

## 30 minutes for 39 Days

### 6<sup>th</sup> Grade

Week	ELA	Social Studies	Math	Science
	<b>Resources:</b> Short Cycle Mini Assessments, Write Score, Digital Coach	<b>Resources:</b> Short Cycle Mini Assessments, Write Score, Digital Coach	<b>Resources:</b> GSE 6 <sup>th</sup> Grade Georgia Math Book; Short Cycle Mini Assessments, Digital Coach, IReady	<b>Resources:</b> GSE 6 <sup>th</sup> Grade Georgia Math Book; Short Cycle Mini Assessments, Digital Coach, IReady
1/29	Analyzing Point of View and Determining Authors Purpose	Context Clues Point of View	GCM and LCM/Word Problems	GCM and LCM/Word Problems
2/5	Tracing, Delineating, and Evaluating an Author's Argument and Specific Claims	Supporting Details	Apply properties of operations to decimals (Word Problems)	Apply properties of operations to decimals (Word Problems)
2/12	Using Prefixes, Root Words, and Suffixes IOT determine Unfamiliar Words	Root Words, Prefixes and Suffixes	Division of multi-digit numbers using standard algorithm / Word Problems	Division of multi-digit numbers using standard algorithm / Word Problems
2/26	Citing Textual Evidence	Paraphrasing and Explicit Text	Interpret and Compute quotients of fractions (visual and equations)	Interpret and Compute quotients of fractions (visual and equations)
3/5	Making Inferences	Finding Word Meanings	Word Problems involving fractions	Word Problems involving fractions
3/12	Determining Central Idea and Summarizing	Supporting Details	Solve one step equations	Solve one step equations
3/20	Integrating Information from Multiple Sources, Mediums, and Formats on the Same Topic	Word Choice	Solve one step equations Graph inequalities	Solve one step equations Graph inequalities
3/26	Analyzing Text Structure and Text Features	Transition words	Evaluate expressions/Order of Operations	Evaluate expressions/Order of Operations