

Pre-K	Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade	Seventh Grade	Eight Grade	Ninth Grade	Tenth Grade	Eleventh Grade	Twelfth Grade
<b>ELA</b> Phonemic Awareness, developing literacy skills through rich content in literature	<b>ELA</b> Builds foundation of reading/writing skills through the practice of oral vocabulary phonemic awareness letter recognition	<b>ELA</b> Phonemic awareness Phonics/word study whole group/small group instruction digital reading assignments	<b>ELA</b> Phonics: writing and spelling, reading comprehension, handwriting whole group small group instruction	<b>ELA</b> Phonics/word study vocabulary, comprehension, research skills, whole group/small group instruction spelling and writing	<b>ELA</b> Grammar, spelling, writing, vocabulary, reading comprehension, writing process, literature studies	<b>ELA</b> Grammar, writing process, literature studies, research skills, spelling, thinking skills/speaking skills	<b>ENGLISH</b> Grammar and writing process, interactive reading, vocabulary, literary analysis, access to integrated iPad technology	<b>ENGLISH</b> Grammar and writing process, interactive reading, vocabulary, literary analysis, access to integrated iPad technology	<b>ENGLISH</b> Grammar and writing process, interactive reading, vocabulary, literary analysis, access to integrated iPad technology	<b>ENGLISH</b> American literature survey course, Analytical writing, language and composition emphasis. Different genres of literature studied including poetry, short stories and novels.	<b>ENGLISH</b> British literature incorporating a survey approach to the great people, events and ideas from a European perspective. Literary analysis and use of research process is emphasized	<b>ENGLISH</b> AP Language and composition utilizing persuasive writing and rhetoric. Strong emphasis of analysis of non-fiction literature and short stories. Research process is emphasized.	<b>ENGLISH</b> AP English Literature & Composition. A genre study of classical literature, Senior thesis and research of desired career
<b>SOCIAL STUDIES</b> Six Thematic Units: Integrating science & Social Studies Six thematic units: Family, friends, wind water, color, shadow reflections, things that grow	<b>SOCIAL STUDIES</b> Friends & neighbors, introduction to culture, government, citizenship, economics, history & holidays	<b>SOCIAL STUDIES</b> Introduction to structure of school family and traditions	<b>SOCIAL STUDIES</b> Introduction to geography, citizenship all within the community	<b>SOCIAL STUDIES</b> Our community and Beyond: comparing/contrasting, different cultures, around the world	<b>SOCIAL STUDIES</b> Texas History, culture, history, events, people, places that shaped Texas	<b>SOCIAL STUDIES</b> American Past, American history through the 20th century, how our nation was shaped.	<b>HISTORY/ GEOGRAPHY</b> Mapping skills, study of all continents, cultural, historical and geographical units.	<b>HISTORY</b> Study of Texas History and culture. Examining geography, government, citizenship, legends and myths. Past, present and future using critical thinking skills	<b>HISTORY</b> PSP US History. Historical overview from Colonial America to present. Examines the political, economic and social development of United States, analysis of historical evidence	<b>HISTORY</b> PAP World Geography Recognize regions through location, place, region, movement & human environment interaction, analysis & evaluation of physical, cultural geography & anthropology.	<b>HISTORY</b> World History, as an overview and survey of early, middle and current civilizations. Analysis of events and ideas throughout the centuries and cultures.	<b>HISTORY</b> US History. A survey of American history beginning with colonization to present. Critical thinking skills of past events relating to current issues	<b>HISTORY</b> American Government AP American Government Economics
<b>MATHEMATICS</b> Number sense, spatial sense, measurement, patterns and geometry	<b>MATHEMATICS</b> Whole numbers, patterns, shapes, ordering by attributes, problem solving, critical thinking	<b>MATHEMATICS</b> Place value, addition, subtraction, measurement, grouping, shapes, problem solving, critical thinking	<b>MATHEMATICS</b> Base 10, place value, addition, subtraction, time, money, problem solving, critical thinking	<b>MATHEMATICS</b> Multiplication, division, addition, subtraction, fractions, graphing, problem solving, critical thinking IXL Math program	<b>MATHEMATICS</b> Geometry, multiplication, addition, subtraction, decimals, money, graphing, problem solving, critical thinking, IXL Math	<b>MATHEMATICS</b> Place value, decimals, fractions, data, adding/subtracting fractions, measurement, problem solving, critical thinking, IXL Math program	<b>MATHEMATICS</b> Number theory and fractions, review, addition, subtraction, multiplication and division of fractions emphasized ratios, percent and proportions as well as integers and graphing.	<b>MATHEMATICS</b> Pre-Algebra Topics including mastering basic skills, integers, expressions, inequalities and graphing utilizing processing skills in STEM Scopes	<b>MATHEMATICS</b> Algebra I Topics include numbers and sets, properties of operations, real numbers, irrational numbers quadratics and radical expressions.	<b>MATHEMATICS</b> Algebra I Geometry	<b>MATHEMATICS</b> Algebra II	<b>MATHEMATICS</b> Pre-AP Trigonometry/ Calculus	<b>MATHEMATICS</b> AP Calculus Finite Math
