## **TOWNSHIP OF UNION PUBLIC SCHOOLS**



# Grade 7 Honors Pre-Algebra Adopted June 20, 2017 Updated December 18, 2018

## **Mission Statement**

The mission of the Township of Union Public Schools is to build on the foundations of honesty, excellence, integrity, strong family, and community partnerships. We promote a supportive learning environment where every student is challenged, inspired, empowered, and respected as diverse learners. Through cultivation of students' intellectual curiosity, skills and knowledge, our students can achieve academically and socially, and contribute as responsible and productive citizens of our global community.

## **Philosophy Statement**

The Township of Union Public School District, as a societal agency, reflects democratic ideals and concepts through its educational practices. It is the belief of the Board of Education that a primary function of the Township of Union Public School System is to formulate a learning climate conducive to the needs of all students in general, providing therein for individual differences. The school operates as a partner with the home and community.

## **Course Description**

Honors Pre-Algebra is a seventh grade course suggested for students who have a strong background in mathematics. The purpose of this course is to introduce and prepare students for higher level mathematics classes offered in the honors and advanced placement program. The course is designed specifically for students who have demonstrated a desire to learn and appreciate mathematics.

#### Major units of study include:

*Exponents, Operations on Rational Numbers and Expressions* - applying and extending previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers; work with integer exponents; know that there are numbers that are not rational, and approximate them by rational numbers;

*Expressions, Equations and Ratios and Proportions* - analyzing proportional relationships and use them to solve real-world and mathematical problems;

*Functions, Equations, and Solutions* - define, evaluate, and compare functions; understand the connections between proportional relationships, lines, and linear equations; analyze and solve linear equations and simultaneous linear equations;

*Geometry*: Pythagorean Theorem, Congruence and Similarity, and Transformations - solve real-life and mathematical problems involving angle measure, area, surface area, and volume; understand and apply the Pythagorean Theorem;

Statistics and Probability - investigate chance processes and develop, use, and evaluate probability models;

In depth knowledge of skills will be taught through the Eureka Math Program. The New Jersey Student Learning Standards are incorporated throughout the course. Students will be exposed to careers which emphasize the application of math skills in real life work, and they will be challenged to understand and model the mathematical concepts delivered throughout the curriculum. Assessments will include: projects, content related reading, tests, quizzes, homework, classwork, portfolios, and group work.

## **Recommended Textbooks:**

## Eureka Math – EngageNY Grade 7 Mathematics

## **Eureka Math – EngageNY Grade 8 Mathematics**

### **Curriculum Units**

Unit 1: Operations with Rational Numbers, Expressions & Equations, Geometry

Unit 2: Percent, Ratios, and Proportional Relationships

Unit 3: Drawing Inferences about Population & Probability Models

Unit 4: Factors and Exponents

Unit 5: Functions, Equations and Solutions

Unit 6: Geometry: Pythagorean Theorem, Congruence and Similarity Transformations

I. Uni	it Standards Overview		
Overview	Standards for Mathematical Content	Unit Focus	Standards for Mathematical Practice
Unit 1 Operations with Rational Numbers. Expressions and Equations. Geometry	<ul> <li>7.NS.A.1</li> <li>7.NS.A.2</li> <li>7.NS.A.3</li> <li>7.EE.A.1</li> <li>7.EE.B.3</li> <li>7.EE.B.4</li> <li>7.G.B.4</li> <li>7.G.B.5</li> <li>7.G.B.6</li> <li>7.G.A.2</li> <li>7.G.A3</li> <li>8.G.C.9.</li> </ul>	<ul> <li>Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers</li> <li>Use properties of operations to generate equivalent expressions</li> <li>Solve real-life and mathematical problems using numerical and algebraic expressions and equations</li> <li>Solve real-life and mathematical problems involving angle measure, area, surface area, and volume including cylinders, cones, and spheres</li> </ul>	MP.1 Make sense of problems and persevere in solving them. MP.2 Reason abstractly and quantitatively.
Unit 1: Suggested Educational Resources	7.NS.A.1 Comparing Freezing Points 7.NS.A.1b-c Differences of Integers 7.NS.A.2 Why is a Negative Times a <u>Always Positive</u>	MP.3 Construct viable arguments & critique the reasoning of others.	
	7.NS.A.2d Equivalent fractions appro- non-repeating decimals 7.NS.A.2d Repeating decimal as approximation 7.EE.A.1 Writing Expressions 7.EE.A.2 Ticket to Ride	MP.4 Model with mathematics. MP.5 Use appropriate tools strategically.	
	7.EE.B.3 Discounted Books 7.EE.B.3 Shrinking 7.EE.B.4 Fishing Adventures 2 7.NS.A.1 Bookstore Account 7.EE.B.4b Sports Equipment Set	MP.6 Attend to precision. MP.7 Look for and make use of structure.	
	7.G.B.4 Wedges of a Circle 7.G.B.4 Eight Circles 7.G.B.6, 7.RP.A.3 Sand under the Sw 8.G.C.9 A Canister of Tennis Balls	MP.8 Look for and express regularity in repeated reasoning.	
Unit 2 Percent, Ratios, and Proportional Relationships	<ul> <li>7.RP.A.1</li> <li>7.RP.A.2</li> <li>7.RP.A.3</li> <li>7.G.A.1</li> </ul>	<ul> <li>Analyze proportional relationships and use them to solve real-world and mathematical problems</li> <li>Draw, construct, and describe geometrical figures and describe the relationships between them</li> <li>Solve multi-step ratio and percent problems using proportional relationships</li> </ul>	

Overview	Standards for Mathematical Content	Unit Focus	Standards for Mathematical Practice
Unit 2: Suggested Educational Resources	7.RP.A.1 Cooking with the Whole Cu 7.RP.A.2 Sore Throats, Variation 1 7.RP.A.2 Buying Coffee 7.RP.A.2c Gym Membership Plans 7.G.A.1 Floor Plan 7.G.A.1 Map distance	ιp	
Unit 3 Drawing Inferences about Populations & Probability Models	<ul> <li>7.SP.A.1</li> <li>7.SP.A.2</li> <li>7.SP.B.3</li> <li>7.SP.B.4</li> <li>7.SP.C.5</li> <li>7.SP.C.6</li> <li>7.SP.C.7</li> <li>7.SP.C.8</li> </ul>	<ul> <li>Use random sampling to draw inferences about a population</li> <li>Draw informal comparative inferences about two populations</li> <li>Find Measures of Central Tendency &amp; Measures of Variation</li> <li>Investigate chance processes and develop, use, and evaluate probability models</li> </ul>	MP.1 Make sense of problems and persevere in solving them. MP.2 Reason abstractly and quantitatively.
Unit 3: Suggested Educational Resources	7.SP.A.1 Mr. Briggs Class Likes Mat 7.SP.A.2 Valentine Marbles 7.SP.B.3,4 College Athletes 7.SP.B.3,4 Offensive Linemen 7.SP.C.6 Heads or Tails 7.SP.C.7, 6 Rolling Dice 7.SP.C.7a How Many Buttons 7.SP.C.8 Tetrahedral Dice 7.SP.C.8 Waiting Times	<u>h</u>	MP.3 Construct viable arguments & critique the reasoning of others. MP.4 Model with mathematics. MP.5 Use appropriate tools strategically.
Unit 4 Factors and Exponents	8.EE.A.1 8.EE.A.3 8.EE.A.4 7.EE.A.1	<ul> <li>Rules of exponents including negative integers</li> <li>GCF and LCM of a monomial</li> <li>Very large and very small quantities can be approximated with numbers expressed in the form of a single digit times an integer power of 10.</li> </ul>	MP.6 Attend to precision. MP.7 Look for and make use of structure.
Unit 4: Suggested Educational Resources	8.EE.A.1 Extending the Definitions o 8.EE.A.3 Ant and Elephant 8.EE.A.4 Giantburgers	<u>f Exponents</u>	MP.8 Look for and express regularity in repeated reasoning.

Overview	Standards for Mathematical Content	Unit Focus	Standards for Mathematical Practice
<u>Unit 5</u> Functions, Equations, and Solutions	8.F.A.1 8.F.A.2 8.F.A.3 8.F.B.4 8.F.B.5 8.EE.C.7 8.EE.C.8	<ul> <li>Define, evaluate, and compare functions</li> <li>Use functions to model relationships between quantities</li> <li>Analyze and solve linear equations and simultaneous linear equations</li> </ul>	MP.1 Make sense of problems and persevere in solving them.
Unit 5: Suggested Educational Resources	8.F.A.1 Function Rules 8.F.A.2 Battery Charging 8.F.A.3 Introduction to Linear Function 8.F.B.4 Chicken and Steak, Variation 8.F.B.4 Baseball Cards 8.EE.C.7 The Sign of Solutions 8.EE.C.7 Coupon versus discount 8.EE.C.8a Intersection of Two Lines 8.EE.C.8 How Many Solutions		MP.2 Reason abstractly and quantitatively. MP.3 Construct viable arguments & critique the reasoning of others. MP.4 Model with mathematics.
Unit 6 Geometry: Pythagorean Theorem, Congruence and Similarity Transformation s	8.EE.A.2 8.G.B.6 8.G.B.7 8.G.B.8 8.G.A.1 8.G.A.2 8.G.A.3 8.G.A.4	<ul> <li>Work with radicals and integer exponents</li> <li>Solve real-world and mathematical problems involving volume of cylinders, cones, and spheres</li> <li>Understand and apply the Pythagorean Theorem</li> <li>Understand Distance and Midpoint Formula Understand congruence and similarity using physical models, transparencies, or geometry software</li> </ul>	MP.5 Use appropriate tools strategically. MP.6 Attend to precision. MP.7 Look for and make use of structure.
Unit 6: Suggested Educational Resources	8.G.B.6 Converse of the Pythagorean 8.G.B.7 Running on the Football Field 8.G.B.8 Finding isosceles triangles 8.G.A.1 Reflections, Rotations, and T 8.G.A.2 Congruent Triangles 8.G.A.3 Effects of Dilations on Lengt 8.G.A.4 Are They Similar	MP.8 Look for and express regularity in repeated reasoning.	

## II. Units

## Unit 1

Unit 1 - Operations with Rational Numbers, Expressions & Equations, Geometry					
Content & Practice	SMP	Critical Knowledge &	Standard Mastery Examples		
Standards		Skills			
			Can be used on formative, summative, benchmark, and alternative assessments.		
<u>Topic A</u>	MP.2	Concept(s):	Solving what absolute value will give you an answer of 6? SELECT ALL THAT APPLY!		
<b>7.NS.A.1.</b> 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. <b>7.NS.A.1a.</b> Describe situations in which opposite quantities combine to make 0. For example, In the first round of a game, Maria scored 20 points. In the second round of the same game, she lost 20 points. What is her score at the end of the second round? <b>7.NS.A.1b.</b> Understand $p + q$ as the number located a distance $ q $ from $p$ , in the positive or negative direction depending on whether $q$ is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses). Interpret sums of rational numbers by	MP.3 MP.5 MP.7	<ul> <li>Opposite quantities combine to make 0 (additive inverses).</li> <li><i>p</i> + <i>q</i> is the number located a distance  <i>q</i>  from <i>p</i>, in the positive or negative direction depending on whether <i>q</i> is positive or negative.</li> <li>Subtraction of rational numbers as adding the additive inverse, <i>p</i> - <i>q</i> = <i>p</i> + (-<i>q</i>)</li> <li>The product of two whole numbers is the total number of objects in a number of equal groups.</li> <li>Students are able to:         <ul> <li>represent addition and subtraction on a horizontal number line.</li> <li>represent addition</li> </ul> </li> </ul>	A. $ -6 $ B. $ 6 $ C. $ 9 + -6 $ D. $ -6 + 13 $ E. $ -2 + 4 $ Two numbers, $n$ and $p$ are plotted on the number line shown. $\qquad \qquad $		

describing real-world		and subtraction on	
contexts.		a vertical number	
		line.	
		• interpret sums of	
7.NS.A.1c. Understand		rational numbers in	
subtraction of rational		real-world	
numbers as adding the		situations.	
additive inverse, $p - q = p + q$		• show that the	
(-q). Show that the distance		distance between	
between two rational numbers		two rational	
on the number line is the		numbers on the	
absolute value of their		number line is the	
difference, and apply this		absolute value of	
principle in real-world		their difference.	
contexts. <b>7.NS.A.1d.</b> Apply properties of operations as strategies to add and subtract rational numbers.		<b>Learning Goal 1:</b> Describe real-world situations in which (positive and negative) rational numbers are combined, emphasizing rational numbers that combine to make 0. Represent sums of rational numbers $(p + q)$ on horizontal and vertical number lines, showing that the distance along the number line is $ q $ and including situations in which q is negative and positive,	
		<b>Learning Goal 2:</b> Add and subtract (positive and negative) rational numbers, showing that the distance between two points on a number line is the absolute value of their difference and representing subtraction using an additive inverse.	
<u>Topic B</u>	MP.2	Concept(s):	A ship lowered a device into the ocean to test for the amount of salt in the water. Each time the captain pressed a button, the device was lowered 10 feet. If the button was pressed six times,

