



Fifth Grade Scope & Sequence

Bible	Studies in the Old Testament emphasizing choices and consequences (34 lessons)							
Language Arts	<u>Foundational Skills</u> Word Structure & Knowledge Fluency High-Frequency Words <u>Project-Based Inquiry</u> Collaboration Research Skills & Process <u>Oral Language</u> Speaking Listening	<u>Reading Comprehension</u> Genre Characteristics Key Ideas & Details Analysis Response to Sources Comparison Across Texts Independent & Self-Selected Reading	<u>Vocabulary Acquisition</u> Word Study Word Learning Strategies Academic Language <u>Writing Workshop</u> Analyze Author's Craft Develop Writer's Craft Conventions of Language Grammar & Usage Capitalization & Punctuation Handwriting-cursive					
Math	<u>Addition</u> Addition whole numbers & decimals Adding fractions & mixed numbers Estimating sums <u>Subtraction</u> Subtracting whole numbers & decimals Subtracting fractions, & mixed numbers Estimating differences <u>Multiplication</u> Multiplying decimals Multiplying fractions & mixed numbers <u>Division</u> Dividing whole numbers by 2-digit divisors Dividing decimals Finding averages Dividing fractions & mixed numbers Adding, subtracting, multiplying & dividing money	<u>Patterns</u> Prime & composite numbers Identifying sequences Terminating & repeating decimals <u>Number Theory</u> Reading, writing, & Problem solving with integers, rational numbers & real numbers <u>Place Value</u> Reading & writing whole numbers to 100 billion Reading & Writing decimals to thousandths <u>Fractions & Decimals</u> Comparing & ordering fractions Finding ratios, proportions, & percent Comparing & ordering mixed numbers Greatest common factor <u>Money</u> Counting & comparing amounts of money Adding, subtracting & multiplying money	<u>Measurement</u> Length, capacity, weight & temp Perimeter, area & volume Using fractions to show length <u>Time</u> Telling time to the nearest min Telling AM & PM time Comparing & using units of time <u>Geometry</u> Using the commutative & associative properties Understanding order of operations Writing & solving equations Locating an object using ordered pairs <u>Algebra</u> Collecting, organizing & analyzing data Making & interpreting graphs, charts/tables Interpreting statistics Understanding mean, median & mode					
Science	<u>Life Science</u> Animals Plants Ecosystems/Habitats Classification Cells <u>Skill Development</u> Investigation Critical Thinking Organization	<u>Earth Science</u> Lithosphere Atmosphere Hydrosphere Astronomy	<u>Human Body</u> Senses Endocrine System Skin Health Diseases/Disorders	<u>Physical Science</u> Work Machines Matter Force Energy				
Social Studies	The First Americans The American Revolution Civil War and Reconstruction	Age of Exploration A New Nation	<u>Building Our Country</u> Settlements Take Roots The Young National Grows	Life in the Colonies Moving West				
Enrichment Classes	*SEL (Social & Emotional Learning)	*STEM	*Art	*Music	*Theater	*PE	*Band	*Keyboarding