



## First Grade Scope & Sequence

<b>Bible</b>	Bible truths emphasizing God's relationship to people (34 Lessons)			
<b>Language Arts</b>	<u>Phonics</u> Long/short vowels Consonants Segment/Blends <u>Composition</u> The Writing Process Genre Immersion <u>Close Reading</u> Setting Describe Characters Find Important Details Supporting Details Compare/Contrast <u>Foundational Skills</u> Print Concept Phonological Awareness Phonics High-Frequency Words Word Structure & Knowledge Fluency	<u>End of Unit Projects</u> <u>Reading Workshop</u> <u>Writing Workshop</u> <u>Vocabulary Acquisition</u> <u>Synonyms/Antonyms</u> <u>Adjectives/Adverbs</u> <u>Prepositions</u> <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> Historical Fiction Folktale Narrative Nonfiction Drama Fairy Tales	<u>Comprehension</u> Listening Think Aloud Read Aloud Collaborate/Discuss <u>Project-Based Inquiry</u> Collaboration Research Skills <u>Oral Language</u> Speaking Listening
<b>Math</b>	<u>Addition</u> Basic facts to 12 Double/near doubles Adding 3 addends Adding 2-digit numbers <u>Measurement</u> Nonstandard units US Customary/Metric Estimating & Comparing <u>Place Value</u> Ones & tens Whole numbers to hundred Using place value to add & subtract <u>Fractions/Decimals</u> Identifying equal parts Identifying one-half, one-third, one-fourth Reading & writing fractions	<u>Subtraction</u> Basic facts to 12 Subtracting with doubles Subtracting with 2-digit numbers <u>Number Theory</u> Number order through 100 Greater than/Less than/equal to Ordinal numbers through 10th <u>Time</u> Time to nearest hour, ½ hour, ¼ hour Analog & digital clocks Elapsed time, calendar & seasons <u>Patterns</u> Objects, numbers, symmetry	<u>Money</u> Counting pennies, nickels, dimes & quarters Comparing & adding amounts Recognizing one dollar Making buying decisions <u>Geometry</u> Plan figures/solid figures <u>Algebra</u> Finding missing addends Writing number sentences Order property of addition Using ordered pairs <u>Probability/Statistics</u> Collecting & organizing data Understanding range of numbers Making & interpreting graphs & charts	
<b>Science</b>	<u>Life Science</u> Animals Ecosystems/Habitats Classification <u>Physical Science</u> Energy Work Motion Matter Force Machines	<u>Earth/Science</u> Atmosphere Astronomy Lithosphere Hydrosphere	<u>Human Body</u> Senses Nervous System Cardiovascular System Digestive System Respiratory System Health	<u>Skill Development</u> Investigation Critical Thinking Organization
<b>Social Studies</b>	<u>Making Our Way</u> My School, My Community Work in the Community Looking at Our World			

	Traditions We Share Our Past, Our Present					
<b>Enrichment Classes</b>	*SEL (Social & Emotional Learning)	*Art	*Theater	*Music	*PE	