

## Pacific Harbor Christian School Curriculum Overview 2016-17

| Grade    | Bible   | Math   | Science   | Language Arts  |   | History   | Extra Curricular                       |  |
|----------|---|--|---|--|---|---|--|--|
|          |   |  |   |  |   | Social Studies  |  |  |
| <b>K</b> | Creation, the life of Christ, prayer, missions and learning about the bible – chronological and topical study. Characters: Noah, Moses, Jesus, Peter, Paul and Abraham. Using table of Contents in their Bible.<br><br><b>BJU</b>                       | Numbers and concepts, counting objects, sequencing, counting money, matching, forming patterns, telling time, and basic addition and subtraction. Dot-to-dot activities, counting by 2s, 5s, and 10s, and many other numbers concepts.<br><br><b>ABEKA</b>   | Plants, Animals, Weather, Seasons, My Health<br><br><b>ABEKA</b>  | <u>Reading/Phonics</u><br>Phonics and reading, recognition of name, sound, long and short vowels and consonants, sounding of blends, begin phonics rules and special sounds.<br><br><b>ABEKA</b>   | <u>Language/Writing</u><br>Recognition of sentences by capital letters and periods<br><br><b>ABEKA</b>  | Helpers in the community, the beginnings of American history, interesting features from other countries, and basics of geography. Simple mazes, completing dot-to-dot activities, coloring pictures, reading short poems, and even crafting their own Tower Bridge.<br><br><b>ABEKA</b>   | <b>Field Trip</b><br>F.T. in Oct/April |  |
|          |   |  |   |  |   | Heritage Studies  |  |  |
| <b>1</b> | Studying the bible chronologically and thematically. Showing students their need of Christ as savior and practical ways to apply biblical principles to life. God’s care, guidance, strength, and promises. Prayer and memory verses.<br><br><b>BJU</b> | Builds on prior learning and includes consistent year-long review. Concepts include counting, writing and reading numbers, place value, addition and subtraction, money, graphs, measurement, time, temperature, and fractions. Applications to real-world situations and daily exercises to stretch students’ thinking ability.<br><br><b>ABEKA</b> | Learn God as the Master Designer of the world around us. Plants, animals, insects, energy, health, the seasons, and the five senses. Building children's interests and augmenting their reading skills. Hands-on activities increase comprehension of basic science concepts.<br><br><b>ABEKA</b> | Read with fluency, accuracy, expression, & comprehension. Review vowels, consonants, blends, oral reading skills, special sounds.<br><b>ABEKA</b><br>Spelling & Vocabulary Learn spelling strategies to build reading skills<br><br><b>PURPOSEFUL DESIGN</b> | Capitalization rules, correct punctuation, using suffixes, prefixes, syllables, compound words, and contractions. Writing complete sentences, stories, and creative writing<br><br><b>ABEKA</b> | Developing a Christian worldview. Beginning map skills: map key, continents, globe, reading map symbols. American History: Columbus and the new world. World History: Missions and explorers. Government: Community, state and national leaders. Economics: Needs and wants, and trading. Culture and Social Studies.<br><br><b>BJU</b> | F.T. in Oct/April                      | <b>ACSI</b><br><b>Activities:</b><br><b>*Spelling Bee</b><br><b>*Speech Meet</b> |
|          |   |  |   |  |   | Heritage Studies  |  |  |
| <b>2</b> | Study doctrine through chronological and thematic study of the bible. Understanding and interpreting verses. Study character traits of living with God as King.<br><br><b>BJU</b>   | Foundational concepts: addition with carrying and subtraction with borrowing. Counting money, telling time, reading graphs. Themes: transportation, the jungle etc. are used to practice adding and subtracting while learning problem solving.<br><br><b>ABEKA</b>  | God’s design of creation, the human body, plants, animals, matter, energy, and space. Research the “how” and “why” questions behind the basic science concepts. Hands-on learning and activities on God’s creation.<br><br><b>ABEKA</b>   | Review vowels, consonants, blends, oral reading skills, special sounds, fluency, accuracy, & comprehension.<br><b>ABEKA</b><br>Spelling & Vocabulary Learn spelling strategies to build reading skills<br><br><b>PURPOSEFUL DESIGN</b>                       | Capitalization, punctuation, sentences, alphabetizing, dictionary skills, writing letters, thank you notes, and creative writing<br><br><b>ABEKA</b>  | Developing a Christian perspective on US History. Geography: Climate, map grid, compass rose. American History: Revolutionary War. Government: Laws, Constitution, first president. Economics: in community and colonies. Culture: Native Americans<br><br><b>BJU</b>   | F.T. in Oct/April                      | <b>*Spelling Bee</b><br><b>*Speech Meet</b>                                      |

