- Real World Project: (demonstrating an understanding of division of fractions and extending the notion of number to the system of rational numbers, including negative numbers) Student workbook pg.2 and Critical Area Projects pg. B1-B2 (via Think Central).
- Grab and Go Activity 16 (GCF) and readers (Planning Guide pg. PG94).
- Chapter 1 STEM Activities: Gravity, Here Comes the Sun, The Ring of Fire, A Giant Among Giants, Model It!
- Complete math sprints and fluency practice focused on multi-digit division and multi-digit decimal operations (6.NS.B.2, 6.NS.B.3)

Reinforcement	Enrichment
 Reteach worksheet pages (chapter resources book) Personal Math Trainer (Think Central) Math On the Spot videos Response to Intervention Activities (Think Central) ELL Activities Strategic Intervention Guide (Think Central) Intensive Intervention Guide (Think Central) Screen and implement Tier 2 interventions 	 Enrich worksheet pages (chapter resources book) STEM activities (Think Central) Mega Math (Think Central) Advanced Learners Activities Extend the Project Activities (Real World/Critical Area Project- In book & Think Central) Online Activities: Estimate Quotients Game - <u>http://www.math-play.com/estimate-quotients-halloween-math-game/estimate-quotients-halloween-math-game/estimate-quotients-math-monsters-game.html</u> Division Derby - <u>https://www.mathplayground.com/ASB_Division_Derby.ht_ml</u> Demolition Derby - <u>https://www.mathplayground.com/ASB_DemolitionDivision. html</u> Adding Decimals - <u>https://www.education.com/games/fifth-grade/addition/?q=decimals</u> Addting Decimals Basketball - <u>http://www.math-play.com/adding-decimals-basketball/adding-decimals-basketball-game.html</u> Subtracting Decimals - <u>http://www.math-play.com/subtracting-decimals-soccer.html</u> Multiplying Decimals in Science -

	 https://www.education.com/game/beaker-transport/ Classroom Activities: Think Central: Gravity • Do the Math Here Comes the Sun • Do the Math The Ring of Fire • Do the Math A Giant Among Giants • Do the Math Model It! • Do the Math Design your own: Create a story Tic- Tac- Toe Choice Board Digit Detectives Activity For more details on activities and projects see: https://docs.google.com/document/d/1wxoeRvH VmXeaxgvU32VcNi-gIcNBgK4enAug- s24FZc/edit?usp=sharing
Materials and Resources	Other Assessments
 GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis <u>www.commoncoresheets.com</u> 	 Mid-Chapter Checkpoint (Chp.1) Chapter 1 Review/Test Vocabulary Quiz Exit slip
Suggested Websites	Suggested Materials

Standards

6.NS.B.2 Fluently divide multi-digit numbers using the standard algorithm.

6.NS.B.3 Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.

Cross-Curricular Connections

21st Century Skills- CRP2. Apply appropriate academic and technical skills.

CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.

Technology- 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools

SEL- Students will work on developing, implementing, and modeling effective problem solving and critical thinking skills. They will also need to demonstrate and understanding of the need for mutual respect when viewpoints differ and demonstrate an awareness of the expectations for social interactions in a variety of settings.

Math Unit:	Fractions	Pacing Guide: September
Essential Questions	Enduring Understandings	Benchmark Assessment(s)
 How can you convert between fractions and decimals? How can you compare and 	 I can convert fractions and decimals. I can compare and order fractions and 	 SWBAT complete an assessment that requires them to interpret and compute quotients of fractions, solve word problems with 80% accuracy (6.NS.A.1, 6.NS.B.4). SWBAT complete an assessment that requires them to find and

 order fractions and decimals? How do you multiply fractions? How do you simplify fractional factors by using the greatest common factor? How can you use a model to show division of fractions? How can you use compatible numbers to estimate quotients of fractions and mixed numbers? How do you divide fractions? How can you use a model to show division of mixed numbers? How can you use a model to show division of mixed numbers? How can you use a model to show division of mixed numbers? How do you divide mixed numbers? How can you use the strategy to use <i>a model</i> to help you solve a division problem? 	 decimals. I can multiply fractions. I can simplify factors of fractions by using the greatest common factor. I can use a model to show division of fractions. I can use compatible numbers to estimate quotients of fractions and mixed numbers. I can divide fractions. I can use a model to show division of mixed numbers. I can divide mixed numbers. I can divide mixed numbers. I can solve problems with fractions and mixed numbers by using a model. 	 position integers on a horizontal or vertical line diagram with 80% accuracy (6.NS.C.6c). SWBAT complete an assessment that requires them to interpret statements of inequality as statements about the relative position of two numbers on a number line diagram with 80% accuracy (6.NS.C.7a)
Suggested Activities		
 Real World Project: Continued from Chapter 1 (demonstrating an understanding of division of fractions and extending the notion of number to the system of rational numbers, including negative numbers) Student workbook pg.2 and Critical Area Projects pg. B1-B2 (via Think Central). Grab and Go Activity 2 (Circle Fun, Equal Measures, Are We Equals) (PG pg. 94) Grab and Go Activity 9 (Penalty Shot) (PG pg. 94) Grab and Go readers (Planning Guide pg. 94). Chapter 2 STEM Activities: A Bocky World 		

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- Chapter 2 STEM Activities: A Rocky World Complete math sprints and fluency practice focused on multi-digit division and multi-digit decimal operations (6.NS.B.2, 6.NS.B.3) •

Reinforcement	Enrichment
 Reteach worksheet pages (chapter resources book) Personal Math Trainer (Think Central) Math On the Spot videos Response to Intervention Activities (Think Central) ELL Activities Strategic Intervention Guide (Think Central) Intensive Intervention Guide (Think Central) Screen and implement Tier 2 interventions 	 Enrich worksheet pages (chapter resources book) STEM activities (Think Central) Mega Math (Think Central) iTools (Think Central) Advanced Learners Activities Extend the Project Activities (Real World/Critical Area Project- In book & Think Central) Online Activities: Visual Fractions - https://www.mathplayground.com/visual_fractions.html Number Bonds Fractions - https://www.mathplayground.com/number_bonds_fractions.ht ml Teeth Fractions - <u>https://www.education.com/game/teeth- fractions/</u> Scale Fractions - <u>https://www.mathplayground.com/Scale_Fractions.html</u> Tug Team Fractions - https://www.mathplayground.com/ASB_TugTeamFractions.ht ml Tug Team Fractions - https://www.mathplayground.com/ASB_TugTeamFractions.ht ml Multiply Fractions - https://www.mathplayground.com/ASB_SnowSprint.html Visual Fractions - https://www.mathplayground.com/visual_fractions.html Divide Fractions - https://www.mathplayground.com/visual_fractions.html Divide Fractions - https://www.mathplayground.com/ractions_div.html Classroom Activities: Think Central: <u>A Rocky World • Do the Math</u> Imposter Fraction Activity Using an understanding of division of a fraction by a fraction activities Desserts Party Project For more details on activities and projects see:

	https://docs.google.com/document/d/1wxoeRvHVmXe axgvU32VcNi-gIcNBgK4enAug- s24FZc/edit?usp=sharing
Materials and Resources	Other Assessments
 GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis <u>www.commoncoresheets.com</u> 	 Mid-Chapter Checkpoint (Chp.2) Chapter 2 Review/Test Vocabulary Quiz (Chp.2) Exit slip
Suggested Websites	Suggested Materials
 Multiplying and Dividing Fractions (Brain Pop) <u>https://www.brainpop.com/math/numbersandoperations/multiplyingan</u> <u>ddividingfractions/</u> Splash Learn http://www.splashlearn.com First in Math <u>http://www.firstinmath.com</u> Khan Academy <u>http://www.khanacademy.org</u> UnboundEd 6th Grade Curriculum <u>https://www.unbounded.org/math/grade-6</u> 	 GoMath! Manipulatives Set Go Math! Grab and Go Activity Center
Standards	
 6.NS.A.1 Interpret and compute quotients as fractions, and solve word problems and equations to represent the problem. 6.NS.B.4 Find the greatest common factor of two whole numbers less than or eq equal to 12. Use the distributive property to express a sum of two whole number no common factor. 6.NS.C.6c Find and position integers and other rational numbers on a horizonta rational numbers on a coordinate plane. 6.NS.C.7a Interpret statements of inequality as statements about the relative position 	ual to 100 and the least common multiple of two whole numbers less than or s 1-100 with a common factor as a multiple of a sum of two whole numbers with l or vertical number line diagram; find and position pairs of integers and other
Cross-Curricular Connections	

21st Century Skills- CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.

