Scope & Sequence

Preschool through Grade 12



Preschool

Language Arts

Two-Year-Olds

Language development and listening skills that include color words, shapes, animals, transportation, countries, community helpers, health, safety, manners, science

Three-Year-Olds

lower case

Recognition of name, sound, and picture for short vowels and consonants Formation of vowels and consonants in upper and

Language development and listening skills that include color words, shapes, animals, transportation, countries, community helpers, health, safety, manners, science

Numbers

Simple counting 1-25 Number concepts 1-10 Simple counting 1-30 Number concepts 1-15

Bible

Hymns/choruses Memory verses

Lessons such as Creation, Noah, Boy Samuel, Daniel, Boyhood of Jesus, Zacchaeus, Good Samaritan

Music **Arts & Crafts**

Traditional and fun songs

Colors, shapes, following directions, eye-hand coordination

K4 Four-Year-Old Kindergarten

Language Arts

Phonics and Reading

Recognition of name, sound, and picture of long and short vowels and consonants Sounding of blends and oneand two-vowel words

Reading of sentences and stories with one- and two-vowel

Cursive Writing

Formation of letters, blends, and words Writing of first name

Poetru

Twenty-six poems and finger plays committed to memory

Language

Language development and listening skills that include color, words, shapes, animals, transportation, countries, community helpers, health, safety, manners, science

Numbers

Number recognition and counting 1-100 Number concepts 1-20 Numbers before and after 1-20 Numbers largest and smallest

Addition facts

1+1 6+1 7 + 1 2+1 3+1 8+1

9+1

4+1 5+1

Bible

Lessons such as Creation, Noah, Boy Samuel, Daniel, Boyhood of Jesus, Zacchaeus, Good Samaritan (includes memory verses and hymns/choruses)

Music **Arts & Crafts**

Traditional and fun songs

Development of motor skills in drawing, coloring, cutting, and gluing



Phonics and Reading

Recognition of name, sound, and picture of long and short vowels and consonants

Sounding of blends, one- and two-vowel words, and words with special sounds

Beginning phonics rules and special sounds

Reading of sentences and stories from thirteen books containing one- and two-vowel words and special sounds

Cursive Writing

Letters, blends, words, and sentences Name

Language

Recognition of sentences by capital letters and periods Rhyming words

Opposites

equals

Poetry

Thirteen poems committed to memory

Numbers

Number recognition, counting, and writing 1–100 Number concepts 1-100 Numbers before and after 1–100

Numbers largest and smallest 1-100

Counting and writing by tens to 100

Counting and writing by fives to 100

Counting and writing by twos to 100

Number sequences by ones

Using number words 1-10 and first-tenth

Value of coins and dollar bill

Telling time Using the calendar

Days of the week Addition facts through 10

One-step story problems in addition

Beginning subtraction Sequencing

Same/different

Basic geometric shapes

Fractions—one half, one fourth Arithmetic symbols-plus, minus,

Science

Plants

God's Plan for Seeds

God's Plan for Animals God's Plan for the Seashore

Health and Human Biology

God's Plan for Me

Earth and Space

God's Plan for Weather God's Plan for Seasons

Social Studies

Community Helpers Children of the World America: Our Great Country (map studies, famous Americans and places)

Bible

Hymns/choruses Memory verses Bible doctrine

Lessons: Salvation Series, Genesis, Life of Christ, Missionary Stories

Music **Arts & Crafts**

Traditional, patriotic, fun songs

Basic art concepts and techniques (cutting, gluing, painting) and further development of coordination/motor skills



Phonics

Review of vowels, consonants, blends, one- and two-vowel words, consonant blends

Recognition and use of all phonics special sounds in reading

Spelling rules: doubling consonants, dropping silent *e,* changing *y* to *i*

Reading

Oral reading
Comprehension
Vocabulary development

Language

Capitalization of first word in a sentence, proper names, names of God, days of the week, and months of the year

Correct punctuation at the ends of sentences

Recognition of complete sentences

Words using suffixes, prefixes, syllables, compound words, rhyming words, opposite words, same meaning words, and contractions

Alphabetizing of words

Writing complete sentences and short stories

Creative Writing

Chronological Informational Original

Spelling and Poetry

Weekly phonics-based word list Weekly test with phonics Reinforcement activities Eight poems committed to memory with poetic elements

Penmanship

Review of letter formation
Connecting letters
Daily seatwork practice in all
academic areas

