

Sixth Grade Curriculum Outline

The information below provides a general description of the core objectives and learning goals that will be covered throughout the school year. These topics are subject to change based on the school and classroom schedules. Please feel free to reach out to your child's classroom teacher with any specific questions.

Trimester 1	Trimester 2	Trimester 3
Religion		
<ul style="list-style-type: none"> • Weekly Liturgy • <i>Friendzy</i> Friday Lessons • We Answer God's Call • Revelation & Response • Sacrifice & Promise • <i>Family Life</i> 	<ul style="list-style-type: none"> • Weekly Liturgy • <i>Friendzy</i> Friday Lessons • Covenant & Commitment • Piety & Prayer • Moses & the Exodus • 10 Commandments 	<ul style="list-style-type: none"> • Weekly Liturgy • <i>Friendzy</i> Friday Lessons • Promised Land • Kings of Israel
English Language Arts (ELA)		
<ul style="list-style-type: none"> • Summer Reading • Theme • Characterization • Simple and Complete Sentences • Narrative Essay writing • Grammar and Mechanics/Basic Punctuation, Comma Usage 	<ul style="list-style-type: none"> • Writing: Comparative Essay • Reading: Unit 2 - True to Yourself : Who are you meant to be? • Island of the Blue Dolphins • Grammar: Simple Solutions: Fragments, Subject Verb Agreement, Compound Sentences, Complex Sentences, 	<ul style="list-style-type: none"> • Writing: Research, Identify Topic • Reading: Unit 3- In the Dark: How do you know what to do when there are no instructions?, • Egypt Game • Grammar: Simple Solution: Quoting Speech, Quoting, Text Dialogue Punctuation, Context Clues
Math		
<ul style="list-style-type: none"> • Greatest Common Factor GCF • Least Common Multiple LCM • Operations with Fractions • Operations with Decimals • Ratio Relationships • Rates & Unit Rates • Convert Units of Measure • Proportional & Nonproportional Relationships • Solving Proportions 	<ul style="list-style-type: none"> • Convert Fractions, Percents, Decimals • Compare Fractions, Percents, Decimals • Percent of a Number • Represent & Graph Integers • Absolute Value • Compare & Order Integers • Graph Ordered Pairs in Coordinate Plane • Operations with Integers • Direct Variation 	<ul style="list-style-type: none"> • Exponents & Powers • Numerical, Algebraic, & Verbal Expressions • Order of Operations • Properties of Operations including Distributive • Perimeter, Area, Surface Area • Solve One-Step & Two-Step Equations • Mean, Median, Mode, Range • Percent Proportion
Science		
<ul style="list-style-type: none"> • CER Writing • Lab Safety 	<ul style="list-style-type: none"> • Gravity in the Universe • The Solar System 	<ul style="list-style-type: none"> • Solar Energy on Earth • Atmospheric and Oceanic

<ul style="list-style-type: none"> • Earth's Motion Around the Sun • Lunar Phases • Eclipses 	<ul style="list-style-type: none"> • Water in the Atmosphere • Water on Earth's Surface 	<p>Circulation</p> <ul style="list-style-type: none"> • Weather Patterns • Climates of Earths • Introduction to Science Fair
Social Studies		
<ul style="list-style-type: none"> • Ancient World History • Geography/Map skills • Beginnings of Human Society • The Fertile Crescent • Ancient Egypt 	<ul style="list-style-type: none"> • Ancient Greece • Ancient Greece Civilization • Ancient India • Early China 	<ul style="list-style-type: none"> • Ancient Rome: Republic to Empire • Rome Civilization • Rise of Christianity • Medieval Europe