

FOURTH GRADE SCOPE & SEQUENCE

LANGUAGE ARTS <i>LANGUAGE ARTS – BJU PRESS</i>	Comprehension Literal and higher-order levels sequence; classify; compare/contrast; cause/effect; problem/solution Make inferences Place/size/time relationships; relevant/irrelevant information; facts/opinion; main idea; dialect Vocabulary Meaning from context; synonyms; antonyms; analogies; Greek and Latin roots; multiple meanings	Literature Reading variety of genres Character development Setting; plot; point of view; idioms; similes Imagery; personification; onomatopoeia; metaphor; simile; exaggeration; dialect, palindrome Poetry Writing Writing Process Writing Traits Using a dictionary/ thesaurus Organizational Tools Using a rubric	Parts of Speech Nouns Verbs Pronouns Adjectives Adverb Clauses Sentence Structure, types, parts Conventions Capitalization Punctuation
	Numbers through millions Place value Order and round numbers Addition & Subtraction Expressions and equations Multiplication Relate Multiply by 1 and 2 digits Division Divide 3 digit and greater numbers Number Theory	Algebra and Functions Variables Equations with 2 variables Measurement and Negative numbers Units of Measurement Temperature and Negative Numbers Fractions and mixed numbers Equivalent fractions and models Compare and order fractions Mixed numbers and improper fractions	Decimals Understanding decimals Add and subtract decimals Graphs Graphs and Ordered Pairs Integers on a Coordinate Grid Statistics Data Probability Geometry and Measurement Plane Figures Congruence and Symmetry Perimeter and Area Solid Figures
HERITAGE STUDIES <i>CALIFORNIA STUDIES WEEKLY – STUDIES WEEKLY</i>	Dividing the Earth California Regions California Resources California Indians Early Explorers The Mission System Mission Life Presidios and Pueblos	Mexico Gains Independence Rancho Life Early Settlers Bear Flag Revolt Mexican-American War Gold Rush Compromise of 1850 Statehood for California	Transcontinental Railroad Migration to California Dust bowl, Depression, and WWII California Industries California Government California Education System
SCIENCE <i>SCIENCE 4 – BJU PRESS</i>	Investigation Process skills Science tools Scientific method Physical Science Motion Energy (Light, electricity, magnetism) Matter	Life Science Dinosaurs Insects Spiders Plants Ecosystem Animal Defenses	Earth Science Changes on the Earth Landforms Soil Natural Resources Water and Oceans Moon Layers of the Earth Minerals Rocks Fossils
	BIBLE <i>DEEP ROOT BIBLE ENRICHMENT OPPORTUNITIES</i>	Acts and the Early Church Library Computers	Physical Education Music



North Hills Christian School

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