

Number and Operations Base Ten		
Placement Grade	Lesson Title	Lesson Description
		Model whole numbers to 120, and relate them to their standard form; use
K, 1, 2	Modeling and Comparing Numbers to 120	place value to determine the digit value; compare and order numbers up to 120.
		Model whole numbers to the thousands place, and relate models to the standard form; use place value to determine a digit's value based on its
K, 1, 2	The Place Value System of Whole Numbers	position through thousands.
K, 1, 2	Composing, Decomposing, and Ordering Numbers Using Place Value	Compare and order numbers to the millions, and write whole numbers to the millions in standard, word, and expanded forms.
K, 1, 2	Addition and Subtraction within 100	Add and subtract whole numbers with sums and minuends less than or equal to 100 using models and place-value strategies, without regrouping.
3	Multi-Digit Addition	Apply the standard algorithm for adding multi-digit whole numbers and use various grouping strategies for mental addition with sums within 1,000, including real-world problems.
3	Multi-Digit Subtraction	Apply the standard algorithm and use various grouping strategies to accurately subtract whole numbers within 1,000, including real-world problems.
	India Bigit Gabitadion	Identify the value of a digit in whole numbers through 1,000,000,000; write
4	Place Value Concepts up to 1,000,000,000	whole numbers through 1,000,000,000 in expanded and word forms; compare two whole numbers through 1,000,000,000.
		Round numbers using a given number line; use standard rules to round multi-digit numbers to a given place value; use rounding in real-world
4	The Number Line and Rounding Numbers	situations.
4	Multi-Digit Multiplication	Apply the standard algorithm and various grouping strategies for multiplying multi-digit whole numbers, including real-world problems.
7	Maid Digit Multiplication	Divide numbers up to four digits by a one-digit number using an area
4	Multi-Digit Division Using Area Models	model.
		Model and compare decimals to hundredths; plot and name decimals to
4	Place Value and Decimals to Hundredths	hundredths on the number line.





Placement Grade	Lesson Title	Lesson Description
F	M III I I I I I I I I I I I I I I I I I	Multiply whole numbers by powers of 10 using place value strategies,
5	Multiplying with Powers of 10	including real-world problems and mental multiplication.
		Divide whole numbers by powers of 10, by both considering place value
_	District south Decree of 40	change and using strategies for mental division, including real-world
5	Dividing with Powers of 10	problems.
_	NAMES Divide Divide to a	Apply the standard algorithm and place value strategies for dividing multi-
5	Multi-Digit Division	digit whole numbers, including real-world problems.
_	Multi-Digit Arithmetic: Comparing the Four	Solve one-step real-world problems using any of the four operations and
5	Operations	whole numbers.
		Assess the reasonableness of calculator output using mental computation,
		estimation strategies, and rounding; use order of operations in the
_	Using a Calculator Appropriately and	calculator entries of multistep problems; use a calculator to solve real-
5	Strategically	world problems.
		Convert decimals to thousandths in expanded, standard, or word form;
		model decimals to hundredths; state the meaning of a given digit to
5	Place Value and Decimals	thousandths.
	Decimals on the Number Line and Rounding	Plot and name decimals on the number line; round decimals using a
5	Decimals	number line and place value strategies.
		Compare decimals using various place value strategies and real-world
5	Comparing Decimals	measurements.
		Add decimals using a variety of strategies, including counting up and the
5	Adding Decimals	standard algorithm; use decimals to find real-world sums involving money.
		Subtract by place value using a variety of strategies including counting up
		and the standard algorithm; solve real-world problems involving subtraction
5	Subtracting Decimals	of decimals.
	Multiplying and Dividing Decimals by a Power	Multiply and divide decimals by powers of 10, including real-world
5	of 10	problems.
		problems; use rounding to estimate a product before computing as a
	Multiplying a Whole Number by a Decimal	means of developing a sense of the size of the product, including real-
5	Less than 1	world problems.





Placement Grade	Lesson Title	Lesson Description
5	Multiplying Decimals	Multiply decimals to the hundredths place, including real-world problems; use rounding to estimate a product before computing as a means of developing a sense of the size of the product, including the position of the decimal point in the product, including real-world problems.
5	Word Problems: Multiplying by a Fraction and a Decimal	Solve real-world problems involving multiplication of fractions and decimals.
	Operation	s and Algebraic Thinking
K, 1, 2	Addition and Subtraction within 10 Using Models	Add and subtract whole numbers with sums and minuends less than or equal to 10 using models; find the number that makes 10 when added to a given number.
K, 1, 2	Addition and Subtraction as Inverse Operations	Apply the inverse relationship between addition and subtraction to solve one-step equations and to model and solve real-world problems.
K, 1, 2	Using Addition and Subtraction to Make Comparisons	Solve addition and subtraction problems involving comparison.
K, 1, 2	Addition and Subtraction: Fact Fluency	Use mental strategies to add and subtract two whole numbers within 20 that do not involve regrouping in order to increase fact fluency.
3	Multiplication and Division: Repeated Addition and Subtraction	Use the inverse relationship between multiplication and division to find missing numbers in number sentences and basic one-step equations, including real-world problems.
3	Multiplication and Division: Arrays and Remainders	Calculate basic multiplication problems and division problems not involving remainders using rectangular arrays.
		Model multiplication and division problems using equal groups, and relate back to repeated addition and subtraction; solve real-world problems involving equal groups not naturally occurring in an array-like form that can
3	Multiplication and Division: Equal Groups Unknowns in Multiplication and Division	be solved using multiplication and division. Determine the unknown whole number in multiplication and division
3	Equations	equations relating three whole numbers.





Placement Grade	Lesson Title	Lesson Description
Grado	2000011 Title	Use multiplication and division to make comparisons, and interpret a
	Using Multiplication and Division to Make	multiplication or division equation in terms of size comparisons; solve real-
3	Comparisons	world problems involving comparisons using all four operations.
		Use mental strategies to multiply and divide two whole numbers within 100
		to increase fact fluency; solve real-world problems quickly using fact
3	Multiplication and Division: Fact Fluency	fluency.
		Create real-world contexts for expressions involving two whole numbers
	The Four Operations: Summary and Word	and a single operation; use both keywords and an understanding of the
3	Problems	context in word problems to choose the right mathematical operation.
0	Tresiente	context in word problems to enesse the right mathematical operation.
3	Multistep Word Problems	Solve real-world problems with two operations involving whole numbers.
		Describe numbers according to their characteristics (factors, multiples,
		prime, and composite); solve real-world problems to find factors or
4	Factors and Multiples	multiples.
		Identify a set of equations or steps that can be used to solve a word
	Multistep Real-World Problems with Whole	problem containing whole numbers, including multistep problems in which
4	Number Operations	remainders must be interpreted.
	10.00	Represent verbal statements of multiplicative comparisons as multiplication
	Using Multiplication and Division to Solve	equations; solve word problems involving multiplicative comparisons using
4	Comparison Word Problems	equations.
	Into wounding and Cinemits in a NAUltistan	Evaluate expressions with and without grouping symbols using multiple
<i>E</i>	Interpreting and Simplifying Multistep	operations; solve real-world problems involving multistep operations;
5	Expressions	identify expressions involving multiple operations that model problems.
		Generate two numerical patterns using two given rules; identify apparent
		relationships between corresponding terms in two related numerical
		patterns; form ordered pairs consisting of corresponding terms from two
5	Introduction to Related Numerical Patterns	patterns, and graph the ordered pairs on a coordinate plane.





