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6 th Grade Year-at-a-Glance						
	Month	Unit	Content Standards			
District Benchmark 1	September/October	Unit #1	6.NS.1 6.NS.2			
*Alignment TBD		Number Sense with Fractions, Decimals, and Whole Numbers	6.NS.3 6.NS.4			
	November	Unit #2 Ratios and Unit Rates	6.RP.1 6.RP.2			
			6.RP.3 6.EE.1			
District Benchmark 2 *Alignment TBD	December/January	Unit #3 Algebraic Expressions	6.EE.2 6.EE.3 6.EE.4			
			6.EE.5 6.EE.6			
	February/March	Unit #4 Equations and Inequalities	6.EE.7 6.EE.8			
District Benchmark 3			6.EE.9 6.NS.3			
*Alignment TBD	March/April	Unit #5 Rational Numbers	6.NS.5 6.NS.6 6.NS.7			
CAASPP (Smarter Balanced Summative Test)	April/May	Unit #6 Geometry	6.G.1 6.G.2 6.G.3 6.G.4 6.NS.8			
	May/June Unit #7 Statistics and Probability		6.SP.1 6.SP.2 6.SP.3 6.SP.4 6.SP.5			

3

Unit #1: Number Sense with Fractions, Decimals, and Whole Numbers

(Approx. # of Days 35-40)

Content Standards: 6.NS.1-4

In this unit, students will work with multiplication and division of fractions, decimals, and whole numbers.

Common Core State Standards–Mathematics:

The Number System 6.NS

Apply and extend previous understandings of multiplication and division to divide fractions by fractions.

Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions, e.g., by using visual fraction models and equations to represent the problem. For example, create a story context for (2/3) ÷ (3/4) and use a visual fraction model to show the quotient; use the relationship between multiplication and division to explain that (2/3) ÷ (3/4) = 8/9 because 3/4 of 8/9 is 2/3. (In general, (a/b) ÷ (c/d) = ad/bc) How much chocolate will each person get if 3 people share 1/2 lb. of chocolate equally? How many 3/4-cup servings are in 2/3 of a cup of yogurt? How wide is a rectangular strip of land with length 3/4 mi and area 1/2 square mi?

Compute fluently with multi-digit numbers and find common factors and multiples.

- 2. Fluently divide multi-digit numbers using the standard algorithm.
- 3. Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.
- 4. Find the greatest common factor of two whole numbers less than or equal to 100 and the least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1–100 with a common factor as a multiple of a sum of two whole numbers with no common factor. For example, express 36 + 8 as 4 (9 + 2).

Standards for Mathematical Practice:

SMP.4 – Model with mathematics SMP.6 – Attend to precision

SEL Competencies:

Self-awareness Self-management Social awareness Relationship skills Responsible decision making

Part I: Interacting in Meaningful Ways:

- A. Collaborative:
 - 2. Interacting with others in written English in various communicative forms
 - 4. Adapting language choices to various contexts
- B. Interpretive:
 - 5. Listening actively to spoken English in a range of social and academic contexts.
- C. Productive:
 - 11. Supporting own opinions and evaluating others' opinions in speaking and writing.

Part II: Learning About How English Works

A. Expanding and Enriching Ideas

5. Modifying to add details.

- B. Connecting and Condensing Ideas
 - 6. Connecting Ideas
 - 7. Condensing Ideas

	Unit #1 Number Sense with Fractions, Decimals, and Whole Numbers						
Essential Questions	Assessments for Learning	Sequence for Learning Outcomes 6.NS.14	Strategies for Teaching and Learning	Differentiation e.g. EL, SpEd, GATE	Resources		
Essential Questions are thought- provoking, open-ended questions to be used within daily lessons that and are therefore connected to the Sequence of Learning Outcomes	Assessments for Learning address Diagnostic, Formative, and Summative assessments used throughout the unit to inform instruction connected to the Sequence of Learning Outcomes. <i>Note: These</i> <i>assessments are</i> <i>suggested, not</i> <i>required.</i>	Sequence of Learning Outcomes is intentionally organized for student success. Each outcome is not necessarily intended to be taught within one class session. Each Outcome begins with Students will be able to	 Strategies to support Unit: From the CA Mathematics Framework <u>"Instructional Strategies"</u> chapter provides research-based strategies for teaching math, K-12 <u>"Supporting High Quality Common Core</u> <u>Instruction"</u> chapter addresses the development, implementation, and maintenance of high-quality, standards-based mathematics instructional programs <u>"Universal Design for Learning"</u> from CAST, the Center for Applied Special Technology 	 Differentiation support for Unit: Use of math journals for differentiation and formative assessment. See <u>Teaching Channel</u> <u>Video</u> Flexible grouping: Content Interest Project/product Level (Heterogeneous/ Homogeneous) Tiered: Independent Management Plan (Must Do/May Do) Grouping Content Rigor w/in the concept 	 CCSS Support for the Unit: CA Mathematics Framework Gr. 6 p. 1-6 "What Students Learn in Grade 5" p. 20-31 The Number System Progressions for CCSS-M Narrative documents describing the progression of a topic across a number of grade levels, informed both by research on children's cognitive development and by the logical structure of mathematics. Progression on The Number System Overview p. 2-4 Grade 6 p. 5-8 Kansas Association of Teachers of Mathematics (KATM) 6th Grade Flipbook Provide illustrated examples, instructional strategies, additional resources/tools and misconceptions by standard. North Carolina Department of Public Instruction: Unpacked Content Provides illustrated examples, instructional strategies, additional resources/tools and misconceptions by standard. Provides illustrated examples, instructional strategies, additional resources/tools and misconceptions by standard. 		
 How can you use prime factorization to find the greatest common factor (GCF) and least 	For learning outcomes 1-4: From Mathematics Assessment	 Factor composite numbers up to 100 and use the prime factors to list all factor pairs. 6.NS.4 	From SCUSD resource development: <u>Strategy for finding factor pairs through prime</u> <u>factorization</u>	 Project-based learning Homework Grouping Formative 	CA Framework p. 25-31 Flipbook p. 21-23 NC Unpacking p. 20-22 enVision, Topic 6		

	Unit #1 Number Sense with Fractions, Decimals, and Whole Numbers							
Essential Questions	Assessments for Learning	Sequence for Learning Outcomes 6.NS.14	Strategies for Teaching and Learning	Differentiation e.g. EL, SpEd, GATE	Resources			
common multiple (LCM) of two numbers at the same time?	Resource Service (MARS) <u>"Factors</u> <u>and Multiples"</u> From Illustrative			Assessment Anchor Activities: • Content-related • Tasks for early	Lesson 6-1 "Greatest Common Factor"			
 How can you use prime factorization to find the greatest common factor (GCF) and least common multiple (LCM) of two numbers at the same time? 	Mathematics: • <u>"Adding</u> <u>Multiples"</u> • <u>"Bake Sale"</u>	 Use prime factorization to create lists of factor pairs to find the greatest common factor of two numbers (1–100). 6.NS.4 	From SCUSD resource development: <u>Strategy for using primes to find GCF</u> As an extension to Learning Outcome 2, students should make the connection to the fact that the GCF of two numbers is the product of all common prime factors. Study of GCF and LCM may provide opportunity for review of fraction operations learned in	finishers Game Investigation Partner Activity Stations Depth and Complexity Prompts/Icons: Depth	CA Framework p. 25-31 Flipbook p. 21-23 NC Unpacking p. 20-22 enVision, Topic 6 • Lesson 6-1 "Greatest Common Factor"			
 How does finding all the prime factors of two numbers help to find all common factors including the GCF? 		 3) Use greatest common factor to solve real world problems. See example * 6.NS.4 	grades 4 and 5. *Nick baked 32 cupcakes and Gillian baked 48 cupcakes. They wanted to put the same number of cupcakes in each box. What is the greatest number of cupcakes that can fit in a box? How many boxes will they have altogether? Solution: 2 boxes of 16 and 3 boxes of 16 for a	 Language of the Discipline Patterns Unanswered Questions Rules Trends Big Ideas Complexity 	CA Framework p. 25-31 Flipbook p. 21-23 NC Unpacking p. 20-22 enVision, Topic 6 • Lesson 6-1 "Greatest Common Factor" Common Core Sheets on GCF			
 How does finding the GCF of two numbers lead you to find the 'LC"M of two numbers? 		 4) Find the least common multiple of two numbers (1-12) by creating organized lists of multiples of each number. 6.NS.4 	total of 5 boxes of 16 cupcakes.	Differentiation Resources from <u>SCUSD Wikispace:</u>	 <u>CA Framework</u> p. 25-31 See "The Ladder Method for Finding GCF and LCM" p. 31 <u>Flipbook</u> p. 21-23 <u>NC Unpacking</u> p. 20-22 <i>enVision</i>, Topic 6 			

Unit #1 Number Sense with Fractions, Decimals, and Whole Numbers						
Essential Questions	Assessments for Learning	Sequence for Learning Outcomes 6.NS.14	Strategies for Teaching and Learning	Differentiation e.g. EL, SpEd, GATE	Resources	
For Learning Outcomes	For Learning Outcome 5:	 5) Analyze a decimal number, representing it numerically and 	From SCUSD resource development: Strategy for Writing Decimals as Fractions in		Lesson 6-2 "Least Common Multiple" <u>Common Core Sheets on LCM</u> <u>CA Framework p. 25-31 Elipbook p. 20</u>	
What are the	From Inside	pictorially, as both a single fraction and as a sum of the place	Multiple Ways		NC Unpacking p. 18-19	
multiple ways to decompose 3.125 as a fraction?	"Sewing"	Value pieces of the fraction (e.g. 6.32 = $6 + \frac{32}{100} = 6 + \frac{30}{100} + \frac{2}{100} =$	outcomes 5 and 9 can be fied into outcomes 6-8 when used a guided warm up, review of prior knowledge, or an independent challenge problem.		Worksneets to help with guided practice:Math GoodiesMathworksheetsland.comEngageNYUse topics 6-15 for 6.NS.3	
 How do you know what the denominator is when writing a decimal number as a fraction? 		$6 + \frac{3}{10} + \frac{2}{100}$ in order to recognize that ten or more of any place value can be re-written in a place value representing the next smaller power of ten. 6.NS.3				

	Unit #1 Number Sense with Fractions, Decimals, and Whole Numbers					
Essential Questions	Assessments for Learning	Sequence for Learning Outcomes 6.NS.14	Strategies for Teaching and Learning	Differentiation e.g. EL, SpEd, GATE	Resources	
 When adding, why does "twelve- hundredths" get re-grouped as 		 Add and subtract multi-digit decimals with the same terminating place value (without re-grouping (e.g. 6.32 + 3.15), 	From SCUSD resource development: <u>Strategies for Using Place Value to Add and</u> <u>Subtract Decimals</u> p. 1		CA Frameworkp. 25-31 Flipbook p. 20 NC Unpacking p. 18-19	
"one-tenth" and "two-hundredths"?		the quantities into terms of whole numbers and fractions to understand place value. See link	and fractions, incorporate estimation into the experience throughout the problem.		 Lesson 4-1,"Estimating Sums and Differences Lesson 4-2, "Evaluating Addition and Subtraction Expressions" 	
What similarities are there between whole digit		learning experience. 6.NS.3			Lesson 4-3, "Solving Addition and Subtraction Equations"	
addition/subtract- tion and decimal addition/subtract- tion?	For Learning Outcomes 6 – 9:	 Add and subtract multi-digit decimals with different terminating place value (e.g. 6.3 + 3.561), without re-grouping, by 	From SCUSD resource development: <u>Strategies for Using Place Value to Add and</u> <u>Subtract Decimals</u> p. 2		<u>CA Framework</u> p. 25-31 <u>Flipbook</u> p. 20 <u>NC Unpacking</u> p. 18-19	
	From Illustrative	decomposing the quantities into terms of whole numbers and	When performing all operations with decimals and fractions, incorporate estimation into the		 <i>enVision</i>, Topic 4 Lesson 4-1,"Estimating Sums and Differences 	
 Why and when do we use common denominators with addition, 	Mathematics: <u>"Jayden's Snacks"</u>	fractions to understand place value. 6.NS.3	experience throughout the problem.		 Lesson 4-2, "Evaluating Addition and Subtraction Expressions" Lesson 4-3, "Solving Addition and Subtraction Equations" 	
subtraction, and division?		 8) Add and subtract multi-digit decimals with re-grouping (e.g. 6.79 +3.54 or 6.3 – 4.83), by decomposing the quantities into 	From SCUSD resource development: <u>Strategies for Using Place Value to Add and</u> <u>Subtract Decimals</u> p. 3		<u>CA Framework</u> p. 25-31 <u>Flipbook</u> p. 20 <u>NC Unpacking</u> p. 18-19	
		terms of whole numbers and fractions to understand place value. See link to strategy for teaching this learning experience. 6.NS.3	When performing all operations with decimals and fractions, incorporate estimation into the experience throughout the problem.		 enVision, Topic 4 Lesson 4-1,"Estimating Sums and Differences Lesson 4-2, "Evaluating Addition and Subtraction Expressions" Lesson 4-3, "Solving Addition and Subtraction Equations" 	