Arithmetic

Number recognition, counting, and writing 1–1,000 Greatest and least Counting and writing by tens,

fives, twos, and threes

Number sequences Ordinal numbers

Addition facts through 13 and three-digit addition with carrying

Subtraction facts through 13 and two-digit subtraction Story problems Numbers before and after by ones, twos, tens

Between numbers

Counting and combining coins Telling time to the nearest five minutes

Recognizing odd and even numbers

English and some metric measures

Place value in ones, tens, and hundreds

Unit fractions ½ 1/3 1/4

Reading a thermometer

Using a ruler

Multiple combinations

Concept of multiplication

Calendars

Reading pictographs and bar graphs

Developing listening skills Roman numerals

History and Geography

Social Studies

Community Helpers America: Our Great Country Children of the World

This Is My America

My America's Freedoms Symbols of My America Great People of America

My America Grows My America Travels

My America Talks

My America Is Beautiful

My America Sings

This Is My World

Canada, Mexico, Peru, The Bahamas, England, France, Switzerland, the Netherlands, Norway, Germany, Italy, Kenya, Egypt, Israel, India, China, Australia, Japan

Science

Health and Human Biology

Discovering Myself

Energy, Forces, Machines

Discovering My Toys

Animals

Discovering Animals Discovering Insects

Plants

Discovering Plants

Seasons

Discovering Seasons

Health, Safety, Manners

Health

Eating good foods Exercising Rest

Posture

Care of body, clothes, home

Safeti

At home and away from home On streets, playgrounds, water

Manners

At home, school, church, public

Bible

Lessons: Salvation Series, Genesis, Life of Christ, Paul (includes memory verses, hymns/choruses, and Bible doctrine)

Music Arts & Crafts

Traditional, patriotic, fun songs

Development of art concepts and techniques in multiple types of media based on the color wheel



Phonics

Review of vowels, consonants, blends, one- and two-vowel words, consonant blends

Recognition and use of all phonics special sounds in reading

Spelling rules: doubling consonants, dropping silent e, changing y to i

Reading

Oral and silent reading Developing accuracy, fluency, comprehension, and analytical

Literary terms and components Analysis of literature and illustration

Cursive Writing

Review of letter formation Guided creative writing

Writing paragraphs, stories, poems, and journal entries Daily seatwork practice in all academic areas

Spelling and Poetry

Weekly phonics-based word list Vocabulary words and definitions second semester Weekly test

Reinforcement activities Eight poems committed to

memory Language

Capitalization of first word in a sentence, days of the week, months of the year, special holidays, names of God, and proper nouns

Correct punctuation at the ends of sentences

Complete sentences, 4 kinds of sentences, subjects and predicates, 4 parts of speech

Words using suffixes, prefixes, abbreviations, compound words, rhyming words, opposite words, same-meaning words, singular and plural words, singular possessive words, and contractions

Alphabetizing words and other research skills

Word usage rules

Writing of complete sentences, questions, exclamations

Proofreader's marks for capitalization, spelling, punctuation

Arithmetic

Number recognition, counting, and writing 1-10,000 and bevond

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

Subtraction facts through 18, four-digit subtraction with borrowing

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 nearest minute English and some metric measures

Drawing and measuring lines to one-half inch

Developing listening skills Calendars

Place value to hundred thousands Unit fractions, comparing

fractions Determining change

Reading a thermometer Reading pictographs, bar graphs, line graphs, and circle graphs

Roman numerals

History

America's flags and freedoms Early Americans American holidays and songs

Colonial life Declaration of Independence American War for Independence **Pioneers** Civil War

Railroads and cattle ranching American immigrants

American free enterprise system and work ethic

American inventions, inventors, scientists, and athletes

Americans of courage and creativity

Last states and territories added Good citizenship

Science

Creator's design, plan, and balance

Human brain and body systems Five sense organs Plants: parts and growth Animals and their habitats: oceans,

ponds, forests, savannas, rainforests

Scientific investigation How and where scientists work

Science tools and safety Energy, force, movement Work and machines

Atmosphere and water cycle Predicting weather

States of matter

Planets and solar system Stars, sun, moon

Earth: planet designed for life

Health, Safety, Manners

Health

Posture Nutrition/exercise Rest/cleanliness Preventative care

Emergency preparation Safety at home and away from home Winter and water safety Storm safety