Placement Grade	Lesson Title	Lesson Description
	Number	r and Operations - Fractions
		Compare fractions with the same denominator using visual models, including real-world problems; relate a fraction to its visual representation as a circle diagram in both directions or a fraction bar in both directions,
3	Visual Models of Fractions	explaining the role of the numerator and denominator.
3	Fractions on the Number Line	Compare fractions with the same denominator using the number line, including real-world problems; represent fractions on a number line.
3	Fractions as Parts of a Total	Compare two fractions with the same denominator by comparing different parts of the same set, and describe sets as wholes and fractions as representations of parts of that set; use fractions to represent real-world parts of a set, and compare different parts of the set.
		Identify equivalent fractions using number lines; express whole numbers
3	Equivalent Fractions and Comparing	as fractions, and recognize fractions that are equivalent to 1; compare two fractions with the same numerator or denominator.
4	Equivalent Fractions	Generate equivalent fractions, including those in which either the numerator or denominator is already given; apply the concept to real-world problems.
4	Improper Fractions and Mixed Numbers	Find equivalence between mixed numbers and improper fractions; write mixed numbers and improper fractions based on visual models; solve word problems involving mixed numbers.
7	improper ractions and wixed Numbers	Choose the benchmark nearest a given fraction; compare a fraction to a benchmark, including finding equivalent fractions; may include real-world
4	Benchmark Fractions	problems.
4	Comparing Fractions via Benchmark Fractions	Use benchmark fractions to compare fractions and to order 3 or more fractions; compare and order real-world measurements using a benchmark.





Placement Grade	Lesson Title	Lesson Description
		Compare two fractions with different denominators; compare two fractions
		with different denominators including at least one mixed number; order
	Using Equivalent Fractions to Compare	three or more fractions with different denominators, including those with at
4	Fractions	least one mixed number; rewrite fractions to have a common denominator.
		Find an equivalent form of a computed sum or difference, including lowest
		terms; model and compute sums and differences of fractions when the
4	Adding and Subtracting Fractions	denominator is the same, including real-world problems.
	Adding and Subtracting Mixed Numbers with	Add and subtract mixed numbers with like denominators, including real-
4	Like Denominators	world problems.
		Add two fractions with denominators 10 and 100 using a common
	Working with Fractions with Denominators of	denominator; write fractions with denominators 10 or 100 as decimals and
4	10 and 100	vice versa.
		Multiply a fraction by a whole number and vice versa; solve real-world
	Multiplying a Fraction by a Mhala Number	problems involving a fraction of a total using multiplication (both unit
4	Multiplying a Fraction by a Whole Number	fractions and otherwise).
		Add and subtract two fractions with different denominators, including real-
	Lloing Equivalent Fractions to Add and	world problems; use visual representations to add and subtract fractions
5	Using Equivalent Fractions to Add and Subtract Fractions	with denominators that are different but compatible, including real-world problems.
3	Subtract Fractions	Multiply fractions and mixed numbers; solve a variety of problems involving
5	Multiplying a Fraction by a Fraction	a fractional part of a fraction.
	Tradicity a Fraction by a Fraction	a national part of a nation.
		Compare the size of a product to the size of one factor on the basis of the
5	Multiplication and Scaling	size of the other factor, without performing the indicated multiplication.
		Find the fraction form of a decimal, including common repeating decimals;
		interpret a/b as the quotient of a and b in order to find a decimal equivalent
5	Equivalent Fractions and Decimals	for a/b by dividing.





Placement Grade	Lesson Title	Lesson Description
		Order a list of fractions and decimals using strategies including a number
		line, common denominators, rounding, and benchmarks; use rounding,
_	Ordering, Adding, and Subtracting Fractions	benchmarks, and common denominators to compare decimals to fractions
5	and Decimals	and to estimate a sum or difference before or after computing.
_	11.75	Divide a unit fraction by a whole number and vice versa; use unit fraction
5	Unit Fractions and Whole Number Division	and whole number division to solve real-world problems.
_	Multistep Word Problems with Fractions and	Solve real-world problems with two operations involving fractions and/or
5	Decimals	decimals.
		Use estimation and number sense strategies for checking the output of a
		calculator computation involving fractions and/or decimals; determine an
_	Using a Calculator with Fractions and	error in a calculator entry dealing with order of operations involving
5	Decimals	fractions and/or decimals.
	Mea	asurement and Data
		Use area models to represent multiplication; find the area of a rectangle by
3	Connecting Area and Multiplication	multiplying the side lengths.
		Find area by decomposing composite shapes into rectangles and adding
3	Decomposing Shapes to Find Area	the areas; use area models to represent the distributive property.
		Know relative sizes of measurement units within one system of units; solve
	Problem Solving within Measurement	word problems involving distances, time, liquid volumes, and masses of
4	Systems	objects.
_		Convert measures within both metric and customary systems to solve
5	Converting Measurements	mathematical and real-world problems.

Geometry





Placement Grade	Lesson Title	Lesson Description
		Classify angles (right, acute, obtuse) and lines (perpendicular, parallel) in
		two-dimensional figures; classify quadrilaterals based on their attributes
3, 4, 5	Attributes and Classification of Figures	and properties; identify lines of symmetry.
		Express perimeter, area, and volume using appropriate measurements;
	Perimeter, Area, and Volume: Concepts and	determine which kind of measurement is appropriate for a given real-world
3, 4, 5	Units	situation.
		Calculate perimeter and area of rectangles and volume of rectangular
3, 4, 5	Perimeter, Area, and Volume: Calculations	solids, including real-world problems.
		Identify the positive integer coordinates of a point graphed in the
	Introduction to Graphing Points and	coordinate plane; graph points with positive integer coordinates; represent
5	Scatterplots	discrete paired data on a scatterplot.
		Identify polygons in the coordinate plane given coordinates of the vertices;
6	Polygons in the Coordinate Plane	find lengths of sides for polygons drawn in the coordinate plane.
		Find lengths of sides for rectangles drawn in the coordinate plane;
6	Finding Area on a Coordinate Plane	calculate the area of a rectangle drawn in the plane.
		Use a formula with = to find the area of a parallelogram, including real-
6	Area of Parallelograms	world problems.
		Calculate the area of triangles using a formula with =, including real-world
6	Area of Triangles	problems.
6	Area of Special Quadrilaterals	Find the area of special quadrilaterals, including real-world problems.
6	Area of Irregular Figures	Calculate the area of irregular figures, including real-world problems.
		Find the area of triangles and rectangles that have fractional or decimal
		side lengths, including real-world problems and problems with both
		decimals and fractions; find the area of irregular figures that have decimal
6	Shapes with Fractional Side Lengths	side lengths, including the same types of problems.
		Identify supplementary, complementary, vertical, and adjacent angles; use
		special relationships between supplementary or complementary angle
7	Angle Relationships	pairs to find an unknown angle measure.





Placement		
Grade	Lesson Title	Lesson Description
		Use angle relationships to find unknown measures in a triangle and a
		figure; use a combination of angle relationships to find unknown measures
7	Finding Unknown Angle Measures	in a figure.
		Construct triangles from given parameters; identify whether given
7	Constructing Triangles	parameters create a unique triangle, more than one triangle, or no triangle.
7	Constructing Geometric Figures	Construct geometric figures from given parameters.
		Determine congruence of figures by measuring corresponding sides and
8	Congruence	angles; identify and write corresponding parts of congruent figures.
		Identify transformation and the types of transformation; recognize pre-
		image and post-image of transformations, and label and name the post-
8	Overview of Transformations	image.
		Identify and describe a translation on the coordinate plane; translate
		figures on the coordinate plane given as an ordered pair and verbal
8	Translations	expression; describe a translation using coordinates.
		Identify and describe a reflection on the coordinate plane; reflect figures
		on the coordinate plane given the line of reflection; describe a reflected
8	Reflections	figure using the line of reflection and coordinates.
		Rotate figures on the coordinate plane given the degree and direction;
8	Rotations in the Coordinate Plane	describe a rotation of a figure using coordinates.
		Identify and describe a dilation on a coordinate plane; identify the scale
		factor, given the pre-image and the dilated-image; describe a dilation by its
8	Dilations	coordinates using the scale factor.
		Recognize and determine similarity of figures by measuring corresponding
		side lengths and angle measure; identify the transformation in which the
		post-image is similar to the pre-image; describe a sequence of
8	Similarity and Transformations	transformations that results in a similar figure.
		Identify vertical, adjacent, complementary, and supplementary angles; find
	1	missing angle measures using angle relationships both with and without
8	Angle Relationships	algebraic expressions.





