Seventh Grade Overview

	First Semester	Second Semester	
English	 GRAMMAR AND COMPOSITION Paragraph and sentence structures Dependent and independent clauses Prewriting techniques Confusing word pairs Citing sources and plagiarism Spelling rules and frequently misspelled words LITERATURE Analysis of literary themes Analogy, metaphor, and simile Story predictions Plot and character development Poetry 	 GRAMMAR AND COMPOSITION Types of nouns and pronouns Verb tenses Shirts in tense and person Subject/verb agreement Dangling and misplaced modifiers Parallel construction Writing a business letter Free verse Citing textual evidence Story structure Family stories Biographies and autobiographies 	
Social Studies	 Empires of Asia European Age of Enlightenment French Revolution Industrial Revolution Slavery and U.S. Civil War Nationalism and Imperialism World Wars 	 Influential people in history United Nations Cold War Conflicts in Asia and the Middle East Information Age Technology 	
Science	 Variables and controlled experiments Movement of Earth and moon Astronomy Geology Weathering and erosion Plate tectonics Student-led scientific inquiry 	 Global climate change Meteorology Water cycle Atmosphere pressure and wind patterns Earth's resources Human population growth Biodiversity and habitat loss Student-led scientific inquiry 	
Math	 Order of operations Factors and prime numbers Simple and compound interest Equations with missing numbers Metric units of measure Signed numbers Rules of equations Probability and probability in a series Using a calculator 	 Circumference and area of a circle Construction triangles and calculating area Applying and transforming formulas Applying functions to find unknown values Ratios and proportions Bisecting lines and angles Volume of geometric solids Roots and exponents of fractions and negative numbers Scientific notation Graphing a line for an equation 	