



## Third Grade Scope & Sequence

|                           |   |  |  |  |          |     |
|---------------------------|---|--|--|--|----------|-----|
| <b>Bible</b>              | Studies in the life of Christ, the early Church, and missions from the time of Paul until now (34 lessons)  |  |  |  |          |     |
| <b>Language Arts</b>      | <u>Foundational Skills</u><br>Phonics High-Frequency Words<br>Word Structure & Knowledge<br>Fluency<br><u>Project-Based Inquiry</u><br>Collaboration<br>Research Skills & Process   | <u>Reading Comprehension</u><br>Genre Characteristic<br>Key Ideas & Details<br>Analysis<br>Response to Sources<br>Comparison Across Texts<br>Independent & Self- Selected Reading<br>Oral Language   | <u>Vocabulary</u><br>Word Study<br>Word Learning Strategies<br>Academic Language<br>Analyze Author's Craft<br>Conventions of Language<br>Grammar & Usage<br>Capitalization & Punctuation   | <u>Foundational Skills for Writing</u><br>Handwriting- Cursive<br>Speaking & Listening<br><u>Composition</u><br>The Writing Process<br>Genre Immersion<br><u>Oral Language</u><br>Speaking & Listening |          |     |
| <b>Math</b>               | <u>Addition</u><br>Adding 3- & 4-digit numbers<br>Estimating sums<br>Adding fractions & decimals<br><u>Multiplication</u><br>Facts: 0-9<br>Multiply 1-,2-,3-digit numbers<br><u>Measurement</u><br>Length, capacity, weight, temperature<br>Finding perimeter & area<br><u>Algebra</u><br>Writing equations<br>Solving problems that have missing numbers<br>Graphing ordered pairs<br>Zero, order & grouping properties<br><u>Probability/Statistics</u><br>Collecting & recording data<br>Making & interpreting graphs & charts | <u>Subtraction</u><br>Subtracting 3- & 4-digit<br>Estimating differences<br>Subtracting fractions & decimals<br>Using sharing-type division<br><u>Number Theory</u><br>Reading & Writing numbers to 999,999<br>Ordinal numbers through 100th<br><u>Geometry</u><br>Plane Figures/Solid Figures<br>Parallel & intersecting lines<br>Congruent Figures<br>Motion geometry<br><u>Fractions/Decimals</u><br>Forming equivalent fractions<br>Relating fractions to decimals | <u>Money</u><br>Identifying coins & bills<br>Adding & subtracting money<br>Making change<br>Relating money to decimals<br><u>Patterns</u><br>Venn Diagram<br>Geometric patterns<br><u>Division</u><br>Division facts: 0-9<br>Finding averages<br>Dividing 1-to 4-digit numbers<br><u>Place Value</u><br>Identify whole numbers to 100,000<br>Comparing & ordering numbers<br><u>Time</u><br>Time to the nearest minute<br>Telling AM & PM Time |  |          |     |
| <b>Science</b>            | <u>Life Science</u><br>Animals<br>Plants<br>Ecosystems/Habitats<br>Classification<br>Cells<br><u>Physical Science</u><br>Energy<br>Work<br>Motion<br>Matter<br>Force<br>Machines  | <u>Earth/Science</u><br>Atmosphere<br>Lithosphere<br>Hydrosphere<br>Astronomy  | <u>Human Body</u><br>Senses<br>Musculoskeletal System<br>Nervous System<br>Health<br>Diseases/Disorders  | <u>Skill Development</u><br>Investigation<br>Critical Thinking<br>Organization   |          |     |
| <b>Social Studies</b>     | Our Communities<br>Our Environment  | U.S. Government<br>Communities Build a Nation  | <u>We Are Connected</u><br>Citizenship<br>A Growing Nation   | Working In Our Communities<br>Arizona  |          |     |
| <b>Enrichment Classes</b> | *SEL (Social & Emotional Learning)  | *STEM  | *Art   | *Music   | *Theater | *PE |