Placement Grade	Lesson Title	Lesson Description
0	Transvariale	Determine angle relationships created by a transversal line crossing two
8	Transversals	non-parallel lines; find angle measures, and recognize congruent angles. Identify interior angles, exterior angles, alternate interior angles, and
		alternate exterior angles when a transversal crosses parallel lines; find
		missing measurements using angle relationships in a diagram of a
8	Parallel Lines Cut by a Transversal	transversal crossing parallel lines.
0	Farallel Ellies Cut by a Transversal	Investigate and confirm that the sum of interior angles of a triangle is 180
		degrees by rearranging the angles to create a straight line; informally
		prove that this sum is 180 degrees using alternate interior angles;
		informally prove that this sum is 180 degrees when a triangle is created by
		transversals crossing parallel lines using angle relationships,
8	Sum of Interior Angles of a Triangle	corresponding angles, and congruence.
	Camer interior / ingress or a rinarigio	Use angle relationships to establish facts about exterior angles of a
		triangle; determine angle measures of exterior angles of a triangle, and
8	Exterior Angles of a Triangle	determine their sum.
		Use algebra to find a missing angle measure of an interior angle of a
		triangle; find missing angle measures of interior and exterior angles of
8	Solving for Unknown Angles in Triangles	triangles when involving transversals and parallel lines.
		Identify the hypotenuse in right triangles presented with different
8	Exploring the Pythagorean Theorem	orientations.
		Given lengths of any two legs of a right triangle, find the length of the
8	Finding the Hypotenuse in Right Triangles	hypotenuse, including real-world problems.
		Given the length of one leg and the hypotenuse of a right triangle, find the
		length of the other leg, including real-world problems; given the length of
		the hypotenuse of an isosceles right triangle, find the length of the legs,
8	Unknown Leg Lengths in Right Triangles	including real-world problems.
		Plot vertices of a triangle on a coordinate plane; given a coordinate pair,
	5. II. B. () () () () () ()	construct a right triangle on a coordinate grid with the right angle at the
8	Finding Distance in the Coordinate Plane	origin; calculate the distance from any given coordinate pair and the origin.





Placement	Loopey Title	Lacasa Dagasintian
Grade 11, 12	Law of Sines	Lesson Description Apply the law of sines to solve mathematical and real-world problems.
11, 12	Law of Silles	Apply the law of sines to solve mathematical and real-world problems.
11, 12	Law of Cosines	Apply the law of cosines to solve mathematical and real-world problems.
11, 12	Area and Perimeter of Triangles	Solve area and perimeter problems using A = 1/2absinC and Heron's formula; derive the area formula A = 1/2absinC.
	ТІ	he Number System
6	Dividing a Fraction by a Whole Number	Divide a fraction by a whole number equal to the fraction's denominator in real-world situations.
6	Dividing a Fraction by a Whole Number	
6	Using Visual Models in Fraction Division	Use models to divide a whole number by a fraction.
6	Dividing a Fraction by a Fraction Finding a Rule for Dividing Fractions	Use models to divide a fraction by a fraction. Use the standard algorithm to divide fractions
6	Fraction Division in the Real World	Write and solve real-world problems using fraction division.
0	Praction Division in the Real World	Solve real-world problems using fraction multiplication and fraction
6	Fraction Multiplication and Division	division.
0	Tradion Maniphoditon and Division	Use positive and negative numbers to represent quantities in real-world
6	Negative Numbers in Real-World Contexts	contexts, and describe the meaning of zero in real-world contexts.
	Trogative Hambers in real viena contexts	Identify integers, and graph them on number lines; find the opposite of an
6	Integers on the Number Line	integer.
	integers on the Hamber Line	Graph negative fractions on a number line; use a number line to compare
6	Plotting Positive and Negative Fractions	and order positive and negative fractions.
		Graph rational numbers on a number line; compare rational numbers using
6	Comparing Rational Numbers	symbols =, <, and >.
		Order rational numbers; write and interpret statements of comparison for
6	Ordering Rational Numbers	rational numbers in real-world contexts.
6	Absolute Value	Define absolute value, and find the absolute value of an integer.
		Identify the parts of the coordinate plane; graph and name points in
6	The Coordinate Plane	Quadrant I.
		Graph and name points in all four quadrants; identify the quadrant a point
6	Plotting Points in the Four Quadrants	lies in.





Placement Grade	Lesson Title	Lesson Description
		Find the distance between any two points and between two points in the
6	Distance between Two Points	same quadrant that have the same x- or y-coordinate.
		Apply associative and commutative properties of operations to simplify
		expressions; apply the distributive property to rewrite and evaluate
7	Using Properties of Operations	expressions.
		Use visual representations and apply properties of operations to add
7	Adding Integers	integers, including real-world problems.
		Use visual representations, additive inverse, and properties of operations
7	Subtracting Integers	to subtract integers, including real-world problems.
		Use visual representations, properties of operations, and rules of signed
7	Multiplying Integers	numbers to multiply integers, including real-world problems.
		Use visual representations, properties of operations, and rules of signed
7	Dividing Integers	numbers to divide integers, including real-world problems.
		Solve integer problems involving a variety of operations while applying the
7	Operations with Integers	properties of operations.
		Apply properties of operations to solve real-world and mathematical
7	Solving Problems Involving Integers	problems involving more than one operation with integers.
		Represent positive and negative rational numbers on vertical number lines
		and horizontal number lines; write a rational number as a decimal that
		eventually terminates or repeats; describe real-world situations that can be
		represented by rational numbers, including where opposite quantities
7	Rational Numbers	combine to make 0.
		Add and subtract rational numbers in fraction form, including with the use
7	Adding and Subtracting Fractions	of visual representations.
		Multiply rational numbers in fraction form; use the rules of signed numbers
		and properties of operations to multiply fractions; estimate products of
7	Multiplying Fractions	fractions.
		Divide rational numbers in fraction form; use the rules of signed numbers
		and properties of operations to divide fractions; estimate quotients of
7	Dividing Fractions	fractions.





Placement		
Grade	Lesson Title	Lesson Description
		Solve real-world and mathematical problems involving addition,
7	Solving Problems Involving Rational Numbers	subtraction, multiplication, and division with rational numbers.
	Ratios & P	roportional Relationships
		Use models to represent relationships between quantities; describe ratio
6	Describing Part-to-Part Relationships	relationships between two quantities using informal language.
		Use the notation of ratio language to describe relationships between two
6	Using Ratio Notation	quantities.
		Find missing values in a table using ratio reasoning; analyze patterns in a
6	Equivalent Ratios	table of equivalent ratios.
6	Understanding Unit Rates	Find unit rates.
6	Comparing Ratios	Compare ratios in mathematical contexts, including using visual models.
6	Ratios in Real-World Situations	Compare ratios in real-world contexts.
	Transo III I todi VVolid Olidationi	Convert units of measurement (capacity, length, time, weight) in the
6	Measurements in the Customary System	customary system, including real-world problems.
	Inducation of the Castoliary Cyclem	Convert metric units of measurement, including solving real-world
6	Measurements in the Metric System	problems.
6	Converting Measurements between Systems	Convert measurement units between the customary and metric systems.
		Convert measures of speed within a system; find speed given distance
6	Understanding Speed	and time.
6	Unit Pricing	Find unit prices, and use them to solve unit rate problems.
		Solve problems involving percents of 100; use models to illustrate the
		meaning of percents; convert fractions to percents by finding an equivalent
6	Understanding Percent	fraction over 100.
6	Fraction-Decimal-Percent Equivalents	Find equivalent forms of fractions, decimals, and percents without models.