## Pacific Harbor Christian School Curriculum Overview 2016-17

| Grade | Bible  | Math   | Science   | Language Arts   |  | History   | Extra Curricular   |  |
|-------|--|--|---|---|--|---|--|--|
| 3     | <p>Study doctrine through chronological and thematic study of the bible. Bible Study skills using cross references, glossary, interpreting and applying scripture. Study topics : sin and salvation, life of Christ, friendships, willingness etc</p> <p style="text-align: center;"><b>BJU</b></p>                      | <p>Master multiplication and division. Children apply arithmetic concepts to everyday situations through word problems and measurement conversions. Learning fractions - reduce, add, and subtract. Supplemental problems in the back of the book provide for ample review and added implementation.</p> <p style="text-align: center;"><b>ABEKA</b></p>             | <p>Life science, plant life and variety, physical science, matter, motion and force, electricity, musculoskeletal system, health, earth and space, earth's surface, solar system, stars, constellations</p> <p style="text-align: center;"><b>PURPOSEFUL DESIGN, ACSI</b></p> | <p><b>Reading</b><br/>Builds critical thinking, creative thinking, oral reading, fluency, comprehension, and test taking skills.<br/><b>Motivation Reading MENTORING MINDS</b><br/>Spelling/ Vocabulary<br/>Learn spelling strategies to build reading skills</p> <p style="text-align: center;"><b>PURPOSEFUL DESIGN, ACSI</b></p> | <p><b>English/Grammar</b><br/>Learn how to build effective grammar, usage, and mechanics skills. Use fluency-building exercises, proofreading, revising practice to write sentences, paragraphs, and essays. Use graphic organizers and rubrics to master all content-area writing.</p> <p style="text-align: center;"><b>HOUGHTON MIFFLIN</b></p> | <p>Learning the Christian perspective of nation development. Geography: Latitude/longitude, hemispheres, population map, prime meridian. Social Studies: Cause and effect, compare and contrast. American History: Inventions, Western Expansion, Civil War. Government: Bill of Rights, Preamble. Economics and Culture.</p> <p style="text-align: center;"><b>BJU</b></p> | <p><b>Field Trip</b><br/>F.T. in Oct/April</p> <p><b>Overnight Class Trip to Fort Tejon</b></p>                        | <p><b>ACSI Events</b><br/><b>*Spelling Bee</b><br/><b>*Speech Meet</b><br/><b>*Math Olympics</b></p> |
| 4     | <p>Study attributes of God, Bible study and prayer, the church, contentment. Using abbreviations for Bible books, using cross references, applying biblical principles to life. Emphasis on character. Character study: Rahab, David, Solomon, Paul, Stephen, Hezekiah</p> <p style="text-align: center;"><b>BJU</b></p> | <p>Practice multiplying and dividing 2-digit numbers, estimating, and writing decimals as fractions. Solidify understanding of square measures, simple geometry, proper and improper fractions. Daily word problems, supplemental problems, and a handbook for terms and definitions for application and review.</p> <p style="text-align: center;"><b>ABEKA</b></p> | <p>Design of life, principles of life science, ecosystems, Newton's Law and application. Body systems, digestive, respiratory, and urinary.