Manners

Courtesy Kindness Cheerfulness Respect

Thoughtfulness

Thankfulness Patience Table manners

Bible

Lessons: Salvation Series, Life of Moses, Joshua, Judges, Ruth, Jonah, Favorite Bible Stories, Christmas, Crucifixion and Resurrection (includes memory verses, hymns/choruses, and Bible doctrine)



Traditional, patriotic, fun songs

Seasonal and keepsake projects that develop art concepts and techniques using multiple types of media, featuring chalk



Reading

Oral and silent reading
Developing accuracy,
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 Learning strategies and spelling logic Reinforcement activities Eight poems committed to memory

Gramma

Recognition of nouns, verbs, adjectives, adverbs, conjunctions Identifying subject and predicate Word usage Forming plurals and common contractions

Punctuation and capitalization rules

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

spelling words

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 pictographs

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

Reading and Literature

Oral reading

Reading comprehension

Speed reading Vocabulary building

Penmanship

Review of cursive writing formation through skill practice, word games, original composition, and sentence dictation

Spelling, Vocabulary, and Poetry

Weekly word lists with challenging words and vocabulary

Reinforcement activities Six poems committed to memory

Language Writing Process

Letters-friendly, post cards, thankvou notes

Gathering information Writing with details

Writing an encyclopedia report

Writing book reports Creative writing

Dictionary skills

Grammar

Sentence structure. Kinds of sentences, Punctuation,

Capitalization facts, Abbreviations, Possessive words

Recognizing and using all eight parts of speech

Diagramming verbs, nouns, pronouns, adjectives, adverbs Correctly using troublesome words

Arithmetic

Place value of whole numbers and decimals

Mastery of fundamental operations

Story problems

Estimating answers English and metric measures Converting measures within

the same system and solving measurement equations

Roman numerals

Addition, subtraction, and multiplication involvina

fractions Estimation Averaging Factoring

Divisibility rules Introduction to decimals Making change

Reading a thermometer

Solving equations using addition and subtraction axioms

Graphs and scale drawing Basic geometric shapes Perimeter and area

Using an English and metric ruler Time lapse

History and Geography

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 Colonies A Picture of Colonial Life

The Great Awakening The French and Indian War The American War for Inde-

pendence Building a New Nation

Our Nation Grows The Civil War

New Frontiers

The World Wars Time for Freedom and Responsibility

An Age of Progress

Beyond Our Boundaries

Science

Plants

Plants: Provision for Man and Beast

Animals

Insects: Miniature Marvels of Creation

Birds: Winged Wonders

Matter

Matter: Water, Air, and Weather

Energy

Energy: Sound and Hearing

Earth and Space

Geology: Planet Earth Oceanography: Wonders of

the Sea

Astronomy: Consider the Heavens

Health

Physical Fitness

Your Body Framework The Muscle Builder Your Breathing Machine Personal Hygiene

A Winning Smile Your Body's Cover Keys to Good Grooming Interpersonal Relationships

A Healthier You

Bible

Lessons: Salvation Series, Genesis, Life of Christ, Life of Paul (includes memory verses, hymns/choruses, and Bible doctrine)

Music Arts & Crafts Music theory/flutophone Traditional, patriotic, fun songs Basic drawing and painting techniques, color concepts, and perspective



Reading and Literature

Oral reading

Reading comprehension Speed reading Vocabulary building

Penmanship

Review of cursive writing formation through skill practice, word exercises, original composition, and sentence dictation

Spelling, Vocabulary, and Poetry

Weekly word lists on various categories and vocabulary study Six poems committed to memory

Language Writing Process

Sentences and sentence parts Synonyms, antonyms, homonyms Dictionary, thesaurus skills Letters—friendly, post cards, thank-you notes Making an outline Writing a library research paper Writing book reports Creative writing

Grammar

Punctuation, capitalization, and quotation facts Recognizing and diagramming all eight parts of speech Recognizing and diagramming complements Word usage

Arithmetic

Place value of whole numbers and decimals

Mastery of fundamental operations Story problems Problem-solving strategies

Measuring to the eighth inch

Calculating time Making change

Roman numerals

Rounding off whole numbers, money, decimals, and mixed numbers

English and metric measures

Converting measures within the same system and solving measurement equations
Addition, subtraction, multiplication, and division involving fractions

Finding parts of a whole Factoring Divisibility rules Probability

Addition, subtraction, multiplication, and division involving decimals Introduction to percents

Reading a thermometer
Negative temperature

Converting from a Celsius scale to a Fahrenheit scale and from a Fahrenheit scale to a Celsius scale