Placement Grade	Lesson Title	Lesson Description
		Find 10%, 25%, or 50% of a number by dividing by 10, 4, or 2, including
		real-world problems; find percentages by adding familiar parts, including
6	Finding Friendly Percentages	real-world problems.
6	Using Multiplication to Find Percents	Find a percent of a number using multiplication.
6	Using Equivalent Ratios to Find Percents	Represent percent problems using equivalent ratios; find the part of a whole that is not a multiple of 100, given a percent.
6	Plotting Equivalent Ratios	Plot tables of equivalent ratios on the coordinate plane, and identify patterns of the plots.
6	Analyzing Equivalent Ratios in the Coordinate Plane	Analyze the graph of equivalent ratios plotted on the coordinate plane; use the language of ratios to explain the graph of equivalent ratios in real-world contexts.
		Use a given unit rate and proportional reasoning to complete a table and
7	Unit Rates	solve problems.
		Find the constant of proportionality from verbal descriptions, tables,
7	Finding a Constant of Proportionality	graphs, and diagrams.
7	Applications of Unit Rates	Determine a unit rate from a real world context; apply unit rates to solve for an unknown in real world problems; use unit rates to make comparisons.
7	Cranbing Proportional Polationships	Graph a proportional relationship from tables and from verbal descriptions; identify the meanings of points on the graph of a proportional relationship;
1	Graphing Proportional Relationships	determine the characteristics of such a graph. Analyze data in tables and graphs to determine if the given relationships
7	Identifying Proportional Relationships	are proportional.
7	Equations of Proportional Relationships	Identify the constant of proportionality from an equation; translate between tables, graphs, and equations, and write an equation to represent a proportional relationship.
	Equations of Froportional Columnity	Write a proportion to represent a given relationship; solve proportion
7	Proportions	problems by using equivalent fractions, and solve those involving complex fractions.





Placement		
Grade	Lesson Title	Lesson Description
		Identify an equivalent percent, fraction, or decimal represented in multiple
		forms; create diagrams to solve for a percent in real world problems; find
		the percent of a number using the fractional or decimal equivalent form of
7	Introduction to Percents	a percent to write an expression from a diagram.
		Solve problems by finding the percent of a number, including amounts of
		gratuity and tax, by using diagrams and expressions; find the percent of a
7	Finding a Percent of a Number	number when the percent is more than 100.
		Solve for the total amount in gratuity, tax, or commission problems by
		using diagrams and expressions, understanding that it is a process of
		adding to the original amount; find the total, including discounts,
7	Finding a Total Amount	understanding that it is a process of subtracting from the original amount.
		Find the original amount in real world percent problems involving gratuity,
7	Finding an Original Amount	tax, commission, markup, discount, or markdown.
		Find the percent change by using the ratio of change in quantity to original
7	Percent Increase and Decrease	amount; use percent increase and decrease to solve real world problems.
		Solve multi-step percent problems involving tax, gratuity, commission,
7	Applications of Percent	markup, discount, and markdown.
7	Scale Drawings and Area	Compute areas of figures from scale drawings.

Expressions & Equations		
6	Adding and Subtracting Decimals	Add and subtract decimals.
		Identify a number as prime or composite; represent a number as the
6		product of its prime factors, using exponents to show repeated factors.
		Determine the greatest common factor and the least common multiple of
6	Factors and Multiples	two numbers, including real-world problems.
6	The Distributive Property	Use the Distributive Property to generate equivalent expressions.
		Multiply decimals, and use a rule to place the decimal point in a product;
6	Using a Rule to Find Decimal Products	use estimation to determine reasonableness.





Placement Grade	Lesson Title	Lesson Description
6	Dividing Whole Numbers	Divide whole numbers with and without remainders, writing remainders as terminating or repeating decimals; includes real-world problems.
6	Dividing Decimals	Divide whole numbers by decimals, and divide decimals by decimals; use estimation to determine reasonableness.
		Write numerical expressions without exponents and with whole number exponents; evaluate numerical expressions without exponents and with
6	Numerical Expressions with Exponents	exponents. Represent addition or subtraction algebraic expressions using algebra tiles; use algebraic expressions to model real-world and mathematical
6	Expressions with Unknowns	situations involving addition and subtraction. Use algebraic expressions to model real-world and mathematical situations involving multiplication and division; evaluate algebraic expressions
6	Writing and Evaluating Expressions	containing one operation.
6	Expressions with More Than One Operation	Write algebraic expressions containing more than one operation, and use the Order of Operations to evaluate the same.
6	Expressions with and without Parentheses	Write algebraic expressions containing more than one operation, with parentheses, and use the Order of Operations to evaluate the same.
6	Working with Formulas	Evaluate scientific and mathematical formulas for given values.
6	Equivalent Expressions	Generate equivalent expressions using the commutative and associative properties; use substitution to determine if two expressions without parentheses are equivalent.
6	Equivalent Expressions and the Distributive Property	Generate equivalent expressions using the distributive property; use substitution to determine if two expressions are equivalent expressions; may include parentheses.
6	Determining Equivalent Expressions	Determine whether two expressions are equivalent, and explain why they are or are not equivalent.
6	Finding Unknown Numbers	Use bar models and informal reasoning to solve for unknown quantities in simple one-step equations.
6	Writing Equations to Find Unknowns	Write equations to represent statements; determine if a number makes an equation true using substitution; explain the differences between equations and expressions.





Placement Grade	Lesson Title	Lesson Description
	Solving One-Step Equations: Addition and	
6	Subtraction	Solve one-step addition and subtraction equations.
	Solving One-Step Equations: Multiplication	
6	and Division	Solve one-step multiplication and division equations.
		Model, write, and solve real-world problems using one-step variable
	Modeling Real-World Problems with One-	equations involving addition, subtraction, multiplication, and division of
6	Step Equations	nonnegative rational numbers.
		Write an inequality to represent a constraint or condition in a real-world or
		mathematical problem; describe the set of numbers that make the
6	Writing Inequalities	inequality true; write real-world scenarios given one-step inequalities.
6	Graphing Inequalities on a Number Line	Represent solutions of inequalities on number line diagrams.
7	Understanding Expressions	Identify the parts of an algebraic expression, and evaluate expressions.
7	Writing and Evaluating Expressions	Write and evaluate expressions to represent real-world situations.
		Simplify expressions using properties of operations and combining like
7	Using Properties to Simplify Expressions	terms.
7	Adding and Subtracting Expressions	Add and subtract algebraic expressions.
		Use the distributive property to expand algebraic expressions; identify
7	Expanding Expressions	equivalent expressions.
7	Factoring Expressions	Rewrite algebraic expressions by factoring.
		Write equations from words, including those that represent real-world
7	Writing Equations	situations.
7	Solving Two-Step Equations	Solve two-step equations in the real world, and interpret the result.
7	Solving Multi-Step Equations	Solve multi-step equations in the real world, and interpret the result.
		Write inequalities from words, and vice-versa, to represent real-world
7	Writing Inequalities	situations.
		Solve one-step addition and subtraction inequalities, including interpreting
7	Addition and Subtraction Inequalities	the result of solving real-world inequalities.
	·	Solve one-step multiplication and division inequalities, including
7	Multiplication and Division Inequalities	interpreting the result of solving real-world inequalities.
	·	Solve two-step inequalities, including interpreting the result of solving real-
7	Solving Two-Step Inequalities	world inequalities.