	Unit #1 Number Sense with Fractions, Decimals, and Whole Numbers						
I	Essential Questions	Assessments for Learning	Sequence for Learning Outcomes 6.NS.14	Strategies for Teaching and Learning	Differentiation e.g. EL, SpEd, GATE	Resources	
			 9) Make connections to strategies for addition and subtraction with multi-digit whole numbers. 6.NS.3 	 Strategies to connect include decomposition, adding up, and finally, standard algorithms. From SCUSD resource development/Wikispace: Strategy for <u>"Changing Decimal and Fraction Addition and Subtraction into Multi-Digit Whole Number Addition and Subtraction"</u> Decompose numbers into expanded form From SCUSD resource development/Wikispace: Strategy for <u>Adding Up</u> 		 <u>CA Framework</u> p. 25-31 <u>Flipbook</u> p. 20 <u>NC Unpacking</u> p. 18-19 <i>enVision</i>, Topic 4 Lesson 4-1,"Estimating Sums and Differences Lesson 4-2, "Evaluating Addition and Subtraction Expressions" Lesson 4-3, "Solving Addition and Subtraction Equations" 	
•	What would be a reasonable estimate for the product of 3.8 and 5.12? (extend this question to addition, subtraction, and division of decimals)	For Learning Outcomes 10-11: From Illustrative Mathematics: " <u>Reasoning about</u> <u>Multiplication and</u> <u>Division and Place</u> <u>Value, Part 1"</u>	 10) Estimate products of decimal numbers using front-end estimation and by rounding to the largest place value. Compare the results the estimations without finding the exact answer. 6.NS.3 	 From SCUSD resource development/Wikispace: Strategy for <u>"Multiplying Decimals"</u> Use rounding as a tool to estimate reasonableness of decimal placement throughout multiplication of decimals When performing all operations with decimals and fractions, incorporate estimation into the experience throughout the problem. 		 <u>CA Framework p. 25-31</u> <u>Flipbook p. 20</u> <u>NC Unpacking p. 18-19</u> <i>enVision</i>, Topic 4 Lesson 4-4 "Estimating Products" 	
•	How do you know what the denominator is when writing a decimal number as a fraction? For multiplication,		11) Write decimals as fractions and multiply, using the denominator of the product to determine place value.6.NS.3	 From SCUSD resource development/Wikispace: Strategy for <u>"Multiplying Decimals"</u> When performing all operations with decimals and fractions, incorporate estimation into the experience throughout the problem. 		 <u>CA Framework</u> p. 25-31 <u>Flipbook</u> p. 20 <u>NC Unpacking</u> p. 18-19 <i>enVision</i>, Topic 4 Lesson 4-5 "Multiplying Decimals" 	

Unit #1 Number Sense with Fractions, Decimals, and Whole Numbers							
Essential Questions	Assessments for Learning	Sequence for Learning Outcomes 6.NS.14	Strategies for Teaching and Learning	Differentiation e.g. EL, SpEd, GATE	Resources		
why is finding a common denominator not helpful?							
For Learning Outcomes 12-14:	For Learning Outcomes 12-18:	12) Divide multi-digit whole numbers using scaffold long division.	Recognize the connection between division and repeated subtraction.		<u>CA Framework</u> p. 25-31 <u>Flipbook</u> p. 18-19 <u>NC Unpacking</u> p. 16-17		
 Which method for dividing multi-digit whole numbers do you prefer – "scaffolded" or "stacking" –and 	From Illustrative Mathematics: • <u>"Baking Cookies"</u> • "Price per Pound	6.NS.2	Write quotients as mixed numbers where appropriate.		Example of Scaffold Division from SCUSD resource development Long Division Scaffolding video from showme.com		
why?	 <u>and Pound per</u> <u>Dollar</u>" <u>"Reasoning about</u> <u>Multiplication and</u> <u>Division and Place</u> <u>Value</u>" 	 13) Divide multi-digit whole numbers using stacked long division recognizing place value throughout the process. 6.NS.2 	Stacked division is a method of using repeated subtraction for division which connects place value to the standard division algorithm.Write quotients as mixed numbers where appropriate.		 <u>CA Framework</u> p. 25-31 "Connecting Place Value and Division Algorithms", p. 27 <u>Flipbook</u> p. 18-19 <u>NC Unpacking</u> p. 16-17 <u>Partial Quotients (Stacked) for Division</u> video from YouTube 		

Unit #1 Number Sense with Fractions, Decimals, and Whole Numbers						
Essential Questions	Assessments for Learning	Sequence for Learning Outcomes 6.NS.14	Strategies for Teaching and Learning	Differentiation e.g. EL, SpEd, GATE	Resources	
	• <u>"The Florist Shop"</u>	 14) Make connections between different strategies for long division of multi-digit whole numbers building towards fluency. 6.NS.2 	Strategies to connect include scaffold division, stacked division, and standard division algorithms.Write quotients as mixed numbers where appropriate.		 <u>CA Framework</u> p. 25-31 Scaffold Division example, p. 26 <u>Flipbook</u> p. 18-19 <u>NC Unpacking</u> p. 16-17 <u>enVision, Topic 5:</u> Lesson 5-1 "Estimating Quotients: 2-Digit Divisors" Lesson 5-2 "Dividing Whole Numbers: 2-Digit Divisors" Lesson 5-3 "More Dividing Whole Numbers" 	
 Why is finding a common denominator helpful for dividing fractions by fractions? How do you know what the denominator is when writing a decimal number a a fraction? 	For Learning Outcomes 12-18: G From Illustrative Mathematics: • "Baking Cookies" • "Price per Pound and Pound per Dollar" • "Reasoning about Multiplication and Division and Place	15) Divide fractions with common denominators with models. 6.NS.1	From SCUSD resource development: Strategies for Dividing Fractions		 <u>CA Framework p. 20-25</u> <u>Flipbook p. 15-17</u> <u>NC Unpacking p. 14-15</u> <i>enVision</i>, Topic 6 Lesson 6-3 "Understanding Division of Fractions", p.156A -157B Lesson 6-4 "Dividing Whole Numbers by Fractions" "Math Background," p.158A "Problem-Based Interactive Learning,"p.158B Lesson 6-5 "Modeling Division of Fractions", p.160A-161B 	
 Why is finding a common denominator 	Value" <u>"The Florist Shop"</u> 	16) Divide fractions without common denominators with models to find common denominator and	From SCUSD resource development: Strategies for Dividing Fractions		CA Framework p. 20-25 Flipbook p. 15-17 NC Unpacking p. 14-15	

	Unit #1 Number Sense with Fractions, Decimals, and Whole Numbers						
E	ssential Questions	Assessments for Learning	Sequence for Learning Outcomes 6.NS.14	Strategies for Teaching and Learning	Differentiation e.g. EL, SpEd, GATE	Resources	
•	helpful for dividing fractions by fractions? Why and when do we use common denominators with addition, subtraction, and division?		to show that division means how many of one quantity goes into another. 6.NS.1			 enVision, Topic 6 Lesson 6-8 "Dividing Mixed Numbers" "Problem-Based Interactive Learning," p.166B 	
•	Why and when do we use common denominators with addition, subtraction, and division?	For Learning Outcomes 12-18: From Illustrative Mathematics:	 17) Divide fractions by fractions "straight across" where the numerators are divisible and the denominators are divisible. (Example) Include the special case of common denominators. 6.NS.1 	From SCUSD resource development: Strategies for Dividing Fractions		 <u>CA Framework p. 20-25</u> <u>Flipbook p. 15-17</u> <u>NC Unpacking p. 14-15</u> <i>enVision, Topic 6</i> Lesson 6-5, "Modeling Division of Fractions" I would have the students find an equivalent fraction with common denominators before solving problems 	
•	Why is finding a common denominator helpful for dividing fractions by fractions? Why and when do we use common denominators with addition, subtraction, and	 <u>"Baking Cookies"</u> <u>"Price per Pound and Pound per Dollar"</u> <u>"Reasoning about Multiplication and Division and Place Value"</u> 	 18) Divide fractions by fractions "straight across" where only one pair, numerator or denominator, are originally divisible by finding a fraction equivalent to the dividend. 6.NS.1 	From SCUSD resource development: Strategies for Dividing Fractions		CA Framework p. 20-25 Flipbook p. 15-17 NC Unpacking p. 14-15 enVision, Topic 6 • Lesson 6-5, "Modeling Division of Fractions" • I would have the students find an equivalent fraction with common denominators before solving problems	
	division?	 <u>"The Florist Shop"</u> 					

	Unit #1 Number Sense with Fractions, Decimals, and Whole Numbers					
	Essential Questions	Assessments for Learning	Sequence for Learning Outcomes 6.NS.14	Strategies for Teaching and Learning	Differentiation e.g. EL, SpEd, GATE	Resources
	 Why and when do we use common denominators with addition, 	For Learning Outcomes 19-21: From Illustrative	19) Divide fractions by fractions "straight across" where no pairs are originally divisible by finding a common denominator.	From SCUSD resource development: Strategies for Dividing Fractions		CA Framework p. 20-25 Flipbook p. 15-17 NC Unpacking p. 14-15
	 subtraction, and division? Why can you multiply by the regions of when 	Mathematics: <u>"Movie Tickets"</u> "Satting Goals"	6.NS.1			 <i>enVision- Topic 6</i> Lesson 6-6, "Dividing Fractions" O Problems 11, 12, 15, 19-21, 28
_	dividing fractions?		20) Analyze different cases of	"Teaching the invert and multiply model for		CA Framework p. 20-25
	 Why can you multiply by the reciprocal when dividing fractions? 		20) Analyze different cases of dividing fractions by fractions to generalize that one can multiply by the reciprocal. 6.NS.1	 Feaching the invert and multiply model for dividing fractions without developing an understanding of why it works can confuse students and interfere with their ability to apply division of fractions to solve word problems." (<i>CA Math Framework</i> p.24) From SCUSD resource development: <u>Strategies for Dividing Fractions</u> 		CA Framework p. 20-25 Flipbook p. 15-17 NC Unpacking p. 14-15 <i>enVision</i> , Topic 6 • Lesson 6-6 "Dividing Fractions"
	 How are dividing with whole numbers and dividing with decimals similar and different? 		21) Divide multi-digit decimals with different terminating place values by writing as two fractions, finding a common denominator, then dividing straight across in order to perform long division	 From SCUSD resource development: Example of dividing multi-digit decimals with whole number quotients *For Learning Outcomes 21-22, all quotients in decimal division problems should be whole 		CA Framework p. 25-31 Flipbook p. 20 NC Unpacking p. 18-19 enVision, Topic 5 • Lesson 5-5 "Dividing Decimals" p. 134
	 How can dividing with decimals be made easier by converting to fractions? 		with whole numbers*. 6.NS.3	numbers. Learning Outcomes 24-26 will concentrate on decimal quotients that terminate.		(problem 23)

