

THIRD GRADE SCOPE & SEQUENCE

<p>LANGUAGE ARTS <i>LANGUAGE ARTS - BJU PRESS</i></p>	<p>Phonics Syllable division: base words/ prefixes/suffixes, VC/CV pattern, compound words, prefixes/suffixes, words ending with tion; consonants + le; schwa syllables</p> <p>Comprehension Literal and higher-order levels Sequence; classify; compare/contrast; cause/effect; problem/solution Make inferences Time/place; facts/opinions</p>	<p>Writing Writing Process Writing Traits Using a dictionary Using a thesaurus Organizational Tools Using a rubric</p> <p>Literature Reading variety of genres Character development, motives, traits Setting; plot; point of view; idioms; imagery; similes; figurative language Poetry</p>	<p>Parts of Speech Nouns, verbs, pronouns, adjectives, adverbs Sentence structure, types, parts Conventions Capitalization Punctuation</p> <p>Vocabulary Meaning from context; synonyms; antonyms; analogies; compound words; contractions</p>
<p>ARITHMETIC <i>ARITHMETIC 3 - ABEKA</i></p>	<p>Place value up to 100 million Addition and subtraction facts through 18 Multiplication 0-12 Tables, multidigit factors with carrying, checking Division 1-12 Tables, long division with remainders, checking Story problems Rounding to nearest ten, hundred, and dollar Estimation of sums, differences, products Averaging numbers</p>	<p>Roman Numerals English and metric measures Converting measures, solving measurement equations and story problems Drawing and measuring lines to the nearest half inch and centimeter Telling time to nearest minute, solving elapsed-time problems Counting and combining coins and bills; determining change Solving multi-process combinations</p>	<p>Geometric plane, solid shapes, terms, perimeter, area Interpreting/constructing bar graphs, line graphs, and pictographs Finding the unknown number in an equation Comparing values Fractions: terminology, mixed numbers, comparing, adding, subtracting, equivalent, reducing to lowest terms</p>
<p>HERITAGE STUDIES <i>HERITAGE STUDIES 3 – BJU PRESS</i></p>	<p>Geography Map skills</p> <p>American History America's beginning Trail of Tears Revolutionary War, French and Indian War, War with Great Britain, and Civil War Communication and transportation Inventions Western Expansion</p>	<p>Economics Cost and benefits Imports and exports Planning a budget</p> <p>Social Studies Primary and secondary sources; renewable and nonrenewable resources Charts and graphs: timeline Fact and opinion, cause and effect, compare and contrast</p>	<p>Culture Songs: patriotic, folk, hymns Flag etiquette Food sampling</p> <p>Government Constitutional Convention Bill of Rights Articles of Confederation Preamble Political parties, Electoral College</p>
<p>SCIENCE <i>SCIENCE 3 – BJU PRESS</i></p>	<p>Investigation Process skills Science tools Scientific method</p> <p>Physical Science Motion Energy (Sound) Matter</p>	<p>Life Science Cold-blooded animals Warm-blooded animals Plants Ecosystems Cells Human Body (Ear & Skin)</p>	<p>Earth Science Rocks Minerals Soil Weather Solar System</p>
<p>BIBLE ENRICHMENT OPPORTUNITIES <i>GROWING WITH GOD – POSITIVE ACTION</i></p>	<p>Abraham, Jacob, Joseph, Daniel</p> <p>Library Computers</p>	<p>Rewards of living for God</p> <p>Physical Education Music</p>	<p>Character</p>



North Hills Christian School

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