Placement		
Grade	Lesson Title	Lesson Description
8	Solving with the Distributive Property	Solve one-variable linear equations using the distributive property.
		Solve one-variable linear equations with rational numbers using properties
8	Solving Equations with Rational Numbers	of equality.
		Use algebra tiles to model and solve one-variable equations with variables
8	Modeling with Variables on Both Sides	on both sides with and without using zero pairs.
8	Solving with Variables on Both Sides	Solve equations with variables on both sides.
		Identify and solve equations that have one solution, infinitely many
8	Analyzing Solutions	solutions, and no solution; write equations that have infinitely many
		Determine if a given coordinate point is a solution to a system of linear
		equations; identify the unique solution of a system of two linear equations
8	Exploring Systems of Linear Equations	from a graph.
		Rewrite linear equations to slope-intercept form; graph linear systems on
		the coordinate plane, and determine the solution of a linear system from
8	Using Graphs to Solve Systems	the graph.
		Create systems of equations from mathematical problems; solve systems
8	Writing and Solving Systems	of two linear equations given at least one graph or table.
8	Using Substitution to Solve Systems	Use substitution to solve a linear system.
8	Using Addition to Solve Systems	Use the linear combination method to solve linear systems.
		Multiply two equations to solve systems; use the linear combination
		method to solve systems of linear equations after multiplying both
8	Multiplying Two Equations to Solve Systems	equations.
		Write a system of linear equations to represent a real-world scenario; solve
8	Problem Solving with Systems	a real-world problem that can be modeled by such a system.
8	Powers and Exponents	Evaluate powers using fractional and negative bases.
		Evaluate powers of zero and negative exponents; simplify expressions of
8	Zero and Negative Exponents	exponents of these types.
		Simplify and evaluate expressions of raising a power to a power of integer
8	Raising a Power to a Power	exponents.
		Simplify expressions using the rules of exponents; evaluate expressions
8	Evaluating Expressions with Exponents	using substitution of the variables.





Placement		
Grade	Lesson Title	Lesson Description
		Convert very small and very large numbers between scientific notation and
8	Introduction to Scientific Notation	standard notation.
		Evaluate products and quotients of scientific notation values; recognize
		scientific notation answers generated by technology, and identify the
		symbols associated with the value; identify proper units of measurement
8	Operations with Scientific Notation	for quantities written in scientific notation.
		Simplify square roots of perfect and non-perfect squares; solve equations
8	Solving Square Root Equations	of the for x squared equals p, where p is a whole number.
		Simplify cube roots of perfect and non-perfect cubes; solve equations of
8	Solving Cube Root Equations	the form x cubed equals p, where p is an integer.
		Functions
		Analyze qualitative graphs; interpret information given in a graph; create or
8	Interpreting Graphs	describe a graph to model a situation.
		Identify functions from tables, graphs, and equations; determine if a real-
8	Introduction to Functions	world situation describes a functional relationship.
		Identify the domain and range of a function given as a table, a graph, and
		a set of ordered pairs; use function notation to describe and evaluate a
8	Using Function Notation	function.
_		Interpret rate of change from a graph and a table; differentiate functions as
8	Linear vs. Nonlinear Functions	either linear or non-linear.
		Analyze linear functions to find the rate of change and initial value;
		interpret the rate of change and initial value of a linear function in terms of
8	Constructing Linear Functions	the situation it models.
		Determine the positive slope of a line from a table and a graph; compare
8	Rate of Change and Introduction to Slope	positive slopes in a real-world situation.
		Recognize the difference between positive slope, negative slope, no slope,
	Fundamina y Clara	and zero slope; determine the value of the slope of a line from a table and
8	Exploring Slope	a graph.





Placement		
Grade	Lesson Title	Lesson Description
		Analyze a graph to determine slope and y-intercept; graph a linear function
		using the slope and y-intercept; write a linear equation in slope-intercept
8	Slope-Intercept Form	form given the slope and y-intercept.
		Analyze a linear graph to determine the intercepts; write linear equations in
		standard form to model real-world scenarios; determine and interpret the
8	Standard Form	intercepts of a linear function from an equation in standard form.
8	Writing Linear Equations Given Two Points	Write a linear equation in slope-intercept form given two points.
		Determine what the slope and y-intercept are and what they represent in
		real-world functional relationships; use real-world scenarios of linear
		functions to write an equation in slope-intercept form; evaluate inputs and
8	Applying Linear Functions	outputs for linear equations in slope-intercept form.
8	Comparing Functions in the Real World	Analyze real-world linear relationships in order to make comparisons.
		Analyze a function represented by an equation, a table, and a graph to
		determine the output when given the input, and vice versa; write the
9	Evaluating Functions	inverse of a given linear function.
		Use the graph of a function to determine x- or y-intercepts, where the
		function is positive or negative, any local maximum or minimum in a given
9	Analyzing Graphs	interval, and end behavior.
		Given a table of values for a continuous function, make predictions about
		the intercepts of the graph of the function, the end behavior of the graph of
		the function, where the function is positive or negative, where the function
	l	is increasing or decreasing, and local maximum or minimum in a given
9	Analyzing Tables	interval of the function.
		Classify a sequence as arithmetic or geometric; use a recursive rule to
9	Recognizing Patterns	calculate a term of a sequence; write a recursive rule for a sequence.
		Calculate the rate of change of a function; determine the initial value of a
		function; determine if a relationship is linear by analyzing the rate of
9	Introduction to Linear Functions	change.





Placement Grade	Lesson Title	Lesson Description
9	Slope of a Line	Determine the slope of a line from a graph, a table of values, and ordered pairs; identify if the slope of a linear relationship is zero, positive, negative, or undefined; interpret slope in the context of real-world scenarios.
9	Slope-Intercept Form of a Line	Identify the slope and/or y-intercept of a linear function given in slope-intercept form; graph a linear function given in slope-intercept form; write a linear function, in slope-intercept form, from a graph and from a verbal description or scenario.
	Daint Clara Farra of a Line	Identify the slope and/or y-intercept of a linear function given in point-slope form, and graph the linear function; write the equation of a line given its slope and a point on the line in point-slope form, and express the
9	Point-Slope Form of a Line	relationship as a function.
9	Writing Linear Equations	Use linear models to solve problems; write two-variable linear equations in different forms using varying pieces of information about the relationships.
9	Absolute Value Functions and Translations	Analyze key features of the absolute value function and its translations; graph translations of the absolute value function.
9	Reflections and Dilations of Absolute Value Functions	Graph translations, reflections, and/or dilations of the absolute value function; state the domain and range of reflections and dilations of the absolute value function.
9	Exponential Growth Functions	Graph an exponential growth function, and state its domain and range; identify an exponential growth function given tables, graphs, and function rules, determining the rate of change; write an exponential growth function to model a real-world problem, pointing out constraints in the modeling context.
		Graph an exponential decay function, and state its domain and range; identify an exponential decay function given tables, graphs, and function rules, determining the rate of change; write an exponential decay function to model a real-world problem, pointing out constraints in the modeling
9	Exponential Decay Functions	context.





