NYS Grades 3-8 Mathematics Common Core Learning Standards Testing Program Guidance—September-April / May-June

CCLS Code	Standard	Content Emphasis	SeptApril / May-June Instructional Periods
Operation	s and Algebraic Thinking		
3.OA.1	Interpret products of whole numbers	Major	SeptApril
3.OA.2	Interpret whole-number quotients of whole numbers	Major	SeptApril
3.OA.3	Use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays, and measurement quantities	Major	SeptApril
3.OA.4	Determine the unknown whole number in a multiplication or division equation relating to three whole numbers	Major	SeptApril
3.OA.5	Apply properties of operations as strategies to multiply and divide	Major	SeptApril
3.OA.6	Understand division as an unknown-factor problem	Major	SeptApril
3.OA.7	Fluently multiply and divide within 100	Major	SeptApril
3.OA.8	Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding	Major	SeptApril
3.OA.9	Identify arithmetic patterns and explain them using properties of operations	Major	SeptApril
Number a	nd Operations in Base Ten		
3.NBT.1	Use place value understanding to round whole numbers to the nearest 10 or 100	Additional	SeptApril
3.NBT.2	Fluently add and subtract within 1000 using strategies and algorithms	Additional	SeptApril
3.NBT.3	Multiply one-digit whole numbers by multiples of 10 in the range 10-90 using strategies based on place value and properties of operations	Additional	SeptApril
Number a	nd OperationsFractions		
3.NF.1	Understand a fraction 1/b as the quantity formed by 1 part when a whole part is partitioned into b equal parts; understand a fraction a/b as the quantity formed by a parts of size 1/b	Major	SeptApril
3.NF.2	Understand a fraction as a number on the number line; represent fractions on a number line diagram	Major	SeptApril
3.NF.3	Explain equivalence of fractions in special cases and compare fractions by reasoning about their size	Major	SeptApril

Measurem	ent and Data		
3.MD.1	Tell and write time to the nearest minute and measure the time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes	Major	SeptApril
3.MD.2	Measure and estimate liquid volumes and masses of objects using standard units of grams, kilograms, and liters. Add, subtract, multiply, or divide to solve one- step word problems involving masses or volumes	Major	SeptApril
3.MD.3	Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories. Solve one- and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs.	Supporting	SeptApril
3.MD.4	Generate measurement data by measuring using rulers marked with halves and fourths of an inch. Show the data by making a line plot	Supporting	May-June
3.MD.5	Recognize area as an attribute of plane figures and understand concepts of area measurement	Major	SeptApril
3.MD.6	Measure areas by counting unit squares	Major	SeptApril
3.MD.7	Relate area to the operations of multiplication and division	Major	SeptApril
3.MD.8	Solve real world and mathematical problems involving perimeters of polygons	Additional	May-June
Geometry			
3.G.1	Understand that shapes in different categories may share attributes and that the shared attributes can define a larger category.	Supporting	May-June
3.G.2	Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole.	Supporting	SeptApril

Key to	3.OA.9
Common	$3 = 3^{rd}$ Grade
Core	OA = Operations and Algebraic Thinking
Learning	9 = CCLS number
Standard	
(CCLS)	
Code:	

CCLS Code	Standard	Content Emphasis	SeptApril/ May-June Instructional Periods
Operation	s and Algebraic Thinking		
4.OA.1	Interpret a multiplication equation as a comparison. Represent verbal statements of multiplicative comparisons as multiplication equations.	Major	SeptApril
4.OA.2	Multiply or divide to solve word problems involving multiplicative comparison	Major	SeptApril
4.OA.3	Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.	Major	SeptApril
4.OA.4	Find all factor pairs for a whole number in the range 1–100. Recognize that a whole number is a multiple of each of its factors. Determine whether a given whole number in the range 1–100 is a multiple of a given one-digit number. Determine whether a given whole number in the range 1–100 is prime or composite.	Supporting	SeptApril
4.OA.5	Generate a number or shape pattern that follows a given rule. Identify apparent features of the pattern that were not explicit in the rule itself.	Additional	SeptApril
Number an	nd Operations in Base Ten		
4.NBT.1	Recognize that in a multi-digit whole number, a digit in one place represents ten times what it represents in the place to its right	Major	SeptApril
4.NBT.2	Read and write multi-digit whole numbers using base- ten numerals, number names, and expanded form. Compare two multi-digit numbers based on meanings of the digits in each place, using >, =, and <	Major	SeptApril
4.NBT.3	Use place value understanding to round multi-digit whole numbers to any place.	Major	SeptApril
4.NBT.4	Fluently add and subtract multi-digit whole numbers using the standard algorithm	Major	SeptApril
4.NBT.5	Multiply a whole number of up to four digits by a one- digit whole number, and multiply two two-digit numbers, using strategies based on place value and the properties of operations. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.	Major	SeptApril
4.NBT.6	Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, using strategies based on place value, the properties of	Major	SeptApril

