

# Grade 6 Mathematics SY 2022/2023

## **Grade 6 Mathematics**

	Units of Study			
<u>Unit 1:</u>	Ratios and Rates	()	24 days	1st semester
<u>Unit 2:</u>	Fractions, Decimals, and Percents	()	18 days	1st semester
<u>Unit 3:</u>	Compute with Multi-Digit Numbers and Fractions	()	24 days	1st semester
<u>Unit 4:</u>	Integers, Rational Numbers, and the Coordinate Plane	()	17 days	1st semester
<u>Unit 5:</u>	Numerical and Algebraic Expressions	()	20 days	2nd semester
<u>Unit 6:</u>	Equations and Inequalities	()	18 days	2nd semester
<u>Units 8 &amp; 9:</u>	Area, Volume, and Surface Area	()	22 days	2nd semester
<u>Unit 10:</u>	Statistical Measures and Displays	()	14 days	2nd semester

### Appendices

Appendix A: Proficiency Scale Template

Appendix B: Curriculum Refinement Form

Appendix C: North Gibson Priority Standards Vertical Articulation Document

### **Grade 6 Priority Standards**

	6.AF.1	Evaluate expressions for specific values of their variables, including expressions with whole- number exponents and those that arise from formulas used in geometry and other real-world problems.
	6.AF.3	Define and use multiple variables when writing expressions to represent real-world and other mathematical problems, and evaluate them for given values.
	6.AF.5	Solve equations of the form $x + p = q$ , $x - p = q$ , $px = q$ , and $x/p = q$ fluently for cases in which p, q and x are all nonnegative rational numbers. Represent real world problems using equations of these forms and solve such problems.
	6.AF.8	Solve real-world and other mathematical problems by graphing points with rational number coordinates on a coordinate plane. Include the use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate.
	6.C.1	Divide multi-digit whole numbers fluently using a standard algorithmic approach.
	6.C.2	Compute with positive fractions and positive decimals fluently using a standard algorithmic approach.
	6.C.6	Apply the order of operations and properties of operations (identity, inverse, commutative properties of addition and multiplication, associative properties of addition and multiplication, and distributive property) to evaluate numerical expressions with nonnegative rational numbers, including those using grouping symbols, such as parentheses, and involving whole number exponents.
Priority Standards	6.DS.4	Summarize numerical data sets in relation to their context in multiple ways, such as: report the number of observations; describe the nature of the attribute under investigation, including how it was measured and its units of measurement; determine quantitative measures of center (mean and/or median) and spread (range and interquartile range); describe any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered; relate the choice of measures of center and spread to the shape of the data distribution and the context in which the data were gathered
	6.GM.4	Find the area of complex shapes composed of polygons by composing or decomposing into simple shapes; apply this technique to solve real-world and other mathematical problems.
	6.NS.1	Understand that positive and negative numbers are used to describe quantities having opposite directions or values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge). Use positive and negative numbers to represent and compare quantities in real-world contexts, explaining the meaning of 0 in each situation.
	6.NS.10	Use reasoning involving rates and ratios to model real-world and other mathematical problems (e.g., by reasoning about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations).
	6.NS.3	Compare and order rational numbers and plot them on a number line. Write, interpret, and explain statements of order for rational numbers in real-world contexts.
	6.NS.5	Know commonly used fractions (halves, thirds, fourths, fifths, eighths, tenths) and their decimal and percent equivalents. Convert between any two representations (fractions, decimals, percents) of positive rational numbers without the use of a calculator.

### **Standards Breakdown**

✓★: Priority Standards

Supporting Standards

-: Additional Standards

			1	2	3	4	5	6	8/9	10
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		2				*				
		1 2 3 4				-				
	se	3				*				
	Sen	4				•				
	er	5		*						
	Number Sense	5 6 7					—			
	NN	/					_			
		8	•							
		8 9 10	_							
		10	*	*						
	c	1			*					
	itio	2			*					
	uta	3			•					
	du	4			•					
	Computation	2 3 4 5 6					•			
		6					*			
			1	1	1	1			r	]
STANDARDS		1 2 3 4 5 6 7 8 9					*			
ARI	su	2					•			
Ŋ	tio	3					*			
IA	bun	4						•		
S	ц р	5						*		
	an	6						•		
	ora	7				•				
	Algebra and Functions	8				•				
	A	9	•							
		10	•							
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	Data Analysis and Statistics	1 2 3 4								•
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In this unit, students will be introduced to ratios and unit rates. Students will use tables of equivalent ratios, tape diagrams, double number lines, and equations. They will work to interpret and model ratios by comparing relative sizes of quantities. They will create tables of equivalent ratios and will use those tables to discover missing values and plot values on the coordinate plane.

Note that supplemental resources are required for 6.AF.10; Module 7 (Relationships between Two Variables) could be used from the second student workbook. Converting between measurement systems also need supplementation.

Priority Standards	Supporting Standards
• 6.NS.10: Use reasoning involving rates and ratios to model real-world and other mathematical problems (e.g., by reasoning about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations).	<ul> <li>6.AF.10: Use variables to represent two quantities in a proportional relationship in a real-world problem; write an equation to express one quantity, the dependent variable, in terms of the other quantity, the independent variable. Analyze the relationship between the dependent and independent variables using graphs and tables, and relate these to the equation.</li> <li>6.AF.9: Make tables of equivalent ratios relating quantities with whole-number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plane.</li> <li>6.NS.8: Interpret, model, and use ratios to show the relative sizes of two quantities. Describe how a ratio shows the relationship between two quantities. Use the following notations: a/b, a to b, a:b.</li> <li>Additional Standards</li> <li>6.GM.1: Convert between measurement systems (English to metric and metric to English) given conversion factors, and use these conversions in solving real-world problems.</li> <li>6.NS.9: Understand the concept of a unit rate and use terms related to rate in the context of a ratio</li> </ul>
	relationship.
<ul> <li>Enduring Understandings</li> <li>Ratios, unit rates, and proportions can all be represented in multiple ways, including: tables, tape diagrams, double number lines, and equations. Determining the relationship between numbers in a model can help to find missing numbers.</li> <li>Unit rates represent a value for one single unit.</li> <li>Proportional relationships between dependent and independent variables can be represented with equations, in tables, and on graphs.</li> <li>In a proportional relationship, as one variable changes, the other variable changes in a directly related way.</li> </ul>	<ul> <li>Essential Questions</li> <li>How would you describe a proportion? What real-life examples can you think of that are proportional to one another?</li> <li>When might it be useful to calculate a unit rate? Why?</li> <li>What types of real-world situations can you think of that have an independent and dependent variable?</li> </ul>