Technology- 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools

SEL- Students will work on developing, implementing, and modeling effective problem solving and critical thinking skills. They will also need to demonstrate and understanding of the need for mutual respect when viewpoints differ and demonstrate an awareness of the expectations for social interactions in a variety of settings.

Math Unit: Rati	onal Numbers	Pacing Guide: October
Essential Questions	Enduring Understandings	Benchmark Assessment(s)
 How can you use positive and negative numbers to represent real-world quantities? How can you compare and order integers? How can you plot rational numbers on a number line? 	 I can use positive and negative numbers to represent real world quantities. I can compare and order integers. I can plot rational numbers on a number 	 SWBAT complete an assessment that requires them to use positive and negative numbers to represent quantities in real-world contexts with 80% accuracy. (6.NS.C.5) SWBAT complete an assessment that requires them to recognize opposite signs of numbers as indicating locations on opposite sides of zero on the number line with 80% accuracy. (6.NS.C.6a). SWBAT complete an assessment that requires them to identify which quadrant each ordered pairs belongs with 80% accuracy.

- How can you compare and order rational numbers?
- How can you find and interpret the absolute value of rational numbers?
- How can you interpret comparisons involving absolute values?
- How can you plot ordered pairs of rational numbers on a coordinate plane?
- How do you find the relationship between points on a coordinate plane ?
- How can you find the distance between two points that lie on a horizontal or vertical line on a coordinate plane?
- How can drawing a diagram help me solve a problem on the coordinate plane?

line.

- I can use a number line to identify opposite integers.
- I can compare and order rational numbers.
- I can find and interpret the absolute value of rational numbers.
- I can use interpret comparisons involving absolute values.
- I can plot ordered pairs of rational numbers on a coordinate plane.
- I can identify the relationship between points on a coordinate plane.
- I can find horizontal and vertical distance on a coordinate plane.
- I can draw a diagram to solve problems on the coordinate plane.

(6.NS.C.6b)

- SWBAT complete an assessment that requires them write, interpret, and explain statements of order for rational numbers in real-world contexts with 80% accuracy. (6.NS.C.7b)
- SWBAT complete an assessment that requires them to interpret absolute value as magnitude for a positive or negative quantity in a real-world situation with 80% accuracy. (6.NS.C.7c)
- SWBAT complete an assessment that requires them to distinguish comparisons of absolute value from statements about order with 80% accuracy. (6.NS.C.7d)
- SWBAT complete an assessment that requires them to graph points in all four quadrants of the coordinate plane, as well as find distances between points, with 80% accuracy. (6.NS.C.8)

Suggested Activities

- Real World Project: Continued from Chapter 1 (demonstrating an understanding of division of fractions and extending the notion of number to the system of rational numbers, including negative numbers) Student workbook pg.2 and Critical Area Projects pg. B1-B2 (via Think Central).
- Grab and Go Activity 6 (Point out the Figure, Point Match (PG pg. 94)
- Grab and Go Activity 7 (Integer Opposites, Integer Order, Integer Face-off) (PG pg. 94)
- Grab and Go readers (Planning Guide pg. 94).

- Chapter 3 STEM Activities: What a drag!
- Complete math sprints and fluency practice focused on multi-digit division and multi-digit decimal operations (6.NS.B.2, 6.NS.B.3)

Reinforcement	Enrichment
 Reteach worksheet pages (chapter resources book) Personal Math Trainer (Think Central) Math On the Spot videos Response to Intervention Activities (Think Central) ELL Activities Strategic Intervention Guide (Think Central) Intensive Intervention Guide (Think Central) Screen and implement Tier 2 interventions 	 Enrich worksheet pages (chapter resources book) STEM activities (Think Central) Mega Math (Think Central) iTools (Think Central) Extend the Project Activities (Real World/Critical Area Project- In book & Think Central) Online Activities: Rational Numbers - <u>https://www.mathgames.com/skill/6.61- compare-rational-numbers</u> Classroom Activities: Think Central: <u>What a Drag! • Do the Math</u> Rational Fun! Acivity Rational Word Problems For more details on activities and projects see: <u>https://docs.google.com/document/d/1wxoeRvHVmXe</u> <u>axgvU32VcNi-gIcNBgK4enAug- s24FZc/edit?usp=sharing</u>
Materials and Resources	Other Assessments
 GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis www.commoncoresheets.com 	 Mid-Chapter Checkpoint (Chp.3) Chapter 3 Review/Test Vocabulary Quiz (Chp.3) Exit slip
Suggested Websites	Suggested Materials
• Rational and Irrational Numbers (Brain Pop) <u>https://www.brainpop.com/math/numbersandoperations/rationalandirra</u> <u>tionalnumbers/</u>	 GoMath! Manipulatives Set Go Math! Grab and Go Activity Center

SIATH GRADE MATH CURRICULUM		
 Khan Academy <u>https://www.khanacademy.org/</u> First in Math <u>http://www.firstinmath.com</u> UnboundEd 6th Grade Curriculum <u>https://www.unbounded.org/math/grade-6</u> 		
Stan	ldards	
number is the number itself, e.g., -(-3)=3, and that 0 is its own opposite. 6.NS.C.6b Understand signs of numbers in ordered pairs as indicating locations differ only by signs, the locations of the points are related by reflections across of 6.NS.C.6c Find and position integers and other rational numbers on a horizontal rational numbers on a coordinate plane. 6.NS.C.7a Interpret statements of inequality as statements about the relative po <i>a statement that -3 is located to the right of -7 on a number line oriented from 1</i> 6.NS.C.7b Write, interpret, and explain statements of order for rational number <i>express the fact that -3 degrees C is warmer than -7 degrees C.</i> 6.NS.C.7c Understand the absolute value of a rational number as its distance from negative quantity in a real-world situation. <i>For example, for an account balance</i> 6.NS.C.7d Distinguish the comparisons of absolute value from statements about <i>represents a debt greater than 30 dollars.</i>	ative electric charge); use positive and negative numbers to represent quantities site sides of 0 on the number line; recognize that the opposite of the opposite of a 5 in quadrants of the coordinate plane; recognize that when two ordered pairs one or both axes. al or vertical number line diagram; find and position pairs of integers and other sition of two umbers on a number line diagram. <i>For example, interpret -3>-7 as</i> <i>left to right</i> . s in real-world contexts. <i>For example, write -3 degrees C >-7 degrees C to</i> om 0 on the number line; interpret absolute value as a magnitude for a positive or <i>e of -30 dollars, write /-30/ = 30 to describe the size of the debt in dollars</i> . t order. <i>For example, recognize that an account balance less than -30 dollars</i> four quadrants of the coordinate plane. Include use of coordinates and absolute	
Cross-Curricular Connections		
 21st Century Skills CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. 9.1.4.C.1 Explain why people borrow money and the relationship between cred 9.1.4.C.3 Compare and contrast credit cards and debit cards and the advantag 9.1.4.D.1 Determine various ways to save. 9.1.4.E.1 Determine factors that influence consumer decisions related to money Technology- 8.1.8.A.1 Demonstrate knowledge of a real world problem using SEL- Students will work on developing, implementing, and modeling effective and understanding of the need for mutual respect when viewpoints differ and wariety of settings. 	es and disadvantages of using each. I J digital tools Problem solving and critical thinking skills. They will also need to demonstrate	