Solving algebraic equations Graphs and scale drawings Graphing ordered pairs Reading schedules and charts Basic geometric shapes Perimeter and area Squares and square roots Estimation

History and Geography

Eight documents reviewed Geography facts: terms, rivers, capitals, mountains, climate, deserts

Introduction to History and Geography

Fertile Crescent: Cradle of Civilization Ancient Middle Fast

Ancient Middle East Middle East Today Countries of Central and Southern Asia Countries of the Far East

Egypt: The Gift of the Nile Africa Long Ago Africa in Modern Times

Ancient Greece: Home of Beauty Rome: Ruler of the Ancient World Christianity: The Greatest Force

in History

England and the British Isles Other Countries of Western Europe Countries of Eastern Europe "Land Down Under" and Beyond

Science

Animals

Amazing Mammals A Variety of Vertebrates

Energy

Force and motion Electricity and magnetism combustion, jet propulsion, rocket engines Light

Engines: steam, internal

Matter

ratter

Water, Air, Weather

Earth and Space

Geology: Treasures of the Earth Oceanography: The Living Sea Astronomy: The Eight Planets, Stars, Moon, Sun Conservation: Preserving the Sea

Health

Circulatory System

Life in the Blood Your Hardy Heart Pathways through Your Body

Nutrition and Physical Fitness

A Balanced Diet Daily Food Guide Maintaining Your Proper Weight Raising Your Rate of Metabolism Aerobic Endurance Muscular Strength and Flexibility

Digestive System

Digestion Begins in the Mouth Through the Esophagus, Stomach, Small Intestine, Liver, Pancreas Absorbing Digested Foods

Interpersonal Relationships

Social Acceptance, Mental Awareness, Spiritual Warfare

Bible

Lessons: Salvation Series, Life of Moses, Tabernacle, Joshua, Judges, Ruth, Jonah, Samuel, Christmas, Crucifixion and Resurrection, Life of David (includes memory verses, hymns/choruses, and Bible doctrine)

Music Arts & Crafts

Traditional, patriotic, fun songs

Basic drawing and painting techniques, color concepts, and perspective



Reading and Literature

Oral reading

Reading comprehension Speed reading

Vocabulary building

Penmanship

Review of cursive writing formation

Practice penmanship through creative writing and word exercises

Spelling, Vocabulary, and Poetry

Weekly word lists by prefixes, suffixes, and root words

Vocabulary study from the word

Eight poems committed to memory

Language Writing Process

Writing paragraphs, poetry, outlines, library research paper, narration, journal, book reports, letters, creative writing

Sentences and sentence parts Fragments, run-ons Library skills Student Writers' Handbook

Grammar

Punctuation and capitalization rules Recognizing, diagramming, using all eight parts of speech Word usage

Arithmetic

Place value of whole numbers and decimals

Maintaining skills in fundamental operations

Story problems/Problemsolving strategies Roman numerals

Rounding off English and metric measures Converting measures within

the same system and solving measurement equations Adding, subtracting, and multiplying Prime factorina

Fundamental operations involving fractions and decimals

Estimation Ratios and proportion

Percent Probability

Graphs and scale drawing/ Introduction to statistics

Basic geometric shapes Perimeter, area, and circumference Bisecting angles

Reading thermometers

Converting Celsius to Fahrenheit and Fahrenheit to Celsius

Equation solving/Introduction to basic algebra

Latitude, longitude, and time zones Banking, finding interest, and installment buying Reading electric and gas meters

History and Geography

Advanced map studies Geography facts, including the 50 states

Eight documents reviewed North America: Canada, United States, Mexico and Central America

South America: Continent of Natural Resources, Nations of South America

United States History: The Colonial Heritage, New World's First Republic, U.S. in the Twentieth Century

Science

Plants

Plentiful Plants

measures

Animals

Observing Invertebrates

Earth and Space

Our Fascinating Earth God's Great Universe Exploring Space

Chemistry

Matter and Chemistry (atoms, elements, and compounds)

Health

Safety and First Aid

Safety First

First Steps of First Aid

Growth and Fitness

Your Changing Body An Active Lifestyle

Anatomy

Endocrine System Respiratory System Muscular System Skeletal System

A Healthy Mind and Body

Your Body's Defenses Lymphatic System Your Communication System Nervous System Drugs-Use and Abuse A Healthy Spirit

