6th Grade

Language Arts

Reading and Literature

- > Oral reading
- > Reading comprehension
- Speed reading
- Vocabulary building
- Dictionary skills

Penmanship

- > Review of cursive writing formation
- ➤ Practice penmanship through creative writing and word exercises

Spelling and Poetry

- Weekly word lists by prefixes, suffixes, and root words
- > Eight poems committed to memory
- Vocabulary study from the word lists
- Dictionary skills

Language

Writing Process

- > Sentences and sentence parts
- Punctuation and capitalization rules
- Writing, comparison/contrasts, poetry, outlines, library research paper, narrations, journal
- ➤ Library skills
- > Student Writers' Handbook

Grammar

> Recognition, diagramming, and using all eight parts of speech

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 and 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

Earth and Space

- Our Fascinating Earth
- ➤ God's Great Universe
- Exploring Space

Animals

➤ Observing Invertebrates

Chemistry

➤ Matter and Chemistry (atoms, elements, and compounds

Health

- > Safety First
- > First Steps of First Aid
- ➤ Your Changing Body
- ➤ An Active Lifestyle
- ➤ Your Body's Defenses
- ➤ Your Communication System
- Drugs-Use and Abuse
- ➤ A Healthy Spirit

- > Anatomy
- ➤ Endocrine System
- Respiratory System
- > Muscular System
- Skeletal System
- ➤ Lymphatic System
- Nervous System
- > Skin

Arithmetic

- Place value of whole numbers and decimals
- Maintaining skills in fundamental operations
- Adding, subtracting, and multiplying measures
- > Story problems/Problem-solving strategies
- **Estimation**
- Prime Factoring
- > Fundamental operations involving fractions and decimals
- > Roman numerals
- Ratios and proportion
- > Percent
- ➤ Bisecting angles
- ➤ Latitude, longitude, and time zones
- > English and metric measures

- > Rounding off
- ➤ Basic geometric shapes
- > Probability
- > Reading a thermometers
- Banking, finding interest, and installment buying

Converting measures within the same system and solving measurement equations

- Graphs and scale drawing/Introduction to statistics
- Perimeter, circumference, and area
- > Reading electric and gas meters
- Equation solving/Introduction to basic algebra
- Converting from a Celsius to a Fahrenheit and from a Fahrenheit to a Celsius

Bible

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