

8th Grade Quick Glance				
Science	Math	Language Arts	History	Bible
Magnetic Fields	Algebra I	Grammar	Pre-WWII Geography	Acts of the Apostles
The Reflection of Waves	Basic Math for Algebra	Correct Usage of Basic Forms of Punctuation	Holocaust	After the Ressurrection
The Dispersion of Light: Prisms and Rainbows	Real Number Line	Proper Sentence Structure	The Axis Powers	Pentecost
The Lithosphere	Adding Real Numbers	Needs Subject and Verb	Adolf Hitler	Peter heals the Beggar
Plate Tectonics	Adding/Subtracting Matrices	Uses Correct End Mark	Alberto Mussolini	The Early Church
Rocks and Minerals	Rates, Ratios, Percents	Writing	Causes of WWII	Persecution
The Hydrosphere	Exponents and Powers	Understanding of Various Forms of Plagiarism	Japan's Rise	Seven Deacons
Properties and States of Water	Square Roots	Word for Word	Pearl Harbor	Stephen's Matyrdom
Oceans	Order of Operations	Paraphrasing	America Enters WWII	Saul's Conversion
Habitats	Variables in Algebra	Stealing Ideas	1943-44 Battles in Europe and the Pacific	Peter's Vision
The Atmosphere	Translating Expressions	Claiming Apt Phrases	Normandy	Accepting the Gentiles
Astronomy	Functions	Basic Use of MLA Format	D-Day	Herod's Death
Solar System	Equations and Formulas	Headers	Battle of the Bulge	Paul's First Missionary Journey
Eclipses	Solving Multi-Step Equations	Margins	Battle of Iwo Jima	Jerusalem Council
Moon Phases	Solving Decimal Equations	Parenthetical Documentation	The A- Bomb	Second Missionary Journey
Seasons	Solving for Variables	Works Cited Page	Hiroshima and Nagasaki	Third Missionary Journey
Stars	Linear Functions	Introduction to Thesis Forming	President Truman	Paul's Eastern Trials
Galaxies	Coordinates and Scatter Plots	Varying Sentence Structures	The Cold War	Paul's Journey to Rome
Gravity	Graphing Linear Equations	Knows When to Change to New Paragraphs	The Iron Curtain	

8th Grade Quick Glance

Science	Math	Language Arts	History	Bible
The Metric System	Inequalities	Deeper Outlining Skills (MLA, not KWO)	President Eisenhower	
Manipulating Units	Multiplication Properties of Exponents	Understands and Implements Formal Usage	McCarthyism	
Converting Between Units	Zero and Negative Exponents	Vocabulary & Spelling	President Kennedy	
Air	Division Properties of Exponents	Reading	Civil Rights	
The Atmosphere	Scientific Notation	Understanding of Theme	Vietnam	
The Homosphere	Adding and Subtracting Polynomials	Recognition of Basic Figurative Language	President Nixon	
Earth and the Lithosphere	Multiplying Polynomials	Understanding Point of View	Watergate	
Factors that Affect Earth's Weather	Products of Polynomials	Recognition of Conflict: Protagonist/Antagonist	President Carter	
Factors that Influence Weather	Solving Quadratics with Square Roots	Introduction to Literary Theory: Joseph Campbell	President Reagan	
Weather and Its Prediction	Solving Quadratics by Quadratic Formula	Experience with Different Styles of Writing	Premier Gorbachev	
Introduction to the Motion Newton's Laws	Graphing Quadratics Simplifying Radicals		Glasnost and Perestroika Post-Cold War Europe	
A Brief History of Our View of the Solar System			The Fall of the Soviet Union	
The Periodic Table			The Fall of the Berlin Wall	
Waves and Sound			The Constitution	
Light			The Three Branches	
Astrophysics			House of Representatives	
			The Senate	
			Making a Bill	