Bible

Lessons: Salvation Series, Life of Christ, Parables, Elijah, Elisha, Daniel, Esther, Ezra/Nehemiah (includes memory verses, hymns/choruses, and Bible doctrine)

Music Arts & Crafts

Traditional, patriotic, fun songs

Further development of perspective, introduction to composition, study of accomplished artists



Grammar

Capitalization rules Punctuation rules Kinds of sentences and diagramming

Eight parts of speech and their

Diagramming eight parts of

Sentence structure

Composition

Essay answer Summaries

l attars

The library

Probability

Informative, narrative, and process essays Character sketch Writing style The writing process

Outlines Book reports Paragraphs Research paper

Vocabulary, Spelling, Poetry

Vocabulary lessons Weekly spelling lessons Eight poems memorized

Literature

Stories and poems read for enjoyment by authors such as Frost, Dickinson, Kipling, Bunyan, Alcott, Luther, Dickens, Defoe

Mathematics

Basic Mathematics

Maintaining skills in fundamental operations (see grades 4-6) Fractions and decimals Factoring Problem-solving strategies Factorial Ratio and proportion

Application of percent

Personal finances

Metric system

Basic geometric concepts Development and use of formulas Reading and constructing graphs Introduction to statistics Introduction to algebra Negative numbers Powers and roots Time zones, latitude, and longitude

Introduction to plane and solid geometry Pythagorean rule Sine, cosine, tangent

World History and Geography

The Beginning From Sumer to Canaan Down to Egypt Israel and Its Land According to His Will Greece: A Drama in Two Acts Rome before Christ Rome after Christ Early Church History Islam versus Christendom From Empire to Feudalism

An Age of Darkness The Protestant Reformation Post-Reformation Europe The English Nation An Age of Exploration The United States France in the Modern Age The British Empire Science & Industry in the Modern Age The New World of Classics

World War I and the Rise of Communism Before and During World War II The Cold War Era Toward a New Millennium Change in the New Millennium Eastern Hemisphere Geography Parliamentary Procedure Current events

Life Science and Health

Invitation to science Plants: provision for life Your wonderful body A healthy life

Creation & science Mammals **Birds** Fish, reptiles, and amphibians Insects

Assorted invertebrates

Through the microscope Forestry: generous giants Ecology: harmony in God's Creation

Bible

Lessons/Map Journeys: Exodus, Life of Christ (includes memory verses and hymns)



Grammar

Capitalization rules Punctuation rules Kinds of sentences and diagramming

Eight parts of speech and their uses Diagramming eight parts of speech Sentence structure

Composition

Manuscript form The writing process

The library Outlining Summaries Book reports Paragraphs Descriptions Research paper Writing style Essay answers Dialogue Poems Narratives Essays

Vocabulary, Spelling, Poetry

Vocabulary lessons Weekly spelling lessons Ten poems memorized

Literature

Reading for enjoyment stories and poems by authors such as Twain, Dickens, Longfellow, Frost, Hawthorne, and Sandburg

Mathematics*

Pre-Algebra

Maintaining skills in fundamental operations (see grades 4-7) Principles of mathematics English and metric measures Basic algebraic concepts Signed numbers Powers and roots Like and unlike terms Multiplying and dividing monomials Multiplying and dividing

polynomials by monomials

Multiplying polynomials by polynomials Problem-solving strategies Word problems solved algebraically Reading and constructing graphs Graphical scale drawings Statistics and probability Business math Earning income Banking Stocks and bonds

Basic plane and solid geometric concepts Properties of geometric figures Constructing geometric figures Perimeter, area, surface area, and volume Pythagorean rule Sine, cosine, and tangent Scientific notation

U.S. Historu and Geography

A New World to Explore The First English Colonies Founding of the New Colonies Life in Colonial America Preparation for Independence Home of the Brave Land of the Free From the Appalachians to the Rockies The Jacksonian Era Innovations and Inventions The Second Great Awakening

Education and Culture The Promise of the West The Civil War and Reconstruction The Age of Industry The Gilded Age Growing into Greatness Into the Twentieth Century The Rise of Big Government A World at War Time for Freedom and Responsibility

Insurance

Troubled Times for America Which Way, America? In Defense of Freedom Western Hemisphere Geography Current events National, State, and Local Government

Earth and Space Science

Introduction to Science Foundations of Geology Minerals and Rocks Weathering and Erosion Interpreting the Fossil Record A Survey of the Seas The Atmosphere Water Vapor and Air Masses Storms and Forecasting

