N.3.1. (Application) Use various strategies to solve one- and two-step problems involving positive decimals.	7.N.3.1. (Application) Use various strategies to solve one- and two-step problems involving positive fractions and integers.	8.N.3.1. (Application) Use various strategies to solve multi-step problems involving rational numbers.

STATISTICS & PROBABILITY

Indicator 1: Use statistical models to gather, analyze, and display data to draw conclusions.

Sixth Grade	Seventh Grade	Eighth Grade
6.S.1.1. (Comprehension) Find the mean, mode, and range of an ordered set of positive data.	7.S.1.1. (Comprehension) Find the mean, median, mode, and range of a set of data.	8.S.1.1. (Comprehension) Find the mean, median, mode, and range of a data set from a stem—and-leaf plot and a line plot.
6.S.1.2. (Application) Display data using bar and line graphs and draw conclusions from data displayed in a graph.	7.S.1.2. (Application) Display data, using frequency tables, line plots, stem-and-leaf plots and make predictions from data displayed in a graph.	8.S.1.2. (Application) Use a variety of visual representations to display data to make comparisons and predictions.

Indicator 2: Apply the laws of probability to predict outcomes and solve problems.

Sixth Grade	Seventh Grade	Eighth Grade
6.S.2.1. (Knowledge) Find the probability of a simple event.	7.S.2.1. (Comprehension) Given a sample space, find the probability of a specific outcome.	8.S.2.1. (Comprehension) Find the sample space and compute probability for two simultaneous independent events.