8th Grade LANGUAGE ARTS

Eighth grade students continue to improve their ability to use proper sentence structure and the proper use of action verbs, state of being verbs, linking verbs, and verb tenses. Grammar, spelling, and work presentation skills are also part of eighth grade studies. The students read and study ballads, lyrics, epics, elegies, odes, and sonnets. They learn how to prepare friendly and business letters. Eighth grade students learn the meaning of consumer documents and problem solving with consumer materials. Students learn to prepare, practice, and present speeches using visual aids. They learn beginning persuasive writing, arguments and counterarguments, and write a persuasive composition.

E801	Section 3: Digging For Meaning	
Chapter 1: Spelling and Writing	Chapter 2: Capitalization and	E806
Section 1: Spelling List	Punctuation	Literature
Section 2: Spelling Concepts	Section 1: Capitalization Rules	
Section 3: Digging For Meaning	Section 2: Commas	E807
Chapter 2: The Sentence	Section 3: Colons and Semicolons	Chapter 1: Spelling and Writing
Section 1: Parts of Speech	Section 4: Apostrophes	Section 1: Spelling List
Section 2: Sentence Classification	Section 5: Underlining	Section 2: Spelling Concepts
Section 3: Subjects and Predicate	Section 6: Quotation Marks	Section 3: Digging For Meaning
Section 4: Complements	Section 7: Parentheses, Dashes, and	Chapter 2: Technical Directions
Section 5: Fragments and Run-On	Hyphens	Section 1: Reading Technical Directions
Sentences	Chapter 3: Paragraphs and Summaries	Section 2: Writing Technical Directions
Section 6: Phrases and Clauses	Section 1: Paragraphs	Chapter 3: Researching the Topic
Section 7: Sentence Structure	Section 2: Writing Summaries	Section 1: Consumer Documents
Chapter 3: Verbs		Meanings
Section 1: Action Verbs	E804	Section 2: Problem Solving with
Section 2: State of Being and Linking	Literature	Consumer Materials
Verbs		
Section 3: Helping Verbs and Verb	E805	E808
Phrases	Chapter 1: Spelling and Writing	Literature
Section 4: Verbals	Section 1: Spelling List	
Section 5: Principal Parts	Section 2: Spelling Concepts	E809
Section 6: Verb Tenses	Section 3: Digging For Meaning	Chapter 1: Research Project
	Chapter 2: Writing Letters	Section 1: Beginning the Research
E802	Section 1: Friendly Letters	Project
Literature	Section 2: Business Letters	Section 2: Learning to Outline
	Chapter 3: Poetry Forms	Section 3: Making an Outline
E803	Section 1: The Pieces of Poetry	Section 4: Research
Chapter 1: Spelling and Writing	Section 2: Ballads and Lyrics	Chapter 2: Writing the Paper
Section 1: Spelling List	Section 3: Epics and Elegies	Section 1: Making Your Writing
Section 2: Spelling Concepts	Section 4: Odes and Sonnets	Interesting

Section 2: Writing the Rough Draft Section 1: Point of View, Characters, Section 3: Writing Persuasive Section 3: Revising and Rewriting and Strategies Composition Chapter 3: The Oral Report Section 4: Revising and Rewriting Section 2: Plot Section 1: Getting Organized Section 3: Writing a Narrative Chapter 4: Persuasive Presentation Section 2: Preparing to Deliver Chapter 2: Narrative Presentation Section 1: Getting Organized Section 3: Practicing Section 1: Getting Organized Section 2: Preparing to Deliver Section 4: Using Visual Aids Section 2: Preparing to Deliver Section 3: Practicing Section 5: Presenting the Speech Section 3: Practicing Section 4: Visual Aids Section 4: Visual Aids Section 5: Presenting the Speech Section 5: Presenting the Speech Chapter 3: Persuasive Compositions E811 Section 1: Beginning Persuasive Literature E810 Writing Chapter 1: Writing a Narrative Section 2: Arguments and E812 Counterarguments Literature