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7.NS.A.2. Apply and extend	MP.4	• Integers can be	which integer represents the location of the device under the water?
previous understandings of	MP.7	divided, provided	
multiplication and division	MIT./	that the divisor is	
and of fractions to multiply		not zero.	
and divide rational numbers.		• If p and q are	
		integers, then –	
7.NS.A.2a. Understand that		(p/q) = (-p)/q =	
multiplication is extended		p/(-q).	
from fractions to rational		Students are able to:	
numbers by requiring that			
operations continue to satisfy		multiply and	
the properties of operations,		divide signed	
particularly the distributive		numbers.	
property, leading to products			
such as $(-1)(-1) = 1$ and the		Learning Goal 3: Multiply	
rules for multiplying signed		and divide signed numbers,	
numbers. Interpret products of		including rational numbers,	
rational numbers by		and interpret the products and quotients using real-	
describing real-world		world contexts.	
contexts.		world contexts.	
7.NS.A.2b. Understand that			
integers can be divided,			
provided that the divisor is			
not zero, and every quotient			
of integers (with non-zero			
divisor) is a rational number.			
If p and q are integers, then $-$			
(p/q) = (-p)/q = p/(-q). 2c.			
Interpret quotients of rational			
numbers by describing real			
world contexts.			
7.NS.A.2d. Convert a rational			
number to a decimal using			
long division; know that the			
decimal form of a rational			
number terminates in 0s or			
eventually repeats.			
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<u>Topic C</u>	MP.1	Concept(s):	The following is an example of the p	roperties and how they are used in this lesson.
<ul> <li>7.NS.A.3. Solve real-world and mathematical problems involving the four operations with rational numbers.</li> <li>7.NS.A.2. Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.</li> <li>7.NS.A.2c. Apply properties of operations as strategies to multiply and divide rational numbers.</li> </ul>	MP.2 MP.4 MP.5 MP.6	<ul> <li>The process for multiplying and dividing fractions extends to multiplying and dividing rational numbers.</li> <li>Students are able to:         <ul> <li>add and subtract rational numbers.</li> <li>multiply and divide rational numbers using the properties of operations.</li> <li>apply the convention of order of operations to add, subtract, multiply and divide rational numbers.</li> <li>solve real world problems involving the four operations with rational numbers.</li> </ul> </li> <li>Learning Goal 4: Apply properties of operations as strategies to add, subtract, multiply, and divide rational numbers.</li> </ul>	$-13\frac{5}{7} + 6 - \frac{2}{7}$ = $-13\frac{5}{7} + 6 + \left(-\frac{2}{7}\right)$ = $-13 + \left(-\frac{5}{7}\right) + 6 + \left(-\frac{2}{7}\right)$ = $-13 + \left(-1\right) + 6$ = $-13 + (-1) + 6$ = $-14 + 6$ = $-8$	Subtracting a number is the same as adding its invers The opposite of a sum is the sum of its opposite. Commutative property of addition Associative property of addition

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<u>Topic D</u>	MP.1	Concept(s):	Which expressions are equivalent to $3rac{1}{4}-\left(-rac{5}{8} ight)$ ?
7.NS.A.3. Solve real-world	MP.2	• The process for	Select <b>all</b> that apply.
and mathematical problems		multiplying and	
involving the four operations	MP.4	dividing fractions	$\square  \land  3 \ \frac{1}{4} - \left(\frac{5}{8}\right)$
with rational numbers.	MP.5	extends to	
7.NS.A.2. Apply and extend		multiplying and	$\square  \exists  3 \ \frac{1}{4} + \left(\frac{5}{8}\right)$
previous understandings of	MP.6	dividing rational	
multiplication and division		numbers.	$\square  C  3 \frac{1}{4} + \left(-\frac{5}{8}\right)$
and of fractions to multiply		Students are able to:	4 ( 6 )
and divide rational numbers.		• add and subtract	$\square  \square  3 \frac{1}{4} + \left( + \frac{5}{8} \right)$
		rational numbers.	
<b>7.NS.A.2c.</b> Apply properties		• multiply and	
of operations as strategies to multiply and divide rational		divide rational	$\square$ E. $-3\frac{1}{4}+\left(-\frac{5}{8}\right)$
numbers.		numbers using the	
		properties of	$\Box$ F. $-3\frac{1}{4} + \left(+\frac{5}{8}\right)$
		operations.	
		• apply the	
		convention of	
		order of operations	
		to add, subtract,	
		multiply and	
		divide rational numbers.	
		<ul> <li>solve real world</li> </ul>	
		problems involving	
		the four operations	
		with rational	
		numbers.	
		Learning Goal 5: Solve	
		mathematical and real- world problems involving	
		addition, subtraction,	
		multiplication, and division	
		of signed rational numbers.	
Topic E	MP.2	Concept(s):	Using the Distributive Property <b>SELECT ALL THE POSSIBLE ANSWERS</b> that the following
			expression can be rewritten: 3(n - 5)
7.EE.A.1. Apply properties of	MP.7	• Rewriting an	
operations as strategies to		expression in	A) 3n - 5

add, subtract, factor, and	different forms in a	B) 3n - 15
expand linear expressions	problem context	C) $3n + 15$
with rational coefficients.	can shed light on	D) $3n + (-15)$
with futional coefficients.	the problem.	E) $n - 15$
7.EE.A.2. Understand that	Students are able to:	
rewriting an expression in	Students are usie to:	Simplify $3(4k+5h) + 12k^2 + 5h - 4k$
different forms in a problem	• add and subtract	
context can shed light on the	linear expressions	A garden is 15-feet long by 5-feet wide. The length and width of the garden will each be
problem and how the	having rational	increased by the same number of feet. This expression represents the perimeter of the
quantities in it are related.	coefficients, using	larger garden:
	properties of	
	operations.	(x+15)+(x+5)+(x+15)+(x+5)
	• factor and expand	Which expression is equivalent to the expression for the perimeter of the larger
	linear expressions	garden?
	having rational	
	coefficients, using	Select all that apply.
	properties of	
	operations.	$\square$ A. $4x+40$
	• write expressions	
	in equivalent forms	$\square$ B. $2(2x+20)$
	to shed light on the	
	problem and	$\Box = O(1+1r)(1+r)$
	interpret the	$\square$ C. $2(x+15)(x+5)$
	relationship	
	between the	D. $4(x+15)(x+5)$
	quantities in the	
	context of the	
	problem.	$\square$ E. $2(x+15)+2(x+5)$
	Learning Goal 6: Apply	
	the properties of operations	
	as strategies to add,	
	subtract, factor, and expand	
	linear expressions with	
	rational coefficients.	
	Learning Goal 7: Rewrite	
	algebraic expressions in	
	equivalent forms to	
	highlight how the quantities	
	inginight now the qualitities	

		in it are related.	
Topic F	MP.1	Concept(s):	Please rewrite the following equation without fractions using the algebraic properties:
<b>Topic F</b> <b>7.EE.B.3.</b> 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.	MP.1 MP.2 MP.3 MP.4 MP.5 MP.6	<ul> <li>Rational numbers can take different forms.</li> <li>Students are able to:         <ul> <li>solve multi-step real-life problems using rational numbers in any form.</li> <li>solve multi-step mathematical problems using rational numbers in any form.</li> </ul> </li> <li>Learning Goal 8: Solve multi-step real life and mathematical problems with rational numbers in any form (fractions, decimals) by applying properties of operations and converting rational numbers between forms as needed. Assess the reasonableness of answers using mental computation and estimation</li> </ul>	Please rewrite the following equation without fractions using the algebraic properties: 5/8x + 4 = 3/4 Please rewrite the following equation without decimals using the algebraic properties: 4.5x + 3.25 = 10.5
		strategies.	

<b>Topic G</b> <b>7.G.B.4:</b> Know the formulas for the area and circumference of a circle and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.	MP.1 MP.2 MP.3 MP.4 MP.5 MP.6 MP.7 MP.8	Concept(s): Circumference Students are able to: Students are able to: Solve problems by finding the area and circumference of circles. Show that the area of a circle can be derived from the circumference. <u>Learning Goal 9</u> : Know the formulas for the area and circumference of a	Martin and Muriel finished a project for class showing one way to see why the area of a circle is given by $A=\pi r^2$ , if r is the radius of the circle. Muriel is not in class today and Martin is trying to understand the following page of pictures from their project. Help Martin by writing up an explanation of how these pictures could be used to derive the formula for the area of a circle. $\rightarrow \oplus + \oplus + \infty$
		circle and use them to solve problems. Give an informal derivation of the relationship between the circumference and area of a circle.	
<b>Topic H</b> <b>7.G.B.5.</b> Use facts about supplementary, complementary, vertical, and adjacent angles in a multi-step problem to write and solve simple equations for an unknown angle in a figure.	MP.3 MP.4 MP.5 MP.6 MP.7	Concept(s): No new concept(s) introduced Students are able to: • use facts about supplementary, complementary, vertical, and adjacent angles in a multi-step problem to write and solve simple equations. • solve mathematical problems by writing and solving simple algebraic equations based on the relationships	20x + 5 $24x - 1$ $24x - 1$ $21x + 5$

Taria I	MD 1	between and properties of angles (supplementary, complementary, vertical, and adjacent. <u>Learning Goal 10</u> : Write and solve <i>simple</i> multi-step algebraic equations involving supplementary, complementary, vertical, and adjacent angles.	The 7th graders at Supvisy Middle School were beloing to recover a playeround for
Topic I 7.G.B.6. Solve real-world and mathematical problems involving area, volume and surface area of two- and three- dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.	MP.1 MP.2 MP.3 MP.4. MP.5 MP.6 MP.7	Concept(s): No new concept(s) introduced Students are able to: solve real-world and mathematical problems involving area of two dimensional objects composed of triangles, quadrilaterals, and polygons. solve real-world and mathematical problems involving volume of three dimensional objects composed of cubes and right prisms. solve real-world and mathematical problems involving volume of three dimensional objects composed of cubes and right prisms.	The 7th graders at Sunview Middle School were helping to renovate a playground for the kindergartners at a nearby elementary school. City regulations require that the sand underneath the swings be at least 15 inches deep. The sand under both swing sets was only 12 inches deep when they started. The rectangular area under the small swing set measures 9 feet by 12 feet and required 40 bags of sand to increase the depth by 3 inches. How many bags of sand will the students need to cover the rectangular area under the large swing set if it is 1.5 times as long and 1.5 times as wide as the area under the small swing set?