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	operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays,		
	and/or area models.		
Number a	nd OperationsFractions		
4.NF.1	Explain why a fraction <i>a/b</i> is equivalent to a fraction	Major	SeptApril
	$(n \times a)/(n \times b)$ by using visual fraction models, with attention to how the number and size of the parts differ even though the two fractions themselves are the same size. Use this principle to recognize and generate equivalent fractions.		
4.NF.2	Compare two fractions with different numerators and different denominators. Recognize that comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with symbols >, =, or <, and justify the conclusions.	Major	SeptApril
4.NF.3	Understand a fraction a/b with $a>1$ as a sum of fractions $1/b$.	Major	SeptApril
4.NF.4	Apply and extend previous understandings of multiplication to multiply a fraction by a whole number.	Major	SeptApril
4.NF.5	Express a fraction with denominator 10 as an equivalent fraction with denominator 100, and use this technique to add two fractions with respective denominators 10 and 100.	Major	May-June
4.NF.6	Use decimal notation for fractions with denominators 10 or 100.	Major	May-June
4.NF.7	Compare two decimals to hundredths by reasoning about their size. Recognize that comparisons are only valid when the two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or < and justify the conclusions	Major	May-June
Measurem	ent and Data		
4.MD.1	Know relative sizes of measurement units within one system of units including km, m, cm, kg, g; lb, oz.; l, ml; hr, min, sec. Within a single system of measurement, express measurements in a larger unit in terms of a smaller unit. Record measurement equivalents in a two-column table.	Supporting	May-June
4.MD.2	Use the four operations to solve word problems involving distances, intervals of time, liquid volumes, masses of objects, and money, including problems involving simple fractions or decimals, and problems that require expressing measurements given in a larger unit in terms of a smaller unit. Represent measurement quantities using diagrams such as number line diagrams that feature a measurement scale.	Supporting	May-June
4.MD.3	Apply the area and perimeter formulas for rectangles in real world and mathematical problems	Supporting	SeptApril
4.MD.4	Make a line plot to display a data set of	Supporting	SeptApril

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	measurements in fractions of a unit. Solve problems		
	involving addition and subtraction of fractions by		
	using information presented in line plots.		
4.MD.5	Recognize angles as geometric shapes that are	Additional	SeptApril
	formed wherever two rays share a common endpoint		
	and understand concepts of angle measurement		
4.MD.6	Measure angles in whole-number degrees using a	Additional	SeptApril
	protractor. Sketch angles of specified measure		
4.MD.7	Recognize angle measure as additive	Additional	SeptApril
Geometry			
4.G.1	Draw points, lines, line segments, rays, angles, and	Additional	SeptApril
	perpendicular and parallel lines. Identify these in two-		
	dimensional figures		
4.G.2	Classify two-dimensional figures based on the	Additional	SeptApril
	presence or absence of parallel or perpendicular		
	lines, or the presence or absence of angles of a		
	specified size. Recognize right triangles as a		
	category, and identify right triangles		
4.G.3	Recognize a line of symmetry for a two-dimensional	Additional	SeptApril
	figure as a line across the figure such that the figure		
	can be folded along the line into matching parts.		
	Identify line-symmetric figures and draw lines of		
	symmetry.		

