FIFTH GRADE SCOPE & SEQUENCE

LANGUAGE ARTS LANGUAGE ARTS – BJU PRESS

Comprehension

Literal and higher-order levels Sequence; classify; compare/contrast;

cause/effect; problem/solution

Draw conclusions;

predict/evaluate outcomes; make judgments; allegorical comparisons

Relevant/irrelevant information; facts/opinions; main idea; dialect; discernment; sense of history

Writing

Writing Process
Writing Traits
Organizational tools
Using a dictionary
Using a thesaurus
Using a rubric

Writing Projects

Shared writing Independent writing Paragraph Development Poetry

Compare-contrast essay, persuasive business letter, personal narrative, book review, research report, imaginative instructions, play

Parts of Speech

Nouns
Verbs
Pronouns
Adjectives
Preposition
Sentence Structure
Sentence types
Compound subjects
Conventions
Capitalization
Punctuation

Literature

Reading variety of genres Main and lesser characters; character motives, traits, growth and change

Setting; plot; conflict; crisis; point of view; moral; mood; suspense; resolution; theme; symbols

Author biographies; allegorical setting; propaganda Idiom

Poetry: rhyme patterns; onomatopoeia; alliteration; assonance; enjambment

Vocabulary

Meaning from context; synonyms; antonyms; analogies; Greek and Latin roots; adverbs

ARITHMETIC ARITHMETIC 4 ABEKA-

Multiplication

Basic facts
Double digit

Division

One & two digit divisor

Number theory

Prime factorization and exponents

Operations with decimals

Add and subtract through thousandths

Multiply and divide decimals

Fractions

Fractions and mixed numbers Add and subtract fractions Add and subtract with mixed numbers

Multiply and divide fractions Equivalence of fractions and decimals

Place value through thousandths Relate fractions and decimals

Algebra

Expressions and equations

Percent Integers

Add and subtract integers

Data, Graphs, Geometry,

Measurement, Coordinate

Graphs and statistics
Graphs on a coordinate grid
Angles and lines

HERITAGE STUDIES HISTORY OF OUR US – ABEKA

Map study
State history for six weeks
Eight documents memorized
The Years of Discovery
The Years of Exploration
The First Americans
The English Come to America
The New England Colonies
The Middle and Southern

A Picture of Colonial Life
The Great Awakening
The French and Indian War
The American War for
Independence
Building a New Nation

General

Colonies

Process skills Science tools Scientific method

Physical

Matter (states, measuring, changes, atoms, molecules, mixtures)

Life

Biomes
Ecosystems
Human Body (Respiratory
system, circulatory system,
eyes, digestive system,
nutrition, skeletal-muscular

Earth

Atmosphere Weather Space Technology

BIBLE

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DEEP ROOT BIBLE ENRICHMENT OPPORTUNITIES

SCIENCE

The Divided Kingdom

Library Computers Physical Education Music

system)



North Hills Christian School

Love God. Serve Others. Change the World!