

Fourth Grade Curriculum

Bible – ACSI

Weekly Memory Verses

“Christ and His Word”

Understanding and application of Doctrine on:

- God
- God’s Word
- Christ
- The Holy Spirit
- The Church
- Salvation
- Heaven and Hell

Language Arts – BOB JONES

Parts of Speech

Sentence Structure

Mechanics

Usage

Writing Skills

- Planning with a word web, time-order chart, opinion chart, plot pyramid, T-chart, and Venn Diagram
- Revising
- Proofreading
- Combining Sentences
- Writing a bibliography

Writing Projects

- Personal narrative
- Friendly letter with instructions
- Compare-contrast essay
- Book review
- Tall Tale
- Research report
- Business letter
- Haiku
- Acrostic poem

Spelling – ACSI

Handwriting

Study and Reference Skills

Listening and Speaking Skills

Reading – BOB JONES

Word Recognition

Comprehension

Vocabulary

Literature Elements

Study Skills

Silent Reading

Oral Reading

Core Books

Science - ACSI

Life Science

- Animals
- Ecosystems and Habitats
- Classification
- Cells

Physical Science

- Energy
- Work
- Motion
- Matter
- Force

Earth Science

- The Lithosphere
- The Hydrosphere
- The Atmosphere
- Astronomy

The Human Body

- Musculoskeletal System
- Nervous system
- Cardiovascular System
- Digestive System
- Respiratory System
- Urinary system
- Skin

Social Studies – BOB JONES

- The Continents
- Through the Golden Door
- American Voices
- Preaching the Word
- The Fifty States

Mathematics – ACSI

Concepts and Operations

Place value in the billions

Rounding through the nearest million

Multiples Prime and composite

Factors

Multiplication

Division

Decimals

Fractions – adding and subtraction

Measurement and Spatial Sense

Length-distance

Capacity

Weight/mass

Temperature

Measuring Time

Perimeter – apply formulas

Circumference

Area – derive and apply formulas

Volume

Angles

Geometry and Spatial Sense

Solid Figures

Plane Figures –draw with appropriate tools

Coordinate Geometry

Algebraic Thinking and Patterns

Algebra

Solve equations

Inequalities

Functions and Relations

Proportional Reasoning

Percent

Graphing

Data Analysis and Statistics

Collecting Data

Organizing data

Displaying data

Analyzing Data

Probability

Finding Outcomes

Theoretical Probability

Experimental Probability

Mathematical Reasoning

Problem Solving Process

Critical Thinking and Logical Reasoning

Art

Physical Education