Tari I	MD 2	objects composed of cubes and right prisms. Learning Goal 11: Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.	
<b>Topic J</b> <b>7.G.A.2.</b> Draw (with technology, with ruler and protractor as well as freehand) 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	MP.3 MP.5 MP.6 MP.7	<ul> <li>Concept(s):         <ul> <li>Conditions for unique triangles, more than one triangle, and no triangle.</li> </ul> </li> <li>Students are able to:         <ul> <li>draw geometric shapes with given conditions, including constructing triangles from three measures of angles or sides.</li> <li>recognize conditions determining a unique triangle, more than one triangle.</li> </ul> </li> <li>Learning Goal 12: Use</li> </ul>	Starting at the origin, a ladybug walked 4 units east. Then she walked a distance of 3 units in an unknown direction. At that time she was 30 degrees to the north of her original walking direction. The diagram shows one possibility for the ladybug's final location. Find a different final location that is also consistent with the given information, and draw the ladybug there.

		freehand, mechanical (i.e. ruler, protractor) and technological tools to draw geometric shapes with given conditions (e.g. scale factor), focusing on constructing triangles.	
<b>Topic K</b> <b>7.G.A.3.</b> Describe the two- dimensional figures that result from slicing three- dimensional figures, as in plane sections of right rectangular prisms and right rectangular pyramids.	MP.5 MP.6 MP.7.	<ul> <li>Concept(s):         <ul> <li>Cross-sections of three-dimensional objects</li> </ul> </li> <li>Students are able to:         <ul> <li>analyze three dimensional shapes (right rectangular pyramids and prisms) by examining and describing all of the 2-dimensional figures that result from slicing it at various angles.</li> </ul> </li> <li>Learning Goal 13: Describe all of the 2-dimensional figures that result result when a 3-dimensional figures are sliced from multiple angles.</li> </ul>	Imagine you are a ninja that can slice solid objects straight through. You have a solid cube in front of you. You are curious about what 2-dimensional shapes are formed when you slice the cube. For example, if you make a slice through the center of the cube that is parallel to one of the faces, the cross section is a square:

Topic L 8.G.C.9. Know the formulas for the volumes of cones, cylinders, and spheres and use them to solve real-world and mathematical problems	MP.1 MP.2 MP.3 MP.4 MP.5 MP.6 MP.7	Students are able to: • find volume of cones, cylinders and spheres using to solve real world problems. Learning Goal 14: Apply the formula for the volume of a cone, a cylinder, or a sphere to find a single unknown dimension when solving real-world and mathematical problems.	a. A slice containing edge AC and edge EG b. A slice containing the vertices C, B, and G. C. A slice containing the vertex A, the midpoint of edge EG, and the midpoint of edge FG. The figure shows a right-circular cylinder and a right-circular cone. The cylinder and the cone have the same base and the same height. Part A What is the volume, in cubic feet, of the cone? A $12\pi$ B $16\pi$ c $.36\pi$ D $.48\pi$ Part B What is the ratio of the cone's volume to the cylinder's volume? Enter your answer in the box. Enter only your fraction.
<u>Topic M</u> <b>7.EE.B.4</b> . Use variables to	MP.1	Concept(s): No new concept(s) introduced	Fishing Adventures rents small fishing boats to tourists for day-long fishing trips. Each boat can only carry 1200 pounds of people and gear for safety reasons. Assume the average weight of a
represent quantities in a real- world or mathematical problem, and construct simple	MP.2 MP.3	Students are able to: • compare an	person is 150 pounds. Each group will require 200 lbs. of gear for the boat plus 10 lbs. of gear for each person.
equations and inequalities to		arithmetic solution	

solve problems by reasoning	MP.4	to a word problem	Create an inequality describing the restrictions on the number of people possible in a rented boat.
about the quantities .		to the algebraic	Graph the solution set.
	MP.5	solution of the	
7.EE.B.4a. Solve word		word problem,	Several groups of people wish to rent a boat. Group 1 has 4 people. Group 2 has 5 people. Group
problems leading to equations	MP.6	identifying the	3 has 8 people. Which of the groups, if any, can safely rent a boat? What is the maximum number of people that may rent a boat?
of the form $px + q = r$ and $p(x)$		sequence of	of people that may tent a boat?
(+q) = r, where $p$ , $q$ , and $r$ are	MP.7	operations in each	
specific rational numbers.		solution.	a. At the beginning of the month, Evan had \$24 in his account at the school bookstore. Use
Solve equations of these		• write an equation	a variable to represent the unknown quantity in each transaction below and write an equation to
forms fluently. Compare an		of the form $px + q$	represent it. Then represent each transaction on a number line. What is the unknown quantity in
algebraic solution to an		=r or p(x + q)=r in	each case?
arithmetic solution,		order to solve a	
identifying the sequence of		word problem.	i. First he bought some notebooks and pens that cost \$16.
the operations used in each		• fluently solve	<ul><li>i. First he bought some notebooks and pens that cost \$16.</li><li>ii. Then he deposited some more money and his account balance was \$28.</li></ul>
approach.		equations of the	iii. Then he bought a book for English class that cost \$34.
		form $px + q = r$	iv. Then he deposited exactly enough money so that he paid off his debt to the bookstore.
7.EE.B.4b. Solve word		and $p(x + q) = r$ .	
problems leading to		<ul> <li>write an inequality</li> </ul>	b. Explain why it makes sense to use a negative number to represent Evan's account
inequalities of the form $px + q$		of the form $px + q$	balance when he owes money.
> r  or  px + q < r, where $p, q$ ,		> r, px + q < r, px	
and <i>r</i> are specific rational		$+ q \ge r \text{ or } px + q \le r$	
numbers. Graph the solution		$q \ge r$ of $px + q \ge r$ r to solve a word	
set of the inequality and		problem.	
interpret it in the context of		-	
the problem.		• graph the solution	
		set of the	
		inequality.	
		• interpret the	
		solution to an	
		inequality in the	
		context of the	
		problem.	
		Looming Coal 15. Use	
		Learning Goal 15: Use	
		variables to represent	
		quantities in a real-world or	
		mathematical problem by	
		constructing simple	
		equations and inequalities to	
		represent problems.	

Learning Goal 16:	
Fluently solve equations;	
solve inequalities, graph the	
solution set of the inequality	
and interpret the solutions in	
the context of the problem	
(Equations of the form px +	
q = r and $p(x + q) = r$ and	
inequalities of the form px +	
$q > r$ , $px + q \ge r$ , $px + q \le r$ ,	
or $px + q < r$ , where $p, q$ ,	
and r are specific rational	
numbers).	

#### Unit 1 Vocabulary

Additive Inverse; Break-Even Point (The break-even point is the point at which there is neither a profit nor loss.); Distance; Loss; Profit; Terminating Decimal; Repeating Decimal (The decimal form of a rational number, for example, 3 = 0. 3.); Absolute Value; Associative Property (of Multiplication and Addition); Commutative Property(of Multiplication and Addition); Credit; Debit; Deposit; Distributive Property(of Multiplication Over Addition); Expression; Equation; Integer; Inverse; Multiplicative Inverse; Opposites; Overdraft; Positives; Negatives; Like Terms; Terms; Equation; Expression; Inequality; Inverse operations; Algebraic inequality; Algebraic expression; Compound inequality; Inequality; Solution set; Rational number; Inverse; Reciprocal; Mixed number; Improper fraction; Decimal; Circumference; Area; Circle; Cross section; Three dimensional; Supplementary angles; Complementary angles; Vertical angles; Adjacent angles; Triangle; Polygon; Quadrilateral; Composite Shape; Cube; Right Prism; Volume; Surface Area; Rectangular Pyramid

#### Suggested Activities/Modifications

Below is a list of suggested activities, modifications, accommodations, and enrichment opportunities. This includes, but is not limited to,: 1. Activities

- a. Review Game
- b. Desmos Project
- c. One quiz/one test
- 2. English Language Learners.
  - a. Read written instructions.
  - b. Students may be provided with note organizers / study guides to reinforce key topics.
  - c. Model and provide examples
  - d. Extended time on assessments when needed.
  - e. Establish a non-verbal cue to redirect student when not on task.
  - f. Students may use a bilingual dictionary.
  - g. Pair Visual Prompts with Verbal Presentations

- h. Highlight Key Words & Formulas
- 3. Special Education/504 Students.
  - a. Students may be provided with note organizers / study guides to reinforce key topics.
  - b. Extended time on assessments when needed.
  - c. Preferred seating to be determined by student and teacher.
  - d. Provide modified assessments when necessary.
  - e. Student may complete assessments in alternate setting when requested.
  - f. Establish a non-verbal cue to redirect student when not on task.
  - g. Maintain strong teacher / parent communication.
  - h. Repetition and practice
  - i. Pair Visual Prompts with Verbal Presentations
  - j. Provide Formulas
  - k. Check Use of Agenda

#### 4. Gifted and Talented Students.

- a. Use of Higher Level Questioning Techniques
- b. Extension/Challenge Questions
- c. Provide Assessments at a Higher Level of Thinking
- d. Exploration Problems/Proofs

#### <u>New Jersey Student Learning Standards - Technology</u>

• 8.1.8.A.5 Select and use appropriate tools and digital resources to accomplish a variety of tasks and to solve problems.

#### **Career Readiness Practices**

- CRP2. Apply appropriate academic and technical skills.
- CRP4. Communicate clearly and effectively and with reason.
- CRP6. Demonstrate creativity and innovation.
- CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP9. Model integrity, ethical leadership and effective management.
- CRP11. Use technology to enhance productivity.

## <u>9.2 Career Awareness, Exploration, and Preparation Content Area: 21<sup>st</sup> Century Life and Careers Strand C: Career Preparation</u>

• 9.2.8.B.3 Evaluate communication, collaboration, and leadership skills that can be developed through school, home, work, and extracurricular activities for use in a career.

#### **Career & Technical Education Content Area: 21<sup>st</sup> Century Life and Careers Standards**

- 9.3.ST.2 Use technology to acquire, manipulate, analyze and report data.
- 9.3.ST-SM.4 Apply critical thinking skills to review information, explain statistical analysis, and to translate, interpret and summarize research and statistical data.
- 9.3.ST-SM.3 Analyze the impact that science and mathematics has on society.

**Interdisciplinary Connections**: Instructional connections through working with authentic scenarios, teachers should help students see how expressions can represent situations in life and will reflect their specific grade-level coursework in other content areas, such as English language arts, reading, science, social studies, world languages, physical education, and fine arts, among others.

## Unit 2

Unit 2 Percent, Ratios, and	Proportional Relat	ionships	
Content & Practice Standards	SMP	Critical Knowledge & Skills	Standard Mastery Examples           Can be used on formative, summative, benchmark, and alternative assessments.
<u>Topic A</u> <b>7.RP.A.1</b> . Compute unit rates associated with ratios of fractions, including ratios of lengths, areas and other quantities measured in like or different units.	MP.2 MP.4 MP.6	<ul> <li>Concept(s): No new concept(s) introduced</li> <li>Students are able to:</li> <li>Compute unit rates with ratios of fractions.</li> <li>Compute unit rates with ratios of fractions representing measurement quantities. in both like and different units of measure.</li> <li>Learning Goal 1: Calculate and interpret unit rates of various quantities involving ratios of fractions that contain like and different units.</li> </ul>	<ul> <li>Travis was attempting to make muffins to take to a neighbor that had just moved in down the street. The recipe that he was working with required 3/4 cup of sugar and 1/8 cup of butter.</li> <li>Travis accidentally put a whole cup of butter in the mix. What is the ratio of sugar to butter in the original recipe? What amount of sugar does Travis need to put into the mix to have the same ratio of sugar to butter that the original recipe calls for?</li> <li>If Travis wants to keep the ratios the same as they are in the original recipe, how will the amounts of all the other ingredients for this new mixture compare to the amounts for a single batch of muffins?</li> <li>The original recipe called for 38 cup of blueberries. What is the ratio of blueberries to butter in the recipe? How many cups of blueberries are needed in the new enlarged mixture?</li> </ul>
Topic B 7.RP.A.2. Recognize and represent proportional relationships between	MP.1 MP.2 MP.3	<ul> <li>Concept(s):</li> <li>Proportions represent equality between two ratios.</li> <li>Constant of proportionality</li> </ul>	<ul> <li>1) Nia and Trey both had a sore throat so their mom told them to gargle with warm salt water.</li> <li>Nia mixed 1 teaspoon salt with 3 cups water.</li> <li>Trey mixed 12 teaspoon salt with 112 cups of water.</li> </ul>
quantities. <b>7.RP.A.2a.</b> Decide whether two quantities are in a proportional relationship, e.g., by testing for equivalent ratios in a table or graphing on a coordinate plane and observing whether the graph is a straight line through the origin.	MP.4 MP.5 MP.6 MP.7 MP.8	<ul> <li>Students are able to:</li> <li>Use tables and graphs to determine if two quantities are in a proportional relationship.</li> <li>Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships.</li> </ul>	Nia tasted Trey's salt water. She said, "I added more salt so I expected that mine would be more salty, but they taste the same." Explain why the salt water mixtures taste the same. Which of the following equations relates s, the number of teaspoons of salt, with w, the number of cups of water, for both of these mixtures? Choose all that apply. s=1/3w

