



3	God calls us to faith; Jesus is with us; God is great and good; Jesus brings us to the kingdom of God; family Life; Lent; Virtues; Liturgies	Spelling; decoding; book reports with oral & written presentations; journaling; poetry, proofreading; grammar; parts of speech; public speaking; diagramming sentences; cursive;	Problem solving strategies; add, subtraction, multiplication, division; word problems; fractions; decimals; money; geometry; and special relationships; measurement; estimation; probability; algebra	Exploration of community, state and national branches of government; Ohlone Indians; exploring communities; identify map elements and understanding geographic terms	Scientific method; mammals, bats and insects; fish, shark, sea mammals; solid, liquid and gas, life science, astronomy and space, science fair	Building word processing techniques; exploring spreadsheets; use of proper keyboarding techniques;	Mastery of reading standard music notation; learning to read the letter names for various notes in Treble Clef.	Movement concepts; body management; loco motor movement; manipulative skills; rhythmic skills; fitness concepts; aerobic concepts; flexibility; body composition; muscular strength; group dynamics; social interaction; self-responsibility	ENRICHMENT Expressions, alphabet and numbers; colors; Parts of speech; words to describe; body; clothing; my school; days of the week; months; seasons; fruits, temp; family & community; animals; food and fiestas
4	God Reveals Himself to Us through His Son; God Speaks to Us in Scripture and Church; We are Called to Follow Jesus; God Gave Us Laws for Living; God Strengthens Us; We are Called to Follow Jesus; Liturgies, Virtues, Holy Days	Expand to note-taking, sequencing, predicting, summary; reading & listening comp; spelling mastery; building vocabulary; multi-paragraph writing; research & report preparation; literary appreciation producing book reports, poetry, biographies, narratives	Addition, subtraction, multiplication, and division facts; place value and rounding; algebra readiness; geometry; lines, angles, perimeter and area; multi-digit multiplication; fractions & decimals word problems; measurement and long division	History of California to statehood California regions and landforms; CA resources; CA Native Americans; first European settlers to California; California missions ; Gold-Rush; Transcontinental Railroad; statehood maps; globes	Scientific method; electricity; matter; life cycles; science fair; geology; ecology; magnetism; light and solar system	Using databases, spreadsheets; gathering information from the Internet; developing word processing documents; projects to extend classroom lessons	Reading the letter names for various notes in Treble Clef. Beginning recorder studies; mastering notes	Movement concepts; body management; loco motor movement; manipulative skills; rhythmic skills; fitness concepts; aerobic concepts; flexibility; body composition; muscular strength; group dynamics; social interaction; self-responsibility	ENRICHMENT Welcome to my home; expressions; weather; at school; descriptions; conversation, tell a story, culture and con tries
5	Worship as Christians, baptism, confirmation, Eucharist; Meaning of Eucharist, Holy Communion; Sacrament of Reconciliation; Follow special ways to Holiness, Marriage, Holy Orders	Develop thoughtful questions, exposure to different genres; increase writing skills by studying essay, expository and descriptive writing; daily grammar practice; oral presentations; vocabulary; research skills; spelling	Review of basic facts & operations, fraction concepts, mixed numbers, decimals, percents, estimation; number theory; measurement units and conversion; geometry; algebra; statistics; probability; problem solving strategies; reducing common denominators	American History culture, immigration, geography; exploration and settling; colonial life; independence; American Revolution; origins and framework of the Constitution ; life in a new and growing nation; settling west; culture and economy of Northern and Southern states	Scientific method; water cycle; energy; cell structure; human body systems; air and weather; renewable and non-renewable resources; technology; matter; solar system	Using search strategies; developing a product using a database; use of a variety of technology tools	Learning about sharps, flats, and natural signs and their jurisdiction regarding key signatures, as accidentals with measure. Learn about instruments of an orchestra.	Movement concepts; body management; loco motor movement; manipulative skills; rhythmic skills; fitness concepts; aerobic concepts; flexibility; body composition; muscular strength; group dynamics; social interaction; self-responsibility	ENRICHMENT Welcome to my home; expressions; weather; at school; descriptions; conversation, tell a story, culture and con tries

