

Grade 5 Year at a Glance

	September	October	November	December	January	February	March	April	May	June	
Reading	Workshop Launch / Informational Text <i>Inventors at Work</i>	Genre: Fiction <i>What a Story</i>	Informational Texts <i>Natural Disasters</i>	Informational Texts <i>The Wild West</i>	Persuasive Texts <i>Project Earth</i>	Biography <i>Art for Everyone</i>	Autobiography <i>Above, Below, and Beyond</i>	Poetry <i>A New Home</i>	Mysteries <i>Unexpected, Unexplained</i>	Informational Texts <i>The Lives of Animals</i>	
Writing	Workshop Launch / Informational Text	Descriptive Writing	Opinion Writing	Story Writing	Expository Essay	Letter Writing	Research Report	Poetry - Lyric	Imaginative Story	Expository Essay	
Social Studies	Topic 1: Early Colonization		Topic 2: Reasons for Revolution, Revolutionary War and the Formation of Government		Topic 3: Principles of the United States Government		Topic 4: The Growth of the Republic		Topic 5: Slavery, the Legacy of the Civil War and the Struggle for Civil Rights		
Science	Physical Science: Properties of Matter (unit)		Earth and Space Science: Earth's Systems/Earth and Human Activity Solar System Unit Motion and Stability - Force and Interactions				Life Science: From Molecules to Organisms: Structures and Processes Ecosystems: Interactions, Energy, and Dynamics Energy (as relates to the Sun's energy) - Physical Science				
Math	Launch Math Routines Whole Numbers and Applications: Volume, Multiplication, Division Unit 1 Progression Video		Decimals and Fractions: Place Value, Addition, and Subtraction Unit 2 Progression Video		More Decimals and Fractions: Multiplication and Division Unit 3 Progression Video		Measurement, Data, and Geometry: Converting Units, Using Data, and Classifying Figures Unit 4 Progression Video		Algebraic Thinking and the Coordinate Plane: Expressions, Graphing Points, Patterns, and Relationships Unit 5 Progression Video		Review Fractions Decimals Problem Solving (all 4 operations)