<b>7.RP.A.2b.</b> Identify the	Write equations representing	s=3w
constant of proportionality	proportional relationships.	5-5 1
(unit rate) in tables, graphs,	<ul> <li>Interpret the origin and (1, r) on</li> </ul>	s=1 1/2w
equations, diagrams, and	the graph of a proportional	
verbal descriptions of	relationship in context.	w=3s
proportional relationships.	<ul> <li>Interpret a point on the graph of</li> </ul>	
r r r r r r r r r r r r r r r r r r r	a proportional relationship in	w=1/3s
7.RP.A.2c. Represent	context.	w=1/2s
proportional relationships by	context.	
equations.	Learning Goal 2: Determine if a	
	proportional relationship exists between	
<b>7.RP.A.2d.</b> Explain what a	two quantities (e.g. by testing for	2) Coffee costs \$18.96 for 3 pounds.
point $(x, y)$ on the graph of a	equivalent ratios in a table or graph on	What is the cost for one pound of coffee?
proportional relationship	the coordinate plane and observing	what is the cost for one pound of conce.
means in terms of the situation, with special attention to the	whether the graph is a straight line	At this store, the price for a pound of coffee is the same no matter how many
points $(0, 0)$ and $(1, r)$ where r	through the origin).	pounds you buy. Let <i>x</i> be the number of pounds of coffee and <i>y</i> be the total cost
is the unit rate.		of <i>x</i> pounds.
is the unit rate.	Learning Goal 3: Identify the constant	Draw a graph of the relationship between the number of pounds of coffee and the
	of proportionality (unit rate) from tables,	total cost.
	graphs, equations, diagrams, and verbal	
	descriptions	Where can you see the cost per pound of coffee in the graph? What is it?
	Learning Goal 4: Write equations to	
	model proportional relationships in real	2) In Landau Changing in a financial in the line of Andrice Theorem
	world problems	3) In January, Georgia signed up for a membership at Anytime Fitness. The plan
		she chose cost \$95 in start-up fees and then \$20 per month starting in February. Edwin also signed up at Anytime Fitness in January. His plan cost \$35 per month
	Learning Goal 5: Use the graph of a	starting in February, and his start-up fees were waived.
	proportional relationship to interpret the	starting in reordary, and ins start-up lees were warved.
	meaning of any point (x, y) on the graph	Create tables for both Georgia and Edwin that compare the number of months
	in terms of the situation - including the	since January to the total cost of their gym memberships. Continue this table for
	points (0, 0) and (1, r), recognizing that r	one year.
	is the unit rate.	
		Decide if either or both gym memberships are described by a proportional
		relationship, and write an equation representing any such relationship. Explain
		how parts (a) and (b) could be used to support your answer.
		<b>4</b> ) The monthly cost of Jazmine's cell phone plan is graphed on the grid below.
		Her friend Kiara selected a plan that charges \$0.25 per text, with no monthly fee,
		because she only uses her phone for texting.
		because she only uses her phone for texting.

			<ul> <li>a. Write an equation to represent the monthly cost of Kiara's plan for any number of texts.</li> <li>b. Graph the monthly cost of Kiara's plan on the grid above.</li> <li>c. Using the graphs above, explain the meaning of the following coordinate pairs: (0, 20):</li> <li>(0, 0):</li> <li>(10, 2.5):</li> </ul>
			d. When one of the girls doubles the number of texts she sends, the cost doubles as well. Who is it? Explain in writing how you know
<ul> <li><u>Topic C</u></li> <li>7.NS.A.2. Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.</li> <li>7.NS.A.2a. Understand that multiplication is extended from fractions to rational</li> </ul>	MP.2 MP.4 MP.7	<ul> <li>Concept(s):</li> <li>Every quotient of integers (with non-zero divisor) is a rational number.</li> <li>Decimal form of a rational number terminates in 0s or eventually repeats.</li> <li>Integers can be divided, provided that the divisor is not zero.</li> <li>Students are able to:</li> </ul>	Which of the following is not a terminating or repeating decimal? $\frac{3}{8} \frac{1}{4} \frac{1}{3} \frac{7}{11} \frac{7}{17}$
numbers by requiring that operations continue to satisfy		Use long division to convert a	Kevin Durant made $\frac{9}{11}$ shots in the first quarter of the NBA finals, how is that

the properties of operations, particularly the distributive property, leading to products such as $(-1)(-1) = 1$ and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real-world contexts. <b>7.NS.A.2b.</b> Understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If <i>p</i> and <i>q</i> are integers, then – (p/q) = (-p)/q = p/(-q). 2c. Interpret quotients of rational numbers by describing real world contexts. <b>7.NS.A.2d.</b> Convert a rational number to a decimal using long division; know that the decimal form of a rational number terminates in 0s or eventually repeats.		rational number to a decimal. Learning Goal 6: Convert a rational number to a decimal using long division and explain why the decimal is either a terminating or repeating decimal. Convert decimals and fractions to percent's.	written as a decimal?
<u>Topic D</u>	MP.1	Concept(s):	• Katie and Margarita have \$20.00 each to spend at Students' Choice book store, where all students receive a 20% discount. They both want to
<b>7.EE.B.3</b> . Solve multi-step real-life and mathematical	MP.2	• Rational numbers can take different forms.	purchase a copy of the same book which normally sells for \$22.50 plus 10% sales tax.
problems posed with positive and negative rational numbers	MP.3	Students are able to:	• To check if she has enough to purchase the book, Katie takes 20% of \$22.50 and subtracts that amount from the normal price.
in any form (whole numbers, fractions, and decimals), using	MP.4	• Solve multi-step real-life problems using rational numbers in any form.	She takes 10% of the discounted selling price and adds it back to find the purchase amount.
tools strategically. Apply properties of operations to	MP.5	• Solve multi-step mathematical	• Margarita takes 80% of the normal purchase price and then computes 110% of the reduced price.
calculate with numbers in any form; convert between forms	MP.6	problems using rational numbers in any form.	• Is Katie correct? Is Margarita correct? Do they have enough money to purchase the book?
as appropriate; and assess the reasonableness of answers		• Convert between decimals and fractions and apply properties of	

using mental computation and estimation strategies.		<ul> <li>operations when calculating with rational numbers.</li> <li>Estimate to determine the reasonableness of answers.</li> <li>Learning Goal 7: Solve multi-step real life and mathematical problems with rational numbers in any form (fractions, decimals) by applying properties of operations and converting rational numbers between forms as needed. Assess the reasonableness of answers using mental computation and estimation strategies.</li> </ul>	
<b>Topic E</b> <b>7.RP.A.3.</b> Use proportional relationships to solve multistep ratio and percent problems. Such as simple interest, tax, markups and markdowns, gratuities and commissions, fees, percent increase and decrease, percent error.	MP.1 MP.2 MP.4 MP.5 MP.6 MP.7	<ul> <li>Concept(s): <ul> <li>Recognize percent as a ratio indicating the quantity <i>per one hundred</i>.</li> </ul> </li> <li>Students are able to: <ul> <li>Use proportions to solve multistep percent problems including simple interest, tax, markups, discounts, gratuities, commissions, fees, percent increase, percent decrease, percent error.</li> <li>Use proportions to solve multistep ratio problems.</li> </ul> </li> <li>Learning Goal 8: Solve multi-step ratio and percent problems using proportional relationships (simple interest, tax, markups and markdowns, gratuities and commissions, fees, percent increase and decrease, percent error)</li> </ul>	<ul> <li>There were 24 boys and 20 girls in a chess club last year. This year the number of boys increased by 25% but the number of girls decreased by 10%. Was there an increase or decrease in overall membership? Find the overall percent change in membership of the club.</li> </ul>

<b>Topic F</b> <b>7.RP.A.3:</b> Use proportional relationships to solve multistep ratio and percent problems. <b>7.G.A.1:</b> Solve problems involving scale drawings of geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale.	MP.1Concept(s): • Scale and proportionMP.2Students are able to:MP.4• Use ratios and proportions to creat scale drawings.MP.5• Reproduce a scale drawing at a different scale.MP.6• Computing actual lengths and area from a scale drawing.MP.7• Solve problems involving scale drawings using proportions.Learning Goal 9: use ratio and proportion to solve problems involving scale drawings of geometric figures.	S Canton Candler
	Unit 2 Vocal	bulary
	urement; Proportion; Rate; Scale; Scale drawing; Scale model; S ncrease; Principal; Simple interest; Isolate variable; Proportion;	Similar; Corresponding sides; Corresponding angles; Percent change; Interest Gratuity; Commission; Fee; Tax

#### **Suggested Activities/Modifications**

Below is a list of suggested activities, modifications, accommodations, and enrichment opportunities. This includes, but is not limited to,:

- 1. Activities
  - a. Do Now
  - **b.** One quiz/One test
  - c. Desmos Activities

- 2. English Language Learners.
  - a. Read written instructions.
  - b. Students may be provided with note organizers / study guides to reinforce key topics.
  - c. Model and provide examples
  - d. Extended time on assessments when needed.
  - e. Establish a non-verbal cue to redirect student when not on task.
  - f. Students may use a bilingual dictionary.
  - g. Pair Visual Prompts with Verbal Presentations
  - h. Highlight Key Words & Formulas
- 3. Special Education/504 Students.
  - a. Students may be provided with note organizers / study guides to reinforce key topics.
  - b. Extended time on assessments when needed.
  - c. Preferred seating to be determined by student and teacher.
  - d. Provide modified assessments when necessary.
  - e. Student may complete assessments in alternate setting when requested.
  - f. Establish a non-verbal cue to redirect student when not on task.
  - g. Maintain strong teacher / parent communication.
  - h. Repetition and practice
  - i. Pair Visual Prompts with Verbal Presentations
  - j. Provide Formulas
  - k. Check Use of Agenda
- 4. Gifted and Talented Students.
  - a. Geography: use unit rate to find 7.RP.1.
  - b. Compute unit rates associated with ratios of fractions, including ratios of lengths, areas and other quantities measured in like or different units.7.RP.2.
  - c. Recognize and represent proportional relationships between quantities. 7.RP.3.
  - d. Use proportional relationships to solve multistep ratio and percent problems.

#### New Jersey Student Learning Standards - Technology

• 8.1.8.A.5 Select and use appropriate tools and digital resources to accomplish a variety of tasks and to solve problems.

#### **Career Readiness Practices**

- CRP2. Apply appropriate academic and technical skills.
- CRP4. Communicate clearly and effectively and with reason.
- CRP6. Demonstrate creativity and innovation.
- CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP9. Model integrity, ethical leadership and effective management.

#### <u>9.2 Career Awareness, Exploration, and Preparation Content Area: 21<sup>st</sup> Century Life and Careers</u> <u>Strand C: Career Preparation</u>

• 9.2.8.B.3 Evaluate communication, collaboration, and leadership skills that can be developed through school, home, work, and extracurricular activities for use in a career.

#### **Career & Technical Education Content Area: 21<sup>st</sup> Century Life and Careers Standards**

- 9.3.ST.2 Use technology to acquire, manipulate, analyze and report data.
- 9.3.ST-SM.4 Apply critical thinking skills to review information, explain statistical analysis, and to translate, interpret and summarize research and statistical data.
- 9.3.ST-SM.3 Analyze the impact that science and mathematics has on society.

#### **Interdisciplinary Connections:**

- Geography: use unit rate to find population density.
- Social Studies: In elections, delegates are proportional to the population in each state.

## Unit 3

Unit 3 Drawing Inference	es about Popula	tions & Probability Models	
Content & Practice Standards	SMP	Critical Knowledge & Skills	Standard Mastery Examples           Can be used on formative, summative, benchmark, and alternative assessments.
<b>Topic A</b> <b>7.SP.A.1.</b> Understand that statistics can be used to gain information about a population by examining a 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.	MP.3 MP.6	<ul> <li>Concept(s)</li> <li>Statistics can be used to gain information about a population by examining a sample of the population.</li> <li>Generalizations about a population from a sample are valid only if the sample is representative of that population.</li> <li>Random sampling tends to produce representative samples.</li> <li>Students are able to:</li> <li>Analyze and distinguish between representative samples of a population.</li> <li>Learning Goal 1: Distinguish between representative samples of a population.</li> </ul>	<ul> <li>Your teacher is conducting a survey to determine the average age of students in your class. Which of the following would most likely not result in a representative sample?</li> <li>A. Your teacher writes everyone's name down on a piece of paper and draws 10 names from a hat to survey.</li> <li>B. Your teacher chooses only students wearing a red or blue shirt to survey.</li> <li>C. Neither of these would result in a representative sample</li> <li>D. Both of these would result in a representative sample</li> </ul>
Topic B	MP.1	Concept(s):	What is the average amount of time BMS students spend watching TV each week?
<b>7.SP.A.2.</b> Use data from a		• Inferences can be drawn from random sampling.	*the surveying student will randomly ask one student at each cafe. table, during each grade level lunch,