Key Concepts	Related Concepts	Vocabulary
<ul> <li>I can use reasoning to model real-world problems involving rates. (6.NS.10)</li> <li>I can use reasoning to model real-world problems involving ratios. (6.NS.10)</li> <li>I can represent real world and other mathematical problems with rates and ratios. (6.NS.10)</li> </ul>	<ul> <li>I can use variables to represent quantities in proportional relationships in real-world problems. (6.AF.10)</li> <li>I can write an equation expressing the dependent variable in terms of the independent variable. (6.AF.10)</li> <li>I can use graphs to analyze the relationship between dependent and independent variables. (6.AF.10)</li> <li>I can use tables to analyze the relationship between dependent and independent variables. (6.AF.10)</li> <li>I can demonstrate how graphs and tables depicting the relationship between dependent and independent variables relate to equations. (6.AF.10)</li> <li>I can create tables of equivalent ratios with whole-number measurements. (6.AF.9)</li> <li>I can find missing values in tables showing equivalent ratios with whole-number measurements. (6.AF.9)</li> <li>I can interpret the values in a table as coordinates to be plotted on the coordinate plane. (6.AF.9)</li> <li>I can plot the pairs of values from a table. (6.AF.9)</li> <li>I can describe how a ratio show the relationship between two quantities. (6.NS.8)</li> <li>I can represent ratios using the following notations: a/b, a to b, and a:b. (6.NS.8)</li> <li>I can use conversion factors to convert between measurement systems. (6.GM.1)</li> <li>Given conversion factors, I can convert between measurement systems to solve real-world problems. (6.GM.1)</li> <li>I can demonstrate understanding of unit rates. (6.NS.9)</li> </ul>	<ul> <li>Conversion factor</li> <li>Coordinate plane</li> <li>Dependent variable</li> <li>Double number line</li> <li>Equivalent</li> <li>Imperial System of Measurement</li> <li>Independent variable</li> <li>Metric System</li> <li>Proportional relationship</li> <li>Rate</li> <li>Ratio</li> <li>Tape diagram</li> <li>Unit rate</li> <li>Variable</li> </ul>

Mathematical Processes							
PS.2 Reason abstractly and quantity	atively.						
	<ul> <li>PS.8 Look for and express regularity in repeated reasoning.</li> </ul>						
	Reso	urces					
Proficiency Scales <ul> <li><u>6.NS.10</u></li> </ul>	Digital <ul> <li>IDOE Examples/Tasks 6.NS.10</li> <li>IDOE Examples/Tasks 6.AF.10</li> <li>IDOE Examples/Tasks 6.AF.9</li> </ul>		Manipulatives <ul> <li><u>Bar Model Tool</u></li> <li><u>Desmos Online Graphing</u> Calculator</li> </ul>				
	IDOE Examples     IDOE Examples     IDOE Examples     IDOE Examples	/Tasks 6.NS.8 /Tasks 6.GM.1 /Tasks 6.NS.9	Function Calculator Puzzles     Tape Diagram Models				
	School R	esources					
Textbook		Formative Asses	sments				
Textbook: Indiana Reveal by McGraw Module 1: Ratios and Rates 1.1 Understand Ratios: 6.NS.8 1.2 Tables of Equivalent Ratios: 6.NS 1.3 Graphs of Equivalent Ratios: 6.NS 1.4 Compare Ratio Relationships: 6.N 6.AF.9 1.5 Solve Ratio Problems: 6.NS.10 1.6 Convert Customary Measurement Supplement: Converting between Mea 1.7 Understand Rates and Unit Rates 1.8 Solve Rate Problems: 6.NS.9, 6.N	5.10, 6.AF.9 5.10, 6.AF.9 NS.8, 6.NS.10, t Units: (SKIP) asurement Systems 5: 6.NS.9, 6.NS.10						
Supplemental Sections: Module 7: Relationships between Two Variables 7.1 Relationships between Two Variables: 6.AF.10 7.2 Write Equations to Represent Relationships Represented in Tables: 6.AF.10 7.3 Graphs of Relationships: 6.AF.10 7.4 Multiple Representations: 6.AF.10							

In this unit, students convert between fractions, decimals, and percents without the use of a calculator. Only commonly used fractions need to be taught; the textbook have examples that go beyond this and can be skipped. Section 2.3 will need to be supplemented or modified to meet 6.NS.5.

skipped. Section 2.3 will need to be s	supplemented of mo		
Priority Standards		Supporting Stand	ards
<ul> <li>6.NS.5: Know commonly used fractions (halves, thirds, fourths, fifths, eighths, tenths) and their decimal and percent equivalents. Convert between any two representations (fractions, decimals, percents) of positive rational numbers without the use of a calculator.</li> <li>6.NS.10: Use reasoning involving rates and ratios to</li> </ul>		• N/A	
model real-world and other mathema (e.g., by reasoning about tables of ec tape diagrams, double number line di equations).	tical problems juivalent ratios,		
Enduring Understandings		Essential Questio	ns
<ul> <li>Fractions, decimals, and percents can be converted between using algorithms to simplify comparisons and computations.</li> <li>Ratios, unit rates, and proportions can all be represented in multiple ways, including: tables, tape diagrams, double number lines, and equations. Determining the relationship between numbers in a model can help to find missing numbers.</li> </ul>		percents, which of conversion do yo	between fractions, decimals, and conversion is easiest? Hardest? Which u find the most useful? work with a decimal, percent, or number? Why?
Key Concepts	Related Concepts	5	Vocabulary
<ul> <li>I can use reasoning to model real- world problems involving rates. (6.NS.10)</li> <li>I can use reasoning to model real- world problems involving ratios. (6.NS.10)</li> </ul>	• N/A		<ul> <li>Double number line</li> <li>Equivalent</li> <li>Rate</li> <li>Ratio</li> <li>Tape diagram</li> </ul>
<ul> <li>I can represent real world and other mathematical problems with rates and ratios. (6.NS.10)</li> <li>I can give examples of commonly</li> </ul>			
used fractions. (6.NS.5) • I can translate between commonly			
used fractions and their decimal and percent equivalents. (6.NS.5)			
• Without using a calculator, I can convert between fractions, decimals and percents of positive rational numbers. (6.NS.5)			
Mathematical Processes			

