



## CORE CURRICULUM SUMMARY

	Preschool	Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade	Seventh Grade	Eighth Grade	High School
<b>Bible</b> (includes Scripture memory at every grade level)	Fruit of the Spirit, creation, Moses, Daniel, Jonah, Jesus' birth, parables, Jesus' death and resurrection, the church	Overview of Bible stories with emphasis on creation, Old Testament characters, and Jesus' birth, ministry, and resurrection	Old Testament stories with emphasis on creation, Psalms, Proverbs, the Divided Kingdom, Israel's exile and return, Bible characters, Christmas and Easter	Inter-testament, New Testament with emphasis on Jesus' birth and ministry, Passion Week, Easter, the early church, Paul, and Christ's return	Genesis to Ruth with emphasis on creation, the fall, Babel, patriarchs, Joseph, Moses, God's law, wilderness, Israel, Judges, and Ruth	Samuel to Malachi with emphasis on Samuel, Saul, David, Solomon, Psalms, Proverbs, the Divided Kingdom, Elijah, Elisha, Isaiah, Esther, OT books	The Gospels with emphasis on Jesus' early life and ministry, the Sermon on the Mount, parables, Passover, death and resurrection, NT books	Acts to Revelation with emphasis on Pentecost, Paul's missionary journeys, letters to the churches, Peter, and Revelation, all books of the Bible	Old Testament themes with emphasis on feasts of the Lord, Job, David, Solomon, Proverbs, the Divided Kingdom, and prophets Inter-testament	New Testament themes with emphasis on John the Baptist, Gospels, rabbi and disciples, Jesus' birth and ministry, the church, Paul's journeys, the Epistles	Old Testament New Testament/ Church History Christian Leadership Reformed Perspectives Religions Today Elective: Revelation Biblical Languages
<b>Language Arts</b> (includes Reading, Writing, Grammar, Spelling, Vocabulary, Speech)	Letter and sound recognition, capital and lowercase, colors, listening, proper pencil grip	Phonemic awareness, letter sounds, writing formation, simple sight words, simple sentences, simple punctuation, sequencing, proper pencil grip	Word blends, sight words, alphabetical order, main ideas, predicting, capitals, end marks, journals, nouns, verbs, pronouns, adding "s," sentences	Phonics rules, story structure, sentences, nouns, verbs, adjectives, punctuation, homophones, alphabetical order, biographies	Pre/suffixes, nouns, verbs, prepositions, conjunctions, sentence structure, summarize, paragraph, autobiography, poetry, fairy tales, cursive Egypt report	Context clues, reading comprehension, alphabetizing, proofreading, grammar, generalizations, synonyms, antonyms, report and research skills	Comprehension strategies, parts of speech, grammar skills, editing, short stories, poem memorization, state report	Refined grammar skills, writing, revising, editing, reporting, evidence, note taking, poetry, interview, country report	Plot, character, point of view, setting, grammar, vocabulary, writing short stories and persuasive essays, The True Confessions of Charlotte Doyle, The Outsiders	Poetry, paragraphs, essays, grammar, vocabulary, research paper, The Giver, The Pearl	Writing, grammar, word dissection, speech, literature, novel study, American and British Literature Electives: Creative Writing Yearbook Journalism Theater Arts Media
<b>Math</b>	Recognition of numbers and shapes, counting, simple addition and subtraction	Numbers, counting to 100, simple addition and subtraction, patterns, calendar	Numbers and patterns to 100, operations, addition and subtraction to 12, introduction to 18, money, measurement, time	Patterns to 1000, addition and subtraction of 2- digit numbers, measurement, multiplication, division	Fractions, decimals, addition, subtraction, division, multiplication, place value	Operations with numbers (whole, negative, fractions, mixed, and decimals), basic geometry	Whole numbers, decimals, integers, fractions, measurement, equations	Operations with all numbers, statistics, ratio, proportion, percentage	Pre Algebra (Math 7 available)	Algebra (Math 8 and Pre Algebra available)	Algebra Geometry Algebra 2 Pre Calculus Calculus (AP) Electives: Statistics Math 11
<b>Science</b>	Creation (plants, animals, and humans), 5 senses, weather	5 senses, animals, plants, flowers, farms, weather, seasons	Human body, matter, skies above, plants, animals	Life cycles, Earth's resources, motion, forces, magnets, sound	Matter, solar system, biomes, habitats	Ecosystems, rocks, minerals, plate tectonics, electricity, magnets, simple machines	Water, weather, matter, cells, atoms, body systems, chemical compounds	Earth (structure, surface, plate tectonics), mountains, Biosphere, marine life, living things	Life Science with emphasis on cells, genetics, evolutionary theory, classifications, organisms, plants, the body	Physical Science with emphasis on matter, energy, Periodic Table, atoms, chemical reactions, motion, forces	Biology (AP) Chemistry (AP) Physics Electives: Anatomy/ Physiology Earth Science Marine Biology Physical Science
<b>Social Studies</b>	Communities: family, school, neighborhood	Cooperation, responsibility, community helpers, Presidents, diversity, black history, Pilgrims, maps	Rules and laws, mapping, goods and services, America, American holidays, Australia, Christmas around the world	Past and present, mapping, government, resources, marketplace	California geography, Native Americans, government (local, state, and national), US symbols	California History with emphasis on early California, becoming a state, growth and progress	United States history and geography with emphasis on exploration, Colonialism, Revolution, and Western expansion	World history and geography with emphasis on hunter-gatherers, Egypt/ Mesopotamia, Greeks, India, China, Europe	Rome, Islam, Africa, Asia, Medieval Europe, the Renaissance and Reformation, Scientific Reformation, Enlightenment	United States history from 1763 to 1877	World History US History (AP) Government (AP) Economics (H) Psychology Electives: Geography Business Enterprise Vis Lit History World Cultures