



# PEARL HARBOR CHRISTIAN ACADEMY

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

## 2 Second Grade Scope & Sequence

### *Purposeful Design*

#### **BIBLE: God and My Actions:**

Individual Bible characters are studied with emphasis on their specific character traits such as Humility, Courage, Self-control, Faithfulness, Compassion, Honesty, Encouragement, and Trust

### *Abeka*

#### **LANGUAGE ARTS**

##### **Phonics and Reading**

Review of vowels, consonants, blends, one-and two-vowel words, consonant blends  
Recognition and use of all phonics special sounds in reading  
Spelling rules: doubling consonants, dropping silent e, changing y to i  
Oral Reading

##### **Language/Grammar**

*(Supplemented with Easy Grammar)*  
Alphabetizing words and other dictionary skills  
Word usage rules  
Words using suffixes, prefixes, abbreviations, compound words, rhyming words, opposite words, same-meaning words, singular and plural words, singular possessive words, and contractions

#### **Spelling**

Pattern, High-Frequency, and Challenge Word Lists  
Phonics, Word Study, and Writing  
Vocabulary, Definitions, use of spelling words in context  
Reinforcement Activities, Weekly Exams

#### **Writing Process**

*(in conjunction w/Six Traits Writing)*  
Capitalization of first word in a sentence, days of the week, months of the year, special holidays, people, and places  
Correct punctuation at the ends of sentences  
Complete sentences, questions, and exclamations  
Writing of complete sentences, questions, exclamations and short stories  
Writing letters and thank you notes  
Creative writing

#### **Cursive Writing**

Review of letter formation  
Guided creative writing  
Creative writing journal

### *BJU Press*

#### **HISTORY AND GEOGRAPHY**

God So Loved the World  
Community Life  
Liberty and Justice for All  
Land That I Love  
Exploring Our Past

The New England Colonies  
The Middle Colonies  
The Southern Colonies  
The Revolutionary War  
A Nation is Born

### *Purposeful Design*

#### **SCIENCE/HEALTH**

##### **Life Science**

Plants  
Vertebrates  
Invertebrates  
Habitats

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

Energy  
Light  
Heat

##### **Human Body**

Sound and Hearing  
Sight and Touch  
Taste and Smell

##### **Earth Science**

Weather  
Ocean

### *Abeka*

#### **ARITHMETIC**

Number recognition, counting, and writing  
1-10,000 and beyond  
Numbers greatest and least 1-1,000  
Counting and writing to hundred thousands, threes to 36, fours to 48  
Ordinal numbers  
Addition facts through 18, column addition, four digit addition with carrying  
Subtraction facts through 18, four-digit subtraction with borrowing  
Multiplication facts 0-5  
Division facts 1-5  
Story problems  
Multiple combinations  
Estimation

Rounding  
Numbers before and after by ones, twos, threes, fours, fives, and tens  
Counting and combining coins and bills  
Telling time to the nearest minute  
English and some metric measures  
Drawing and measuring lines to one-half inch  
Developing listening skills  
Calendars  
Place value to thousands  
Unit fractions  
Making change  
Reading a thermometer  
Reading pictographs, bar graphs, and line graphs  
Roman numerals

### *Specials*

#### **Art**

#### **Computer Technology**

#### **Music**

#### **Physical Education**