#### **Mathematical Processes**

- PS.2 Reason abstractly and quantitatively.
- PS.3 Construct convincing arguments and critique the reasoning of others.

Resources							
Proficiency Scales • <u>6.NS.10</u> • <u>6.NS.5</u>	Digital • IDOE Examples/Tasks 6.NS.10 • IDOE Examples/Tasks 6.NS.5		Manipulatives   Bar Model Tool  Desmos Online Graphing Calculator  Fractions, Decimals, and Percents Model  Function Calculator Puzzles Tape Diagram Models				
	School R	esources					
Textbook		Formative Asses	sments				
Module 2: Fractions, Decimals, and Percents 2.1 Understand Percents: (SKIP) 2.2 Percents Greater than 100% and Less than 1%: (SKIP) 2.3 Relate Fractions, Decimals, and Percents: 6.NS.5 (Supplement/Modify) 2.4 Find the Percent of a Number: 6.NS.10 2.5 Estimate the Percent of a Number: 6.NS.10 (Optional) 2.6 Find the Whole: 6.NS.10							

In this unit, students will demonstrate mastery and efficiency with their whole number, decimal, and fraction computation skills. Students will divide multi-digit whole numbers using an algorithmic approach and extend whole number computational fluency to utilize a standard algorithm to compute with decimals in real-world situations. Additionally, they fluently compute with positive fractions and solve two-step, real-world problems involving fractions. In 5th grade, students added and subtracted fractions and mixed numbers with unlike denominators, multiplied fractions and mixed numbers using visual fraction models, and divided whole numbers and unit fractions using visual fraction models. In 6th grade, students will extend these understandings and skills to perform computations fluently using a standard algorithmic approach.

#### Note that supplementation may be needed for additional student practice.

Priority Standards		Supporting Stand	ards
<ul> <li>6.C.1: Divide multi-digit whole numbers fluently using a standard algorithmic approach.</li> <li>6.C.2: Compute with positive fractions and positive decimals fluently using a standard algorithmic approach.</li> </ul>		<ul> <li>6.C.3: Solve real-world problems with positive fractions and decimals by using one or two operations.</li> <li>6.C.4: Compute quotients of positive fractions and solve real-world problems involving division of fractions by fractions. Use a visual fraction model and/or equation to represent these calculations.</li> </ul>	
Enduring Understandings		Essential Questio	ns
<ul> <li>There are multiple methods for dividing whole numbers; you should select an efficient method that is appropriate for the problem.</li> <li>Algorithms for whole number computations and decimal computations have many similarities.</li> <li>Estimation, number sense, and placement of the decimal in the problem can help determine placement of the decimal in solutions.</li> <li>Common denominators are needed in fraction computations involving addition and subtraction but are not needed in fraction computations.</li> <li>Fraction computations can be represented visually and using numerical computations.</li> </ul>		<ul> <li>What real-world situation can you think of that would require you to divide a 5-digit number by a 2-digit number?</li> <li>How are whole numbers and decimal computations similar? How are they different?</li> <li>How are computations with fractions similar between operations? How are they different? Which is easiest? Which is most difficult? Why?</li> <li>What are real-world examples of when you may need to add or subtract decimals? Multiply or divide decimals?</li> </ul>	
Key Concepts	Related Concepts	5	Vocabulary
<ul> <li>I can use a standard algorithm to fluently divide multi-digit whole numbers. (6.C.1)</li> <li>I can compute with positive fractions fluently using a standard algorithm. (6.C.2)</li> <li>I can compute with positive decimals fluently using a standard algorithm. (6.C.2)</li> </ul>	<ul> <li>involve positive fractions</li> <li>I can solve real-web positive decimals operations. (6.C.4)</li> <li>I can divide two performs (6.C.4)</li> <li>I can solve real-web involving division fractions. (6.C.4)</li> <li>I can use fractions</li> </ul>	<ul> <li>a. (6.C.3)</li> <li>vorld problems with</li> <li>a using up to two</li> <li>a)</li> <li>positive fractions.</li> <li>vorld problems</li> <li>of fractions by</li> <li>a models to</li> <li>g positive fractions</li> <li>a.4)</li> <li>box to divide</li> </ul>	<ul> <li>Algorithm</li> <li>Division algorithm</li> <li>Quotient</li> <li>Reciprocal</li> </ul>

#### **Mathematical Processes**

• PS.1 Make sense of problems and persevere in solving them.

• PS.2 Reason abstractly and quantitatively.