Math Unit: Rat	ios and Rates	Pacing Guide: October
Essential Questions	Enduring Understandings	Benchmark Assessment(s)
 How can you model ratios? How do you write ratios and rates? How can you use a multiplication table to find equivalent ratios? How can you use the strategy <i>find a pattern</i> to help you compare ratios? How can you use tables to solve problems involving equivalent ratios? How can you use unit rates to make comparisons? 	 I can model ratios. I can write ratios and rates. I can use a multiplication table to find equivalent ratios. I can use the strategy <i>find a pattern</i> to help you compare ratios. I can use tables to solve problems involving equivalent ratios. I can use unit rates to make comparisons. 	 SWBAT complete an assessment that requires them to demonstrate understanding of ratios and use ratio language to describe ratio relationships, with 80% accuracy. (6.RP.A.1) SWBAT complete an assessment that requires them to demonstrate their understanding of the concept of unit rates, with 80% accuracy. (6.RP.A.2). SWBAT complete an assessment that requires them to make tables of equivalent ratios relating to quantities with whole number measurements, with 80% accuracy. (6.RP.A.3a) SWBAT complete an assessment that requires them to solve unit rate problems including those involving unit pricing and constant speed, with 80% accuracy. (6.RP.A.3b)

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 How can you solve problems using unit rates? How can you use a graph to represent equivalent ratios? 	 I can solve problems using unit rates. I can use a graph to represent equivalent ratios. 		
	Suggested Activities		
 Real World Project: Continued from Chapter 1 (demonstrating an understanding of division of fractions and extending the notion of number to the system of rational numbers, including negative numbers) Student workbook pg.2 and Critical Area Projects pg. B1-B2 (vi Think Central). Going to the Baseball Hall of Fame game (workbook pg. 210A-C). The Write Way journal entry (workbook pg. 210D). Grab and Go Activity 2 (Circle Fun) (PG pg. 94) Grab and Go Activity 16 (Rates) (PG pg. 94) Grab and Go Activity 19 (Writing an Equivalent Ratio) (PG pg. 94) Grab and Go readers (Planning Guide pg. 94). Chapter 4 STEM Activities: Gaining Leverage, Turn, Turn, So Inclined, Packing It In! Complete math sprints and fluency practice focused on multi-digit division and multi-digit decimal operations (6.NS.B.2, 6.NS.B.3) 		mbers) Student workbook pg.2 and Critical Area Projects pg. B1-B2 (via .) So Inclined, Packing It In!	
Reinforcen	nent	Enrichment	
 Reteach worksheet pages (chapter Personal Math Trainer (Think Contended on the Spot videos) Response to Intervention Activite ELL Activities Strategic Intervention Guide (The Intensive Intervention Guide (The Screen and implement Tier 2 intervention) 	entral) ies (Think Central) nink Central) nink Central)	 Enrich worksheet pages (chapter resources book) STEM activities (Think Central) Mega Math (Think Central) iTools (Think Central) Advanced Learners Activities Extend the Project Activities (Real World/Critical Area Project- In book & Think Central) Online Activities: Ratios - <u>https://www.mathgames.com/skill/6.63-ratios</u> Equivalent Rations - <u>https://www.mathgames.com/skill/6.68- equivalent-ratios</u> Unit Rates and Equivalent Rates - 	

	 <u>equivalent-rates</u> Classroom Activities: Think Central: <u>Gaining Leverage • Do the Math</u> <u>Turn, Turn, Turn • Do the Math</u> <u>So Inclined • Do the Math</u> <u>Packing It In! • Do the Math</u> Ball Bouncing Activity For more details on activities and projects see: <u>https://docs.google.com/document/d/1wxoeRvHVmXe</u> <u>axgvU32VcNi-gIcNBgK4enAug-s24FZc/edit?usp=sharing</u>
Materials and Resources	Other Assessments
 GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis <u>www.commoncoresheets.com</u> 	 Mid-Chapter Checkpoint (Chp.4) Chapter 4 Review/Test Vocabulary Quiz (Chp.4) Exit slip
Suggested Websites	Suggested Materials
 Ratios (Brain Pop) <u>https://www.brainpop.com/math/ratioproportionandpercent/ratios/</u> Let's Make a Deal-Unit Rate Activity (free download) <u>https://www.teacherspayteachers.com/Product/lets-make-a-deal-unit-rate-activity-379894</u> Khan Academy <u>https://www.khanacademy.org/</u> First in Math <u>http://www.firstinmath.com</u> UnboundEd 6th Grade Curriculum <u>https://www.unbounded.org/math/grade-6</u> 	 GoMath! Manipulatives Set Go Math! Grab and Go Activity Center
Standards	
6.RP.A.1 Understand the concept of a ratio and use ratio language to describe a beaks in the bird house at the zoo was 2:1, because for every 2 wings there was	ratio relationship between two quantities. <i>For example, "The ratio of wings to</i> 1 beak." "For every vote a candidate A received, candidate C received nearly

three votes."

6.RP.A.2 Understand the concept of a unit rate a/b associated with a ratio a:b with $b \neq 0$, and use rate language in the context of a ratio relationship. For example, "This recipe has a ratio of 3 cups of flour to 4 cups of sugar, so there is $\frac{3}{4}$ cup of flour for each cup of sugar." "We paid \$75 for 15 hamburgers, which is a rate of \$5 per hamburger."

6.RP.A.3a 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.

6.RP.A.3b 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?

Cross-Curricular Connections

21st Century Skills

9.1.4.D.1 Determine various ways to save.

9.1.4.D.2 Explain what it means to "invest."

9.1.4.E.1 Determine factors that influence consumer decisions related to money.

CRP1. Act as a responsible and contributing citizen and employee.

CRP5. Consider the environmental, social and economic impacts of decisions.

CRP7. Employ valid and reliable research strategies.

CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.

CRP11. Use technology to enhance productivity.

Technology- 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools

SEL- Students will work on developing, implementing, and modeling effective problem solving and critical thinking skills. They will also need to demonstrate and understanding of the need for mutual respect when viewpoints differ and demonstrate an awareness of the expectations for social interactions in a variety of settings.

Math Unit:	Percents	Pacing Guide: November
Essential Questions	Enduring Understandings	Benchmark Assessment(s)
 How can you use a model to show a percent? How can you write percents as fractions and decimals? How can you write fractions and decimals as percents? How do you find a percent of a quantity? How can you use the strategy use a model to help you solve a percent problem? How can you find the whole given a part and the percent? 	 I can use a model to show a percent. I can write percents as fractions and decimals. I can write fractions and decimals as percents. I can find a percent of a quantity. I can solve percent problems by using a model. I can find the whole given a part and the percent. 	 SWBAT complete an assessment that requires them to find a percent of a quantity as a rate per 100 and solve problems involving finding the whole, given a part and the percent, with 80% accuracy. (6.RP.A.3c)
	Suggested	l Activities
c c		understanding of division of fractions and extending the notion of mbers) Student workbook pg.2 and Critical Area Projects pg. B1-B2 (via

Think Central).

