	Third Grade	Fourth Grade	Fifth Grade
Bible	Choruses, Memory verses Salvation Series, Parables, Samuel, David, Elijah, Elisha, Daniel, Ezra/ Nehemiah, Esther	Choruses, Memory verses Salvation Series, Genesis, Life of Christ, Paul	Choruses, Memory verses Salvation Series, Life of Moses, Tabernacle, Joshua, Judges, Ruth, Jonah, Samuel, David
Math	Recognition of the place value of numbers, Addition facts and checking addition problems with carrying, Subtraction facts and checking subtraction problems with borrowing, Multiplication tables 0–12 and multiplication problems with carrying How to show a multiplication fact six ways, Division tables 1–12 and working and checking a division problem Terminology for four processes, English and metric measures, Telling time, Roman numerals 1–1,000, Using a ruler, Solving story problems with up to four steps, Recognizing and solving number sentences, Converting measures and solving measurement equations, Recognizing and working with greater than and less than, Counting money and solving money problems using the decimal point correctly, Solving problems containing parentheses, Fraction terminology and basic understanding of fractions, Averaging numbers Reading a thermometer, Geometric shapes, Finding the unknown number in an equation	Place value of whole numbers and decimals, Mastery of fundamental operations – addition, subtraction, multiplication facts by memory, Story problems, Estimating answers, English and metric measures, Converting measures within the same system and solving measurement equations, Roman numerals, Addition, subtraction, and multiplication involving fractions, Estimation Averaging, Factoring, Divisibility rules, Introduction to decimals, Making change, Reading a thermometer, Solving equations using addition and subtraction axioms, Graphs and scale drawing, Basic geometric shapes, Perimeter and area, Using an English and metric ruler, Time lapse	Place value of whole numbers and decimals, Mastery of fundamental operations, Story problems, Problem-solving strategies, Roman numerals, Measuring to the eighth inch, Calculating time, Making change, Rounding off whole numbers, money, decimals, and mixed numbers, English and metric measures, Converting measures within the same system and solving measurement equations, Addition, subtraction, multiplication, and division involving fractions, Finding parts of a whole, Factoring, Divisibility rules, Probability, Addition, subtraction, multiplication, and division involving decimals, Introduction to percents, Reading a thermometer, Negative temperature, Converting from a Celsius scale to a Fahrenheit scale and from a Fahrenheit scale to a Celsius scale, Solving algebraic equations, Graphs and scale drawings, Graphing ordered pairs, Reading schedules and charts, Basic geometric shapes, Perimeter and area, Squares and square roots, Estimation
Reading	Phonics - Review of all phonics rules Comprehension - Oral reading, daily reading warm ups, SRA Reading Labs Literature - readers, novels	Comprehension - Oral reading, speed and accuracy, Vocabulary building, SRA reading labs, Reading Detective Literature – readers, novels	Comprehension – Oral reading, speed and accuracy, Vocabulary building, SRA reading labs, Reading Detective Literature – readers, novels
Spelling	Weekly word list with vocabulary, Sentence dictation using spelling words, Reinforcement activities	Weekly word lists with challenging words and vocabulary Reinforcement activities	Weekly word lists with challenging words and vocabulary Reinforcement activities
Writing	Cursive writing - Daily practice of letters Creative writing - Complete sentences, Creative writing, friendly letters, journal prompts, stories	Academic writing-Letters— friendly, post cards, thank-you notes, Pre-writing techniques, Writing a good paragraph, topic sentences, Gathering information, Organizing information, Writing an encyclopedia report, Writing book reports, Dictionary skills Creative writing – Pre-writing techniques, Writing with details, narratives	Academic writing- Sentences and sentence parts, Synonyms, antonyms, homonyms, Dictionary, thesaurus skills, Letters—friendly, post cards, thank-you notes, Pre-writing techniques, Note taking, Making an outline, Writing a library research paper, Writing book reports Creative writing – Pre-writing techniques, Writing with details, narratives
Grammar	Punctuation and capitalization rules, Recognition of simple nouns, subjects, verbs, adjectives Word usage, Forming plurals and common contractions Recognition of antonyms, homonyms, synonyms Dictionary skills	Sentence structure, Kinds of sentences, Punctuation, Capitalization facts, Abbreviations, Possessive words, Recognizing and using all eight parts of speech, Diagraming verbs, nouns, pronouns, adjectives, adverbs, Correctly using troublesome words	Punctuation, capitalization, and quotation facts Recognizing and diagraming all eight parts of speech Recognizing and diagraming complements, Word usage
History/ Geography	Learn about continents and oceans of the world, Study of world geography and states of the United States, Study of American heritage through the lives of great people	Map study, State history, Discovery and Exploration, First Americans Colonial America, Independence, Building a new nation, Civil War, New Frontiers, Progress, Expanding, World Wars, Freedom & Responsibility	Geography facts, map skills, Continent studies - Fertile Crescent, Ancient Middle East, Middle East Today Central and Southern Asia, the Far East, Ancient Egypt, Africa Long Ago, Africa in Modern Times, Ancient Greece, Roman Empire and Christianity, England and the British Isles, Western Europe, Eastern Europe, Australia, Antarctica
Science/ Health	Science - Exploring the Plant World, World of Vertebrates and Invertebrates, Ocean, Weather, Exploring the Desert, the Pond, the Forest, the Farmer's Field Health - Human biology - Wonderfully made	Science – Plants, Insects, Birds, Matter, Energy, Geology, Oceanography, Astronomy Health – Physical fitness – body framework, muscles, lungs; Personal hygiene – teeth and skin	Science – Mammals, Vertebrates, Force and motion, Electricity and magnetism, Engines, Light, Water, Air, Weather, Geology, Oceanography, Astronomy Health – Circulatory System, Digestive System, Nutrition and Exercise, Interpersonal relationships