

## The advanced 7<sup>th</sup> grade curriculum that CCA uses includes but is not limited to...

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

Vocabulary, Spelling, Poetry

Vocabulary lessons Weekly spelling lessons Eight poems memorized Composition

The Writing Process

Outlining
The Library
Summaries
Book reports
Research paper
Writing style
Letter writing
Literature

Reading for enjoyment stories and poems by such authors as Frost,

Dickinson, Kipling, Bunyan, Alcott, Luther, Dickens, Defoe

**History and Geography** 

The Beginning
The Age of Exploration
Israel and Its Land

Science & Industry in the Modern Age

Rome before Christ Rome after Christ Islam versus Christendom

Ear of Change

The Protestant Reformation

**Current Events** 

The English Nation Down to Egypt

France in the Modern Age Greece: A Drama in Two Acts

The British Empire Early Church History The Cold War Ear An Age of Darkness

Parliamentary procedures

From Sumer to Canaan The United States According to His Will The New World of Classics

World War I and the Rise of Communism

Before and During World War II From Empire to Feudalism Eastern Hemisphere Geography Post-Reformation Europe

Science

Invitation to Science
The Science of Classification
Introduction to Physical Science
Insects and Other Arthropods

Knowing the Weather Your Wonderful Body Science and Creation Plants: Provision for Life Through the Microscope The Amazing Atmosphere

Health

The New You: Social and Mental Health Personal Appearance: An Expression of the Real You Drug Abuse: It's Deadly Spiritual Fitness: It's Your Choice

Sex Education from The Bible

Morality

**Dating and Marriage** 

Sins such as adultery, fornication, and homosexuality

Pre-Algebra

Pre-Algebra

Maintaining Skills in fundamental

operations

Basic algebraic concepts

Insurance

Basic plane and solid geometric

concepts

Problem-solving strategies

Word problems solved algebraically

Scientific notation

Statistics and probability

Earning income

English and metric measures

Stocks and bonds Powers and roots Like and Unlike terms

Multiplying and dividing monomials

Pythagorean rule

Sine, cosine, and tangent Graphical scale drawings Business math

Principles of mathematics

Banking

Signed numbers

Properties of geometric figures Constructing geometric figures Perimeter, area, surface area,

and volume

Reading and constructing graphs

Bible

Lessons such as Exodus and Life of Christ (includes memory verses, hymns/choruses, and Bible doctrine.)