



Claro! ofrece contenidos digitales de matemáticas alineables a los estándares oficiales, vocabulario académico, actividades con opción de impresión y evaluaciones para promover la participación y el pensamiento crítico, siendo atractivo para todos los estilos de aprendizaje. Claro! es un producto de English Spanish Success para mejorar los resultados de los alumnos, desde 4º grado hasta secundaria, que integra la tecnología existente y aumenta la capacidad del docente con un producto fácil de usar que enriquece su clase diaria y complementa cualquier entorno de aprendizaje en inglés.

Curriculum Topics

Foundations Review

Place Value, Comparing, and Ordering

- Place Value (Whole Numbers)
- Place Value (Decimal Numbers)
- Place Value (Rounding)
- Negative Numbers

Properties of Numbers

- Introducing the Commutative, Associative, and Distributive Properties
- The Commutative and Associative Properties
- The Distributive Property

Whole Numbers

- Fact Families
- Introducing Multiplication
- Estimation
- Problem Solving

Fractions, Decimal Numbers, and Percents

- Introducing Fractions, Decimal Numbers, and Percents
- Equivalent Values with Visual Models

Equations, Functions, and Function Models

- Introducing Variables
- Representations of Data

Geometric Properties

- Introducing Vertices, Edges, and Faces
- Right, Acute, Obtuse, and Straight Angles
- Circles

Graphing and Transformation

- Number Lines
- Transformations
- Transformations and Symmetry
- Transformations and Congruency

Displaying and Interpreting Data, Graphing

- Displaying Data
- Interpreting Graphs
- Problem Solving with Graphs

Measuring Temperature and Time

- Measuring Temperature
- Measuring Time with Calendars

Measuring Weight and Capacity

- Understanding Weight and Mass
- Measuring Weight
- Measuring Capacity

Solving Problems Using Measurement

- Measuring Length
- Measuring Perimeter

Probability

- Predictions
- Visualizing Patterns

Math Level 1

Place Value, Comparing, and Ordering

- Place Value (Whole Numbers)
- Place Value (Decimal Numbers)
- Rounding Numbers
- Negative Numbers
- F.L.I.P.S.

Properties of Numbers

- Commutative Property
- Associative Property
- Distributive Property
- Equality Property

Whole Numbers

- Factors
- Fact Families (Multiplication and Division)
- Multiplication
- Division
- Long Division
- Notation
- Estimation
- Prime Numbers and Fact Families (Multiplication and Division)
- F.L.I.P.S.

Fractions, Decimal Numbers, and Percents

- Equivalent Fractions, Decimal Numbers, and Percents
- Ordering Fractions
- Visual Models and Fractions
- Fractions on a Number Line
- Decimal Numbers (Addition and Subtraction)
- Decimal Numbers (Multiplication)
- Decimal Numbers (Division)
- Fractions (Addition)
- Fractions (Subtraction)
- Introduction of Multiplication and Division of Fractions
- Fractions (Multiplication)
- Fractions (Division)
- Fractions, Decimal Numbers, and Percents (Ordering)
- Fractions, Decimal Numbers, and Percents
- F.L.I.P.S.

Patterns, relationships, and algebraic thinking

- Introduction to Algebraic

Geometric Properties

- Polygons and Solids (definitions)
- Angles
- Lines
- Circles

Graphing and Transformation

- Visual Models and Ordering
- Geometric Transformations (definitions)
- Modeling Geometric Transformations
- Geometric Transformations and Symmetry
- Geometric Transformations and Congruency

Graphing, Displaying, and Interpreting Data

- Graphing Data
- Graph Selection
- Bar Graph Creation
- Line Graph Creation
- Graphed Data Definitions
- Graphs and Problem Solving

Modeling Probability

- Experiments in Probability
- Modeling Probability
- Experiments and Predictions

Time and Measurement

- Measuring and Comparing Temperature
- Measuring Time with Analog Clocks
- Measuring Elapsed Time
- Measuring Time with Calendars
- F.L.I.P.S.

Solving Problems Using Measurement

- Estimating and Measuring weight
- Measuring Length
- Measuring Perimeter
- Measuring Area
- Estimating and Measuring Capacity
- Estimating and Measuring Volume of Solid
- Understanding Capacity and Volume Measurement Systems
- F.L.I.P.S.

*F.L.I.P.S. (Future Leaders in Problem Solving):
F.L.I.P.S. enrichment activities provide opportunities for critical thinking, collaborative learning, developing fluencies, and further development of complex concepts.

