## ASGENTGOLORADO GLASSIGALSGHOOLS CURRICULUM MAP

Sixth Grade

|  | Quarter 1 | Quarter 2 | Quarter 3 | Quarter 4 |
| :---: | :---: | :---: | :---: | :---: |
| History | Enlightenment, French Revolution, Romanticism, | Antebellum America, American Civil War, Reconstruction | Industrial Revolution, Gilded Age of America, Westward Expansion after 1860, Native Americans | Spanish-American War, WWI, U.S. Reform Movement through 1920s, Capitalism, Socialism, Communism |
| Literature | The Scarlet Pimpernel, The Count of Monte Cristo | Behind Rebel Lines, Across Five Aprils | Moccasin Trail; Roll of Thunder, Hear my Cry | Where the Red Fern Grows; The Tempest |
| Composition | Note-making and Outlines, Writing from Notes, Retelling Narrative Stories | Summarizing a Reference, Writing from Pictures | Summarizing Multiple References, Inventive Writing | The Formal Essay, Formal Critique |
| Grammar | Principle Elements, Modifiers, Predicate Verbs, Nominatives, and Adjectives, Prepositional Phrases, Personal Pronouns | Indirect Objects, Interrogative Pronouns and Adverbs, Relative Clauses with Relative Pronouns and Adverbs, Appositives | Reflexive and Intensive Pronouns, Adverbial Clauses and Phrases, Indefinite Pronouns, Participial and Gerund Phrases | Infinitive Phrases, Verbal Phrase Review, Noun Clauses |
| Literacy | 5 Greek/Latin roots, 10 spelling words, 10 vocabulary words per week | 5 Greek/Latin roots, 10 spelling words, 10 vocabulary words per week | 5 Greek/Latin roots, 10 spelling words, 10 vocabulary words per week | 5 Greek/Latin roots, 10 spelling words, 10 vocabulary words per week |
| Science | Astronomy, DNA: From Genes to Proteins | Earth, Moon, and Sun; Earth Processes | Electrical Connections, Matter and Change | Newton's Toy Box, Plants in our World |
| Science Biographies | Copernicus | Galileo | Einstein | Isaac Newton, George Washington Carver |
| Mathematics | Whole Numbers, Fractions, Decimals | Negative Numbers, Ratios | "Algebraic Expressions, Equations, Inequalities, Area of Plane Figures Coordinates and Graphs" | "Volume and Surface Area of Solids, Displaying and Comparing Data" |
| Latin | Introduction to Latin |  |  |  |