- Concentration game (workbook pg. 268A).
- The Write Way journal entry (workbook pg. 268B).
- Grab and Go Activity 8 (34%, 0.34, and 17/50; Percent Partners) (PG pg. 94)
- Grab and Go Activity 10 (Happening Hobbies, Sporting Circles, Finding Percents) (PG pg. 94)
- Grab and Go readers (Planning Guide pg. 94).
- Chapter 5 STEM Activities: Sort it Out, Peeling the Layers, Input and Output.
- Complete math sprints and fluency practice focused on multi-digit division and multi-digit decimal operations (6.NS.B.2, 6.NS.B.3)

Reinforcement	Enrichment
 Reteach worksheet pages (chapter resources book) Personal Math Trainer (Think Central) Math On the Spot videos Response to Intervention Activities (Think Central) ELL Activities Strategic Intervention Guide (Think Central) Intensive Intervention Guide (Think Central) Screen and implement Tier 2 interventions 	 Enrich worksheet pages (chapter resources book) STEM activities (Think Central) Mega Math (Think Central) iTools (Think Central) Advanced Learners Activities Extend the Project Activities (Real World/Critical Area Project- In book & Think Central) Online Activities: Percents - https://www.mathgames.com/skill/6.78-percents-of- numbers Illustrated Percetages - https://www.mathgames.com/skill/6.141-what-percentage-is- illustrated Percent of Numbers - https://www.mathgames.com/skill/6.78- percents-of-numbers Classroom Activities: Think Central: Peeling the Layers • Do the Math Input and Output • Do the Math The "Wright" Flight Project For more details on activities and projects see: https://docs.google.com/document/d/1wxoeRvHVmXe axgvU32VcNi-gIcNBgK4enAug-

	<u>s24FZc/edit?usp=sharing</u>
Materials and Resources	Other Assessments
 GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis <u>www.commoncoresheets.com</u> 	 Mid-Chapter Checkpoint (Chp.5) Chapter 5 Review/Test Vocabulary Quiz (Chp.5) Exit slip
Suggested Websites	Suggested Materials
 Percents, ratios, proportions (Brain Pop) https://www.brainpop.com/math/ratioproportionandpercent/ratios/ Khan Academy https://www.khanacademy.org/ First in Math http://www.firstinmath.com UnboundEd 6th Grade Curriculum https://www.unbounded.org/math/grade-6 	 GoMath! Manipulatives Set GoMath! Grab and Go Activity Center
Stan	dards
6.RP.A.3c Find a percent of a quantity as a rate per 100 (e.g., 30% of a quantity r given a part and the percent.	neans 30/100 times the quantity); solve problems involving finding the whole,
Cross-Curricu	lar Connections
 21st Century Skills 9.1.4.D.1 Determine various ways to save. 9.1.4.D.2 Explain what it means to "invest." 9.1.4.E.1 Determine factors that influence consumer decisions related to money CRP1. Act as a responsible and contributing citizen and employee. CRP5. Consider the environmental, social and economic impacts of decisions. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solv CRP11. Use technology to enhance productivity. Technology- 8.1.8.A.1 Demonstrate knowledge of a real world problem using SEL- Students will work on developing, implementing, and modeling effective and understanding of the need for mutual respect when viewpoints differ and o variety of settings. 	ing them. digital tools problem solving and critical thinking skills. They will also need to demonstrate

Math Unit: Units of Measure		Pacing Guide: November-December
Essential Questions	Enduring Understandings	Benchmark Assessment(s)
 How can you use ratio reasoning to convert from one unit of length to another? How can you use ratio reasoning to convert from one unit of capacity to another? How can you use ratio reasoning to convert from one unit of weight or mass to another? How can you transform units to solve problems? How can you use the strategy use a formula to solve problems involving distance, rate, and time? 	 I can convert from one unit of length to another. I can convert from one unit of capacity to another. I can convert from one unit of weight or mass to another. I can transform units to solve problems. I can solve percent problems with distance, rate, and time by using a formula. 	 SWBAT complete an assessment that requires them to use ratio reasoning to convert ratio units, as well as manipulate and transform units appropriately when multiplying or dividing quantities, with 80% accuracy. (6.RP.A.3D) SWBAT complete an assessment that requires them to write expressions that record operations with numbers and with letters standing for numbers, with 80% accuracy. (6.EE.A.2a)

Suggested Activities

- Bingo game (workbook pg. 314A).
- The Write Way journal entry (workbook pg. 314B).
- Grab and Go Activity 16 (Rates) (PG pg. 94)
- Grab and Go Activity 17 (Estimating Units of Measure) (PG pg. 94)
- Grab and Go readers (Planning Guide pg. 94).
- Chapter 6 STEM Activities: It's the Law, Speed it up!
- Complete math sprints and fluency practice focused on multi-digit division and multi-digit decimal operations (6.NS.B.2, 6.NS.B.3)

Reinforcement	Enrichment
Reteach worksheet pages (chapter resources book)	Enrich worksheet pages (chapter resources book)
• Personal Math Trainer (Think Central)	• STEM activities (Think Central)
Math On the Spot videos	• Mega Math (Think Central)
Response to Intervention Activities (Think Central)	• iTools (Think Central)
ELL Activities	• Extend the Project Activities (Real World/Critical Area Project-
• Strategic Intervention Guide (Think Central)	In book & Think Central)
• Intensive Intervention Guide (Think Central)	Online Activities:
 Screen and implement Tier 2 interventions 	Compare Units of Measure -
	https://www.mathgames.com/skill/6.80-compare-and-convert-
	customary-units-with-numbers-up-to-20
	• Multiply and Divide Mixed Customary Units-
	https://www.mathgames.com/skill/6.82-multiply-and-divide-
	 <u>mixed-customary-units</u> Conversions Involving Fractions -
	 https://www.mathgames.com/skill/6.83-customary-unit-
	conversions-involving-fractions-and-mixed
	Classroom Activities:
	Think Central:
	• It's the Law • Do the Math
	• <u>Speed It Up! • Do the Math</u>
	Math Connection - Draw It to Scale Activity
	Measurement Stations
	Measurement Scavenger Hunt

	 For more details on activities and projects see: <u>https://docs.google.com/document/d/1wxoeRvHVmXe</u> <u>axgvU32VcNi-gIcNBgK4enAug-</u> <u>s24FZc/edit?usp=sharing</u>
Materials and Resources	Other Assessments
 GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis <u>www.commoncoresheets.com</u> 	 Mid-Chapter Checkpoint (Chp.6) Chapter 6 Review/Test Vocabulary Quiz (Chp.6) Conversion Quiz Exit slip
Suggested Websites	Suggested Materials
 Customary Units (Brain Pop) https://www.brainpop.com/math/numbersandoperations/customaryunit_s////////////////////////////////////	 GoMath! Manipulatives Set GoMath! Grab and Go Activity Center
Standards	
6.RP.A.3D Use ratio reasoning to convert measurement units; manipulate and transform units appropriately when multiplying or dividing quantities. 6.EE.A.2a Write expressions that record operations with numbers and with letters standing for numbers. <i>For example, express the calculation "Subtract y from</i> 5" as 5-y.	
Cross-Curricular Connections	

21st Century Skills- CRP1. Act as a responsible and contributing citizen and employee.

CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.

Technology- 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools

SEL- Students will work on developing, implementing, and modeling effective problem solving and critical thinking skills. They will also need to demonstrate and understanding of the need for mutual respect when viewpoints differ and demonstrate an awareness of the expectations for social interactions in a variety of settings.

Math Unit: Algebra- Expressions		Pacing Guide: January
Essential Questions	Enduring Understandings	Benchmark Assessment(s)
 How do you write and find the value of expressions involving exponents? How do you use the order of operations to evaluate expressions involving exponents? How do you write an algebraic expression to represent a situation? How can you describe the parts of an expression? How do you evaluate an algebraic expression or a formula? How can you use variables and algebraic expressions to solve problems? How can you use the strategy use a model to combine like terms? 	 I can write and evaluate expressions involving exponents. I can use the order of operations to evaluate expressions involving exponents. I can write algebraic expressions. I can identify and describe parts of expressions. I can evaluate algebraic expressions and formulas. I can use algebraic expressions to solve problems. I can combine like terms by using models. I can use the properties 	 SWBAT complete an assessment that requires them to write and evaluate expressions involving whole-number exponents with 80% accuracy. (6.EE.A.1) SWBAT complete an assessment that requires them to identify parts of an expression using mathematical terms with 80% accuracy. (6.EE.A.2b) SWBAT complete an assessment that requires them to apply properties of operations to PAgenerate equivalent expressions with 80% accuracy. (6.EE.A.3) SWBAT complete an assessment that requires them to identify two expressions that are equivalent with 80% accuracy. (6.EE.A.4) SWBAT complete an assessment that requires them to identify two expressions that are equivalent with 80% accuracy. (6.EE.A.4) SWBAT complete an assessment that requires them to use variables to represent numbers and write expressions when solving a real-world or mathematical problem with 80% accuracy. (6.EE.A.2a, 6.EE.A.2c, 6.EE.B.6)