Math Level 2

Place Value, Comparing, and Ordering

- Decimal Numbers
- Decimal Numbers on a Number Line
- Factors
- Common Multiples
- Prime and Composite Numbers
- Prime Factorization

Numbers

- Introducing Equivalent Fractions
- Equivalent Fractions
- Whole Numbers, Fractions, Decimal Numbers, and Percents
- Using Ratios
- Problem-Solving with Proportions
- Introducing Perfect Square Numbers and Square Roots
- Commutative, Associative, and Distributive Properties
- Addition and Subtraction with Fractions
- Reviewing Multiplication
- Reviewing Division
- Introducing Multiplication with Fractions
- F.L.I.P.S.

Problem Solving and Operations

- Introducing Order of Operations
- Order of Operations
- Modeling Operations
- Benchmark Strategies
- Mathematical Conjectures

Patterns and Relationships

- Fact Families
- Combinations

Patterns, Relationships, and Algebraic Thinking

- Patterns in the World
- Understanding Sequence
- Representations of Ratios and Percents
- Proportions
- Ratios and Proportions
- Problem Solving
- F.L.I.P.S.

Displaying and Interpreting Data, Graphing

- Patterns of Change
- Coordinate Graphs

Geometric Properties

- Geometry Around Us
- Introducing Angles
- Angle Relationships in Polygons
- Geometric Shapes
- Geometric Shapes on a Coordinate Grid

Geometric Measurement

- Perimeter
- Polygons with $n > 4$ Sides
- Circles
- Areas of Polygons
- Area of Circular Shapes
- Introducing Volume

Solving Problems Using Measurement

- Reading Data
- Graphing Data
- Geometric Formulas
- F.L.I.P.S.

Probability

- Sample Spaces
- A Simple Event and Its Complement
- Representations of Data
- Circle Graphs
- Introducing Mean, Median, Mode, and Range
- Mean, Median, Mode, and Range

Math Level 3

Place Value, Comparing, and Ordering

- Decimal Numbers
- Decimal Numbers on a Number Line
- Comparing Rational Numbers in Scientific Notation

Numbers

- Scale Factor Between Equivalent Ratios
- Whole Numbers, Fractions, Decimal Numbers, and Percents
- Positive and Negative Rational Numbers on a Number Line
- Using Ratios
- Problem-Solving with Proportions
- Squares, Perfect Squares, and Square Roots
- Commutative, Associative, and Distributive Properties
- Understanding Addition and Subtraction with Decimal Numbers
- Understanding Multiplication and Division with Decimal Numbers
- Understanding Addition and Subtraction with Fractions
- Addition with Fractions
- Subtraction with Fractions
- Understanding Multiplication and Division with Fractions
- Multiplication with Fractions
- Division with Fractions
- F.L.I.P.S.

Problem Solving and Operations

- Introducing Order of Operations
- Order of Operations
- Modeling Operations
- Benchmark Strategies

Patterns and Relationships

- Patterns and Relationships
- Mathematical Relationships

Patterns, Relationships, and Algebraic Thinking

- Patterns in the World
- Understanding Sequence
- Representations of Ratios and Percents
- Proportions
- Ratios and Proportions
- Problem Solving

Displaying and Interpreting Data, Graphing

- Patterns of Change
- Dependent and Independent Variables
- Coordinate Graphs
- Depictions of Data

Geometric Properties

- Introducing Angles
- Rigid Transformations
- Geometry and Transformation
- Geometric Shapes
- Transformations and Coordinate Planes
- Introducing Polyhedra
- Views and Nets of Polyhedra
- Triangles
- Quadrilaterals
- F.L.I.P.S.

Geometric Measurement

- Perimeter
- Polygons with $n > 4$ Sides
- Circles
- Areas of Polygons
- Area of Circular Shapes
- Surface Area of Polyhedra
- Surface Area of Circular Objects
- Volume
- Similar Figures
- Similar Figures by Ratio and Proportion

Solving Problems Using Measurement

- Graphing Data
- Geometric Formulas
- Measurement Systems

Probability

- Experimental Probability
- Graphs
- Introducing Mean, Median, Mode, and Range
- Mean, Median, Mode, and Range

Enrichment Activities: Prime Solutions

- Test Taking Strategies
- Order of Operations
- Measurement Conversions
- Fractions, Decimal Numbers, and Percents
- Future Leaders in Problem Solving (F.L.I.P.S.)*

*Included throughout courses



Curriculum Topics

Claro! ofrece contenidos digitales de ciencias alineables a los estándares oficiales, vocabulario académico, actividades con opción de impresión y evaluaciones para promover la participación y el pensamiento crítico, siendo atractivo para todos los estilos de aprendizaje. Claro! es un producto de English Spanish Success para mejorar los resultados de los alumnos, desde 4° grado hasta secundaria, que integra la tecnología existente y aumenta la capacidad del docente con un producto fácil de usar que enriquece su clase diaria.

