Grade 5 Mathematics

<u>Required</u>

Samsel Upper Elementary School

<u>Full Year</u>

Table of Contents

Unit 1: Place Value

- Unit 2: Add, Subtract, Multiply and Divide Whole Numbers and Decimals
- Unit 3: Add and Subtract Fractions
- Unit 4: Multiply and Divide Fractions
- Unit 5: Represent and Interpret Data
- Unit 6: Understand Volume Concepts
- Unit 7: Convert Measurement
- Unit 8: Write and Interpret Numerical Expressions
- Unit 9: Graph Points on the Coordinate Plane

Statement of Purpose

Summary of the Course: Learning mathematics is a developing process in which work in the intermediate grades provides the building blocks for future success in math. Students will continue to build upon their prior knowledge of whole numbers and decimals, fractions, data analysis, pre-algebra, and basic geometry. The students will engage in relevant activities that will utilize their reasoning and critical thinking strategies as they apply them in problem solving both individually and working cooperatively with others. In grade five, students will master basic computation skills with whole numbers and decimals, build upon the concept of equivalencies among numbers, and understand fractions as part of a whole.

The goal of fifth grade mathematics is to engage the learner and spark an interest in mathematics that will carry through to higher grade levels. This can be achieved by using a variety of techniques including hands-on activities, projects, cooperative problem-solving and games. It is important for learners at this level to see the relevancy of mathematics to everyday life and teaching strategies should make this connection as often as possible.

Students at this level are emerging as independent thinkers and problem-solvers and should be given the opportunity to express their opinions and alternate solutions through modeling. Learners should also be provided with various opportunities to investigate algebraic ideas. If students are exposed to the practicality of math in everyday life through a variety of teaching strategies, it is the hope of the educator to build a sound foundation and a propensity toward mathematics.

In order to demonstrate a cohesive and complete implementation plan the following general suggestions are provided:

- The use of various formative assessments are encouraged in order to provide an ongoing method of determining the current level of understanding the students have of the material presented.
- Homework, when assigned should be relevant and reflective of the current teaching taking place in the classroom.
- Organizational strategies should be in place that allow the students the ability to take the information gained in the classroom and put in in terms that are relevant to them.
- Instruction should be differentiated to allow students the best opportunity to learn.
- Assessments should be varied and assess topics of instruction delivered in class.
- Modifications to the curriculum should be included that address students with Individualized Educational Plans (IEP), English Language Learners (ELL), and those requiring other modifications (504 plans)

Unit 1-Place Value

Content Area:	Mathematics
Course(s):	
Time Period:	1st Semester
Length:	7 Days
Status:	Not Published

Summary of the Unit

In this unit of study, students gain understanding of the place value system by learning to read, write, interpret, round, and compare whole numbers and decimals. This unit is based on standard 5.NBT.A

Enduring Understandings

- Our number system is organized into periods, or groups of three place values.
- Place value can be used to compare and order whole numbers and decimals.
- Each place value is 10 times as great as the place value immediately to its right and 1/10 as great as the place value immediately to its left.

Essential Questions

- How are whole numbers and decimals written, compared, and ordered?
- How can we represent numbers?

Summative Assessment and/or Summative Criteria

Summative Assessment and/ or Summative Criteria to demonstrate mastery of the Unit.

- Topic Test
- Performance Task

Lesson Plan

	Topic/	Suggested	General Objectives	Instructional Activities	Suggested	NJSLS
	Selection	Timeline			Benchmarks/	
		per topic			Assessments	

Lesson 1-1:	1 day	Use patterns and the	Problem-Based Learning	Quick Check 1-1	5.NBT.A.2
		properties of	Solve and Share – Use tools such as place-		
Patterns with		multiplication to	value blocks to activate prior knowledge of		
Exponents		calculate a product	patterns to multiply by powers of 10.		
and Powers		when multiplying by		Lesson 1-1 Online	Mathematical
of 10		a product of 10; use		Quiz	Practices MP.4,
		exponents to write	Visual Loarning		MP.5, MP.7
		powers of 10	Visual Learning Bridge- How can you explain		
			natterns in the number of zeros in a product?		
			Convince Me! - Construct an Argument:		
			Notice that the number of zeros in each		
			product is the same as the exponent and that		
			the number of zeros in the product increases by		
			l each time.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build		
			Understanding. On-Level: Build Mathematical		
			Literacy.		
			Advanced. Enrichment		
			Technology: Practice Buddy		
			(PearsonRealize.com)		
			Problem Solving		
			Additional Activities		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily Review and</i>		
			Today's Challenge		
			Optional Activity:		
			Students create a chart breaking down a		
			number by place value, which will allow		
			students to write the number in expanded form		

			Closure		
			Lesson Self-Assessment: PearsonRealize.com		
Lesson 1-2: Understand Whole Number Place Value	1 day	Read and write whole numbers using standard form, expanded form, and number names.	Problem-Based Learning Solve and Share – <i>Build understanding of</i> <i>place value and the relationship between two</i> <i>values</i> .	Quick Check 1-2 Lesson 1-2 Online Ouiz	5.NBT.A.1 Mathematical Practices MP.3, MP.7
Place Value			 Visual Learning Visual Learning Bridge- How are place-value positions related? Convince Me! - Construct an Argument: Use reasoning and place-value relationships to construct and argument explaining whether a suggested relationship between two values is correct. Guided Practice Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com) Independent: Independent Practice & Problem Solving Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: PearsonRealize.com Additional Practice Math Anytime: Daily Review and Today's Challenge 	Quiz	

			Closure		
			Lesson Self-Assessment: <i>PearsonRealize.com</i>		
Lesson 1-3:	1 day	Represent decimals	Problem-Based Learning	Quick Check 1-3	5.NBT.A.1
		to the thousandths as	Solve and Share - Activate prior knowledge of		
Decimals to		fractions and	powers of 10, whole number place value, and		5.NBT.A.3.a
Inousandths		denominators of 1,000 as decimals.	fractions to find the missing fractions.	Lesson 1-3 Online Quiz	Mathematical Practices MP.3, MP.3, MP.7
			Visual Learning Visual Learning Bridge- How can you read and write decimals to the thousandths? Convince Me! - Construct an Argument: Use reasoning and place-value relationships to construct and argument explaining whether a suggested relationship between two values is correct.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to Build</i> <i>Understanding</i> . On-Level: <i>Build Mathematical</i> <i>Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice Math Anytime: Daily Review and		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment: PearsonRealize.com		

Lesson 1-4:	1 day	Read and write	Problem-Based Learning	Quick Check 1-4	5.NBT.A.3.a
		numbers with	Solve and Share - Activate prior knowledge of		
Understand		decimals through	decimals to explain a time written as a		Mathematical
Decimal		thousandths using	decimal.		Practices MP.6,
Place Value		standard form,		Lesson 1-4 Online	MP.7, MP.8
		expanded form, and		Quiz	
		number names;			
		identify equivalent	Visual Learning		
		decimals.	Visual Learning Bridge- How can you		
			represent decimals?		
			Convince Me! – Use Structure: Use the		
			structure of the place-value system to recognize		
			times as great as the value of the place to its		
			right extends to decimal numbers		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build		
			Understanding. On-Level: Build Mathematical		
			Literacy.		
			Advanced: Enrichment		
			Technology: Practice Puddy		
			(Paarson Raaliza com)		
			(1 eursonkeunze.com)		
			Independent: Independent Practice &		
			Problem Solving		
			Additional Activities:		
			Math Comes: Pageson Pagliza com		
			Iviatii Games. FearsonKeutize.com		
			Visual Learning Animation Plus		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Pavian and		
			Invian Anyunic. Daily Keview ana		
			Today's Challenge		
			,		
			Optional Activities:		
			Dravida atudanta with Daga 10 blashe ta res 1-1		
			each decimal place		
			Students use 10-by-10 grids on graph paper to		

			model decimal places		
			Closure		
			Lesson Self-Assessment: <i>PearsonRealize.com</i>		
Lesson 1-5:	1 day	Use place value to	Problem-Based Learning	Quick Check 1-5	5.NBT.A.3.b
Compara		compare decimals	Solve and Share - Activate prior knowledge of		Mathematical
Decimals		unough mousanduis.	decimals.		Practices MP.3,
				Lesson 1-5 Online	MP.6
				Quiz	
			Visual Learning		
			Visual Learning Bridge- <i>How can you</i>		
			Convince Me! – Critique Reasoning: Use		
			decimal place value to critique the reasoning		
			of an answer and then provide an explanation to support the reasoning.		
			Cuided Presting		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to Build</i>		
			Literacy.		
			Advanced: Enrichment		
			Technology: Practice Buddy		
			(PearsonRealize.com)		
			Independent: Independent Practice &		
			Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Ontional Activities:		
			Optional Activities:		
			Divide students into groups and give each		

			group cards with a variety of whole numbers and decimals. Students will order the numbers from least to greatest and line up accordingly. The first group to line up correctly wins.		
			Students will create a number line to compare the values of various decimals.		
			Use measuring cups to show students sizes and order of common fractions (with decimal equivalents.) Write two fractions on the board. Students copy problem, compare and order fractions, and hold up their answer.		
			Comparison Game: Split students into groups of 4. Distribute fraction cards. The first group to order fractions from least to greatest correctly wins.		
			Closure		
			Lesson Self-Assessment: PearsonRealize.com		
Lesson 1-6: Round Decimals	1 day	Use place value to round decimals to different places.	Problem-Based Learning Solve and Share - Use prior knowledge of decimals to determine if decimals are closer to 12 or 13.	Quick Check 1-6 Lesson 1-6 Online Quiz	5.NBT.A.4 Mathematical Practices MP.1, MP.3, MP.7
Lesson 1-6: Round Decimals	1 day	Use place value to round decimals to different places.	 Problem-Based Learning Solve and Share - Use prior knowledge of decimals to determine if decimals are closer to 12 or 13. Visual Learning Visual Learning Bridge- How can you round decimals? Convince Me! – Critique Reasoning: Represent numbers in a number line to determine reasonableness of a solution. 	Quick Check 1-6 Lesson 1-6 Online Quiz	5.NBT.A.4 Mathematical Practices MP.1, MP.3, MP.7
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			Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Optional Activities:		
			On the board or overhead, use a number line to illustrate why a number would round to a certain place. Explain and model rounding rules while demonstrating examples on the board or overhead.		
			Given a number, students will correctly round to a specific place in notebook or use Communicators.		
			Closure		
L 1.7	1 1		Lesson Self-Assessment: PearsonRealize.com		
Lesson 1-7:	1 day	Use the structure of the decimal place-	Problem-Based Learning Solve and Share - Use prior knowledge of the	Quick Check 1-/	5.NB1.A.3.a
Problem Solving		value system to solve problems involving	decimal place value system to order decimals from least to greatest.		5.NBT.A.3.b
Look for and Use Structure		patterns.		Lesson 1-7 Online Quiz	Mathematical Practices MP.7, MP.6. MP.8
			Visual Learning Visual Learning Bridge- How can you use structure to solve problems? Convince Me! – Use Structure: Use the structure of the decimal place- value system to find additional numbers to complete a chart.		,
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build		

	Understanding. On-Level: Build Mathematical	
	Literacy.	
	Advanced: Enrichment	
	Technology: Practice Buddy	
	(Pearson Realize com)	
	(1 eursonkeunze.com)	
	Indexendents Indexendent Dursting P	
	Independent: Independent Practice &	
	Problem Solving	
	Additional Activities:	
	Math Games: PearsonRealize.com	
	Visual Learning Animation Plus:	
	Visual Learning Annhaton 1 lus.	
	Deguson Deglize com	
	r eursonkeuttze.com	
	Additional Practice	
	Math Anytime: Daily Review and	
	Today's Challenge	
	Closure	
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	Lesson Colf Assessment Denne De 1	
	Lesson Self-Assessment: <i>PearsonRealize.com</i>	

Resources

- Pearson Realize: Math series. https://www.pearsonrealize.com/index.html#/
- ST Math: A visual instructional program that builds a deep conceptual understanding of math through rigorous learning and creative problem solving to engage, motivate and challenge PreK-8 students toward higher achievement. https://www.stmath.com/
- IXL: Online learning, offering unlimited algorithmically generated questions, real-time analytical reports, and dynamic scoring to encourage mastery. <u>https://www.ixl.com/</u>
- Discovery Education: https://google.discoveryeducation.com/
- National Council of Teachers of Mathematics: Contains activities and lessons, and virtual manipulatives organized by strand. <u>http://illuminations.nctm.org</u>
- The National Library of Virtual Manipulatives: Offers tutorials and virtual manipulatives for the

classroom. http://nlvm.usu.edu/en/nav/index.html

- The Teaching Channel: Math videos for professional development. <u>http://www.theteachingchannel.org</u>
- K-5 Math Teaching Resources: Contains free math teaching resources, games, activities and journal tasks. http://www.k5mathteachingresources.com
- Open Middle: Challenging math problems. <u>http://www.openmiddle.com/</u>
- K-5 math Teaching Resources: https://www.k-5mathteachingresources.com/
- Which One Doesn't Belong: Thought-provoking puzzles. <u>http://wodb.ca/index.html</u>
- Estimation 180: Provides estimation challenges. <u>http://wodb.ca/index.html</u>

Suggested Modifications for Special Education, ELL and Gifted Students

*Consistent with individual plans, when appropriate.

Gifted Students

- If students have a strong understanding of place value through the billions, challenge them to extend the place-value chart and to write numbers in the trillions, quadrillions and quintillions.
- Have pairs of students play a mystery number game. Have each partner write a write a series of clues describing a number (including decimals). Example, the digits in the ten-thousandths place is half the value of the digit in the hundreds place. Swap clues and try to correctly name one another's numbers.
- Complete above grade level work on IXL.
- Solve challenging math problems by standard. <u>http://www.openmiddle.com/</u>.
- Create a Math Board on Discovery Education.
- Design an Anchor Chart for the classroom.
- Create a math game, escape room or puzzle supporting the unit of study.
- Write and illuatrate math story to support the unit of study.

Special Education Students

- Fluency review Activity
- Vocabulary Review

- Model various numbers on a hundredths grid or use base ten blocks to demonstrate decimal place value.
- To reinforce place-value meaning and understanding have students participate in teacher made handson center or whole group activities such as place value concentration. Students match the place-value name to the corresponding number.
- Write up to a 7-digit number on index cards. Provide each student with one card. Have the students read the number on their card aloud and then students should line up in order of their cards from least to greatest.

English Language Learners

- Topic Vocabulary
- Visual Learning Bridge: Reading
- Solve & Share: Speaking

Suggested Technological Innovations/Use

- IXL
- ST Math
- Kahoot!
- Tools (Envision 2020)
- Game Center (Envision 2020)
- Create/Complete a Discovery Education Board

Cross Curricular/21st Century Connections

9.1 21st Century Life and Career Skills: All students will demonstrate the creative, critical thinking, collaboration, and problemsolving skills needed to function successfully as both global citizens and workers in diverse ethnic and organizational cultures.

- Pick a Project Activity-Topic 1
 - All About Manatees
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2,
 - Playing with Blocks
 - Science and Engineering: 3-5-ETS1-1
 - Planetary Distances
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.4

- Envision Stem Project Theme: Pollinating Insects: Use the internet and other sources to find out more about pollinating insects in the United States. Standard: 5-LS2-1; 8.1.5.A.1, 8.1.5.A.2
- Problem Solving Reading Activity
 - RI.5.1 Quote accurately from a text when explaining what the text says explicitly and when drawing inferences from the text. (3-5-ETS1-2) RI.5.7 Draw on information from multiple print or digital sources, demonstrating the ability to locate an answer to a question quickly or to solve a problem efficiently. (3-5- ETS1-2) RI.5.9 Integrate information from several texts on the same topic in order to write or speak about the subject knowledgeably. (3-5- ETS1-2) W.5.7 Conduct short research projects that use several sources to build knowledge through investigation of different aspects of a topic. (3-5-ETS1-1), (3-5-ETS1-3) W.5.8 Recall relevant information from experiences or gather relevant information from print and digital sources; summarize or paraphrase information in notes and finished work and provide a list of sources. (3-5-ETS1-1), (3-5-ETS1-3) W.5.9 Draw evidence from literary or informational texts to support analysis, reflection, and research. (3-5-ETS1-1), (3-5-ETS1-3)

Unit 2-Add, Subtract, Multiply and Divide Whole Numbers and Decimals

Content Area:	Mathematics
Course(s):	
Time Period:	1st Semester
Length:	37 Days
Status:	Not Published

Summary of the Unit

In this unit of study, students develop an understanding of addition, subtraction, multiplication and division of whole numbers and decimals using models and strategies, while applying their understanding of decimal place value. Students learn to estimate and compute sums, differences, products and quotients. This unit is based on standard 5.NBT.B

Enduring Understandings

- There's more than one way to solve mental calculations and to estimate.
- Adding and subtracting multi-digit decimals is similar to adding and subtracting multi-digit whole numbers.
- Multiplying and dividing multi-digit decimals is similar to multiplying and dividing multi-digit whole numbers.
- Place value blocks and models can be used to add and subtract decimals.
- Division and multiplication problems involving multiples of 10 can be solved using basic facts and patterns.
- Area models and properties are two ways to find quotients with multi-digit whole numbers.

Essential Questions

- How can sums, differences, products and quotients be estimated?
- What are some common procedures for adding and subtracting whole numbers and decimals?
- What are some common procedures and the standard procedures for multiplying and dividing whole numbers and decimals?
- How can sums and differences be found mentally?

Summative Assessment and/or Summative Criteria

Summative Assessment and/ or Summative Criteria to demonstrate mastery of the Unit.

- Topic Test
- Performance Task

Lesson Plan

Lesson Plar	1				
Topic/	Suggested	General	Instructional Activities	Suggested	NJSLS
Selection	Timeline	Objectives		Benchmarks/	
	per topic			Assessments	
Lesson 2-1:	1 day	Use properties	Problem-Based		5.NBT.B.7
		of addition and	Learning		5.NBT.A.4
Mental Math		strategies to	Solve and Share – Use	Quick Check	
		solve problems	communicative and	2-1	
		mentally.	associate properties of		
			addition to solve problems		Mathematical
			involving three addends to	Lesson 2.1	Practices MP.2,
			extend the understanding	Online Ouiz	MP.3
			of addition.	Onnine Quiz	
			Visual Learning		
			Visual Learning Bridge-		
			How can you use menial		
			Convince Me! -Reason		
			Quantitatively: Use		
			mental math to find the		
			sum and provide an		
			explanation to justify the		
			answer.		
			Guided Practice		
			Differentiated		
			Instruction/Centers:		
			Teacher Lead:		
			Intervention: Reteach to		
			Build Understanding. On-		
			Level: Build		
			Mathematical Literacy.		

