



Pearl Harbor Christian Academy

7 Seventh Grade Scope & Sequence

Purposeful Design

BIBLE: Journeying with God - A Survey of the Old Testament

This survey course is an overview of each of the 39 books of the Old Testament. The course provides basic information about each of the books with a study on how God has worked through His people to carry out His plan of salvation.

BIBLE: How far can you go

Easy Grammar

LANGUAGE ARTS

Grammar

Capitalization rules
Punctuation rules
Kinds of sentences
Eight parts of speech and their uses

Abeka Reading and Literature

Book reports
Reading for enjoyment stories and poems by such authors as Frost, Dickinson, Kipling
Bunyan, Alcott, Luther, Dickens, Defoe

Six Traits

The Writing Process

Composition, Letter Writing
Outlining, Research Papers
The Library, Summaries
Vocabulary, Spelling, Poetry

Abeka

HISTORY AND GEORGRAPHY

The Beginning	From Empire to Feudalism	The British Empire
From Sumer to Canaan	An Age of Darkness	World War 1 and the Rise of Communism
Down to Egypt	The Protestant Reformation	Before and During World War 11
Israel and its Land	Post-Reformation Europe	The Cold War Era
According to His Will	The English Nation	Dawning of a New Millennium
Greece: A Drama in Tow Acts	An Age of Exploration	Toward Globalism
Rome before Christ	The United States	Eastern Hemisphere Geography
Rome after Christ	France in the Modern Age	Parliamentary Procedure
Early Church History	Science & Industry in the Modern Age	Current Events
Islam versus Christendom	The New World of Classics	

Abeka

SCIENCE

Invitation to Science	The Amazing Atmosphere	Through the Microscope
Plants: Provision for Life	Knowing the Weather	Science and Creation
Your Wonderful Body	The Science of Classification	Insects and Other Arthropods
Introduction to Physical Science		

A Reason for

Science hands on experiments to supplement the Abeka curriculum

HEALTH

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

Prentice Hall

MATHEMATICS

Integers and Algebraic Expressions	Geometry
Rational Numbers	Measurement
Real Numbers and the Coordinate Plane	Using Graphs to Analyze Data
Applications of Proportions	Probability
Applications of Percent	Functions
Equations and Inequalities	Polynomials and Properties of Exponents

Specials

Choir

Computer Technology

Drama

Physical Education