<b>SCIENCE</b> Six Thematic Units: Integrating science & Social Studies Six thematic units: Family, friends, wind water, color, things that grow, shadow reflections	<b>SCIENCE</b> Process skills: recycling, collecting data, investigations, using reasoning, predictions, tools and id identify properties	<b>SCIENCE</b> Process skills" predict, identify, classify, use tools, collect, record, compare, measure, scientific inquiry in the field.	<b>SCIENCE</b> Scientific inquiry in classroom, process skills: record, organize, justify, compare, collect, measure, combine, classify, explore and describe	<b>SCIENCE</b> Scientific inquiry through process skills, observe, record, identify, measure, illustrate, construct, measure, collect date, plan and implement	<b>SCIENCE</b> Scientific inquiry through process skills, in the classroom and lab, plan, implement make inferences, using tools, collect, record, label, construct, evaluate	<b>SCIENCE</b> Scientific inquiry through process skills in the classroom & lab, ask, construct, describe, implement, observe, analyze, use tools, demonstrate, design, recognize	<b>SCIENCE</b> Earth Science study of matter, forces and energy, geological uniqueness, mapping, rocks, fossils, minerals, atmosphere, solar system are examined using STEM Scopes	<b>SCIENCE</b> Life Science: Units of study: cell structure, microbiology, botany, invertebrates, vertebrates, ecology, process of skills: scientific inquiry in classroom and lab using STEM Scopes	<b>SCIENCE</b> Earth/Physical Science: Project centered and inquiry of atoms, elements and periodic table, chemical reactions, mechanics, energy, thermodynamics, and science methodology	<b>SCIENCE</b> Biology AP Biology	<b>SCIENCE</b> Chemistry AP Chemistry	<b>SCIENCE</b> Physics AP Physics	<b>SCIENCE</b> Anatomy Environmental Science
<b>BIBLE</b> Exploring God's Love Learn about god through Major Bible Stories, prayer and scripture memorization	<b>BIBLE</b> Learn About God through major characters in Bible stories, apply biblical principles, scripture memorization	<b>BIBLE</b> Enjoying God's Gifts: God's creation, God's gifts through His love care and creation, Scripture memorization	<b>BIBLE</b> Finding God's Promises Promises of God & His leadership Scripture memorization	<b>BIBLE</b> Growing with God, Books of the Bible, Ten Commandments, Scripture memorization	<b>BIBLE</b> Building Life Castles, Old Testament characters, Biblical principles, scripture memorization	<b>BIBLE</b> Walking with God and his people, Jesus' birth through early ministry	<b>BIBLE</b> New Testament survey and study of character traits essential for the Christian life. Personal life application strategies emphasized	<b>BIBLE</b> Course designed to study the life of Christ examining the ministry of God's son within Israel's historical and geographical context	<b>BIBLE</b> Course designed to give a basic structure of the Bible in a complete overview and survey. Detailing God's work from creation to the cross and end of time.	<b>BIBLE</b> Course designed to help students articulate and defend absolute truth within the scope of a Christian worldview. Two-year Bible reading plan implemented	<b>BIBLE</b> Course designed to help students articulate and defend absolute truth within the scope of a Christian worldview. Two-year Bible reading plan implemented	<b>BIBLE</b> Course designed to help students articulate and defend absolute truth within the scope of a Christian worldview. Two-year Bible reading plan implemented	<b>BIBLE</b> Course designed to help students articulate and defend absolute truth within the scope of a Christian worldview. Two-year Bible reading plan implemented
<b>ART</b> Explore various shapes/ colors and create original works	<b>ART</b> Creating original works relating to various themes and concepts	<b>ART</b> Create original works using 3-D materials	<b>ART</b> Refine art skills through original art work, painting and drawings	<b>ART</b> Creating original work using a variety of mediums	<b>ART</b> Creating original works of art using line, value, perspective, portion	<b>ART</b> Creating original works of art using line, value, perspective, portion	<b>ART</b> Exploration of art techniques	<b>ART</b> Exploration of art techniques	<b>ART</b> Exploration of art techniques	<b>ART</b> Drawing I - Practicing techniques depicting shapes & forms using lines, color, shading w/ a variety of mediums. Drawing II - Developing techniques of drawing & color using mixed mediums and emphasizing the whole work. Painting - Practicing techniques using watercolors, gouache, oil & acrylic painting. Artists & their writings are emphasized. Painting/Sculpting - Practicing techniques using forms & clay to design 3D objects utilizing painting techniques.			