			Advanced: Enrichment		
			Technology: Practice Buddy (<i>PearsonRealize.com</i>) Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment: PearsonRealize.com		
Lesson 2-2: Estimate Sums and Differences of	1 day	Use rounding or compatible numbers to estimate sums and	Problem-Based Learning Solve and Share – Use prior knowledge of rounding and compatible	Quick Check 2-2	5.NBT.B.7 5.NBT.A.4
Decimals		differences.	numbers to estimate sums of whole numbers.	Lesson 2-2 Online Quiz	Mathematical Practices MP.2, MP.3
			Visual Learning Visual Learning Bridge- How can you estimate sums?		
			Convince Me! - Critique Reasoning: Determine if		

			the estimate is		
			reasonable		
			reasonable.		
			Guided Practice		
			Differentiated		
			Instruction/Centers:		
			Taachar Laad:		
			Intervention: Rataach to		
			Ruild Understanding On		
			I evel: Ruild		
			Mathematical Literacy		
			Advanced: Enrichment		
			Advanced. Entremnent		
			Technology: Practice		
			Buddy		
			(PearsonRealize.com)		
			(1 consonicentize.com)		
			Independent:		
			Independent Practice &		
			Problem Solving		
			0		
			Additional Activities:		
			Math Games:		
			PearsonRealize.com		
			Visual Learning		
			A nimation Plus:		
			Animation 1 lus.		
			PearsonRealize com		
			Additional Practice		
			Math Anytime: Daily		
			Review and		
			Today's Challenge		
			Clasura		
			CIUSUIE		
			Lesson Self-Assessment [.]		
			PearsonRealize.com		
Lesson 2-3.	1 dav	Model sums	Problem-Based	Ouick Check	5 NBT B 7
		and differences	Learning		

Use Models to	of decimals.	Solve and Share – <i>Use a</i>	2-3	
Add and		tool to find the sum of two		
Subtract		decimal numbers.		Mathematical Practic
Decimals				es MP.1, MP.3
			Lesson 2-3	
			Online Quiz	
		Visual Learning		
		Visual Learning Bridge-		
		How can you use models		
		to add decimals?		
		Convince Me! - Critique		
		Reasoning: Explain why		
		an answer does not make		
		sense.		
		Guided Practice		
		Differentiated		
		Instruction/Centers		
		Instruction/ Centers.		
		Teacher Lead:		
		Intervention: Reteach to		
		Build Understanding. On-		
		Level: Build		
		Mathematical Literacy.		
		Advanced: <i>Enrichment</i>		
		Technology: Practice		
		Buddy		
		(PearsonRealize.com)		
		Independent		
		Independent Practice &		
		Problem Solving		
		Additional Activities:		
		Math Games		
		PearsonRealize.com		
		visual Learning		
		Ammauon rius:		
		PearsonRealize.com		
		Additional Practice		

			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment: <i>PearsonRealize.com</i>		
Lesson 2-4: Use Strategies to Add Decimals	1 day	Add decimals to the hundredths using partial sums.	Problem-Based Learning Solve and Share – Solve a problem by adding two decimal numbers.	Quick Check 2-4 Lesson 2-4 Online Quiz	5.NBT.B.7 Mathematical Practic es MP.3, MP.8
			Visual Learning Visual Learning Bridge- How can you add decimals?		
			Convince Me! - Critique Reasoning: Determine if an answer is reasonable and explain errors.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (<i>PearsonRealize.com</i>)		
			Independent: Independent Practice & Problem Solving		

			Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: PearsonRealize.com Additional Practice Math Anytime: Daily Review and Today's Challenge Closure		
Lesson 2-5:	1 day	Subtract	PearsonRealize.com Problem-Based	Quick Check	5.NBT.B.7
Using Strategies to Subtract Decimals		decimals to the hundredths using familiar strategies, such as partial differences.	Learning Solve and Share – Solve a problem by subtracting two decimal numbers.	2-5 Lesson 2-5 Online Quiz	Mathematical Practic es MP.1, MP.5, MP.7
			Visual Learning Visual Learning Bridge- How can you subtract decimals?		
			Convince Me! - Be Precise: Explain how the strategies used when subtracting decimals relate to the place values of the digits.		
			Guided Practice		
			Differentiated Instruction/Centers:		

			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			PearsonRealize.com		
Lesson 2-6: Problem Solving: Look for a Pattern	1 day	Look for patterns with decimal- number sets in order	Problem-Based Learning Solve and Share – Use bar diagram to solve a multi-step problem	Quick Check 2-6	5.NBT.3 Mathematical
		to solve problems	involving addition and subtraction of money.	Lesson 2-6 Online Quiz	Practices MP.1, MP.3
			Visual Learning Visual Learning Bridge- How can you represent a		

problem with bar diagrams?
Convince Me! - Model with Math: Translate a problem situation into mathematics and decide if an estimated or calculated answer is reasonable.
Guided Practice
Differentiated Instruction/Centers:
Teacher Lead:Intervention: Reteach toBuild Understanding. On-Level: BuildMathematical Literacy.Advanced: Enrichment
Technology: Practice Buddy (<i>PearsonRealize.com</i>)
Independent: Independent Practice & Problem Solving
Additional Activities:
Math Games: PearsonRealize.com
Visual Learning Animation Plus:
PearsonRealize.com
Additional Practice
Math Anytime: Daily Review and
Today's Challenge

			Closure		
			Lesson Self-Assessment:		
			PearsonRealize.com		
Lesson 3-1:	1 day	Use place-	Problem-Based		5.NBT.A.2
Multiply Greater Numbers by Powers of 10		understandings and patterns to mentally multiply whole numbers and powers of 10.	Solve and Share – Activate prior knowledge of place value to find products of whole numbers and powers of 10 using patterns and mental math.	Quick Check 3-1 Lesson 3-1 Online Quiz	5.NBT.A.1 Mathematical Practices MP.3, MP.5
			Visual Learning Visual Learning Bridge- How can you use patterns and mental math to multiply a whole number by a power of 10. Convince Me! - Critique Reasoning: Determine which answer is reasonable and explain.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead:		
			Intervention: <i>Reteach to</i>		
			Level: Build		
			Mathematical Literacy.		
			Advanced: Enrichment		
			Technology: Practice		
			Buddy (PearsonRealize.com)		
			Independent: Independent Practice &		

			Problem Solving		
			Additional Activities:		
			Math Games:		
			PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Optional Activities:		
			Students define product and factor; discuss meaning and examples. Have students hold large		
			number cards in front of room displaying a basic fact; add zeros to factors (one at a time) and then to		
			product. Next students will work in pairs, creating their own		
			problems. Their partner will then solve the problem.		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 3-2:	1 day	Use rounding	Problem-Based	Quick Check	5.NBT.B.5
Estimate		and compatible	Learning Solve and Share –	3-2	
Products		estimate	Activate prior knowledge		
		products.	of rounding and compatible numbers to	Lesson 3-2	Mathematical Practices MP.2, MP.3

	estimate a product.	Online Quiz	
	Visual Learning		
	Visual Learning Bridge-		
	How can you estimate		
	products?		
	Convince Me! - Critique		
	thinking used to estimate		
	products.		
	Guidad Practica		
	Differentiated		
	Teacher Lead:		
	Intervention: Reteach to		
	Build Understanding. On-		
	Level: Build		
	Mathematical Literacy.		
	Auvanceu. Enrichmeni		
	Technology: Practice		
	Buddy		
	(PearsonRealize.com)		
	Independent		
	Independent Practice &		
	Problem Solving		
	Additional Activities:		
	Math Games:		
	rearsonKealize.com		
	Visual Learning		
	Animation Plus:		
	PearsonRealize.com		
	Additional Practice		
	Math Anytime: Daily		

			Review and		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
			Optional Activities		
			Rounding Rules Poem		
Lesson 3-3: Multiply by 1- Digist Numbers	1 day	Use place value and the standard algorithm to multiply multi- digit numbers by 1-digit numbers.	Problem-Based Learning Solve and Share – Use any strategy to multiply a 2-digit number by a 1- digit number.	Quick Check 3-3 Lesson 3-3 Online Quiz	5.NBT.B.5 Mathematical Practices MP.1, MP.3, MP.4
			Visual Learning Visual Learning Bridge- <i>What is a common way to</i> <i>record multiplication?</i> Convince Me! - Critique <i>Reasoning: Analyze a</i> <i>problem and determine</i> <i>the error.</i>		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Buddy		

			(PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 3-4: Multiply 2- Digit by 2- Digit Numbers	1 day	Use the expanded and standard algorithm to multiply 2- didigt by 2- digit numbers. Estimate to	Problem-Based Learning Solve and Share – Use any strategy to solve a problem by multiplying two 2-digit numbers.	Quick Check 3-4 Lesson 3-4 Online Quiz	5.NBT.B.5 Mathematical Practices MP.1, MP.3, MP.4
		products are reasonable.	Visual Learning Visual Learning Bridge- What is a common way to record multiplication?		
			Convince Me! - Make Sense and Persevere: Use estimation to check for reasonableness of an answer.		

			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 3-5:	1 day	Multiply 3- digit by 2-digit	Problem-Based Learning	Quick Check	5.NBT.B.5

Multiply 3-	numbers by	Solve and Share –	3-5	
Digit by 2-	adding partial	Combine equal groups		
Digit	products or by	and add partial products		Mathematical
Numbers	using the	to multiply a 3-digit		Practices MP.1,
	standard	number by a 2-digit	Lesson 3-5	MP.3
	algorithm.	number.	Online Quiz	
		Visual Learning		
		Visual Learning Bridge-		
		How do you multiply 3-		
		digit numbers by 2-digit		
		numbers?		
		Convince Me! - Construct		
		Arguments: Determine if		
		an estimate is reasonable		
		and justify thinking.		
		Guided Practice		
		Guideu Fractice		
		Differentiated		
		Instruction/Centers:		
		T		
		leacher Lead:		
		Intervention: Reteach to		
		Build Understanding. On-		
		Level. Bulla		
		Mainemalical Literacy.		
		Advanced: Enrichment		
		Technology: Practice		
		Buddy		
		(PearsonRealize com)		
		Independent:		
		Independent Practice &		
		Problem Solving		
		Additional Activities:		
		Math Games		
		PearsonRealize com		
		Visual Learning		

			Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 3-6:	1 day	Use	Problem-Based	Quick Check	5.NBT.B.5
Multiply Whole	5	knowledge about place value and	Learning Solve and Share – Use prior knowledge of	3-6	Mathematical
Zeros		with 2-digit and 3-digit	number by a 2-digit number to problem solve.	Lesson 3-6 Online Quiz	Practices MP.1, MP.4, MP.7
		multiply with zeros			
			Visual Learning Visual Learning Bridge- How can you multiply with zeros?		
			Convince Me! - <i>Model</i> with Math: Write an		
			equation to demonstrate a		
			product.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i>		
			Mathematical Literacy.		

			Advanced: Enrichment		
			Technology: Practice Buddy (<i>PearsonRealize.com</i>) Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure Lesson Self-Assessment		
			Pearson Realize com		
Lesson 3-7: Practice Multiplying	1 day	Use properties and the standard algorithm for	Problem-Based Learning Solve and Share – Use	Quick Check 3-7	5.NBT.B.5
Multi-Digit Numbers		multiplication to find the products of multi-digit numbers	multiply two different 3- digit numbers by the same 2-digit number.	Lesson 3-7 Online Quiz	Mathematical Practices MP.2, MP.4, MP.6
			Visual Learning Visual Learning Bridge- How can you use multiplication to solve problems?		
			Convince Me! - Be Precise: Explain why the		

	process for multiplying is the same regardless of the	
	number of digits in the	
	Cuided Due stice	
	Guided Practice	
	Differentiated Instruction/Centers:	
	Teacher Lead:	
	Intervention: <i>Reteach to</i>	
	Level: Build	
	Mathematical Literacy. Advanced: Enrichment	
	Technology: Practice	
	Buddy	
	(PearsonRealize.com)	
	Independent:	
	Independent Practice & Problem Solving	
	0	
	Additional Activities.	
	Math Games: PearsonRealize.com	
	Visual Learning	
	Animation Plus:	
	PearsonRealize.com	
	Additional Practice	
	Math Anytime: Daily	
	Review and	
	Today's Challenge	
	Closure	
	Lesson Self-Assessment	

			PearsonRealize.com		
Lesson 3-8:	1 day	Use models	Problem-Based	Ouick Check	5.NBT.B.5
		and strategies	Learning	3-8	
Solve Word		to solve word	Solve and Share – Use		
Problems		problems.	prior knowledge of		
Using			multiplying multi-digit		Mathematical
Multiplication			numbers to write and	Lesson 3-8	Practices MP.1,
			solve an equation to solve	Online Quiz	MP.3, MP.4
			a real-world word		
			problem.		
			Visual Learning		
			Visual Learning Bridge-		
			How can you use a bar		
			diagram to solve a		
			multiplication problem?		
			Convince Me! - Construct		
			Arguments: Explain now		
			io use estimation to justify		
			reusonuoieness.		
			~		
			Guided Practice		
			Differentiated		
			Instruction/Centers:		
			T		
			I eacher Lead: Intervention: Potegol to		
			Ruild Understanding On		
			Level Ruild		
			Mathematical Literacy		
			Advanced: Enrichment		
			Technology: Practice		
			Buddy		
			(PearsonRealize.com)		
			Independent:		
			Independent Practice &		
			Problem Solving		
			Additional Activition		
			Auununai Auuvilles:		
			Math Games:		

			PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 3-9: Problem	l day	Critique the reasoning of others by	Problem-Based Learning Solve and Share – Use	Quick Check 3-9	5.NBT.B.5
Critique		questions,	multiplication and	1 20	Mathematical
Reasoning		looking for flaws, and using prior	estimation to critique the reasoning of others.	Lesson 3-9 Online Quiz	MP.2, MP.3, MP.6
		knowledge of estimating products.	Visual Learning Visual Learning Bridge- How can you critique the reasoning of others?		
			Convince Me! - Critique Reasoning: Analyze the reasoning of others.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i>		
			Build Understanding. On- Level: Build		
			Mathematical Literacy.		
			Advanced: Enrichment		
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			Technology: Practice Buddy (PearsonRealize.com) Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure Lesson Self-Assessment		
			PearsonRealize com		
Lesson 4-1: Multiply Decimals by Powers of 10	1 day	Use knowledge about place value and patterns to find the product of a decimal number and a power of 10.	Problem-Based Learning Solve and Share – Activate prior knowledge of multiplying whole numbers by powers of 10 to multiply decimals by powers of 10.	Quick Check 4-1 Lesson 4-1 Online Quiz	5.NBT.B.7 Mathematical Practices MP.3, MP.7
			Visual Learning Visual Learning Bridge- What patterns can help you multiply decimals by powers of 10? Convince Me! - Use		

	Structure: Analyze	
	answers entered in a chart to identify a pattern	
	that can be used when	
	multiplying numbers by	
	powers of 10.	
	Cuidad Draatiaa	
	Guideu I l'actice	
	Differentiated	
	Instruction/Centers:	
	Teacher Lead:	
	Intervention: Reteach to	
	Build Understanding. On-	
	Mathematical Literacy.	
	Advanced: Enrichment	
	Technology: Practice	
	Buddy	
	(PearsonRealize.com)	
	Independent:	
	Independent Practice &	
	Problem Solving	
	Additional Activities:	
	Math Games:	
	PearsonRealize.com	
	Visual Learning	
	Animation Plus:	
	PearsonRealize.com	
	Additional Practice	
	Math Anytime: <i>Daily</i> <i>Review and</i>	
	Today's Challenge	
	Closure	

			Lesson Self-Assessment		
			PearsonRealize com		
Lesson 4-2:	1 dav	Use rounding	Problem-Based	Ouick Check	5.NBT.B.7
		and compatible	Learning	4-2	
Estimate the Product of a Decimal and a Whole Number		numbers to estimate the product of a decimal and a whole number.	Solve and Share – Use strategies to estimate the product of a whole number and a decimal.	Lesson 4-2 Online Quiz	Mathematical Practices MP.2, MP.6, MP.8
			Visual Learning Visual Learning Bridge- What are some ways to estimate products of decimals and whole numbers? Convince Me! - Reasoning: Use two different ways to estimate a product and determine if the estimate is an overestimate or underestimate.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (<i>PearsonRealize.com</i>)		
			Independent: Independent Practice & Problem Solving		

			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 4-3:	1 day	Use models to	Problem-Based	Quick Check	5.NBT.B.7
		represent	Learning	4-3	
Use Models to Multiply a		multiplying a	Solve and Share $-Use$		
Decimal and a		decimal and a	nundreaths grids to model		Mathematical
Whole		whole number.	number hv a decimal	Lesson 4-3	Practices MP.1,
Number			number by a accimat.	Online Quiz	MP.3
			Visual Learning		
			Visual Learning Bridge-		
			How can you moael		
			a whole number?		
			Convince Mal Make		
			Convince Me! - Make Sonso and Porsovoro: Uso		
			place value blocks to		
			develop understanding of		
			multiplying a decimal by		
			a whole number.		
			Guided Practice		
			Differentiated		

	1			1	
			Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 4-4: Multiply a	1 day	Use place- value	Problem-Based Learning	Quick Check 4-4	5.NBT.B.7
Decimal and a		and an	prior knowledge of		Mathematical
w note Number		algorithm for multiplying	<i>multiplication of multi-</i> <i>digit numbers to multiply</i>	Lesson 4-4	Practices MP.3, MP.8
		whole numbers to multiply a	a distance that includes a decimal by whole	Online Quiz	

decin who	mal by a le number.	numbers of minutes.	
		Visual Learning Visual Learning Bridge-	
		decimal by a whole number?	
		Convince Me! - Generalize: Use number sense to place the decimal point in the product.	
		Guided Practice	
		Differentiated Instruction/Centers:	
		Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On-	
		Level: <i>Build</i> Mathematical Literacy. Advanced: Enrichment	
		Technology: Practice Buddy (<i>PearsonRealize.com</i>)	
		Independent: Independent Practice & Problem Solving	
		Additional Activities:	
		Math Games: PearsonRealize.com	
		Visual Learning Animation Plus:	
		PearsonRealize.com	
		Additional Practice	
		Math Anytime: Daily	

			Review and		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 4-5: Use Models to Multiply a Decimal and a Decimal	1 day	Use grids to model decimals and find the product of a decimal and a decimal.	Problem-Based Learning Solve and Share – Use student prior knowledge of area to build understanding of the product of two decimals.	Quick Check 4-5 Lesson 4-5 Online Quiz	5.NBT.B.7 Mathematical Practices MP.4, MP.6, MP.8
			Visual Learning Visual Learning Bridge- How can you model decimal multiplication? Convince Me! - Be Precise: Explain how to shade the hundredths grid to model decimal multiplication and find the product.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (<i>PearsonRealize.com</i>)		

			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
Lesson 4-6.	1 day	Multiply	PearsonRealize.com Problem-Based	Ouick Check	5 NRT B 7
Multiply Decimals Using Partial Products	1 day	decimals using partial products and models.	Learning Solve and Share – Solve a real-world word problem by multiplying two decimals using a decimal grid.	4-6 Lesson 4-6 Online Quiz	Mathematical Practice MP.1, MP.5
			Visual Learning Visual Learning Bridge- How can you multiply decimals using partial products? Convince Me! - Make Sense and Persevere: Determine if the answer is reasonable by estimating		
			reasonable by estimating.		

Guided Practice	
Differentiated	
Instruction/Centers:	
Teacher Lead:	
Intervention: Reteach to	
Build Understanding. On-	
Level: Build	
Advanced: Enrichment	
Technology: Practice	
Buddy	
(PearsonRealize.com)	
Indonandant	
Independent: Independent Practice &	
Problem Solving	
I Toblem Solving	
Additional Activities:	
Math Games:	
PearsonRealize.com	
Visual Learning	
Animation Plus:	
PearsonRealize.com	
Additional Practice	
Math Anytima: Daily	
Review and	
Today's Challenge	
Optional Activities:	
Write a multiplication	
word problem on the	
board that deals with	
money. Review the	
procedure for the	
placement of decimal	
point the in product.	

			Model multiplying a decimal by a whole number; then a decimal by a decimal. Students will solve relevant problems through role playing. Use play money as a visual representation.		
			Closure		
			Lesson Self-Assessment		
Lesson 4-7.	1 day	Use properties	PearsonRealize.com Problem-Based	Ouick Check	5 NBT B 7
Use Properties to Multiply Decimals	1 day	to multiply decimals.	Learning Solve and Share – Activate prior knowledge of multiplying whole numbers and patterns to multiply two decimals.	4-7 Lesson 4-7 Online Quiz	Mathematical Practices MP.1, MP.7
			Visual Learning Visual Learning Bridge- How can you use properties to multiply decimals?		
			Convince Me! - Use Structure: identify the properties of multiplication that can be used to prove student answer.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> .		

			Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Optional Activities: Students play "Property Bingo" with		
			partner by matching equation and		
			property card		
			Closure		
			Lesson Self-Assessment		
Lesson 1 8.	1 day	Use number	PearsonRealize.com Problem Basad	Quick Chook	5 NRT R 7
	i uay	sense and	Learning	4-8	J.14D1.D./
Use Number Sense to		reasoning to	Solve and Share – Use number sense to place the		
Multiply Decimals		decimal point in the product.	decimal points in products.	Lesson 4-8	Mathematical Practices MP.2, MP.3, MP.8

		Online Quiz	
	Visual Learning Visual Learning Bridge- How can you use number sense to multiply decimals?		
	Convince Me! -Construct Arguments: Explain if the product should be less than or greater than the two factors.		
	Guided Practice		
	Differentiated Instruction/Centers:		
	Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
	Technology: Practice Buddy <i>(PearsonRealize.com)</i>		
	Independent: Independent Practice & Problem Solving		
	Additional Activities:		
	Math Games: PearsonRealize.com		
	Visual Learning Animation Plus:		
	PearsonRealize.com		
	Additional Practice		
	Math Anytime: Daily		

			Review and		
			Today's Challenge		
			Closure Lesson Self-Assessment		
			Pageson Pagliza com		
Lesson 4-9: Problem Solving: Model with Math	1 day	Use previously learned concepts and skills to represent and solved problems.	Problem-Based Learning Solve and Share – Use modeling to solve a multi- step word problem involving decimal multiplication.	Quick Check 4-9 Lesson 4-9 Online Quiz	5.NBT.B.7 Mathematical Practices MP.1, MP.3, MP.4, MP.6
			Visual Learning Visual Learning Bridge- <i>How can you model a</i> <i>problem with an</i> <i>equation?</i>		
			Convince Me! - Model with Math: Explain the steps needed to find the answer to the problem and how the equation represents the problem.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy		

			(PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: <i>PearsonRealize.com</i>		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 5-1:	1 day	Use place-	Problem-Based		5.NBT.B.6
Use Patterns and Mental Math to Divide		and mental math to find quotients.	Solve and Share – <i>Identify a pattern when</i> <i>dividing multiples of 10.</i>	Quick Check 5-1	Mathematical Practices MP.6, MP.7
			Visual Learning Visual Learning Bridge- How can patterns help you divide multiples of 10?	Lesson 5-1 Online Quiz	
			Convince Me! - Look for Relationships: Solve similar problems and identify relationships between the divisors, dividends, and quotients to help generalize a		

	procedure for dividing	
	Guided Practice	
	Differentiated Instruction/Centers:	
	Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>	
	Technology: Practice Buddy (<i>PearsonRealize.com</i>)	
	Independent: Independent Practice & Problem Solving	
	Additional Activities:	
	Math Games: <i>PearsonRealize.com</i>	
	Visual Learning Animation Plus:	
	PearsonRealize.com	
	Additional Practice	
	Math Anytime: <i>Daily</i> <i>Review and</i>	
	Today's Challenge	
	Closure	
	Lesson Self-Assessment	
	PearsonRealize.com	

Lesson 5-2:	1 day	Use	Problem-Based	Quick Check	5.NBT.B.6
		compatible	Learning	5-2	
Estimate		numbers and	Solve and Share – Use		Mathematical
Quotients		place-value	mental math with		Practices MP.1,
with 2-Digit		patterns to	compatible numbers to		MP.4
Divisors		estimate	estimate the quotient with	Lesson 5-2	
		quotients.	a 2-digit divisor.	Online Quiz	
			Viewal Learning		
			Visual Learning Dridge		
			How can you use		
			compatible numbers to		
			estimate a quotient?		
			Convince Me! - Make		
			Sense and Persevere:		
			Determine the best		
			compatible numbers to		
			use to estimate the		
			quotient.		
			Guided Practice		
			Differentiated		
			Instruction/Centers.		
			Instruction/ Centers.		
			Teacher Lead:		
			Intervention: Reteach to		
			Build Understanding. On-		
			Level: Build		
			Mathematical Literacy.		
			Advanced: Enrichment		
			Tachnology Practice		
			Buddy		
			(Pearson Realize com)		
			Independent:		
			Independent Practice &		
			Problem Solving		
			Additional Activities		

			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 5-3: Use Models and Properties to divide with 2-digit divisors.	1 day	Use models to find quotients.	Problem-Based Learning Solve and Share – Use an area model to represent multi-digit division.	Quick Check 5-3 Lesson 5-3 Online Quiz	5.NBT.B.6 Mathematical Practices MP.1, MP.5
			Visual Learning Visual Learning Bridge- How can you use area models and properties to find quotients?		
			Convince Me! - Make Sense and Persevere: Use area models, place value, and the distributive property to find a quotient with a 2-digit-divisor.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i>		

			<i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (<i>PearsonRealize.com</i>)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 5-4: Use Partial Quotients to Divide	1 day	Solve division problems using partial quotients.	Problem-Based Learning Solve and Share – Use estimation to solve a real- world problem involving dividing a 3-digit number by a 2-digit number.	Quick Check 5-4 Lesson 5-4 Online Quiz	
			Visual Learning Visual Learning Bridge- <i>How can you use partial</i> <i>quotients to solve division</i>		

nrohlems?
Convince Me! - Critique Reasoning: Analyze and explain the reasoning of others.
Guided Practice
Differentiated Instruction/Centers:
Teacher Lead:Intervention: Reteach toBuild Understanding. On-Level: BuildMathematical Literacy.Advanced: Enrichment
Technology: Practice Buddy (<i>PearsonRealize.com</i>)
Independent: Independent Practice & Problem Solving
Additional Activities:
Math Games: PearsonRealize.com
Visual Learning Animation Plus:
PearsonRealize.com
Additional Practice
Math Anytime: DailyReview and
Today's Challenge
Closure

			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 5-5: Use Sharing to Divide: 2- Digit Divisors	1 day	Use place value and sharing to divide by 2- digit divisors.	Problem-Based Learning Solve and Share – Build on learning by using place-value models and sharing to divide.	Quick Check 5-5 Lesson 5-5 Online Quiz	5.NBT.B.6 Mathematical Practices MP.2, MP.4, MP.5
			Visual Learning Visual Learning Bridge- How can you record division with a 2-digit divisor? Convince Me! - Reasoning: Determine the		
			meaning of the remainder in the problem and explain how it can be used to check work.		
			Guided Practice Differentiated		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (<i>PearsonRealize.com</i>)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		

			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 5-6:	1 day	Use place	Problem-Based	Quick Check	5.NBT.B.6
Use Sharing		sharing to	Solve and Share – <i>Build</i>	5-0	Mathematical
to Divide:		divide greater	on learning by using		Practices MP.2, MP.7
Greater Dividends		dividends.	place-value models and sharing to divide greater dividends.	Lesson 5-6 Online Quiz	
			Visual Learning Visual Learning Bridge- How can you record division with a two-digit divisor and a four-digit dividend?		
			Convince Me! - Reasoning: Explain why the answer to the problem is reasonable.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead:		

		Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
		Technology: Practice Buddy (<i>PearsonRealize.com</i>)		
		Independent: Independent Practice & Problem Solving		
		Additional Activities:		
		Math Games: PearsonRealize.com		
		Visual Learning Animation Plus:		
		PearsonRealize.com		
		Additional Practice		
		Math Anytime: <i>Daily</i> <i>Review and</i>		
		Today's Challenge		
		Closure		
		Lesson Self-Assessment		
		PearsonRealize.com		
Lesson 5-7:	Select from different	Problem-Based Learning	Quick Check 5-7	5.NBT.B.6
Choose a	strategies to	Solve and Share –		Mathematical Prostices MP 1 MP 2
Divide	4-digit	of various division		r factices wir.1, wir.2
	numbers by 2- digit numbers.	strategies to select division strategies to solve two problems.	Lesson 4-7 Online Quiz	
		Visual Learning		
		Visual Learning Bridge-		

What are some different strategies I can use to	
solve a division problem? Convince Me! - Reasoning: Explain how to check your answer to a division problem	
Guided Practice	
Differentiated Instruction/Centers:	
Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>	
Technology: Practice Buddy <i>(PearsonRealize.com)</i>	
Independent: Independent Practice & Problem Solving	
Additional Activities:	
Math Games: PearsonRealize.com	
Visual Learning Animation Plus:	
PearsonRealize.com	
Math Anytime: Daily Review and	
Today's Challenge	

			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 5-8: Problem Solving: Make Sense and Persevere	1 day	Make sense of word problems by identifying what is known and the steps that can be taken to solve them.	Problem-Based Learning Solve and Share – Use the Thinking Habits to create a word problem that matches the given equation.	Quick Check 5-8 Lesson 5-8 Online Quiz	Mathematical Practices MP.1, MP.2, MP.3 5.NBT.B.6
			Visual Learning Visual Learning Bridge- How can you make sense of a problem and persevere in solving them? Convince Me! -Critique Reasoning: Analyze the problem-solving approach of others and decide if the approach is just right or if there is an easier solution.	~	
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		

Lesson 6-1: Patterns for Dividing with Decimals	1 day	Use mental math and place-value patterns to	Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: PearsonRealize.com Additional Practice Math Anytime: Daily Review and Today's Challenge Closure Lesson Self-Assessment PearsonRealize.com Problem-Based Learning Solve and Share – Activate prior knowledge of decimal place value and multiplying decimals by powers of 10 to divide decimals by powers of 10. Visual Learning Bridge- How can you divide by powers of 10? Convince Me! - Use Structure: Use structure of place value system to identify the pattern when a number is divided by 10.	Quick Check 6-1 Lesson 6-1 Online Quiz	5.NBT.A.2 5.NBT.B.7 Mathematical Practices MP.2, MP.7
			Guided Practice		

			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (<i>PearsonRealize.com</i>)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily</i> <i>Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
	1 1	TT :	PearsonRealize.com	0 1 0 1	
Lesson 6-2: Estimate Decimal Quotients	I day	Use reasoning and strategies such as rounding and compatible numbers to estimate quotients in problems with	Problem-Based Learning Solve and Share – Use knowledge of rounding and estimating whole number quotients to estimate decimal quotients.	Quick Check 6-2 Lesson 6-2 Online Quiz	5.NBT.B.7 Mathematical Practices MP.2, MP.3

decimals.		
	Visual Learning Visual Learning Bridge- How can you use estimation to find quotients?	
	Convince Me! -Construct Arguments: Compare two estimation strategies, decide which of the two estimates is closer to the exact answer, and explain the reasoning.	
	Guided Practice	
	Differentiated Instruction/Centers:	
	Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>	
	Technology: Practice Buddy (<i>PearsonRealize.com</i>)	
	Independent: Independent Practice & Problem Solving	
	Additional Activities:	
	Math Games: PearsonRealize.com	
	Visual Learning Animation Plus:	
	PearsonRealize.com	

			Math Anytime: Daily Review and Today's Challenge		
			Closure		
			Lesson Self-Assessment		
Lesson 6-3: Use Models to Divide by a 1- Digit Whole Number	1 day	Use models to help find quotients in problems involving decimals.	Problem-Based Learning Solve and Share – Use tools such as place-value blocks, drawings, or money to divide a decimal by a whole number.	Quick Check 6-3 Lesson 6-3 Online Quiz	5.NBT.B.7 Mathematical Practices MP.2, MP.5
			Visual Learning Visual Learning Bridge- How can you explain patterns in the number of zeros in a product? Convince Me! - Reasoning: use compatible numbers to estimate.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to</i> <i>Build Understanding</i> . On- Level: <i>Build</i> <i>Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (<i>PearsonRealize.com</i>)		

			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
	1 1	YY 11.	PearsonRealize.com		
Lesson 6-4: Divide by a 2- Digit Whole Number	1 day	Use models to visualize the relationship between division and multiplication to divide decimals by a 2-digit whole number.	Problem-Based Learning Solve and Share – Use tools such as place-value blocks, drawings, or money to divide a decimal dividend by a 2-digit whole number.	Quick Check 6-4 Lesson 6-4 Online Quiz	5.NBT.B.7 Mathematical Practices MP.1, MP.2, MP.4
			Visual Learning Visual Learning Bridge- How can you divide decimals by a 2-digit whole number? Convince Me! - Reasoning: use estimation and number sense to reason about the value of the quotient and		
			placement of the decimal		

			point.		
			Guided Practice		
			Differentiated		
			Instruction/Centers:		
			Teacher Lead:		
			Intervention: Reteach to		
			Build Understanding. On-		
			Level: Build		
			Mathematical Literacy.		
			Advanced: <i>Enrichment</i>		
			Technology · Practice		
			Buddy		
			(PearsonRealize.com)		
			Independent:		
			Independent Practice &		
			Problem Solving		
			Additional Activities:		
			Math Camara		
			Math Games:		
			PearsonRealize.com		
			Visual Learning		
			Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily		
			Review and		
			Today's Challange		
			rouuy s Chullenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 6-5:	1 day	Use models to	Problem-Based	Quick Check	5.NBT.B.7
		divide a	Learning		

Divide by a	decimal by a	Solve and Share – Use	6-5	Mathematical
Decimal	decimal.	hundredths grids or other		Practices MP.2,
		drawings to solve a word		MP.3, MP.7
		problem involving the	Lesson 6-5	
		division of two money	Online Quiz	
		amounis expressea as		
		Visual Learning		
		How can you divide a		
		decimal by a decimal?		
		Convince Me! - Construct	£	
		Arguments: Determine if		
		the quotient of two		
		than equal to or greater		
		than the quotient of two		
		whole numbers with the		
		same digits.		
		Guided Practice		
		Differentiated		
		Instruction/Centers:		
		Teacher Lead:		
		Ruild Understanding On-		
		Level [•] <i>Build</i>		
		Mathematical Literacy.		
		Advanced: Enrichment		
		Tachnology Dreatics		
		Buddy		
		(PearsonRealize.com)		
		Independent:		
		Independent Practice &		
		r robiem Solving		
		Additional Activities:		
		Math Games:		

	PearsonRealize.com	
	Visual Learning Animation Plus:	
	PearsonRealize.com	
	Additional Practice	
	Math Anytime: <i>Daily</i> <i>Review and</i>	
	Today's Challenge	
	Optional Activities:	
	Use play money to create division problems involving dollars and cents.	
	Students visualize what the answer will look like. Have students cooperatively work in groups of 2 to create and solve their own division problems using the play money	
	Students will work in teams of two to play a game using a deck of cards. First student will draw 4 cards, use 2as the divisor and 2 as the dividend. Instruct student to place a decimal point wherever they want in each. The second student will solve the problem. Students check their answers using a calculator.	
	Closure	

			Lesson Self-Assessment		
			Pearson Realize com		
Lesson 6-6 [.]	1 dav	Use reasoning	Problem-Based	Ouick Check	Mathematical
		to solve	Learning	6-6	Practices MP.2,
Problem		problems by	Solve and Share –		MP.4, MP.6
Solving: Reasoning		making sense	Extend knowledge of		5 NRT R 7
Reasoning		of quantities	reasoning and thinking	Lesson 6-6	5.IND1.D.7
		relationships in	habits to solve a multi-	Online Quiz	
		the situation.	step problem that includes		
			dividing a decimal by a 2-		
			algi whole number.		
			Visual Loarning		
			Visual Learning Bridge-		
			How can you use		
			reasoning to solve		
			problems?		
			Convince Me! -		
			Reasoning: Use		
			reasoning to decide how		
			can be filled based on		
			given quantities of paint		
			mixture.		
			Guided Practice		
			Differentiated		
			Instruction/Centers:		
			Teacher Lead:		
			Intervention: Reteach to		
			Build Understanding. On-		
			Level: Build		
			Advanced [·] Enrichment		
			Technology: Practice		
			(PearsonRealize com)		
			Independent:		
			Independent Practice &		

Problem Solving	
Additional Activities:	
Math Games: <i>PearsonRealize.com</i> Visual Learning Animation Plus: <i>PearsonRealize.com</i>	
Additional Practice Math Anytime: <i>Daily</i> <i>Review and</i> <i>Today's Challenge</i>	
Closure Lesson Self-Assessment <i>PearsonRealize.com</i>	

Resources

- Pearson Realize: Math series. https://www.pearsonrealize.com/index.html#/
- ST Math: A visual instructional program that builds a deep conceptual understanding of math through rigorous learning and creative problem solving to engage, motivate and challenge PreK-8 students toward higher achievement. https://www.stmath.com/
- IXL: Online learning, offering unlimited algorithmically generated questions, real-time analytical reports, and dynamic scoring to encourage mastery. <u>https://www.ixl.com/</u>
- Discovery Education: https://google.discoveryeducation.com/
- National Council of Teachers of Mathematics: Contains activities and lessons, and virtual manipulatives organized by strand. <u>http://illuminations.nctm.org</u>
- The National Library of Virtual Manipulatives: Offers tutorials and virtual manipulatives for the

classroom. http://nlvm.usu.edu/en/nav/index.html

- The Teaching Channel: Math videos for professional development. <u>http://www.theteachingchannel.org</u>
- K-5 Math Teaching Resources: Contains free math teaching resources, games, activities and journal tasks. http://www.k5mathteachingresources.com
- Open Middle: Challenging math problems. <u>http://www.openmiddle.com/</u>
- K-5 math Teaching Resources: https://www.k-5mathteachingresources.com/
- Which One Doesn't Belong: Thought-provoking puzzles. <u>http://wodb.ca/index.html</u>
- Estimation 180: Provides estimation challenges. <u>http://wodb.ca/index.html</u>

Suggested Modifications for Special Education, ELL and Gifted Students

*Consistent with individual plans, when appropriate.

Gifted Students

- Complete above grade level work on IXL.
- Solve challenging math problems by standard. <u>http://www.openmiddle.com/</u>.
- Create a Math Board on Discovery Education.
- Design an Anchor Chart for the classroom.
- Create a math game, escape room or puzzle supporting the unit of study.
- Write and illuatrate math story to support the unit of study.

Special Education Students

- Fluency review Activity
- Vocabulary Review

English Language Learners

- Topic Vocabulary
- Visual Learning Bridge: Reading
- Solve & Share: Speaking

- IXL
- ST Math
- Kahoot!
- Tools (Envision 2020)
- Game Center (Envision 2020)
- Create/Complete a Discovery Education Board

Cross Curricular/21st Century Connections

9.1 21st Century Life and Career Skills: All students will demonstrate the creative, critical thinking, collaboration, and problem-solving skills needed to function successfully as both global citizens and workers in diverse ethnic and organizational cultures.