	Unit #1 Number Sense with Fractions, Decimals, and Whole Numbers					
E	ssential Questions	Assessments for Learning	Sequence for Learning Outcomes 6.NS.14	Strategies for Teaching and Learning	Differentiation e.g. EL, SpEd, GATE	Resources
•	How would you explain the reason we can "move the decimal" to create whole numbers and perform long division?	For Learning Outcomes 22-23: From Illustrative Mathematics: <u>"Reasoning around</u> Multiplication and	 22) Analyze the process used for dividing decimals to generalize and create short-cuts of moving the decimal and dividing whole numbers*. 6.NS.3 			 <u>CA Framework</u> p. 25-31 <u>Flipbook</u> p. 20 <u>NC Unpacking</u> p. 18-19 <i>enVision Topic 5</i> Lesson 5-5, "Dividing Decimals"
•	What is really happening when we "bring up the decimal" when doing the traditional division algorithm?	Division and Place Value Part I" "Reasoning around Multiplication and Division and Place Value Part II"	 23) Understand that when dividing a decimal by a whole number, the integrity of the place value is maintained by first multiplying by the appropriate power of 10, completing the division, and then dividing by the same power of 10 in order to maintain identity. 6.NS.3 	Learning Outcome 23 provides the justification for why we can "bring up the decimal" when using the traditional division algorithm. See <u>"Dividing a Decimal by a Whole Number"</u> . Ex: $2.4 \div 6 = \frac{2.4}{6} \times \frac{10}{1} \times \frac{1}{10} = \frac{24}{6} \times \frac{1}{10} = 4 \times \frac{1}{10} = \frac{4}{10}$		 <u>CA Framework</u> p. 25-31 <u>Flipbook</u> p. 20 <u>NC Unpacking</u> p. 18-19 <i>enVision Topic 5</i> Lesson 5-5, "Dividing Decimals"
•	How do we temporarily remove the decimal point when doing division? How do we re-establish the decimal point (place value)?	For Learning Outcome 24: From Illustrative Mathematics: <u>"Grandma's Gifts"</u> From SERP – Strategic Education Research	 24) Divide a decimal number by a whole number where the quotient is a decimal (e.g. 56.58 ÷ 3 = 18.86) using the algorithms developed in unit 1, paying close attention to place value. 6.NS.3 	<i>For Learning Outcomes 24 and 25,</i> there should be no need to extend place value by adding zeroes. (This takes place in Learning Outcome 26.) All decimals should be terminating.		 <u>CA Framework</u> p. 25-31 <u>Flipbook</u> p. 20 <u>NC Unpacking</u> p. 18-19 <u>Student work examples</u> of Learning Outcomes 24-27 <i>enVision, Topic 5</i> Lesson 5-4, "Dividing Decimals by a Whole Number"

Unit #1 Number Sense with Fractions, Decimals, and Whole Numbers							
Essential Questions	Assessments for Learning	Sequence for Learning Outcomes 6.NS.14	Strategies for Teaching and Learning	Differentiation e.g. EL, SpEd, GATE	Resources		
Why do we "move the decimal" (Get rid of the decimal) in the divisor when we divide decimals?	<u>"No Matter How</u> <u>You Slice It"</u> For Learning Outcome 25: From Illustrative Mathematics <u>"Buying Gas"</u>	 25) Divide a decimal number by a decimal number where the quotient is a decimal (e.g. 16.728 ÷ 3.4 = 4.92) using the algorithms developed in Unit 1, multiplying by powers of 10 to make the divisor a whole number. 6.NS.3 			CA Framework p. 25-31 Flipbook p. 20 NC Unpacking p. 18-19 <i>enVision,</i> Topic 5 • Lesson 5-5 "Dividing Decimals"		
 Why are we allowed to add zeroes to the end of a number to the right of the decimal? Why can't we do this to the left of the decimal? 	For Learning Outcome 26: From EngageNY: <u>"Dividing Decimals"</u> <u>(With adding</u> <u>zeroes)</u>	 26) Divide a decimal number by a decimal number where the quotient is a decimal (e.g. 3.3 ÷ 1.2 = 2.75) using the algorithms developed in unit 1, extending the place value of the dividend by adding zeroes. 6.NS.3 	When doing Learning Outcome 26, verify that extending the place value by adding zeroes does not change the value of the dividend		 <u>CA Framework</u> p. 25-31 <u>Flipbook</u> p. 20 <u>NC Unpacking</u> p. 18-19 enVision, Topic 5 Lesson 5-4 "Dividing Decimals by a Whole Number" Another Example – Step 3 p.132 		

Unit #2: Ratio and Unit Rates							
(Approx. # of Days 20)							
Content Standards: 6.RP.1, 2, 3							
In this unit, students will be able to make and use ratios and proportions appropriately.							
Common Core State Standards-Mathematics:							
Ratio and Proportional Relationships 6.RP							
Understand ratio concepts and use ratio reasoning to solve problems							
 Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities. For example, "The ratio of wings to beaks in the bird house at the zoo was 2:1, because for every 2 wings there was 1 beak." "For every vote candidate A received, candidate C received nearly three votes." 							
 Understand the concept of a unit rate a/b associated with a ratio a:b with b ≠ 0, and use rate language in the context of a ratio relationship. For example, "This recipe has a ratio of 3 cups of flour to 4 cups of sugar, so there is 3/4 cup of flour for each cup of sugar." "We paid \$75 for 15 hamburgers, which is a rate of \$5 per hamburger." 							
3. Use ratio and rate reasoning to solve real-world and mathematical problems, e.g., by reasoning about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations.							
a. Make tables of equivalent ratios relating quantities with whole number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plane. Use tables to compare ratios.							
b. Solve unit rate problems including those involving unit pricing and constant speed. For example, if it took 7 hours to mow 4 lawns, then at that rate, how many lawns could be mowed in 35 hours? At what rate were lawns being mowed?							
c. Find a percent of a quantity as a rate per 100 (e.g., 30% of a quantity means 30/100 times the quantity); solve problems involving finding the whole, given a part and the percent.							
d. Use ratio reasoning to convert measurement units; manipulate and transform units appropriately when multiplying or dividing quantities.							
Standards for Mathematical Practice of Emphasis:							
SMP.2 – Reason abstractly and quantitatively							
SMP.4 – Model with mathematics							
SMP.6 – Attend to precision.							
SMP./ - Look for and make use of structure.							

Part I: Interacting in Meaningful Ways:

- D. Collaborative:
 - 3. Interacting with others in written English in various communicative forms
 - 6. Adapting language choices to various contexts
- E. Interpretive:
 - 7. Listening actively to spoken English in a range of social and academic contexts.
- F. Productive:
 - 11. Supporting own opinions and evaluating others' opinions in speaking and writing.

Part II: Learning About How English Works

- C. Expanding and Enriching Ideas
 - 5. Modifying to add details.
- D. Connecting and Condensing Ideas
 - 6. Connecting Ideas
 - 7. Condensing Ideas

- SEL Competencies:
- Self-awareness
- Self-management
- Social awareness
- Relationship skills
- Responsible decision making

		Unit #2 Ratio and U	nit Rates		
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.RP.1, 6.RP.2, 6.RP.3	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources
Essential Questions are thought- provoking, open-ended questions to be used within daily lessons that and are therefore connected to the Sequence of Learning Outcomes	Assessments for Learning address Diagnostic, Formative, and Summative assessments used throughout the unit to inform instruction connected to the Sequence of Learning Outcomes. <i>Note: These assessments are suggested, not required.</i>	Sequence of Learning Outcomes is intentionally organized for student success. Each outcome is not necessarily intended to be taught within one class session. Each Outcome begins with Students will be able to	Strategies to support Unit: From the CA Mathematics Framework • "Instructional Strategies" chapter provides research-based strategies for teaching math, K-12 • "Supporting High Quality Common Core Instruction" chapter addresses the development, implementation, and maintenance of high-quality, standards-based mathematics instructional programs "Universal Design for Learning" from CAST, the Center for Applied	 Differentiation support for Unit: Use of math journals for differentiation and formative assessment. See <u>Teaching</u> <u>Channel Video</u> Flexible grouping: Content Interest Project/produ ct Level (Heterogeneo us/ Homogeneous) Tiered: Independent Management Plan (Must Do/May Do) Grouping 	 CCSS Support for the Unit: CA Mathematics Framework Gr. 6 p. 1-6 "What Students Learn in Grade 5" p. 7-20 Ratios and Proportional Relationships Progressions for CCSS-M Narrative documents describing the progression of a topic across a number of grade levels, informed both by research on children's cognitive development and by the logical structure of mathematics. Progressions on Ratios and Proportional Relationships Overview p. 2-4 Grade 6 p. 5-7 Kansas Association of Teachers of Mathematics (KATM) 6th Grade Flipbook Provide illustrated examples, instructional strategies, additional resources/tools and misconceptions by standard. Overview p. 1-6 6th Grade p. 7-14 North Carolina Department of Public Instruction: Unpacked Content Provides illustrated examples,

	Unit #2 Ratio and Unit Rates								
	Essential Questions	Assessments for Learning		Sequence of Learning Outcomes 6.RP.1, 6.RP.2, 6.RP.3	Strategies for Teaching and Learning	Di [.] (EL	ffer /Sp	entiation Ed/GATE)	Resources
•	What kind of problems	For Learning Outcome 1:	1)	Use ratio and rate language, orally	Special Technology Omit discussion of		0 0	Content Rigor w/in the concept Project-ba	instructional strategies, additional resources/tools and misconceptions by standard. P. 29-35 <i>Expressions and Equations</i> CA Framework p. 7-9
•	can I solve with ratios? When is it useful to be able to relate one quantity to another?	From Illustrative Mathematics:		and in writing to describe the relationship between two quantities including for each, per, to, each, 1/5, 1:5, etc.	percent in ratio and rate language until experience 8		0	sed learning Homewor k	<u>Flipbook</u> p. 7-9 <u>NC Unpacking</u> p. 7 enVision, Topic 9:
•	How can I compare two different quantities? How are ratios and rates similar and different? Why is unit rate important? What does unit rate mean?	<u>The Escalator</u> For Learning Outcomes 2-5: From Illustrative Mathematics:	2)	6.RP.1 Use tape diagrams/bar models, table of equivalent values, double number lines and equations to solve real world problems.	Problems are "simple" <u>Bar Modeling (Google</u> <u>Doc)</u> Please download into Word (picture is rotated in Google – it	Anc	o chor Cor	Formative Assessme nt Activities: ntent-relate	 Lesson 9-1- Orderstanding Ratios enVision, Topic 10: Lesson 10-8 – "Writing to Explain" <u>CA Framework</u> p. 9-13, 15-16 <u>Flipbook</u> p. 11-14 <u>NC Unpacking</u> p. 9-13
•	Which model makes the most sense to you? Why? How do you choose a model that is appropriate for solving a problem?	Jim and Jesse's Money Painting a Barn Running at a Constant Speed Gianna's Job	3)	6.RP.3 Make and manipulate tables of equivalent ratios to solve real world problems paying special attention to the additive and multiplicative relationships within the table. 6.RP.3	Equations with rate problems in 6 th grade should be treated as equivalent fraction problems. (p.19 - CA Framework)	•	Tas fini o o	ks for early shers Game Investigati on Partner Activity Stations	 Alignment for outcomes 2 & 3 enVision, Topic 9: Lesson 9-2 – "Equivalent Ratios" Lesson 9-3 – "Modeling Ratios" Lesson 9-6 – "Draw a Picture"
			4)	Use tables of equivalent ratios to plot pairs of values on the coordinate plane to solve real world problems paying special attention to the	<u>Tables of equivalent</u> <u>ratios (Google Doc)</u>	Der Cor Pro	oth a nple mp [†] Dej	and exity ts/Icons: oth	<u>CA Framework</u> p. 9-13, 15-16 <u>Flipbook</u> p. 11-14 <u>NC Unpacking</u> p. 9-13

	Unit #2 Ratio and Unit Rates					
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.RP.1, 6.RP.2, 6.RP.3	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources	
 For Learning Outcomes 5-7: How do you find unit rate if it's not given to you? When creating a unit rate, which quantity do you want the 1 in the unit rate to be? 	For Learning Outcomes 6-7: From Illustrative Mathematics: Running at a Constant Speed, Assessment Variation Friends Meeting on Bicycles Price per Pound and	additive and multiplicative relationships on the graph. 6.RP.3 5) Convert between measurement units given the unit rate for conversion using bar models, double number lines and equations. 6.RP.3 7: 6) Solve real-world problems involving unit rate, including those with constant speed, with a variety of models. Discuss the meaning and usefulness of unit rate when solving problems. 6.RP.2 and 6.RP.3 7) Solve real-world problems by first finding the unit rate with a variety of models, in particular tables and double number lines. Include problems of unit pricing to find the	Coordinate plane – pre-slope Address unit rate as per 1 and as 1 per, e.g. For speed, how many miles can be driven in one hour and how long does it take to drive one mile.	 Language of the Discipline Patterns Unanswer ed Questions Rules Trends Big Ideas Complexit y Differentiation Resources from <u>SCUSD</u> <u>Wikispace:</u>	 enVision, Topic 9: Lesson 9-4 – "Using Ratio Tables" Lesson 9-5 – "Ratios and Graphs" CA Framework p. 9-13, 15-16 Flipbook p. 11-14 NC Unpacking p. 9-13 enVision, Topic 10: Lesson 10-2 – "Comparing Rates" Lesson 10-6 – "Converting Customary Units" Lesson 10-7 – "Converting Metric Units" CA Framework p. 9-16 Flipbook p. 10-14 NC Unpacking p. 7-13 enVision, Topic 10: Lesson 10-1 – "Understanding Rates" Lesson 10-5 – "Constant Speed" CA Framework p. 9-16 Flipbook p. 10-14 NC Unpacking p. 7-13 enVision, Topic 10: Lesson 10-5 – "Constant Speed" CA Framework p. 9-16 Flipbook p. 10-14 NC Unpacking p. 7-13 enVision, Topic 10: 	
	Pounds per Dollar	best value. 6.RP.2 and 6.RP.3			 Lesson 10-3 – "Unit Rates" Lesson 10-4 – "Unit Price" 	