 How can you use properties of operations to write equivalent algebraic expressions? How can you identify equivalent algebraic expressions? 	of operations to generate equivalent algebraic expressions. • I can identify equivalent algebraic expressions.	
	Suggestee	d Activities
 The Write Way journal entry (Grab and Go Activity 16 (Greater Grab and Go Activity 17 (Estime Grab and Go readers (Planning)) Chapter 7 STEM Activities: Contemport 	ntest Common Factor, Variables and nating Units of Measure) (PG pg. 94 ng Guide pg. 94). Iomparing Earthquake Magnitudes	l Expressions) (PG pg. 94)
Reinford	ement	Enrichment

	 For more details on activities and projects see: <u>https://docs.google.com/document/d/1wxoeRvHVmXe</u> <u>axgvU32VcNi-gIcNBgK4enAug-</u> <u>s24FZc/edit?usp=sharing</u>
Materials and Resources	Other Assessments
 GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis www.commoncoresheets.com 	 Mid-Chapter Checkpoint (Chp.7) Chapter 7 Review/Test Vocabulary Quiz (Chp.7) Exit slip
Suggested Websites	Suggested Materials
 Equations with Variables (Brain Pop) <u>https://www.brainpop.com/math/algebra/equationswithvariables/</u> Algebraic Expressions "Who Wants to be a Hundredaire" <u>http://www.math-play.com/Algebraic-Expressions-Millionaire/algebraic-expressions-game_html5.html</u> Khan Academy <u>https://www.khanacademy.org/</u> First in Math <u>http://www.firstinmath.com</u> UnboundEd 6th Grade Curriculum <u>https://www.unbounded.org/math/grade-6</u> 	 GoMath! Manipulatives Set GoMath! Grab and Go Activity Center
Stan	dards
6.EE.A.1 Write and evaluate numerical expressions involving whole-number exponents. 6.EE.A.2a 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. 6.EE.A.2b 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. 6.EE.A.2c 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 cubed and A = 6s squared to find the surface area of a cube with sides of length s = $\frac{1}{2}$. 6.EE.A.3 Apply the properties of operations to generate equivalent expressions. For example, apply the distributive property to the expression 3 (2+x) to product 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 are equivalent (i.e., when 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. 6.EE.B.6 Use variables to represent numbers and write expressions when solving a real-world or mathematical problem; understand that a variable can represent and unknown number, or, depending on the purpose at hand, any number in a specified set.

Cross-Curricular Connections

21st Century Skills

CRP1. Act as a responsible and contributing citizen and employee.

CRP2. *Apply appropriate academic and technical skills*.

CRP6. Demonstrate creativity and innovation.

CRP 8. *Utilize critical thinking to make sense of problems and persevere in solving them.*

Technology- 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools

SEL- Students will work on developing, implementing, and modeling effective problem solving and critical thinking skills. They will also need to demonstrate and understanding of the need for mutual respect when viewpoints differ and demonstrate an awareness of the expectations for social interactions in a variety of settings.

Math Unit: Algebra- Equ	ations and Inequalities	Pacing Guide: February
Essential Questions	Enduring Understandings	Benchmark Assessment(s)
 How do you determine whether a number is a solution of an equation? How do you write an equation to represent a situation? How can you use models to solve addition equations? How can you use algebra to solve addition and subtraction equations? How can you use models to solve multiplication equations? How can you use algebra to solve multiplication and division equations? How can you use the strategy solve a simpler problem to solve equations involving fractions? How can you determine whether a number is a solution of an inequality? How can you write an inequality to represent a situation? 	 I can determine whether a number is a solution of an equation. I can translate between words and equations. I can use models to solve addition equations. I can use algebra to solve addition and subtraction equations. I can use models to solve multiplication equations. I can use models to solve multiplication and division equations. I can solve equations. I can solve equations I can determine whether a number is a solution of an inequality. I can represent solutions of algebraic 	 SWBAT complete an assessment that requires them solve an equation or inequality as a process of answering a question with 80% accuracy. (6.EE.B.5) SWBAT complete an assessment that requires them to solve realworld and mathematical problems by writing and solving equations with 80% accuracy. (6.EE.B.7) SWBAT complete an assessment that requires them to write an inequality to represent a constraint or condition in a real-world or mathematical problem with 80% accuracy. (6.EE.B.8)

• How can you represent the solutions of an inequality on a number line?	inequalities on a number line diagram.	
Suggested Activities		
 Grab and Go Activity 16 (Varia) Grab and Go Activity 18 (Alge) Grab and Go readers (Plannin) Chapter 8 STEM Activities: So 	workbook pg. 420B). ng Addition and Subtraction Equat ables and Expressions) (PG pg. 94) bra Tiles) (PG pg. 94) g Guide pg. 94). o Inclined.	ions) (PG pg. 94) it division and multi-digit decimal operations (6.NS.B.2, 6.NS.B.3)
Reinforc	ement	Enrichment
 Reteach worksheet pages (cha Personal Math Trainer (Think Math On the Spot videos Response to Intervention Acti ELL Activities Strategic Intervention Guide (Intensive Intervention Guide Screen and implement Tier 2 intervention (Screen and Screen and	Central) vities (Think Central) Think Central) (Think Central)	 Enrich worksheet pages (chapter resources book) STEM activities (Think Central) Mega Math (Think Central) iTools (Think Central) Extend the Project Activities (Real World/Critical Area Project- In book & Think Central) Online Activities: Variable Inequalities - <u>https://www.mathgames.com/skill/6.18</u> variable-inequalities One Step Linear Inequalities - <u>https://www.mathgames.com/skill/6.19-solve-one-step-linear- inequalities</u> Classroom Activities: Think Central: <u>So Inclined • Do the Math</u> Using Algebraic Symbols Activity Exploring slope Activity

	 For more details on activities and projects see: <u>https://docs.google.com/document/d/1wxoeRvHVmXe</u> <u>axgvU32VcNi-gIcNBgK4enAug-</u> <u>s24FZc/edit?usp=sharing</u>
Materials and Resources	Other Assessments
 GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis <u>www.commoncoresheets.com</u> 	 Mid-Chapter Checkpoint (Chp.8) Chapter 8 Review/Test Vocabulary Quiz (Chp.8) Exit slip
Suggested Websites	Suggested Materials
 Khan Academy <u>https://www.khanacademy.org/</u> First in Math <u>http://www.firstinmath.com</u> UnboundEd 6th Grade Curriculum <u>https://www.unbounded.org/math/grade-6</u> 	 GoMath! Manipulatives Set GoMath! Grab and Go Activity Center
Stan	dards
 6.EE.B.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.EE.B.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. 6.EE.B.8 Write an inequality of the form x>c or x<c a="" condition="" constraint="" form="" in="" inequalities="" mathematical="" of="" or="" problem.="" real-world="" recognize="" represent="" that="" the="" to="" x="">c or x<c diagrams.<="" have="" inequalities="" infinitely="" li="" line="" many="" number="" of="" on="" represent="" solutions="" solutions;="" such=""> </c></c>	
Cross-Curricular Connections	
21st Century Skills CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP6. Demonstrate creativity and innovation. CRP 8. Utilize critical thinking to make sense of problems and persevere in solving them. Technology- 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools	

SEL- Students will work on developing, implementing, and modeling effective problem solving and critical thinking skills. They will also need to demonstrate and understanding of the need for mutual respect when viewpoints differ and demonstrate an awareness of the expectations for social interactions in a variety of settings.

