

## CURRICULUM MAP

## Fourth Grade



	September	October	November	December	January	February	March	April	Мау
Literacy	Phonemes Review Intro of Roots 3 Greek/Latin roots and 10 spelling/vocabulary words per week	3 Greek/Latin roots and 10 spelling/vocabulary words per week	3 Greek/Latin roots and 10 spelling/vocabulary words per week	3 Greek/Latin roots and 10 spelling/vocabulary words per week	3 Greek/Latin roots and 10 spelling/vocabulary words per week	3 Greek/Latin roots and 10 spelling/vocabulary words per week	3 Greek/Latin roots and 10 spelling/vocabulary words per week	3 Greek/Latin roots and 10 spelling/vocabulary words per week	3 Greek/Latin roots and 10 spelling/vocabulary words per week
Literature	Robin Hood	King Arthur St. George and the Dragon	Treasure Island Fire on the Mountain	Treasure Island Wonderful Chuang Brocade	Johnny Tremain	Johnny Tremain	Rip Van Winkle Sleepy Hollow	Anne of Green Gables	Anne of Green Gables
Grammar	Principal Elements Diagramming Adverbs	Adverbs Adjectives	Predicate Verbs Direct Objects Predicate Nominative	Predicate Adjectives Predicate Review Possessive Nouns	Prepositional Phrases Compound Elements	Subject Pronouns Object Pronouns	Possessive Pronouns Interrogative Pronouns	Compound Sentences	Relative Pronouns Relative Clauses
Composition	IEW Units 1 and 2 Note-making and Outlines Writing from Notes	IEW Unit 3 Retelling Narrative Stories	IEW Unit 4 Summarizing a Reference	IEW Unit 5 Writing from Pictures	IEW Unit 5 Writing from Pictures	IEW Unit 6 Summarizing Multiple References	IEW Unit 7 Inventive Writing	IEW Unit 8 The Formal Essay	IEW Unit 9 Formal Critique
History and Geography	Medieval Europe	Medieval Europe	Islam/Crusades African Kingdoms of the Middle Ages	Dynasties of China	American Revolution	Constitutional Government	Early Presidents	Early Reformers	Colorado History
Mathematics Dimensions	(4A) Chapters 1-2	Chapters 3-4	Chapters 5-6	Chapters 6-7	(4B) Chapters 8-9	Chapters 10-11	Chapters 12-13	Chapters 13-14	Chapter 15
Science	Structure is Related to Function: Ears and Eyes Stimulus and Survival	Energy and Motion Energy Transfer and Collisions	Lights and Optics: Waves (transparent vs opaque, reflection using mirrors, the spectrum, lenses)	Sound Transfer of Energy through Waves	Cells Unicellular Organisms Cells in Tissues and Organs	Human Body: Circulatory and Respiratory Systems	Features of Earth Evidence that Earth has Changed Over Time Meteorology (water cycle, clouds, forecasting weather)	Processes that Change Earth Geologic Events Affect People	Natural Resources Renewable and Nonrenewable Natural Resources and Energy
Science Biographies	Helen Keller Louis Braille		Samuel Morse	Thomas Edison		William Harvey	Benjamin Banneker	James Hutton Alfred Wagner	Alexandre Becquerel Edwin Drake