

Scope and Sequence: 5th Grade

Quarter 1

SUBJECTS	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
READING	Lesson 1: Story Structure, Point of View, Irony	Lesson 2: Theme, Elements of Drama, Characterization	Lesson 3: Compare and Contrast, Idioms, Formal and Informal Language	Lesson 4: Sequence of Events, Narrative Pacing, Rhythm	Lesson 5: Theme, Dialogue, Sequence of Events	Lesson 6: Cause and Effect, Quotes and Description, Domain-Specific Vocabulary	Lesson 7: Understanding Characters, Author's Word Choice, Dialect	Lesson 8: Author's Purpose, Explain Scientific Ideas, Domain-Specific Vocabulary	Lesson 9: Conclusions and Generalizations, Point of View, Characterization
LANGUAGE ARTS	Writing Complete Sentences	Understanding Kinds of Sentences	Using Compound Sentences	Common and Proper Nouns	Singular and Plural Nouns	Verbs	Direct and Indirect Objects	Conjunctions	Complex Sentences
SPELLING	Words with Short Vowels	Words with Long a and Long e	Words with Long i and Long o	Vowel Sounds /oo/ and /yoo/	Vowel Sounds /ou/, /o/, /oi/	Vowel Sounds + /r/ sounds	Vowel + /r/	Homophones	Compound Words
WRITING	What is Expository Writing?	Comparing Fiction to NonFiction Writing	Understanding Instructional and Informative Writing (How To Paragraphs)	Applying the Steps of Writing for Professional Letters	Writing Perfect Sentences	Practicing with Topic Sentences and Supporting Details	Writing Perfect Paragraphs	Writing Perfect Paragraphs	Summarizing and Paraphrasing Main Ideas
MATH	Whole Numbers- Numbers up to 10,000,000 and Place Value	Comparing Numbers to 10,000,000, Rounding and Estimating	Chapter 1 assesment and using a calculator	Multiplying by tens hundreds or thousands and multiplying 2-digit number	dividing by tens, hundreds or thousands and dividing by 2-digit numbers	order of operations, and real world problems multiplication and division	assesment and adding unlike fractions	Subtracting Unlike Fractions, Dividing Fractions and Mixed Numbers	Expressing Fractions as Decimals, and Vice Versa
SCIENCE				Living Systems: Lesson 1 What are cells and what they do? Lesson 2: How do body systems transport materials?	Living Systems: Lesson 3 How do bones Muscles and nerves work together? Muscle Activity (Review and Assessment)				
SOCIAL STUDIES	Introduction (Time, People, Place) Geography Review	Chapter 1 (Our Nation's Geography) Lesson 1: States and Regions, Lesson 2: The Land, Lesson 3: Bodies of Water	Lesson 4: Climate and Vegetation, Lesson 5: People and the Environment, Review and Assessment			Chapter 2 (Native Americans) Lesson1: Early People, Lesson 2: The Eastern Woodlands, Lesson 3: The Plains	Lesson 4: The Southwest and the West, Lesson 5: The Northwest and Arctic	Early Culture Building Homes Project (Assessment)	Early Culture Building Homes Project (Assessment)