## 1st Six Weeks Curriculum Guide for 5th Grade

Week Of	Writing	Reading	Math	Science & Social Studies
August 20-24 (5 days)	Setting up notebooks and workshop	Setting up notebooks and workshop	Properties of Operations Place value through the thousandths place	Safety Practices Geographic Tools
August 27- 31 (5 days)	Composition- Review Writing Structures	Vocabulary- Introduce Vocabulary Activities Genre- Review Skill- Building Stamina	Compare and Order Decimals Rounding Decimals Estimate Sums and Differences	Physical Properties of Matter Regions
September 4-7 (4 days)	Grammar- Capitalization Composition- Getting Ideas; Building Short Paragraphs	Vocabulary- Roots & Affixes Genre- Review Skill: Response to Reading; Building Stamina	Adding and Subtracting Decimals Factors and Divisibility Prime and Composite Numbers	Physical Properties of Matter American Indians
September 10-14 (5 days)	Grammar- Capitalization Composition- Personal Narrative; Summary & Main Idea	Vocabulary- Roots & Affixes; Context Clues Genre- Fiction & Poetry Skill: Plot; Theme Lit. Club & Homework Help Begin	Multiply by 2-digit numbers Estimating and Dividing by 2 digit divisors	Changes in Physical Properties of Matter Exploration
September 17-21 (4 <sup>1</sup> ⁄2 days)	Grammar- Capitalization Composition- Personal Narrative; Adding Details	Vocabulary- Roots & Affixes; Context Clues Genre- Fiction & Poetry Skill: Character; Point of View	Division by 2-digit divisors Adjusting Quotients	Mixtures and Solutions Colonization <b>Celebrate</b> <b>Freedom Week!</b>
September 24-28 (5 days)	Grammar- Capitalization Composition- Personal Narrative	Vocabulary- Roots & Affixes; Context Clues Genre- Informational; Procedural Skill: Questioning	Multiplication Patterns with Decimals Multiply decimals using various methods	Mixtures and Solutions Colonization

## 1st Six Weeks Vocabulary

Literacy	Math	Social Studies	Science
Audience	Rational Numbers	Grid System	Microscopes
Author's Purpose	Commutative Property	Legend	Hand Lenses
Characters	Associative Property	Symbol	Celsius Thermometer
Central Message	Distributive Property	Scale	Pan Balances
Compare/Contrast	Identity Property	Compass Rose	Triple Beam Balance
Compound Sentences	Thousandths	Political Region	Graduated Cylinders
Conflicts	Standard Form	Population Region	Mass
Function	Word Form	Economic Region	Volume
Internal Rhyme	Expanded Form	Challenges	Solid
Logical Order	Expanded Notation	Contributions	Liquid
Multi-Paragraph Essay	Position	American Indian	Gas
Moral Lessons	Symbols	Physical	Temperature
Perspective	Approximate	Characteristics of a	Magnetism
Plots	Overestimate	Place	Condensation
Point of View	Underestimate	Human Characteristics	
Points of Agreement	Benchmarks	of a Place	
Roles	Compatible Numbers	Culture	
Sensory Detail	Inverse Operations	Explore	
Sequence of Events	Balance	Colonize	
Speaker's Purpose	Deposit	Settle	
Style	Factor Pairs	Religious Freedom	
Subject-Verb	Divisibility Rules	Economic Gain	
Agreement	Composite Number	Colonization	
Theme	Prime Number	Economics	
Third-Person Point of	Area Model	Geography	
View		New England Colonies	
		Middle Colonies	
		Southern Colonies	
		Free Enterprise System	
		Triangle Trade	