

11TH GRADE OVERVIEW

AMERICAN LITERATURE	543	MATHEMATICS - TRIG & PRE-CALCULUS	571
HISTORY - AMERICA	545	1. Functions & Graphs Review	571
1. Native Civilizations & Exploration	545	2. Linear & Quadratic Functions	571
2. The Thirteen Colonies in Profile	545	3. Polynomial & Rational Functions	571
3. Development of an American Identity	546	4. Exponential & Logarithmic Functions	572
4. Towards Revolution	546	5. Trig Introduction/Ratios of a Triangle	572
5. The Revolutionary War	546	6. Relations Among Trigonometric Ratios	572
6. The U.S. Constitution	547	7. Angles, Rotations, & Radians	572
7. Presidencies of Washington & Adams	548	8. Trig Identities	573
8. The Early Republic	548	9. Graphs of Trig Functions	573
9. Age of Jackson	549	10. Inverse Functions & Trig Equations	573
10. Antebellum Era	549	11. Systems of Equations & Inequalities	574
11. Abraham Lincoln & the Coming of War	550	12. Sequences & Series	574
12. The Civil War	550	13. Counting & Probability	574
13. Reconstruction Era	551	14. Preview of Calculus	574
14. The Gilded Age	551	SCIENCE - PHYSICS	577
15. Progressivism	552	1. Motion in One Dimension	577
16. World War I: "The Great War"	553	2. Two-Dimensional Motion & Vectors	577
17. The Roaring Twenties	554	3. Forces & the Laws of Motion	577
18. The Great Depression	554	4. Work & Energy	577
19. World War II	555	5. Momentum & Collisions	577
20. The Start of the Cold War	557	6. Circular Motion & Gravitation	577
21. Cultural Changes & Activism	558	7. Vibrations & Waves	578
22. 1960s	558	8. Sound	578
23. 1970s	560	9. Light & Geometric Optics	578
24. 1980s	560	10. Electrostatics	578
25. 1990s	560	11. Electric Circuits	578
26. 2000s	561	12. Magnetism	579
27. 2010s	561		
MORAL PHILOSOPHY	563		
1. Aristotle's Physics	564		
2. Aristotle's Ethics	565		
3. Aristotle's Politics	565		
4. Machiavelli and Modernity	566		
5. Hobbes and the Enlightenment	567		
6. Locke and Liberalism	567		
7. Rousseau and Romanticism	568		
8. Freedom, Progressivism, and Socialism	568		