Earth Science

Members of Our Solar System

- Our Solar System and the Inner Planets
- Outer Planets of Solar System
- Pluto and Dwarf Planets
- Origin of Solar System
- Sun
- Comets
- Meteors and Asteroids
- Comets, Meteors and Asteroids

Earth's Air

- Atmospheric Composition
- Atmospheric Structure
- Cloud Formation
- Cloud Types
- Global Winds

Earth's Weather

- Winds and Weather
- Weather Patterns
- Predicting Weather
- Severe Weather

Earth's Water

- The Hydrological Cycle
- Groundwater Movement
- Water Table
- Springs and Geysers
- Caves and Sinkholes
- River Development
- Watersheds
- River Systems

Earth's Internal Processes

- Basic Structure of Earth
- Earth Features Caused by Plate Movement
- Plate Tectonics
- Continental Drift
- Causes of Volcanoes
- Volcanoes as Systems
- Volcanoes and Igneous Rocks
- Impact of Volcanoes on Humans

Earth's Surface

- Uses of Minerals
- Rock Cycle
- Metamorphism
- Weathering
- Effects of Weathering
- Soil Layers
- Landforms and Erosion
- Effects of Erosion

Earth, Sun and Moon

- Earth and Its Motion
- Earth's Rotation and Revolution
- Earth's Tilt and Seasons
- Seasons
- The Moon

The Lunar Cycle

- Lunar Geography
- Solar Eclipse
- Lunar Eclipse

Humans and the Environment

- Water as a Resource
- Human Impact on Water
- Water Management
- Air Pollution
- Causes and Effects of Air Pollution
- Reducing Air Pollution and Its Effects
- Population Growth and Earth's Resources
- Sustainability
- Resource Management

Earth's Energy Resources

- The Sun is the Major Source of Energy for Earth
- Solar Energy
- Wind and Solar Energy Technologies
- Biomass
- Nuclear Energy
- Fossil Fuels
- Oil Composition and Uses
- Natural Gas Composition and Uses
- Coal Composition and Uses

Stars and Galaxies

- What Stars Are
- Properties of Stars
- The Milky Way Galaxy
- Other Galaxies
- Light Years and Distance
- Origin of the Universe Theories

Earth's Oceans

- Ocean Water Composition
- Waves
- Tides
- Currents
- Convection Currents
- Climate Factors
- River Mouth Morphology
- Habitats

Life Science

Living Organisms

- Levels of Structure
- Structure in Plants and Animals
- Structure and Function Are Related
- Structure and Function in Plants
- Organisms and Internal Stimuli
- Responses to Internal Stimuli
- Organisms and External Stimuli
- Involuntary Responses to External Stimuli
- Chemical Composition
- Carbon Chemistry
- Molecules in Living Things

Cell Biology

- Cell Basics
- The Functions of Cells
- Important Cell Organelles
- Photosynthesis
- Plant Cell Structures
- Animal Cell Function
- Comparing Plant and Animal Cells
- The Cell Cycle
- The Cell Nucleus
- Mitosis
- Single-celled and Multi-celled Organisms
- Development in Multicellular Organisms
- Process in Development

Health

- Physical Fitness
- Physical Fitness Benefits
- Safety
- Natural Hazards
- Biological Hazards
- Risks of Tobacco
- Alcohol and Drugs
- Nutrition
- Nutrition Guidelines
- Reproductive Health

Ecosystems

- Populations
- Abiotic and Biotic Resources
- Energy Flow
- Photosynthesis
- Roles of Organisms
- Energy Loss
- Ecological Niches
- Interactions in Ecosystems
- Succession
- Population Size
- Overpopulation
- Sudden Changes in Ecosystems
- Human Population
- Life's Interaction with Earth
- Carbon Cycle
- Nitrogen Cycle

Reproduction

- Sexual and Asexual Reproduction
- Life Cycles
- Sexual Reproduction
- Sexual Reproduction and Variation
- Sexual Reproduction in Plants
- Sexual Reproduction in Humans
- The Placenta in Humans

The Human Body

- Organ Systems
- More Organ Systems
- Organ System Interactions
- Stable Internal Environment

Feedback in Living Systems
 Muscular and Skeletal System
 A Closer Look at Muscles
 The Eye
 The Ear
 Disease
 The Immune System
 The Heart
 The Circulatory System
 Excretory System
 The Respiratory System
 Gas Exchange