</p> <p style="text-align: center;"><b>PURPOSEFUL DESIGN</b></p>   | <p>Builds critical thinking, creative thinking, oral reading, fluency, comprehension, &amp; test taking skills.<br/><b>Motivation Reading MENTORING MINDS</b><br/>Spelling/ Vocabulary<br/>Learn spelling strategies to build reading skills</p> <p style="text-align: center;"><b>PURPOSEFUL DESIGN</b></p>                        | <p>Learn how to build effective grammar, usage, and mechanics skills. Use fluency-building exercises, proofreading, revising practice to write sentences, paragraphs, and essays. Use graphic organizers and rubrics to master all content-area writing.</p> <p style="text-align: center;"><b>HOUGHTON MIFFLIN</b></p>                            | <p>Developing a biblical worldview through American History. Geography: Natural Resources, Regions. World History:WWI, WWII American History: Indians, Spanish-American War, territories. Government: Biblical philosophy, 3 government branches. Economics: Supply and demand, stock market. Culture:Language, religion</p> <p style="text-align: center;"><b>BJU</b></p>  | <p>F.T. in Oct/April</p> <p><b>Overnight Class Trip to Fort Tejon</b></p>  | <p><b>*Spelling Bee</b><br/><b>*Speech Meet</b><br/><b>*Math Olympics</b></p>                        |
| 5     | <p>Themes include: sin and grace, obedience, holiness, my body as God's temple. Using bible dictionary and learning to outline scripture. Study doctrine in Old and New testament. Characters: Samson, Jonah, and King Asa.</p> <p style="text-align: center;"><b>BJU</b></p>  | <p>Decimals and dividing fractions and more mathematic concepts. Advanced word problems, pre-algebra concepts, and basic geometry. Continue work with estimating, rounding, and applying all of these concepts to daily life.</p> <p style="text-align: center;"><b>ABEKA</b></p>  | <p>Natural &amp; Life Cycles, Properties of Matter, Magnetism and Electricity, Earth and Natural Resources, Human growth and disease</p> <p style="text-align: center;"><b>PURPOSEFUL DESIGN</b></p>  | <p>Builds critical and creative thinking, oral reading, fluency, comprehension, &amp; test taking skills. Motivation Reading MENTORING MINDS<br/>Spelling/ Vocab<br/>Spelling strategies to build reading skills</p> <p style="text-align: center;"><b>PURPOSEFUL DESIGN</b></p>  | <p>Building effective grammar, usage, &amp; mechanics skills. Fluency-building exercises, proofreading, revising practice to write sentences, paragraphs, and essays. Use graphic organizers &amp; rubrics to master all content-area writing.</p> <p style="text-align: center;"><b>HOUGHTON MIFFLIN</b></p>                                      | <p>Map Skills: scales, grids, time zones, distribution map, political map. American History: Biblical evaluations of events, actions and attitudes. Government: Biblical philosophy. Economics: Inventions. Culture: Religions and Customs.</p> <p style="text-align: center;"><b>BJU</b></p>   | <p>F.T. in Oct/Feb<br/>TBD</p> <p><b>Overnight Class Trip to Palomar Christian Conference Center: Science Camp</b></p> | <p><b>*Spelling Bee</b><br/><b>*Speech Meet</b><br/><b>*Math Olympics</b></p>                        |