	Resources						
Proficiency Scales • <u>6.C.1</u> • <u>6.C.2</u>	Digital <ul> <li>IDOE Examples</li> <li>IDOE Examples</li> <li>IDOE Examples</li> </ul>	<u>/Tasks 6.C.1</u> /Tasks 6.C.2 /Tasks 6.C.4	Manipulatives • <u>Bar Model Tool</u> • <u>Fraction Strips</u> • <u>Fractions, Decimals, and</u> <u>Percents Model</u> • <u>Multiplication Table</u>				
Textbook	School R	esources Formative Asses	ssments				
Module 3: Compute with Multi-Digit Nu Fractions 3.1 Divide Multi-Digit Whole Numbers: 3.2 Compute with Multi-Digit Decimals 3.3 Divide Whole Numbers by Fraction 3.4 Divide Fractions by Fractions: 6.C. 3.5 Divide with Whole and Mixed Num 6.C.4	6.C.1 : 6.C.2, 6.C.3 is: 6.C.2, 6.C.3 2, 6.C.3, 6.C.4						

<b>General Description of the Unit</b> In this unit, students will expand their knowledge of the number system. Students will be introduced to integers and explore understandings of positive and negative numbers, the role of zero, and how these relate to real- world contexts. Students will apply these concepts to find opposites of numbers and work with absolute value. They will use these skills to compare and order rational numbers on a number line. Additionally, students will expand their 5th grade use of the coordinate plane and coordinates in the first quadrant, to graphing positive and negative ordered pairs in all four quadrants. They will identify patterns for each quadrant, use absolute value to find distances between points, and solve real-world and mathematical problems by graphing points in any quadrant.						
Note that section 4.3 will require extra	a practice.					
Priority Standards		Supporting Stand	ards			
<ul> <li>6.NS.1: Understand that positive and are used to describe quantities having directions or values (e.g., temperature zero, elevation above/below sea leve positive/negative electric charge). Us negative numbers to represent and ca in real-world contexts, explaining the each situation.</li> <li>6.NS.3: Compare and order rational r them on a number line. Write, interprestatements of order for rational numb contexts.</li> <li>6.AF.8: Solve real-world and other m problems by graphing points with ratio coordinates on a coordinate plane. In coordinates and absolute value to fine between points with the same first co same second coordinate.</li> </ul>	g opposite e above/below I, credits/debits, e positive and ompare quantities meaning of 0 in humbers and plot et, and explain ers in real-world athematical onal number clude the use of d distances	<ul> <li>6.NS.2: Recognize opposite signs of numbers as indicating locations on opposite sides of 0 on the number line; recognize that the opposite of the opposite of a number is the number itself (e.g., -(-3) = 3), and that 0 is its own opposite.</li> <li>6.NS.4: Understand that the absolute value of a number is the distance from zero on a number line. Find the absolute value of real numbers and know that the distance between two numbers on the number line is the absolute value of their difference. Interpret absolute value as magnitude for a positive or negative quantity in a real-world situation.</li> <li>6.AF.7: Understand that signs of numbers in ordered pairs indicate the quadrant containing the point. Identify rules or patterns in the signs as they relate to the quadrants. Graph points with rational number</li> </ul>				
Enduring Understandings		Essential Questio	ns			
<ul> <li>There are positive and negative number represent real-world contexts, with zero baseline in each context.</li> <li>Absolute value represents the distance number line and is represented by two lines on each side of a number.</li> <li>The coordinate plane is divided into furthere are patterns in ordered pairs the quadrant a point will lie in.</li> <li>Distances between points can be fou coordinate plane and also by compute coordinates.</li> </ul>	ero creating a ce from zero on a o parallel, vertical our quadrants. nat indicate which nd on the	<ul><li>Why is it important numbers?</li><li>What patterns can plane?</li></ul>	orld examples of negative integers? Int to be able to compare rational In you describe about the coordinate each someone to graph something on the?			
Key Concepts	Related Concepts	5	Vocabulary			
<ul> <li>I can solve real-world and other problems by graphing points with rational number coordinates on a coordinate plane. (6.AF.8)</li> <li>I can find the distance between points with the same first coordinate or the same second coordinate. (6.AF.8)</li> <li>I can show on a number line that a negative number lies in the opposite direction as a positive number. (6.NS.1)</li> <li>I can solve real-world and other quadrants of a can (6.AF.7)</li> <li>I can accurately quadrants of a can (6.AF.7)</li> <li>I can demonstrate that the signs of ordered pairs incomposite direction as a positive number. (6.NS.1)</li> </ul>		dentify the four bordinate plane. e understanding the numbers in icate which lies. (6.AF.7) is or patterns in the	<ul> <li>Absolute value</li> <li>Axes</li> <li>Coordinate plane</li> <li>Coordinates</li> <li>Integer</li> <li>Magnitude</li> <li>Negative</li> <li>Opposite</li> <li>Order</li> <li>Ordered pair</li> <li>Positive</li> </ul>			

<ul> <li>I can show that positive and negative numbers have opposite values. (6.NS.1)</li> <li>I can use positive and negative numbers to represent and compare quantities in a variety of real-world contexts. (6.NS.1)</li> <li>I can explain the meaning of 0 in real world contexts. (6.NS.1)</li> <li>I can plot rational numbers on a number line. (6.NS.3)</li> <li>I can compare and order rational numbers. (6.NS.3)</li> <li>I can write statements of order for rational numbers in real-world problems. (6.NS.3)</li> <li>I can interpret and explain statements of order for rational numbers in real-world problems. (6.NS.3)</li> </ul>	<ul> <li>I can graph points with rational number coordinates on a coordinate plane. (6.AF.7)</li> <li>I can demonstrate understanding of integers. (6.NS.2)</li> <li>I can show that numbers with opposite signs are located on opposite sides of zero on the number line. (6.NS.2)</li> <li>I can explain that the opposite of the opposite of a number is actually the number itself. (6.NS.2)</li> <li>I can explain that 0 is its own opposite. (6.NS.2)</li> <li>I can use a number line to explain that absolute value is the distance a number is away from zero. (6.NS.4)</li> <li>I can show the distance between two numbers on the number line is the absolute value of real numbers. (6.NS.4)</li> <li>I can relate absolute value to magnitude for a positive or negative quantity in a real-world situation. (0.N.4)</li> </ul>	<ul> <li>Quadrant</li> <li>Rational number</li> <li>Real numbers</li> <li>Reflection</li> </ul>
	(6.NS.4)	
Mathematical Processes		
• PS.7 Look for and make use of struct	ure.	
PS.8 Look for and express regularity	· · · · · · · · · · · · · · · · · · ·	
	Resources	
Proficiency Scales	Digital	Manipulatives
• <u>6.NS.1</u> • <u>6.NS.3</u>	IDOE Examples/Tasks 6.AF.8     IDOE Examples/Tasks 6.NS.1	<u>Coordinates Game</u> Desmos Online Graphing
• 6.AF.8	IDOE Examples/Tasks 6.NS.3	Calculator
	IDOE Examples/Tasks 6.AF.7	Digital Number Line
	<ul> <li>IDOE Examples/Tasks 6.NS.2</li> </ul>	
	IDOE Examples/Tasks 6.NS.4	
	School Resources	
Textbook	Formative Assess	sments
Module 4: Integers, Rational Numbers, Coordinate Plane 4.1 Represent Integers: 6.NS.1 4.2 Opposite and Absolute Value: 6.NS 4.3 Compare and Order Integers: 6.NS 4.4 Rational Numbers: 6.NS.3 4.5 The Coordinate Plane: 6.AF.7, 6.AF 4.6 Graph Reflections of Points: (SKIP) 4.7 Absolute Value and Distance: 6.AF	5.2, 6.NS.4 .3 <del>-</del> .8	