	Unit #2 Ratio and Unit Rates					
	Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.RP.1, 6.RP.2, 6.RP.3	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources
	 What's the connection between percentages, rates, fractions and decimals? 	For Learning Outcomes 8-10: From Illustrative Mathematics: <u>"Overlapping Squares"</u> <u>"Shirt Sale"</u>	 8) Represent percents as a rate per 100. Compare values written as fractions, decimals and percents. Use double number lines and unit rate reasoning to reinforce the idea that percents are per 100 and to solve percent problems. 6.RP.3 	From SCUSD resource development: <u>Converting Between a</u> <u>Decimal, Fraction, and</u> <u>Percentage</u>		 <u>CA Framework</u> p. 17-20 <u>Flipbook</u> p. 10-14 <u>NC Unpacking</u> p. 9-13 enVision, Topic 11: Lesson 11-1 – "Understanding Percent" Lesson 11-2 – "Fractions, Decimals , and Percents"
•	 How and why do we use benchmark percentages? 		 9) Recognize benchmark percentages (1%, 10%, 25%, 50%) as a fraction of 100%. 6.RP.3 	Use benchmark percentages to build any percentage. (e.g. 60% = 50% + 10%) Use benchmarks percentages for estimation (SMP 1).		 <u>CA Framework p.17-20</u> <u>Flipbook p. 11-14</u> <u>NC Unpacking p. 9-13</u> enVision, Topic 11: Lesson 11-4 – "Estimating Percent" Lesson 11-5 – "Finding the Percent of a Number" Lesson 11-7 – "Reasonableness"
	 What does a percentage more than 100% mean? How is a percentage greater than 100% different from a percentage less than 100%? 		 10) Solve percentage problems involving unknown part, unknown percentage and unknown whole using a variety of strategies. (Framework p.18) 6.RP.3 	Include percentages greater than 100%.		 <u>CA Framework</u> p. 17-20 <u>Flipbook</u> p. 11-14 <u>NC Unpacking</u> p. 9-13 enVision, Topic 11: Lesson 11-3 – "Percents Greater Than 100 or Less Than 1" Lesson 11-6 – "Finding the Whole" Reteaching Set C, p. 306

Unit #3: Algebraic Expressions

(Approx. # of Days 24-30)

6.EE.1-4

In this unit, students will be able to use, create, and compare expressions.

Common Core State Standards-Mathematics:

Expressions and Equations 6.EE

Apply and extend previous understandings of arithmetic to algebraic expressions.

- 1. Write and evaluate numerical expressions involving whole-number exponents.
- 2. Write, read, and evaluate expressions in which letters stand for numbers.
 - a. Write expressions that record operations with numbers and with letters standing for numbers. For example, express the calculation "Subtract y from 5" as 5 y.
 - b. Identify parts of an expression using mathematical terms (sum, term, product, factor, quotient, coefficient); view one or more parts of an expression as a single entity. For example, describe the expression 2 (8 + 7) as a product of two factors; view (8 + 7) as both a single entity and a sum of two terms.
 - c. Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems. Perform arithmetic operations, including those involving whole-number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of Operations). For example, use the formulas $V = s^3$ and $A = 6 s^2$ to find the volume and surface area of a cube with sides of length s = 1/2.
- 3. Apply the properties of operations to generate equivalent expressions. For example, apply the distributive property to the expression 3 (2 + x) to produce the equivalent expression 6 + 3x; apply the distributive property to the expression 24x + 18y to produce the equivalent expression 6 (4x + 3y); apply properties of operations to y + y + y to produce the equivalent expression 3y.
- 4. Identify when two expressions are equivalent (i.e., when the two expressions name the same number regardless of which value is substituted into them). For example, the expressions y + y + y and 3y are equivalent because they name the same number regardless of which number y stands for.

Standards for Mathematical Practice:

- SMP.1 Make sense of problems and persevere in solving them
- SMP.2 Reason abstractly and quantitatively
- SMP.3 Construct viable arguments and critique the reasoning of others
- SMP.4 Model with mathematics
- SMP.6 Attend to precision.

ELD Standards to Support Unit

Part I: Interacting in Meaningful Ways:

G. Collaborative:

4. Interacting with others in written English in various communicative forms

8. Adapting language choices to various contexts

H. Interpretive:

- 9. Listening actively to spoken English in a range of social and academic contexts.
- I. Productive:

11. Supporting own opinions and evaluating others' opinions in speaking and writing.

- Part II: Learning About How English Works
- E. Expanding and Enriching Ideas

5. Modifying to add details.

- F. Connecting and Condensing Ideas
 - 6. Connecting Ideas
 - 7. Condensing Ideas

Self-awareness Self-management Social awareness Relationship skills

	Unit #3 Algebraic Expressions						
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.EE.1, 6.EE.2, 6.EE.3, 6.EE.4	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources		
Essential Questions are thought- provoking, open-ended questions to be used within daily lessons that and are therefore connected to the Sequence of Learning Outcomes	Assessments for Learning address Diagnostic, Formative, and Summative assessments used throughout the unit to inform instruction connected to the Sequence of Learning Outcomes. <i>Note: These assessments are suggested, not required.</i>	Sequence of Learning Outcomes is intentionally organized for student success. Each outcome is not necessarily intended to be taught within one class session. Each Outcome begins with Students will be able to	 Strategies to support Unit: From the CA Mathematics Framework <u>"Instructional Strategies"</u> chapter provides research-based strategies for teaching math, K-12 <u>"Supporting High Quality</u> <u>Common Core Instruction"</u> chapter addresses the development, implementation, and maintenance of high-quality, standards-based mathematics instructional programs <u>"Universal Design for Learning"</u> from CAST, the Center for Applied Special Technology 	Differentiation support for Unit: Use of math journals for differentiation and formative assessment. See <u>Teaching Channel</u> Video Flexible grouping: • Content • Interest • Project/product • Level (Heterogeneous/ Homogeneous) Tiered: 5. Independent Management Plan (Must Do/May Do) 6. Grouping • Content • Rigor w/in the concept • Project-base d learning	 CCSS Support for the Unit: <u>CA Mathematics Framework Gr. 6</u> p. 1-6 "What Students Learn in Grade 5" p. 37-41 Expressions and Equations <u>Progressions for CCSS-M</u> Narrative documents describing the progression of a topic across a number of grade levels, informed both by research on children's cognitive development and by the logical structure of mathematics. <u>Progressions on Expressions and</u> <u>Equations</u> Overview p. 2-3 Grade 6 p. 4-6 Kansas Association of Teachers of <u>Mathematics (KATM) 6th Grade Flipbook</u> Provide illustrated examples, instructional strategies, additional resources/tools and misconceptions by standard. p. 34 - 40 North Carolina Department of Public <u>Instructional strategies</u>, additional resources/tools and misconceptions by standard. p. 34 - 40 North Carolina Department of Public <u>Instructional strategies</u>, additional resources/tools and misconceptions by standard. P. 34 - 40 		

Unit #3 Algebraic Expressions						
	Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.EE.1, 6.EE.2, 6.EE.3, 6.EE.4	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources
ſ	 What does x⁵ mean? 	For Learning Outcome 1:	1) Express any term of the form x^n as n factors of x (e.g. $4^3 = 4 \cdot 4 \cdot 4$).	Compare and contrast the meaning of 4(3) as the sum of	HomeworkGrouping	CA Framework p.37-38 Progressions p. 2-4
		From Illustrative Mathematics:	Evaluate terms of the form x ⁿ as the product of n factors in real-world and mathematical contexts. The	4 terms of 3 $(3 + 3 + 3 + 3)$ and 4 ³ as the product of 3 factors of 4 $(4 \cdot 4 \cdot 4) -$	 Formative Assessment 	Flipbook p. 34-35 NC Unpacking p. 29
		" <u>The Djinni's Offer</u> "	base(s) should be whole numbers, positive decimals or positive	(emphasize difference - repeated addition for	Anchor Activities:Content-related	enVision, Topic 1:Lesson 1-1 – "Exponents"
		<u>"Seven to the What???"</u> "Sierpinski's Carpet"	fractions.	multiplication vs. exponents for repeated multiplication)	 Tasks for early finishers Game 	
	• How do you determine the order in which you	For Learning Outcome 2:	 Evaluate numerical expressions with exponents, factors and terms 	From SCUSD resource development:	 Investigation Partner 	CA Framework p.38-40 Progressions p. 2-6
	simplify an expression?How do you identify the	From Illustrative Mathematics:	by identifying the structure of the expression: simplify the exponents,	For learning experience 2 - Google Doc	Activity o Stations	Flipbook p. 36-37 NC Unpacking p. 30-33
	terms in an expression?What is the difference	" <u>Watch Out for</u>	factors, then the terms.	Notice that PEMDAS was not used here, because students	Depth and	enVision, Topic 1:
	between an expression and an equation?	Parentheses"	6.EE.1 and 6.EE.2	may develop misconceptions when using PEMDAS. For	Complexity Prompts/Icons:	 Lesson 1-3 – "Order of Operations" Lesson 1-5 – "Evaluating Numerical
		<u>"Distance to School"</u>		example, student always multiplies before dividing.	 Depth Canguage of 	Expressions"
	 What are all the different ways to represent 	For Learning Outcome 3:	 Translate the expression into words, given an expression with 	Have the students use terms, some with variables to create	the DisciplinePatterns	CA Framework p. 38-40 Progressions p. 2-6
	 Why don't we use x as a 	Mathematics:	one of the four operations, including at least one variable, (5 – v describes subtracting v from 5)	simple expressions and find multiple ways to combine	 Onanswered Questions Rules 	<u>Hipbook</u> p. 36-37 <u>NC Unpacking</u> p. 30-33
	symbol for multiplication?	<u>"Rectangle Perimeter"</u>	Also, given a description in words, write an appropriate mathematical	be added, multiplied, divided, subtracted, used as	 Trends Big Ideas 	 enVision, Topic 1: Lesson 1-6 – "Using Variables to Write
		" <u>SCUSD Wikispace –</u> 6.EE.1-8 Assessments"	expression.	exponents, etc. in multitude of ways). They can then	o Complexity	Expressions"
		p. 3-7	6.EE.2	practice the standard through this method.	Differentiation	

