

Month	Week of School	ELA	Writing	Math	Science	Social Studies
August	1	Unit 1 Life of a Reader: Setting goals and choosing books	Narrative Writing	Foundations of Multiplication	Plants: Environment and Habitats	SC Geography
	2			Understanding Area		
September	3					
	4					
	5	Unit 2: Studying Characters Across Series	Opinion Writing	Strategies for Addition and Subtraction	Animals: Environment and Habitats	Early History of SC
	6					
October	7			Unit Fractions		
	8					
	9					
	10					
November	11	Unit 3: Nonfiction Reading to Get the Text:	Information Writing	Using Fractions in Measurement and Data	Earth's Materials	From Colony to State
	12					
	13					
	14			Solving Addition and Subtraction Problems in Measurement		
December	15					
	16					
January	17	Unit 4: Uncovering the Mystery: Reading for Details.	Narrative Writing	Relationship between Multiplication and Division	Earth's Process	U.S. Government
	18					
	19			Patterns in numbers and Operations		
	20					
	21					
February	22	Unit 5: Research Skills/ Learning Through Reading	Opinion Writing	Strategies for Area	Properties and Changes in Matter	Civil War and Reconstruction
	23					
	24			Equivalent Fractions		
	25					
March	26					
	27	Unit 6: Testing as a Genre	Testing as a Genre	Comparing Fractions	Electricity and Magnetism	
	28					
April	29			Solving Problems Involving Shapes		
	30					
	31	Unit 7	Informational Writing	Multiplication		
May	32	Growing				

	33	Theories Within and Across Texts		and Division to Solve Measurement Problems	Review	South Carolina Moves Forward
	34			Fluency in Problem Solving		
	35					
June	36			Review		
	37	Review	Review			
	38					
	39					
	40					