8th grade MATHEATICS (Algebra)

Eighth grade students continue the study of algebraic concepts. They study the properties and operations of real numbers, adding positive and negative numbers, and adding decimals and percentages. Students study mathematical operations of fractions, linear equations, exponents, absolute value, and scientific notation. They solve addition, subtraction, multiplication and division equations as well as solving two step equations and equations involving parenthesis. Students learn to solve equations and rate problems with variables on both sides. They learn to solve inequalities, compound inequalities and inequalities with absolute value. Eighth grade students study the Cartesian coordinate system, verifying solutions, slope, graphing lines, and writing equations of lines in slope intercept form and transforming to standard form. Students study exponents, square roots, polynomials, and quadratic equations. They learn simplifying rational expressions and solving rational equations as well as adding, subtracting, multiplying and dividing radicals. Note: this course can be used to meet the requirements for High School Algebra.

M801		
Chapter 1: Numbers and Sets		
Section 1: Numbers		
Section 2: Sets		
Section 3: Venn Diagrams		
Chapter 2: Properties and Operations		
of Real Numbers		
Section 1: Important Symbols		
Section 2: Properties of Real Numbers		
Section 3: Operations of Real Numbers		
Chapter 3: Mathematical Operations		
and Order of Operations		
Section 1: Subtraction		
Section 2: Multiplication		
Section 3: Division		
MOOD		

Chapter 1: Equations
· ·
Section 1: Solving Equations
Addition and Subtraction
Section 2: Solving Equations
Multiplication and Division
Section 3: Problem Solving
Chapter 2: More Equations
Section 1: Solving Two-Step
Section 2: Solving Equations
Parentheses
Section 3: More Problem Sol
Chapter 3: Still More Equation
Section 1: Solving Equations
Variables On Both Sides
Section 2: Solving Rate Probl
Variables On Both Sides
M804
Chapter 1: Linear Inequalitie
Variable
Section 1: Reading and Inter
Inequality Signs
Section 2: Solving Inequalities
Addition and Subtraction

Section 2: Exponents
Section 3: Mathematical Operations
with Exponents
Section 4: Scientific Notation
Section 5: Scientific Notation
Section 6: Absolute Value
M803
Chapter 1: Equations
Section 1: Solving Equations Using
Addition and Subtraction
Section 2: Solving Equations Using
Multiplication and Division
Section 3: Problem Solving
Chapter 2: More Equations
Section 1: Solving Two-Step Equations
Section 2: Solving Equations Involving
Parentheses
Section 3: More Problem Solving
Chapter 3: Still More Equations
Section 1: Solving Equations with
Variables On Both Sides
Section 2: Solving Rate Problems with
Variables On Both Sides
M804
Chapter 1: Linear Inequalities with On

	Section 1. Solving Equations involving
M803	Absolute Value
Chapter 1: Equations	Section 2: Compound Inequalities
Section 1: Solving Equations Using	Section 3: Solving Inequalities with
Addition and Subtraction	Absolute Value
Section 2: Solving Equations Using	Chapter 3: Problem Solving
Multiplication and Division	Section 1: Problems Involving
Section 3: Problem Solving	Inequalities
Chapter 2: More Equations	Section 2: Mixture Problems
Section 1: Solving Two-Step Equations	
Section 2: Solving Equations Involving	M805
Parentheses	Chapter 1: Linear Equations with Two
Section 3: More Problem Solving	Variables
Chapter 3: Still More Equations	Section 1: The Cartesian Coordinate
Section 1: Solving Equations with	System
Variables On Both Sides	Section 2: Verifying Solutions, Slope,
Section 2: Solving Rate Problems with	and Graphing Lines
Variables On Both Sides	Chapter 2: Graphing Lines
	Section 1: Graphing Lines by
M804	Generating Points
Chapter 1: Linear Inequalities with One	Section 2: Graphing Lines Using Slope
Variable	and Y-Intercept
Section 1: Reading and Interpreting	Chapter 3: Writing Equations of Lines
Inequality Signs	Section 1: Writing Equations of Lines in
Section 2: Solving Inequalities Using	Slope-Intercept Form and
Addition and Subtraction	Transforming to