Placement		
Grade	Lesson Title	Lesson Description
		Determine the parameters and/or create an equation for a vertically dilated
		exponential growth or decay function given a table, equation, or scenario;
	Vertical Stretches and Shrinks of Exponential	match a graph, table, or scenario to an equation of a function of either type
9	Functions	or vice versa.
		Graph reflections of exponential functions, and determine the domain
9	Reflections of Exponential Functions	and/or range of exponential functions reflected across an axis.
		Graph and describe translations of exponential functions; analyze their key
9	Translations of Exponential Functions	aspects.
		Write recursive and explicit rules for geometric sequences using function
		notation; graph and analyze geometric sequences as a special case of
9	Geometric Sequences	exponential functions with the domain restricted to natural numbers.
		Identify a quadratic function and values of the coefficients and constant
		from the standard form; calculate the rate of change of a quadratic
		function over an interval of its domain, and compare it to linear and
	later destinants Overdestin Franctions	exponential functions; evaluate a quadratic function using tables, graphs,
9	Introduction to Quadratic Functions	and equations.
		Graph a quadratic function given in standard form, and identify key
	Overductic Francticus Chandend Ferra	features from the graph; identify key features from the equation of a
9	Quadratic Functions: Standard Form	quadratic function given in standard form.
		Graph a quadratic function given in vertex form; identify key features from
		the graph of an equation of a quadratic function given in vertex form;
	Quadratic Functions: Vertex Form	identify key features from the equation of a quadratic function given in vertex form.
9	Quadratic Functions. Vertex Form	Write and solve quadratic equations to model real-world scenarios,
		estimating where appropriate and identifying solutions that are not viable in
	Modeling with Quadratic Equations	terms of the context.
3	INIOGETHING WITH QUARTATIC EQUATIONS	Determine if a data set shows a correlation and, if so, the type of
		correlation; use technology to determine the line of best fit for a data set,
		and interpret the parameters of the model in context; use a line of best fit
o	Line of Best Fit	to make a prediction.
J	Line of Dest Fit	to make a prediction.





Placement		
Grade	Lesson Title	Lesson Description
		Determine an exponential, quadratic, or linear model for a given data set
		using technology; identify limitations of models in real-world contexts;
		interpret the graph of a regression model in the context of the problem;
		use a linear, quadratic, or exponential regression model to make a
9	Regression Models	prediction.
		Use algebraic techniques to determine key features of a rational function;
11, 12	Graphs of Rational Functions	graph a rational function, and analyze its key features.
		Describe the key features of a polynomial function, and identify these
11, 12	Graphs of Polynomial Functions	features from a given graph.
11, 12	Graphing Polynomial Functions	Graph polynomial functions using key features.
		Describe the effect of one or more transformations on the graph of a
		function; write the equation of a transformed function given its graph;
11, 12	Functions and Transformations	recognize even and odd functions.
		Convert between radian and degree measure; evaluate trigonometric
		functions, and use them to solve problems; use the unit circle to explain
11, 12	Angles and Trigonometric Functions	key features of the sine and cosine functions.
11, 12	Parabolas	Determine the equation of a parabola given the focus and directrix.
	N	lumber and Quantity
		Describe a quantitative relationship shown in a table and a graph,
		including graphs without scales; interpret a graph given with or without a
9	Quantitative Reasoning	scale to determine the quantitative relationship it describes.
9	Dimensional Analysis	Use dimensional analysis to convert units and compare quantities.
		Construct a table of values and/or a graph for a two-variable linear
		equation that models a situation; identify solutions that are or are not
		viable based on a given context; interpret graphs and rates by examining
		the quantities represented by each axis; write a two-variable linear
	Writing and Graphing Equations in Two	equation to model a quantitative relationship, describing the constraints of
9	Variables	the model based on the context.





Placement Grade	Lesson Title	Lesson Description
		Simplify and evaluate exponential expressions having whole number
		bases and fractional exponents; determine key aspects of an exponential
0	Exponential Functions with Radical Bases	function having a radical base by rewriting it using exponent properties; transform expressions in radical form to exponential form and vice versa.
9	Exponential Functions with Radical Bases	Represent square roots of negative numbers as multiples of i and complex
		numbers in the form a + bi or in the complex plane; simplify powers of i
11, 12	Complex Numbers	using their cyclic nature.
11, 12	Operations with Complex Numbers	Perform addition, subtraction, and multiplication of complex numbers.
		Algebra
		Use a table to organize information given in mixture problems; write and
9	Solving Mixture Problems	solve one-variable linear equations to model and solve mixture problems.
		Use a table to organize information given in time-distance-rate and work
	Cabina Bata Brahlama	problems; write and solve one-variable linear equations to model and solve
9	Solving Rate Problems	problems of these types. Create absolute value equations to model and solve problems; solve
		absolute value equations, pointing out solutions that are or are not viable
a	Solving Absolute Value Equations	in a modeling context.
J	Colving / Docide Value Equations	Relate the solution set of a compound inequality to its graph; write
9	Introduction to Compound Inequalities	compound inequalities to model problems.
	·	Create a system of linear equations to model a problem; interpret the
9	Modeling with Systems of Linear Equations	solution of a system of linear equations in a modeling context.
		Relate the graph of a two-variable linear inequality to its algebraic
9	Graphing Two-Variable Linear Inequalities	representation.
	Modeling with Two-Variable Linear	Create a two-variable linear inequality to model a problem; interpret the
9	Inequalities	solutions of a two-variable linear inequality in a modeling context.
		Determine a system of two-variable linear inequalities given a solution set;
O	Solving Systems of Linear Inequalities	graph a system of two-variable linear inequalities, and identify solutions of
9	Solving Systems of Linear Inequalities	such a system.





Placement		
Grade	Lesson Title	Lesson Description
		Identify a polynomial and its equivalent forms; classify a polynomial by
9	Introduction to Polynomials	degree and/or number of terms.
		Add and subtract polynomials; find and evaluate polynomial sums or
		differences that model real-world situations; determine the degree or
9	Adding and Subtracting Polynomials	number of terms in a polynomial sum or difference.
		Multiply a binomial by a monomial and by a binomial using geometric
		models and algebraically; identify a product that results in the difference of
9	Multiplying Monomials and Binomials	squares or a perfect square trinomial.
	Multiplying Polynomials and Simplifying	Simplify polynomial expressions involving multiple operations; multiply a
9	Expressions	binomial by a trinomial algebraically and by using geometric models.
		Write a polynomial as the product of a monomial and polynomial having
		the same number of terms; determine the greatest common monomial
9	Factoring Polynomials: GCF	factor of two or more terms.
		Factor a polynomial by double grouping, or indicate that the polynomial is
9	Factoring Polynomials: Double Grouping	prime.
		Determine if a trinomial with a leading coefficient of 1 and a positive
		constant is factorable, and, if so, write it in factored form; relate the
9	Factoring Trinomials: a = 1	factorization to a geometric model.
		Determine if a trinomial with a leading coefficient of 1 and a negative
		constant is factorable, and, if so, write it in factored form; relate the
9	Factoring Trinomials: a = 1 (Continued)	factorization to a geometric model.
		Determine if a trinomial with a leading coefficient greater than 1 is
		factorable, and, if so, write it in factored form; relate the factorization to a
9	Factoring Trinomials: a > 1	geometric model.
		Determine if a polynomial is factorable by recognizing that it is a difference
	_ , , _ , _ , , _ , _ , _ , _ , _ , _ ,	of two squares and, if so, applying the identity; identify a monomial that is
9	Factoring Polynomials: Difference of Squares	
		Determine if a polynomial is factorable by recognizing that it is a sum or
	Factoring Polynomials: Sum and Difference	difference of two cubes and, if so, applying the identity; identify a
9	of Cubes	monomial that is a perfect cube, and find the cube root.