- Pick a Project Activity
- Topic 2
 - o Alligators and Crocodiles
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2
 - Home of the Best Amusement Parks
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2
 - Science and Engineering: 3-5-ETS1-1
 - Calorie Information in Restaurant Menus
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.4
 - Useful Tools for Traveling
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.4
- Topic 3
 - Bouncy Balls
 - Science: 5-PS2-1
 - Oldest Fort
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2
 - Science and Engineering: 3-5-ETS1-1
 - \circ Fabulous Ferries
 - Science and Engineering: 3-5-ETS1-1
- Topic 4
 - Long Distance Running
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2
 - \circ Uniforms
- Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.4
- \circ Apollo 11
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.4
 - Science: 5-ESS1-1, 5-ESS1-2
- Sales Tax
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.4
- Topic 5
 - o Field Trip Destinations
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2
 - $\circ~$ The Assembly Line
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2
 - Science and Engineering: 3-5-ETS1-1
 - What is a Marathon?
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2
- Topic 6
 - o Grateful for Gratuity
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3
 - $\circ\,$ Punching the Clock
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3
 - Food for Thought
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3
 - \circ Construction
 - Science and Engineering: 3-5-ETS1-1
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3, 8.1.5.A.4
- Envision Stem Project.
 - Topic 2 Theme: Producers and Consumers: Use the internet and other sources to find information about producers and consumers. Standard: 5-LS2-1
 - Topic 3 Theme: Water Usages: Use the internet and other sources to find how much water is used for household activities like taking a shower or bath, using a dishwasher, hand washings dishes and using a washing machine. Standard: 5-LS2-1
 - Topic 4 Theme: Solar Energy: Use the internet and other sources to learn about solar energy. Find at least five ways we use the Sun's energy today. Standard: 5-ESS3-1
 - Topic 5 Theme: Average Temperature: Use a weather site from the internet and another source of daily weather reports to find the average daily temperatures for your city or town for everyday of one month. Standard: 5-ESS3-1
 - Topic 6 Theme: Use the internet or other sources to learn about the states of water. Find at least 5 examples of water in nature as a solid, as a liquid and as a gas. At what temperature does liquid water change to ice? At what temperature does liquid water change to water vapor? Standards: 5-PS1-3, 2-ESS2-3.
- Problem Solving Reading Activity

Unit 3- Use Equivalent Fractions to Add and Subtract Fractions

Content Area:MathematicsCourse(s):Ist SemesterTime Period:1st SemesterLength:6 DaysStatus:Not Published

Summary of the Unit

In this unit of study, the students will focus on developing understanding of how to add and subtract fractions and mixed numbers with unlike denominators by using equivalent fractions. This unit is based on standard 5.NF.A

Enduring Understandings

- Fractions with unlike denominators can be represented using equivalent fractions with like denominators.
- Fractions with unlike denominators can be added by replacing them with equivalent fractions that have common denominators.
- Sums and differences of mixed numbers can be estimated by rounding to the nearest whole number or by using benchmark fractions.
- A number line can be used to determine if estimates are reasonable.
- Models can be used to show different ways of adding and subtracting mixed numbers.

Essential Questions

- What does it mean to add and subtract fractions and mixed numbers with unlike denominators?
- How can the sums and differences of fractions and mixed numbers be estimated?
- How do you add and subtract fractional parts with like and unlike denominators?

Summative Assessment and/or Summative Criteria

Summative Assessment and/ or Summative Criteria to demonstrate mastery of the Unit.

- Topic Test
- Performance Task

Lesson Plan					
Topic/ Selection	Suggested Timeline per topic	General Objectives	Instructional Activities	Suggested Benchmarks/ Assessments	NJSLS
Topic/ Selection Lesson 7-1: Estimate Sums and Differences of Fractions	Suggested Timeline per topic	General Objectives	Instructional Activities Problem-Based Learning Solve and Share – Use number sense to estimate the sum of two fractions. Visual Learning Bridge- How can you estimate the sum of two fractions? Convince Me! - Critique Reasoning: Read and analyze a statement to decide whether it is reasonable and justify using words and symbols. Guided Practice Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize com)	Suggested Benchmarks/ Assessments Quick Check 7-1 Lesson 7-1 Online Quiz	NJSLS 5.NF.A.2 5.NF.A.1 Mathematical Practices MP.2, MP.3
			Independent: Independent Practice & Problem Solving		
			Additional Activities: Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		

			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 7-2:	1 day	Find common denominators	Problem-Based Learning Solve and Share – Find and represent unit	Quick Check 7-2	5.NF.A.1 5.NF.A.2
Common Den		with unlike	denominators.		Mathematical
ominators		denominators.		Lesson 7-2 Online Quiz	MP.3, MP.5
			Visual Learning Visual Learning Bridge- How can you find common denominators?		
			Convince Me! - Use Appropriate Tools: Draw rectangles to find equivalent fractions to given fractions.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities: Math Games: PearsonRealize.com		

			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Optional Activity:		
			Model finding the least common multiple of two numbers; then three numbers. Students use fraction tiles to compare. Extend to using for LCD to write equivalent fractions. Have students try several examples. Students play a teacher-created multiples game or worksheet.		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 7-3:	1 day	Add fractions with unlike	Problem-Based Learning Solve and Share – Use different problem-	Quick Check 7-3	5.NF.A.1. 5.NF.A.2
Add Fractions with Unlike		denominators	solving strategies to add fractions with		Mathematical
Denominators		equivalent	uninke denominators.	Lagan 7.2	Practices
		fractions with a common denominator.	Visual Learning Visual Learning Bridge- How can you add fractions with unlike denominators?	Online Quiz	MP.1, MP.3, MP.4
			Convince Me! - Construct Arguments: Use number sense to analyze the information given in the problem and explain why equivalent fractions that use different numbers in the numerator and denominator can have the same value.		
			Guided Practice		

	Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com) Independent: Independent Practice & Problem Solving	
	Additional Activities:	
	Math Games: PearsonRealize.com	
	Visual Learning Animation Plus:	
	PearsonRealize.com	
	Additional Practice	
	Math Anytime: Daily Review and	
	Today's Challenge	
	Optional Activities: Give five students a fraction card to hold in front of room, ask class how together they form a whole. Add a sixth student, so now there is a "leftover part". Students should be able to see how improper fractions are another name for mixed numbers.	
	Model renaming improper fractions and mixed numbers. Have students try several examples in their notes. Then, write a mixed number or improper fraction on the board; students rename and hold up answer. Use a number line as a visual representative to show relative position.	

			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 7-4:	1 day	Subtract fractions with	Problem-Based Learning Solve and Share – Activate prior	Quick Check 7-4	5.NF.A.1 5 NF A 2
Fractions with		denominators.	unlike denominators to subtract fractions		5.111.71.2
Denominators			with unlike denominators.	Lesson 7-4 Online Quiz	Mathematical Practices MP.3, MP.4, MP 8
			Visual Learning Visual Learning Bridge- How can you subtract fractions with unlike denominators		
			Convince Me! -Critique Reasoning: Use number sense to determine if the statement is correct and justify the answer.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		

Lesson 7-5:1 dayWrite equivalent fractions to add and subtractProblem-Based Learning Solve and Share – Use different strategies Check 7-5Quick S.NF./ S.NF./ to add and subtract fractions with unlike denominators.Quick S.NF./ S.NF./ Lesson 7-5 Online QuizS.NF./ S.NF./ S.NF./ Mathe Practi MP.1, MP.3FractionsI day equivalent fractions with unlike denominators.Visual Learning Visual Learning Bridge- How can adding and subtracting fractions help you solve problems?Quick S.NF./ Lesson 7-5 Online Quiz Mathe Mathe marking MP.3Convince Me! -Make sense and Persevere: Use estimation to check that an answer is reasonable.Guided PracticeDifferentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy.Differentiated Instruction/Centers:	A.1 A.2 matical ices MP.2,
Lesson 7-5:1 dayWrite equivalent fractions to add and Subtract fractionsProblem-Based Learning Solve and Share – Use different strategies to add and subtract fractions with unlike denominators.Quick Solve and Share – Use different strategies (Check 7-5)5.NF./ Solve and Share – Use different strategies (Check 7-5)Add and 	A.1 A.2 matical ices MP.2,
Lesson 7-5:1 dayWrite equivalent fractions to add and Subtract fractionsProblem-Based Learning Solve and Share – Use different strategies to add and subtract fractions with unlike denominators.Quick to subtract fractions with unlike 	A.1 A.2 ematical ices MP.2,
Lesson 7-5:I dayWrite equivalent fractions to add and subtract FractionsProblem-Based Learning Solve and Share – Use different strategies to add and subtract fractions with unlike denominators.Quick Solve and Share – Use different strategies fold and subtract fractions with unlike denominators.Solve and Share – Use different strategies fold and subtract fractions with unlike 	A.1 A.2 ematical ices MP.2,
Lesson 7-5:1 dayWrite equivalent fractions to add and subtract fractionsProblem-Based Learning Solve and Share – Use different strategies to add and subtract fractions with unlike denominators.Quick Solve and Share – Use different strategies Solve and Share – Use different strategies to add and subtract fractions with unlike denominators.Quick 	A.1 A.2 matical ices MP.2,
Lesson 7-5: 1 day Write equivalent fractions to add and Subtract Fractions Fractions Add and subtract fractions with unlike denominators. Visual Learning Visual Learning Visual Learning Problem-Based Learning Solve and Share – Use different strategies to add and subtract fractions with unlike denominators. Visual Learning Visual Learning Bridge- How can adding and subtracting fractions help you solve problems? Convince Me! -Make sense and Persevere: Use estimation to check that an answer is reasonable. Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy.	A.1 A.2 matical ices MP.2,
Inductoris with unlike denominators.Visual Learning Visual Learning Bridge- How can adding and subtracting fractions help you solve problems?Online Quiz Mathe Practi MP.1, MP.3Convince Me! -Make sense and Persevere: Use estimation to check that an answer is reasonable.Guided PracticeGuided PracticeDifferentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy.Intervention: Reteach to Build Mathematical Literacy.	ematical ices MP.2,
denominators. Visual Learning MP.1, Visual Learning Bridge- How can adding MP.1, and subtracting fractions help you solve MP.3 problems? Convince Me! -Make sense and Persevere: Use estimation to check that an answer is reasonable. Guided Practice Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Mathematical Literacy.	MP.2,
Convince Me! -Make sense and Persevere: Use estimation to check that an answer is reasonable. Image: Convince Me! -Make sense and Persevere: Use estimation to check that an answer is reasonable. Guided Practice Image: Convince Me! -Make sense and Persevere: Use estimation to check that an answer is reasonable. Differentiated Instruction/Centers: Image: Convince Me! -Make sense and Persevere: Use estimation to check that an answer is reasonable. Differentiated Instruction/Centers: Image: Convince Me! -Make sense and Persevere: Use estimation to check that an answer is reasonable. Differentiated Instruction/Centers: Image: Convince Me! -Make sense and Persevere: Use estimation to check that an answer is reasonable. Differentiated Instruction/Centers: Image: Convince Me! -Make sense and Persevere: Use estimation to check that an answer is reasonable. Differentiated Instruction/Centers: Image: Convince method behaviored to an of the persevere sense and the persevere sensevere sense and the persevere sense and the p	
Guided Practice Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy.	
Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy.	
Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy.	
Advanced: Enrichment	
Technology: Practice Buddy (PearsonRealize.com)	
Independent: Independent Practice & Problem Solving	
Additional Activities:	
Math Games: PearsonRealize.com	
Visual Learning Animation Plus:	
PearsonRealize.com	

			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Optional Activity: Teacher will provide 2 or 3 simple cookie recipes. Rewrite the recipe so students must add or subtract fractions to determine the amount of each ingredient. Distribute a copy of the revised recipe and have students calculate the needed quantities to come up with the correct		
			Closure		
			Lesson Self Assessment		
			Deemon Deeline com		
Lesson 7-6: Estimate Sums and Differences of Mixed Numbers	1 day	Estimate sums and differences of fractions and mixed numbers.	Problem-Based Learning Solve and Share – Activate prior knowledge of estimating sums and differences of fractions to estimate the sum of two mixed numbers with unlike denominators. Visual Learning Visual Learning Bridge- What are some ways to estimate? Convince Me! - Critique Reasoning:	Quick Check 7-6 Lesson 7-6 Online Quiz	5.NF.A.2 5.NF.A.1 Mathematical Practices MP.1, MP.3, MP.8
			determine which of two ½ units that are equally close to a mixed number makes more sense for the problem situation.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy.		

	Advanced: Enrichment	
	Technology: Practice Buddy (PearsonRealize.com)	
	Independent: Independent Practice & Problem Solving	
	Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: PearsonRealize.com	
	Additional Practice	
	Math Anytime: Daily Review and	
	Today's Challenge	
	Optional Activities:	
	Give each pair of students a number line from 0 to 2. Write the fractions 1/8, 1 ¹ /4, 1 5/8, ³ /4, 3/8, 1 7/8 ¹ /4, 1 ³ /4, and 1 1/8 on the board. Instruct one student to plot the fractions on the number line closer to 0; the other student plots mixed numbers closer to2.Review rules for estimating. Discuss how estimating sums and differences with mixed numbers is like estimating sums and differences with decimals. Explain that when then numerator is equal to or greater than half of the denominator, round up. If it is less, round down. Show various examples on board. Students follow in notebook/on white board and use a number line as a visual aid.	
	Closure	
	Lesson Self-Assessment	
	PearsonRealize.com	

Lesson 7-7: Use Models to Add Mixed Numbers	1 day	Add mixed numbers using models.	Problem-Based Learning Solve and Share –Activate prior knowledge of adding mixed numbers with like denominators to model the addition of mixed numbers with unlike denominators.	Quick Check 7-7	5.NF.A.2 5.NF.A.1 Mathematical Practices MP.1, MP.3, MP.5
			Visual Learning Visual Learning Bridge- How can you model addition of mixed numbers? Convince Me! - Critique Reasoning: Read and analyze statement to determine	Online Quiz	
			and explain if the method chosen will work. Guided Practice		
			Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving Additional Activities: Math Games: PearsonRealize.com		
			Visual Learning Animation Plus: PearsonRealize.com Additional Practice Math Anytime: Daily Review and Today's Challenge		

			Closure		
			Lesson Self-Assessment		
Lesson 7.8.	1 day	Add mixed	PearsonRealize.com	Quick	5 NF A 1
Add Mixed Numbers		numbers using equivalent fractions and a common denominator.	Solve and Share – Activate previous understanding of adding mixed numbers with unlike denominators using models.	Check 7-8 Lesson 7- 8Online Ouiz	5.NF.A.2 Mathematical Practices MP.3, MP.7
			Visual Learning Bridge- How can you add mixed numbers?	Zuiz	
			Convince Me! - Critique Reasoning: Determine and explain if the calculated statement is reasonable.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		

			Math Anytime: Daily Review and		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 7-9: Use Models	1 day	Use models to subtract mixed	Problem-Based Learning Solve and Share – Activate prior knowledge of adding mixed numbers to	Quick Check 7-9	5.NF.A.1 5.NF.A.2
to Subtract Mixed		numbers.	subtract mixed numbers using models.		Mathematical Practices
Numbers			Visual Learning	Lesson 7-9 Online Quiz	MP.4, MP.5, MP.8
			Visual Learning Bridge- How can you model subtraction of mixed numbers?		
			Convince Me! - Use Appropriate Tools: Use fraction strips to subtract mixed numbers.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com Visual Learning Animation Plus:		

			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
Lesson 7-10:	1 dav	Subtract	Closure Lesson Self-Assessment PearsonRealize.com Problem-Based Learning	Ouick	5.NF.A.1
Subtract		mixed	Solve and Share – Use a bar diagram to	Check 7-10	5.NF.A.2
Mixed		using	with unlike denominators.		Mathematical Practices
Inumbers		fractions and a common denominator	Visual Learning Visual Learning Bridge- How can you	Lesson 7- 10 Online Quiz	MP.3, MP.6, MP.7
			Convince Me! - Critique Reasoning: Estimate the difference of two mixed numbers and determine if the estimation is reasonable based on the calculated difference.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		

			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 7-11:	1 day	Add and subtract	Problem-Based Learning Solve and Share – Use reasoning to solve	Quick Check 7-11	5.NF.A.1 5.NF.A.2
Add and		mixed	a real-world problem involving adding		N (- 41 4 : 1
Subtract Mixed		numbers	and subtracting mixed numbers and a whole number		Practices
Numbers		equivalent		Lesson 7-	MP.1, MP.2,
		fractions and a common		Quiz	MP.0
		denominator.	Visual Learning		
			and subtracting mixed numbers help you		
			solve problems?		
			Convince Me! - Make Sense and Persevere: Formulate a plan to solve a		
			multi-step real-world problem involving		
			addition and subtraction of mixed		
			Guidad Practica		
			Differentiated Instruction/Centers		
			Build Understanding. On-Level: Build		
			Mathematical Literacy.		
			Advanced: Enrichment		
			Technology: Practice		

			Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: PearsonRealize.com Additional Practice Math Anytime: Daily Review and		
			Closure		
			Deerson Deelige com		
Lesson 7-12: Problem Solving: Model with	1 day	Represent a problem situation with a mathematical	Problem-Based Learning Solve and Share – Use a model to solve a multi-step real-world problem involving adding and subtracting mixed numbers.	Quick Check 7-12	Mathematical Practices MP.1, MP.2, MP.4
Math		model		Lesson 7- 12 Online	5.NF.A.2
			Visual Learning Visual Learning Bridge- How can you represent a problem with a bar diagram?	Quiz	
			Convince Me! - Model with Mathematics: Use a bar diagram and an equation to represent the problem.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy.		

	Advanced: Enrichment	
	Technology: Practice Buddy (PearsonRealize.com)	
	Independent: Independent Practice & Problem Solving	
	Additional Activities:	
	Math Games: PearsonRealize.com	
	Visual Learning Animation Plus:	
	PearsonRealize.com	
	Additional Practice	
	Math Anytime: Daily Review and	
	Today's Challenge	
	Closure	
	Lesson Self-Assessment	
	PearsonRealize.com	

Resources

- Pearson Realize: Math series. https://www.pearsonrealize.com/index.html#/
- ST Math: A visual instructional program that builds a deep conceptual understanding of math through rigorous learning and creative problem solving to engage, motivate and challenge PreK-8 students toward higher achievement. https://www.stmath.com/
- IXL: Online learning, offering unlimited algorithmically generated questions, real-time analytical reports, and dynamic scoring to encourage mastery. <u>https://www.ixl.com/</u>
- Discovery Education: https://google.discoveryeducation.com/

- National Council of Teachers of Mathematics: Contains activities and lessons, and virtual manipulatives organized by strand. http://illuminations.nctm.org
- The National Library of Virtual Manipulatives: Offers tutorials and virtual manipulatives for the classroom. http://nlvm.usu.edu/en/nav/index.html
- The Teaching Channel: Math videos for professional development. <u>http://www.theteachingchannel.org</u>
- K-5 Math Teaching Resources: Contains free math teaching resources, games, activities and journal tasks. <u>http://www.k5mathteachingresources.com</u>
- Open Middle: Challenging math problems. <u>http://www.openmiddle.com/</u>
- K-5 math Teaching Resources: https://www.k-5mathteachingresources.com/
- Which One Doesn't Belong: Thought-provoking puzzles. <u>http://wodb.ca/index.html</u>
- Estimation 180: Provides estimation challenges. http://wodb.ca/index.html

Suggested Modifications for Special Education, ELL and Gifted Students

*Consistent with individual plans, when appropriate.

Gifted Students

- Complete above grade level work on IXL.
- Solve challenging math problems by standard. <u>http://www.openmiddle.com/</u>.
- Create a Math Board on Discovery Education.
- Design an Anchor Chart for the classroom.
- Create a math game, escape room or puzzle supporting the unit of study.
- Write and illuatrate math story to support the unit of study.

Special Education Students

- Fluency review Activity
- Vocabulary Review

English Language Learners

- Topic Vocabulary
- Visual Learning Bridge: Reading
- Solve & Share: Speaking

Suggested Technological Innovations/Use

- IXL
- ST Math
- Kahoot!
- Tools (Envision 2020)
- Game Center (Envision 2020)
- Create/Complete a Discovery Education Board

Cross Curricular/21st Century Connections

9.1 21st Century Life and Career Skills: All students will demonstrate the creative, critical thinking, collaboration, and problemsolving skills needed to function successfully as both global citizens and workers in diverse ethnic and organizational cultures.

