

		Instr Days	Math	Language Arts	Writing	Social Studies	Science
QRI	First Nine Weeks	Multiplication Review	Fiction/Poetry: Authors Purpose M.I./Details Predictions	Prewriting Strategies	*Citizenship Historical /Geographic Analysis*	Plants	
		Place Value - 4.1		Expository Paragraphs	Native Peoples and Geography		
		Addition - 4.4		Nonfiction: Vocabulary Dev. Authors Purpose Main Idea/Details Fact/Opinion	Personal Narratives	Colonization and Conflict	Living systems
		Subtraction - 4.4	Narrative Paper		Investigations		
		Decimals - 4.3, 4.5					
		Review					
	Second Nine Weeks	Multiplication - 4.4	Fiction/Poetry: Problem/Solution Summarizing Inference Cause & Effect	Summary Writing	Virginia Colony	Force / Motion & Energy	
		Division - 4.4		How To Paper	Virginia in the American Revolution	Electricity & Magnetism	
		Elapsed Time - 4.9	Nonfiction: Authors Purpose Summarizing Drawing Concl Vocab Dev	Expository Writing	Political Growth and Western Expansion	Investigation	
		Equality - 4.16					
		Review					
		End of 1 <sup>st</sup> Semester (Total 87)					
	QRI	Third Nine Weeks	Fractions - 4.2	Fiction/Poetry: Authors Purpose Comparing Text Sensory Words	Research	Civil War and Virginia	Weather
			Fractions / Operations - 4.5		Poetry	Virginia and Reconstruction	Planets Earth/Moon
Geometry - 4.11, 4.12			Nonfiction: Text feature Questioning Vocabulary Dev.	Narrative Writing		Virginia in the 20 <sup>th</sup> Century	Investigation
Probability - 4.13					Media Message		
Review							
Patterns – 4.15							
Nine Weeks		Patterns – 4.15	Comparing Fiction & Nonfiction Inference/Conclusion Cause & Effect	Review	Virginia Government Geography & Economics	VA Natural Resources	
		Graphs - 4.14			SOL Review & Re-teaching	SOL Review	
		Measurement - 4.6, 4.7, 4.8					
SOL Review							
Spring Break							
SOL EOC Testing	QRI	Fourth	SOL Review	Note: Reference Materials each 9 weeks	Note: * VSI is taught throughout the year.	SOL Review	
						Note: 4.1 Investigating is ongoing	
End of 2 <sup>nd</sup> Semester (Total 93)							
Review and Testing							