In this unit, students will develop an understanding of variables and their uses. While students are exposed to variables in earlier grade levels through formulas and unofficial uses, this will be their first focus on the meaning and use of variables across math. Students will evaluate expressions for specific values of their variables, then define and use multiple variables when writing expressions for real-world situations. Students will also apply the properties of operations to create equivalent linear expressions. Additionally, students will practice their computation skills as they work the order of operations and the properties of operations to evaluate numerical expressions. In previous grades, students have explored the identity, inverse, commutative, associative, and distributive properties, as well as the use of grouping symbols; however, the formal order of operations will be a new topic to students. While exploring order of operations, students will also be introduced to exponents and their use. Finally, this unit will conclude with explorations of prime and composite numbers and least common multiple and greatest common factors and their uses.

## Note that 6.C.5 is rarely assessed on ILEARN, even though it is a supporting standard in this map. Supplementation will be needed for 6.NS.6 (prime and composite terminology) when teaching 5.5 and 5.6

#### **Priority Standards Supporting Standards** • 6.AF.1: Evaluate expressions for specific values of their • 6.AF.2: Apply the properties of operations (e.g., variables, including expressions with whole-number identity, inverse, commutative, associative, distributive exponents and those that arise from formulas used in properties) to create equivalent linear expressions and geometry and other real-world problems. to justify whether two linear expressions are equivalent • 6.AF.3: Define and use multiple variables when writing when the two expressions name the same number regardless of which value is substituted into them. expressions to represent real-world and other mathematical problems, and evaluate them for given • 6.C.5: Evaluate positive rational numbers with whole values. number exponents. • 6.C.6: Apply the order of operations and properties of operations (identity, inverse, commutative properties of Additional Standards addition and multiplication, associative properties of • 6.NS.6: Identify and explain prime and composite addition and multiplication, and distributive property) to numbers. evaluate numerical expressions with nonnegative • 6.NS.7: Find the greatest common factor of two whole rational numbers, including those using grouping numbers less than or equal to 100 and the least symbols, such as parentheses, and involving whole common multiple of two whole numbers less than or number exponents. equal to 12. Use the distributive property to express a sum of two whole numbers from 1 to 100, with a common factor as a multiple of a sum of two whole numbers with no common factor. Essential Questions Enduring Understandings • Variables are used to represent an unknown numerical How is thinking algebraically similar to thinking value. More than one variable can be used in numerically? How is it different? mathematical expressions and equations. Why is it important to have an order of operations? • Just like there are standard rules for reading a book, • What are common mistakes with exponents that you there are rules for the order in which math problems are want to remember to avoid? solved. Problems are not always solved left to right, but • How can you figure out if a number is prime or rather using an order of operations. composite? Why might it be important to determine this • Exponents indicate repeated multiplication: 2^3 is 2 x 2 information? x 2, not 2 x 3. **Key Concepts Related Concepts** Vocabulary • I can evaluate variable expressions • I can use the properties of Associative Property of Addition by substituting specific values in for operations to create equivalent Associative Property of the variables. (6.AF.1) linear expressions. (6.AF.2) Multiplication • I can evaluate variable expressions • I can use the identity and inverse Commutative Property of Addition with whole number exponents by properties of addition and • Commutative Property of substituting specific values in for multiplication to create equivalent Multiplication the variables. (6.AF.1) linear expressions. (6.AF.2) • Composite numbers

- I can evaluate variable expressions that arise from formulas used in geometry and real-world problems by substituting specific values in for the variables. (6.AF.1)
- I can write expressions using multiple variables to represent realworld problems. (6.AF.3)
- I can define variables within expressions given in the context of a problem. (6.AF.3)
- I can evaluate expressions that include multiple variables in realworld problems for given values. (6.AF.3)
- I can apply the order of operations to evaluate numerical expressions with nonnegative rational numbers. (6.C.6)
- I can use the identity and inverse properties of addition and multiplication when evaluating numerical expressions with nonnegative rational numbers. (6.C.6)
- I can use the commutative properties of addition and multiplication when evaluating expressions with nonnegative rational numbers. (6.C.6)
- I can evaluate expressions that have grouping symbols and whole number exponents. (6.C.6)

- I can use the identity and inverse properties of addition and multiplication to justify whether two linear expressions are equivalent when the same number is generated regardless of which value of substituted in to it. (6.AF.2)
- I can use the commutative properties of addition and multiplication to create equivalent linear expressions. (6.AF.2)
- I can use the commutative properties of addition and multiplication to justify whether two linear expressions are equivalent when the same number is generated regardless of which value of substituted in to it. (6.AF.2)
- I can evaluate expressions that have grouping symbols and whole number exponents. (6.AF.2)
- I can use the distributive property to create equivalent linear expressions. (6.AF.2)
- I can use the distributive property to justify whether two linear expressions are equivalent when the same number is generated regardless of which value of substituted in to it. (6.AF.2)
- I can determine whether two expressions are equivalent. (6.AF.2)
- I can evaluate positive rational numbers with whole number exponents. (6.C.5)
- I can identify prime numbers. (6.NS.6)
- I can identify composite numbers. (6.NS.6)
- I can explain how to determine if numbers are prime or composite. (6.NS.6)
- I can find the greatest common factor (GCF) between two numbers less than or equal to 100. (6.NS.7)
- I can find the least common multiple (LCM) between two whole numbers less than or equal to 12. (6.NS.7)
- I can determine whether two whole numbers from 1 to 100 have a common factor. (6.NS.7)
- I can use the distributive property to express a sum of two whole numbers between 1 and 100 with a common factor as a multiple of a sum of two whole numbers without a common factor. (6.NS.7)