Key to	4.NBT.2
Common	$4 = 4^{\text{th}}$ Grade
Core	NBT = Number and Operations in Base Ten
Learning	2 = CCLS number
Standard	
(CCLS)	
Code:	

CCLS Code	Standard	Content Emphasis	SeptApril/ May-June Instructional Periods
Operation	s and Algebraic Thinking		
5.OA.1	Use parentheses, brackets, or braces in numerical expressions, and evaluate expressions with these symbols	Additional	SeptApril
5.OA.2	Write simple expressions that record calculations with numbers, and interpret numerical expressions without evaluating them.	Additional	SeptApril
5.OA.3	Generate two numerical patterns using two given rules. Identify apparent relationships between corresponding terms. Form ordered pairs consisting of corresponding terms from the two patterns, and graph the ordered pairs on a coordinate plane.	Additional	May-June
Number ar	nd Operations in Base Ten		
5.NBT.1	Recognize that in a multi-digit whole number a digit in one place represents 10 times as much as it represents in the place to its right and 1/10 of what it represents in the place to its left	Major	SeptApril
5.NBT.2	Explain patterns in the number of zeroes of the product when multiplying a number by powers of 10, and explain patterns in the placement of the decimal point when a decimal is multiplied or divided by a power of 10. Use whole-number exponents to denote powers of 10.	Major	SeptApril
5.NBT.3	Read, write, and compare decimals to thousandths.	Major	SeptApril
5.NBT.4	Use place value understanding to round decimals to any place.	Major	SeptApril
5.NBT.5	Fluently multiply multi-digit whole numbers using the standard algorithm	Major	SeptApril
5.NBT.6	Find whole-number quotients of whole numbers with up to four-digit dividends and two-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.	Major	SeptApril
5.NBT.7	Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.	Major	SeptApril
	nd Operations—Fractions		
5.NF.1	Add and subtract fractions with unlike denominators (including mixed numbers) by replacing given	Major	SeptApril

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	fractions with equivalent fractions in such a way as to		
	produce an equivalent sum or difference of fractions		
	with like denominators.	Maian	Cont Annil
5.NF.2	Solve word problems involving addition and	Major	SeptApril
	subtraction of fractions referring to the same whole,		
	including cases of unlike denominators. Use		
	benchmark fractions and number sense of fractions to		
	estimate mentally and assess the reasonableness of		
	answers		
5.NF.3	Interpret a fraction as division of the numerator by the	Major	SeptApril
	denominator. Solve word problems involving division		
	of whole numbers leading to answers in the form of		
	fractions or mixed numbers		
5.NF.4	Apply and extend previous understandings of	Major	SeptApril
	multiplication to multiply a fraction or whole number		
	by a fraction.		
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5.NF.5	Interpret multiplication as scaling (resizing), by:	Major	SeptApril
	a. Comparing the size of a product to the size of one		
	factor on the basis of the size of the other factor,		
	without performing the indicated multiplication		
	b. Explaining why multiplying a given number by a		
	fraction greater than 1 results in a product greater		
	than the given number (recognizing multiplication by		
	whole numbers greater than 1 as a familiar case);		
	explaining why multiplying a given number by a		
	fraction less than 1 results in a product smaller than		
	the given number; and relating the principle of fraction		
	equivalence $a/b = (n \times a)/(n \times b)$ to the effect of		
	multiplying <i>a</i> / <i>b</i> by 1.		
5.NF.6	Solve real world problems involving multiplication of	Major	SeptApril
	fractions and mixed numbers, e.g., by using visual	,	
	fraction models or equations to represent the		
	problem.		
5.NF.7	Apply and extend previous understandings of division	Major	SeptApril
	to divide unit fractions by whole numbers and whole	,	
	numbers by unit fractions		
Measurem	ent and Data		
5.MD.1	Convert among different-sized standard	Supporting	SeptApril
	measurement units within a given measurement		1 · · · · · · ·
	system, and use these conversions in solving multi-		
	step, real world problems.		
5.MD.2	Make a line plot to display a data set of	Supporting	SeptApril
	measurements in fractions of a unit. Use operations		
	on fractions for this grade to solve problems involving		
	information presented in line plots.		
5.MD.3	Recognize volume as an attribute of solid figures and	Major	SeptApril
	understand concepts of volume measurement.		
5.MD.4	Measure volumes by counting unit cubes, using cubic	Major	SeptApril
	cm, cubic in, cubic ft, and improvised units.		
5.MD.5	Relate volume to the operations of multiplication and	Major	SeptApril
0.100.0	addition and solve real world and mathematical		ooptApril
	problems involving volume.		

