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 guestions.

Trimester 1 Trimester 2 **Trimester 3** Religion Weekly Liturgy Weekly Liturgy Weekly Liturgy Friendzy Friday Lessons Friendzy Friday Lessons Friendzy Friday Lessons We Answer God's Call Covenant & Commitment Promised Land Revelation & Response Piety & Prayer Kings of Israel Sacrifice & Promise Moses & the Exodus Family Life 10 Commandments **English Language Arts (ELA) Summer Reading** Writing: Comparative Essay Writing: Research, Identify Reading: Unit 2 - True to Theme Yourself: Who are you Reading: Unit 3- In the Dark: Characterization Simple and Complete meant to be? How do you know what to do when there are no Island of the Blue Dolphins Sentences Narrative Essay writing Grammar: Simple Solutions: instructions?. Fragments, Subject Verb **Egypt Game** Grammar and Mechanics/Basic Punctuation. Agreement, Compound Grammar: Simple Solution: Sentences, Complex Quoting Speech, Quoting, Comma Usage Sentences, Text Dialogue Punctuation, **Context Clues** Math **Greatest Common Factor** Convert Fractions, Percents, **Exponents & Powers** Decimals Numerical, Algebraic, & Least Common Multiple LCM Compare Fractions, Percents, **Verbal Expressions** Decimals Order of Operations Operations with Fractions Percent of a Number **Properties of Operations** Operations with Decimals Ratio Relationships Represent & Graph Integers including Distributive Rates & Unit Rates Absolute Value Perimeter, Area, Surface Area • Compare & Order Integers Solve One-Step & Two-Step Convert Units of Measure Graph Ordered Pairs in Proportional & Equations Nonproportional Coordinate Plane Mean, Median, Mode, Range Operations with Integers Percent Proportion Relationships **Direct Variation Solving Proportions** Science **CER Writing** Gravity in the Universe Solar Energy on Earth Lab Safety The Solar System Atmospheric and Oceanic

 Earth's Motion Around the Sun Lunar Phases Eclipses 	Water in the AtmosphereWater on Earth's Surface	Circulation Weather Patterns Climates of Earths Introduction to Science Fair
Social Studies		
 Ancient World History Geography/Map skills Beginnings of Human Society The Fertile Crescent Ancient Egypt 	 Ancient Greece Ancient Greece Civilization Ancient India Early China 	 Ancient Rome: Republic to Empire Rome Civilization Rise of Christianity Medieval Europe