Section 3: Solving Inequalities Using
Multiplication and Division
Section 4: Solving Two-Step
Inequalities
Chapter 2: More Work with Equations
and Inequalities
Section 1: Solving Equations Involving
Absolute Value
Section 2: Compound Inequalities
Section 3: Solving Inequalities with
Absolute Value
Chapter 3: Problem Solving
Section 1: Problems Involving
Inequalities
Section 2: Mixture Problems
N 4005
M805
Chapter 1: Linear Equations with Two
Variables
Section 1: The Cartesian Coordinate
System Section 2: Verifying Selections Clans
Section 2: Verifying Solutions, Slope,

Standard Form Section 1: The Multiplication Property Section 1: Solving Quadratic Equations of Exponents by Completing the Square Section 2: The Power Properties of M806 Section 2: The Quadratic Formula Chapter 1: Writing Equations of Lines Chapter 3: Applications **Exponents** Section 1: Slope-Intercept Form Section 3: The Division Properties of Section 1: The Discriminant Section 2: Point-Slope Form **Exponents** Section 2: Problem Solving Section 3: Slope Formula Chapter 2: Fractional Exponents Section 4: Writing Linear Equations Section 1: Square Roots M811 From Two Points Chapter 3: Applications Chapter 1: Rational Expressions Chapter 2: Special Cases Section 1: Scientific Notation Section 1: Simplifying Rational Section 1: Horizontal and Vertical Lines **Expressions** Section 2: Parallel and Perpendicular M809 Section 2: Multiplying and Dividing Chapter 1: Operations with **Rational Expressions** Lines **Chapter 3: Relations and Functions Polynomials** Section 3: Adding and Subtracting Section 1: Relations Section 1: Adding and Subtracting **Rational Expressions** Section 2: Functions **Polynomials Chapter 2: Rational Equations** Section 2: Multiplying Polynomials Section 1: Solving Rational Equations M807 Section 3: Dividing Polynomials Section 2: Working with Formulas Chapter 1: Systems of Equations Chapter 2: Factoring Polynomials Chapter 3: Applications of Rational Section 1: Solving Systems of Section 1: Greatest Common Factor **Equations** Section 2: Factoring Polynomials Section 1: Work Problems **Equations by Graphing** Section 2: Solving Systems of Section 3: Factoring "Special Case" Section 2: More Rate Problems **Equations by Substitution Polynomials** Section 3: Solving Systems of Chapter 3: Solving Polynomial M812 Chapter 1: Operations with Radicals **Equations by Elimination** Equations Chapter 2: Systems of Inequalities Section 1: Solving Polynomial Section 1: Adding and Subtracting Section 1: Graphing Linear Inequalities **Equations by Factoring** Radicals with Two Variables Section 2: Multiplying Radicals Section 2: Solving Systems of Section 3: Dividing Radicals M810 Inequalities Chapter 2: Applications of Radicals Chapter 3: Problem Solving Chapter 1: Quadratic Equations Section 1: Solving Radical Equations Section 1: Solving Problems Section 1: Graphing Quadratic Section 2: The Pythagorean Theorem **Using Two Variables** Equations Section 3: The Distance Formula Section 2: Solving Quadratic Equations Chapter 3: Preparation for Geometry Section 1: Inductive and Deductive by Graphing

Chapter 2: Solving Quadratic Equations Reasoning

M808

Chapter 1: Exponents

8th Grade SCIENCE

Eighth grades students study living organisms and their response to the environment. They study the population growth, symbiosis, food chains, and ecological succession. Students learn to read a weather map and study weather instruments, fronts and masses, hurricanes, tornadoes, lightening, and clouds. The students study cell biology and genetics. The curriculum includes hands on laboratory experiences, research projects, textbook information acquisition and note taking techniques. Eighth grade students learn about stars and galaxies, planets, comets, meteors and asteroids. They study speed, velocity, acceleration, and gravity. Through experiments they evaluate chemical reactions. Students study air, water, and chemical pollution as well as fossil fuels, solar energy, and energy conservation. They study electric currents, fields, and circuits as well as magnetic fields and electromagnetism.