Geometry			
5.G.1	Use a pair of perpendicular number lines, called axes, to define a coordinate system, with the intersection of the lines (the origin) arranged to coincide with the 0 on each line and a given point in the plane located by using an ordered pair of numbers, called its coordinates. Understand that the first number indicates how far to travel from the origin in the direction of one axis, and the second number indicates how far to travel in the direction of the second axis, with the convention that the names of the two axes and the coordinates correspond (e.g., <i>x</i> -axis and <i>x</i> -coordinate, <i>y</i> -axis and <i>y</i> -coordinate).	Additional	May-June
5.G.2	Represent real world and mathematical problems by graphing points in the first quadrant of the coordinate plane, and interpret coordinate values of points in the context of the situation.	Additional	May-June
5.G.3	Understand that attributes belonging to a category of two-dimensional figures also belong to all subcategories of that category.	Additional	SeptApril
5.G.4	Classify two-dimensional figures in a hierarchy based on properties.	Additional	SeptApril

Key to Common	5.NF.5 5 = 5 th Grade
Core	NF = Number and Operations—Fractions
Learning	5 = CCLS number
Standard	
(CCLS)	
Code:	

CCLS Code	Standard	Content Emphasis	SeptApril/ May-June Instructional Periods
Ratios and	Proportional Relationships		
6.RP.1	Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities	Major	SeptApril
6.RP.2	Understand the concept of a unit rate a/b associated with a ratio $a:b$ with $b \neq 0$, and use rate language in the context of a ratio relationship	Major	SeptApril
6.RP.3	Use ratio and rate reasoning to solve real-world and mathematical problems, e.g., by reasoning about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations.	Major	SeptApril
The Numbe	er System		
6.NS.1	Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions, e.g., by using visual fraction models and equations to represent the problem	Major	SeptApril
6.NS.2	Fluently divide multi-digit numbers using the standard algorithm	Additional	SeptApril
6.NS.3	Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation	Additional	SeptApril
6.NS.4	Find the greatest common factor of two whole numbers less than or equal to 100 and the least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1–100 with a common factor as a multiple of a sum of two whole numbers with no common factor	Additional	SeptApril
6.NS.5	Understand that positive and negative numbers are used together to describe quantities having opposite directions or values; use positive and negative numbers to represent quantities in real-world contexts, explaining the meaning of 0 in each situation	Major	SeptApril
6.NS.6	Understand a rational number as a point on the number line. Extend number line diagrams and coordinate axes familiar from previous grades to represent points on the line and in the plane with negative number coordinates.	Major	SeptApril
6.NS.7	Understand ordering and absolute value of rational numbers	Major	SeptApril
6.NS.8	Solve real-world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first	Major	SeptApril