	1		
random sample to draw	MP.2	Students are able to:	how many hours he/she watches TV each week.
inferences about a			
population with an	MP.3	• Analyze data from a	
unknown characteristic of		sample to draw inferences	Description the supress of the data collected we can assume how many hours of TV the article student
interest. Generate multiple	MP.4	about the population.	Based on the average of the data collected we can assume how many hours of TV the entire student
samples (or simulated	MP.6	Generate multiple	body at BMS watches.
samples) of the same size	MP.0	random samples of the	
to gauge the variation in		same size.	
estimates or predictions.		• Analyze the variation in	
<i>For example, estimate the</i>		multiple random samples	
mean word length in a		of the same size.	
Ū.		of the same size.	
book by randomly		Learning Goal 2: Use	
sampling words from the		random sampling to produce a	
book; predict the winner of		representative sample.	
a school election based on		representative sumptor	
randomly sampled survey		Learning Goal 3: Develop	
data. Gauge how far off		inferences about a population	
the estimate or prediction		using data from a random	
might be.		sample and assess the	
		variation in estimates after	
		generating multiple samples	
		of the same size.	
		of the sume size.	
Topic C	MP.1	Concept(s): No new concepts	
		introduced	
7.SP.B.3. Informally	MP.2		
assess the degree of visual		Students are able to:	Field Hockey
overlap of two numerical	MP.3		Basketball
data distributions with	MP.4	• locate, approximately, the	63 66 69 72 75 78 Heights (in inches)
similar variabilities,	T. 1111	measure of center (mean	
measuring the difference	MP.5	or median) of a	Dead an aimed in an effect detailete activity and the transmission of the second
between the centers by		distribution	Based on visual inspection of the dotplots, which group appears to have the larger average height?
expressing it as a multiple	MP.6	• Visually assess, given a	Which group appears to have the greater variability in the heights?
of a measure of variability.		distribution, the measure	Compute the mean and mean absolute deviation (MAD) for each group. Do these values support
	MP.7	of spread (mean absolute	your answers in part (a)?
		deviation or inter-quartile	your answers in part (a):
		range).	□ How many of the 12 basketball players are shorter than the tallest field hockey player?
		• Visually compare two	
		numerical data	□ Imagine that an athlete from one of the two teams told you she needs to go to practice. You estimate
		distributions and describe	that she is about 65 inches tall. If you had to pick, would you think that she was a field hockey player
L	I		

		<ul> <li>the degree of overlap.</li> <li>Measure or approximate the difference between the measures centers and express it as a multiple of a measure of variability.</li> <li>Learning Goal 4: Visually compare the means of two distributions that have similar variability; express the difference between the centers as a multiple of a measure of variability.</li> </ul>	or that she was a basketball player? Explain your reasoning.  The women on the Maryland field hockey team are not a random sample of all female college field hockey players. Similarly, the women on the Maryland basketball team are not a random sample of all female college basketball players. However, for purposes of this task, suppose that these two groups can be regarded as random samples of all female college field hockey players and all female college basketball players, respectively. If these were random samples, would you think that female college basketball players are typically taller than female college field hockey players? Explain your decision using answers to the previous questions and/or additional analysis.
<b>Topic D</b> <b>7.SP.B.4.</b> Use measures of center and measures of variability for numerical data from random samples to draw informal comparative inferences about two populations.	MP.1 MP.2 MP.3 MP.4 MP.5 MP.6	<ul> <li>Concept(s): No new concept(s) introduced</li> <li>Students are able to:</li> <li>Using measures of center, draw informal inferences about two populations and compare the inferences.</li> <li>Using measures of variability, draw informal inferences about two populations and compare the inferences.</li> <li><u>Learning Goal 5:</u> Draw informal comparative inferences about two populations using their measures of variability.</li> </ul>	Alabama Mount Union 252 264 276 288 300 312 324 336 Offensive Linemen - Weight (in pounds) A. Based on visual inspection of the dot plots, which group appears to have the larger average weight? Does one group seem to have greater variability in its weights than the other, or do the two groups look similar in that regard? B. Compute the mean and mean absolute deviation (MAD) for each group. Do your measures support your answers in part (a)? C. Choose from the following to fill in the blank: "The average Alabama offensive lineman's weight is about than the average Mount Union offensive lineman's weight." 1. 20 pounds lighter 2. 15 pounds lighter 3. 15 pounds heavier 4. 20 pounds heavier D. "This difference in average weights is approximately of either team." 5. About half of the MAD 6. Slightly more than 1 MAD 7. Twice the MAD E. The offensive linemen on the Alabama team are not a random sample from all FBS offensive linemen. Similarly, the offensive linemen on the Mount Union Team are not a random sample from all Division III offensive linemen. However, for purposes of this task, suppose that these two groups can

			be regarded as random samples of offensive linemen from their respective divisions/subdivisions. If these were random samples, would you think that offensive linemen from FBS schools are typically heavier than offensive linemen from Division III schools? Explain your decision using answers to the previous questions and/or additional analysis.
<b>Topic E</b> <b>7.SP.C.5.</b> Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event, a probability around 1/2 indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event.	MP.4 MP.5 MP.6 MP.7	<ul> <li>Concept(s):</li> <li>Probability of a chance event is a number between 0 and 1.</li> <li>Probability expresses the likelihood of the event occurring.</li> <li>Larger probability indicates greater likelihood.</li> <li>Students are able to: <ul> <li>Draw conclusions about the likelihood of events given their probability.</li> </ul> </li> <li>Learning Goal 6: Interpret and express the likelihood of a chance event as a number between 0 and 1, relating that the probability of an unlikely event happening is near 0, a likely event is near 1, and 1/2 is neither likely nor unlikely.</li> </ul>	<ul> <li>Decide where each event would be located on the scale from between 0 and 1. Place the letter for each event in the appropriate place on the probability scale. Event:</li> <li>A. You will see a live dinosaur on the way home from school today.</li> <li>B. A solid rock dropped in the water will sink.</li> <li>C. A round disk with one side red and the other side yellow will land yellow side up when flipped.</li> <li>D. A spinner with four equal parts numbered 1–4 will land on the 4 on the next spin.</li> <li>E. Your full name will be drawn when a full name is selected randomly from a bag containing the full names of all of the students in your class.</li> <li>F. A red cube will be drawn when a cube is selected from a bag that has five blue cubes and five red cubes.</li> <li>G. Tomorrow the temperature outside will be -250 degrees.</li> </ul>

Topic F	MP.1	Concept(s):	relative frequency = # of times an event has occurred /# of trials
<u>ropic r</u>	1111.1	Relative frequency	relative nequency – " of times an event has becarred /" of thats
7.SP.C.6. Approximate the	MP.2	<ul> <li>Experimental</li> </ul>	Probability: will it snow Christmas week?
probability of a chance		probability	Trobability. will it show christinas week.
event by collecting data on	MP.3	· ·	Process: the students will check previous years of weather records during Christmas week, then use
the chance process that		• Theoretical	formula for relative frequency to determine the probability. Then convert fraction into decimal form
produces it and observing	MP.4	probability	
its long-run relative	MP.5		then into a percentage. To reverse the prob. to relative frequency is to change percentage to a decimal
frequency, and predict the	IVII	Students are able to:	and then to a fraction.
approximate relative		• Collect data on	
frequency given the		chance processes,	
probability.		noting the long-run	
		relative frequency.	
		predict the approximate	
		relative frequency given the	
		theoretical probability	
		Learning Goal 7:	
		Approximate the probability	
		of a chance event by	
		collecting data and observing	
		long-run relative frequency;	
		predict the approximate	
		relative frequency given the	
		probability	
		~ ~ ~ ~	
<u>Topic G</u>	MP.1	Concept(s):	Problem Set
7.SP.C.7. Develop a	MP.2	• Uniform (equally	Jerry and Michael played a game similar to Picking Blue! The following results are from their research
probability model and use	MP.4	likely) and non-	using the same two bags:
it to find probabilities of	1111.7	uniform probability	using the sume two ougs.
events. Compare	MP.6	models	Jerry's Research:
probabilities from a model			
to observed frequencies; if		Students are able to:	Number of Red Chips Picked Bag A 2
the agreement is not good,		• Develop a uniform	
explain possible sources of		probability model.	Bag B 3
the discrepancy.		• Use a uniform	
· · · · · · · · · · · · · · · · · · ·		probability model to	
7.SP.C.7a. Develop a		determine the	Number of Blue Chips Picked Bag A 8
uniform probability model		probabilities of	
by assigning equal		events.	Bag B 7
		Develop (non-	

1 1 11 4			
probability to all		uniform) probability	Michael's Research:
outcomes, and use the		models by observing	Number of Red Chips Picked Bag A 28
model to determine		frequencies in data	Number of Red Chips Picked Bag A 28
probabilities of events.		that has been	Bag B 22
		generated from a	
7.SP.C.7b. Develop a		chance process.	Number of Blue Chips Picked: Bag A 12
probability model (which			
may not be uniform) by		Learning Goal 8: Develop a	Bag B 18
observing frequencies in		uniform probability model by	
data generated from a		assigning equal probability to	1. If all you knew about the bags were the results of Jerry's research, which bag would you select for
chance process.		all outcomes; develop	the game?
		probability models by	2. If all new least the have more the new life of Michael's research which has would new select
		observing frequencies and use	2. If all you knew about the bags were the results of Michael's research, which bag would you select
		the models to determine	for the game? Explain your answer.
		probabilities of events;	3. Does Jerry's research or Michael's research give you a better indication of the makeup of the blue
		compare probabilities from a	and red chips in each bag? Explain why you selected this research.
		model to observed frequencies	and red emps in each bug. Explain why you selected this research.
		and explain sources of	4. Assume there are 12 chips in each bag. Use either Jerry's or Michael's research to estimate the
		discrepancy when agreement	number of red and blue chips in each bag. Then, explain how you made your estimates.
		is not good	
			Bag A Bag B
			Number of red chips: Number of red chips:
			Number of blue chips: Number of blue chips:
			5. In a different game of Picking Blue!, two bags each contain red, blue, green, and yellow chips. One
			bag contains the same number of red, blue, green, and yellow chips. In the second bag, half of the chips
			are blue. Describe a plan for determining which bag has more blue chips than any of the other colors.
Topic H	MP.1	Concept(s):	A drawer contains 5 brown socks, 6 black socks, and 9 navy blue socks. The power is out. What is the
		• Just as with simple	probability that Sam chooses two socks that are both black?
<b>7.SP.C.8</b> . Find	MP.2	events, the probability of	
probabilities of compound	MP.4	a compound event is the	
events using organized		fraction of outcomes in	The probability that it will snow on Sunday is .
lists, tables, tree diagrams,	MP.5	the sample space.	
and simulation.	MP.7		
	MP.8	Students are able to:	The probability that it will snow on both Sunday and Monday is .
7.SP.C.8a. Understand		• Use organized lists,	
that, just as with simple		tables, and tree diagrams	
events, the probability of a		to represent sample	What is the probability that it will snow on Monday, if it snowed on Sunday?
compound event is the		<b>r</b>	

fraction of outcomes in the	spaces.
sample space for which the	• Given a description of an
compound event occurs.	event using everyday
	language, identify the
7.SP.C.8b. Represent	outcomes in a sample
sample spaces for	space that make up the
compound events using	described event.
methods such as organized	• Design simulations.
lists, tables and tree	-
diagrams. For an event	use designed simulations to
described in everyday	generate frequencies for
language (e.g., "rolling	compound events.
double sixes"), identify the	
outcomes in the sample	Learning Goal 9: Represent
space which compose the	sample spaces for compound
event.	events using methods such as
	organized lists, tables and tree
7.SP.C.8c. Design and use	diagrams, identifying the
a simulation to generate	outcomes in the sample space
frequencies for compound	which compose the event. Use
events	the sample space to find the
	probability of a compound
	event.
	Learning Goal 10: Design
	and use a simulation to
	generate frequencies for
	compound events.
	compound events.

### Unit 3 Vocabulary

Chance Experiment ; Chance Process; Event; Simple event; Sample Space; Frequency of an Event; Population; Probability Simulation (illustration); Random; Sample; Sample Size; Relative Frequency of an Event; Sample; Mean ; Median; Mode; Range; Box and Whisker plot; Independent event; Dependent event; Combinations; Permutations; Theoretical Probability; Experimental Probability

#### **Suggested Activities/Modifications**

Below is a list of suggested activities, modifications, accommodations, and enrichment opportunities. This includes, but is not limited to,:

- 1. Activities
  - a. Practice/review games
  - b. Task cards
  - C. One quiz and one test
- 2. English Language Learners.
  - a. Read written instructions.
  - b. Model and provide examples
  - C. Extended time on assessments when needed.
  - d. Establish a non-verbal cue to redirect student when not on task.
  - e. Students may use a bilingual dictionary.
- 3. Special Education/504 Students.
  - a. Students may be provided with note organizers / study guides to reinforce key topics.
  - b. Extended time on assessments when needed.
  - **c.** Preferred seating to be determined by student and teacher.
  - d. Provide modified assessments when necessary.
  - e. Student may complete assessments in alternate setting when requested.
  - f. Establish a non-verbal cue to redirect student when not on task.
  - g. Maintain strong teacher / parent communication.
- 4. Gifted and TalentedStudents.
  - a. Probability Games Spinners
  - **b.** Find the likelihood of inheriting particular traits from different animals around the world with the use of Punnett squares

## New Jersey Student Learning Standards - Technology

• 8.1.8.A.5 Select and use appropriate tools and digital resources to accomplish a variety of tasks and to solve problems.