Unit #3 Algebra				raic Expressions		
	Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.EE.1, 6.EE.2, 6.EE.3, 6.EE.4	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources
,	 Why is 3x + 2 not equal to 5x? Why is 2x + 3x not equal to 5x²? 	For Learning Outcome 4-5: From Illustrative Mathematics: <u>"Rectangle Perimeter 2"</u>	4) Understand the structure of a term as a product of factors and as a sum of terms in order to generate equivalent expressions $(3y = 3 \cdot y = y + y + y)$ and $3x^2 = 3 \cdot x^2 = x^2 + x^2 + x^2$	Combining like terms using the commutative and associative properties Learn Zillion Video Common Misconceptions Students may have when combining terms: 3x + 2y = 5xy $5x^2 + 6x^4 = 11x^6$ 3x + 5x + x = 8x	Resources from SCUSD Wikispace:	CA Framework p.40-41 Progressions p. 2-3 & 6 Flipbook p. 39-40 NC Unpacking p. 34-35 enVision, Topic 1: • Lesson 1-10 – "Simplifying Algebraic Expressions"
			5) Combine like terms by decomposing the terms into groups of the same quantity in order to generate equivalent expressions (i.e. $3x + 2x +$ 2y = x + x + x + x + x + x + (y + y)= 5 terms of x and 2 terms of y = 5x + 2y). 6.EE.4	3x + 5x + x = 8x		 Expressions" Lesson 1-11 – Writing Algebraic Expressions" <u>CA Framework</u> p. 40-41 <u>Progressions</u> p. 2-3 & 6 <u>Flipbook</u> p. 39-40 <u>NC Unpacking</u> p. 34-35 enVision, Topic 1: Lesson 1-12 – "Equivalent Expressions"
	 How do you identify the terms in an expression? 	From Project Paced <u>"Identify Parts of an</u> <u>Expression"</u> p. 5-6	6) Identify the structure of an expression by identifying the terms, describing each term using mathematical language (sum, difference, product, factor, quotient, term, constant, variable, coefficient, base, exponent) and then make meaning of each term using decomposition.	Decompose each part of an expression into its base parts and recompose where appropriate. For example, describe the expression 2(8+7) as a product of two factors (2 and 15); view (8+7) as both a single entity		CA Framework p. 38-40 Progressions p. 2-6 Flipbook p. 36-37 NC Unpacking p. 30-33 enVision, Topic 1: • Lesson 1-7 – "Parts of an Expression"

		Unit #3 Algebraic Expressions				
	Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.EE.1, 6.EE.2, 6.EE.3, 6.EE.4	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources
			(Framework – Examples of Expression Language pg. 39-40) 6.EE.2	and a sum of two terms. Focus on SMP 6 – "Attend to precision"		
-	 When evaluating the expression 4x for x = 5, why doesn't it create the number 45? 	For Learning Outcome 7: From Howard County Public School System: " <u>My First Fish Tank"</u> " <u>What's the Plan?"</u>	 Evaluate expressions that arise from formulas used in real world problems by substituting for the appropriate variables and simplifying the expression using the structure established in learning outcome 2. 6.EE.2 	Use the Assessment from Outcome 2 – <u>"Distance to</u> <u>School"</u> to begin substituting and decomposing – see solutions 1 and 2.		 <u>CA Framework p.38-40</u> <u>Progressions p. 2-6</u> <u>Flipbook p. 36-37</u> <u>NC Unpacking p. 30-33</u> enVision, Topic 1: Lesson 1-7 – "Parts of an Expression" Problem Solving p.23
	 What is the coefficient for x in the expression (2 + x)? 	For Learning Outcomes 8 – 12:	 Describe a numerical expression, such as 2(8+7), as a product of factors 2(15) and as a sum of terms 	Strategies for Outcomes 8-10: Visual model of the distributive		CA Framework p.38-41 Progressions p. 2-6 Flipbook p. 36-38
	 Explain why 5(6 + 3x) is equal to 30 + 15x? 	From Mathematics Assessment Project:	(8+7) + (8+7).	property <u>Learn Zillion Video</u>		NC Unpacking p. 30-34
	 How do you determine if two or more expressions are equivalent? 	"Expressions and Areas" From Illustrative	9) Use the sum of terms (learning outcome 7) to rewrite 2(8+7) as			 enVision, Topic 1: Lesson 1-4 – "The Distributive Property" <u>CA Framework p.38-41</u> <u>Progressions p. 2-6</u>
	 Why does substituting a value not always work for determining equivalence of 	Mathematics: " <u>Rectangle Perimeter 3</u> "	(8+7) + (8+7) and then regroup into (8+8) + (7+7) for the purpose of discovering the distributive property 2(8) + 2(7).			Flipbook p. 36-38 NC Unpacking p. 30-34 enVision, Topic 1:
	expressions?	"Equivalent Expressions"	6.EE.2 and 6.EE.3 10) Decompose an expression such as 2(3 + x) into (3+x)+(3+x) in order to regroup like terms (3+3)+(x+x) = 6 +			 Lesson 1-10 – "Simplifying Algebraic Expressions" <u>CA Framework</u> p.38-41 <u>Progressions</u> p. 2-6 <u>Flipbook</u> p. 36-38
			2x. Use this process to discover			NC Unpacking p. 30-34

Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.EE.1, 6.EE.2, 6.EE.3, 6.EE.4	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources
End of unit question that encompasses learning of entire unit: • What are all the ways you can write a given expression (such as 5x + 2γ)?	For Learning Outcomes 8 – 12: From Mathematics Assessment Project: "Expressions and Areas" From Illustrative Mathematics: " <u>Rectangle Perimeter 3</u> " " <u>Equivalent Expressions</u> "	the short cut of multiplying by the coefficient (the distributive property). 6.EE.2 and 6.EE.3 11) Use previous learning experiences, the distributive property, and combining like terms to determine if two expressions are equivalent. (Example – Are the two following expressions equal? $5 n + 3 + 7n and 12n + 15$ Justify your answer.) 6.EE.3 and 6.EE.4 12) Compare a given expression to multiple other expressions, to identify those that are equivalent and justify their reasoning using the structures of simplifying expressions including combining like terms and the distributive property. 6.EE.3 and 6.EE.4	As students are dealing with equivalent expressions, choosing numbers to plug in and test is wise. Use examples and assessments from outcomes 1-10 that students are already familiar with and revisit.		 enVision, Topic 1: Lesson 1-12 – "Equivalent Expressions" Symbolic Form Another Example Independent Practice CA Framework p.40-41 Progressions p. 2-3 & 6 Flipbook p. 38-40 NC Unpacking p. 33-35 enVision, Topic 1: Lesson 1-10 & Lesson 1-11 – "Simplifying and Writing Algebraic Expressions" Independent Practice Problem Solving CA Framework p.40-41 Progressions p. 2-3 & 6 Flipbook p. 38-40 NC Unpacking p. 33-35 enVision, Topic 1: Lesson 1-10 & Lesson 1-11 – "Simplifying and Writing Algebraic Expressions" Independent Practice Problem Solving CA Framework p.40-41 Progressions p. 2-3 & 6 Flipbook p. 38-40 NC Unpacking p. 33-35 enVision, Topic 1: Lesson 1-12 – "Equivalent Expressions" Independent Practice Reteaching p. 41 Set L

Unit #4: Equations and Inequalities

(Approx. # of Days 32-40)

Content Standards: 6.EE.5-9

In this unit, students will be able to create, manipulate, and solve equations and inequalities

Common Core State Standards-Mathematics:

Expressions and Equations 6.EE

Reason about and solve one-variable equations and inequalities.

- 5. Understand solving an equation or inequality as a process of answering a question: which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a specified set makes an equation or inequality true.
- 6. Use variables to represent numbers and write expressions when solving a real-world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set.
- 7. Solve real-world and mathematical problems by writing and solving equations of the form x + p = q and px = q for cases in which p, q and x are all nonnegative rational numbers.
- 8. Write an inequality of the form *x* > *c* or *x* < *c* to represent a constraint or condition in a real-world or mathematical problem. Recognize that inequalities of the form *x* > *c* or *x* < *c* have infinitely many solutions; represent solutions of such inequalities on number line diagrams.

Represent and analyze quantitative relationships between dependent and independent variables.

9. Use variables to represent two quantities in a real-world problem that change in relationship to one another; write an equation to express one quantity, thought of as the dependent variable, in terms of the other quantity, thought of as the independent variable. Analyze the relationship between the dependent and independent variables using graphs and tables, and relate these to the equation. For example, in a problem involving motion at constant speed, list and graph ordered pairs of distances and times, and write the equation d = 65t to represent the relationship between distance and time.

Standards for Mathematical Practice:

SMP.3 – Construct viable arguments and critique the reasoning of others
 SMP.4 – Model with mathematics
 SMP.6 – Attend to precision.

ELD Standards to Support Unit	
Part I: Interacting in Meaningful Ways:	SEL Competencies:
 J. Collaborative: 5. Interacting with others in written English in various communicative forms 10. Adapting language choices to various contexts K. Interpretive: 11. Listening actively to spoken English in a range of social and academic contexts. L. Productive: 	Self-awareness Self-management Social awareness
11. Supporting own opinions and evaluating others' opinions in speaking and writing.	
Part II: Learning About How English Works	Responsible decision making
G. Expanding and Enriching Ideas	
5. Modifying to add details.	
H. Connecting and Condensing Ideas	
6. Connecting Ideas	
7. Condensing Ideas	

Unit #4 Equations and Inequalities							
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes	Strategies for Teaching and	Differentiation	Resources		
		6.EE.5-9	Learning	(EL/SpEd/GATE)			
Essential Questions are thought- provoking, open-ended questions to be used within daily lessons that and are therefore connected to the Sequence of Learning Outcomes	Assessments for Learning address Diagnostic, Formative, and Summative assessments used throughout the unit to inform instruction connected to the Sequence of Learning Outcomes. <i>Note: These assessments are suggested, not required.</i>	Sequence of Learning Outcomes is intentionally organized for student success. Each outcome is not necessarily intended to be taught within one class session. Each Outcome begins with Students will be able to	 Strategies to support Unit: From the CA Mathematics Framework "Instructional Strategies" chapter provides research-based strategies for teaching math, K-12 "Supporting High Quality Common Core Instruction" chapter addresses the development, implementation, and maintenance of high-quality, standards-based mathematics instructional programs "Universal Design for Learning" from CAST, the Center for Applied Special Technology 	Differentiation support for Unit: Use of math journals for differentiation and formative assessment. See <u>Teaching Channel</u> Video Flexible grouping: • Content • Interest • Project/product • Level (Heterogeneous/ Homogeneous) Tiered: 13) Independent Management Plan (Must Do/May Do) 14) Grouping a. Content b. Rigor w/in the concept c. Project-bas ed learning d. Homework e. Grouping <i>f.</i> Formative Assessmen	 CCSS Support for the Unit: CA Mathematics Framework Gr. 6 p. 1-6 "What Students Learn in Grade 5" p. 42-46 Expressions and Equations Progressions for CCSS-M Narrative documents describing the progression of a topic across a number of grade levels, informed both by research on children's cognitive development and by the logical structure of mathematics. Progressions on Expressions and Equations Overview p. 2-3 Grade 6 p. 4 & 6-7 Kansas Association of Teachers of Mathematics (KATM) 6th Grade Flipbook Provide illustrated examples, instructional strategies, additional resources/tools and misconceptions by standard. p. 39 - 49 North Carolina Department of Public Instruction: Unpacked Content Provides illustrated examples, instructional strategies, additional resources/tools and misconceptions by standard. p. 39 - 49 		

	Unit #4 Equations and Inequalities						
	Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.EE.5-9	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources	
					t Anchor Activities:	misconceptions by standard. P. 36-42 <i>Expressions and Equations</i>	
	 What's the difference between an expression and an equation? What's the difference between a situation represented by x + p and one represented by px? 	Assessments/Tasks aligned to learning outcomes: Note: These Assessments are suggested, not required. Learning Outcomes 1 – 5: From SCUSD Resource Development: <u>Party Planning</u> From Illustrative Mathematics: <u>"Firefighter Allocation"</u>	 Students will be able to 1) Represent real-world situations by writing expressions of the form x + p. Clearly define the meaning of the variable and the expression. Framework p.42. 6.EE.6 2) Write and evaluate expressions representing real-world situations, of the form x + p, for multiple values of the variable. Use bar models and numeric representations. Define the meaning of the variable and 	Learning experiences 1 and 2 should focus only on writing and representing expressions (no equality) with mathematical symbols and bar models. Videos of using tape diagrams for representing expressions and solving equations: <u>Solving equations with addition</u> (learnzillion) <u>Solving equations with subtraction</u> (learnzillion)	 Content-related Tasks for early finishers Game Investigation Partner Activity Stations Depth and Complexity Prompts/Icons: Depth Language of the Discipline Patterns Unanswered Questions Rules 	 <u>CA Framework p.38-41</u> <u>Progressions p. 7</u> <u>Flipbook p. 43</u> <u>NC Unpacking p. 37-39</u> enVision Topic 1: Lesson 1-6 – "Using Variables to Write Expressions" <u>CA Framework p.38-41</u> <u>Progressions p. 7</u> <u>Flipbook p. 43</u> <u>NC Unpacking p. 37-39</u> enVision Topic 4: Lesson 4-6 – "Make a Table and 	
		"Triangular Tables" "Busy Day"	expression. 6.EE.6	Solving equations with multiplication (learnzillion)	 Trends Big Ideas Complexity 	Look for a Pattern"	
·	 What's the difference between an expression and an equation? How are bar models 		 Write equations in the form x + p = q and create bar models to represent real-world situations. Clearly define the meaning of the variable and the both 	Solving equations with division (learnzillion) http://vimeo.com/71593727	Differentiation Resources from <u>SCUSD Wikispace:</u>	CA Framework p.38-41 Progressions p. 4 & 7 Flipbook p. 44-45 NC Unpacking p. 39-40	
	used to solve equations?		expressions in the equations. 6.EE.7	Note that bar modeling should be used as a tool to build the concept	Differentiation support for Unit:	 enVision Topic 4: Lesson 4-3 – "Solving Addition 	