Consider the Heavens Man and the Universe Environmental Science

Sex Education from the **Bible**

Morality Dating and marriage Biblical sexuality

Bible

Lessons/Map Journeys: Journeys of Paul, Joshua, Judges (includes memory verses and hymns)



9 Ninth Grade

Language Arts

Grammar

Capitalization rules
Punctuation rules
Kinds of sentences and
diagramming

Eight parts of speech and their uses

Diagramming eight parts of speech

Sentence structure

Composition

Manuscript form Writing process The library Paragraphs Outlining

Book reports Summaries Descriptions

Research paper Writing letters

Improving writing style

Vocabulary, Spelling, Poetry

Vocabulary lessons Weekly spelling lessons Ten poems memorized

Literature

Classics on the following themes: truth and wisdom, courage, humility, justice, temperance, beauty, joy and peace, faith and hope, love, and time and eternity Reading for enjoyment stories and poems by such authors as Hale, Tolstoy, O. Henry, Hawthorne, Alcott, à Kempis, Longfellow, Shakespeare

Mathematics*

Algebra I

Real Numbers and Algebra Linear Equations in One Variable Linear Equations in Two Variables Linear Inequalities Systems of Equations Polynomial Arithmetic Polynomial Factoring Radical Expressions and Equations Quadratic Equations Statistics and Probability Rational Expressions and Equations Functions

World Geography

World Geography

Introduction to Geography
Asia: The Middle East, Central
and Southern Asia, The Far East
Africa: Northern Africa, Tropical
Africa, Southern Africa
Europe: Mediterranean Europe,
Central Europe, the Low

Countries, the British Isles, Scandinavia, Russia and Eastern Europe Australia, the Pacific Islands, and Antarctica North America: Canada, the United States. Mexico and South America: Andean Countries, Brazil and the Guianas, Southern Countries Current events

Physical Science

Introduction to Physical Science

Matter and Energy

Measuring Matter States of Matter Energy Heat

Chemistry

Foundations of Chemistry Molecules and Chemistry Chemistry in Action Science vs. Evolution

Motion and Waves

Middle America

Motion and Forces
Waves and Sound
Light and Color

Electricity and Magnetism

Electrostatics Magnetism Electricity Electronics

Health

Nutrition and exercise Personal hygiene Body systems Mental health Personal safety First aid Disease prevention Drug abuse Right relationships Spiritual growth

Bible

Study series: Kings of Israel: United Kingdom, Israel's Divided Kingdom (includes memory verses and hymns)



Grammar

Capitalization and punctuation rules, kinds of sentences and diagramming, eight parts of speech and their uses, diagramming eight parts of speech, sentence structure, dictionary skills, usage and diction

Composition

Paragraphs, the library and research paper, outlining, improving writing style, book reviews, descriptions

Vocabulary, Spelling, Poetry

Vocabulary lessons Weekly spelling lessons Ten poems memorized

World Literature

Classics by such authors as Dickens, Browning, Millay, Holmes, Poe, Doyle, Yeats, Tolstoy, Herbert Introduction to art appreciation Introduction to literary terms and forms: short story; narrative poetry; plot; imagery and figurative language; theme; rhyme and rhythm; emotion; fixed form, continuous form, and free verse poetry; paradox; setting;

point of view; tone Major works in historical order Authors such as Homer, Aesop, Virgil, Foxe, Luther, Milton, Bunyan, Newton, Machen Complete novel: Silas Marner Complete play: Julius Caesar

Mathematics*

Alaebra II

Basic Algebra Equations and Inequalities Polynomial Equations and Inequalities **Functions**

Systems of Equations and Inequalities

Matrices Exponential and Logarithmic Functions

Triangles and Basic Trigonometry

Trigonometry and the Čartesian Plane Sequences, Series, and Counting Probability

Statistics

Consumer Mathematics**

Buying a car, travel, income, budgeting, housing, food,

Clothing, Leisure Activities, Federal Taxes and Records, Banking Investments, The Small Business

World History and Cultures

Asia and Africa: The Beginnings of Civilization

Foundations Sumer Middle Fast

Other Asian Cultures

Egypt

Other African Cultures

Europe: Beginnings of Western Civilization

Greece Rome

Early Church History The Byzantine Empire

The Middle Ages: From the Ancient to the Modern

The Dark Ages Medieval Culture The Rise of Modern Nations

The Reformation Era

The Protestant Reformation Post-Reformation Europe Post-Reformation Science and Culture