## **Career Readiness Practices**

- CRP2. Apply appropriate academic and technical skills.
- CRP4. Communicate clearly and effectively and with reason.
- CRP6. Demonstrate creativity and innovation.
- CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP9. Model integrity, ethical leadership and effective management.

## <u>9.2 Career Awareness, Exploration, and Preparation Content Area: 21<sup>st</sup> Century Life and Careers</u> <u>Strand C: Career Preparation</u>

• 9.2.8.B.3 Evaluate communication, collaboration, and leadership skills that can be developed through school, home, work, and extracurricular activities for use in a career.

## **Interdisciplinary Connections:**

- Science: Use probability to find out of a group of 1000 people, how many would be colorblind.
- Industry: Use probability to determine how many specific parts of an automobile that are being manufactured could be defective.

# Unit 4

Content & Practice Standards	SMP	Critical Knowledge & Skills	<b>Standard Mastery Examples</b> Can be used on formative, summative, benchmark, and alternative assessments.
Stanuarus			
<u>Topic A</u> 8.EE.A.1. Know and	MP.1 MP.2	<ul><li>Concept(s):</li><li>Exponents as simplified</li></ul>	Which expressions are equivalent to $\frac{3^{-8}}{3^{-4}}$ ? Select all that apply.
apply the properties of integer	MP.4 MP.5	representation of repeated multiplication.	$\Box$ A. $3^{-12}$
exponents to generate equivalent	MP.6 MP.7	Students are able to:	$\square$ B. $3^{-4}$
numerical expressions. For example, $3^2 \times 3^{-5} = 3^{-3}$ $= 1/3^3 = 1/27.$	MP.8	<ul> <li>Apply properties of exponents to numerical expressions.</li> <li>Generate equivalent</li> </ul>	□ C. $3^2$ □ D. $\frac{1}{3^2}$
		numerical expressions using positive and	$\Box$ E. $\frac{1}{3^4}$
		negative integer exponents.	$\Box$ F. $\frac{1}{3^{12}}$
		Learning Goal 1: Apply the properties of integer exponents to write equivalent numerical expressions.	
<u>Topic B</u>	MP.2.	Concept(s):	You and your friend thinks that $4 \ge 10^3$ is twice as great as $2 \ge 10^2$ . What error is your friend making? Explain your reasoning.
<b>8.EE.A.3.</b> Use numbers expressed in	MP.4 MP.5	• Very large and very small quantities can	How many times bigger is the distance from Earth to the sun of 9.3 x $10^6$ miles than the furthest distance from Earth to the moon of 3 x $10^{25}$ miles?
the form of a		be	Order from least to greatest $2.6 \times 10^4$ ; $3500$ ; $9.2 \times 10^4$ .

single digit	MP.6	approximated	Let n be any positive integer. Consider the expressions $10^{\text{n}+1}$ $10^{\text{n}}$
times an	MD 7	with numbers	n x 10 <sup> n+1</sup> and (n+1) x 10 <sup> n</sup> . Make a table of values for each expression $n = 1, 2, 3$ and 4
integer power	MP.7	expressed in the	a. Make a table of values for each expression $n = 1, 2, 3$ , and 4. b. Is the value $n \ge 10^{n+1}$ always, sometimes, or never greater than the value of $(n + 1) \ge 10^{n}$
of 10 to	MP.8	form of a single	0. Is the value if x 10 always, somethies, of never greater than the value of (n + 1) x 10
estimate very		digit times an	
large or very		integer power of	The body of a 154-pound person contains approximately $2 imes 10^{-1}$ milligrams of gold and $6 imes 10^{1}$
small		10.	milligrams of aluminum. Based on this information, the number of milligrams of aluminum in the body is how
quantities, and			many times the number of milligrams of gold in the body?
to express how		Students are able to:	
many times as		• Estimate very	
much one is		large and very	
than the other.		small quantities	
		with numbers	
		expressed in the	
		form of a single	
		digit times an	
		integer power of	
		10.	
		Compare	
		numbers written	
		in the form of a	
		single digit	
		times an integer	
		power of 10 and	
		express how	
		many times as	
		much one is	
		than the other.	
		than the other.	
		Learning Goal 2:	
		Estimate and express the	
		values of very large or	
		very small numbers with	
		numbers expressed in the	
		form of a single digit	
		times an integer power of	
		10. Compare numbers	
		expressed in this form,	
		expressing how many	
	1		

		times larger or smaller	
		one is than the other.	
		one is than the other.	
Topic C	MP.2	Concept(s): No new	• Find the greatest common factor of the monomials: $16a^4b^2$ , $40ab$
		concept(s) introduced	- $        -$
7.EE.A.1.	MP.7	······	
Apply		Students are able to:	
properties of			
operations as		• Factor and expand	• Find the LCM of the monomials: $15cd$ , $25cd^3$
strategies to		linear expressions	• Find the LCM of the monomials: 15cd, 25cd <sup>3</sup>
add, subtract,		having rational	
factor, and		coefficients, using	
expand linear		properties of	
expressions		operations.	
with rational		• Find the gcf and lcm	
coefficients.		of a monomial	
		Learning Goal 3:	
		Apply properties of	
		operations as strategies	
		to add, subtract,	
		multiply, and divide	
		rational numbers.	
Topic D	MP.1	Concept(s):	2 m 4 m
<u>Topic D</u>	1,11 .1		$\frac{3xy}{8} \bullet \frac{4xy}{7}$
7.NS.A.2.	MP.2	• The process for	8 7
Apply and		multiplying and	
extend	MP.4	dividing fractions	
previous	MD 5	extends to	
understandings	MP.5	multiplying and	
of	MP.6	dividing to simplify	
multiplication		algebraic	
and division		expressions	
and of fractions		Students are able to:	
to multiply and			
divide rational		• multiply and divide	
numbers.		to simplify and	
		algebraic	
		expressions	

	Learning Goal 4: Apply properties of operations as strategies to add, subtract, multiply, and divide rational numbers.				
	Unit 4 Vocabulary				
<b>-</b>	entific notation; Least Common Multiple; Gre se; Factor tree	eatest Common Factor; Monomial; Prime factorization; Factors; Multiples; Power;			

### **Suggested Activities/Modifications**

Below is a list of suggested activities, modifications, accommodations, and enrichment opportunities. This includes, but is not limited to,:

- 1. Activities
  - a. Do Now
  - b. Practice/Review Game
  - c. Desmos <u>www.desmos.com</u>
  - d. One quiz and one test
- 2. English Language Learners.
  - a. Read written instructions.
  - b. Students may be provided with note organizers / study guides to reinforce key topics.
  - c. Model and provide examples
  - d. Extended time on assessments when needed.
  - e. Establish a non-verbal cue to redirect student when not on task.
  - f. Students may use a bilingual dictionary.
  - g. Pair Visual Prompts with Verbal Presentations
  - h. Highlight Key Words & Formulas
- 3. Special Education/504 Students.
  - a. Students may be provided with note organizers / study guides to reinforce key topics.

- b. Extended time on assessments when needed.
- c. Preferred seating to be determined by student and teacher.
- d. Provide modified assessments when necessary.
- e. Student may complete assessments in alternate setting when requested.
- f. Establish a non-verbal cue to redirect student when not on task.
- g. Maintain strong teacher / parent communication.

### h. Repetition and practice

i. Pair Visual Prompts with Verbal Presentations

### j. Provide Formulas

k. Check Use of Agenda

### 4. Gifted and Talented Students.

- a. Use of Higher Level Questioning Techniques
- b. Extension/Challenge Questions
- c. Provide Assessments at a Higher Level of Thinking
- d. Graph the functions  $y = x^2$  and y = 2x on the same set of axes on a graphing calculator.
  - a. What happens to the graphs between x = 1 and x = 3?
  - b. How do you think the graph of y = 6x would compare to the graphs of  $y = x^2$  and  $y = 2x^2$ ?

## New Jersey Student Learning Standards - Technology

• 8.1.8.A.5 Select and use appropriate tools and digital resources to accomplish a variety of tasks and to solve problems.

### **Career Readiness Practices**

- CRP2. Apply appropriate academic and technical skills.
- CRP4. Communicate clearly and effectively and with reason.
- CRP6. Demonstrate creativity and innovation.
- CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP9. Model integrity, ethical leadership and effective management.
- CRP11. Use technology to enhance productivity.

## 9.2 Career Awareness, Exploration, and Preparation

• 9.2.8.B.3 Evaluate communication, collaboration, and leadership skills that can be developed through school, home, work, and extracurricular activities for use in a career.

## Career & Technical Education Content Area: 21st Century Life and Careers Standards

- 9.3.ST.2 Use technology to acquire, manipulate, analyze and report data.
- 9.3.ST-SM.4 Apply critical thinking skills to review information, explain statistical analysis, and to translate, interpret and summarize research and statistical data.
- 9.3.ST-SM.3 Analyze the impact that science and mathematics has on society.

<u>Interdisciplinary Connections</u>: Light travels through space at a constant speed of about  $3.5 \times 10^{5}$  km/s. Earth is about  $1.5 \times 10^{8}$  km from the sun. How long does it take for light from the sun to reach the earth?

## Unit 5

Content & Practice Standards	SMP	Critical Knowledge & Skills	Standard Mastery Examples Can be used on formative, summative, benchmark, and alternative assessments.
<b>Topic A</b> <b>8.F.A.1.</b> Understand that a function is a rule that assigns to each input exactly one output. The graph of a function is the set of ordered pairs consisting of an input and the corresponding output.	MP.2 MP.5	<ul> <li>Concept(s): <ul> <li>A function is a rule.</li> <li>If a rule is a function, then for each input there is exactly one output.</li> </ul> </li> <li>Students are able to: <ul> <li>Use function language.</li> <li>Describe a function as providing a single output for each input.</li> <li>Determine whether non-numerical relationships are functions.</li> <li>Describe a function as a set of ordered pairs.</li> <li>Read inputs and outputs from a graph.</li> <li>Describe the ordered pairs as containing an input, and the corresponding output.</li> </ul> </li> <li>Learning Goal 1: Define a function as a rule that assigns one output to each input and determine if data represented as a graph or in a table is a function.</li> </ul>	A relationship between x and y is defined by the equation $y = -\frac{4}{3}x + \frac{1}{3}$ , where x is the input and y is the output. Which statements about the relationship are true? Select each correct statement. A y is a function of x. B The graph of the relationship is a line. C When the input is -3, the output is 4. D When the input is -2, the output is 3. E The y-intercept of the relationship is (0,1).
<u>Topic B</u> 8.F.A.2. Compare properties (e.g. rate of change, intercepts, domain and range) of two functions each represented in a	MP.5 MP.8	<ul> <li>Concept(s):</li> <li>Functions (quantitative relationships) can be represented in different ways.</li> </ul>	• You have \$20 in savings at the bank. Each week, you add \$4 to your savings. Your friend has \$30 in a savings at the bank. Each week she adds \$2 to her savings. Let y represent the total amount of money you have saved at the end of x weeks. Write an equation to represent each situation and identify the slopes. Create a table and graph the linear equations. What do the slopes represent? Who has

different way (algebraically, graphically, numerically in tables, or by verbal descriptions).		<ul> <li>Functions have properties; properties of linear functions.</li> <li>Students are able to:</li> <li>Analyze functions represented algebraically, as a table of values, and as a graph.</li> <li>Interpret functions represented by a verbal description.</li> <li>Given two functions, each represented in a different way, compare their properties.</li> </ul>	the greater rate of savings?
		Learning Goal 2: Compare two functions each represented in a different way (numerically, verbally, graphically, and algebraically) and draw conclusions about their properties (rate of change and intercepts).	
<b>Topic C</b> <b>8.F.A.3</b> 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.	MP.2 MP.3 MP.5	<ul> <li>Concept(s):</li> <li>A linear function is defined by the equation y = mx + b.</li> <li>The graph of a linear function is a straight line.</li> <li>Students are able to:</li> <li>Analyze tables of values, graphs, and equations in order to classify a function as linear or non-linear.</li> <li>Determine if equations presented in forms other than y = mx + b (for example 3y - 2x = 7) define a linear function.</li> <li>Give examples of equations that are non-linear functions.</li> <li>Show that a function is not linear</li> </ul>	A cinder cone is a type of volcano. To describe the steepness of a cinder cone from one point on the cone to another, you can find the gradient between the two points. Graph A(0,0), B(0.1,400), and C(0.2,500). Graph the function and determine whether the graph is linear. How would you find the gradient between any two points?