Unit #4 Equations and Inequalities						
Essential Questions Assessment	s for Learning S	Sequence of Learning Outcomes 6.EE.5-9	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources	
 How is substitution used to prove or disprove an answer? Which inverse operations create zeroes? Which inverse operations create 1's? Which strategies can you use to solve equations? When are they appropriate? 	4) Si u: gl pi ei 5) Si u: si m	Follow equations of the form $x + p = q$ using bar models and tables to facilitate guess and check. Use substitution to prove that a solution makes the equation true. 6.EE.5 and 6.EE.7 Follow equations of the form $x + p = q$ using inverse operations. Use ubstitution to prove that a solution makes the equation true.	of solving using inverse operations. In p + x = q, keep in mind that p, x and q are rational numbers but student work should begin with whole numbers From SCUSD resource development: <u>Bar Modeling (Google Doc)</u> <u>Guess and Check Tables (Google Doc)</u>	Use of math journals for differentiation and formative assessment. See <u>Teaching Channel</u> <u>Video</u> Flexible grouping: • Content • Interest • Project/product • Level (Heterogeneous/ Homogeneous) Tiered: 15) Independent Management Plan	 and Subtraction Equations" Alignment for Outcomes 4 & 5: CA Framework p.38-41 Progressions p. 4 & 7 Flipbook p. 41-42 & 44-45 NC Unpacking p. 36-37 & 39-40 enVision Topic 2: Lesson 2-1 – "Understanding Equations" Lesson 2-3 – "Solving Addition and Subtraction Equations" 	
		0.66.5 and 0.66.7		(Must Do/May Do)		
What's the difference between an expression and an equation? From Math Ass Resource Ser "Real Life Equa From SCUSD re developmen " <u>Cookies Galor</u>	essment vice: tions" cource t: <u>e"</u> the Mathematical cource t: 7) W	Represent real-world situations by vriting expressions of the form px. Clearly define the meaning of the variable and the expression. Framework p.42. 6.EE.6 Write and evaluate expressions epresenting real-world situations, of he form px, for multiple values of the	In px = q, keep in mind that p, x and q are rational numbers but student work should begin with whole numbers. When solving equations in the form px = q, students should be exposed to inverse operation as both dividing by p and as multiplying by the reciprocal of p. Students need to understand the connection between	16) Grouping a. Content b. Rigor w/in the concept c. Project-bas ed learning d. Homework e. Grouping <i>f.</i> Formative Assessmen t	 Alignment for Outcomes 6 & 7: <u>CA Framework</u> p.38-41 <u>Progressions</u> p. 7 <u>Flipbook</u> p. 43 <u>NC Unpacking</u> p. 37-39 enVision, Topic 2: Lesson 2-9 – "Draw a Picture and Write an Equation" 	
From Illustrativ	ve iviathematics: va	ariable. Use bar models and numeric	both and should be able to identify			

Unit #4 Equations and Inequalities							
Essential Questions Assessments for	or Learning Sequence of Learning Outcon	nes Strategies for Teaching and	Differentiation	Resources			
	6.EE.5-9	Learning	(EL/SpEd/GATE)				
"Pennies to Heave "Morning Walk"	representations. Define the mea the variable and expression.	6.EE.6	 Anchor Activities: Content-related Tasks for early finishers Game Investigation 				
What's the difference between an	8) Write equations in the form px =	= q and	 Partner Activity Stations 	Alignment for Outcomes 8 & 9:			
 expression and an equation? In solving px = q, how are multiplying by the reciprocal of p and dividing by p related? How are bar models used to solve equations? How is substitution used to prove or disprove an answer? Which inverse operations create 	 Create bar models to represent real-world situations. Clearly def meaning of the variable and the expressions in the equations. 6.EE.5 and 9) Solve equations of the form px = using bar models and tables to fa guess and check. Use substitutio prove that a solution makes the equation true. 6.EE.5 and 	fine the bothIn px = q, keep in mind that p, x and q are rational numbers but student work should begin with whole numbersacilitate on toWhen solving equations in the form px = q, students should be exposed to inverse operation as both dividing by p and as multiplying by the reciprocal of p. Students need to understand the connection between	Depth and Complexity Prompts/Icons: Depth Language of the Discipline Patterns Unanswered Questions Rules Trends Big Ideas Complexity	 <u>CA Framework</u> p.38-41 <u>Progressions</u> p. 4 & 6-7 <u>Flipbook</u> p. 41-42 & 44-45 <u>NC Unpacking</u> p. 36-37 & 39-40 enVision, Topic 2: Lesson 2-4 – "Draw a Picture and Write an Equation" Lesson 2-5 – "Solving Multiplication and Division Equations" 			
zeroes? Which inverse operations create 1's? (What do we mean by zeroes and ones?)	 10) Solve equations of the form px = using inverse operations, where whole number and then a fraction substitution to prove that a solution 	qboth and should be able to identifyp is awhen it is easiest to use eachon. Useoperation.tion	from <u>SCUSD Wikispace</u> :	Alignment for Outcomes 10 - 12: <u>CA Framework</u> p.38-41 <u>Progressions</u> p. 4 & 6-7 Eliphook p. 41-42 & 44 45			
 Which strategies can you use to solve equations? When are 	makes the equation true. 6.EE.5 and	d 6.EE.7		NC Unpacking p. 36-37 & 39-40			

	Unit #4 Equations and Inequalities							
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.EE.5-9	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources			
they appropriate?		 11) Solve equations of the form px = q using inverse operations, where p is a decimal. Use substitution to prove that a solution makes the equation true. 6.EE.5 and 6.EE.7 			 enVision, Topic 2: Lesson 2-6 – "Solving Equations with Fractions" 			
		 12) Distinguish between real-world situations represented by p + x = q and px = q, solving problems of each type using inverse operations. 6.EE.7 						
 How are equations and inequalities similar? Different? How are the solutions of equations and inequalities different? 	 For Learning Experiences 13 & 14: From SCUSD resource development: "<u>Hershey Park Inequalities</u>" From Illustrative Mathematics: "<u>Fishing Adventures 1</u>" "Log Ride" From Inside Mathematics: "<u>Boxes</u>" 	 13) Write inequalities to represent real-world situations and identify possible solutions, recognizing that there can be infinitely many solutions. 6.EE.5 and 6.EE.8 14) Represent inequalities on a number line numerically and in real-world situations, representing constraints appropriately. (Framework p. 44) 6.EE.5 and 6.EE.8 	Experiences 13 and 14 involve inequalities represented by the symbols > and < only. Students should make sense of why an open circle is used to represent that the boundary number is not a solution to the inequality.		 Alignment for Outcomes 13 & 14: CA Framework p.38-41 Progressions p. 6-7 Flipbook p. 41-42 & 46 NC Unpacking p. 36-37 & 40-41 enVision, Topic 2: Lesson 2-7 – "Writing Inequalities" Lesson 2-8 – "Solving Inequalities"' 			

Unit #4 Equations and Inequalities								
Essential Questions Asso	ssessments for Learning	Sequence of Learning Outcomes 6.EE.5-9	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources			
 What does it mean for a variable to be dependent? In the coordinate plane, which axis goes with the independent variable? The dependent variable? Where can the independent/depend ent variable be seen in a table? Graph? Equation? 	Learning Experiences 5-18: m Illustrative Mathematics: accolate Bar Sales" m Inside Mathematics: m"	 15) Analyze a real-world situation for the purpose of identifying the two quantities that change in relationship to one another, defining them with variables, and determining which variable is dependent upon the other variable in the relationship (dependent and independent variables). 6.EE.9 16) Create a table of values to represent a real-world situation with independent and dependent variables and represent the relationship with a list of values for the independent variable and corresponding values for the dependent variable. 6.EE.9 	Experiences 15 – 18 may be taught concurrently rather than as distinct learning experiences in order to relate the situation, table, graph, and equation of a given real-world problem. The use of multiple representations simultaneously is key here. Translating between multiple representations helps students understand that each form represents the same relationship and provides different perspective on the relationship.		CA Framework p.38-41 Progressions p. 7 Flipbook p. 47-49 NC Unpacking p. 42 enVision, Topic 3: • Lesson 3-1 – "Dependent and Independent Variables" CA Framework p.38-41 Progressions p. 7 Flipbook p. 47-49 NC Unpacking p. 42 enVision, Topic 3: • Lesson 3-2 – "Patterns and Equations" enVision, Topic 4: • Lesson 4-6 - "Make a Table and Look for a Pattern"			

Unit #4 Equations and Inequalities								
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.EE.5-9	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources			
	For Learning Experiences 15-18: From Illustrative Mathematics: "Chocolate Bar Sales" From Inside Mathematics: "Gym"	 17) Represent a series of values for independent (x axis) and corresponding dependent variables (y axis) on quadrant 1 of a coordinate plane and determine whether the points should be discrete or continuous based on the context of the problem. 6.EE.9 18) Model the relationship between independent and dependent variables by creating a table, graphing the coordinates, and analyzing the relationship between the two variables in the table and graph in order to write the associated equation. 6.EE.9 	 Experiences 15 – 18 may be taught concurrently rather than as distinct learning experiences in order to relate the situation, table, graph, and equation of a given real-world problem. The use of multiple representations simultaneously is key here. Translating between multiple representations helps students understand that each form represents the same relationship and provides different perspective on the relationship. 		 Alignment for Outcomes 17 & 18: CA Framework p.38-41 Progressions p. 7 Flipbook p. 47-49 NC Unpacking p. 42 enVision, Topic 3: Lesson 3-3 – "More Patterns and Equations" enVision, Topic 10: Lesson 10-5 – "Constant Speed" 			

Unit #5: Rational Numbers

(Approx. # of Days 15-22)

Content Standards: 6.NS.5-8

In this unit, students will be able to use integer and rational numbers (including absolute value) on a coordinate plane.

Common Core State Standards-Mathematics:

Number System 6.NS

Apply and extend previous understandings of numbers to the system of rational numbers.

- 5. Understand that positive and negative numbers are used together to describe quantities having opposite directions or values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge); use positive and negative numbers to represent quantities in real-world contexts, explaining the meaning of 0 in each situation.
- 6. Understand a rational number as a point on the number line. Extend number line diagrams and coordinate axes familiar from previous grades to represent points on the line and in the plane with negative number coordinates.
 - a. Recognize opposite signs of numbers as indicating locations on opposite sides of 0 on the number line; recognize that the opposite of the opposite of a number is the number itself, e.g., -(-3) = 3, and that 0 is its own opposite.
 - b. Understand signs of numbers in ordered pairs as indicating locations in quadrants of the coordinate plane; recognize that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes.

c. Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane. 7. Understand ordering and absolute value of rational numbers.

- a. Interpret statements of inequality as statements about the relative position of two numbers on a number line diagram. For example, interpret -3 > -7 as a statement that -3 is located to the right of -7 on a number line oriented from left to right.
- b. Write, interpret, and explain statements of order for rational numbers in real-world contexts. For example, write $-3^{\circ}C > -7^{\circ}C$ to express the fact that $-3^{\circ}C$ is warmer than $-7^{\circ}C$.
- c. Understand the absolute value of a rational number as its distance from 0 on the number line; interpret absolute value as magnitude for a positive or negative quantity in a real-world situation. For example, for an account balance of -30 dollars, write |-30| = 30 to describe the size of the debt in dollars.
- d. Distinguish comparisons of absolute value from statements about order. For example, recognize that an account balance less than -30 dollars represents a debt greater than 30 dollars.
- 8. Solve real-world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate.

