

# SECOND GRADE SCOPE & SEQUENCE

<b>LANGUAGE ARTS</b> <i>LANGUAGE ARTS – BJU PRESS</i>	<b>Phonics</b> Review of 44 sounds of English Open/closed syllables; counting syllables; syllable division <b>Comprehension</b> Literal and higher-order levels Interpret; sequence; classify; compare/contrast; cause/effect; problem/solution Make inferences True/false; time/place; facts/opinions Comparatives/superlatives; possessives	<b>Writing</b> Writing Process Writing Traits Using a dictionary Using a thesaurus Organizational Tools Using a rubric <b>Spelling</b> Pattern words and irregular spelling words Interactive study method Generalizations Word Study Proofreading <b>Vocabulary</b> Meaning from context; synonyms; antonyms; homophones; prefixes; suffixes; analogies; compound words; contractions	<b>Parts of Speech</b> Nouns Verbs Pronouns Adjectives Adverb Sentence Structure Sentence types Sentence parts Conventions Capitalization Punctuation <b>Literature</b> Reading variety of genres Character development, motives, traits Setting; plot; point of view; idioms; imagery; similes; figurative language Poetry
	Number recognition, counting, and writing 1–10,000 and beyond Numbers greatest and least Counting and writing to hundred thousands, by threes to 36, by fours to 48 Ordinal numbers Addition facts through 18, column addition, four-digit addition with carrying Subtraction facts through 18, four digit subtraction Reading a thermometer	Multiplication facts 0, 1, 2, 3, 5, 10 Division facts 2, 3, 5, 10 Story problems Multiple combinations Estimation Rounding Numbers before and after by ones, twos, threes, fives, tens, twenty-fives, and hundreds Counting and combining coins and bills Telling time to the minute	English and some metric measures Drawing and measuring lines to one-half inch Calendars Place value to hundred thousands Unit fractions, comparing fractions Determining change Reading pictographs, bar graphs, line graphs, and circle graphs Roman numerals
<b>ARITHMETIC</b> <i>ARITHMETIC 2 - ABEKA</i>	<b>Geography</b> Map skills Climate <b>American History</b> Founding of the Colonies Immigration Revolutionary War	<b>Government</b> Constitutional Convention Laws & Leaders Rights & Responsibilities Constitution	<b>Culture</b> Culture in the colonies Native American culture
	<b>Investigation</b> Process skills Science tools Scientific method <b>Physical Science</b> Motion Energy	<b>Life Science</b> Living Things Fossils and Dinosaurs Plants Systems of the body Food & Exercise Matter	<b>Earth Science</b> Parts of the Earth Movement of the Earth Natural Resources Earth in Space
<b>SCIENCE</b> <i>SCIENCE 2 – BJU PRESS</i>	The life of Moses	Book of Exodus	
	Library Computers	Physical Education Music	
<b>BIBLE</b> <i>FINDING GOD'S PROMISES – POSITIVE ACTION</i> <b>ENRICHMENT OPPORTUNITIES</b>			



North Hills Christian School

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