Topic D	MP.2	using pairs of points. Learning Goal 3: Classify functions as linear or non-linear by analyzing equations, graphs, and tables of values; interpret the equation $y = mx + b$ as defining a linear function. Concept(s):	The table of values below represents the number of pages that Anne can type,
<b>S.F.B.4.</b> 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.	MP.6 MP.7	<ul> <li>As with equations, two (x,y) values can be used to construct a function.</li> <li>Students are able to: <ul> <li>Determine the rate of change and initial value of a function from a description of a relationship.</li> <li>Determine the rate of change and initial value of a function from two (x, y) values by reading from a table of values.</li> <li>Determine the rate of change and initial value of a function from two (x, y) values by reading from a table of values.</li> <li>Determine the rate of change and initial value of a function from two (x, y) values by reading these from a graph.</li> <li>Construct a function in order to model a linear relationship.</li> <li>Interpret the rate of change and initial value of a linear function in context.</li> </ul> </li> <li>Learning Goal 4: Model a linear relationship by constructing a function from two (x, y) values. Interpret the rate of change and initial value of the linear function in terms of the situation it models, and in terms of its graph or a table of values.</li> </ul>	Include of values below represents the number of pages that rate can type,         y, in a few selected x minutes. Assume she types at a constant rate.         Use the table below to determine the slope or Anne's constant rate of typing.         Minutes (x)                 Pages Typed (y)         3      2         5      10/3         8      16/3         10      20/3

<u>Topic E</u>	MP.1	Concept(s): No new concept(s) introduced	1. The graph below shows the relationship between a car's value and time.
<b>8.F.B.5.</b> 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.	MP.2 MP.4 MP.5	<ul> <li>Students are able to:</li> <li>Analyze a graph.</li> <li>Provide qualitative descriptions of graphs (e.g. where increasing or decreasing, linear or non-linear).</li> <li>Given a verbal description, sketch a graph of a function based on the qualitative features described.</li> <li>Learning Goal 5: Sketch a graph of a function from a qualitative description and give a qualitative description of a graph of a function.</li> </ul>	<ul> <li>i. There is a shortage of used cars on the market, and the value of the car rises at a constant rate.</li> <li>ii. The value of the car depreciates at a constant rate.</li> </ul>
Topic F	MP.5	Concept(s):	.8409x = .3(.25x - 1.6)
8.EE.C.7. Solve linear equations in one variable.	MP.6	<ul> <li>Linear equations may have an infinite number of solutions.</li> <li>Linear equations may have no solution or a single solution.</li> <li>Students are able to: <ul> <li>Give examples of linear equations in one variable with one solution (x = a), infinitely many solutions (a = a), or no solutions (a = b.)</li> <li>Transform a given equation, using the properties of equality, into simpler forms.</li> <li>Transform a given equation until an equivalent equation of the form x = a, a = a, or a = b results (a and b are different numbers).</li> <li>Solve linear equations that have fractional coefficients; include equations requiring use of the</li> </ul> </li> </ul>	

		distributive property and collecting like terms. <u>Learning Goal 6:</u> Apply the distributive property and collect like terms to solve linear	
Topic G 8.EE.C.8. Analyze and solve pairs of simultaneous linear equations.	MP.1 MP.2 MP.6 MP.7	<ul> <li>Concept(s):</li> <li>Simultaneous linear equations may have an infinite number of solutions.</li> <li>Simultaneous linear equations may have no solution or a single solution.</li> <li>Solutions to a system of two linear equations in two variables correspond to points of intersection of their graphs.</li> <li>Students will be able to: <ul> <li>Solve systems of two linear equations in two variables algebraically.</li> <li>Estimate solutions of a linear system of two equations by graphing.</li> <li>Solve simple cases of a linear system of two equations by inspection.</li> <li>Solve real-world and mathematical problems leading to two linear equations in two variables.</li> </ul> </li> </ul>	What is the solution of the system of linear equations provided on the graph? A (0, 1) B (1, 0) C (6, 3) D (3, 6) Consider the system of equations. y = 2x + 2 y = 6x + 2 Select from the drop-down menus to correctly complete each statement. The graph of the system consists of lines that have of intersection. Therefore, A no points B exactly one point C more than one point the system has solution. D no E exactly one F more than one

	interpret solutions in context	

Unit 5 Vocabulary
Function; input; output; domain; range; ordered pair; non-linear function; linear function; $y = mx + b$ ; systems of linear equations; point of intersection and one; solution; no olution; infinite solutions
Suggested Activities/Medifications
Suggested Activities/Modifications Below is a list of suggested activities, modifications, accommodations, and enrichment opportunities. This includes, but is not limited to,:
5. Activities
a. Practice/review games

- b. One quiz and one test
- 6. English Language Learners.
  - a. Read written instructions.
  - b. Model and provide examples
  - C. Extended time on assessments when needed.
  - d. Establish a non-verbal cue to redirect student when not on task.
  - e. Students may use a bilingual dictionary.

#### 7. Special Education/504 Students.

- a. Students may be provided with note organizers / study guides to reinforce key topics.
- b. Extended time on assessments when needed.
- C. Preferred seating to be determined by student and teacher.
- d. Provide modified assessments when necessary.
- e. Student may complete assessments in alternate setting when requested.
- f. Establish a non-verbal cue to redirect student when not on task.
- g. Maintain strong teacher / parent communication.
- 8. Gifted and TalentedStudents.
  - a. Compare and contrast the procedures for solving equations with a variable on one sides and an equation with variables on both sides. 7 = 2x + 1; 5x 3 = 3x + 7

### New Jersey Student Learning Standards - Technology

- 8.1.8.A.5 Select and use appropriate tools and digital resources to accomplish a variety of tasks and to solve problems.
  - As you work through this unit, you will use equations to help model your personal finances. You will develop spreadsheets to analyze your weekly budget, including regular savings. You will use percents to create graphs. Then you will display and present your budget plan using the graphs and spreadsheets.

### **Career Readiness Practices**

- CRP2. Apply appropriate academic and technical skills.
- CRP4. Communicate clearly and effectively and with reason.
- CRP6. Demonstrate creativity and innovation.
- CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP9. Model integrity, ethical leadership and effective management.

### <u>9.2 Career Awareness, Exploration, and Preparation Content Area: 21<sup>st</sup> Century Life and Careers</u> <u>Strand C: Career Preparation</u>

• 9.2.8.B.3 Evaluate communication, collaboration, and leadership skills that can be developed through school, home, work, and extracurricular activities for use in a career.

### **Interdisciplinary Connections:**

• To convert from Celsius to Fahrenheit, you can get an estimate by using this rule: multiply the Celsius temperature by 2, and then add 30. Use this strategy to convert 4°C, 15°C, and 50°C.

## Unit 6

Content & Practice Standards	SMP	Critical Knowledge & Skills	Standard Mastery Examples		
			Can be used on formative, summative, benchmark, and alternative assessments.		
<b>Topic A</b> <b>8.EE.A.2.</b> Use square root and cube root symbols to represent solutions to equations of the form $x^2 = p$ and $x^3 = p$ , where $p$ is a positive rational number. Evaluate square roots of small perfect squares and cube roots of small perfect cubes. Know that $\sqrt{2}$ is irrational.	MP.2 MP.4 MP.5 MP.6 MP.7 MP.8.	<ul> <li>Concept(s):</li> <li>Square root and cube roots; perfect squares and perfect cubes</li> <li>Inverse relationship between powers and square roots</li> <li>Students are able to:</li> <li>give the value of square roots of small perfect squares.</li> <li>solve equations of the form x<sup>2</sup> = p, where p is a positive rational number.</li> <li>use the square root symbol to represent solutions to equations of the form x<sup>2</sup> = p.</li> <li>give the value of cube roots of small perfect cubes.</li> <li>show or explain that √2 is an irrational number.</li> </ul> Learning Goal 1: Evaluate square roots and cubic roots of small perfect squares and cubes respectively and use square and cube root symbols to represent solutions to equations to equations to equations to equations to equations to equations to represent solutions to equations to represent solutions to equations to equations of the form x <sup>2</sup> = p and x <sup>3</sup> = p where p is a positive rational number; identify √2 as irrational.	If the area of a square is 144 ft <sup>2</sup> then how long is each side? X <sup>2</sup> = 64 If the volume of a cube is 64 ft <sup>3</sup> then how long is each dimension?		

Topic B	MP.2	Concept(s):	
8.G.B.6. Explain a proof of the Pythagorean Theorem and its converse.		<ul> <li>Pythagorean Theorem</li> <li>If the square of one side of a triangle is equal to the sum of the squares of the other two sides, then the triangle is a right triangle (Pythagorean theorem converse).</li> <li>Students are able to: <ul> <li>given a proof of the Pythagorean theorem, explain the proof.</li> <li>given a proof of the converse of the Pythagorean theorem, explain the proof.</li> </ul> </li> <li><b>Learning Goal 2</b>: Explain a proof of the Pythagorean Theorem and its converse.</li> </ul>	
<b>Topic C</b> 8.G.B.7. Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions.	MP.2 MP.7	<ul> <li>Concept(s): No new concept(s) introduced</li> <li>Students are able to: <ul> <li>determine side lengths of right triangles by applying the Pythagorean Theorem to solve real world and mathematical problems involving two dimensional spaces.</li> <li>determine side lengths of right triangles by applying the Pythagorean Theorem to solve real world and mathematical problems involving the Pythagorean Theorem to solve real world and mathematical problems involving the Pythagorean Theorem to solve real world and mathematical problems involving three dimensional spaces.</li> </ul> </li> <li>Learning Goal 3: Apply the Pythagorean Theorem to determine unknown side lengths of right triangles in two and three dimensional cases when solving real-world</li> </ul>	The foot of s ladder is placed 6 feet from a wall. If the top of the ladder rests 8 feet up on the wall, how long is the ladder? In baseball it is 90 feet between bases. If the catcher throws the ball from home to second then how many feet is that?

		and mathematical problems.	
<b>Topic D</b> <b>8.G.B.8.</b> Apply the Pythagorean Theorem to find the distance between two points in a coordinate system	MP.2 Reason abstractly and quantitatively. MP.7 Look for and make use of structure.	<ul> <li>Concept(s): No new concept(s) introduced</li> <li>Students are able to: <ul> <li>determine the distance between two points in a coordinate plane by drawing a right triangle and applying the Pythagorean Theorem.</li> </ul> </li> <li>Learning Goal 4: Use the Pythagorean Theorem to determine the distance between two points in the coordinate plane.</li> <li>Learning Goal 5: Use the Midpoint Formula to calculate the midpoint of a line on the coordinate plane.</li> </ul>	Find the distance between each pair of points.
<ul> <li>Topic E</li> <li>8.G.A.1. Verify experimentally the properties of rotations, reflections, and translations:</li> <li>8.G.A.1a. Lines are transformed to lines, and line segments to line segments to line segments of the same length.</li> <li>8.G.A.1b. Angles are transformed to angles of the same measure.</li> <li>8.G.A.1c. Parallel lines are transformed to parallel lines.</li> </ul>	MP.3. MP.5 MP.8	<ul> <li>Concept(s):</li> <li>A property of rigid motion transformations (rotation, reflection, and translation) is that the measure of a two-dimensional object under the transformation remains unchanged.</li> <li>Students are able to:</li> <li>show and explain that performing rotations, reflections, and translations on lines results in a line.</li> <li>show and explain that performing rotations, reflections, and translations on line segments results in a line segment and does not alter the length of the line</li> </ul>	a. Below is a triangle ABC and a line $DE \leftarrow \rightarrow$ :

<ul> <li>segment.</li> <li>show and explain that performing rotations, reflections, and translations on angles results in an angle and does not alter the measure of the angle.</li> <li>show and explain that performing rotations, reflections, and translations on parallel lines results in parallel lines.</li> <li>explain that a property of rigid motion transformations (rotation, reflection, and translation) is that the measure of a two-dimensional object under the transformation remains unchanged.</li> </ul>	of line $DE \leftarrow \rightarrow$ ? b. Below is a triangle ABC and a point E. Draw the rotation of $\triangle$ ABCabout E through an angle of 85 degrees in the counterclockwise direction.
Learning Goal 6: Explain and model the properties of rotations, reflections, and translations with physical representations and/or geometry software using pre- images and resultant images of lines, line segments, and angles.	Label the image of $\triangle ABC$ as $\triangle A'B'C'$ . What happens to the side lengths and angle measures of $\triangle A'B'C'$ when you change the measure of the angle of rotation? What happens when you move the center of rotation E? c. Below is a triangle ABC and a directed line segment ED <sup></sup> .
	happens to the side lengths and angle measures of triangle A'B'C' when you