	coordinate or the same second coordinate		
Fxpression	is and Equations		
6.EE.1		Major	Sont Anril
0.22.1	Write and evaluate numerical expressions involving whole-number exponents.	Major	SeptApril
6.EE.2	Write, read, and evaluate expressions in which letters	Major	SeptApril
0.22.2	stand for numbers	iviajui	SeptApril
6.EE.3	Apply the properties of operations to generate	Major	SeptApril
0.22.5	equivalent expressions.	Major	SeptApril
6.EE.4	Identify when two expressions are equivalent (i.e.,	Major	SeptApril
0.2211	when the two expressions name the same number	major	Copt. 7 tpm
	regardless of which value is substituted into them).		
6.EE.5	Understand solving an equation or inequality as a	Major	SeptApril
	process of answering a question: which values from a		
	specified set, if any, make the equation or inequality		
	true? Use substitution to determine whether a given		
	number in a specified set makes an equation or		
	inequality true		
6.EE.6	Use variables to represent numbers and write	Major	SeptApril
	expressions when solving a real-world or		
	mathematical problem; understand that a variable can		
	represent an unknown number, or, depending on the		
	purpose at hand, any number in a specified set		
6.EE.7	Solve real-world and mathematical problems by	Major	SeptApril
	writing and solving equations of the form $x + p = q$		
	and $px = q$ for cases in which p , q and x are all		
	nonnegative rational numbers		
6.EE.8	Write an inequality of the form $x > c$ or $x < c$ to	Major	SeptApril
	represent a constraint or condition in a real-world or		
	mathematical problem. Recognize that inequalities of		
	the form $x > c$ or $x < c$ have infinitely many solutions;		
	represent solutions of such inequalities on number		
	line diagrams	Majar	Cont Anvil
6.EE.9	Use variables to represent two quantities in a real- world problem that change in relationship to one	Major	Sept-April
	another; write an equation to express one quantity,		
	thought of as the dependent variable, in terms of the		
	other quantity, thought of as the independent		
	variable. Analyze the relationship between the		
	dependent and independent variables using graphs		
	and tables, and relate these to the equation.		
Geometry			
6.G.1	Find the area of right triangles, other triangles, special	Supporting	SeptApril
	quadrilaterals, and polygons by composing into	- sporting	
	rectangles or decomposing into triangles and other		
	shapes; apply these techniques in the context of		
	solving real-world and mathematical problems.		
6.G.2	Find the volume of a right rectangular prism with	Supporting	SeptApril
	fractional edge lengths by packing it with unit cubes	11	
	of the appropriate unit fraction edge lengths, and		
	show that the volume is the same as would be found		
	by multiplying the edge lengths of the prism. Apply		
	the formulas $V = I w h$ and $V = b h$ to find volumes of		

	right rectangular prisms with fractional edge lengths		
	in the context of solving real-world and mathematical problems.		
6.G.3	Draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate. Apply these techniques in the context of solving real-world and mathematical problems	Supporting	SeptApril
6.G.4	Represent three-dimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface area of these figures. Apply these techniques in the context of solving real-world and mathematical problems.	Supporting	SeptApril
Statistics a	nd Probability		
6.SP.1	Recognize a statistical question as one that anticipates variability in the data related to the question and accounts for it in the answers.	Additional	May-June
6.SP.2	Understand that a set of data collected to answer a statistical question has a distribution which can be described by its center, spread, and overall shape	Additional	May-June
6.SP.3	Recognize that a measure of center for a numerical data set summarizes all of its values with a single number, while a measure of variation describes how its values vary with a single number	Additional	May-June
6.SP.4	Display numerical data in plots on a number line, including dot plots, histograms, and box plots	Additional	May-June
6.SP.5	Summarize numerical data sets in relation to their context, such as by: a. Reporting the number of observations b. Describing the nature of the attribute under investigation, including how it was measured and its units of measurement. c. Giving quantitative measures of center (median and/or mean) and variability (interquartile range and/or mean absolute deviation), as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered. d. Relating the choice of measures of center and variability to the shape of the data distribution and the context in which the data were gathered.	Additional	May-June

Learning 7 = CCLS number Standard (CCLS) Code:		6.NS.7 6 = 6 th Grade NS = The Number System 7 = CCLS number
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CCLS Code	Standard	Content Emphasis	SeptApril/ May-June Instructional Periods
Ratios and	d Proportional Relationships		
7.RP.1	Compute unit rates associated with ratios of fractions, including ratios of lengths, areas and other quantities measured in like or different units.	Major	SeptApril
7.RP.2	Recognize and represent proportional relationships between quantities	Major	SeptApril
7.RP.3	Use proportional relationships to solve multistep ratio and percent problems	Major	SeptApril
The Numb	er System		
7.NS.1	Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram	Major	SeptApril
7.NS.2	Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.	Major	SeptApril
7.NS.3	Solve real-world and mathematical problems involving the four operations with rational numbers	Major	SeptApril
Expressio	ns and Equations		
7.EE.1	Apply properties of operations as strategies to add, subtract, factor, and expand linear expressions with rational coefficients.	Major	SeptApril
7.EE.2	Understand that rewriting an expression in different forms in a problem context can shed light on the problem and how the quantities in it are related.	Major	SeptApril
7.EE.3	Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies.	Major	SeptApril
7.EE.4	Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. a. Solve word problems leading to equations of the form $px + q = r$ and $p(x + q) = r$, where p , q , and r are specific rational numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach. b. Solve word problems leading to inequalities of the form $px + q > r$ or $px + q < r$, where p , q , and r are	Major	SeptApril