	Section 2: Land Biomes Ii	Section 1: Disaccharides
S801	Section 3: Water Biomes	Section 2: Lipids and Fatty Acids
Chapter 1:		Section 3: Proteins
Section 1: The Wonder of	S803	Section 4: Nucleic Acids
Science: From Atoms to Galaxies	Chapter 1: Elements	
Section 2: Science is Made of Facts and	Section 1: The Sun	S805
a Process	Section 2: The Wind	Chapter 1: The Moon and the Sun
Section 3: The Branches of Science	Section 3: Clouds	Section 1: Astronomy Background
Chapter 2:	Section 4: Water	Section 2: The Sun
Section 1: Living Organisms	Chapter 2: Storms	Section 3: The Moon
Section 2: Response to Environment	Section 1: Hurricanes	Chapter 2: Introduction to the Earth
Section 3: Life Substances	Section 2: Tornadoes	Section 1: The Earth's Interior
Section 4: Energy Chapter 3:	Section 3: Lightning	Section 2: Plate Tectonics
Section 1: The Scientific Method	Chapter 3: Measuring the Weather	Section 3: The Earth's Atmosphere
Section 2: Methods of Life Science	Section 1: Weather Instruments	Chapter 3: The Solar System
Section 3: Scientific Problem Solving	Section 2: Fronts and Masses	Section 1: The Inner Planets
Section 4: Experiments and Theory	Section 3: Reading Weather Maps	Section 2: The Giant Planets
		Section 3: The Outer Planets
S802	S804	Section 4: Comets, Meteors, and
Chapter 1: Communities in Ecology	Chapter 1:	Asteroids
Section 1: Definitions	Section 1: Atoms and Molecules	
Section 2: Population Growth	Section 2: Isotopes	S806
Section 3: Symbiosis	Section 3: Electrons and Energy	Chapter 1: Stars
Section 4: Food Chains	Section 4: Chemical Bonding	Section 1: Distances
Chapter 2: Ecosystems	Chapter 2:	Section 2: Spectral Classifications
Section 1: The Water, Oxygen, and	Section 1: Water and Organic	Section 3: The Life of a Star
Carbon Cycles	Molecules	Section 4: The Death of a Star
Section 2: The Nitrogen and	Section 2: Organic Molecules	Chapter 2: Galaxies
Phosphorus Cycles	Section 3: Chemical Bonds Store	Section 1: Kinds of Galaxies
Section 3: Ecological Succession	Energy	Section 2: Structure of Galaxies
Chapter 3: Biomes	Section 4: Monosaccharides	Section 3: The Big Bang Theory
Section 1: Land Biomes I	Chapter 3:	Chapter 3: Wonders in Space