The Age of Ideas

France

England and America The Age of Industry

The Victorian Fra Unbelief and Revolution in 19th Century Europe

The Twentieth Century

World War I Rise of Communism 20th-Century Liberalism World War II The Cold War Era The Rise of Globalism Current events

Biology

Botany

Flowering Seed Plants Structure and Function of Leaves Flowers, Fruits, and Seeds Stems and Roots Variety in Plant World

Human Anatomy and

Systems

Physiology Fearfully and Wonderfully Made Bones and Muscles Nervous System Nutrition and Digestion Circulation and Respiration Integumentary, Excretory, Endocrine, and Reproductive

Disease and the Body's Immune System

Life Sciences

Natural History and Scientific Investigation Evolution: A Retreat from Science

Zoology

Mammals **Birds** Reptiles and Amphibians Fish Arthropods

Introduction to Ecology

Variety in the World of Invertebrates

Cellular and Molecular Biology

Cytology Heredity DNA

Laboratory work: dissections, microscopy, field studies, nutrition, cellular biology, genetics Laboratory Studies

Keyboarding**

Basic Key Introduction Special Symbols and Numbers Introduction to Business Documents

Business Letters with Special **Features** Letter Styles and Unbound

Reports

Professional Tables Document Formatting

Bible

Study series: Bible Doctrines (includes memory verses and hymns)



^{*} Mathematics courses can be taken in a different sequence to meet your scheduling needs.

^{**} Electives can be taken in different grade-level sequences based on your scheduling needs.

11 Eleventh Grade

Language Arts

Grammar

Review of grammar, the sentence, and mechanics Dictionary skills Diction and usage

Library skills

Composition

Writing process, paragraphs, book reviews, outline, character sketch and analysis, essays, paraphrases, summary, research paper, exposition, classification, extended definition, letter and résumé

Vocabulary, Spelling, Poetry

Vocabulary lessons Weekly spelling lessons Nine poems memorized

American Literature

Highlights of American literature Short story

The first books, poets, historians, personal narrators Introduction to American art

Writers and works of the nineteenth and twentieth centuries

Authors such as Melville, Longfellow, Whittier, Dickinson, Sandburg, Frost, Bryant Selections from Moby Dick, Ben-Hur, Song of Hiawatha, Courtship of Miles Standish Complete novel: The Scarlet Letter

Mathematics*

Plane Geometry (traditional approach)

Formal arrangement of a proof Rectilinear figures Circle

Surface polygons Regular polygons and circles Solutions of right triangles by means of ratios

Business Mathematics**

Personal finances Bookkeeping and accounting Business formulas Metric-English conversions

Investments Taxes Banking The small business

Proportions

Similar polygons

U.S. History

Discovery and Exploration The Thirteen Original Colonies Life in Colonial America Preparation for Independence Conflict with England The War for Independence The Critical Period and the Constitution

The Federalist Era The Age of Jefferson The Nationalist Era The Age of Jackson Revival and Missions

Education and Technology Expansion to the Pacific Slavery and Secession The Civil War Reconstruction A Nation on the Move Life in the Gilded Age

The Triumph of Free Enterprise Politics in the Age of Industry Expanding World Influence The Progressive Era World War I

Depression and the New Deal World War II Years of Strength and Stability Troubled Times The Reagan Era and the 1990s America Enters the New Millennium 2000-Present Current events

Chemistry

Chemistry: An Introduction Matter: The Substance of Chemistry Stoichiometry: Elements and Compounds

Stoichiometry: Chemical Reactions

Chemical Thermodynamics

Light, Electrons, and Atomic Structure The Periodic Table The Chemical Bond and Intermolecular Forces Selected Nonmetals and Their Compounds

Selected Metals and Semimetals Solutions and Colloids Chemical Kinetics

Chemical Equilibrium Acids, Bases, and Salts Oxidation-Reduction Reactions and Electrochemistry Nuclear Chemistry Organic Chemistry Laboratory studies

Spanish 1 or French 1**

Pronunciation Word formation Verse memorization as a witnessing tool Grammar

Vocabulary

The Twenties

School, clothes, family, home, food, creation, vacation

Application

Conversation, reading, interview, report, letter, oral translation

Document Processing**

Employment Documents MLA Style Reports

The Itinerary and Agenda Letter with Tables

Business Document Production

Bible

Study series: Life Management, Jesus and His Followers (Gospels) (includes memory verses and hymns)



