

Mathematics		English Language Arts/ Reading		Social Studies		Science		Social and Emotional Learning
<u>Topic 1</u> Understand Place Value		Reading/ELA Program <u>Reading Mastery Transformations</u>		<u>Topic / Magazine</u> Regions of North America		<u>Unit 1</u> Engineering Engineering and Technology		Morning Meetings *to develop healthy relationships
<u>Topic 2</u> Use Models/Strategies to Add and Subtract Decimals		<u>Learners will:</u>		<u>Topic / Magazine</u> Eastern Woodland Indians				
<u>Topic 3</u> Multiply Multi-Digit Whole #s		*Decode multisyllabic words		<u>Topic / Magazine</u> Plains Indians				
<u>Topic 4</u> Use Models/Strategies to Multiply Decimals		*Recognize, spell, and gain meaning of words through morphology		<u>Topic / Magazine</u> Southwest People		<u>Unit 2</u> Physical Science Matter		PAX Good Behavior Game *to help students build self-regulation and pro-social behavior.
<u>Topic 5</u> Use Mods/Strats to Divide Whole #s		*Expand vocabulary through sentence level context and definitions		<u>Topic / Magazine</u> Northwest Coast People				
<u>Topic 6</u> Use Mods/Strats to Divide Decimals		*Read and understand a balance of novels, realistic stories, poetry, short stories, myths, epics, plays, and informational text related to biography, science, and history.		<u>Topic / Magazine</u> 13 Colonies				
<u>Topic 7</u> Use Equivalent Fractions to Add/Subtract Fractions		*Master comprehension skills including: comparing accounts, comparing stories, point-of-view, relevant information, recognizing contradictions in text, and analyzing multiple accounts.		<u>Topic / Magazine</u> Declaration of Independence		<u>Unit 3</u> Life Science Energy and Matter in Organisms		Zones of Regulation *To help students understand and manage emotions
<u>Topic 8</u> Understand Multiplication of Fractions		*Analyze visual/multimedia		<u>Topic / Magazine</u> American Revolution				
<u>Topic 9</u> Understand Division of Fractions		*Learn and use figurative language such as similes and metaphors		<u>Topic / Magazine</u> Constitution				
<u>Topic 10</u> Represent and Interpret Data		*Gain meaning through Greek and Latin affixes		<u>Topic / Magazine</u> American Government		<u>Unit 6</u> Earth and Space Science Earth's Systems		Signs of Suicide (SOS) *To help students recognize signs and refer for help.
<u>Topic 11</u> Understand Volume Concepts		*Identify and use conjunctions, prepositions, interjections, and perfect verb tenses		<u>Topic / Magazine</u> Lewis and Clark				
<u>Topic 12</u> Convert Measurements		*Strengthen writing through planning, revising, collaborating, editing, and publishing.		<u>Topic / Magazine</u> Immigration				
<u>Topic 13</u> Write and Interpret Numerical Expressions		*Write narrative, opinion, and informative pieces.		<u>Topic / Magazine</u> Civil War		<u>5th/6th Grade</u> Puberty Presentations		
<u>Topic 14</u> Graph on Coordinate Plane		*Complete and present research projects		<u>Topic / Magazine</u> Underground Railroad				DISTRICT / STATE ASSESSMENTS
<u>Topic 15</u> Algebra: Analyze Patterns and				<u>Topic / Magazine</u> World War I				Dynamic Indicators of Basic Early Literacy Skills (DIBELS) 2-3 x year (Diagnostic)
<u>Topic 16</u> Classify 2 Dimensional Figures				<u>Topic / Magazine</u> Inventors and Inventions				Measures of Academic Progress (MAP) 2-3 x per year (Formative)
				<u>Topic / Magazine</u> World War II				Smarter Balanced Assessment (SBA) Spring (Summative)
				<u>Topic / Magazine</u> Civil Rights				