Placement Grade	Lesson Title	Lesson Description
0	Factoring Polynomials Completely	Analyze the structure of a polynomial to write it in completely factored form.
9	Factoring Polynomials Completely	Write quadratic functions given in standard form and with a = 1 into vertex
		form by completing the square; relate the geometric model of completing
9	Completing the Square	the square to the algebraic process.
		Write quadratic functions given in standard form into vertex form by
		completing the square; relate the parameters of a quadratic function in
9	Completing the Square (Continued)	vertex form to transformations of the graph y = x squared.
	Solving Quadratic Equations: Zero Product	Solve problems by factoring quadratic equations given in standard form;
9	Property	write quadratic equations given rational solutions.
		Solve problems by rewriting quadratic equations in standard form and
		factoring, pointing out the solutions that are viable or not viable in a
9	Solving Quadratic Equations: Factoring	modeling context; write a quadratic equation that models a scenario.
	Solving Quadratic Equations: Square Root	
9	Property	Use the square root property to solve quadratic equations.
	Solving Quadratic Equations: Completing the	Solve a quadratic equation whose leading coefficient is 1 by completing
9	Square	the square.
	Solving Quadratic Equations: Completing the	Solve a quadratic equation whose leading coefficient is greater than 1 by
9	Square (Continued)	completing the square.
		Determine the values of a, b, and c from a given quadratic equation in
		standard form; recognize an expression that uses the quadratic formula to
		find the solutions of a quadratic equation; determine the value of the
9	Introduction to the Quadratic Formula	discriminant of a quadratic equation.
	Och in a Occadentia Faccation of Occadentia	Solve a quadratic equation using the quadratic formula; determine the
	Solving Quadratic Equations: Quadratic	number of real zeros of a quadratic function by finding the values of a, b,
9	Formula	and c and then calculating the discriminant.
11 10	Solving Exponential Equations by Rewriting	Calva averamential annutions by manyiting bases
11, 12	the Base	Solve exponential equations by rewriting bases.
11 10	Evaluating Lagarithmic Evansacions	Evaluate and solve logarithmic expressions by converting between
11, 12	Evaluating Logarithmic Expressions	logarithmic and exponential forms.





Placement Grade	Lesson Title	Lesson Description
11, 12	Properties of Logarithms	Expand, simplify, and evaluate logarithmic expressions using properties of logarithms.
11, 12	Solving Equations Using Properites of Logarithms	Apply properties of logarithms to solve logarithmic equations; determine extraneous solutions of the equations.
11, 12	Base e	Analyze exponential and logarithmic functions in base e to determine key features of the graph; apply properties of logarithms and exponents to solve exponential and logarithmic equations having base e; determine the domain and range of exponential and logarithmic functions in base e.
11, 12	Solving Exponential and Logarithmic	Solve exponential and logarithmic equations using inverses, properties,
11, 12	Equations	and algorithms.
11, 12	Factoring Polynomials Completely	Analyze polynomial expressions to factor them completely.
		Evaluate a summation by expanding it; convert between series in
11, 12	Summation Notation	summation notation and expanded form.
11, 12	Summation Properties and Rules	Use summation properties and rules to evaluate sums.
11, 12	Finite Geometric Series Synthetic Division and the Remainder	Solve problems using the formula for the sum of a finite geometric series. Apply the remainder theorem; use synthetic division to divide a polynomial
11, 12	Theorem	by a linear factor.
11, 12	Division of Polynomials	Use long division to find quotients of polynomials; use inverse operations to check the result of polynomial division.
11, 12	The Binomial Theorem	Use the binomial theorem to expand binomials and to find a specific term in an expansion.
11, 12	Rational Roots Theorem	Determine the roots of and factor a polynomial function; use the rational root theorem to determine possible roots of a polynomial function. Use the complex conjugate theorem to factor and solve polynomial
11, 12	Fundamental Theorem of Algebra	equations, and apply the fundamental theorem of algebra to determine the number of roots of a polynomial function.
11, 12	Writing Poly Functions from Complex Roots	Write polynomial functions from complex roots.





Placement		
Grade	Lesson Title	Lesson Description
		Simplify rational expressions using factoring techniques, and determine
11, 12	Simplifying Rational Expressions	their excluded values.
		Simplify rational expressions using factoring techniques, and determine
11, 12	Simplifying Rational Expressions by Factoring	their excluded values.
11, 12	Multiplying and Dividing Rational Expressions	Perform multiplication and division of rational expressions.
		Add and subtract rational expressions; simplify complex rational
11, 12	Adding and Subtracting Rational Expressions	· · · · · · · · · · · · · · · · · · ·
		Solve rational equations, and determine extraneous solutions; use the
11, 12	Rational Equations	equations to model and solve real-world problems.
		Model and solve mathematical and real-world problems using radical
11, 12	Radical Equations and Extraneous Roots	equations, and determine extraneous roots.
		Solve equations containing two radicals, and determine extraneous
11, 12	Solving Equations Containing Two Radicals	solutions.
	Geo	metry: Congruence
		Identify and name undefined terms of point, line, plane, and distance along
		a line; analyze descriptions and diagrams that illustrate basic postulates
10	Euclidean Geometry	about points, lines, and planes.
		Identify and name a ray and/or a line segment; identify and name an
		angle, an arc, and/or a circle; identify and name a pair of parallel lines
10	Defining Terms	and/or a pair of perpendicular lines.
		Apply the protractor postulate and angle addition postulate to calculate
		angle measures; apply the ruler postulate and segment addition postulate
		to calculate the lengths of line segments; identify a midpoint of a line
10	Measuring Length and Angles	segment and a bisector of an angle.
		Identify proof formats, essential parts of a proof, and assumptions that can
10	Introduction to Proof	be made from a given drawing.





Placement Grade	Lesson Title	Lesson Description
10	Linear Pairs and Vertical Angles	Calculate angle measures by using definitions and theorems about linear pairs and vertical angles; complete the steps to prove statements using linear pairs and vertical angles; identify linear pairs and vertical angles from given diagrams.
10	Complementary and Supplementary Angles	Complete the steps to prove statements using complementary angles and supplementary angles; identify these angles from given diagrams, and solve problems involving their measures.
10	Compositions	Determine the image of a figure after a given composition of transformations; determine the rule that describes a given composition of transformations.
10	Symmetry	Identify rotational symmetry and its order in geometric figures; identify reflectional symmetry in geometric figures and the number of lines of symmetry.
10	Parallel and Perpendicular Lines	Solve problems involving the distance from a point on the perpendicular bisector to both endpoints of the line segment; identify parallel, perpendicular, and skew lines from three-dimensional figures.
10	Lines Cut by a Transversal	Solve for angle measures when parallel lines are cut by a transversal, and complete the steps to prove angle relationships.
10	Proving Lines Parallel	Apply theorems to determine if lines are parallel; prove lines are parallel given angle relationships.
10	Triangle Angle Theorems	Calculate the measures of interior and exterior angles of a triangle, and complete the steps to prove that the sum of the measures of the interior angles is 180 degrees.
		Construct or justify the construction of isosceles and equilateral triangles; determine if three given segments will satisfy the triangle inequality; determine the length or parameters for a third side of a triangle given the
10	Triangles and Their Side Lengths	other two sides.
10	Isosceles Triangles	Solve for unknown measures of isosceles triangles; identify characteristics of an isosceles triangle; complete the steps to prove the isosceles triangle theorem and its converse.