- Pick a Project Activity
 - o Topic 7
 - Gumbo
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3, 8.1.5.A.4
 - Florida Largemouth Bass
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3
 - ELA/Literacy: RI.5.9, W.5.8, W.5.2., W.5.3
 - o Oranges
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3, 8.1.5.A.4
- Envision Stem Project.
 - Topic 7 Theme: Fossils Tell Stories. Use the internet and other resources to find out more about fossils. What are fossils? How and where do we find them? What do they tell us about the past? What can they tell us about the future? Pay particular attention to fossils from the Eocene

epoch. Standard: ESS3-1

Problem Solving Reading Activity

Unit 4- Multiply & Divide Fractions

Mathematics
1st Semester
17 Days
Not Published

Summary of the Unit

In this unit of study, students will focus on extending conceptual understandings of multiplication and division from whole numbers to fractions and using this understanding to solve problems involving multiplication and division with fractions and mixed numbers. This unit is based on standard 5.NF.B

Enduring Understandings

- Benchmark fractions and other strategies aid in estimating the reasonableness of results with operations of fractions.
- The use of area models, fraction strips, and number lines are effective strategies to model products and quotients.
- Fractions are division models.
- Multiplication can be interpreted as scaling/resizing.

Essential Questions

- What does it mean to multiply whole numbers and fractions?
- How do you use previous understandings of multiplication and division to multiply or divide fractions?
- How does multiplication and division of fractions help to solve real world problems?
- How can multiplication with whole numbers and fractions be shown using models and symbols?
- What are the standard procedures for estimating and finding products and quotients of fractions and mixed numbers?

Summative Assessment and/or Summative Criteria

Summative Assessment and/ or Summative Criteria to demonstrate mastery of the Unit.

- Topic Test
- Performance Task

Lesson Plan

Topic/ Selection	Suggested Timeline per topic	General Objectives	Instructional Activities	Suggested Benchmarks/ Assessments	NJSLS
Lesson 8-1: Multiply a Fraction by a Whole Number	per topic	Multiply a fraction by a whole number.	Problem-Based Learning Solve and Share – Activate prior knowledge of using models and multiplying a unit fraction by a whole number to find the product of a fraction and a whole number. Visual Learning Bridge- What are some ways to multiply a fraction by a whole number? Convince Me! - Use Structure: Use repeated addition to represent multiplication and to check if the product is reasonable. Guided Practice Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com) Independent: Independent Practice &	Assessments Quick Check 8-1 Lesson 8-1 Online Quiz	5.NF.B.4a 5.NF.B.6 Mathematical Practices MP.3, MP.4, MP.7

			Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: PearsonRealize.com Additional Practice Math Anytime: Daily Review and Today's Challenge Closure Lesson Self-Assessment PearsonRealize.com		
Lesson 8-2: Multiply a Whole Number by a Fraction	1 day	Multiply a whole number by a fraction.	Problem-Based Learning Solve and Share –Use a model to multiply a whole number by a fraction. Visual Learning Bridge- How can you multiply a whole number by a fraction? Convince Me! - Model with Math: Use models to represent multiplication of a whole number by a fraction and to check if the given product is correct. Guided Practice Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice	Quick Check 8-2 Lesson 8-2 Online Quiz	5.NF.B.4a 5.NF.B.6 Mathematical Practices MP.3, MP.4

			Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: PearsonRealize.com Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Optional Activities:		
			Write a word problem on overhead such as: If Pete earns \$15 last month for his newspaper route. If he saves 2/3 of his earnings, how much did he save? Have students draw a shape and divide into thirds. Discuss how to find the answer		
			Explain steps to finding product using algorithm of dividing the whole number by the denominator of the fraction and multiplying the quotient by the numerator. Solve several examples with students. Have students complete problems on white board or in centers.		
			Closure		
			Lesson Self-Assessment		
			Deerson Deelize com		
Lesson 8-3:	1 day	Multiply	Problem-Based Learning	Quick Check	5.NF.B.4a
Multiply		factions and whole	Solve and Share –Multiply a fraction and a whole number to sole a real-world	8-3	Mathematical
Fractions and Whole		numbers.	problem.		Practices MP.3, MP.4,

Numbers			Lesson 8-3	MP.6
		Visual Learning Visual Learning Bridge- How can you multiply fractions and whole numbers?	Online Quiz	
		Convince Me! - Be Precise: Make the connection that the commutative property applies when multiplying a fraction by a whole number or a whole number by a fraction.		
		Guided Practice		
		Differentiated Instruction/Centers:		
		Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
		Technology: Practice Buddy (PearsonRealize.com)		
		Independent: Independent Practice & Problem Solving		
		Additional Activities:		
		Math Games: PearsonRealize.com		
		Visual Learning Animation Plus:		
		PearsonRealize.com		
		Additional Practice		
		Math Anytime: Daily Review and		
		Today's Challenge		
		Closure		
		Lesson Self-Assessment		
		PearsonRealize.com		

Lesson 8-4:	1 day	Use models to	Problem-Based Learning	Quick Check	5.NF.B.4a
Use Models to		fractions.	multiply two unit fractions.	8-4	Mathematical
Multiply Two Fractions					Practices MP 1 MP 2
1 100010115				Lesson 8-4	MP.4
			Visual Learning Bridge- How can you	Online Quiz	
			use a model to multiply fractions?		
			Convince Me! - Reasoning: Use an area		
			model to find a product.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to		
			Build Understanding. On-Level: Build		
			Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice		
			Buddy (PearsonRealize.com)		
			Independent: Independent Practice &		
			Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Optional Activities:		
			Distribute teacher-created worksheet on		
			graph paper where students shade in two		

			fractional factors with different colors and discover product (numerator is shaded with both colors; denominator is total shaded).		
Lesson 8-5: Multiply Two Fractions	1 day	Multiply two fractions.	Closure Lesson Self-Assessment PearsonRealize.com Problem-Based Learning Solve and Share – Build on prior knowledge of multiplying fractions and whole numbers using models to multiply two fractions without using models.	Quick Check 8-5 Lesson 8-5 Online Quiz	5.NF.B.4ba Mathematical Practices MP.4, MP6
			Visual Learning Visual Learning Bridge- How can you find the product of two fractions? Convince Me! - Models with Math: Write a math sentence to solve the problem.		
			Guided Practice		
			Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com) Independent: Independent Practice & Problem Solving		
			Additional Activities: Math Games: PearsonRealize.com		

			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Optional Activities:		
			Write a multiplication problem on the board involving multiplying fractions (use money and compare to decimal). Discuss multiplying fractions and key word "of".		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 8-6: Area of a Rectangle	1 day	Find the area of a rectangle using fractions and diagrams.	Problem-Based Learning Solve and Share – Activate prior knowledge of multiplying fractions to find the area of a rectangle with fractional side lengths.	Quick Check 8-6 Lesson 8-6 Online Ouiz	5.NF.B.4b Mathematical Practices MP.2, MP.3, MP.5
			Visual Learning Visual Learning Bridge- How can you find the area of a rectangle with fractional side lengths?		
			Convince Me! - Reason: Use reasoning skills to determine what the numbers in a problem mean and how they are related to create a model to the area.		
			Guided Practice		
			Differentiated Instruction/Centers:		
1					

Build Understanding. Mathematical Literacy Advanced: Enrichmen Technology: Practice Buddy (PearsonRealiz Independent: Independ Problem Solving	On-Level: Build '. t e.com) lent Practice &	
Additional Activities.		
Math Games: Pearson	Realize.com	
Visual Learning Anim	ation Plus:	
PearsonRealize.com		
Additional Practice		
Math Anytime: Daily	Review and	
Today's Challenge		
Optional Activities: On graph paper, have rectangles and count the calculate the area. The construct a table show and area of each. Stud formula for area in the Students will tile it wi the appropriate unit fra and show that the area would be found my m lengths. Students will length to find areas of represent fraction proc rectangular areas. Ask students for form formula on the board; examples using both v then fractions to solve	students draw ne squares to n have them ing length, width, ents then write the ir own words. th unit squares of action side lengths is the same as ultiplying the side multiply side rectangles and hucts as ulta. Write a go over several whole numbers and	

			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 8-7:	1 day	Use models, equations, and	Problem-Based Learning Solve and Share – Activate prior		5.NF.B.6
Multiply Mixed Numbers		previously learned strategies to	knowledge of multiplying fractions and whole numbers and multiplying two fractions to multiply a whole number	Quick Check 8-7	Mathematical Practices
		multiply mixed	and a mixed number.	Lesson 8-7	MP.1, MP.4, MP.8
		numbers.	··· ·· ·	Online Quiz	
			Visual Learning Visual Learning Bridge- How can you find the area of a rectangle with fractional side lengths?		
			Convince Me! Model with Math: Use an equation to model work.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		

			Math Anytime: Daily Review and		
			Today's Challenge		
			Today 5 Chanonge		
			Optional Activities:		
			Begin with a word problem where a fraction is added multiple times. Review solution with class. Discuss Monitor student responses.		
			Ensure students recall how to rename mixed numbers as improper fractions.		
			Model using an algorithm of renaming mixed numbers as improper fractions and multiplying straight across or cross- multiplying. Have students try several examples. Students use graph paper to illustrate how they arrived at their answers.		
			Closure		
			Lesson Sen-Assessment		
			PearsonRealize.com		
Lesson 8-8:	1 day	Compare the	Problem-Based Learning	Quick Check	5.NF.B.5a 5 NF B 5b
Multiplication		product to the	knowledge to compare three pairs of	0-0	J.MP.D.JU
of Scaling		size of one	factors to determine which is the		Mathematical
		factor without	greatest and whish is the least without	Lesson 8-8	Practices
		consider		Online Quiz	MP.3, MP.6,
		multiplication			MP.7
		as scaling.	Visual Learning		
			Visual Learning Bridge-How can you		
			use number sense to evaluate the size of products?		
			Convince Me! - Use Structure: Explain		
			an alternate way to represent the value		
			of a fraction equaled to 1 using a whole		

			number		
			number.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 8-9:	1 day	Use	Problem-Based Learning Solve and Share – Students solve a	Quick Check 8-9	Mathematical Practices
Problem		learned	multi-step real-world problem that		1 14041005
Solving: Make Sense		knowledge to	involved the multiplication of whole		MP.1, MP.3, MP.4 MP.6
and		problems and		Lesson 8-9	
Persevere		persevere in		Online Quiz	
		solving them.	Visual Learning		
			Visual Learning Bridge- How can you		

			 make sense of problems and persevere in solving them? Convince Me! - Make Sense and Persevere: Identify what is known in the problem, develop and choose a plan, and check for reasonableness. Guided Practice Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com) Independent: Independent Practice & 		
			Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: PearsonRealize.com Additional Practice Math Anytime: Daily Review and Today's Challenge Closure Lesson Self-Assessment PearsonRealize.com		
Lesson 9-1:	1 day	Understand how fractions	Problem-Based Learning Solve and Share – Activate prior	Quick Check	5.NF.B.3

Fractions and	are related to	knowledge of both division and	9-1	
Division	division.	fractions to solve a problem involving		Mathamatical
		equal snares.		Practices
			Lesson 9-1	MP.1, MP.2,
		Visual Learning	Online Quiz	MP.3
		Visual Learning Bridge- How are		
		fractions related to division?		
		Convince Mel - Reasoning: Use		
		previous knowledge of fractions and		
		how fractions are related to division to		
		solve the problem.		
		Guided Practice		
		Differentiated Instruction/Centers:		
		Build Understanding On-Level Build		
		Mathematical Literacy.		
		Advanced: Enrichment		
		Technology: Practice		
		Buddy (PearsonRealize.com)		
		Independent: Independent Practice &		
		Problem Solving		
		Additional Activities:		
		Math Games: PearsonRealize.com		
		Visual Learning Animation Plus:		
		PearsonRealize.com		
		Additional Practice		
		Math Anytime: Daily Review and		
		Today's Challenge		
		Closure		

			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 9-2: Fractions and Mixed Numbers as Quotients	1 day	Implement division of fractions to show quotients as fractions and mixed	Problem-Based Learning Solve and Share – Activate prior knowledge of d division to divide two whole numbers that have a quotient which will lead to a mixed number.	Quick Check 9-2 Lesson 9-2 Online Quiz	5.NF.B.3 Mathematical Practices MP.3, MP.6
		numbers.	Visual Learning Visual Learning Bridge- How can you show a quotient using a fraction and mixed number?		
			Convince Me! - Construct Reasoning: Use a fraction or mixed numbers to represent a quotient to explain the answer to the problem.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		

			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 9-3: Use Multiplication	1 day	Use multiplication to divide a whole number	Problem-Based Learning Solve and Share – Activate prior knowledge of dividing whole numbers and about representing tractions to solve	Quick Check 9-3	5.NF.B.7b
to Divide		by a unit fraction.	¹ / ₄ wrap serving are in 5 wraps.	Lesson 9-3 Online Quiz	Practices MP.4, MP.7
			Visual Learning Visual Learning Bridge- How is dividing by a fraction related to multiplication?		
			Convince Me! - Use Structure: Use the relationship between multiplication and division to write a division equation related to a given multiplication equation.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
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			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 9-4:	1 day	Use models	Problem-Based Learning	Quick Check	5.NF.B.7b
Divide Whole		such as pictorial	solve and Share – Activate prior knowledge of using multiplication and	9-4	
Numbers by		models or a	models to solve a word problem		Mathematical
Fractions		number line to show dividing	unit fraction	Lesson 9-4	Practices
		a whole		Online Quiz	MP.1, MP.5,
		number by a unit fraction			IVIT./
			Visual Learning		
			divide by a unit fraction?		
			Convince Me! - Use Structure: Use an		
			area model or number line to divide the		
			whole number by a unit fraction.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to		
			Build Understanding. On-Level: Build Mathematical Literacy		
			Advanced: Enrichment		
			Technology: Practice		
			Buddy (PearsonRealize.com)		
			Independent: Independent Practice &		
			Problem Solving		

			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Optional Activity:		
			Write a multiplication problem on the board involving dividing fractions (i.e. If half of a candy bar is split between two friends, how much will each person get?). Discuss multiplication and division being inverse operations. Model using actual candy bar as a visual.		
			Distribute fraction strips to partners. Model solving problems with strips on overhead. Students will solve problems given with strips. Begin with a whole number as dividend and fraction as divisor.		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize com		
Lesson 9-5: Divide Unit	1 day	Use models to divide unit fractions by	Problem-Based Learning Solve and Share – Activate prior knowledge of fractions and division to	Quick Check 9-5	5.NF.B.7a
Fractions by Non-Zero		non-zero	divide a fraction by a whole number.		Mathematical
Whole Numbers		numbers.	x y: 1 x .	Lesson 9-5 Online Quiz	Practices MP.2, MP.3,
			Visual Learning Visual Learning Bridge- How can you		MP.5

	model dividing a unit fraction by a whole number?	
	Convince Me! - Reasoning: Explain how dividing by a whole number is the same as multiplying by a unit fraction.	
	Guided Practice	
	Differentiated Instruction/Centers:	
	Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment	
	Technology: Practice Buddy (PearsonRealize.com)	
	Independent: Independent Practice & Problem Solving	
	Additional Activities:	
	Math Games: PearsonRealize.com	
	Visual Learning Animation Plus:	
	PearsonRealize.com	
	Additional Practice	
	Math Anytime: Daily Review and	
	Today's Challenge	
	Optional Activity:	
	Students write word problems involving dividing a unit fraction by a whole number. Have classmates solve problems.	

			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 9-6: Divide Whole Numbers and Unit Fractions	1 day	Use models to divide whole numbers and unit fractions. Check your answer using multiplication.	Lesson Self-Assessment PearsonRealize.com Problem-Based Learning Solve and Share – Use a model to solve a problem involving dividing a unit fraction by a whole number. Visual Learning Visual Learning Bridge- How can you divide with unit fractions and whole numbers? Convince Me! - Reasoning: Use an area model and equation to represent and solve a problem involving division of a whole number by a unit fraction. Guided Practice Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build	Quick Check 9-6 Lesson 9-6 Online Quiz	5.NF.B.7a Mathematical Practices MP.1, MP.2, MP.4
			Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com) Independent: Independent Practice & Problem Solving Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: PearsonRealize.com Additional Practice		

			Math Anytime: Daily Review and		
			Today's Challenge		
			Optional Activity: Students write word problems involving dividing a whole number by a unit fraction. Have classmates solve problems.		
			Closure Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 9-7: Solve Problems	1 day	Solve multi- step problems involving division with	Problem-Based Learning Solve and Share – Solve a multi-step problem that involves division of a whole number by a unit fraction.	Quick Check 9-7	5.NF.B.7c 5.NF.B.7b
Division		unit fractions.		Lesson 9-7	
Division				Online Quiz	
			Visual Learning Visual Learning Bridge- How can you solve division problems with unit fractions?		
			Convince Me! - Reasoning: Write, solve, and explain a real-world problem involving addition of whole numbers and then dividing by a unit fraction.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice &		

			Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 9-8: Problem Solving: Repeated Reasoning	1 day	Notice repetition in calculations and generalize about how to divide whole numbers and unit fractions.	Problem-Based Learning Solve and Share – Activate prior knowledge to generalize about the quotients of unit fractions and whole numbers. Visual Learning Visual Learning Bridge- How do you use repeated reasoning when dividing whole numbers and unit fractions? Convince Me! - Generalize: Generalize procedures for dividing a whole number by a unit fraction or a unit fraction by a whole number.	Quick Check 9-8 Lesson 9- 8 Online Quiz	Mathematical Practices MP.2, MP.4, MP.8 5.NF.B.7a
			Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build		
			Mathematical Literacy.		

Adv	anced: Enrichment	
Tecl Bud	nnology: Practice dy (PearsonRealize.com)	
Inde Prot	pendent: Independent Practice & olem Solving	
Add	itional Activities:	
Mat	h Games: PearsonRealize.com	
Visu	al Learning Animation Plus:	
Pear	sonRealize.com	
Add	itional Practice	
Mat	h Anytime: Daily Review and	
Tod	ay's Challenge	
Clos	sure	
Less	on Self-Assessment	
Pear	sonRealize.com	

Resources

- Pearson Realize: Math series. https://www.pearsonrealize.com/index.html#/
- ST Math: A visual instructional program that builds a deep conceptual understanding of math through rigorous learning and creative problem solving to engage, motivate and challenge PreK-8 students toward higher achievement. https://www.stmath.com/
- IXL: Online learning, offering unlimited algorithmically generated questions, real-time analytical reports, and dynamic scoring to encourage mastery. <u>https://www.ixl.com/</u>
- Discovery Education: https://google.discoveryeducation.com/
- National Council of Teachers of Mathematics: Contains activities and lessons, and virtual manipulatives organized by strand.

http://illuminations.nctm.org

- The National Library of Virtual Manipulatives: Offers tutorials and virtual manipulatives for the classroom. http://nlvm.usu.edu/en/nav/index.html
- The Teaching Channel: Math videos for professional development. <u>http://www.theteachingchannel.org</u>
- K-5 Math Teaching Resources: Contains free math teaching resources, games, activities and journal tasks. http://www.k5mathteachingresources.com
- Open Middle: Challenging math problems. <u>http://www.openmiddle.com/</u>
- K-5 math Teaching Resources: https://www.k-5mathteachingresources.com/
- Which One Doesn't Belong: Thought-provoking puzzles. <u>http://wodb.ca/index.html</u>
- Estimation 180: Provides estimation challenges. <u>http://wodb.ca/index.html</u>

Suggested Modifications for Special Education, ELL and Gifted Students

*Consistent with individual plans, when appropriate.

Gifted Students

- Complete above grade level work on IXL.
- Solve challenging math problems by standard. <u>http://www.openmiddle.com/</u>.
- Create a Math Board on Discovery Education.
- Design an Anchor Chart for the classroom.
- Create a math game, escape room or puzzle supporting the unit of study.
- Write and illuatrate math story to support the unit of study.

Special Education Students

- Fluency review Activity
- Vocabulary Review
- Model various numbers on a hundredths grid or use base ten blocks to demonstrate decimal place value.

