Language Arts

Reading

Oral and silent reading
Developing accurancy,
fluency, comprehension,
and analytical skills
Reading comprehension

Vocabulary development
Discussion for Biblical and personal
application

Analysis of literature and illustration Identification of simple text structures

Application of literary terms and components

Writing

Review cursive formation 3/4-space high

Writing original paragraphs, stories, graphic organizers, summarizing exercises, journal entries
Creative writing prompts

Research reports

Spelling and Poetry

Weekly word list with vocabulary based on spelling rules and patterns

Sentence construction using spelling words

Learning strategies and spelling logic Reinforcement activities Eight poems committed to memory

Grammar

Punctuation and capitalization rules Recognition of nouns, verbs, adjectives, adverbs, conjunctions Identifying subject and predicate

Word usage

Forming plurals and common contractions Recognition of antonyms,

homonyms, synonyms
Dictionary skills, glossary skills

Arithmetic

Place value up to hundred millions Addition facts through 18, column addition, carrying, checking

Subtraction facts through 18, borrowing, checking

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

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; addition, subtraction, multiplication, and division money problems; determining change

Solving multi-process combinations using parentheses to determine order of operations

Geometric plane and solid shapes, terms, perimeter, area

Interpreting and constructing bar graphs, line graphs, and pictoaraphs

Finding the unknown number in an equation

Comparing values using greater than (>), less than (<), and equals (=) symbols

Fractions: terminology, mixed numbers, comparing, adding, subtracting, equivalent, reducing to lowest tems

History and Geography

Map reading skills/activities States of the United States by region Topographical study of the United States

Study of our American heritage through the lives of great people Founding of America, including

Miles Standish William Penn Benjamin Franklin Benjamin Banneker Dolley Madison

Expanding of America (plus Civil War era), including

Daniel Boone Lewis and Clark Harriet Tubman Abraham Lincoln DL Moody

Modernization of America, including

Alexander Graham Bell Theodore Roosevelt George Washington Carver Amelia Earhart Ronald Reagan Donald Trump

Science

Scientist

Scientific method How/where scientists work Tools, graphing, safety

How creation works

Energy sources/types Force/movement/machines Structures/magnetism/matter

Earth's Atmosphere

Weather/water cycle/climates

Earth's surface

Shape/structure/soil Landforms/weathering/ surface changes/rock Stewardship

Plant world

Seeds/structures/other ways plants sprout Forest types/decomposers/plants that grow from spores

Solar system

Sun/planets/stars/moon
Time/space science/our home

Animal world & habitat

Vertebrates/invertebrates
Prairie/desert/rainforest/arctic/
coral reef/stream
Food Chains

Human body systems

Cells/tissue/organs
Nervous system/sense organs
Heart & circulatory system
Lungs & respiratory system
Teeth & digestive system
Bones & skeletal system
Muscles & muscular system

Health, Safety, Manners

Health Posture, exercise

Nutrition, diet Cleanliness Preventative care Spiritual, mental, social health

Safety

Public safety (includes street and personal safety) Recreational safety (includes bicycle and water safety) Home safety (includes fire and Internet safety)

Manners

Showing courtesy through politeness (includes proper introductions), kindness, respect, helpfulness (includes dealing with bullying), obedience (includes refusal techniques), gratitude, phone etiquette, and putting others first

Bible

Lessons: Salvation Series, Samuel, David, Elijah, Elisha, Thanksgiving, Christmas, Daniel, Ezra/Nehemiah, Esther, Crucifixion and Resurrection, Parables (includes memory verses, hymns/choruses, and Bible doctrine)

Music Arts & Crafts

Music theory/flutophone Traditional, patriotic, fun songs Development of art concepts and techniques in multiple types of media featuring charcoal and water colors