Math Unit: Algebra- Relatio	onships Between Variables	Pacing Guide: March
Essential Questions	Enduring Understandings	Benchmark Assessment(s)
 How can you write an equation to represent the relationship between an independent variable and a dependent variable? How can you translate between equations and tables? How can you use the strategy <i>find a pattern</i> to solve problems involving relationships between quantities? How can you graph the relationship between two quantities? How can you translate between equations and graphs? 	 I can write an equation to represent the relationship between an independent variable and a dependent variable. I can translate between equations and tables. I can solve problems involving relationships between quantities. I can graph the relationship between two quantities. I can translate between equations and graphs. 	 SWBAT complete an assessment that requires them to use variables to represent two quantities in real-world problems that change relationships to one another with 80% accuracy. (6.EE.C.9)
	Suggested Activities	
• The Write Way journal entry	 Guess the Word game (workbook pg. 490A). The Write Way journal entry (workbook pg. 490B). Grab and Go Activity 6 (Function Moves) (PG pg. 94) 	

- Grab and Go Activity 11 (Function Machine) (PG pg. 94)
- Grab and Go Activity 15 (Functions and Equations) (PG pg. 94)
- Grab and Go readers (Planning Guide pg. 94).
- Chapter 9 STEM Activities: Fast Graphs
- Complete math sprints and fluency practice focused on multi-digit division and multi-digit decimal operations (6.NS.B.2, 6.NS.B.3)

Reinforcement	Enrichment
 Reteach worksheet pages (chapter resources book) Personal Math Trainer (Think Central) Math On the Spot videos Response to Intervention Activities (Think Central) ELL Activities Strategic Intervention Guide (Think Central) Intensive Intervention Guide (Think Central) Screen and implement Tier 2 interventions 	 Enrich worksheet pages (chapter resources book) STEM activities (Think Central) Mega Math (Think Central) iTools (Think Central) Extend the Project Activities (Real World/Critical Area Project- In book & Think Central) Online Activities: Evaluate Multi-variable Expressions- https://www.mathgames.com/skill/6.9-evaluate-multi-variable expressions Multi Variable Expressions - https://www.mathgames.com/skill/6.9-evaluate-multi-variable expressions Write Variable Expressions - https://www.mathgames.com/skill/6.104-write-variable- expressions Write Variable Expressions - https://www.mathgames.com/skill/6.104-write-variable- expressions Classroom Activities: Think Central: Fast Graphs • Do the Math Missing Values - Stacking Cups Activity From Stories to Graphs Project For more details on activities and projects see: https://docs.google.com/document/d/1wxoeRvHVmX axgvU32VcNi-gIcNBgK4enAug- s24FZc/edit?usp=sharing

Materials and Resources	Other Assessments		
GoMath! Student workbook	Mid-Chapter Checkpoint (Chp.9)		
Benchmark Standard Student Tracking Sheet (Google Sheets)	Chapter 9 Review/Test		
or ThinkCentral Student Standard Analysiswww.commoncoresheets.com	• Vocabulary Quiz (Chp.9)		
• <u>www.commoncoresneets.com</u>	• Exit slip		
Suggested Websites	Suggested Materials		
 Various Chapter 9 Activities: (Mrs. Madsen's Math Page) https://sites.google.com/a/ccsdut.org/math/withmadsen/math-helps/ch- 9-algebra-relationship-between-variables Khan Academy https://www.khanacademy.org/ First in Math http://www.firstinmath.com UnboundEd 6th Grade Curriculum https://www.unbounded.org/math/grade-6 			
Standards			
6.EE.C.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. <i>For example, in a problem involving motion at a 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.</i>			
Cross-Curricular Connections			
21st Century Skills CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP6. Demonstrate creativity and innovation. CRP 8. Utilize critical thinking to make sense of problems and persevere in solu	ving them. J digital tools		
Iecnnology- 8.1.8.A.1 Demonstrate knowledge of a real world problem using	SEL- Students will work on developing, implementing, and modeling effective problem solving and critical thinking skills. They will also need to demonstrate and understanding of the need for mutual respect when viewpoints differ and demonstrate an awareness of the expectations for social interactions in a variety of settings. Language Arts- W.6.5. With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing,		
and understanding of the need for mutual respect when viewpoints differ and variety of settings. Language Arts- W.6.5. With some guidance and support from peers and adu	problem solving and critical thinking skills. They will also need to demonstrat demonstrate an awareness of the expectations for social interactions in a		
SEL- Students will work on developing, implementing, and modeling effective and understanding of the need for mutual respect when viewpoints differ and variety of settings.	problem solving and critical thinking skills. They will also need to demonstrate demonstrate an awareness of the expectations for social interactions in a ults, develop and strengthen writing as needed by planning, revising, editing,		

• MS-LS1-2 Develop and use a model to describe the function of a cell as a whole and ways parts of cells contribute to the function. MS-LS1-3 Use argument supported by evidence for how the body is a system of interacting subsystems composed of groups of cells. MS-LS1-6 Construct a scientific explanation based on evidence for the role of photosynthesis in the cycling of matter and flow of energy into and out of organisms.

Math Un	it: Area	Pacing Guide: April
Essential Questions	Enduring Understandings	Benchmark Assessment(s)
 How can you find the area of parallelograms? How can you find the relationship among the areas of triangles, rectangles and parallelograms? How can you find the area of triangles? How can you find the area of trapezoids and parallelograms? How can you find the area of trapezoids and parallelograms? How can you find the area of trapezoids? How can you find the area of regular polygons? How can you use the strategy <i>find a pattern</i> to show how changing dimensions affects area? How can you plot polygons on a coordinate plane and 	 I can find the area of parallelograms. I can investigate the relationship among the areas of triangles, rectangles, and parallelograms. I can find the area of triangles. I can investigate the relationship between the areas of trapezoids and parallelograms. I can find the area of trapezoids and parallelograms. I can find the area of trapezoids. I can find the area of regular polygons. I can find the area of composite figures. I can determine the effect of changing dimensions on the area of a polygon. I can plot polygons on a coordinate plane and 	 SWBAT complete an assessment that requires them to find the area of triangles and polygons with 80% accuracy. (6.G.A.1) SWBAT complete an assessment that requires them to draw polygons in the coordinate plane given coordinates for the vertices with 80% accuracy. (6.G.A.3)

find their side lengths?	use the coordinates to find the side lengths.	
	Suggested	l Activities
 Going to the Philadelphia Zoo game (workbook pg. 532A-C). The Write Way journal entry (workbook pg. 532D). Grab and Go Activity 3 (Risky Rectangles, Complex Areas) (PG pg. 94) Grab and Go Activity 6 (Point Out the Figure) (PG pg. 94) Grab and Go Activity 18 (Areas of Geometric Figures) (PG pg. 94) Grab and Go Activity 19 (Areas of Parallelograms and Trapezoids) (PG pg. 94) Grab and Go readers (Planning Guide pg. 94). Chapter 10 STEM Activities: Mean, Median, Mode and Range Complete math sprints and fluency practice focused on multi-digit division and multi-digit decimal operations (6.NS.B.2, 6.NS.B.3) 		
Reinforc	Reinforcement Enrichment	
 Reteach worksheet pages (chapter resources book) Personal Math Trainer (Think Central) Math On the Spot videos Response to Intervention Activities (Think Central) ELL Activities Strategic Intervention Guide (Think Central) Intensive Intervention Guide (Think Central) Screen and implement Tier 2 interventions 		 Enrich worksheet pages (chapter resources book) STEM activities (Think Central) Mega Math (Think Central) iTools (Think Central) Extend the Project Activities (Real World/Critical Area Project- In book & Think Central) Online Activities: Area of Complex Figures - <u>https://www.mathgames.com/skill/6.106-area-of-complex-figures</u> Area and Perimeter - <u>https://www.mathgames.com/skill/7.122-area-and-perimeter</u> Area of Triangle - <u>https://www.mathgames.com/skill/6.121-area-of-right-triangles</u> Perimeter Snatch - <u>https://www.mathplayground.com/perimeter_snatch_jr.html</u> Party Designers -

	 <u>https://www.mathplayground.com/PartyDesigner/index.html</u> Classroom Activities: Think Central: Do the Math-Mean, Median, Mode, and Range Area & Perimeter Activity Pool Designer Project For more details on activities and projects see: <u>https://docs.google.com/document/d/1wxoeRvHVmXe</u> <u>axgvU32VcNi-gIcNBgK4enAug-s24FZc/edit?usp=sharing</u>
	Other Assessments
 GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis <u>www.commoncoresheets.com</u> 	 Mid-Chapter Checkpoint (Chp.10) Chapter 10 Review/Test Vocabulary Quiz (Chp.10) Exit slip
Suggested Websites	Suggested Materials
 Khan Academy <u>https://www.khanacademy.org/</u> First in Math <u>http://www.firstinmath.com</u> UnboundEd 6th Grade Curriculum <u>https://www.unbounded.org/math/grade-6</u> 	 GoMath! Manipulatives Set GoMath! Grab and Go Activity Center
Standards	
 6.G.A.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. 6.G.A.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. 6.E.A.2c 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 cubed and A=6s squared to find the volume and surface area of a cube with sides on length s=1/2. 	