	specific rational numbers. Graph the solution set of		
	the inequality and interpret it in the context of the		
	problem.		
•	problem.		
Geometry			
7.G.1	Solve problems involving scale drawings of geometric	Additional	SeptApril
	figures, such as computing actual lengths and areas		
	from a scale drawing and reproducing a scale		
	drawing at a different scale.		
7.G.2	Draw (freehand, with ruler and protractor, and with	Additional	May-June
	technology) geometric shapes with given conditions.		
	Focus on constructing triangles from three measures		
	of angles or sides, noticing when the conditions		
	determine a unique triangle, more than one triangle,		
	or no triangle.		
7.G.3	Describe the two-dimensional figures that result from	Additional	May-June
	slicing three-dimensional figures, as in plane sections		
	of right rectangular prisms and right rectangular		
	pyramids.		
7.G.4	Know the formulas for the area and circumference of	Additional	SeptApril
	a circle and solve problems; give an informal		
	derivation of the relationship between the		
	circumference and area of a circle.		
7.G.5	Use facts about supplementary, complementary,	Additional	May-June
	vertical, and adjacent angles in a multi-step problem		-
	to write and use them to solve simple equations for		
	an unknown angle in a figure		
7.G.6	Solve real-world and mathematical problems	Additional	May-June
	involving area, volume and surface area of two- and		
	three-dimensional objects composed of triangles,		
	quadrilaterals, polygons, cubes, and right prisms		
Statistics a	nd Probability		
7.SP.1	Understand that statistics can be used to gain	Supporting	SeptApril
1.01.1	information about a population by examining a	Capporting	
	sample of the population; generalizations about a		
	population from a sample are valid only if the sample		
	is representative of that population. Understand that		
	random sampling tends to produce representative		
	samples and support valid inferences.		
7.SP.2	Use data from a random sample to draw inferences	Supporting	SeptApril
	about a population with an unknown characteristic of	Capporting	
	interest. Generate multiple samples (or simulated		
	samples) of the same size to gauge the variation in		
	estimates or predictions		
7.SP.3	Informally assess the degree of visual overlap of two	Additional	SeptApril
	numerical data distributions with similar variabilities,		
	measuring the difference between the centers by		
	expressing it as a multiple of a measure of variability.		
7.SP.4	Use measures of center and measures of variability	Additional	SeptApril
	for numerical data from random samples to draw		
	informal comparative inferences about two		
	populations.		
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	number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood.		
7.SP.6	Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability.	Supporting	SeptApril
7.SP.7	Develop a probability model and use it to find probabilities of events. Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy	Supporting	Sept,-April
7.SP.8	Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.	Supporting	SeptApril

Key to Common	7.G.4 7 = 7 th Grade	
Core Learning Standard (CCLS) Code:	G = Geometry 4 = CCLS number	

CCLS Code	Standard	Content Emphasis	SeptApril/ May-June Instructional Periods
The Numbe	er System		
8.NS.1	Know that numbers that are not rational are called irrational. Understand informally that every number has a decimal expansion; for rational numbers show that the decimal expansion repeats eventually, and convert a decimal expansion which repeats eventually into a rational number.		May-June
8.NS.2	Use rational approximations of irrational numbers to compare the size of irrational numbers, locate them approximately on a number line diagram, and estimate the value of expressions (e.g., π^2).	Supporting	May-June
Expression	ns and Equations		
8.EE.1	Know and apply the properties of integer exponents to generate equivalent numerical expressions.	Major	SeptApril
8.EE.2	Use square root and cube root symbols to represent solutions to equations of the form $x^2 = p$ and $x^3 = p$, where <i>p</i> is a positive rational number. Evaluate square roots of small perfect squares and cube roots of small perfect cubes. Know that $\sqrt{2}$ is irrational.	Major	May-June
8.EE.3	Use numbers expressed in the form of a single digit times an integer power of 10 to estimate very large or very small quantities, and to express how many times as much one is than the other.	Major	SeptApril
8.EE.4	Perform operations with numbers expressed in scientific notation, including problems where both decimal and scientific notation are used. Use scientific notation and choose units of appropriate size for measurements of very large or very small quantities	Major	SeptApril
8.EE.5	Graph proportional relationships, interpreting the unit rate as the slope of the graph. Compare two different proportional relationships represented in different ways.	Major	SeptApril
8.EE.6	Use similar triangles to explain why the slope <i>m</i> is the same between any two distinct points on a non-vertical line in the coordinate plane; derive the equation $y = mx$ for a line through the origin and the equation $y = mx + b$ for a line intercepting the vertical axis at <i>b</i> .	Major	SeptApril
8.EE.7	Solve linear equations in one variable.	Major	SeptApril
8.EE.8	Analyze and solve pairs of simultaneous linear equations.	Major	SeptApril
Functions			
8.F.1	Understand that a function is a rule that assigns to each input exactly one output. The graph of a function	Major	SeptApril