English Language Learners

- Topic Vocabulary
- Visual Learning Bridge: Reading
- Solve & Share: Speaking

Suggested Technological Innovations/Use

- IXL
- ST Math
- Kahoot!
- Tools (Envision 2020)
- Game Center (Envision 2020)
- Create/Complete a Discovery Education Board

Cross Curricular/21st Century Connections

9.1 21st Century Life and Career Skills: All students will demonstrate the creative, critical thinking, collaboration, and problemsolving skills needed to function successfully as both global citizens and workers in diverse ethnic and organizational cultures.

Pick a Project Activity

- Topic 8
 - o Patchwork Quilts
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3
 - o A Sticky Note Mosaic
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3
 - o Calcium in the Human Body
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3, 8.1.5.A.4
 - o Caverns
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3
 - Science: 5-ESS2-1
- Topic 9
 - Prototypes
 - Science and Engineering: 3-5-ETS1-1
 - $\circ~$ Pizza and Fractions
 - ELA/Literacy: W.5.8, W.5.2., W.5.3

- Mnemonic Devices
 - Technology Standards: 8.1.5.A.1
 - ELA/Literacy: W.5.2
- Envision Stem Project.
 - Topic 8 Theme: Kitchen Chemistry. Use the internet and other sources to learn about physical changes to substances. Look or examples of physical changes that occur in the kitchen. Standard: 2-PS1-4. C
 - Topic 9 Theme: Thermal Energy. Use the internet and other sources to learn about thermal energy. Make a list of three ways you use thermal energy in your home and at school. Which use is most important to you? Why? Standard: PS3-1
- Problem Solving Reading Activity

Unit 5- Represent & Interpret Data

Content Area:	Mathematics
Course(s):	
Time Period:	1st Semester
Length:	4 Days
Status:	Not Published

Summary of the Unit

In this unit of study, students will use line plots to represent and interpret data, with an emphasis on measurement data involving fractions. Students use the data to solve problems involving fraction operations. This unit is based on standard 5.MD.B

Enduring Understandings

- Data can be represented and interpreted using a line plot.
- Like frequency tables, line plots show how often data values occur.
- Real world problems can be solved with line plots.

Essential Questions

- How can line plots be used to represent data and answer questions?
- How can data be organized and represented to provide insight into the relationship between quantities?

Summative Assessment and/or Summative Criteria

Summative Assessment and/ or Summative Criteria to demonstrate mastery of the Unit.

- Topic Test
- Performance Task

Lesson Plan

Topic/	Suggested	General	Instructional	Suggested	NJSLS
Selection	Timeline	Objectives	Activities	Benchmarks/	

	per topic			Assessments	
Lesson	1 day	Read and	Problem-Based		5.MD.B.2
10-1:		analyze line	Learning		
		plots.	Solve and Share –	Quick Check	
Analyze			Activate prior	10-1	
Line Plots			knowledge to solve a		Mathematical
			problem using		Practices
			information presented	T 10.1	MP.1, MP.2
			in a line plot, then use	Lesson 10-1	
			the line plot to answer	Online Quiz	
			a question about the		
			data.		
			Visual Learning		
			Visual Learning		
			Pridge How age you		
			angluze data		
			displayed in a line		
			uispiuyeu in u tine		
			Convince Me! -		
			Reasoning: Explain		
			how to answer		
			specific questions		
			about a data set from		
			information		
			provided.		
			Guided Practice		
			Differentieted		
			Instruction/Contors		
			Instruction/Centers.		
			Teacher Lead:		
			Intervention: Reteach		
			to Build		
			Understanding. On-		
			Level: Build		
			Mathematical		
			Literacy.		
			Advanced:		
			Enrichment		
			Technology: Practice		
			Buddy		
			(PearsonRealize com)		

			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self- Assessment		
			PearsonRealize.com		
Lesson 10-2: Make Line Plots	1 day	Organize and display data in a line plot.	Problem-Based Learning Solve and Share – <i>Activate prior</i> <i>knowledge to</i> <i>organize data by</i> <i>making a line-plot</i> <i>and then use the line</i> <i>plot to answer a</i> <i>question that used the</i> <i>data.</i>	Quick Check 10-2 Lesson 10-2 Online Quiz	5.MD.B.2 Mathematical Practices MP.1, MP.2, MP.8
			Visual Learning Visual Learning Bridge- How can you use line plots to organize and represent		

		measurement data?	
		Convince Me! - Reasoning: Analyze	
		and use data in the	
		line plot to answer	
		specific questions	
		related to the data.	
		Guided Practice	
		Differentiated	
		Instruction/Centers:	
		Teacher Lead:	
		Intervention: Reteach	
		to Build	
		Understanding. On-	
		Level: Build Mathematical	
		Literacy	
		Advanced:	
		Enrichment	
		Technology: Practice	
		Buddy	
		(PearsonRealize.com)	
		Independent:	
		Independent Practice	
		& Problem Solving	
		Additional	
		Activities:	
		Math Games:	
		PearsonRealize.com	
		Visual Learning	
		Animation Plus:	
		PearsonRealize.com	
		Additional Practice	
		Math Anytime: <i>Daily Review and</i>	
	1	1	

			Today's Challenge		
			Closure		
			Lesson Self-		
			Assessment		
			PearsonRealize.com		
Lesson	1 day	Solve	Problem-Based	Quick Check	5.MD.B.2
10-3: Solve		problems using data in a line plot	Learning Solve and Share –	10-3	
problems		a mic piot.	knowledge to analyze		Mathematical
using data			measurement data	Lesson 10-3	Practices
in a line plot.			represented in a line plot.	Online Quiz	MP.1, MP.2, MP.3
			Visual Learning		
			Visual Learning		
			Bridge- How can you		
			represented in a line		
			plot to solve problems?		
			Convince Me! - Critique Reasoning:		
			Analyze and evaluate		
			a statement made		
			line plot. Justify		
			whether or not the		
			statement is correct.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention [•] <i>Reteach</i>		
			to Build		
			Understanding. On-		
			Mathematical		

			Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (<i>PearsonRealize.com</i>)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self- Assessment		
			PearsonRealize.com		
Lesson 10-4: Problem Solving:	1 day	Critique the reasoning of others using understanding of line plots	Problem-Based Learning Solve and Share – Activate prior knowledge of reading	Quick Check 10-4 Lesson 10-4	Mathematical Practices MP.1, MP.2, MP.3, MP.4, MP.6
Reasoning		and fractions.	whether each of several statements	Online Quiz	5 MD D 2
			makes sense.		5.NID.B.2
					5.NF.A.2
			Visual Learning		

	Visual Learning Bridge- <i>How can you</i> critique the reasoning	
	of others?	
	Convince Me! - Critique Reasoning:	
	Critique a statement	
	about a line plot and	
	statement is	
	reasonable.	
	Guided Practice	
	Differentiated	
	Instruction/Centers:	
	Teacher Lead:	
	Intervention: <i>Reteach</i>	
	Understanding. On-	
	Level: Build	
	Mathematical	
	<i>Literacy</i> . Advanced	
	Enrichment	
	Technology: Practice	
	Buddy	
	(PearsonRealize.com)	
	Independent:	
	Independent Practice	
	& Problem Solving	
	Additional	
	Activities:	
	Math Games: PearsonRealize.com	
	Visual Learning Animation Plus:	
	PearsonRealize.com	

	Additional Practice	
	Math Anytime: <i>Daily Review and</i>	
	Today's Challenge	
	Closure	
	Lesson Self-	
	Assessment	
	PearsonRealize.com	

Resources

- Pearson Realize: Math series. https://www.pearsonrealize.com/index.html#/
- ST Math: A visual instructional program that builds a deep conceptual understanding of math through rigorous learning and creative problem solving to engage, motivate and challenge PreK-8 students toward higher achievement. https://www.stmath.com/
- IXL: Online learning, offering unlimited algorithmically generated questions, real-time analytical reports, and dynamic scoring to encourage mastery. <u>https://www.ixl.com/</u>
- Discovery Education: https://google.discoveryeducation.com/
- National Council of Teachers of Mathematics: Contains activities and lessons, and virtual manipulatives organized by strand. <u>http://illuminations.nctm.org</u>
- The National Library of Virtual Manipulatives: Offers tutorials and virtual manipulatives for the classroom.
 <u>http://nlvm.usu.edu/en/nav/index.html</u>
- The Teaching Channel: Math videos for professional development. <u>http://www.theteachingchannel.org</u>
- K-5 Math Teaching Resources: Contains free math teaching resources, games, activities and journal tasks. http://www.k5mathteachingresources.com
- Open Middle: Challenging math problems. <u>http://www.openmiddle.com/</u>

- K-5 math Teaching Resources: https://www.k-5mathteachingresources.com/
- Which One Doesn't Belong: Thought-provoking puzzles. <u>http://wodb.ca/index.html</u>
- Estimation 180: Provides estimation challenges. <u>http://wodb.ca/index.html</u>

Suggested Modifications for Special Education, ELL and Gifted Students

*Consistent with individual plans, when appropriate.

Gifted Students

- Complete above grade level work on IXL.
- Solve challenging math problems by standard. <u>http://www.openmiddle.com/</u>.
- Create a Math Board on Discovery Education.
- Design an Anchor Chart for the classroom.
- Create a math game, escape room or puzzle supporting the unit of study.
- Write and illuatrate math story to support the unit of study.

Special Education Students

- Fluency review Activity
- Vocabulary Review
- Model various numbers on a hundredths grid or use base ten blocks to demonstrate decimal place value.

English Language Learners

- Topic Vocabulary
- Visual Learning Bridge: Reading
- Solve & Share: Speaking

Suggested Technological Innovations/Use

- IXL
- ST Math

- Kahoot!
- Tools (Envision 2020)
- Game Center (Envision 2020)
- Create/Complete a Discovery Education Board

Cross Curricular/21st Century Connections

9.1 21st Century Life and Career Skills: All students will demonstrate the creative, critical thinking, collaboration, and problemsolving skills needed to function successfully as both global citizens and workers in diverse ethnic and organizational cultures.

- Pick a Project Activity
 - o Topic 10
 - Big Data
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3, 8.1.5.A.4, 8.1.5.A.5
 - o Old Cents
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2
 - o Giant Sequoias
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3, 8.1.5.A.4, 8.1.5.A.5
 - Plant Leaves
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3, 8.1.5.A.4, 8.1.5.A.5
- Envision Stem Project.
 - Topic 10 Theme: Wildfires. Use the internet and other sources to learn about wildfires. Investigate how wildfires affect ecosystems. Explore the cost and benefits of wildfires. List five things in an ecosystem. Research how long each one takes to recover form a wildfire. Standard: Ess2-2, ESS3-1

Unit 6-Understand Volume Concepts

Content Area:	Mathematics
Course(s):	
Time Period:	1st Semester
Length:	5 Days
Status:	Not Published

Summary of the Unit

In this unit of study, students will develop an understanding of the measurable attribute of volume and on using numbers and operations to compute the volume of rectangular prisms and irregular figures. This unit is based on standard 5.MD.C

Enduring Understandings

- Volume is an attribute of three-dimensional space and is measured in cubic units.
- Volume can be found by repeatedly adding the area of the base or by multiplying all three dimensions.
- Multiple rectangular prisms can have the same volume.

Essential Questions

- In the real world, how do you solve problems relating to measurement?
- What is the meaning of volume of a solid?
- How can the volume or a cube or rectangular prism be found?
- How can three-dimensional shapes be represented and analyzed?

Summative Assessment and/or Summative Criteria

Summative Assessment and/ or Summative Criteria to demonstrate mastery of the Unit.

- Topic Test
- Performance Task

Topic/ Selection	Suggested Timeline per topic	General Objectives	Instructional Activities	Suggested Benchmarks/ Assessments	NJSLS
Lesson 11- 1:	1 day	Find the volume of solid	Problem-Based Learning Solve and Share –	Quick Check 11-1	5.MD.C.3a
Model Volume		figures.	Activate prior knowledge to draw or construct models to find the number of cubes that make up a rectangular prism.	Lesson 11-1 Online Quiz	Mathematical Practices MP.2, MP.5
			Visual Learning Visual Learning Bridge- How can you measure space inside of a solid figure?		
			Convince Me! - Reasoning: use a picture to determine the volume of a solids.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach</i> to Build Understanding. On- Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (<i>PearsonRealize.com</i>)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		

			Vienal Lagenting		
			A nimation Plus:		
			r miniation r rus.		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime [.] Daily		
			Review and		
			Today's Challenge		
			Closure		
			Lesson Self-		
			Assessment		
			PearsonRealize.com		
Lesson 11-	1 day	Find the	Problem-Based	Quick Check	5.MD.C.5b
2:		volume of	Learning	11-2	
Find the		rectangular	Solve and Share –		5.MD.C.5a
volume of		a formula.	knowledge to solve a		
rectangular			real-world problem	Lesson 11-2	
prisms			involving the volume	Online Quiz	Mathematical
using a			of a rectangular		Practices
iormula.			prism.		MP.2, MP.3
			Visual Learning		
			Rridge- How can you		
			use a formula to find		
			the volume of a		
			rectangular prism?		
			Convince Mel -		
			Reasoning:		
			Determine that		
			rectangular prisms		
			with different		
			have the same		
			volume.		
			Guided Practice		
			Sulucu i lattice		
			Different (* 1 1		
			Differentiated		
			Teacher Lead:		
			Intervention: Reteach		
			to Build		
			Ondersianaing. On-		

	Level: Build	I
	Mathematical	
	Mainematicai	
	Literacy.	
	A dvanced	
	Advanced.	
	Enrichment	
		I
	Technology: Practice	I
	Buddy	I
	Duddy	
	(PearsonRealize.com)	
	.	
	Independent:	
	Independent Practice	
	& Problem Solving	
		I
	Additional	I
	Auuitional	I
	Activities:	I
	Math Games:	
	Pearson Realize com	
	Visual Learning	
	A mine the Dian	
	Animation Plus:	
	Doguron Doglizo com	I
	Pearsonkealize.com	I
		I
	Additional Practica	I
	Additional Plactice	
		I
	Moth Anytime: Daily	I
	Wiath Anythic. Duly	
	Review and	
		I
	Today's Challenge	
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	Untional Activities:	I
	optional rectifics.	
	optional recivities.	
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	Distribute 24	
	Distribute 24 connecting cubes to	
	Distribute 24 connecting cubes to	
	Distribute 24 connecting cubes to each student. Instruct	
	Distribute 24 connecting cubes to each student. Instruct the students to use all	
	Distribute 24 connecting cubes to each student. Instruct the students to use all the cubes to form a	
	Distribute 24 connecting cubes to each student. Instruct the students to use all the cubes to form a	
	Distribute 24 connecting cubes to each student. Instruct the students to use all the cubes to form a rectangular prism.	
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	Distribute 24 connecting cubes to each student. Instruct the students to use all the cubes to form a rectangular prism. Have students write the length width and	
	Distribute 24 connecting cubes to each student. Instruct the students to use all the cubes to form a rectangular prism. Have students write the length, width, and	
	Distribute 24 connecting cubes to each student. Instruct the students to use all the cubes to form a rectangular prism. Have students write the length, width, and height of their prisms	
	Distribute 24 connecting cubes to each student. Instruct the students to use all the cubes to form a rectangular prism. Have students write the length, width, and height of their prisms in a table provided by	
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	Distribute 24 connecting cubes to each student. Instruct the students to use all the cubes to form a rectangular prism. Have students write the length, width, and height of their prisms in a table provided by teacher. Students will then calculate the volume by counting	
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	Distribute 24 connecting cubes to each student. Instruct the students to use all the cubes to form a rectangular prism. Have students write the length, width, and height of their prisms in a table provided by teacher. Students will then calculate the volume by counting the cubes. • Discuss as a class how the	
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			rectangular prism		
			Closure		
			Lesson Self-		
			Assessment		
			PearsonRealize.com		
Lesson 11-	1 day	Find the	Problem-Based	Quick Check	5.MD.C.5c
3:		volume of a	Learning	11-3	
Combine		that is the	Activate prior		
Volume of		combination	knowledge to find the		Mathematical
Prisms		of two or	volume of a figure	Lesson 11-3	Practices
		more	made by combining	Online Quiz	MP.2, MP.4,
		prisms.	prisms.		IVIP./
		T	r in int		
			Visual Loarning		
			Visual Learning		
			Bridge- How can you		
			find the volume of a		
			of two rectangular		
			prisms?		
			Convince Me! -		
			Reasoning: Separate		
			calculate the total		
			volume. Compare		
			results to check for		
			reasonabieness.		
			Guided Practice		
			Differentiated		
			Instruction/Centers:		
			Teacher Lead:		
			Intervention: Reteach		
			to Build		
			Level: Build		
			Mathematical		
			Literacy.		
			Advanced:		
			Tachnology Drooties		
			Buddy		
			(PearsonRealize.com)		

			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: <i>Daily Review and</i>		
			Today's Challenge		
			Closure		
			Lesson Self- Assessment		
			PearsonRealize.com		
Lesson 11- 4: Solve Word Problems Using Volume	1 day	Use models, prior knowledge of volumes, and previously learned strategies to solve word problems involving volume.	Problem-Based Learning Solve and Share – Activate prior knowledge to solve a real-world problem involving the volume of a building that can be broken into two rectangular prisms.	Quick Check 11-4 Lesson 11-4 Online Quiz	5.MD.C.5c Mathematical Practices MP.1, MP.3, MP.4
			Visual Learning Visual Learning Bridge- How can you use volume formulas to solve real-world problems?		
			Convince Me! - Critique Reasoning: Notice that there are different ways to solve a word problem Break a word problem into smaller parts to solve for the volume of a		

			rectangular prism.		
			Guided Practice		
			Differentieted		
			Instruction/Centers		
			instruction/ Centers.		
			Teacher Lead:		
			Intervention: Reteach		
			to Build		
			Understanding. On-		
			Level: Build		
			Mathematical		
			Literacy.		
			Furichment		
			Technology: Practice		
			Buddy		
			(PearsonRealize.com)		
			Independent:		
			Independent Practice		
			& Problem Solving		
			Additional		
			Activities:		
			Math Games:		
			PearsonRealize.com		
			Visual Learning		
			Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily		
			Review and		
			Today's Challenge		
			Closure		
			Ciosure		
			Lesson Self-		
			Assessment		
			PearsonRealize.com		
Lesson 11-	1 day	Use	Problem-Based	Quick Check	Mathematical
		previously	Learning		Practices

5:	learned	Solve and Share –	11-5	MP.4, MP.5,
	knowledge	Activate prior		MP.7
Problem	about	knowledge to select		
Solving:	volumes to	appropriate tools to		
Use	choose the	solve a volume	Lesson 11-5	
Appropriate	appropriate	problem.	Online Quiz	5.MD.C.3a
Tools	tools to			
	solve			
	volume			
	problems.	Visual Learning		
		Pridge How can you		
		use appropriate tools		
		to solve volume		
		problems?		
		r.		
		Convince Me! - Use		
		Appropriate Tools:		
		Choose an		
		appropriate tool		
		(cubes, geometry		
		software, and grid		
		puper) to help solve a		
		volume		
		Guided Practice		
		Differentiated		
		Instruction/Centers:		
		Teacher Lead:		
		Intervention Reteach		
		to Build		
		Understanding. On-		
		Level: Build		
		Mathematical		
		Literacy.		
		Advanced:		
		Enrichment		
		Technology: Practice		
		Buddy		
		(PearsonRealize.com)		
		.		
		Independent:		
		Independent Practice		
		a i robiem solving		
		Additional		
		Activities:		
		Math Gamas:		
		PearsonRealize.com		

Visual Learning Animation Plus:	
PearsonRealize.com	
Additional Practice	
Math Anytime: <i>Daily</i> <i>Review and</i>	
Today's Challenge	
Closure	
Lesson Self- Assessment	
PearsonRealize.com	

Resources

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- Discovery Education: https://google.discoveryeducation.com/
- National Council of Teachers of Mathematics: Contains activities and lessons, and virtual manipulatives organized by strand. http://illuminations.nctm.org
- The National Library of Virtual Manipulatives: Offers tutorials and virtual manipulatives for the classroom. <u>http://nlvm.usu.edu/en/nav/index.html</u>
- The Teaching Channel: Math videos for professional development. <u>http://www.theteachingchannel.org</u>
- K-5 Math Teaching Resources: Contains free math teaching resources, games, activities and journal tasks. <u>http://www.k5mathteachingresources.com</u>

- Open Middle: Challenging math problems. <u>http://www.openmiddle.com/</u>
- K-5 math Teaching Resources: https://www.k-5mathteachingresources.com/
- Which One Doesn't Belong: Thought-provoking puzzles. <u>http://wodb.ca/index.html</u>
- Estimation 180: Provides estimation challenges. <u>http://wodb.ca/index.html</u>

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*Consistent with individual plans, when appropriate.

