Eighth Grade

Quarter	Religion	Literature	English	History	Science	Math
1	*Created by God *In God's Image *Moral Decision Making *Great Commandment *10 Commandments	*Literary Terms: Protagonist and Antagonist, Omniscient Point of View, Mood and Tone *Novel: And Then There Were None by Agatha Christie	*Capitalization *Punctuation *Expository Writing *Public Speaking	*Pre-Colonial & Colonial period	*Introduction to Matter: Physical Science, Properties and States of Matter, Elements, Compounds, & Mixtures	* <u>Algebra</u> : Integer Math and Solving equations * <u>Pre-Algebra</u> : Integer Math
2	*Early Church *Roman Empire *Middle Ages: monasteries, crusades, corruption, inquisition	*Literary Focus: Poetry-speaker, types of poetry	*Prepositions *Conjunctions *Interjections *Descriptive Writing	*Antecedents to Revolutionary War	*Motion and Forces: Matter in Motion, Forces in Motion, & Forces is Fluids	*Algebra: WP equations, polynomial ops, formula transformations, factoring polynomials *Pre-Algebra: fraction operations, solving equations, geometric concepts
3	*Great Schism	*Literary Focus: *Play: "The Diary of Anne Frank" *Visit Holocaust Museum *Novel: The Devil's Arithmetic by Jane Yolen	*Nouns *Diagramming *Newspaper Writing	*Articles of Confederation *U.S. Constitution *Washington, Adams, & Jefferson Administrations	*Work, Machines and Energy: Work and Machines, Energy & Energy Resources	*Algebra: factoring polynomials, ops with fractions, fraction applications, ratios, proportions & percents *Pre-Algebra: ratios, proportions & percents, percent applications, equations/inequalities
4	*Church and social justice *Vatican councils *Church in the modern world	*Literary Focus: Science Fiction, Mood and Tone *Tales Told in the Dark *Novel: To Kill A Mockingbird by Harper Lee	*Research Report with note taking and outline *Verbals *Part of Speech review	*Madison ~ Polk *Antecedents of Civil War	*The Atom: Introduction to Atoms, Atomic Energy, The Periodic Table *Chemical Bonds, Reactions, Compounds & Equations	*Algebra: linear/quadratic functions and systems of linear equations *Pre-Algebra: graphing; equations, inequalities and systems