6.EE.B.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.

6.NS.C.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 in the same second coordinate.

Cross-Curricular Connections

21st Century Skills

CRP1. Act as a responsible and contributing citizen and employee.

CRP2. Apply appropriate academic and technical skills.

CRP6. Demonstrate creativity and innovation.

CRP 8. *Utilize critical thinking to make sense of problems and persevere in solving them.*

Technology- 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools

SEL- Students will work on developing, implementing, and modeling effective problem solving and critical thinking skills. They will also need to demonstrate and understanding of the need for mutual respect when viewpoints differ and demonstrate an awareness of the expectations for social interactions in a variety of settings.

Math Unit: Surface	e Area & Volume	Pacing Guide: April-May
Essential Questions	Enduring Understandings	Benchmark Assessment(s)
 How do you use nets to represent three-dimensional figures? How can you find the relationship between a net and the surface area of a prism? How can you find the surface area of prisms? How can you find the surface area of a pyramid? How can you find the relationship between the volume and the edge lengths of a prism with fractional edge lengths? How can you find volumes of rectangular prisms with fractional edge lengths? How can you solve problems involving area, surface area, and volume using a formula? 	 I can use nets to represent three-dimensional figures. I can use nets to recognize that the surface area of a prism is equal to the sum of areas of its faces. I can find the surface area of prisms. I can find the surface area of prisms. I can find the volume of rectangular prisms with fractional edge lengths. I can solve problems involving area, surface area, and volume when using formulas. 	 SWBAT complete an assessment that requires them to find the volume if a right rectangular prism with fractional edge lengths with 80% accuracy. (6.G.A.2) SWBAT complete an assessment that requires them to evaluate expressions at specific values of their variables with 80% accuracy. (6.EE.A.2c) SWBAT complete an assessment that requires them to represent three-dimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface area, with 80% accuracy. (6.G.A.4)
	Suggested Activities	

- Bingo game (workbook pg. 596A).
- The Write Way journal entry (workbook pg. 596B).
- Grab and Go Activity 17 (Estimating Units of Measure, Volumes of Cylinders and Rectangular Prisms, Volume of a Prism) (PG pg. 94)

- Grab and Go readers (Planning Guide pg. 94).
- Chapter 11 STEM Activities: Cell-ebrate, Measuring Space
- Complete math sprints and fluency practice focused on multi-digit division and multi-digit decimal operations (6.NS.B.2, 6.NS.B.3)

Reinforcement	Enrichment
 Reteach worksheet pages (chapter resources book) Personal Math Trainer (Think Central) Math On the Spot videos Response to Intervention Activities (Think Central) ELL Activities Strategic Intervention Guide (Think Central) Intensive Intervention Guide (Think Central) Screen and implement Tier 2 interventions 	 Enrich worksheet pages (chapter resources book) STEM activities (Think Central) Mega Math (Think Central) iTools (Think Central) Extend the Project Activities (Real World/Critical Area Project- In book & Think Central) Online Activities: Area - <u>https://www.mathgames.com/skill/7.1-circles-calculate- area-radius-circumference</u> Area Triangles and Trapezoids - <u>https://www.mathgames.com/skill/7.18-area-of-triangles-and- trapezoids</u> Volume of Cubes and Rectangular Prisms - <u>https://www.mathgames.com/skill/5.120-volume-of-cubes-and- rectangular-prisms</u> Classroom Activities: Think Central: <u>Cell-ebrate! • Do the Math</u> Measuring Space • Do the Math Table Area Problem Window Designer Project Understanding the relationship - Volume Activity For more details on activities and projects see: <u>https://docs.google.com/document/d/1wxoeRvHVmXe</u> axgvU32VcNi-glcNBgK4enAug- s24FZc/edit?usp=sharing
Materials and Resources	Other Assessments

 GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis <u>www.commoncoresheets.com</u> 	 Mid-Chapter Checkpoint (Chp.11) Chapter 11 Review/Test Vocabulary Quiz (Chp.11) Exit slip
Suggested Websites	Suggested Materials
 Interactives: Geometry 3-D Shapes (Tutorial and virtual manipulatives) <u>https://www.learner.org/interactives/geometry/area_surface.html</u> Khan Academy <u>http://www.khanacademy.org</u> First in Math <u>http://www.firstinmath.com</u> UnboundEd 6th Grade Curriculum <u>https://www.unbounded.org/math/grade-6</u> 	 GoMath! Manipulatives Set GoMath! Grab and Go Activity Center
Standards	

6.G.A.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.

6.G.A.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 shoe that the volume is the same as would be found by multiplying the edge lengths of the prism. Apply the formulas V=lwh and V=bh to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and mathematical problems.

6.G.A.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.

6.EE.A.2c 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 cubed and A=6s squared to find the volume and surface area of a cube with sides of length s=1/2.

Cross-Curricular Connections

21st Century Skills

CRP5. Consider the environmental, social and economic impacts of decisions.

CRP6. Demonstrate creativity and innovation.

CRP7. Employ valid and reliable research strategies.

CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.

CRP11. Use technology to enhance productivity.

Technology- 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools

SEL- Students will work on developing, implementing, and modeling effective problem solving and critical thinking skills. They will also need to demonstrate and understanding of the need for mutual respect when viewpoints differ and demonstrate an awareness of the expectations for social interactions in a variety of settings.

Math Unit: Data Display	s & Measures of Center	Pacing Guide: May-June
Essential Questions	Enduring Understandings	Benchmark Assessment(s)
 How do you identify a statistical question? How can you describe how 	 I can recognize statistical questions. I can describe a data set 	• SWBAT complete an assessment that requires them to recognize a statistical question as one that anticipates variability in the data related to the question and accounts for it in the answers,

 a data set was collected? How can you use dot plots and frequency tables to display data? How can you use histograms to display data? How does the mean represent a fair share and balance point? How can you describe a set of data using mean, median, and mode? How does an outlier affect measures of center? How can you solve problems involving data by drawing a diagram? 	 by stating what quantity was measured and how it was measured. I can use frequency tables and dot plots to organize data. I can display data in histograms. I can understand the mean as a fair share and as a balance point. I can summarize a data set by using mean, median, and mode. I can determine the effects of outliers on measures of center. I can solve problems involving data by drawing a diagram. 	 with 80% accuracy. (6.SP.A.1) SWBAT complete an assessment that requires them to display numerical data in plots on a number line with 80% accuracy. (6.SP.B.4) SWBAT complete an assessment that requires them to report the number of observations, as well as describe the nature of the attribute under investigation, with 80% accuracy. (6.SP.B.5a & 6.SP.B.5b) 	
	Suggested Activities		
 The Write Way journal entry Grab and Go Activity 10 (Spo Grab and Go Activity 12 (Mea Grab and Go readers (Plannin Chapter 12 STEM Activities: Complete math sprints and fl 	 The Write Way journal entry (workbook pg. 648B). Grab and Go Activity 10 (Sporting Circles) (PG pg. 94) Grab and Go Activity 12 (Mean, Median, and Mode) (PG pg. 94) Grab and Go readers (Planning Guide pg. 94). Chapter 12 STEM Activities: Graph it! Complete math sprints and fluency practice focused on multi-digit division and multi-digit decimal operations (6.NS.B.2, 6.NS.B.3) 		
Reinford		Enrichment	
• Reteach worksheet pages (ch	apter resources book)	• Enrich worksheet pages (chapter resources book)	