Section 1: Neutron Stars and Pulsars Section 2: Buoyancy Section 2: Arteries and Veins Section 2: Black Holes Lab 2: Density and Buoyancy Section 3: The Blood Section 3: Binary Stars **S809** S811 **S807** Chapter 1: Resources Chapter 1: Phases of Matter Chapter 1: Motion Section 1: Human Population Growth Section 1: Gases Section 1: Speed Section 2: Food Supply Section 2: Liquids Section 2: Velocity Section 3: Deforestation and Mineral Section 3: Solids Section 3: Acceleration Resources Chapter 2: Section 4: Gravity Section 4: Species Diversity Section 1: Cells Chapter 2: Forces Chapter 2: Pollution Section 2: Cell Specialization Section 1: Newton's First Law of Section 1: Air Pollution Section 3: Cell Parts - A Section 2: Water Pollution Section 4: Cell Part - B Motion Section 2: Newton's Second Law of Section 3: Chemical Pollution Section 5: Cell Parts - C Section 4: Nuclear Radiation Motion Chapter 3: Section 3: Kinds of Forces Section 1: Mitosis and Meiosis Chapter 3: Energy **Chapter 3: Chemical Reactions** Section 1: Fossil Fuels Section 2: Photosynthesis Vs. Section 1: Balancing Chemical Section 2: Solar Energy Respiration **Equations** Section 3: Earth, Water, and Wind Section 3: Cell Membrane and Section 2: Types of Reactions Energy **Transport** Section 3: Rate of Reactions Section 4: Energy Conservation Section 4: Heat From Reactions S812 Chapter 1: Work and Energy **S808** S810 Section 1: Work Chapter 1: Properties of the Elements Chapter 1: The Digestive System Section 2: Energy Section 1: The Periodic Table of Section 1: Food Basics Section 3: Power Section 2: The Digestive System Elements Chapter 2: Electricity Section 2: The Metals Section 1: Static Electricity Section 3: Nutrition and Disease Section 3: Non-Metals Chapter 2: The Nervous System Section 2: Electric Fields Section 1: Neurons Section 3: Electric Currents Section 4: Compounds Chapter 2: Math in Science Section 2: Parts of the Brain Section 4: Electric Circuits Section 1: Graphing Linear Functions Section 3: Parts of the Nervous System Chapter 3: Magnetism Section 2: Slope Section 4: Drugs Section 1: Magnetic Fields Chapter 3: Density and Buoyancy Chapter 3: The Circulatory System Section 2: Electromagnetism Lab 1: Section 1: Density **Chemical Reactions** Section 1: The Heart

8th Grade SOCIAL STUDIES

Eighth grade students study The Constitution, The Bill of Rights, requirements for citizenship, using the ballot, and political parties. They learn about city, state, and federal government. Students study early presidents, George Washington, John Adams, Thomas Jefferson, and James Madison. They study the War of 1812, the Mexican American War 1845, and the last Indian wars. Eighth grade students learn about the origins of slavery, the lives of black Americans who gained freedom, the characteristics of white southern society, and women's suffrage movements. Students do presentations, develop magazines, and use the internet in learning to appreciate and understand the development of America, its history, and its culture.

Section 1: The Presidency Section 7: The State SS801 Section 2: The Presidential Conserves Its Natural Chapter 1: The Basis of the **Powers** Resources American Republic Section 3: The President Section 8: The State Protects Section 1: The Bulwark and Regulates Business Section 2: The Republic SS803 Section 9: The State Chapter 2: The Constitution Chapter 1: The Executive Regulates Living and Working Section 1: a Constitution is Departments of the Conditions **Drafted and Ratified** Government Section 10: The Organization Section 2: The Constitution: Section 1: Heads of the of State Governments Source of Government **Executive Departments** Section 11: Electing the State Authority Section 2: The Department of Legislatures Section 3: The Principles of Section 12: The Executive State Government Section 3: The Department of Branch of the State Section 4: Provisions For Government Treasury Section 4: The Department of Section 13: Executive Officers Amendment Chapter 3: The Bill of Rights Section 14: The Judiciary Defense Section 1: The Section 5: The Department of Branch Responsibilities of Citizenship Section 15: The Function of Justice Section 2: Requirements For Section 6: The Post Office the State Courts Citizenship Section 16: Court Procedures Department Section 3: Using the Ballot Section 7: The Department of and Juries Interior Chapter 3: The City Section 8: The Department of Government SS802 Agriculture Section 1: The Purpose of Chapter 1: Section 9: The Department of City Section 1: Political Parties Government Commerce Section 2: The Federal Section 10: The Department Section 2: Health and Government of Labor Sanitation Section 3: Organization of Section 11: The Independent Section 3: The City Highway the Legislative Branch of the Agencies Department Federal Government Chapter 2: The State Section 4: The Police Government Chapter 2: Department Section 1: Powers of the Section 1: Services Section 5: The City Guards Legislative Branch Performed by State **Against Fire** Section 2: Officers and Governments Section 6: The City Provides Leaders of the Congress Section 2: The State and For Education Section 3: The Lawmaking Public Health Section 7: The City Cares For Section 3: The State and the Sick and Needy **Process** Section 4: Congressional Section 8: The City Plans For Education Powers of Investigation Section 4: The State Protects the Future Section 5: The Great **Lives and Property** Section 9: The City Provides Compromise Section 5: The State and Recreation Section 6: The Constitution **Motor Transport** Section 10: Concern Over and Slavery Section 6: The State Aids the **Public Utilities** Section 7: The Constitution Needv Section 11: The Organization

of the City Government

and Women

Chapter 3:

Section 2: Thomas Section 12: The Mayor Section 8: Spatial Council Form Jefferson's Inaugural Address Arrangements in the Cities Section 13: The Commission 1801 Section 9: The Great Irish Potato Famine Section 14: The City Manager SS805 Section 10: Lives of Black Chapter 1: The War of 1812 Americans Who Gained Section 15: The City Courts Section 1: The Cause Freedom Section 16: The City's Section 2: The American Section 11: Women's **Lawmaking Powers** Reaction Suffrage Section 17: Other Local Section 3: The Political Movements Governments Pressure Section 12: American Art Section 4: a Timeline For the Section 18: Prosecuting Section 13: Attorneys and Sheriff War of 1812 Transcendentalism Coroners Section 5: War at Sea Section 14: Individualism Section 19: County Section 6: Land Campaign of Section 15: Writings Treasurers-Auditors-Chapter 2: The Southern 1812 Section 7: The Major Battles Path (Early 1800's to Mid-Assessors Section 20: The County Section 8: Treaty of Ghent 1800's) Manager Plan Chapter 2: Why Are Section 1: Industry Boundaries So Important? Section 2: Importance of Section 21: Township and Village Governments Section 1: Expansion Cotton Section 22: Our Nation Section 2: The Monroe Section 3: Importance of the Doctrine Cotton Gin SS804 Section 3: Manifest Destiny Section 4: Origin of Slavery Chapter 1: The New Nation Section 4: The Mexican Section 5: Politics (1789-1817)American War 1845 Section 6: Social Section 1: Vocabulary Words Section 5: Consequences Section 7: Religion Section 2: The Presidents Section 6: Interesting Facts, Section 8: Economics Section 3: George Things You May Not Know Section 9: Culture Washington- (1789- 1796) Chapter 3: The Native Section 10: Preserving Section 4: John Adams-**American Treaties** Slavery (1797-1801) Section 1: Treaties Section 11: Nat Turner, and Section 5: Thomas Jefferson Denmark Vesey SS806 (1801-1809)Section 12: Characteristics of Section 6: James Madison Chapter 1: The Northern White Southern Society (1808-1816)Path (Early 1800's to Mid-Section 13: Lives of and Chapter 2: A Nation's 1800's) Opportunities of Free Blacks Foundation Section 1: Growth of Cities Section 1: The Great Section 2: Deforestation SS807 Chapter 1: Divergent Paths of Speeches Section 3: Farming Section 2: Thomas Section 4: Mineral Extraction the American People Jefferson's Speech- 1801 Section 5: Obstacles and Section 1: Andrew Jackson Economic/Political Factors Section 2: Election Section 3: Capitalism Addendum Section 6: Reasons For Rise Section 3: Jacksonian Chapter 3: Democracy Section 1: George **Immigration From Northern** Section 4: Actions As

Europe to the United States

Section 7: Number and Size

President

Washington's Farwell

Address (1796)

