

The advanced 6th grade curriculum that

CCA uses includes but is not limited to...

Language Arts

Reading and Literature

Oral Reading

Reading comprehension

Speed Reading

Vocabulary building

PenmanshipReview of cursive writing formation

Practice penmanship through creative writing

and word exercises

Spelling and Poetry

Weekly word lists by prefixes, suffixes, and root

word

Vocabulary study from the word lists Seven poems committed to memory Language

Writing Process

Writing, comparison/contrasts, poetry, outlines, library research paper,

narration, journal

Sentences and sentence parts

Fragments run-ons

Punctuation and capitalization rules Dictionary, thesaurus, and library skills

Student Writers' Handbook

Grammar

Recognizing and diagramming all eight parts of speech

History and Geography

Advanced map studies

Geography facts, including the 50 states

Eight documents reviewed

Exploring the New World: Land, Wildlife, and

Early People

Middle America: Land of Discoveries

South America: Continent of Natural Resources

United States History: The Colonial Heritage, New World's First Republic,

U.S. in the Twentieth Century

Canada

Science

Plants

Earth and Space Forces of the Earth

Observing Invertebrates

Animals

Matter

Materials and Matter

Fruitful, Fantastic Plants

God's Great Universe Travelers through Space

Health

Safety and First Aid

Growth and Fitness Disease and Your Defense Your Body and Drugs Anatomy

Endocrine System
Respiratory System
Skeletal System
Lymphatic System

Nervous System Skin

Arithmetic

Place value of whole numbers and decimals

Graphs and scale drawing Roman numerals English and metric measures

Converting Celsius to Fahrenheit and Fahrenheit

to Celsius

Adding, subtracting, and multiplying measures Banking, finding interest, and installment buying

Reading electric and gas meters

Percent

Story Problems Rounding Off Bisecting angles Equation solving

Prime factoring

Latitude, longitude, and

time zones
Ratios and proportion

Maintaining skills in fundamental operations

Basic geometric shapes

Perimeter, area, and circumference
Converting measures within the same
system and solving measurement

equations

Fundamental operations involving fractions

and decimals

Bible

Lessons such as Salvation Series, Life of Christ, Parables, Elijah, Elisha, Daniel Ezra, Nehemiah, Esther (includes memory verses,

hymns/choruses, and Bible doctrine.)

Foreign Language

G6 students learn Spanish key vocabulary words and phrases.

Computer Usage

G6 students are introduced to general computer usage and programs through the incorporation of the computer in classroom

instruction, research and record keeping.