## Pacific Harbor Christian School Curriculum Overview 2016-17

| Grade | Bible   | Math  | Science   | Language Arts  |   | History  | Extra Curricular   |  |
|-------|---|---|---|--|---|--|--|--|
|       |   |   |   | English & Reading  | Spelling&Handwriting  |  | 6 <sup>th</sup> -8 <sup>th</sup> Electives   | 6 <sup>th</sup> Field Trip   |
| 6     | Themes include: God's covenant, the Incarnate Word, and the history of the bible. Using a bible commentary. Evaluating attitudes and actions according to the Bible.<br><br><b>BJU</b>                          | Percentages and pre-algebra. Review decimals, fractions, measurements, and more while enhancing understanding of basic geometry, percentages, graphs, algebra, etc.<br><br><b>ABEKA</b> | <b>Science 6</b> – Provide foundations skills and knowledge of study of earth, cells & organisms, matter & energy, astronomy, heredity, & nervous & immune systems.<br><br><b>BJU PRESS</b>   | Parts of Speech, Sentence Structure, Mechanics, Writing projects. Skills: Study & reference, Listening & speaking. Reading: Vocabulary, Comprehension, literature, fluency, composition.<br><br><b>BJU</b> | Weekly Word Lists, Generalizations, Word Study, Proofreading, Dictionary skills, Writing Activities. Handwriting: maintaining cursive alphabet, copying good cursive models.<br><br><b>BJU</b>            | Developing Christian Worldview of ancient civilizations. Geography: Natural Resources, topography. World History: Archaeological findings, conflicts between nations. Empires and kingdoms. Currency, languages, WWII.<br><br><b>BJU</b>   | <b>Athletics:</b><br>Girls Volleyball, Both Basketball, Boys Football<br><b>Creative Arts:</b><br>Worship Team Art<br>Fundamentals<br>Drama Class<br>Creative Expression Class | F.T. in Oct/Apr<br><br><b>Outdoor Science Camp</b>   |
| 7     | A complete study of Christ's life, including events and topical studies of the Lord's teaching. Sermon on the mount. Study: the crucifixion, Israel, the Romans, Jewish leaders and holidays.<br><br><b>BJU</b> | <b>Pre Algebra</b><br>Number & operations, measurement, Geometry, Algebra, Problem Solving, Data Analysis, probability<br><br><b>BOB JONES UNIVERSITY (BJU)</b>                         | <b>Life Science:</b><br>Foundations, heredity and origins of life, concepts in microbiology, and plan biology<br><br><b>BJU PRESS</b>   | Parts of Speech and Verbals, Sentence Structure, Mechanics, Usage, Writing Skills and process, study and reference skills. Examples of Writing Projects:Description, exposition, poetry<br><br><b>BJU</b>  | Vocab: Approach, Plan, Content – prefixes and roots, Features-wordstories. Literature: Approach, Organization, Features, Content-fables,essays, scripture, drama, poetry.<br><br><b>BJU</b>               | <b>World Cultures. Influence of geography on the development of civilizations. Chronological and cultural approach to World studies. Comparative governments, economics, and religions in history.</b><br><br><b>BJU</b>   | <b>Technology:</b><br>*Computer Applications<br>*Media Production<br>*Math Club<br><b>Service:</b><br>* Teacher Asst.<br>*Office Asst.   | F.T. in Oct/Apr  |
| 8     | Provides a foundation for learning what the Bible teaches about the consequences of attitudes and actions. Personal application emphasized.<br><br><b>BOB JONES UNIVERSITY (BJU)</b>                            | <b>Algebra 1</b><br>An incremental development of algebraic skills; focus on preparation for High School Math<br><br><b>BOB JONES UNIVERSITY (BJU)</b>                                  | <b>Earth Science</b><br>Earth science and exercising biblical dominion, worldviews and science, structure of science, scientific models, maps and cartography, intro to physical science, matter, forces, energy etc.<br><br><b>BJU</b> | Parts of Speech and Verbals & modifiers, Sentence Structure with clauses, Mechanics, Usage, Writing Skills-essays, study and reference skills. Examples of Writing Projects.<br><br><b>BJU</b>             | Vocab: Approach, Plan, Content – denotation and connotation, Features-wordstories. Literature: Approach, Organization, Features- literary analysis, Content-novel, diary, short fictio.<br><br><b>BJU</b> | <b>American Republic</b><br><br><b>American History. Geographic development of the US through land acquisition. Republican government under the constitution. Economics: the free market. Influences of Christianity on American History. People, ides and cultures.</b><br><br><b>BJU</b> | <b>ACSI Events:</b><br>*Spelling Bee<br>*Speech Meet<br>*Math Olympics<br>*Science Fair  | F.T. in Oct/Feb TBD<br><br><b>*8<sup>th</sup> Class Trip to San Diego</b><br><b>*HS Class Retreats</b> |
| 9-12  | <b>ACE : HS Bible:</b><br>Apologetics I/II<br>Understanding Times 1/2<br>Basic Bible Doctrine I/II<br>Worldview Curriculum  | <b>ACE: HS Math:</b><br>Algebra I<br>Geometry<br>Algebra II<br>Pre-Calculus<br>Consumer Math  | <b>ACE: HS Science:</b><br>Biology<br>Chemistry<br>Physcis<br>Earth Space Science   | <b>ACE: HS English:</b><br>English 9<br>English10<br>English 11<br>English 12  | <b>Foreign Lang: Elective</b><br>Spanish I, II, III<br>Latin I, II, III   | <b>ACE: HS History:</b><br>American History<br>Economics, World History<br>American Government<br>Global Studies   | <b>H.S. Electives:</b><br>Health (Life Management Skills)<br>SAT Prep<br>Thinking and Learning Strategies<br>PE (Fitness Lifestyle Design)                                     |  |

## Pacific Harbor Christian School Curriculum Overview 2016-17

---