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- Solve challenging math problems by standard. <u>http://www.openmiddle.com/</u>.
- Create a Math Board on Discovery Education.
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Special Education Students

- Fluency review Activity
- Vocabulary Review

English Language Learners

- Topic Vocabulary
- Visual Learning Bridge: Reading
- Solve & Share: Speaking

Suggested Technological Innovations/Use

- ST Math
- Kahoot!
- Tools (Envision 2020)
- Game Center (Envision 2020)
- Create/Complete a Discovery Education Board

Cross Curricular/21st Century Connections

9.1 21st Century Life and Career Skills: All students will demonstrate the creative, critical thinking, collaboration, and problemsolving skills needed to function successfully as both global citizens and workers in diverse ethnic and organizational cultures.

- Pick a Project Activity-Topic 11
 - Florida Skyscrapers
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3
 - Science and Engineering: 3-5-ETS1-1
 - O Curious Cats
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2
 - Science and Engineering: 3-5-ETS1-1
 - ELA/Literacy: W.5.8, W.5.2., W.5.3
 - 0 Trucks
 - Technology Standards: 8.1.5.A.1, 8.1.5.A.2, 8.1.5.A.3, 8.1.5.A.4, 8.1.5.A.5
- Envision Stem Project Topic 11 Theme: Everyday Energy. Use the internet and other sources to learn more about these five types of energy: electrical. light, mechanical, sound, and thermal. Make a table of the various types of energy you use every day. Include at least one example of how you use each type of energy. Standard: 5-PS3-1

Unit 7- Convert Measurement

Mathematics
1st Semester
9 Days
Not Published

Summary of the Unit

In this unit of study, students will convert measurements within the same system of measurement in the context of multi-step, real-world problems. Student will work with customary and standard measurement systems, as well as, time. Students will solve real-world problems with measurement conversions. This unit is based on standard 5.MD.A

Enduring Understandings

• Multiplication and division are used to convert among different units of measurement.

Essential Questions

- What are customary measurement units and how are they related?
- What are metric measurement units and how are they related?

Summative Assessment and/or Summative Criteria

Summative Assessment and/ or Summative Criteria to demonstrate mastery of the Unit.

- Topic Test
- Performance Task

Lesson Plan

Topic/ Suggested General Instructional Activities	Suggested NJSLS
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Selection	Timeline per topic	Objectives		Benchmarks/ Assessments	
Lesson 12-1: Convert Customary	1 day	Convert customary units of length.	Problem-Based Learning Solve and Share – Activate prior knowledge of measurement to convert 1 - yard measurement to inches.	Quick Check 12-1	5.MD.A.1
Units of Length			Visual Learning Visual Learning Bridge- How can you change from one unit of length to another? Convince Me! - Generalize: Explain how to use a mixed number to write an equivalent measurement	Lesson 12-1 Online Quiz	Mathematical Practices MP.2, MP.8
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		

			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 12-2: Convert Customary Units of Capacity	I day	Convert customary units of capacity.	Problem-Based Learning Solve and Share – Students find the conversion factor for cups to quarts, and then apply this conversion to find the number of quarts in 16 cups.	Quick Check 12-2 Lesson 12-2 Online Quiz	5.MD.A.1 Mathematical Practices MP.2, MP.8
			Visual Learning Visual Learning Bridge- How can you convert customary units of capacity?		
			Convince Me! - Generalize: In a general statement explain how to apply division to convert from pints to quarts.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		

			Math Anytime: Daily Review and		
			Today's Challenge		
			Optional Activity:		
			Students construct "Gallon Man" out of construction paper. As a visual aid, each part of the body represents a different capacity. His main body is a gallon, upper arms and legs represent quarts, lower arms and legs represent pints, and each finger and toe for a cup		
			Collect gallon, quart, pint, and cup container. Fill a gallon jug with water. Have students estimate how many quarts, pints, and cups it can fill. Then demonstrate the actual number by filling the containers. Do the same with 2 gallons of water, etc.		
			Closure		
			Lesson Self-Assessment		
L 12 2.	T .1	Comment	PearsonRealize.com	Osista Charta	5 MD A 1
Lesson 12-3:	1 day	customary	Solve and Share – Activate prior	12-3	5.MD.A.1
Convert Customary Units of Weight		units of weight.	knowledge of drawing bar diagrams or writing equations and about converting customary units of length and capacity to convert pounds to inches to solve a word problem.	Lesson 12-3 Online Quiz	Mathematical Practices MP.4, MP.6, MP.8
			Visual Learning Visual Learning Bridge- How can you convert units of weight?		
			Convince Me! - Generalize: Apply prior knowledge about converting between units of weight to generalize about multiplying or dividing when changing pounds to ounces.		

			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 12-4:	l day	Convert metric units	Problem-Based Learning Solve and Share – Activate prior	Quick Check 12-4	5.MD.A.1
Convert Metric Units		of length.	knowledge to measure the length of their		
of Length			then look for a relationship between the measurements.	Lesson 12-4 Online Quiz	Mathematical Practices MP.2, MP.3, MP.7
			Visual Learning Visual Learning Bridge- How do you		
			convert metric units of weight?		
--------------------------	-------	--	--	---------------------	---------------------------
			Convince Me! - Critique Reasoning: Explain why a metric conversion is correct or incorrect.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 12-5: Convert	I day	Convert metric units of capacity	Problem-Based Learning Solve and Share – Activate prior knowledge of changing from a larger unit	Quick Check 12-5	5.MD.A.1
Metric Units of Capacity		er enpuerty.	to a smaller unit and about multiplying a whole number by a power of 10 to change	Lesson 12-5	Mathematical Practices
			1		

	4 litters to milliliters.	Online Quiz	MP.2, MP.7
	Visual Learning Visual Learning Bridge- How can you convert metric units of capacity.		
	Convince Me! - Reasoning: Convert 5 different measurements to the same unit and use number sense to analyze the list of metric capacity measurements.		
	Guided Practice		
	Differentiated Instruction/Centers:		
	Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment		
	Technology: Practice Buddy (PearsonRealize.com)		
	Independent: Independent Practice & Problem Solving		
	Additional Activities:		
	Math Games: PearsonRealize.com		
	Visual Learning Animation Plus:		
	PearsonRealize.com		
	Additional Practice		
	Math Anytime: Daily Review and		
	Today's Challenge		
	Closure		
	Lesson Self-Assessment		

			PearsonRealize.com		
Lesson 12- 6: Convert Metric Units of Mass	I day	Convert metric units of mass.	Problem-Based Learning Solve and Share – Activate prior knowledge of converting metric units of length and capacity to convert metric units of mass.	Quick Check 12-6 Lesson 12-6 Online Quiz	5.MD.A.1 C Mathematical Practices MP.1, MP.7
			Visual Learning Visual Learning Bridge- How can you convert metric units of mass?		
			Convince Me! - Use Structure: Analyze information, formulate a plan for which operation to use to convert the metric units of mass to determine a solution		
			Guided Practice		
			Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com) Independent: Independent Practice & Problem Solving		
			Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: PearsonRealize.com Additional Practice Math Anytime: Daily Review and		

			Today's Challenge		
			Closure Lesson Self-Assessment PearsonRealize.com		
Lesson 12-7: Convert Units of Time	I day	Convert units of time.	 Problem-Based Learning Solve and Share – Students will activate prior knowledge to select common units to compare times. Visual Learning Visual Learning Bridge- How can you How do you solve problems that involve different units of time? Convince Me! -Make Sense and Preserver: Explain how to convert time given in both hours and minutes to, to minutes. Guided Practice Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com) Independent: Independent Practice & Problem Solving Additional Activities: Math Games: PearsonRealize.com 	Quick Check 12-7 Lesson 12-7 Online Quiz	5.MD.A.1 Mathematical Practices MP.1, MP.3

			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime [.] Daily Review and		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
			Optional Activities:		
			Create a "Units of Time" conversion chart.		
			multiplication to change from a larger unit		
			to a smaller unit and use division to change		
			from a smaller to larger. Use Smartboard		
			or a Judy clock as a visual aid		
			Provide students with task cards that		
			provide a description of a meal that is to be		
			prepared and the cooking time for each		
			supposed to be ready at the same time.		
			when does each food need to be started?		
			What if the foods need to be ready at		
L aggar 12 9.	Ldorr	Calva maal	different times?	Ovials Charls	5 MD A 1
Lesson 12-8:	1 uay	world	Solve and Share – Activate prior	12-8	J.WID.A.I
Solve Word		problems	knowledge of perimeter and converting	12 0	
Problems		with	measurements to solve a conversion		
Using		measurement	problem about the perimeter.	Lesson 12	Mathematical
Conversions		conversions.		8 Online	MP.1. MP.2
				Quiz	MP.6
			Visual Learning		
			Visual Learning Bridge- How can		
			solve a problem?		
			Processi		
			Convince Me! - Be Precise: Use numbers		

			sense to find the perimeter of a rectangle when the dimension of both sides are increased. Guided Practice Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com) Independent: Independent Practice & Problem Solving Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus:		
			Today's Challenge		
			Closure		
			Lesson Self-Assessment		
$I_{esson} 12_0$	I dav	Re precise	r carsonicanize.com	Ouick Check	Mathematical
1205011 12-7.		when solving	Solve and Share – Activate prior	12-9	Practices
Problem		measurement	knowledge of measuring to the nearest		MP.1, MP.4,
Precision		problems.	precision of a measurement of two		IVIP.0
			different units.	Lesson 12-	
				Quiz	5.MD.A.1
			Visual Learning		

	Visual Learning Bridge- How can you be precise when solving math problems?	
	Convince Me! - Be Precise: Use appropriate math words, symbols, and	
	unites as well as accurate calculations to compare unites of measurement to solve to a word problem.	
	Guided Practice	
	Differentiated Instruction/Centers:	
	Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment	
	Technology: Practice Buddy (PearsonRealize.com)	
	Independent: Independent Practice & Problem Solving	
	Additional Activities:	
	Math Games: PearsonRealize.com	
	Visual Learning Animation Plus:	
	PearsonRealize.com	
	Additional Practice	
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	Lesson Self-Assessment	
	PearsonRealize.com	

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Special Education Students

- Fluency review Activity
- Vocabulary Review

English Language Learners

- Topic Vocabulary
- Visual Learning Bridge: Reading
- Solve & Share: Speaking

Suggested Technological Innovations/Use

- IXL
- ST Math
- Kahoot!
- Tools (Envision 2020)
- Game Center (Envision 2020)
- Create/Complete a Discovery Education Board

Cross Curricular/21st Century Connections

- Pick a Project Activity-Topic 12
 - \circ Tree Houses
 - Technology Standards: 8.1.5.A.3
 - Science and Engineering: 3-5-ETS1-1
 - Our Solar System
 - Technology Standards: 8.1.5.A.3, 8.1.5.A.5
 - o Punch
 - Technology Standards: 8.1.5.A.3
 - o Florida Panthers
 - Technology Standards: 8.1.5.A.3
 - Science and Engineering: 3-5-ETS1-1
- Envision Stem Project Theme: Grand Canyon. Use the internet and other sources to learn about the Grand Canyon and the Colorado River. Where is the Grand Canyon? How was it formed? What do the different rock layers tell us? Predict how you think the canyon dimensions will change in a million years. Standard: 5-Ess2-1

Unit 8- Write and Interpret Numerical Expressions

Mathematics
1st Semester
4 Days
Not Published

Summary of the Unit

In this unit of study, students will focus on developing understanding of the order of operations and how to use it to evaluate, write and interpret numerical expressions with grouping symbols. This unit is based on standard 5.OA.A

Enduring Understandings

- There is an agreed upon order in which operations are carried out in a numerical expression.
- Numerical expressions show relationships among the quantities involved, which can be interpreted without evaluating the expression.
- Parentheses, brackets, or braces are used to guide the order of operations when simplifying expressions.
- An algebraic expression or equation can be represented in a variety of ways that have the same value.

Essential Questions

- How is the value of a numerical expression found?
- How is the order of an expression determined?
- How can you write a variety of expressions that have the same value?

Summative Assessment and/or Summative Criteria

Summative Assessment and/ or Summative Criteria to demonstrate mastery of the Unit.

- Topic Test
- Performance Task

Topic/ Selection	Suggested Timeline per topic	General Objectives	Instructional Activities	Suggested Benc Assessments
Lesson 13- 1:	1 day	Use the order of operations to evaluate expression.	Problem-Based Learning Solve and Share – Activate prior knowledge of performing operations in parentheses first to understand the need for a	Quick Check 13-
			specific order of operations.	Lesson 13-1 Onl
Evaluate Expressions	5			
			Visual Learning Visual Learning Bridge- <i>What order should you use when you</i> <i>evaluate an expression?</i>	
			Convince Me! - Construct Arguments: Use prior knowledge of order of operations to provide an argument as to why an expression would or would not change If the braces were removed.	
			Guided Practice	
			Differentiated Instruction/Centers:	
			Teacher Lead: Intervention: <i>Reteach to Build Understanding</i> . On-Level: <i>Build Mathematical Literacy</i> . Advanced: <i>Enrichment</i>	
			Technology: Practice Buddy (PearsonRealize.com)	
			Independent: Independent Practice & Problem Solving	
			Additional Activities:	
			Math Games: PearsonRealize.com	
			Visual Learning Animation Plus:	
			PearsonRealize.com	
			Additional Practice	
			Math Anytime: Daily Review and	
			Today's Challenge	
			Optional Activities:	
			Play a game whereby students work in groups to put number cards in order to make an equation equal the answer card	

			following order of operations.	
			Create a teacher prepared worksheet of expressions that students must place the missing parenthesis the make the equation true.	
			Closure	
			Lesson Self-Assessment	
			PearsonRealize.com	
Lesson 13- 2:	1 day	Write simple expressions that show calculations with numbers.	Problem-Based Learning Solve and Share – Activate prior knowledge to write a numerical expression to represent a real-world situation.	Quick Check 13
Write Numerical				Lesson 13-2 Onl
Expressions			Visual Learning Visual Learning Bridge- <i>How can you write a numerical</i> <i>expression to record calculations?</i>	
			Convince Me! - Reasoning: Compare two different answers to the same order of operations problem and justify reasoning.	
			Guided Practice	
			Differentiated Instruction/Centers:	
			Teacher Lead: Intervention: <i>Reteach to Build Understanding</i> . On-Level: <i>Build Mathematical Literacy</i> . Advanced: <i>Enrichment</i>	
			Technology: Practice Buddy (PearsonRealize.com)	
			Independent: Independent Practice & Problem Solving	
			Additional Activities:	
			Math Games: PearsonRealize.com	
			Visual Learning Animation Plus:	
			PearsonRealize.com	
			Additional Practice	
			Math Anytime: Daily Review and	
			Today's Challenge	

			Closure	
			Lesson Self-Assessment	
			PearsonRealize.com	
Lesson 13- 3:	1 day	Interpret numerical expressions without evaluating them.	Problem-Based Learning Solve and Share – <i>Use reasoning to interpret a numerical</i> <i>expression.</i>	Quick Check 13-
Interpret Numerical Expression				Lesson 13-3 Onl
			Visual Learning Visual Learning Bridge- <i>How can you interpret numerical</i> <i>expressions without evaluating them?</i>	
			Convince Me! - Reasoning: Compare two expressions and reason that the first one is greater because it has greater addends.	
			Guided Practice	
			Differentiated Instruction/Centers:	
			Teacher Lead: Intervention: <i>Reteach to Build Understanding</i> . On-Level: <i>Build Mathematical Literacy</i> . Advanced: <i>Enrichment</i>	
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			PearsonRealize.com	
			Additional Practice	
			Math Anytime: Daily Review and	
			Today's Challenge	
			Closure	
			Lesson Self-Assessment	
			PearsonRealize.com	

Lesson 13-	1 day	Use reasoning to solve problems by	Problem-Based Learning	Quick Check 13-
4:		making sense of quantities and	Solve and Share –Use reasoning to write and evaluate	
D 11		relationships in the situation.	numerical expressions and employ reasoning skills to write and	
Problem Soling			evaluate expressions	Lesson 13-4 Onl
reasoning				
			Visual Learning	
			Visual Learning Bridge- How can you use reasoning to solve a problem?	
			Convince Me! - Reasoning: Use the distributive property to	
			write an expression equivalent to $3 \times (22+7)$ and explain why	
			the expressions are equivalent.	
			Guided Practice	
			Differentiated Instruction/Centers:	
			Touchar I and Intervention: Pateach to Build Understanding	
			On-Level: Build Mathematical Literacy.	
			Advanced: Enrichment	
			\mathbf{T}_{i} , \mathbf{L}_{i} , \mathbf{D}_{i}	
			I echnology: Practice Buddy (<i>PearsonRealize.com</i>)	
			Independent: Independent Practice & Problem Solving	
			Additional Activities:	
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			Visual Learning Animation Plus:	
			PearsonRealize.com	
			Additional Practice	
			Math Anytime: Daily Review and	
			Today's Challonge	
			Closure	
			Lesson Self-Assessment	
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- Kahoot!
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- Game Center (Envision 2020)
- Create/Complete a Discovery Education Board

Cross Curricular/21st Century Connections

- Pick a Project-Topic 13
 - o The Wreck of Atocha
 - Technology Standards: 8.1.5.A.3, 8.1.5.A.2
 - ELA/Literacy: W.5.3,

- Origin of Games
 - ELA/Literacy: W.5.2
- \circ Proper Procedures
 - Technology Standards: 8.1.5.A.3, 8.1.5.A.2
 - ELA/Literacy: W.5.3, W.5.2
- Envision Stem Project Theme: Food Chains and Food Webs Use the internet and other sources to learn about food chains and food webs. Investigate the role of producers, consumers, and decomposers. Explain how energy form sunlight is transferred to consumers. Standards: 5-PS3-1, 5-LS2-1

Unit 9- Graphing Points on the Coordinate Plane

Content Area:	Mathematics
Course(s):	
Time Period:	1st Semester
Length:	4 Days
Status:	Not Published

Summary of the Unit

In this unit of study, students are introduced to the coordinate plane and learn to plot points in the first quadrant in order to solve real-world problems. Problems include traveling from one point to another and identifying the coordinates of missing points on a line. This unit is based on standard 5.G.A

Enduring Understandings

- Students will understand that the coordinate plane is formed by a horizontal number line, called the x-axis, and a vertical number line, called the y-axis.
- The two axes intersect at a point called the origin (0, 0).
- Points that lie on a line can be connected and extended to solve problems.

Essential Questions

- How are points plotted?
- How are relationships shown on a graph?

Summative Assessment and/or Summative Criteria

Summative Assessment and/ or Summative Criteria to demonstrate mastery of the Unit.

