

	<b>August</b>	<b>September</b>	<b>October</b>	<b>November</b>	<b>December</b>	<b>January</b>	<b>February</b>	<b>March</b>	<b>April</b>	<b>May</b>
<b>Reading</b>	Literature Circles	Literature Circles / <i>Little Women</i>	Civil War Novels	<i>Tom Sawyer</i>	<i>Tom Sawyer</i>	<i>Secret Garden</i>	<i>A Midsummer Night's Dream</i>	<i>Don Quixote</i>	<i>Sherlock Holmes/ Ecology Novels</i>	Ecology Novels/ Book Club
<b>Language Arts</b>	Core Sayings TLI/Grammar Vocabulary									
<b>Writing</b>	Letter	Expository	Expository	Narrative (Descriptive Writing)	Narrative	Point of View	Poetry/ Persuasive	Persuasive	Research Paper	Research Paper
<b>Poetry</b>	"I Hear America Singing"/ "I, Too, Sing America"	"I Like to See it Lap the Miles"	"Battle Hymn of the Republic"/ "Oh Captain! My Captain!"	"Gettysburg Address"/ "Barbara Frietchie"	"Some Opposites"/"The Snowstorm"	"Jabberwocky"/N arcissa	"The Arrow and the Song"/A Poison Tree	"Casey at the Bat"	"A Bird Came Down the Walk"/ "A Wise Old Owl"/"The Eagle"	"The Tyger/ "The Road Not Taken"
<b>5th grade Math</b>	Place Value	Place Value & Add and Subtract Decimals	Multiply Multi-Digit Whole Numbers and Decimals	Divide Whole Numbers and Decimals	Equivalent Fractions, & Add and Subtract Fractions	Add/Subtract Fractions & Mixed Numbers	Multiply and Divide Fractions & Mixed Numbers	Volume & Converting Measurements	Represent and Interpret Data Algebra & Coordinate Planes	Patterns and Relationships & Geometry
<b>6th grade Math</b>	Divide Whole Numbers and Decimals	Numerical/ Algebraic Expression	Algebra: Solve Equations & Inequalities	Algebra: Patterns and Equations	Rational Numbers & Coordinate Geometry	Ratios and Rates & Percents and Fractions	Area, Surface Area, & Volume	Measure of Center and Variability	Display and Summarize Data	Bridges
<b>Core History</b>	U.S Geography/ State Fair	Westward Expansion Before the Civil War	The Civil War	Westward Expansion After the Civil War	Native Americans/ Meso America	World Geography	European Exploration	Renaissance/ Reformation	Capstone Project	Capstone Project
<b>Core Science</b>	Energy and Matter in Ecosystems	Energy and Matter in Ecosystems	Modeling Earth's Systems	Solar Systems	Investigating Matter	Scientific Method/Variables	Plants/ Classifying Living Things	Cells/ Human Body Review	Human Body Review	Human Growth & Development/ ECO Week
<b>Technology</b>	Technology Agreement/E-mail & Google Doc/Classroom & How to save (where)	Microsoft Word & Plagiarism & Appropriate sites	Social Media Awareness (safety) & Lino-it & Power Point	Online Research & Database & Giving credit to sources (not full bibliography)	Presentation Skills & Prezi	Microsoft Publisher & We Video (intro) & Flip Grid (intro)	Publisher & Flipgrid	Emaze and Additional Presentation Formats	Easybib Bibliography & Revisit Plagiarism	Student Choice for Presentation