



Kindergarten Scope & Sequence

Bible	Bible truths emphasizing God's loving care (34 Lessons)			
Language Arts	<u>Phonics</u> Long/short vowels Consonants Segment/Blends Initial/final sounds <u>Phonemes</u> <u>High-Frequency Words</u> <u>Close Reading</u> Setting Characters Create Understanding Parts of a book Supporting Details Compare/Contrast	<u>End of Unit Projects</u> <u>Reading Workshop</u> <u>Writing Workshop</u> <u>Vocabulary</u> <u>Synonyms/Antonyms</u> <u>Adjectives/Adverbs</u> Prepositions <u>End Punctuation</u> <u>Handwriting</u> <u>Nouns</u> <u>Verbs</u>	<u>Language/Conventions</u> Expand Sentences Make Connections Describe Connections Complete Sentences <u>Genre</u> Realistic Fiction Folktale Narrative Nonfiction Drama Fairy Tales Poems	<u>Comprehension</u> Listening Think Aloud Read Aloud Collaborate/Discuss <u>Foundational Skills</u> Print Concept Phonological Awareness Word Structure <u>Project-Based Inquiry</u> Collaboration Research Skills & Process
Math	<u>Addition</u> Sums up to 20 Counting on & Number lines Estimating Adding money <u>Measurement</u> Nonstandard units/inches/feet Comparing length, volume, weight Estimating, measuring & recording temperature <u>Place Value</u> Ones, tens & 100 Comparing number sets Identifying position Ordering one-and two-digit numbers <u>Fractions/Decimals</u> Identifying/dividing/showing fractional parts Recognizing equal and non-equal parts Identifying one-half of wholes or sets	<u>Subtraction</u> Numbers from and up to 10 Counting back, number lines/ten frames Subtracting money <u>Number Theory</u> Reading/writing numbers to 30 Recognizing/counting numbers through 100 Ordinal numbers to the 10 th <u>Time</u> Calendar Telling time to the hour and half hour Reading a schedule <u>Geometry</u> Symmetry: translation, rotation, reflection, line Solid Figures/plane figures <u>Patterns</u> Objects: sorting, identifying, classifying, copying, extending Symmetry: translation, rotation, reflection Numbers: counting, skip counting, hundreds chart	<u>Money</u> Counting pennies, nickels, dimes & quarters Comparing & adding amounts Recognizing one dollar Making buying decisions <u>Probability/Statistics</u> Predicting/drawing conclusion Reading, interpreting, creating graphs Recording data from graphs <u>Algebra</u> Writing number sentences Finding missing addends Order Property of addition	
Science	<u>Life Science</u> Animals Plants Ecosystems/Habitats Classification <u>Physical Science</u> Energy Work Motion Matter Force	<u>Earth/Science</u> Atmosphere	<u>Human Body</u> Senses Health	<u>Skill Development</u> Investigation Organization Critical Thinking
Social Studies	<u>Here We Are</u> My Family, My School Everybody Works Where We Live Traditions Life Then and Now			
Enrichment Classes	+SEL (Social and Emotional Learning)	+ Art	+Theater	+ Music +PE