Standards for Mathematical Practice:

- SMP.1 Make sense of problems and persevere in solving them
- SMP.2 Reason abstractly and quantitatively
- SMP.4 Model with mathematics

Part I: Interacting in Meaningful Ways:

- M. Collaborative:
 - 6. Interacting with others in written English in various communicative forms
 - 12. Adapting language choices to various contexts
- N. Interpretive:
 - 13. Listening actively to spoken English in a range of social and academic contexts.
- O. Productive:
 - 11. Supporting own opinions and evaluating others' opinions in speaking and writing.

Part II: Learning About How English Works

- I. Expanding and Enriching Ideas
 - 5. Modifying to add details.
- J. Connecting and Condensing Ideas
 - 6. Connecting Ideas
 - 7. Condensing Ideas

SEL Competencies:

Self-awareness

Self-management

Social awareness

Relationship skills

Unit #5 Rational Numbers								
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.NS.5, 6.NS.6, 6.NS.7, 6.NS.8	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources			
Essential Questions are thought- provoking, open-ended questions to be used within daily lessons that and are therefore connected to the Sequence of Learning Outcomes	Assessments for Learning address Diagnostic, Formative, and Summative assessments used throughout the unit to inform instruction connected to the Sequence of Learning Outcomes. <i>Note: These assessments are suggested, not required.</i>	Sequence of Learning Outcomes is intentionally organized for student success. Each outcome is not necessarily intended to be taught within one class session. Each Outcome begins with Students will be able to	Strategies to support Unit: From the CA Mathematics Framework • <u>"Instructional Strategies"</u> chapter provides research-based strategies for teaching math, K-12 • <u>"Supporting High Quality</u> <u>Common Core Instruction"</u> chapter addresses the development, implementation, and maintenance of high-quality, standards-based mathematics instructional programs <u>"Universal Design for</u> <u>Learning"</u> from CAST, the Center for Applied Special Technology	Differentiation support for Unit: Use of math journals for differentiation and formative assessment. See <u>Teaching Channel</u> Video Flexible grouping: • Content • Interest • Project/product • Level (Heterogeneous/ Homogeneous) Tiered: 17) Independent Management Plan (Must Do/May Do) 18) Grouping a. Content b. Rigor w/in the concept c. Project-ba sed learning d. Homewor k	 CCSS Support for the Unit: <u>CA Mathematics Framework Gr. 6</u> p. 1-6 "What Students Learn in Grade 5" p. 31-37 Number Sense <u>Progressions for CCSS-M</u> Narrative documents describing the progression of a topic across a number of grade levels, informed both by research on children's cognitive development and by the logical structure of mathematics. <u>Progressions on Number Sense</u> Overview p. 2-4 Grade 6 p. 7-8 Kansas Association of Teachers of <u>Mathematics (KATM) 6th Grade</u> <u>Flipbook</u> Provide illustrated examples, instructional strategies, additional resources/tools and misconceptions by standard. p. 24 – 33 Number Sense <u>North Carolina Department of Public</u> <u>Instruction: Unpacked Content</u> Provides illustrated examples, instructional strategies, additional resources/tools and misconceptions by standard. p. 24 – 33 Number Sense <u>North Carolina Department of Public</u> <u>Instructional strategies, additional</u> resources/tools and misconceptions by standard. Provides illustrated examples, instructional strategies, additional resources/tools and misconceptions by standard. P. 23-28 Number Sense 			

Unit #5 Rational Numbers					
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.NS.5, 6.NS.6, 6.NS.7, 6.NS.8	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources
 What is the relationship between positive and negative numbers? Is zero positive or negative? Explain. Where do we see negative numbers in the real world? 	For Learning Outcomes 1 – 6: From SCUSD Resource Development: <u>Contest Winner</u> <u>Positive and negative events</u> <u>story</u>	 Make sense of positive and negative rational numbers in context of a real-world situation, explaining the meaning of zero in each situation. 6.NS.5 	Note 1: In this unit, rational numbers refers more specifically to all positive and negative real numbers, including <u>but not limited to</u> integers. Note 2: Teachers should attend to precision in using	 e. Grouping f. Formative Assessme nt Anchor Activities: Content-related Tasks for early finishers 	CA Framework p.31-35 Progressions p. 7 Flipbook p. 24 NC Unpacking p. 23 enVision, Topic 7: • Lesson 7-1 • Lesson 7-6
 What are rational numbers? How do you use a number line to represent magnitude of a number? Why are bigger negative numbers really smaller? What does it mean for numbers to be opposites? 	From Illustrative Mathematics: <u>https://www.illustrativemathematics.org/illustrations/278</u> <u>http://ccsstoolbox.agilemind.com/parcc/about_middle_3794</u> <u>.html</u> <u>http://www.ixl.com/math/gradematics.org/illustrativemathematics.org/illustrativemathematics.org/illustrations/284</u> <u>http://www.engageny.org/sites/default/files/resource/attachments/g6-m3-teacher-matematics.pdf</u>	 2) Plot rational numbers on number lines, both horizontal and vertical, in context of a real-world situation such as temperature or elevation. 3) Understand positive and negative rational numbers as numbers on opposite sides of 0 on the number line, e. g. –(-3) as the opposite of -3 otherwise known as 3. Graph opposites on a number line. 4) Graph all different types of rational numbers on the same 	the word "minus" only when referring to the operation of subtraction. Teachers should refer to numbers such as "-1/2" as negative one-half or the opposite of one-half. Real-world contexts for rational numbers: temperature, elevation, banking, electric charge	 Game Investigation Partner Activity Stations Depth and Complexity Prompts/Icons: Depth Language of the Discipline Patterns Unanswered Questions Rules Trends Big Ideas Complexity Differentiation Resources from SCUSD Wikispace:	CA Framework p.31-35 Progressions p. 7-8 Flipbook p. 25-26 NC Unpacking p. 23-24 enVision, Topic 7: • Lesson 7-1 o "Guided Practice" - p. 184 • Lesson 7-4 CA Framework p.31-35 Progressions p. 7-8 Flipbook p. 25-26 NC Unpacking p. 23-24 enVision, Topic 7: • Lesson 7-1 o "Independent Practice" - p. 184 CA Framework p.31-35 Progressions p. 7-8

	Unit #5 Rational Numbers							
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes	Strategies for Teaching and	Differentiation	Resources			
		6.NS.5, 6.NS.6, 6.NS.7, 6.NS.8	Learning	(EL/SpEd/GATE)				
		the order of the numbers.			NC Unpacking p. 23-24			
				Differentiation support				
		6.NS.6		for Unit:	enVision, Topic 7:			
				Use of math journals for	Lesson 7-2			
				differentiation and	 p. 186-7 - Problems 9-11, 			
				formative assessment.	20-31, & 33			
				See <u>Teaching Channel</u>	enVision, Topic 6:			
				<u>Video</u>	Lesson 6-11			
					enVision Topic 8:			
				Flexible grouping:	 Lesson 8-1 			
		5) Use number lines to make sense		Content	CA Framework p.31-35			
		of relative size based on		 Interest 	Progressions p. 7-8			
		location, both in and out of		 Project/product 	Flipbook p. 25-26			
		real-world context, recognizing		Level	NC Unpacking p. 23-24			
		that a number to the right is		(Heterogeneous/				
		always greater than a number to		Homogeneous)	enVision, Topic 7:			
		the left.			Lesson 7-4			
		6.NS.6		Tiered:				
				19) Independent				
		6) Write, interpret and explain		Management Plan	CA Framework p.35-37			
		inequality statements with		(Must Do/May Do)	Progressions p. 8			
		rational numbers, using a		20) Grouping	<u>Flipbook</u> p. 27-30			
		number line to justify reasoning.		a. Content	NC Unpacking p. 25-27			
				b. Rigor w/in				
		6.NS.7		the	enVision, Topic 7:			
				concept	Lesson 7-2			
				c. Project-ba	 P.186-7 – Problems 1-8, 			
				sed	12-19, & 32			
				learning				

Unit #5 Rational Numbers							
Essential Questions Assessments for Learning	Sequence of Learning Outcomes 6.NS.5, 6.NS.6, 6.NS.7, 6.NS.8	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources			
 What is absolute value? When is absolute value used in the real world? For Outcomes 7 – 9: http://www.engageny.org/sites /default/files/resource/attac hments/g6-m3-teacher-mate rials.pdf (Absolute value starts on page 98) https://www.illustrativemathe matics.org/illustrations/286 https://www.illustrativemathe matics.org/illustrations/288 	 7) Understand absolute value of a rational number as its distance from zero on a number line. 6.NS.7 8) Understand absolute value as magnitude for a positive or negative quantity in a real-world situation, e.g. owing 30 dollars represents the magnitude of -30 . 6.NS.7 		 d. Homewor k e. Grouping f. Formative Assessme nt Anchor Activities: Content-related Tasks for early finishers Game Investigation Partner Activity Stations 	Alignment for Outcomes 7-9: <u>CA Framework</u> p.35-37 <u>Progressions</u> p. 8 <u>Flipbook</u> p. 27-30 <u>NC Unpacking</u> p. 25-27 enVision, Topic 7: • Lesson 7-1 – p.185 • Lesson 7-3			
g	 9) Interpret absolute value inequality statements in real-world contexts. e.g. x > -10 may represent a debt greater than 10 dollars. 6.NS.7 		 Depth and Complexity Prompts/Icons: Depth Language of the Discipline Patterns Unanswered Questions Rules Trends Big Ideas Complexity 				

Unit #5 Rational Numbers							
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.NS.5, 6.NS.6, 6.NS.7, 6.NS.8	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources		
				Differentiation Resources from <u>SCUSD Wikispace</u> :			
 What are the relationships between opposites on a coordinate plane? 	For Outcomes 10 – 12: From SCUSD Resource Development: Amusement Park http://www.internet4classroo ms.com/skill_builders/coordina te_plane_math_sixth_6th_grad e.htm https://www.khanacademy.org /math/cc-sixth-grade-math/c c-6th-geometry-topic/cc-6th-	 10) Graph ordered pairs of rational numbers on all four quadrants of the coordinate plane. 6.NS.6 and 6.NS.8 11) Recognize characteristics of coordinate pairs in each of the four quadrants of the coordinate plane, e.g. (-2, 0.75) must be in quadrant II because the x-coordinate is negative and the y-coordinate is positive. 	GeoGebra <u>http://www.geogebra.org/c</u> <u>ms/en/</u> Coordinate Plane practice: <u>http://www.ixl.com/math/gra</u> <u>de-6/coordinate-graphs-revi</u> <u>ew</u> <u>http://www.ixl.com/math/gra</u> <u>de-6/graph-points-on-a-coor</u> <u>dinate-plane</u> <u>http://www.ixl.com/math/gra</u> <u>de-6/coordinate-graphs-as-</u> <u>maps</u> http://www.ixl.com/math/gra		Alignment for Outcomes 10 & 11: CA Framework p.31-37 Progressions p. 7-8 Flipbook p. 25-26 & 31-33 NC Unpacking p. 23-24 & 27-28 enVision, Topic 8: • Lesson 8-1 • Lesson 8-2		
	<u>coordinate-plane/e/coordina</u> <u>te-plane-word-problems</u>	 12) Recognize coordinate points with the same x- values and opposite y-values are reflections across the x-axis. Recognize coordinate points with the same y- values and opposite x-values are reflections across the y-axis. 6.NS.6 and 8 	de-6/distance-between-two- points http://www.internet4classroo ms.com/skill_builders/coord inate_plane_math_sixth_6th _grade.htm		CA Framework p.31-37 Progressions p. 7-8 Flipbook p. 25-26 & 31-33 NC Unpacking p. 23-24 & 27-28 enVision, Topic 8: • Lesson 8-3 • Lesson 8-4		

Unit #6. Coomotry
Unit #o: Geometry
(Approx. # of Days)
$\frac{1}{10000000000000000000000000000000000$
Common Core State Standards-Mathematics:
Geometry 6.G
Solve real-world and mathematical problems involving area, surface area, and volume.
1. Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving real-world and mathematical problems.
2. Find the volume of a right rectangular prism with fractional edge lengths by packing it with unit cubes of the appropriate unit fraction edge lengths, and show that the volume is the same as would be found by multiplying the edge lengths of the prism. Apply the formulas $V = I w h$ and $V = b h$ to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and mathematical problems.
3. Draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate. Apply these techniques in the context of solving real-world and mathematical problems.
4. Represent three-dimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface area of these figures. Apply these techniques in the context of solving real-world and mathematical problems.
Number Sense 6.NS
Apply and extend previous understandings of numbers to the system of rational numbers.
8. Solve real-world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate.
Standards for Mathematical Practice: SMP 3 – Construct viable arguments and critique the reasoning of others SMP 4 – Model with mathematics SMP 6 – Attend to precision SMP 7 - Look for and make use of structure

