



Sixth Grade Curriculum

<p>Bible</p>	<ul style="list-style-type: none"> Recognize that Jesus Christ as the Creator, Sustainer and Ruler of the universe and all in it Review basic facts of Old Testament Review the books of Matthew and Luke Revisit organization of John Will understand Christ's purpose for sending the Holy Spirit 	<ul style="list-style-type: none"> List different aspects of the work of the Spirit Overview of the book of Galatians Overview of the church at Ephesus Learn about the war that is going on in our bodies our spirit warring against our flesh and vice versa 	<ul style="list-style-type: none"> Students will understand the fundamental doctrines of the Gospel and will be equipped to hold firmly to these truths Students will recognize that Christian living demands a disciplined life Students will understand that forgiveness is a basic principle of Christianity
<p>Language Arts</p>	<ul style="list-style-type: none"> Making predictions Reading Informational texts Identifying fiction and nonfiction narrative Making Inferences Distinguish between fact and opinion Analyzing conflict Identifying Direct and Indirect Characterization 	<ul style="list-style-type: none"> Analyzing Plot Write a Short Story Dialogue Identify and analyze persuasive techniques Analyze setting and mood Use strategies to choose a research topic to write a research paper Types of Figurative Language 	<ul style="list-style-type: none"> Learning about Paragraphs Writing a Narrative Essay Writing a Descriptive Essay Using Verbs Correctly Using Modifiers Correctly Using Pronouns Correctly Common Usage Problems Correcting Common Errors The Phrase and the Clause
<p>Mathematics</p>	<ul style="list-style-type: none"> Develop number sense for negative rational numbers and connect the model, number word, and number using a variety of representations including the number line Compare and order and make estimates in appropriate situations Connect the model, number word, and number using a variety of representations and make estimates in appropriate situations Compare and order rational numbers and develop fluency in addition, subtraction, multiplication, and division of non-negative rational numbers 	<ul style="list-style-type: none"> Analyze computational strategies and estimate the results of computations Develop fluency in the use of factors, multiples, exponential notation, and prime factorization. Use exponential, scientific and calculator notation to write very large and very small numbers. Develop flexibility in solving problems by selecting strategies and using mental computation, estimation, calculators or computers, and pencil and paper. 	<ul style="list-style-type: none"> Estimate and measure length, perimeter, area, angles, weight, and mass of two- and three dimensional figures using appropriate tools and solve problems involving perimeter/circumference and area of plane figures Identify and describe the intersection of figures in a plane and identify the radius, diameter, chord, center, and circumference of a circle; determine the relationships among them
<p>Science</p>			
<p>Social Studies</p>			

Partnering with families and churches to prepare students for biblical, academic and social excellence



Seventh Grade Curriculum

<p>Bible</p>	<ul style="list-style-type: none"> Identify the major/ minor prophets and Explain the early history of the nation of Israel Apply Wisdom literature principles to daily life Understand and Identify the Old Testament people and events Identify the authors of New Testament books and understand New Testament chronology 	<ul style="list-style-type: none"> Recognize and apply Biblical principles Identify and practice the fruit of the Spirit Understand basic Bible doctrine Understand/apply basic principles of Christian Living and manage relationships biblically 	<ul style="list-style-type: none"> Describe the use and purpose of worship Understand biblical concepts (e.g., faith, holiness) and use Bible study tools and resources Locate and reference points to historical events and identify geographic features and locations
<p>Read & Phonics</p>	<ul style="list-style-type: none"> Identify Narrative elements Identify Point of View Analyze Setting Identify plot elements Identify Flashback and Foreshadowing Developing Characterization Identify Irony Identify Theme 	<ul style="list-style-type: none"> Investigate Propaganda Identify techniques in Persuasive Writing Persuasion, Position, and propaganda Choose a Topic and Write a Research Paper Learning about Paragraphs Writing a Narrative Essay Writing a Descriptive Essay Nouns, Pronouns and Adjectives Verbs, Adverb, Preposition, Conjunction, Interjection 	<ul style="list-style-type: none"> Writing a Short Story Dialogue Phrases Clauses Persuasive Essay Subject and Verb Agreement, Pronoun Antecedent Agreement Identify Verb Principal Parts and Tense
<p>Mathematics</p>	<ul style="list-style-type: none"> Define and use irrational numbers and use estimates of irrational numbers in appropriate situations Determine the effect on perimeter, area or volume when one or more dimensions of two- or three-dimensional figures are changed Apply and use concepts of indirect measurement and develop an understanding of function and translate among verbal, tabular, graphic, and algebraic representations of functions Identify misuses of statistical and numerical data cube roots 	<ul style="list-style-type: none"> Represent problem situations with geometric models. Apply geometric properties and relationships, including the Pythagorean theorem, to solve problems Identify, predict, and describe dilations in the coordinate plane and find, identify, and interpret the slope (rate of change) and intercepts of a linear relation 	<ul style="list-style-type: none"> Solve problems using linear equations and inequalities; justify symbolically and graphically Solve equations using the inverse relationships of addition and subtractions, multiplication and division, squares and square roots, and cubes and cube roots
<p>Science</p>			
<p>Social Studies</p>			

Partnering with families and churches to prepare students for biblical, academic and social excellence



Eighth Grade Curriculum

Bible	<ul style="list-style-type: none"> • Getting to know Jesus • Overview of the book of Matthew • Overview of the book of Mark • Ministry with His Disciples 	<ul style="list-style-type: none"> • Overview of the book of Luke • Overview of the book of John • Beginnings to Baptism • Introducing the Son of God 	<ul style="list-style-type: none"> • Lessons about Life and Death • The Road to the Cross • Jesus is Alive Forever and Ever • Life of Christ Overview • Life of Christ Review
Read & Phonics	<ul style="list-style-type: none"> • Identifying Plot and Conflict • Identifying Author's Purpose • Using context clues • Text features and organization • Identify types of Characterization • Identify Point of View and Irony 	<ul style="list-style-type: none"> • Choosing a topic and write a research paper • Prose and Poetry literary terms • Learning about Paragraphs • Writing a Narrative Essay • Writing a Descriptive Essay • Nouns, Pronouns and Adjectives • Verbs, Adverb, Preposition, Conjunction, 	<ul style="list-style-type: none"> • Writing a Short Story • Phrases • Clauses • Subject and Verb Agreement, Pronoun Agreement • Pronoun and Antecedent Agreement • Identify Verb Principal Parts and Tense
Mathematics	<ul style="list-style-type: none"> • Write equivalent forms of algebraic expressions to solve problems and use parallelism or perpendicularity of lines and segments to solve problems and create linear models for sets of data, to solve problems • Apply the laws of exponents • Operate with polynomials and factor polynomials • Model and solve problems using direct variation and find the lengths and midpoints of segments to solve problems 	<ul style="list-style-type: none"> • Use matrices to display and interpret data and operate (addition, subtraction, scalar multiplication) with matrices to solve problems • Interpret contents and coefficients in the context of the data and interpret constants and coefficients in the context of the problem • Check the model for goodness of fit and use the model where appropriate, to draw conclusions or make predictions 	<ul style="list-style-type: none"> • Use linear functions or inequalities to model and solve problems; justify results Use systems of linear equations or inequalities in two variables to model and solve problems using tables, graphs, and algebraic properties; and justify results • Solve using tables, graphs, and algebraic properties. • Graph, factor, and evaluate quadratic functions to solve problems and graph evaluate exponential functions to solve problems
Science			
Social Studies			

Partnering with families and churches to prepare students for biblical, academic and social excellence