<b>Topic F</b> <b>8.G.A.2.</b> 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.	<ul> <li>A.2. Understand that a two- ensional figure is congruent to ther if the second can be ained from the first by a nence of rotations, reflections, translations; given two gruent figures, describe a nence that exhibits the</li> <li>MP.7</li> <li>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.</li> <li>Students are able to:</li> <li>given two congruent figures,</li> </ul>		change one of the vertices, A, B, or C? What if you change the position, length, or direction of the directed line segment ED <sup></sup> ? The two triangles in the picture below are congruent: $\begin{array}{c} \hline \\ \hline $	
			Is it possible to show the congruence in part (a) using only translations and rotations? Explain.	
<b>Topic G</b> <b>8.G.A.3</b> . Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.	MP.2 MP.3 MP.5	<ul> <li>Concept(s): No new concept(s) introduced</li> <li>Students are able to: <ul> <li>describe, using coordinates, the resulting two-dimensional figure after applying dilations with scale factor greater than, less than, and equal to 1.</li> <li>describe, using coordinates, the resulting two-dimensional figure after applying translation,</li> </ul> </li> </ul>	Consider triangle ABC.	

		rotation, and reflection.  Learning Goal 8: Use the coordinate plane to locate images or pre-images of two-dimensional figures and determine the coordinates of a resultant image after applying dilations, rotations, reflections, and translations.	<ul> <li>a. Draw a dilation of ABC with:</li> <li>Center A and scale factor 2.</li> <li>ii. Center B and scale factor 3.</li> <li>iii. Center C and scale factor 12.</li> <li>b. For each dilation, answer the following questions:</li> <li>. By what factor do the base and height of the triangle change?</li> <li>Explain.</li> <li>i. By what factor does the area of the triangle change? Explain.</li> <li>ii. How do the angles of the scaled triangle compare to the original? Explain.</li> </ul>
<b>Topic H</b> <b>8.G.A.4.</b> 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,	MP.2 MP.7	<ul> <li>Concept(s):</li> <li>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.</li> </ul>	Determine, using rotations, translations, reflections, and/or dilations, whether the two polygons below are similar.

translations, and dilations; given two similar two-dimensional figures, describe a sequence that exhibits the similarity between them.	<ul> <li>Congruent figures are also similar.</li> <li>Students are able to:         <ul> <li>describe a transformation or sequence of transformations that show the similarity between them given two similar two-dimensional figures.</li> </ul> </li> <li>Learning Goal 9: Apply an effective sequence of transformations to determine that figures are similar when corresponding angles are congruent and corresponding sides are proportional. Write similarity statements based on such transformations.</li> </ul>

### Unit 6 Vocabulary

Square root; Perfect Square; Cube root; Perfect Cube; Leg; Hypotenuse; Pythagorean Theorem; Transformation; Reflection; Rotation; Dilation; Translation

### **Suggested Activities/Modifications**

Below is a list of suggested activities, modifications, accommodations, and enrichment opportunities. This includes, but is not limited to,:

- 5. Activities
  - a. Desmos <u>www.desmos.com</u>
  - b. One quiz and one test
- 6. English Language Learners.
  - a. Read written instructions.
  - b. Students may be provided with note organizers / study guides to reinforce key topics.
  - c. Model and provide examples
  - d. Extended time on assessments when needed.
  - e. Establish a non-verbal cue to redirect student when not on task.

- f. Students may use a bilingual dictionary.
- g. Pair Visual Prompts with Verbal Presentations
- h. Highlight Key Words & Formulas
- 7. Special Education/504 Students.
  - a. Students may be provided with note organizers / study guides to reinforce key topics.
  - b. Extended time on assessments when needed.
  - c. Preferred seating to be determined by student and teacher.
  - d. Provide modified assessments when necessary.
  - e. Student may complete assessments in alternate setting when requested.
  - f. Establish a non-verbal cue to redirect student when not on task.
  - g. Maintain strong teacher / parent communication.
  - h. Repetition and practice
  - i. Pair Visual Prompts with Verbal Presentations
  - j. Provide Formulas
  - k. Check Use of Agenda
- 8. Gifted and Talented Students.
  - a. Manipulate 2-dimensional shapes as the means for students to develop inferences regarding properties of transformational geometry.
  - b. Assist students in identifying the real-world applications and significance of 2- & 3-dimensional geometry.
  - c. Provide students sufficient opportunities to explore individually and in small groups the targeted geometric properties.

## New Jersey Student Learning Standards - Technology

- 8.1.8.A.5 Select and use appropriate tools and digital resources to accomplish a variety of tasks and to solve problems.
  - Geometric modeling is available several SMART Exchange applications such as "Alphabet Geometry Transformations" (<u>http://exchange.smarttech.com/details</u>

## **Career Readiness Practices**

- CRP2. Apply appropriate academic and technical skills.
- CRP4. Communicate clearly and effectively and with reason.
- CRP6. Demonstrate creativity and innovation.
- CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP9. Model integrity, ethical leadership and effective management.
- CRP11. Use technology to enhance productivity.

## 9.2 Career Awareness, Exploration, and Preparation

• 9.2.8.B.3 Evaluate communication, collaboration, and leadership skills that can be developed through school, home, work, and extracurricular activities for use in a career.

## **Career & Technical Education Content Area: 21st Century Life and Careers Standards**

• 9.3.ST.2 Use technology to acquire, manipulate, analyze and report data.

- 9.3.ST-SM.4 Apply critical thinking skills to review information, explain statistical analysis, and to translate, interpret and summarize research and statistical data.
- 9.3.ST-SM.3 Analyze the impact that science and mathematics has on society.

Interdisciplinary Connections: ART: Incorporate the use of artwork that involves tessellations. https://www.mathsisfun.com/geometry/tessellation.html

III.	Additional Differentiation/Modifications for Teaching
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Additional Modifications for	Additional Strategies for	Additional Strategies for
		English Language Learners
		Extension: See EngageNY Grade
		7 for Scaffolding Instruction for
Gifted Students.		English Language Learners.
	Students.	
See EngageNY Grade 8 for		
Classroom Differentiation for		ELD Standard
Gifted Students.		Standard 3 - Language of
		Mathematics English language
		learners communicate
		information, ideas and concepts
		necessary for academic success in
		the content area of mathematics.
	G&TSee EngageNY Grade 7 for Classroom Differentiation for Gifted Students.See EngageNY Grade 8 for Classroom Differentiation for	G&TSpecial EducationSee EngageNY Grade 7 for Classroom Differentiation for Gifted Students.See EngageNY Grade 7 for Classroom Differentiation for information on Special Need Students.See EngageNY Grade 8 for Classroom Differentiation forStudents.

## **IV.** Instructional Resources and Materials

Formative Assessment	Summative Assessment	Supplemental F	Resources	Print Resource
Short constructed responses Extended constructed responses Teacher Observation Checks for understanding Do Now Exit Tickets Problem Sets (EngageNY) Sprints (EngageNY) Extension – See additional performance tasks in the Unit Standards Overview.	End-of-Module Assessment (EngageNY) Mid-Module Assessment (EngageNY)	Teacher ResourcesAnnenberg LearningMathematics AssessmentProjectsAchieve the CoreMathplanet.comInteractiveMathematics.comIllustrative MathematicsInside Mathmatics.orgEdConnect.orgProdigyDesmosiReadyKhan Academy	Student ResourcesKhan AcademyProdigyiReadyMath is Fun (website)Virtual NerdEngage NY (website)Engage NY (Homework Helpers)A Math Dictionary for Kids	Eureka Math – Engage NY Grade 7 Mathematics Eureka Math – Engage NY Grade 8 Mathematics

Course Name: 7 <sup>th</sup> Grade Pre-Algebra Math Pacing Guide	
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Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	Мау	June
Algebraic	Two step equations	Area of	Multi-step	Function	Sales tax,	Making	Factors and	Using	Geometry:
Reasoning	Rewriting equations	Circles	inequalities	tables	discount,	predications	Exponents	intercepts	Pythagorean
(15 days)	with no fractions or	Irregular	Ratio and	Slope		Independent	(15 days)	Finding	Theorem,
7.EE.A.1 7.EE.A.2	decimals	figures	Proportions	Direct	mark-up	vs.	Prime	slope and	Congruence
	Combine like terms	3D	(10 days)	variation	tip	dependent	Factorizatio	ordered	and Similarity
Properties		figures	7.RP.A.1		commission(missin	events	n	pairs from	Transformation (10 days)
of numbers	Adding and	C	7.RP.A.2	Constant of	g the part, whole,	Permutation	GCF/LCM	an equation	(10 days) 8.EE.A.2
	subtraction fractions	Volume	7.RP.A.3	Proportion	percent and find the	s and		Slope	8.G.B.6
/ariables	with variables as	of	7.G.A.1	ality	whole when given	combination	Rules of	intercept	<mark>8.G.B.7</mark>
and	numerators	prisms,	Ratios	Percent	the amount paid	s	exponents	form	8.G.B.8 8.G.A.1
Igebraic	Multi step equations	Cylinder, cones,		(20 days)	and the percent off)	Statistics	Negative	Writing	8.G.A.1 8.G.A.2
pression	Variable on both	and	Unit Rates	7.RP.A.1	Simple Interest	(10 days)	and zero	linear	8.G.A.3
8	sides	pyramids	Proportions	7.RP.A.2	Probability (15	7.SP.A.1	exponents	equations	8.G.A.4
ranslatin			with variable	7.RP.A.3	days)	7.SP.A.2	Scientific	1	Square roots
g Words	Geometry (20 days) 7.EE.A.1	Surface	expression as	7.G.A.1	7.SP.C.5	7.SP.B.3	notation	Solve	Cube roots
nto math	7.EE.A.2	area of	numerators	Rewrite	7.SP.C.6	7.SP.B.4	Multiplying	Systems of	
	7.EE.B.3	prisms,	Scale	and Order	7.SP.C.7 7.SP.C.8	Stem and	fractions	linear	Pythagorean
integers	7.EE.B.4	Cylinder	Drawings	fractions,		leaf plot	with	equations	Theorem
(8 days)	7.G.A.2 7.G.A.3	Inequalit	U	decimals,	Simple Probability	Box and	variable as	by graphing and	Distance formula
7.NS.A.1 7.NS.A.2	7.G.A.5 7.G.B.4	ies(15	Similar	and	Theoretical	whisker	numerators	algebraicall	Midpoint
7.NS.A.3	7.G.B.5	days)	figures	percent's	Probability			y	Formula
Absolute	7.G.B.6	7.EE.A.1	Proportional Relationships (10	Demonst	Experimental	Mean	Dividing	-	Formula
value	<mark>8.G.C.9</mark> .	7.EE.A.2 7.EE.B.3	days)	Percent	Probability	Median Mode and	fractions	Graph	Transformations
		7.EE.B.4	7.RP.A.1	proportion	2			linear	
perations	Building blocks of	Writing	7.RP.A.2	Percent of	Tree Diagrams	Range	Functions,	inequalities	
with	geometry	and	7.RP.A.3	change/	Fundamental	Mean	Equations, and		
ntegers	Line and Angle	graphing	7.G.A.1	discount/ta	counting principal	Absolute	Solutions (15 days)		
with	relationships	inequaliti	Coordinate	x/mark-up		Deviation &	8.F.A.1		
nodeling	Drawing angles with	es	plane			Interquartile	<mark>8.F.A.2</mark>		
quations	a protractor		plane			Range	8.F.A.3		
15 days)	a protractor	Solving				Populations	8.F.B.4 8.F.B.5		
7.EE.A.1	Angles in Polygons	inequaliti				and Samples	8.EE.C.7		
7.EE.A.2	Perimeter and	es by				Using Data	8.EE.C.8		
7.EE.B.3 7.EE.B.4	Circumference	adding,				Using Data	Relations		
		subtracti				to predict	and		
One step		ng,					functions		
quations		multiplyi							
with		ng and					Linear		
ntegers,		dividing					equation in		
ecimals,					1		two		

and						variables	
fractions							
Major Cluster	lusters Supporting Clusters		Addition	al Clusters			

Grade 7 Honors Pre-Algebra