

EGCA 10th Grade Curriculum

ENGLISH II

Grammar (BJU)

Capitalization and punctuation rules, kinds of sentences, eight parts of speech and their uses, sentence structure, dictionary skills, usage and diction

Composition

Paragraphs, exposition, the library and research paper, outlining, improving writing style, book reports

Vocabulary, Spelling, Poetry

Vocabulary lessons
Weekly spelling lessons
Several poems memorized

Elements of World Literature (BJU)

Classics by such authors as Browning, Poe, Doyle, Tolstoy, Herbert, Whitman, Chesterton, Rossetti, Kipling, Hugo
Introduction to literary terms and forms: short story; narrative poetry; plot; imagery and figurative language; theme; rhyme and rhythm; emotion; fixed, continuous, and free form poetry; paradox; setting
Complete novel: Night
Complete play: Romeo and Juliet

WORLD HISTORY w/ GEOGRAPHY (Abeka)

Asia and Africa

Foundations, Sumer, Fertile Crescent, Other Asian Cultures, Egypt, Other African Cultures

Europe

Greece, Rome, Early Church History, Byzantine Empire, Dark Ages, Nations in the Making

The Reformation Era

Northern Renaissance and Protestant Reformation, Post-Reformation Europe

Revolution, Revival, and Reform

Enlightenment and French Revolution, Awakenings, Age of Industry, England's Age of Progress

The World at War

Unbelief and Revolution in Nineteenth-Century Europe, World War I, The Rise of Communism, Twentieth-Century Liberalism: Retreat from Authority and Responsibility, World War II, Conflicts with Communism

BIOLOGY (Abeka)

Botany

Human Anatomy and Physiology

Zoology

Cellular and Molecular Biology

Laboratory work: dissections, microscopy, field studies, nutrition, cellular biology, genetics

MATHEMATICS

Algebra II (Saxon)

Factoring
Fractions
Linear equations
Variations and dependence
Systems of equations and linear functions
Powers and roots
Exponents, radicals, and imaginary numbers
Quadratic Equations
Logarithms
Progressions
Numerical trigonometry and solution of the right triangle
General review
Mathematics in an Age of Science

CONSUMER MATHEMATICS

Buying a Car, Travel, Income, Budgeting, Housing, Food, Clothing, Calculators and Computers for Business and Personal Use, Federal Taxes and Records, Banking, Investments, The Small Business

BIBLE

PHYSICAL EDUCATION

ART