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Grammar

Review of grammar, the sentence, and mechanics

Dictionary skills Diction and usage Research skills

Composition

Paragraph, theme, outline, narrative, poetry, extended definition, essay, description,

character sketch, vocation project, book reviews, and extemporaneous writing

Vocabulary

Vocabulary lessons

English Literature

Writers and works from the following periods: Anglo-Saxon, Medieval, Elizabethan, and Puritan Selections from Beowulf,

Canterbury Tales, and Paradise Lost Writers and works from the Eighteenth Century, Romantic Period, Victorian Age, and Twentieth Century Authors such as Wordsworth, Scott, Coleridge, Burns, Tennyson Condensed novel: Robinson Crusoe

(includes conversion experience) Complete play: Macbeth Complete novel: The Pilgrim's Progress

Mathematics*

Precalculus with Trigonometry and Analytical Geometry

Trigonometry Applied to Right Triangles Angles on the Cartesian Plane Trigonometric Functions of Any Angle Graphing the Trigonometric Functions Trigonometric Identities and

Trigonometric Equations and Inverse Trigonometric Functions Solving Oblique Triangles Complex Numbers and De Moivre's Intercepts, Symmetry, and Domain Point of Intersection of Graphs Parametric Equations Distance, Slope, and the Straight Line The Conic Sections

Ten poems memorized Planes and Surfaces in Three Dimensions Polar Coordinates Equations Representing Empirical Data The First Derivative Acceleration and the Second Derivative Application of the First and Second Derivative The Integral (Anti-Derivative)

Government

Foundations of the American Republic

Formulas

America: A Unique Nation Government under God The Shaping of the American Republic

Our Constitutional Republic

The Constitution The Legislative Branch: Congress The Executive Branch: The Presidency and the Bureaucracy The Judicial Branch: The Federal Courts The Bill of Rights

Our Federal Republic

Federalism State Government Local Government American Citizen in Action Current events

Economics

Everybody's Economics Economists and Economic Laws Factors of Production Laws of Supply and Demand Productive Market Economy Good That Competition Does

Efficiency of Production Why Everybody Needs to Save What Money Is Good For Government and the Economy Successes and Difficulties in the Market Economy

Promise and Performance in the Market Economy A Look at the Global Economy

A Cheerful View of Our Economic **Future** (Economics Supplement provides

personal financial literacy topics throughout the course.)

Physics

Introduction to Physics

Material Substances

Matter, Liquid, Gaseous, Solid

Mechanics

Introduction to Motion, Vectors and Projectile Motion, Forces in Nature, Concurrent Forces, Circular and Periodic Motion,

Work and Machines, Energy and Momentum, Rotary Motion

Thermodynamics

Heat, Laws of Thermodynamics

Wave Phenomena

Waves, Sound, Nature of Light, Reflection of Light, Refraction of Light, Wave Optics

Electricity and Magnetism

Electrostatics, Magnetism, Current Generation, Electric Circuits, Electrical Devices

Modern Physics

Advanced Physics Concepts, Theories of Relativity Laboratory Studies

Speech**

Everyday Speech

The Place of Speech in Society Everyday Conversation Special Types of Conversation Group Discussion Parliamentary Procedure

Interpretation

Talking with the Body Interpreting Monologues Reading with Meaning Our American Pronunciation Listenina

Grains, Breads, and Food

Interpreting Declamations and Poetry Storytelling

Extemporaneous Devotionals

Family/ Consumer Sciences**

Introduction

Kitchen and Food Safety Basic Techniques and Equipment

Serving Healthy Habits

Nutrition Consumer Education

Breakfast Milk and Beverages Eggs

Preparation

Table Setting, Meal Service, and Etiquette

Successful Entertaining

Lunch

Adding Flavor

Produce Lunch Time Favorites

Meat, Poultry, and Fish Appetizers and Desserts

Laboratory Work:

Cookies, Nutrition, Breakfast, Muffins, Yeast Bread, Pasta, Cheese Sauce, Vegetables, Salad, Lunch, Supper, Pudding, Cake Reception, Pie Crust, Dinner Party

Spanish 2 or French 2**

Grammar Conversations Cultural readings Stories from the life of Christ (a witnessing tool)

Composition Interviews

Bible

Study series: Genesis-First Things, Revelation and Church History (includes memory verses and hymns)



