

Fifth Grade

	Language Arts	Math	Reading*	Science	Social Studies
August	Types of Sentences Simple and Complete Subject and Predicate	Place Value Adding/Subtracting Decimals	Realistic Fiction Tall Tales Story Elements Cause/Effect	Cells/Organisms Plant Systems Traits of Living Things	Land and Early People US Geography
September	Run-on Sentences Compound /Complex Sentences Conjunctions	Multiplying whole Numbers Dividing by 1 Digit Divisors	Novel/Biography Expository Text Story Elements Fact/Opinion	Ecosystems Communities, Biomes	Native Americans
October	Types of Nouns Types of Verbs Verb Tense	Dividing by 2 Digit Divisors Adding and Subtracting Decimals	Realistic Fiction Literary Nonfiction Fact/Opinion Cause/Effect	Life in Ecosystems Earthworms	Exploration and Settlement The Age of Exploration
November	Direct Objects Indirect Objects	Multiplying Decimals Dividing Decimals	Folk Tale/Poem Realistic Fiction Compare/Contrast Author's Purpose	Earth's Changing Surface Earth's Structure	The Thirteen Colonies New England, Middle and Southern Elections
December	Parts of Speech Review Sentence Diagramming	Numerical Patterns , Expressions, and Relationships	Drama/Biography Expository Text Main Idea/Details Graphic Sources	Using Earth's Resources Wisely	American Revolution Colonies Unite Revolutionary War The Constitution
January	Types of Adjectives Articles Sentence Diagramming	Adding and Subtracting Fractions Adding and Subtracting Mixed Numbers	Fiction/Realistic Autobiography Draw Conclusions Generalize	Weather and Climate Earth and Its Moon Exploring Space	Growing Nation Young Republic Expanding Borders Exploring the West
February	Capitalization Punctuation	Multiplying and Dividing Fractions and Mixed Numbers	Humorous Fiction Expository Text Generalize Story Elements Author's Purpose	Structure of Matter Characteristics of Matter	Civil War North and South Slavery Nation Divided War
March	Types of Pronouns Adverbs Sentence Diagramming	Multiplying and Dividing Fractions and Mixed Numbers	Novel Expository Text Story Elements Author's Purpose Generalize	Changes of State of Matter Science Fair	Changing Nation Reconstruction Industries Immigration
April	Prepositions Prepositional Phrases	Volume of Solids Units of Measure	Expository Text Draw Conclusions	Forces, Motion, and Work	US as World Leader WW I and WW II

	Sentence Diagramming	Data	Compare/Contrast Fact/Opinion	Energy and Waves	Effects of War 1970s, 80s, and 90s Washington DC
May	Parts of Speech Review	Classifying Plane Figures Coordinate Geometry	Expository Text Myth *Phonics lessons taught weekly also	Electrical Energy	New Challenges Economics Global Economy Environment