30 minutes for 39 Days

8th Grade

Week	ELA	GA Studies	Science	Math
	Resources: Short Cycle Mini Assessments, Write Score, Digital Coach	Resources: GSE 8 th Grade GA Studies Coach Book; teacher mini lessons	Resources: Science Coach (Digital Coach) Book, Study Island, StemScope	Resources: GSE 8 th Grade Georgia Math Book; Short Cycle Mini Assessments, Digital Coach, IReady
1/29	Analyzing Point of View and Determining Authors Purpose	Royal GA	S8P1 a. Matter Mixtures vs. Pure Substances	Identifying Functions
2/5	Tracing, Delineating, and Evaluating an Author's Argument and Specific Claims	Causes of the American Revolution	S8P1 b. Particle Movement (Solid, Liquid, Gas, Plasma)	Comparing Functions
2/12	Using Prefixes, Root Words, and Suffixes IOT determine Unfamiliar Words	Revolution and Constitution	S8P1c. Chemical vs. Physical Properties	Graphing Linear Equations
2/26	Citing Textual Evidence	Indian Removal	S8P1d. Chemical vs. Physical Changes	Determining Slope and y- intercept
3/5	Making Inferences	The Civil War	S8P1e. Periodic Table of Elements	Apply Properties of Integer Exponents (multiplication/division)
3/12	Determining Central Idea and Summarizing	Reconstruction	S8P1e. Periodic Table of Elements	Apply Properties of Integer Exponents (zero, neg., power to power)
3/20	Integrating Information from Multiple Sources, Mediums, and Formats on the Same Topic	The New Era South	S8P1f. Law of Conservation of Matter-Chemical Reactions	Converting between scientific notation and standard
3/26	Analyzing Text Structure and Text Features	Jim Crow and the New South	S8P1f. Law of Conservation of Matter-Chemical Reactions	Apply Proof of Pythagorean Theorem

30 minutes for 39 Days