 Personal Math Trainer (Think Central) Math On the Spot videos Response to Intervention Activities (Think Central) ELL Activities Strategic Intervention Guide (Think Central) Intensive Intervention Guide (Think Central) Screen and implement Tier 2 interventions 	 STEM activities (Think Central) Mega Math (Think Central) iTools (Think Central) Extend the Project Activities (Real World/Critical Area Project- In book & Think Central) Online Activities: Representing Data - <u>https://www.mathgames.com/skill/6.86- identify-representative-random-and-biased-samples</u> Calculate Mean - <u>https://www.mathgames.com/skill/6.87- calculate-mean</u> Classroom Activities: Think Central: <u>Graph It! • Do the Math</u> Data Collection Activity Using an understanding of a rational number Activity For more details on activities and projects see: <u>https://docs.google.com/document/d/1wxoeRvHVmXe</u> <u>axgvU32VcNi-gIcNBgK4enAug- s24FZc/edit?usp=sharing</u>
Materials and Resources	Other Assessments
 Materials and Resources GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis www.commoncoresheets.com 	Other Assessments • Mid-Chapter Checkpoint (Chp.12) • Chapter 12 Review/Test • Vocabulary Quiz (Chp.12) • Exit slip
 GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis 	 Mid-Chapter Checkpoint (Chp.12) Chapter 12 Review/Test Vocabulary Quiz (Chp.12)

<u>http://www.firstinmath.com</u>

• UnboundEd 6th Grade Curriculum

https://www.unbounded.org/math/grade-6

Standards

6.SP.A.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' age.

6.SP.B.4 Display numerical data in plots on a number line, including dot plots, histograms, and box plots.

6.SP.B.5a Summarize numerical data sets in relation to their context, such as by reporting the number of observations.

6.SP.B.5b Summarize numerical data sets in relation to their context, such as by describing the nature of the attribute under investigation, including how it was measured and its units of measurement.

6.SP.B.5c Summarize numerical data sets in relation to their context, such as by giving quantitative measures of center (mean 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.

6.SP.B.5d Summarize numerical data sets in relation to their context, such as by 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.

Cross-Curricular Connections

21st Century Skills

CRP3. *Attend* to personal health and financial well-being.

CRP6. Demonstrate creativity and innovation.

CRP7. Employ valid and reliable research strategies.

CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.

CRP11. Use technology to enhance productivity.

Technology- 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools

SEL- Students will work on developing, implementing, and modeling effective problem solving and critical thinking skills. They will also need to demonstrate and understanding of the need for mutual respect when viewpoints differ and demonstrate an awareness of the expectations for social interactions in a variety of settings.

Language Arts- W.6.5. With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach.

Science- MS-L S1-4 Use argument based on empirical evidence and scientific reasoning to support an explanation for how characteristic animal behaviors and specialized plant structures affect the probability of successful reproduction of animals and plants respectively.

MS-L S1-5 Construct a scientific explanation based on evidence for how environmental and genetic factors influence the growth of organisms.

Math Unit: Variability	& Data Distributions	Pacing Guide: June
Essential Questions	Enduring Understandings	Benchmark Assessment(s)
 How can you describe overall patterns in a data set? How can you use box plots to display data? How do you calculate the mean absolute deviation of a data set? How can you summarize a data set by using range, interquartile range, and mean absolute deviation? How can you choose 	 I can describe overall patterns in data, including clusters, peaks, gaps, and symmetry. I can display data in box plots. I can find mean absolute deviation as a measure of variability from the mean. I can summarize a data set by using range, 	 SWBAT complete an assessment that requires them to 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, with 80% accuracy. (6.SP.A.2) SWBAT complete an assessment that requires them to recognize that a measure of center for a numerical data set summarizes all of its values with a single number, with 80% accuracy. (6.SP.A.3) SWBAT complete an assessment that requires them to find quantitative measures of center and variability with 80% accuracy. (6.SP.B.5c) SWBAT complete an assessment that requires them to relate the choice of measures of center and variability to the shape of the

 appropriate measures of center and variability to describe a data set? What do measures of center and variability indicate about a data set? How can you describe the distribution of a data set collected to answer a statistical question? How can you use the strategy <i>work backward</i> to draw conclusions about a data set? 	 interquartile range, and mean absolute deviation. I can choose appropriate measures of center and variability to describe data, and justify the choice. I can recognize what measures of center and variability indicate about a data set. I can describe the distribution of a data set collected to answer a statistical question. I can use the strategy work backward to draw conclusions about a data set. 	data distribution, with 80% accuracy. (6.SP.B5d)			
	Suggested Activities				
 Concentration game (workbook pg. 706A). The Write Way journal entry (workbook pg. 706B). Grab and Go Activity 7 (Integer Opposites) (PG pg. 94) Grab and Go Activity 12 (Mean, Median, and Mode) (PG pg. 94) Grab and Go Activity 18 (Box-and-Whisker Plot) (PG pg. 94) Grab and Go readers (Planning Guide pg. 94). Chapter 13 STEM Activities: Interpreting Graphs, Crunching Data! Complete math sprints and fluency practice focused on multi-digit division and multi-digit decimal operations (6.NS.B.2, 6.NS.B.3) 					
Reinford	cement	Enrichment			

 Reteach worksheet pages (chapter resources book) Personal Math Trainer (Think Central) Math On the Spot videos Response to Intervention Activities (Think Central) ELL Activities Strategic Intervention Guide (Think Central) Intensive Intervention Guide (Think Central) Screen and implement Tier 2 interventions 	 Enrich worksheet pages (chapter resources book) STEM activities (Think Central) Mega Math (Think Central) iTools (Think Central) Extend the Project Activities (Real World/Critical Area Project- In book & Think Central) Online Activities: Coordinates Graphs - <u>https://www.mathgames.com/skill/6.115- coordinate-graphs-with-decimals-and-negative-numbers</u> Interpret Charts Mean - <u>https://www.mathgames.com/skill/6.143-interpret-charts-to- find-mean</u> Interpret Charts Median - <u>https://www.mathgames.com/skill/6.144-interpret-charts-to- find-median</u> Interpret Charts Mode - <u>https://www.mathgames.com/skill/6.145-interpret-charts-to- find-median</u> Interpret Charts Mode - <u>https://www.mathgames.com/skill/6.145-interpret-charts-to- find-mode</u> Classroom Activities: Think Central: Do the Math-Interpreting Graphs Crunching Data! • Do the Math Predicting Trends Project Independent and Dependent Variables -Activity For more details on activities and projects see: <u>https://docs.google.com/document/d/1wxoeRvHVmXe</u> <u>axgvU32VcNi-gIcNBgK4enAug-</u> s24FZc/edit?usp=sharing
Materials and Resources	Other Assessments
 GoMath! Student workbook Benchmark Standard Student Tracking Sheet (Google Sheets) or ThinkCentral Student Standard Analysis <u>www.commoncoresheets.com</u> 	 Mid-Chapter Checkpoint (Chp.13) Chapter 13 Review/Test Vocabulary Quiz (Chp.13) Exit slip

Suggested Websites	Suggested Materials		
 Khan Academy (Tutorial and virtual manipulatives) <u>https://www.khanacademy.org/math/ap-statistics/summarizing-quantitative-data-ap/stats-box-whisker-plots/e/analyzing-data-with-box-plots</u> First in Math <u>http://www.firstinmath.com</u> UnboundEd 6th Grade Curriculum <u>https://www.unbounded.org/math/grade-6</u> 	 GoMath! Manipulatives Set GoMath! Grab and Go Activity Center 		
Standards			
6.SP.A.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. 6.SP.A.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.

6.SP.B.4 Display numerical data in plots on a number line, including dot plots, histograms, and box plots.

6.SP.B.5c Summarize numerical data sets in relation to their context, such as by giving quantitative measures of center (mean 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.

6.SP.B.5d Summarize numerical data sets in relation to their context, such as by 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.

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