

# G6

## The advanced 6<sup>th</sup> grade curriculum that CCA uses includes but is not limited to...

### Language Arts

#### 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 and Poetry

Weekly word lists by prefixes, suffixes, and root  
words  
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

Fruitful, Fantastic Plants  
**Matter**  
Materials and Matter

#### Earth and Space

Forces of the Earth  
God's Great Universe  
Travelers through Space

#### Animals

Observing Invertebrates

### Health

#### Safety and First Aid

Growth and Fitness  
Disease and Your Defense  
Your Body and Drugs

#### Anatomy

Endocrine System  
Respiratory System  
Skeletal System  
Nervous System

#### Circulatory System

Muscular System  
Lymphatic 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.