- Topic Test
- Performance Task

Lesson Plan

Topic/ S	Suggested General Objectives	Instructional Activities	Suggested	NJSLS
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Selection	Timeline per topic			Benchmarks/	
Lesson 14-	1 day	Locate points on a	Problem-Based Learning		5.G.A.1
1:		coordinate grid.	Solve and Share – <i>Activate prior</i>		
The			number line to plot points on a		
Coordinate System			coordinate grid.		Mathematical Practices: MP.2, MP.3
			Visual Learning		
			Visual Learning Bridge- <i>How do you</i> name a point on a coordinate grid?		
			Convince Mel - Reasoning:		
			Interpolate to reason out the height of		
			a plant between two given data points.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach</i> to <i>Build Understanding</i> On-Level:		
			Build Mathematical Literacy.		
			Advanced: Enrichment		
			Technology: Practice Buddy (<i>PearsonRealize com</i>)		
			& Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Ontional Astimitian		
			Optional Activities:		
			Show examples of street maps and		

			discuss. Extend to "coordinate grid"		
			and have students define same in their		
			notes. Also discuss and have students		
			define "axes" and "ordered pairs".		
			CI		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 14-	1 day	Graph points on a	Problem-Based Learning	Quick Check 14-1	5.G.A.2
2:		coordinate grid.	Solve and Share – Activate prior		
			knowledge of graphing points on a		5.G.A.1
Graph			coordinate grid to graph vertices of a		
Data			polygon. Then connect the points to	Lesson 14-1 Online	
Using			identify the shape drawn based on its	Quiz	
Draerea			properties.		Mathematical Practices:
1 4115					MP.2, MP.3
			Visual Learning		
			Visual Learning Bridge- How do you		
			graph a point on a coordinate grid?		
			Convince Me! - <i>Reasoning: Name the</i>		
			ordered pair that describe the location		
			of a point in relation to another		
			coordinate.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Load Intervention Potesch		
			to Build Understanding On Level:		
			Build Mathematical Literacy		
			Advanced: Enrichment		
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			& Problem Solving		
			Additional Activities:		
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			Visual Learning Animation Plus:		
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			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		
			Optional Activities:		
			Using graph paper, or a teacher		
			provided handout, have students draw a coordinate grid and label axes and origin; number same. Model how to plot points on grid. Have students do same ensuring that they move right along the x axis first; then left up the y axis. Have students plot ordered pairs, as well as write ordered pairs based on points plotted on the coordinate grid.		
			Closure		
			Lesson Self-Assessment		
			Deguson Deglize een		
Lesson 14	1 day	Solve real world	Problem Based Learning	Quick Check 14.2	5612
3:	1 uay	problems by	Solve and Share – <i>Activate prior</i>	Quick Check 14-2	5.0.A.2
		graphing points.	knowledge about using rules to extend		
Solve			patterns, and about graphing points in		
Problems Using Ordered Pairs			a coordinate plane to find the length of a rectangle for a given width.	Lesson 14-2 Online Quiz	Mathematical Practices: MP.7
			17'		
			Visual Learning		
			use ordered pairs to solve problems?		
			Convince Mel - Look for		
			Relationships: Describe a		
			relationship between the pattern of		
			two terms.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: Reteach		
			to Build Understanding. On-Level:		
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			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 14- 4: Problem	1 day	Problem Solving: Reasoning	Problem-Based Learning Solve and Share – <i>Activate prior</i> <i>knowledge about how to graph points</i> <i>on a coordinate grid and apply</i> <i>reasoning skills to solve problems</i>	Quick Check 14-3	Mathematical Practices: MP.1, MP.2, MP.5
Reasoning				Quiz	5.G.A.2
			Visual Learning Visual Learning Bridge- How can you use reasoning to solve mathematical problems?	1	5.G.A.1
			Convince Me! - Make Sense and Persevere: Students justify the reasonableness of their answer; use a graph to find a pattern.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach</i>		
			to Build Understanding. On-Level: Build Mathematical Literacv.		
			Advanced: Enrichment		
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Special Education Students

- Fluency review Activity
- Vocabulary Review
- Model various numbers on a hundredths grid or use base ten blocks to demonstrate decimal place value.

English Language Learners

- Topic Vocabulary
- Visual Learning Bridge: Reading
- Solve & Share: Speaking

- IXL
- ST Math
- Kahoot!
- Tools (Envision 2020)
- Game Center (Envision 2020)
- Create/Complete a Discovery Education Board

Cross Curricular/21st Century Connections

- Pick a Project-Topic 14
 - Planning Cities
 - ELA/Literacy: W.5.1
 - Game Time!
 - ELA/Literacy: W.5.2
 - Search and Rescue Dogs
 - Technology Standards: 8.1.5.A.3
 - ELA/Literacy: W.5.3, W.5.2
 - $\circ\,$ Math and Art
 - ELA/Literacy: W.5.4
- Envision Stem Project Theme: Earth's Rotation. Use the internet and other sources to find out more about the Earth's rotation. Investigate why it appears that the Sun is moving across the sky. Design a model to explain Earth's day and/night cycles. Compare Earth's rotation to another planet's rotation. Standard: 5-ESS1-2

Unit 10- Algebra: Analyze Patterns and Relationships

Mathematics
1st Semester
4 Days
Not Published

Summary of the Unit

In this unit of study, students will focus on patterns and relationships in number sequences, tables and graphs. This unit is based on standard 5.OA.B

Enduring Understandings

- Patterns and relationships can be represented numerically, graphically, symbolically, and verbally.
- Spatial relationships can be described using coordinate geometry.
- Patterns, relations, and functions can be recognized and understood mathematically.
- Patterns provide insights into potential relationships.
- The use of algebra requires the ability to represent data in graphs, expression and rules.

Essential Questions

- How can a situation be best represented as an algebraic expression?
- What numerical patterns can be identified in real-life scenarios?
- How can number patterns be analyzed and graphed?
- How can number patterns and graphs be used to solve problems?

Summative Assessment and/or Summative Criteria

Summative Assessment and/ or Summative Criteria to demonstrate mastery of the Unit.

- Topic Test
- Performance Task

Lesson Plan

Topic/ Selection	Suggested Timeline per topic	General Objectives	Instructional Activities	Suggested Benchmarks/ Assessments	NJSLS
Lesson 15-1: Numerical Patters	1 day	Analyze numerical patterns.	Problem-Based Learning Solve and Share – <i>Activate prior</i> <i>knowledge from grade 4 to extend</i> <i>and analyze whole-number patters.</i>	Quick Check 15-1	5.OA.B.3
				Quiz	Mathematical Practices: MP.2, MP.3, MP.7
			Visual Learning Visual Learning Bridge- How can you solve problems involving numerical patterns?		
			Convince Me! - Reasoning: Explain reasoning about the relationship between the two patterns in terms of the content.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to Build Understanding</i> . On- Level: <i>Build Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		

			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 15-2: More Numerical Patterns	1 day	Use tables to identify relationships between patterns.	Problem-Based Learning Solve and Share – Activate prior knowledge of patterns to find a relationship between the patterns in the table.	Quick Check 15-2 Lesson 15-2 Online Quiz	5.OA.B.3 Mathematical Practices: MP.2, MP.7, MP.8
			Visual Learning Visual Learning Bridge- How can you identify relationships between patterns? Convince Me! - Generalize: Generalize and explain why a pattern extends beyond the data provided.		
			Guided Practice		
			Differentiated Instruction/Centers:		
			Teacher Lead: Intervention: <i>Reteach to Build Understanding</i> . On- Level: <i>Build Mathematical Literacy</i> . Advanced: <i>Enrichment</i>		
			Technology: Practice Buddy (PearsonRealize.com)		
			Independent: Independent Practice & Problem Solving		
			Additional Activities:		
			Math Games: PearsonRealize.com		
			Visual Learning Animation Plus:		
			PearsonRealize.com		
			Additional Practice		
			Math Anytime: Daily Review and		
			Today's Challenge		

			Optional Activity:		
			Students should describe the		
			coordinates of points and the		
			coordinates of points and the		
			relationship of the coordinate plane to the number line. Have students		
			generate and identify relationships in numerical patterns using the coordinate plans as a way of representing these		
			relationships and patterns. For		
			example, given the rule "add 3" and the starting number 0, and given the rule "add 6" and the starting number 0, generate terms in the resulting		
			sequences, and students should be able to explain that the terms in one		
			sequence are twice the corresponding terms in the other sequence.		
			Closure		
			Lesson Self-Assessment		
			PearsonRealize.com		
Lesson 15-3:	1 day	Analyze patterns, and graphs ordered	Problem-Based Learning Solve and Share – <i>Activate prior</i>	Quick Check 15-3	5.OA.B.3
Analyze and		pairs generated from	knowledge to complete a table that		5.G.A.2
Relationships		number sequences.	table to generate a graph and	Lesson 15-3 Online	
			ordered pairs.	Quiz	Mathematical Practices: MP.2, MP.7, MP.8
			Visual Learning Visual Learning Bridge- <i>How can</i> <i>you generate and graph numerical</i> <i>patterns?</i>		
			Convince Me! - Make Sense and Preserver: Explain what the origin (0, 0) represents in terms of the situation.		
			Guided Practice		
			Differentiated Instruction/Centers:		

			Teacher Lead: Intervention: Reteach to Build Understanding. On- Level: Build Mathematical Literacy. Advanced: EnrichmentTechnology: Practice Buddy (PearsonRealize.com)Independent: Independent Practice & Problem Solving		
			Additional Activities: Math Games: <i>PearsonRealize.com</i> Visual Learning Animation Plus: <i>PearsonRealize.com</i> Additional Practice Math Anytime: <i>Daily Review and</i>		
			Today's Challenge Closure Lesson Self-Assessment PearsonRealize.com		
Lesson 15-4: Problem Solving: Make Sense and Preserve	1 day	Make sense of problems, and persevere in solving them.	Problem-Based Learning Solve and Share – Activate prior knowledge of extending patterns, graphing points, and connecting the points to solve problems.	Quick Check 15-4 Lesson 15-4 Online Quiz	Mathematical Practices: MP.1, MP.2, MP.5 5.OA.B.3
			Visual Learning Visual Learning Bridge- How can you make sense of a problem and preserver in solving it? Convince Me! - Make Sense and Preserver: Students justify the reasonableness of their answer; uses rules correctly to complete a table and graph.		
			Guided Practice Differentiated Instruction/Centers:		

Teacher Lead: Intervention: Reteach to Build Understanding. On- Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy	
(PearsonRealize.com)	
Independent: Independent Practice & Problem Solving	
Additional Activities:	
Math Games: PearsonRealize.com	
Visual Learning Animation Plus:	
PearsonRealize.com	
Additional Practice	
Math Anytime: Daily Review and	
Today's Challenge	
Closure	
Lesson Self-Assessment	
PearsonRealize.com	

Resources

- Pearson Realize: Math series. https://www.pearsonrealize.com/index.html#/
- ST Math: A visual instructional program that builds a deep conceptual understanding of math through rigorous learning and creative problem solving to engage, motivate and challenge PreK-8 students toward higher achievement. https://www.stmath.com/
- IXL: Online learning, offering unlimited algorithmically generated questions, real-time analytical reports, and dynamic scoring to encourage mastery. https://www.ixl.com/
- Discovery Education: https://google.discoveryeducation.com/
- National Council of Teachers of Mathematics: Contains activities and lessons, and virtual manipulatives organized by strand.

http://illuminations.nctm.org

- The National Library of Virtual Manipulatives: Offers tutorials and virtual manipulatives for the classroom. http://nlvm.usu.edu/en/nav/index.html
- The Teaching Channel: Math videos for professional development. <u>http://www.theteachingchannel.org</u>
- K-5 Math Teaching Resources: Contains free math teaching resources, games, activities and journal tasks. http://www.k5mathteachingresources.com
- Open Middle: Challenging math problems. <u>http://www.openmiddle.com/</u>
- K-5 math Teaching Resources: https://www.k-5mathteachingresources.com/
- Which One Doesn't Belong: Thought-provoking puzzles. <u>http://wodb.ca/index.html</u>
- Estimation 180: Provides estimation challenges. <u>http://wodb.ca/index.html</u>

Suggested Modifications for Special Education, ELL and Gifted Students

*Consistent with individual plans, when appropriate.

Gifted Students

- Complete above grade level work on IXL.
- Solve challenging math problems by standard. <u>http://www.openmiddle.com/</u>.
- Create a Math Board on Discovery Education.
- Design an Anchor Chart for the classroom.
- Create a math game, escape room or puzzle supporting the unit of study.
- Write and illuatrate math story to support the unit of study.

Special Education Students

- Fluency review Activity
- Vocabulary Review
- Model various numbers on a hundredths grid or use base ten blocks to demonstrate decimal place value.

English Language Learners

- Topic Vocabulary
- Visual Learning Bridge: Reading
- Solve & Share: Speaking

Suggested Technological Innovations/Use

- IXL
- ST Math
- Kahoot!
- Tools (Envision 2020)
- Game Center (Envision 2020)
- Create/Complete a Discovery Education Board

Cross Curricular/21st Century Connections

- Pick a Project-Topic 15
 - The Wreck of Atocha
 - Technology Standards: 8.1.5.A.3, 8.1.5.A.2
 - ELA/Literacy: W.5.3,
 - o Origin of Games
 - ELA/Literacy: W.5.2
 - Proper Procedures
 - Technology Standards: 8.1.5.A.3, 8.1.5.A.2
 - ELA/Literacy: W.5.3, W.5.2
- Envision Stem Project Theme: Analyze Patterns. Use the internet and other sources to find patterns in cities and building in other parts of the world. Standard: 3-5-ETS1-1.

Unit 11- Geometric Measurement: Classify Two-Dimensional Figures

Mathematics
1st Semester
4 Days
Not Published

Summary of the Unit

In this unit of study, student will focus on understanding that the attributes belonging to a category of twodimensional shapes also belong to all subcategories of that category. This unit is based on standard 5.G.B

Enduring Understandings

- Triangles and quadrilaterals are classified by their sides and their angles.
- Good math thinkers use math to explain why they are right.
- Good math thinkers can talk about the math that others do.

Essential Questions

- What is the relationship of the different measures in two-dimensional figures?
- How does a change in one dimension of a figure affect the other dimensions?
- How can we use our knowledge of the properties shared by two-dimensional figures to solve real-life problems?

Summative Assessment and/or Summative Criteria

Summative Assessment and/ or Summative Criteria to demonstrate mastery of the Unit.

- Topic Test
- Performance Task
| Lesson Plan | | | | | | | |
|--|------------------------------------|--|---|---|--|--|--|
| Topic/
Selection | Suggested
Timeline
per topic | General
Objectives | Instructional Activities | Suggested
Benchmarks/
Assessments | NJSLS | | |
| Selection
Lesson 16-1:
Classify
Triangles | 1 day | Objectives
Classify
triangles by
their angles
and sides. | Problem-Based Learning Solve and Share – Activate prior knowledge of angle measures and types of triangles to classify triangles according to their angles and sides. Visual Learning Visual Learning Bridge- How can you classify triangles? Convince Me! - Construct Arguments: Use any method to determine whether an equilateral triangle can also be a right triangle, and then explain the reasoning. Guided Practice Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com) Independent: Independent Practice & Problem Solving Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: | Assessments
Assessments
Quick Check
16-1
Lesson 16-1
Online Quiz | 5.G.B.3
5.G.B.4
Mathematical
Practices:
MP.1, MP.2.,
MP.3 | | |
| | | | Additional Practice | | | | |

			Math Anytime: Daily Review and		
			Today's Challenge		
			Optional Activities: Provide each student with a set of toothpicks. Students will make a triangle by arranging any number of toothpicks end-to-end (sides may be made from 3, 3, and 4 toothpicks or 1, 1, and 2 toothpicks, and so on.) Have student identify each triangle		
			Closure Lesson Self-Assessment PearsonRealize.com		
Lesson 16-2: Classify Quadrilaterals	1 day	Classify quadrilaterals by their properties.	Problem-Based Learning Solve and Share – Activate prior knowledge of classifying triangles to classify quadrilaterals.	Quick Check 16-2	5.G.B.3 5.G.B.4
			Visual Learning Visual Learning Bridge- What are some properties of quadrilaterals? Convince Me! - Generalize: Compare two special quadrilaterals and explain how they are different and similar.	Lesson 16-2 Online Quiz	Mathematical Practices: MP.2, MP.6., MP.8
			Guided Practice		
			Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com)		

			Independent: Independent Practice & Problem Solving		
			Problem Solving Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: PearsonRealize.com Additional Practice Math Anytime: Daily Review and Today's Challenge		
			Optional Activity: Create a Venn diagram to compare and contrast various types of quadrilaterals.		
			Closure Lesson Self-Assessment PearsonRealize.com		
Lesson 16-3: Continue to Classify	1 day	Classify quadrilaterals using a hierarchy.	Problem-Based Learning Solve and Share – Activate prior knowledge to classify quadrilaterals into multiple categories.	Quick Check 16-3	5.G.B.3 5.G.B.4
Quadrilaterals			Visual Learning Visual Learning Bridge- How are special quadrilaterals related to each other? Convince Me! - Construct Arguments: Use prior knowledge about categories of	Lesson 16-3 Online Quiz	Mathematical Practices: MP.2., MP.3
			quadrilaterals to determine whether a rectangle can be a rhombus, or whether a rhombus can be a rectangle Guided Practice		

			Differentiated Instruction/Centers: Teacher Lead: Intervention: Reteach to Build Understanding. On-Level: Build Mathematical Literacy. Advanced: Enrichment Technology: Practice Buddy (PearsonRealize.com) Independent: Independent Practice & Problem Solving		
			Additional Activities: Math Games: PearsonRealize.com Visual Learning Animation Plus: PearsonRealize.com Additional Practice Math Anytime: Daily Review and Today's Challenge		
			Optional Activity: Create a hierarchy poster. Label and define each quadrilateral on the poster. Closure		
Lesson 16-4: Problem Solving Construct Arguments	1 day	Construct arguments about geometric figures.	Lesson Self-Assessment PearsonRealize.com Problem-Based Learning Solve and Share – Activate prior knowledge of the properties of triangles and quadrilaterals to construct arguments about geometric figures.	Quick Check 16-4 Lesson 16-4 Online Quiz	Mathematical Practices: MP. 1, MP2., MP.3
			Visual Learning		

	Visual Learning Bridge- How can you	5.G.B.3
	construct arguments?	5.G.B.4
	Convince Me! - Construct Arguments:	
	Use counterexamples to construct clear	
	mathematical terms, definitions, symbols,	
	objects, actions, drawings, and diagrams	
	correctly.	
	Guided Practice	
	Differentiated Instruction/Centers:	
	Teacher Lead: Intervention: Reteach to	
	Build Understanding. On-Level: Build	
	Advanced: Enrichment	
	Technology: Practice	
	Buddy (PearsonRealize.com)	
	Independent: Independent Practice &	
	Problem Solving	
	Additional Astivitian	
	Additional Activities:	
	Math Games: PearsonRealize.com	
	Visual Learning Animation Plus:	
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- The Teaching Channel: Math videos for professional development. <u>http://www.theteachingchannel.org</u>
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Cross Curricular/21st Century Connections

9.1 21st Century Life and Career Skills: All students will demonstrate the creative, critical thinking, collaboration, and problem-

solving skills needed to function successfully as both global citizens and workers in diverse ethnic and organizational cultures.

- Pick a Project-Topic 16
 - The Great Pyramid
 - Technology Standards: 8.1.5.A.3
 - 0 Blueprints
 - Science and Engineering: 3-5-ETS1-1
 - o Maps
 - Technology Standards: 8.1.5.A.1
 - State Flags
 - Technology Standards: 8.1.5.A.1
- Envision Stem Project Theme: Ecosystems. Use the internet and other sources to learn more about ecosystems. Look for examples of changes that living organisms might cause. List three different ecosystems and describe any changes that humans might have made to each one. Standard: 5-LS2-1