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	is the set of ordered pairs consisting of an input and the corresponding output		
8.F.2	Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions).	Major	SeptApril
8.F.3	Interpret the equation $y = mx + b$ as defining a linear function, whose graph is a straight line; give examples of functions that are not linear.	Major	SeptApril
8.F.4	Construct a function to model a linear relationship between two quantities. Determine the rate of change and initial value of the function from a description of a relationship or from two (x, y) values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.	Supporting	SeptApril
8.F.5	Describe qualitatively the functional relationship between two quantities by analyzing a graph (e.g., where the function is increasing or decreasing, linear or nonlinear). Sketch a graph that exhibits the qualitative features of a function that has been described verbally.	Supporting	SeptApril
Geometry			
8.G.1	Verify experimentally the properties of rotations, reflections, and translations:a. Lines are taken to lines, and line segments to line segments of the same length.b. Angles are taken to angles of the same measure.c. Parallel lines are taken to parallel lines.	Major	SeptApril
8.G.2	Understand that a two-dimensional figure is congruent to another if the second can be obtained from the first by a sequence of rotations, reflections, and translations; given two congruent figures, describe a sequence that exhibits the congruence between them.	Major	SeptApril
8.G.3	Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.	Major	SeptApril
8.G.4	Understand that a two-dimensional figure is similar to another if the second can be obtained from the first by a sequence of rotations, reflections, translations, and dilations; given two similar two-dimensional figures, describe a sequence that exhibits the similarity between them.	Major	SeptApril
8.G.5	Use informal arguments to establish facts about the angle sum and exterior angle of triangles, about the angles created when parallel lines are cut by a transversal, and the angle-angle criterion for similarity of triangles.	Major	SeptApril
8.G.6	Explain a proof of the Pythagorean Theorem and its	Major	May-June

	converse.		
8.G.7	Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions	Major	May-June
8.G.8	Apply the Pythagorean Theorem to find the distance between two points in a coordinate system.	Major	May-June
8.G.9	Know the formulas for the volumes of cones, cylinders, and spheres and use them to solve real- world and mathematical problems.	Additional	SeptApril
Statistics	and Probability		
8.SP.1	Construct and interpret scatter plots for bivariate measurement data to investigate patterns of association between two quantities. Describe patterns such as clustering, outliers, positive or negative association, linear association, and nonlinear association.	Supporting	SeptApril
8.SP.2	Know that straight lines are widely used to model relationships between two quantitative variables. For scatter plots that suggest a linear association, informally fit a straight line, and informally assess the model fit by judging the closeness of the data points to the line.	Supporting	SeptApril
8.SP.3	Use the equation of a linear model to solve problems in the context of bivariate measurement data, interpreting the slope and intercept.	Supporting	SeptApril
8.SP.4	Understand that patterns of association can also be seen in bivariate categorical data by displaying frequencies and relative frequencies in a two-way table. Construct and interpret a two-way table summarizing data on two categorical variables collected from the same subjects. Use relative frequencies calculated for rows or columns to describe possible association between the two variables.	Supporting	SeptApril

Key to Common	8.SP.4 8 = 8 th Grade
Core	SP = Statistics and Probability
Learning	4 = CCLS number
Standard	
(CCLS)	
Code:	