

First Quarter		Second Quarter		Third Quarter		Fourth Quarter	
<b>MATH</b> Unit 1 9 weeks <b>Addition, Subtraction, and Multiplication with Multi-Digit Whole Numbers</b>		<b>MATH</b> Unit 2 9 weeks <b>Connecting Understanding of Multi-Digit Whole Number Operations to Fractions</b>		<b>MATH</b> Unit 3 9 Weeks <b>Connecting Whole Number Operations to Addition &amp; Subtraction of Mixed Numbers and Multiplicative Comparison</b>		<b>MATH</b> Unit 4 9 weeks <b>Connecting Geometric Measurement and Decimals to Fractions and Whole Numbers</b>	
<b>ELA</b> Unit 1 4 weeks <b>Tales of the Heart</b> Essential Question: <i>How do texts reveal what we have in common? How do authors reveal what a text says? Why is summarizing important?</i>	<b>ELA</b> Unit 2 6 weeks <b>Literature Settings: Weather or Not</b> Essential Question: <i>How does the author's use of setting affect the plot of a story?</i>	<b>ELA</b> Unit 3 8 weeks <b>Animals are Characters, Too: Characters Who Gallop, Bark, and Squeak</b> Essential Question: <i>How do we portray animals in writing?</i>	<b>ELA</b> Unit 4 8 weeks <b>Revolutionaries from the Past</b> Essential Question: <i>What life lessons can we learn from revolutionaries in fiction and nonfiction?</i>	<b>ELA</b> Unit 5 4 weeks <b>Stories of the Earth and Sky</b> Essential Question: <i>How are the earth and sky portrayed in fiction and nonfiction?</i>	<b>ELA</b> Unit 6 6 weeks <b>Literary Heroes</b> Essential Question: <i>Can heroism be conveyed in words?</i>		
<b>Science</b> Body Systems  Water Cycle  Trends and Patters		<b>Science</b> Animal Classifications  Adaptations  Interdependence of organisms  Electricity		<b>Science</b> Force & Mass  Properties and Changes in Matter		<b>Science</b> Arkansas Divisions & Natural Resources  Changes to Earth's Surface	
<b>Social Studies</b> Advanced Technology		<b>Social Studies</b> Elections		<b>Social Studies</b> Map Skills  Causes of Revolution  Founding Documents		<b>Social Studies</b> Westward Expansion  Economics  Arkansas Explorers	