



# PEARL HARBOR CHRISTIAN ACADEMY

94-1044 WAIPIO UKA STREET, WAIPAHU, HAWAII 96797 (808) 678-3997

## 4 Fourth Grade Scope & Sequence

### *Purposeful Design*

#### **BIBLE: Christ and His Word**

Essentials doctrines that include the study of God, Jesus, the Holy Spirit, the Bible, Salvation, Heaven, Angels, Hell, and Final Events.

### *Abeka*

#### **LANGUAGE ARTS**

##### **Reading and Literature**

Oral reading  
Reading comprehension  
Speed reading  
Vocabulary building

##### **Penmanship**

Review of cursive writing formation through skill practice, word games, original composition, and sentence dictation

##### **Grammar** (*in conjunction with Easy Grammar*)

Recognizing and using all eight parts of speech  
Diagramming verbs, nouns, pronouns, adjectives, adverbs  
Correctly using troublesome words

### *BJU Press*

#### **HISTORY AND GEOGRAPHY**

Justice and the Fear of God  
Rebuilding the Nation  
The Wild West  
Busy Cities  
All that Glitters  
America Expands  
Progress and Problems  
The Great War  
Enjoying the Peace

Living Through Hard Times  
At War Again  
The Northeast  
The Southeast  
The Midwest  
The Southwest  
The Rocky Mountain States  
The Pacific States  
Territories

### *Bess Press*

Hawaiian History

### *Purposeful Design*

#### **SCIENCE/HEALTH**

##### **Life Science: Stability**

Design of Life  
Order of Life  
Diversity of Life  
System of Life

##### **Physical Science: Energy**

Energy and Heat  
Light and Sound  
Motion and Force  
Matter and its Uses

##### **Earth and Space Science: Balance**

The Lithosphere  
The Hydrosphere  
The Atmosphere  
The Universe

##### **Human Body: Wellness**

Body Systems I (Cells, Heart, Blood, Human Body)  
Body Systems II (Digestive System, Respiratory System, Urinary System, Osteopathic Medicine)

##### **ARITHMETIC**

Place value of whole numbers and decimals  
Mastery of fundamental operations (+, -, x, ÷)  
Story problems  
Estimating answers  
English and metric measures  
Converting measures within the same system and solving measurement equations  
Roman numerals  
Addition, subtraction, and multiplication, Involving fractions  
Estimation  
Averaging

Factoring  
Divisibility rules  
Introduction to decimals  
Making change  
Reading a thermometer  
Solving equations using addition and subtraction axioms  
Graphs and scale drawing  
Basic geometric shapes  
Perimeter and area  
Using an English and metric ruler  
Time lapse

### *Specials*

Art

Computer Technology

Music

Physical Education