- Distributive Property
- Distributive Property of Multiplication
- Evaluate
- Exponent
- Expression
- Greatest common factor
- Identity Property of Addition
- Identity Property of Multiplication
- Integer
- Inverse Property of Addition
- Inverse Property of Multiplication
- Least common multiple
- Linear expression
- Numerical expression
- Prime numbers
- Rational number
- Variable
- Whole number

Mathematical Processes	Mathematical Processes				
• PS.1 Make sense of problems and pe	<ul> <li>PS.1 Make sense of problems and persevere in solving them.</li> </ul>				
PS.2 Reason abstractly and quantita	tively.				
	Reso	urces			
Proficiency Scales	Digital		Manipulatives		
• <u>6.AF.1</u>	IDOE Examples	/Tasks 6.AF.1	Algebra Mobile Puzzles		
• <u>6.AF.3</u>	IDOE Examples	/Tasks 6.AF.3	Divisibility Rules		
• <u>6.C.6</u>	IDOE Examples		Order of Operations Calculator		
	IDOE Examples		<u>Scientific Calculator</u>		
	IDOE Examples		<u>Sieve of Eratosthenes</u>		
	IDOE Examples				
IDOE Examples/Tasks 6.NS.7					
	School R	esources			
Textbook		Formative Asses	sments		
Module 5: Numerical and Algebraic Expressions 5.1 Powers and Exponents: 6.C.5 5.2 Numerical Expressions: 6.C.5, 6.C.6 5.3 Write Algebraic Expressions: 6.AF.3 5.4 Evaluate Algebraic Expressions: 6.AF.1, 6.AF.3 5.5 Factors and Multiples: 6.NS.6, 6.NS.7 5.6 Use the Distributive Property: 6.AF.2, 6.C.6, 6.NS.7 5.7 Equivalent Algebraic Expressions: 6.AF.2 Supplement 6.NS.6 in 5.5 and 5.6					

In this unit, students will extend their use of variables to solve one-step equations and inequalities. This will be students' introduction to these concepts and will be skills they use for many future math courses. Students will first understand that solving an equation or inequality is the process of determining which values make equations and inequalities true by substituting values. They will use their understanding of inverse operations to then explore one-step equations with non-negative rational numbers. Finally, they will learn about inequalities and solve one-step inequalities including graphing solutions on a number line and interpreting solutions in real-world situations.

#### Note that section 6.6 may require supplementing for additional practice.

Priority Standards		Supporting Standards		
<ul> <li>Priority Standards</li> <li>6.AF.5: Solve equations of the form x + p = q, x - p = q, px = q, and x/p = q fluently for cases in which p, q and x are all nonnegative rational numbers. Represent real world problems using equations of these forms and solve such problems.</li> </ul>		<ul> <li>Supporting Standards</li> <li>6.AF.4: Understand that solving an equation or inequality is the process of answering the following question: Which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a specified set makes an equation or inequality true.</li> <li>6.AF.6: Write an inequality of the form x &gt; c, x ≥ c, x &lt; c, or x ≤ c, where c is a rational number, to represent a constraint or condition in a real-world or other mathematical problem. Recognize inequalities have infinitely many solutions and represent solutions on a number line diagram.</li> </ul>		
	Essential Questio			
<ul> <li>Equations and inequalities with variables can be solved with an understanding of inverse operations.</li> <li>Equations have specific solutions and inequalities may have more than one solution/a range of solutions.</li> <li>Inequality solutions can be represented using number line diagrams.</li> </ul>		<ul> <li>When might you need to solve for a variable in a real- life situation?</li> <li>How is the operation important when evaluating equations or inequalities?</li> <li>What types of real-life situations are represented by inequalities?</li> </ul>		
Related Concepts	5	Vocabulary		
<ul> <li>whether a number an equation or ar (6.AF.4)</li> <li>I can explain what an equation or increpresents. (6.AF.4)</li> <li>I can write inequation or increpresents. (6.AF.4)</li> <li>I can write inequation or increpresent real-work (6.AF.6)</li> <li>I can write inequation or increpresent real-work (6.AF.6)</li> <li>I can write inequation or increpresent a given represent a given representation. (6)</li> <li>I can demonstrate that inequalities his solutions. (6.AF.6)</li> <li>I can graph solution</li> </ul>	er in a set makes in inequality true. at the solution to equality F.4) alities of the form x or $x \le c$ to orld problems. alities of the form x or $x \le c$ to in visual 6.AF.6) e understanding have infinite 6) ions to inequalities	<ul> <li>Constraint</li> <li>Equation</li> <li>Inequality</li> <li>Infinitely many solutions</li> <li>Inverse operation</li> <li>Rational number</li> <li>Substitute</li> </ul>		
	a + p = q, x - p = q, in which p, q and x Represent real ese forms and bles can be solved rations. a inequalities may of solutions. ed using number Related Concepts I can use substitut whether a number an equation or ar (6.AF.4) I can explain what an equation or in represents. (6.AF.4) I can write inequation or in represents. (6.AF.4) I can write inequation or in represent real-work (6.AF.6) I can write inequation or in represent a given represent a given represent a given represent a given representation. ((i) I can demonstration of the presentation of the present	<ul> <li>a + p = q, x - p = q, in which p, q and x Represent real ese forms and</li> <li>b AF.4: Understation inequality is the p question: Which is make the equation to determine wheteen makes an equation of AF.6: Write an c, or x ≤ c, where constraint or commathematical pro- infinitely many so number line diag</li> <li>b AF.6: Write an c, or x ≤ c, where constraint or commathematical pro- infinitely many so number line diag</li> <li>c AF.6: Write an c, or x ≤ c, where constraint or commathematical pro- infinitely many so number line diag</li> <li>b When might you life situation?</li> <li>c When might you life situation?</li> <li>c When might you life situation?</li> <li>c an use substitution to determine whether a number in a set makes an equation or an inequality true. (6.AF.4)</li> <li>c an explain what the solution to an equation or inequality represents. (6.AF.4)</li> <li>c an write inequalities of the form x &gt; c, x ≥ c, x &lt; c, or x ≤ c to represent real-world problems.</li> </ul>		

• PS.7 Look for and make use of structure.