Section 5: Role of Pioneer Section 4: Compromise of Section 9: Major Battles Women and the New Status 1850 Section 10: Technological Achieved Section 5: California Joins the Advances Chapter 2: Texas War For Union Section 11: General Lee's Independence and the Section 6: Free State Under Surrender At Appomattox Mexican-American War the Section 12: a Tragic Ending Section 1: Mexican Compromise of 1850 Section 13: Effects of War Settlements Section 7: Kansas-Nebraska Section 14: Civilians Section 2: Locations Section 15: Physical Act (1854) Section 3: Cultural Traditions Section 8: The Dred Scott V. Environment Section 4: Land Grant System Sanford Decision (1857) Section 16: Future Warfare Section 5: Economies Section 9: The Lincoln SS810 Section 6: Great Rivers and **Douglass Debates** Chapter 1: Aims of Struggle Over Water Right Section 7: Attitudes Towards SS809 Reconstruction Chapter 1: Pre-Civil War Section 1: Political and Social Slavery Section 8: Texas War For Causes State and Federal Structures Independence Authority Section 2: Different Regions Section 9: Mexican-American Section 2: Daniel Webster Section 3: Push and Pull War (1782-1852)Factors Section 10: Aftermath of the Section 3: John Calhoun Section 4: Judgment Section 5: Former Slaves War (1782-1850)Section 4: Two Different Section 6: Freedman's SS808 Bureau Doctrines Chapter 1: Early Attempts to Section 5: Nullification Section 7: Restrictions **Abolish Slavery** Section 6: Secession Section 8: Opportunities of Section 1: Leaders in the Section 7: Abraham Lincoln-Freedmen 1809-1865 Section 9: Racial Segregation Movement Section 2: John Q. Adams Section 8: Presidency Section 10: Jim Crow Laws Section 3: Proposed Section 9: Writings/Speeches Chapter 2: Different Section 10: What is the **Constitutional Amendment** Reconstruction Section 4: John Brown **Emancipation Proclamation?** Section 1: Thirteenth Section 5: Armed Resistance Chapter 2: Civil War and Key Amendment Section 2: Fourteenth Section 6: Benjamin Franklin **Points** Section 7: Theodore Weld Section 1: Leaders of the War Amendment Section 8: Abolition in State Section 2: Ulysses S. Grant Section 3: Fifteenth Constitutions (1822-Amendment Section 9: Importance of Section 3: Jefferson Davis Section 4: Rise of the Ku Klux Northwest Ordinance of (1808-1889)Section 4: Robert E. Lee-Section 5: Inventors and Education Chapter 2: The End of Slavery 1807-1870 Their Inventions Section 1: Missouri Section 5: Soldiers On Both Section 6: Thomas Edison Section 7: Alexander Graham Compromise Sides Section 2: States North of Section 6: Boy Soldiers Bell Ohio River Section 7: Black Regiments Section 8: Orville and Wilbur Section 3: Wilmot Proviso Section 8: Critical Wright (1846)Developments and Events in

the War

SS811

Chapter 1:

Section 1: People Who Made a Difference in This Country Andrew Carnegie (1835-1919)

John D. Rockefeller (1839-1937) Leland Stanford (1824-1893)

Section 2: States and Federal Government Business Expansion Tariffs Banking Land Grants Subsidies

Chapter 2:

Section 1: Agricultural and Industrial Development
Section 2: Location and Effects of Urbanization
Section 3: Renewed Immigration, New Sources of Large-Scale Immigration, the Contributions of Immigrants to the Building of Cities and the Economy Were Irreplaceable.
Chapter 3:

Section 1: Industrialization and Its Effects On Cities, Wealth and Economic Opportunity, the Conservation Movement. Section 2: Child Labor, Working Conditions, the Labor Movement, Samuel Gompers, Demand For Collective Bargaining, and Its Strikes and Protests Over Labor Conditions.

Section 3: The New Wave of Nativism.

Section 4: The Characteristics and Impact of Grangerism and Populism.

SS812

Chapter 1: Writing a Report Section 1: Choosing a Topic Section 2: Finding Sources of Information Section 3: Reading Your Sources and Taking Notes Section 4: Organizing Your Ideas and Writing Your

Outline

Section 5: Writing the Rough

Draft

Section 6: Drawing a Map Section 7: Creating a Time

Line

Section 8: Writing a

Bibliography

Section 9: Editing the Rough

Draft

Section 10: Writing the Final

Copy

Section 11: United States History Report Scoring Section 12: Bibliography

Examples