<b>MUSIC</b> Creative movement activities through singing, theory & playing instruments	<b>MUSIC</b> Creative movement activities through singing, theory & playing instruments	<b>MUSIC</b> Creative movement activities through singing, theory & playing instruments	<b>MUSIC</b> Creative movement activities through singing, theory & playing instruments	<b>MUSIC</b> Rhythm, patterns, introduction of composers, basic music theory, instruments	<b>MUSIC</b> Rhythm, patterns, introduction of composers, basic music theory, instruments	<b>MUSIC</b> Rhythm, patterns, introduction of composers, basic music theory, instruments	<b>BAND</b> Band	<b>BAND</b> Band	<b>BAND</b> Band	<b>MUSIC/THEATER</b> Theater I, production Band Choir	<b>MUSIC/THEATER</b> Theater II, production Band Choir	<b>MUSIC/THEATER</b> Theater III, production Band Choir	<b>MUSIC/THEATER</b> Theater IV, production Band Choir
<b>SPANISH</b> Develop oral language & vocabulary	<b>SPANISH</b> Develop oral language & vocabulary	<b>SPANISH</b> Develop oral language & vocabulary	<b>SPANISH</b> Develop oral language & vocab	<b>SPANISH</b> Conversational Spanish, Spanish culture & vocabulary	<b>SPANISH</b> Conversational Spanish, Spanish culture & vocabulary	<b>SPANISH</b> Conversational Spanish, Spanish culture & vocabulary	<b>SPANISH</b> Introduction to Spanish	<b>SPANISH</b> Introduction to Spanish	<b>SPANISH</b> Introduction to Spanish	<b>SPANISH</b> Conversational	<b>SPANISH</b> Conversational	<b>SPANISH</b> Conversational	<b>SPANISH</b> Conversational
<b>PE</b> Movement activities body/spatial awareness, gross motor skills	<b>PE</b> Balance, gross motor body/spatial awareness, hand/eye coordination social interaction	<b>PE</b> Balance, gross motor body/spatial awareness, hand/eye coordination social interaction	<b>PE</b> Balance, gross motor body/spatial awareness, hand/eye coordination social interaction	<b>PE</b> Work on skills for specific sports, basketball, soccer, baseball fitness level assessments	<b>PE</b> Work on skills for specific sports, basketball, soccer, baseball fitness level assessments	<b>PE</b> Flexibility, conditioning, core strength, physical health fitness level assessments	<b>ELECTIVES</b> TECHNOLOGY - Computer BLAST- Application of spiritual truths THEATER	<b>ELECTIVES</b> TECHNOLOGY - Computer BLAST- Application of spiritual truths THEATER	<b>ELECTIVES</b> TECHNOLOGY - Computer BLAST- Application of spiritual truths THEATER	<b>ELECTIVES</b> TECHNOLOGY - Graphic Design, web-design, computer applications	<b>ELECTIVES</b> TECHNOLOGY - Graphic Design, web-design, computer applications	<b>ELECTIVES</b> TECHNOLOGY - Graphic Design, web-design, computer applications	<b>ELECTIVES</b> Personal Finance (required) Hot Topics (required) Yearbook/Journalism Christian Leadership
<b>TECHNOLOGY</b> Basic introduction to technology. Instruction includes specific iPad Apps supporting classroom instruction using operating systems, internet multimedia							<b>ATHLETICS</b> Football, Cheer, Volleyball, Swimming, Basketball Wrestling, Baseball, Softball*, Track, Tennis	<b>ATHLETICS</b> Football, Cheer, Volleyball, Swimming, Basketball Wrestling, Baseball, Softball*, Track, Tennis	<b>ATHLETICS</b> Football, Cheer, Volleyball, Swimming, Basketball Wrestling, Baseball, Softball*, Track, Tennis	<b>ATHLETICS</b> Football, Cross Country, Volleyball, Swimming, Cheer Basketball, Soccer, Golf, Wrestling, Baseball, Dance Softball, Track, Tennis	<b>ATHLETICS</b> Football, Cross Country, Volleyball, Swimming, Cheer Basketball, Soccer, Golf, Wrestling, Baseball, Dance Softball, Track, Tennis	<b>ATHLETICS</b> Football, Cross Country, Volleyball, Swimming, Cheer Basketball, Soccer, Golf, Wrestling, Baseball, Dance Softball, Track, Tennis	<b>ATHLETICS</b> Football, Cross Country, Volleyball, Swimming, Cheer Basketball, Soccer, Golf, Wrestling, Baseball, Dance Softball, Track, Tennis