Resources

Proficiency Scales	Digital		Manipulatives
• <u>6.AF.5</u>	IDOE Examples/Tasks 6.AF.5		<u>Algebra Mobile Puzzles</u>
	IDOE Examples		<ul> <li>Model Algebra Equations</li> </ul>
	IDOE Examples		
	School R	esources	
Textbook		Formative Asses	sments
Module 6: Equations and Inequalities 6.1 Use substitution to Solve One-Step 6.2 One-Step Addition Equations: 6.AF 6.3 One-Step Subtraction Equations: 6 6.4 One-Step Multiplication Equations: 6.5 One-Step Division Equations: 6.AF 6.6 Inequalities: 6.AF.6	F.5 6.AF.5 6.AF.5		

#### General Description of the Unit This unit will introduce the concept of interior angle sums for triangles and quadrilaterals, and students will use this information to solve real-world and other mathematical problems. Then, students will continue to find the area of 2D complex shapes. In 4th grade, students explore area of complex shapes made up of rectangles, and in 5th grade students learn to find area of triangles, trapezoids, and parallelograms. They will use these skills to find the area of complex shapes by composing or decomposing the object into simple shapes. Finally, students will graph polygons in the coordinate plane and solve problems related to polygons on the coordinate plane. For 3-diminisional objects, students will review the concept of volume that was introduced in 5th grade and find volume of rectangular prisms with fractional edge lengths. Finally, students will be introduced to the concept of surface area and explore nets to solve real-world problems involving surface area. **Priority Standards Supporting Standards** • 6.GM.4: Find the area of complex shapes composed of • 6.GM.2: Know that the sum of the interior angles of any polygons by composing or decomposing into simple triangle is 180° and that the sum of the interior angles shapes; apply this technique to solve real-world and of any quadrilateral is 360°. Use this information to other mathematical problems. solve real-world and mathematical problems. • 6.GM.3: Draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate; apply these techniques to solve real-world and other mathematical problems. • 6.GM.5: Find the volume of a right rectangular prism with fractional edge lengths using unit cubes of the appropriate unit fraction edge lengths (e.g., using technology or concrete materials), and show that the volume is the same as would be found by multiplying the edge lengths of the prism. Apply the formulas V =lwh and V = Bh to find volumes of right rectangular prisms with fractional edge lengths to solve real-world and other mathematical problems. • 6.GM.6: Construct right rectangular prisms from nets and use the nets to compute the surface area of prisms; apply this technique to solve real-world and other mathematical problems. Essential Questions **Enduring Understandings** Area represents the square units within a two- What is a real-world situation where you would need to dimensional object, and complex shapes can be find the area of a complex shape? divided into simple shapes to compute the area more • How is the sum of the interior angles of a triangle related to the sum of the interior angles of a easily. • The interior angles of a triangle sum to 180°; the interior quadrilateral? angles of a quadrilateral sum to 360°. How can you describe the size of this amazon box (or other 3D object) to someone that couldn't see it? How Volume represents the unit cubes that fit within a threedimensional object. Volume can be found visually with can you use measurement to make your description unit cubes, or by computing with the side lengths of the more precise? object. • How are area, volume, and surface area related? How Surface area represents the outside area of a threeare they different? dimensional object and can be found by adding the • What are real-world examples of when you might need area of the different faces of the three-dimensional to find area? Volume? Surface area? object.

- I can decompose or compose complex shapes composed of polygons. (6.GM.4)
- I can find the area of shapes composed of polygons. (6.GM.4)
- I can solve real-world problems where finding the area of complex shapes is required. (6.GM.4)
- I can show that the sum of the interior angles of all triangles is 180°. (6.GM.2)
- I can show that the sum of all interior angles of any quadrilateral is 360°. (6.GM.2)
- I can solve real-world problems involving missing angles of triangles and quadrilaterals. (6.GM.2)
- I can solve problems involving missing angles of triangles and quadrilaterals. (6.GM.2)
- Given coordinates for their vertices, I can draw polygons in the coordinate plane. (6.GM.3)
- I can use coordinates with the same first or second coordinate to find side lengths of polygons. (6.GM.3)
- I can solve real-world problems involving missing length by using the coordinates of polygons. (6.GM.3)
- I can use unit cubes (using technology or concrete materials) to find the volume of right rectangular prisms with fractional edge lengths. (6.GM.5)
- I can use unit cubes (using technology or concrete materials) to show the volume of a right rectangular prism with fractional edge lengths. (6.GM.5)
- I can show that finding the volume of a right rectangular prism using unit cubes is the same as finding the volume by multiplying the edge lengths of the prism. (6.GM.5)
- I can apply the volume formulas V=lwh and V=Bh to find the volume of right rectangular prisms with fractional edge lengths. (6.GM.5)
- I can solve real-world problems by finding the area of right rectangular prisms with fractional edge lengths. (6.GM.5)
- I can construct right rectangular prisms from nets. (6.GM.6)
- I can use the net of a right rectangular prism to find the surface area. (6.GM.6)
- I can solve real-world problems asking me to find the surface area of right rectangular prisms by using nets. (6.GM.6)

- Complex shape
- Composing
- Coordinate plane
- Coordinates
- Decomposing
- Interior angle
- Net
- Polygon
- Quadrilateral
- Rectangular prism
- Sum
- Surface area
- Unit Cubes
- Vertex
- Volume

Mathematical Processes

• PS.4 Model with mathematics.

