

# 10TH GRADE OVERVIEW

<b>BRITISH LITERATURE</b>	<b>527</b>		
<b>HISTORY: EUROPE 500-1815</b>	<b>529</b>	13. Polynomials	548
1. Early Middle Ages: c. 500-1000	531	14. Equations of the Second Degree; Circles	548
2. High Middle Ages: c. 1000-1300	532	15. Sequences & Series	548
3. Late Middle Ages: c. 1300-1450	532	<b>SCIENCE - CHEMISTRY</b>	<b>551</b>
4. The Renaissance	533	1. Review of Basic Chemistry Terms	551
5. The Reformation	534	2. Review of Measurements & Calculations	551
6. Age of Exploration	535	3. Atoms	551
7. Late 16th Century	535	4. Atomic Models & Electron Configuration	551
8. The Scientific Revolution	535	5. The Periodic Law	551
9. 17th Century	535	6. States of Matter	552
10. The Enlightenment in Thought	536	7. Gases	552
11. 18th Century	537	8. Solutions	552
12. The French Revolution	537	9. Acids & Bases	552
13. Napoleon	538	10. Reaction Energy	552
<b>INTRODUCTION TO MORAL PHILOSOPHY</b>	<b>541</b>	11. Reaction Kinetics	552
1. Koestler's <i>Darkness at Noon</i>	541	12. Chemical Equilibrium	552
2. Orwell's <i>1984</i>	541	13. Oxidation-Reduction Reactions	553
3. Huxley's <i>Brave New World</i>	541	14. Electrochemistry	553
4. Swift's <i>Gulliver's Travels</i>	541	<b>ELECTIVE: FOREIGN LANGUAGE</b>	<b>554</b>
5. Lewis's <i>Abolition of Man</i>	541	<b>ELECTIVE: LATIN IV</b>	<b>556</b>
<b>ECONOMICS</b>	<b>543</b>		
1. Principles of Economics	543		
2. Supply & Demand	543		
3. Profit & the Price System	543		
4. Supply & Demand	543		
5. Macroeconomic Theory	543		
6. Money and the Role of Government	543		
7. Business Cycles	543		
<b>MATHEMATICS - ALGEBRA II</b>	<b>545</b>		
1. Rational Numbers	545		
2. Equations & Inequalities	545		
3. Systems of Linear Equations	545		
4. Factored Forms	545		
5. Fractions	546		
6. Quadratic Equations with Rational Roots	546		
7. Formulas	546		
8. Irrational Numbers	546		
9. Functions, Graphs & Variation	547		
10. Exponents & Logarithms	547		
11. Elements of Coordinate Geometry	547		
12. Quadratic Functions	548		