Part I: Interacting in Meaningful Ways:

- P. Collaborative:
 - Interacting with others in written English in various communicative forms
 Adapting language choices to various contexts
- Q. Interpretive:
 - 15. Listening actively to spoken English in a range of social and academic contexts.
- R. Productive:

11. Supporting own opinions and evaluating others' opinions in speaking and writing.

Part II: Learning About How English Works

- K. Expanding and Enriching Ideas
 - 5. Modifying to add details.
- L. Connecting and Condensing Ideas
 - 6. Connecting Ideas
 - 7. Condensing Ideas

Self-awareness

Self-management

Social awareness

Relationship skills

Unit #6 Geometry					
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.G.1, 6.G.2, 6.G.3, 6.G.4, 6.NS.8	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources
	Assessments/Tasks aligned to learning outcomes: Note: These Assessments are suggested, not required.	Students will be able to			<u>CA Mathematics</u> <u>Framework Gr. 6</u> <u>p. 46-50</u> <u>Progressions for the</u> <u>Common Core – The</u> <u>Number System Gr.</u> <u>6-8</u> <u>North Carolina</u> <u>6th Grade Math</u> <u>Unpacked Content:</u> <u>p. 43-49</u>
 What is area? What does it mean to derive a formula? Where do the formulas for triangles, parallelograms and 	https://www.illustrativemathemat ics.org/illustrations/135 https://www.illustrativemathemat ics.org/illustrations/647	 Derive the area of a right triangle by decomposing the area of a rectangle into two congruent right triangles. 6.G.1 			
 trapezoids come from? How can you use decomposition to find the area of irregular shapes? How can the coordinate plane be used to help find area? 		 2) Derive the area of a parallelogram by decomposing and recomposing the parallelogram into a rectangle with congruent area. 6.G.1 	Derive area of a parallelogram https://learnzillion.com/lesso ns/1061-find-the-area-of- polygons-by-decomposing -into-triangles-rectangles- parallelograms-and-trapez oids		

Unit #6 Geometry						
Essential Questions	Assessments for Learning		Sequence of Learning Outcomes 6.G.1, 6.G.2, 6.G.3, 6.G.4, 6.NS.8	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources
		3)	Derive the area of non-right triangles by decomposing the area of a parallelogram into two congruent triangles. 6.G.1	<u>Derive the area of a right and</u> <u>non-right triangle. –</u> Learnzillion.com		
		4)	Find area of triangles and parallelograms in mathematical and real-world contexts.6.G.1			
	https://www.illustrativemathemat ics.org/illustrations/290 https://www.illustrativemathemat ics.org/illustrations/1188	5)	Create triangles and parallelograms by graphing points on the coordinate plane, where the base of each shape is either a horizontal or vertical line segment. Find the area of the figures using the units of the coordinate plane. e.g. Find the area of the triangle with vertices (-2, 2), (0, 2) and $(0, 0)$. 6.G.1,3, and 8	Absolute value for lengths. <u>Create polygons using</u> <u>coordinate plane</u> learnzillion.com		
		6)	Find the area of isosceles trapezoids by decomposing into a rectangle and two congruent triangles. 6.G.1	Derivation of area of trapezoid Learnzillion.com		
			congruent trapezoid and creating a parallelogram. 6.G.1			
		8)	Find the area of irregular polygons that can be decomposed into rectangles and triangles in both mathematical and real-world situations. 6.G.1			
 How can a net be used to represent a three-dimensional figure? 		9)	Create nets composed of rectangles and triangles to represent three-dimensional figures. Recognize which three-dimensional figure a net represents. 6.G.4	<u>Identify different nets</u> <u>Surface area by using nets</u> Learnzillion.com		

	Unit #6 Geometry						
	Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.G.1, 6.G.2, 6.G.3, 6.G.4, 6.NS.8	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources	
•	 What is surface area? Why can you find surface area of a three-dimensional figure? How can a net be used to find surface area? 		 10) Use a net to find the surface area of a three-dimensional figure. 11) Find surface area of three-dimensional figures in real-world contexts. 6.G.2 				
	 What is volume? Why does volume have three dimensions? What is a unit cube? What is a 1/8 cubic inch? How does a 1/n x 1/n x 1/n cubic unit 	https://www.illustrativemathemat ics.org/illustrations/657	12) Find the volume of a right rectangular prism with fractional side lengths by first determining the appropriate $\frac{1}{n}x\frac{1}{n}x\frac{1}{n}$ unit cube, then determining how many of those unit cubes fill the base, and finally multiplying by the number of units in the height to find	In grade 5 students worked with volume using whole number side lengths. Review may be needed. <u>Fractional volume</u> – learnzillion com			
•	 compare to a 1x1x1 cubic unit? How do you determine what size cubic unit to use for volume when the side lengths are fractional? 		how many $\frac{1}{n} x \frac{1}{n} x \frac{1}{n}$ unit cubes are in the prism. 6.G.2				
	What is the relationship between the two formulas we use for volume, V=bh and V=lwh?		13) Apply volume formulas, V = bh and V = lwh, to find the volume of right rectangular prisms with fractional edge lengths in mathematical and real world contexts,				
ſ	 What does volume, stated in fractional cubes, mean about the size of the prism? 		making sense of the volume in terms of how many $1x1x1$ unit cubes it represents and how many $\frac{1}{2}x\frac{1}{2}x\frac{1}{2}$ unit cubes it represents (Framework p.48)				
	• What is the difference between saying the volume is $\frac{75}{8}in^3$ and the volume is 75 ($\frac{1}{8}$ cubic inches) How is volume represented in the		n n n 6.G.2				

	Unit #6 Geometry					
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.G.1, 6.G.2, 6.G.3, 6.G.4, 6.NS.8	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources	
real-world? What would $\frac{75}{8}in^3$ really mean?						

Unit #7: Statistics and Probability (Approx. # of Days)

Content Standards: 6.SP.1-5

In this unit, students will be able to

Common Core State Standards-Mathematics:

Statistics and Probability 6.SP

Develop understanding of statistical variability.

- 1. Recognize a statistical question as one that anticipates variability in the data related to the question and accounts for it in the answers. For example, "How old am I?" is not a statistical question, but "How old are the students in my school?" is a statistical question because one anticipates variability in students' ages.
- 2. Understand that a set of data collected to answer a statistical question has a distribution which can be described by its center, spread, and overall shape.
- 3. Recognize that a measure of center for a numerical data set summarizes all of its values with a single number, while a measure of variation describes how its values vary with a single number.

Summarize and describe distributions.

- 4. Display numerical data in plots on a number line, including dot plots, histograms, and box plots.
- 5. Summarize numerical data sets in relation to their context, such as by: a. Reporting the number of observations.
 - b. Describing the nature of the attribute under investigation, including how it was measured and its units of measurement.
 - c. Giving quantitative measures of center (median and/or mean) and variability (interquartile range and/or mean absolute deviation), as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered.
 - d. Relating the choice of measures of center and variability to the shape of the data distribution and the context in which the data were gathered.

Standards for Mathematical Practice:

- SMP.1 Make sense of problems and persevere in solving them
- SMP.4 Model with mathematics
- SMP.5 Use appropriate tools strategically
- SMP.6 Attend to precision

Part I: Interacting in Meaningful Ways:

- S. Collaborative:
 - 8. Interacting with others in written English in various communicative forms16. Adapting language choices to various contexts
- T. Interpretive:
 - 17. Listening actively to spoken English in a range of social and academic contexts.
- U. Productive:
 - 11. Supporting own opinions and evaluating others' opinions in speaking and writing.

Part II: Learning About How English Works

- M. Expanding and Enriching Ideas
 - 5. Modifying to add details.
- N. Connecting and Condensing Ideas
 - 6. Connecting Ideas
 - 7. Condensing Ideas

S	EL	Comp	oetend	ies:

Self-awareness

Self-ma	nagem	ent
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Relationship skills

Grade 6 Mathematics

Unit #7 Statistics and Probability					
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.SP.1, 6.SP.2, 6.SP.3, 6.SP.4, 6.SP.5	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources
	Assessments/Tasks aligned to learning outcomes: Note: These Assessments are suggested, not required.	Students will be able to			CA Mathematics <u>Framework Gr. 6</u> <u>p. 50 - 55</u> <u>Progressions for the</u> <u>Common Core – The</u> <u>Number System Gr.</u> <u>6-8</u> <u>North Carolina</u> <u>6th Grade Math</u> <u>Unpacked Content:</u> <u>p. 50 - 57</u>
 What is a statistical question and how can you gather data? 	For Outcome 1: <u>Examples of Statistical Questions</u> <u>https://www.illustrativemathemat</u> <u>ics.org/illustrations/1040</u>	 Recognize a statistical question as one that is measurable and has variability in response. 6.SP.1 	;		
	For Outcomes 2-9: Ear bud and pedestrian injuries task Article for ear bud task	 Design a statistical investigation and develop a plan for collecting data including how many data points will be collected, how they will be measured, the units of measurement and the process of collection. 6.SP1-2 	- 9 F		
• Why is the range between 1 and 6 calculated as 6-1 = 5, when there are actually 6 possible values, 1, 2,	https://www.illustrativemathemat ics.org/illustrations/1026	 Represent data on both a dot plot and a histogram. Determine the number of data points and their range. Make conjectures about the approximate center of the 	 Line plots, Histograms, and Box Plots: https://learnzillion.com/lesso 		

	Unit #7 Statistics and Probability					
	Essential Questions	Assessments for Learning	Sequence of Learning OutcomesStrategies for Teaching and LearningDifferentiation (EL/SpEd/GATE)	Resources		
•	 3, 4, 5 and 6? What are the advantages of each type of graph used to represent data? What does the range tell you about the data? 	https://www.illustrativemathemat ics.org/illustrations/1199 https://www.illustrativemathemat ics.org/illustrations/877	data. 6.SP.2-5 <u>f-a-data-set-by-analyzing-lin</u> <u>e-plots-histograms-and-box-</u> <u>plots</u>			
	 What are the measures of central tendency? What is the usefulness of each measure of central tendency? What can cause differences between mean and median? 		 4) Understand measures of center by calculating mean and median of a given data set. Interpret mean and median numerically and on a dot plot and histogram. 6.SP.2-5 5) Compare mean and median for a given data set, informally making sense of why they are similar and/or different based on the shape and spread of the data. 6.SP.2-5 6.SP.2-5 Measures of Center in 6th grade are: Median, Mean Finding Mean: https://learnzillion.com/lesso 6.SP.2-5 Finding Mean: https://learnzillion.com/lesso 6.SP.2-5 6.SP.2-5 Measures of Center in 6th grade are: Median, Mean 			
•	 What are the advantages of each type of graph used to represent data? What is variability and what are the different ways it is measured? What does the range tell you 		 6) Investigate the variability of data by calculating and interpreting the MAD (Mean Absolute Deviation) of a set of data that can be represented with a dot plot or histogram. 6.SP.2-5 Finding MAD: https://learnzillion.com/lesso_ns/3799 			
	about the data?What do you need to represent a box plot?What is not represented by a box		 Find the median, upper and lower quartile, minimum Line plots, Histograms, and Box Plots: represent a given data set. 6.SP.2-5 https://learnzillion.com/lesso ns/543-describe-attributes-o f-a-data-set-by-analyzing-lin 			

	Unit #7 Statistics and Probability					
Essential Questions	Assessments for Learning	Sequence of Learning Outcomes 6.SP.1, 6.SP.2, 6.SP.3, 6.SP.4, 6.SP.5	Strategies for Teaching and Learning	Differentiation (EL/SpEd/GATE)	Resources	
plot?			<u>e-plots-histograms-and-box-</u> <u>plots</u>			
		 8) Investigate the variability of data represented by a box plot by calculating and interpreting the interquartile range. 6.SP.2-5 	Interquartile Range: <u>https://learnzillion.com/lesso</u> <u>ns/544-describe-the-spread-</u> <u>of-data-by-finding-range-int</u> <u>erquartile-range-and-mean-</u> <u>absolute-deviation</u>			
		9) Compare and contrast the different ways of representing a given set of data from a graph, measures of center, and measures of variability, recognizing which graphs and measures are more appropriate given the center and shape. 6.SP.2-5				