• PS.5 Use tools a	appropriately.
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PS.5 Use tools appropriately.				
Resources				
Proficiency Scales	Digital		Manipulatives	
• <u>6.GM.4</u>	IDOE Examp	les/Tasks 6.GM.2	• <u>Geogebra</u>	
• <u>6.GM.6</u>		es/Tasks 6.GM.3	• <u>Mathigon</u>	
		les/Tasks 6.GM.4	<u>Rectangular Prisms</u>	
		les/Tasks 6.GM.5		
		l <u>es/Tasks 6.GM.6</u> I Resources		
Textbook Formative Assessments		sments		
Module 8: Area				
8.1 Area of Parallelograms (Review)				
8.2 Area of Triangles (Review) 8.3 Area of Trapezoids (Review)				
8.4 Area of Regular Polygons: 6.GM.4 (SKIP)				
8.5 Polygons in the Coordinate Plane: 6.GM.3				
8.6 Area of Composite Figures				
IN Lesson: Angles of Triangles Supplement: Angles of Quadril				
IN Lesson: Polygons and Angle				
Module 9: Volume and Surface Area				
9.1 Volume of Rectangular Prisms: 6.GM.5				
9.2 Surface Area of Rectangular Prisms: 6.GM.6 9.3 Surface Area of Triangular Prisms				
9.4 Surface Area of Pyramids (				

In 5th grade, students are introduced to the concept of mean, median, and mode. In 6th grade, students will use these skills, and learn about range and interquartile range to describe center and spread of data sets. They will review line plots and be introduced to histograms and box plots. Students will use all of these skills to formulate statistical questions and represent and analyze data in meaningful ways.

#### **Priority Standards Supporting Standards** • 6.DS.4: Summarize numerical data sets in relation to • 6.DS.1: Recognize a statistical question as one that anticipates variability in the data related to the question their context in multiple ways, such as: report the number of observations; describe the nature of the and accounts for the variability in the answers. Understand that a set of data collected to answer a attribute under investigation, including how it was measured and its units of measurement; determine statistical question has a distribution which can be quantitative measures of center (mean and/or median) described by its center, spread, and overall shape. and spread (range and interquartile range); describe • 6.DS.2: Select, create, and interpret graphical any overall pattern and any striking deviations from the representations of numerical data, including line plots, overall pattern with reference to the context in which histograms, and box plots. the data were gathered; relate the choice of measures • 6.DS.3: Formulate statistical guestions; collect and of center and spread to the shape of the data organize the data (e.g., using technology); display and distribution and the context in which the data were interpret the data with graphical representations (e.g., gathered using technology). **Enduring Understandings** Essential Questions • How are mean, median, and mode similar? How are There are different measures of center, frequency, and distribution that can be used to describe and they different? summarize a data set. What is the best measure of center, and why? • Different measures of center have different pros and How might someone use a certain measure of center cons, and they must be evaluated for each situation to over a different measure to persuade or mislead an find the data point that best represents a data set. audience? • There are several ways to collect, organize, display, • What are different ways you can collect, organize, and and analyze data. You must choose the most display data? Is there a best way; why? appropriate methods for the data you are considering. **Key Concepts Related Concepts** Vocabulary • I can report the number of I can recognize that statistical Attribute observations when summarizing questions anticipate variability in Box plots data related to the question. numerical data sets. (6.DS.4) Center • I can describe the nature of the (6.DS.1) Distribution • I can explain how statistical attribute under investigation, Graphical representation including how it was measured and questions will account for the Histograms the units of measurement, when variability in responses. (6.DS.1) • Interguartile range summarizing data sets. (6.DS.4) • I can understand that data collected • Line plots • I can describe overall patterns and to answer statistical questions has Mean deviations from overall patterns a distribution and can describe it by Measures of center its overall shape. (6.DS.1) with reference to the context in Median which data was gathered. (6.DS.4) I can describe a data distribution by Observation • I can find the mean, median of data its center and spread. (6.DS.1) Outlier sets. (6.DS.4) • I can identify appropriate graphical Range • I can find the range and representations of numerical data Spread including line plots, histograms, and interquartile range of data sets. Statistical question (6.DS.4) box plots. (6.DS.2) Variability • I can communicate my choice of • I can create and interpret line plots measure of center and spread to that represent numerical data. the shape of the data distribution (6.DS.2) and the context in which the data • I can create and interpret were gathered. (6.DS.4) histograms that represent numerical data. (6.DS.2) • I can create and interpret box plots that represent numerical data. (6.DS.2)

Mathematical Processes         • PS.3 Construct convincing arguments         • PS.4 Model with mathematics.		ta from a (6.DS.3) ng technology) stical questions. aterpret data atistical question esentations (6.DS.3) oning of others.	
	Resour	ces	
Proficiency Scales <ul> <li><u>6.DS.4</u></li> </ul>	Digital • IDOE Examples/Tasks 6.DS.4 • IDOE Examples/Tasks 6.DS.1 • IDOE Examples/Tasks 6.DS.2 • IDOE Examples/Tasks 6.DS.3		Manipulatives • <u>Data Displays</u> • <u>Desmos Box Plot</u> • <u>Dice Roller</u> • <u>Histogram Maker</u> • Statistics Calculator
	School Res	sources	
Textbook Module 10: Statistical Measures and Displays 10.1 Statistical Questions: 6.DS.1, 6.DS.3 10.2 Dot Plots and Histograms: 6.DS.1, 6.DS.2, 6.DS.4 10.3 Measures of Center: 6.DS.1, 6.DS.2, 6.DS.4 10.4 Interquartile Range and Box Plots: 6.DS.1, 6.DS.2, 6.DS.4 10.5 MAD (SKIP) 10.6 Outliers: 6.DS.1, 6.DS.2, 6.DS.4 10.7 Interpret Graphical Displays: 6.DS.1, 6.DS.2, 6.DS.4		Formative Assess	sments