Placement Grade	Lesson Title	Lesson Description
10	Centroid and Orthocenter	Solve for unknown measures created by medians in a triangle; identify the characteristics of the centroid or orthocenter of a triangle; complete the steps to prove that the medians of a triangle meet at a point.
10	Certifold and Orthocertical	steps to prove that the medians of a thangle meet at a point.
		Determine if figures are congruent, and, if so, identify their corresponding
10	Congruent Figures	parts; determine unknown measures of congruent figures.
40	Triangle Consumue CAC	Using SAS, complete the steps to prove triangles are congruent, and
10	Triangle Congruence: SAS	identify the sides and angle that can be used to prove triangle congruency. Using ASA or AAS, complete the steps to prove triangles are congruen,t
		and identify the side and angles that can be used to prove triangle
10	Triangle Congruence: ASA and AAS	congruency.
		Using SSS or HL, complete the steps to prove triangles are congruent, and
10	Triangle Congruence: SSS and HL	identify the side and angles that can be used to prove triangle congruency.
		Classify and describe relationships within the family of quadrilaterals;
40		describe real-world objects and solve mathematical and real-world
10	Classifying Quadrilaterals	problems using characteristics of quadrilaterals.
10	Darallalagrama	Apply properties of parallelograms to solve problems, and complete the
10	Parallelograms	steps to prove theorems about these properties. Analyze a figure to determine if it is a parallelogram; apply properties of
		parallelograms to solve for unknown values; complete the steps to prove
10	Proving a Quadrilateral Is a Parallelogram	that a quadrilateral is a parallelogram.
10	1 Toving a Quadrilateral is a Laranciogram	Apply properties of rhombi, rectangles, and squares to solve mathematical
		and real-world problems; complete the steps to prove theorems about
10	Special Parallelograms	properties of these figures.
		Apply proportion of kiton and transposide to solve methematical and real
10	Trapezoids and Kites	Apply properties of kites and trapezoids to solve mathematical and real- world problems; complete proofs involving properties of these figures.
10	Trapozolus and Miles	Imona problems, complete proofs involving properties of these figures.





Placement Grade	Lesson Title	Lesson Description
	Geometry: Expressin	g Geometric Properties with Equations
10	Slopes of Parallel and Perpendicular Lines	Complete the steps to prove the slope criteria for parallel and perpendicular lines using coordinate geometry; determine if two lines are parallel or perpendicular; use slope criteria to find additional points on a parallel or perpendicular line.
10	Writing Linear Equations	Write the equation of a line perpendicular to a given line or segment that goes through a particular point; write the equation of a line parallel to a given line that goes through a particular point.
10	Triangle Inequalities	Solve real-world problems involving relationships between the angle measures and side lengths of one or two triangles. Find the coordinates of a point on a directed line segment that partitions
10	Directed Line Segments and Modeling	the segment into a given ratio; model and solve real-world problems involving directed line segments. Apply coordinate algebra proofs to triangles and quadrilaterals; calculate
10	Figures in the Coordinate Plane	the perimeter of a triangle or quadrilateral given the coordinates of the vertices.
10	Special Segments	Solve problems involving segments formed by a secant and a tangent that intersect outside a circle, by two intersecting chords, by two intersecting tangents, and by two secants that intersect outside a circle.
10	Circumference and Arc Length	Determine the radian measure of a central angle; solve problems involving arc length with central angles measured in degrees and radians; solve problems involving circumference of a circle.
10	Area of a Circle and a Sector	Solve problems involving area of a sector with central angles measured in degrees and in radians. Determine if a given point lies on a circle; determine the equation of a
10	Equation of a Circle Area of Triangles and Parallelograms	circle; identify the center and radius from the equation of a circle, including equations given in general form. Solve problems involving areas of triangles and parallelograms.





Placement			
Grade	Lesson Title	Lesson Description	
		Calculate the perimeter of a rhombus, trapezoid, or kite given the	
	Perimeter and Area of Rhombi, Trapezoids,	coordinates of the vertices; solve problems involving the area of these	
10	and Kites	figures given the coordinates of the vertices.	
		Apply the polygon interior and exterior angle sum theorems to solve	
10	Angle Measures of Polygons	problems.	
		Calculate the area of composite 2-D figures, including real-world	
		applications; decompose composite 2-D figures; write an expression that	
10	Area of Composite Figures	represents the area of a composite 2-D figure.	
		Solve problems involving density of an area; use geometric concepts to	
10	Density and Design Problems	solve design problems.	
	Three-Dimensional Figures and Cross	Determine the 3-D figure generated by a rotation of a 2-D figure;	
10	Sections	determine the horizontal and vertical cross-sections of 3-D figures.	
		Calculate the volume or an unknown measure of an oblique prism based	
	l	on a mathematical or real-world model; write expressions to represent the	
10	Volume of Prisms	volumes or unknown measures of oblique prisms.	
		Calculate the volume or an unknown measure of a right hexagonal	
		pyramid and an oblique pyramid based on a mathematical or real-world	
		model; write expressions to represent the volumes or unknown measures	
10	Volume of Pyramids	of right hexagonal pyramids and oblique pyramids.	
		Solve mathematical and real-world problems involving the volume of	
		oblique cones and oblique cylinders; write expressions to represent the	
10	Volume of Cylinders, Cones, and Spheres	volumes or unknown measures of cylinders and cones.	
		Calculate the volumes of composite figures, including those that model	
40	Cavalieri's Principle and Volume of	real-world objects; write an expression to represent the volume of a	
10	Composite Figures	composite figure.	
	Geometry: Similarity, Right Triangles, & Trigonometry		
		Complete the steps to prove angles, segments, and triangles are	
		congruent using triangle congruence theorems and CPCTC; identify the	
		triangle congruency theorem that can be used to prove two triangles	
10	Using Triangle Congruence Theorems	congruent.	



Placement Grade	Lesson Title	Lesson Description
		Calculate and interpret the scale factor for dilations of figures; determine the unknown measures of an image or pre-image of a dilated figure given the scale factor; verify experimentally the properties of dilations given a
10	Dilations	center and a scale factor.
10	Similar Figures	Determine if two polygons are similar using dilations; find the coordinates of the vertices of an image or pre-image of a dilated polygon given the scale factor; verify the properties of dilations, including the scale factor and slopes of corresponding line segments.
		Complete the steps to prove triangles are similar using the AA similarity theorem; identify the composition of similarity transformations in a mapping
10	Triangle Similarity: AA	of two triangles.
40	T: 1 0: 11 11 000 1000	Complete the steps to prove triangles are similar using SAS similarity theorem and SSS similarity theorem; identify the sides and angle that can
10	Triangle Similarity: SSS and SAS	be used to prove triangle similarity using these theorems.
10	Using Triangle Similarity Theorems	Complete the steps to prove theorems involving similar triangles; solve for unknown measures of similar triangles using the side splitter theorem and its converse and using the triangle midsegment theorem.
		Apply theorems to solve problems involving geometric means; identify similar right triangles formed by an altitude, and write a similarity
10	Right Triangle Similarity	statement.
		Classify a triangle using the converse of the Pythagorean theorem and triangle inequality theorems, and apply these theorems to solve problems; determine an unknown side length or range of side lengths of a triangle
10	Triangle Classification Theorems	given its classification.
		Determine unknown measures of 30-60-90 triangles and 45-45-90
10	Special Right Triangles	triangles; solve real-world problems involving special right triangles.
10	Trigonometric Ratios	Given an acute angle of a right triangle, label the hypotenuse, opposite, and adjacent sides, and write ratios for sine, cosine, and tangent.
10	Solving for Side Lengths of Right Triangles	Apply trigonometric ratios to solve real-world problems and solve for unknown side lengths of right triangles.





Placement		
Grade	Lesson Title	Lesson Description
	Solving for Angle Measures of Right	Apply inverse trigonometric functions to solve real-world problems and to
10	Triangles	solve for unknown angles of right triangles.
10	Area of Regular Polygons	Calculate the area of a regular polygon and the length of its apothem; solve real-world problems involving the area of regular polygons.