

12TH GRADE OVERVIEW

MODERN LITERATURE	585		
HISTORY - MODERN WORLD	589	11. Inverse Trigonometric Functions	614
1. Waves of Revolution	589	12. Logarithmic & Exponential Functions	614
2. Industrialization	590	13. Differentials & Mean Value Theorem	614
3. Late Modern Philosophies	590	14. Further Integration Techniques	614
4. The Balance of Power	591	15. Geometric Integral Applications	615
5. The Great War	592	16. Physical Applications of Integrals	615
6. The Russian Revolution	593	17. Taylor's Theorem & Infinite Series	615
7. Disintegration of the British Empire	593		
8. World War II	595	SCIENCE	617
9. Disintegration of the British Empire	595		
10. Chinese Civil War	596		
11. Start of the Cold War	596		
12. Cold War "Proxy Wars"	596		
13. Eastern Block during the Cold War	596		
14. Conflicts in the Middle East	596		
15. Crisis & Collapse in the Soviet Union	597		
16. Europe after the Cold War	597		
GOVERNMENT AND POLITICS	599		
1. The American Founding	600		
2. The American Constitution	601		
3. Lincoln, Slavery, and the Civil War	602		
4. Progressivism	604		
5. The Great Society and the New Left	606		
6. Civil Rights & Civil Liberties	607		
7. Democratic Politics	608		
8. Governing Institutions and Public Policy	608		
9. Democratic Life and Its Challenges	609		
MATHEMATICS - CALCULUS	611		
1. Introduction to Calculus	611		
2. The Derivative	611		
3. The Integral	611		
4. Geometrical Significance of the Derivative	612		
5. Differentiation of Powers of X	612		
6. Differentiation & Integration Theorems	612		
7. The Chain Rule	612		
8. Maxima and Minima	613		
9. The Definite Integral	613		
10. Trigonometric Functions	613		