

Sixth Grade

Month	Religion	Language Arts			Book Reports / Projects	Social Studies	Science	Math	Field Trips / Events
		Reading	English						
<b>August</b>	Divine Revelation God's revelation to man	Short stories Plot diagram	Capitalization and punctuation review	Literature: Sneaker pictures with original ad Art: All About Me	Review use of text for reference World Geography Map reading Continents of the World	Intro to formal lab reports Intro to lab safety Science and Technology What is Science?	Review computation with whole numbers	Intro to Google Drive Digital Citizenship (iLab)	
<b>September</b>	Exploring the Bible Creation	Short stories Plot diagram Point of view	Writing dialogue	History: Catal Huyuk diorama Religion: Creation mural Art: Zentangle	Early People Catal Huyuk	Science, Society, and You The Tools of Science Technology and Engineering	Place value Computation with decimals Order of operations	Camp Lakewood	
<b>October</b>	Original Sin Story of Cain and Abel	Short stories <i>Bridge to Terabithia</i> : theme, conflict, foreshadowing	Sentences Paragraph writing format	Literature: Create a soundtrack, song (using Garage Band) or create a journal History: Travel to Egypt (green screen) / Pyramid STEM activity Religion: In God's image poster	Ancient Egypt	Astronomy and Space Science Earth, Moon, and Sun	Divisibility rules Greatest common factor Computation with fractions		
<b>November</b>	Vocations God's covenant with Noah Liturgical year Advent	<i>Bridge to Terabithia</i> <i>The Cay</i>	Nouns Introduction to diagramming Descriptive paragraph	Literature: Write lyrics to a theme song, create a presentation about coral reefs, or write a paper explaining the themes of <i>The Cay</i> . Science: Bottle rocket launch	Mesopotamia Ancient India	Exploring Space	Introduction to integers Computation with integers	Geography Bee	
<b>December</b>	Patriarchs God naming the Israelites	Oral tradition Folktales	Verbs Diagramming Expository paragraph	Literature: Write your own fable Art: Texture study	Ancient India	The Solar System	Review computation with rational numbers	Hour of Code Spelling Bee Class Virtue Mass	
<b>January</b>	Israelites Ten Plagues Exodus Passover	<i>The Boy in the Striped Pajamas</i>	Pronouns Diagramming Compare and contrast paragraph	Religion: Ten Plagues project History: Chinese calligraphy Art: Solar Sytem project (watercolor)	Ancient China Ancient Greece	The Solar System Stars, Galaxies, and the Universe	Variables and expressions Using inverse operations to solve equations	Science Fair	
<b>February</b>	Moses and the Israelites Journey in the desert Ten Commandments	Nonfiction	Adjectives and adverbs Diagramming Cause and effect paragraph	Literature: Investigative report History: Catapult STEM project Art: Grecian pottery	Ancient Greece Ancient Rome	The Diversity of Life Introduction to Living Things Viruses, Bateria, Protists, Fungi	Ratios Rates Proportions Percents	Focus 11 Retreat	
<b>March</b>	Judges Story of Saul and David First kings of Israel	Book groups: <i>The Westing Game, A Wrinkle in Time, Tuck Everlasting</i>	Prepositions Conjunctions Interjections Diagramming Introduction to 5 paragraph essay	History: Interactive Lapbook of ancient cultures	Ancient Arabia Ancient America	Plants Introduction to Animals Getting Around	Introductions to geometry Angle relationships	Challenger Learning Center Grandparents' Day	
<b>April</b>	Easter Book of Psalms Solomon Family Life	Poetry Month	Subject/verb agreement Diagramming Persuasive essay	Literature: Write and illustrate limericks / poetry	Medieval Europe Cultures of Africa	Obtaining Energy Animal Reproduction and Behavior	Perimeter and area of quadrilaterals, triangles, and circles	Junior Achievement BizTown	
<b>May</b>	Kingdoms of Israel and Judah Exile into Babylon Return to Judah	<i>The Outsiders</i>	Word usage Diagramming Poetry		Cultures of Asia European Expansion	Sound and Light	Probability Box-and-Whisker plots Bar graphs	Field Day	