Heredity

Traits
 Genetic Material
 Genes
 DNA Structure
 Chromosomes (Karyotype)
 Homologous Chromosomes
 Dominant and Recessive Genes
 Genetic Crosses (Punnett Square)
 Genetic Variation
 Genetics and Environment
 Genes and Behavior

Diversity of Life

Darwin
 Adaptation and Natural Selection
 Examples of Natural Selection
 Artificial Selection (Selective Breeding)
 Fossil Evidence
 Similarities of Organisms
 Classification
 DNA and Classification
 Linnaeus

Physical Science

Motion

Location
 Motion
 Graphing Motion
 Velocity and Acceleration

Physical Properties of Matter

Matter
 Classifying Minerals
 Hardness
 Density
 Buoyancy
 Thermal Conductivity
 Electrical Conductivity
 Melting and Boiling Points
 States of Matter
 Changes in State

Energy

Types of Energy
 Potential and Kinetic Energy
 Conduction, Convection, and Radiation
 How Heat is Transferred
 Specific Heat
 Electricity
 Waves

Technology of Energy Transformation
 Two Methods of Energy Transformation
 Efficiency of Energy Transformation
 Efficiency Comparisons

Force

Force Basics
 Reacting to Force
 Introduction to Gravity
 Gravity in Space
 Gravity and Tides
 Friction
 Elastic Forces
 Unbalanced Forces and Motion
 Balanced and Unbalanced Forces
 Types of Forces
 Newton's Laws of Motion
 Work
 Simple Machines
 Machines in the Body
 Pressure

Structure of Matter and Periodic Table

Structure of the Atom
 Protons, Neutrons, and Electrons
 Discovery of Atomic Structure
 Compounds
 Development of Periodic Table
 Periodic Table
 Grouping Elements by Properties
 Valence Electrons
 Bonding

Chemical Properties and Reactions

Physical Changes
 Chemical Reactions and Physical Changes
 Forming Compounds
 Chemical Properties and New Materials
 Conservation of Mass
 Compounds and Chemical Reactions
 Chemical Reactions and Heat Transfer
 Chemical Systems
 The pH Scale
 Acids, Neutrals, and Bases

Light

Basics of Light
 Visible Light
 Path of Light
 Reflection
 Absorption and Scattering
 Seeing Objects: Reflection and Scattering
 Colors of Objects
 Refraction
 Lenses

General Science

Scientific Method

Scientific Method
 Hypothesizing
 Testing Hypotheses
 Planning an Experiment
 Collecting Data
 Communication of Results

Earth Science and the Scientific Community

Earth Science Activities
 Who Are the Earth Scientists?
 Earth Science Skills
 Impact of Research
 Societal Challenges and Earth Science
 Societal Priorities and Earth Science
 Risk
 Risk Analysis
 Contributions of Earth Science
 Earth Science Discoveries

Experimentation

Safety Techniques
 Some Useful Tools
 Measurements
 Tools of Experimentation
 Create and Use Charts and Graphs
 Create and Use Tables
 Measures of Central Tendency
 Summarizing Data
 Collecting, Organizing, and Using Data
 Direct Evidence
 Indirect Evidence
 Cause and Effect
 Sources of Error
 Communication of Results

Life Sciences and the Scientific Community

Life Science Activities
 Who Are the Life Scientists?
 Life Science Skills
 Impact of Research
 Societal Challenges and Life Science
 Societal Priorities and Life Science
 Risk
 Risk Analysis
 Contributions of Life Science
 Life Science Discoveries

Other Ways to Understand Science

Using Maps
 Modeling
 Diagrams
 Mathematical Relationships
 Linear and Nonlinear Graphs

Physical Sciences and the Scientific Community

Physical Science Activities
 Who Are the Physical Scientists?
 Physical Science Skills
 Impact of Research
 Societal Challenges and Physical Science
 Societal Priorities and Physical Science
 Risk
 Risk Analysis
 Contributions of Physical Science
 Physical Science Discoveries

Enrichment Activities: Prime Solutions

Water Cycle	Genetics
Groundwater	Organ Systems
Seasons	Gravity and Motion
Plate Tectonics	Simple Machines
Food Web	Buoyancy and Density
Natural Selection	Energy





Curriculum Topics

Claro! ofrece contenidos digitales de historia y culturas del mundo alineables a los estándares oficiales, vocabulario académico, actividades con opción de impresión y evaluaciones para promover la participación y el pensamiento crítico, siendo atractivo para todos los estilos de aprendizaje. Claro! es un producto de English Spanish Success para mejorar los resultados de los alumnos, primaria y secundaria, que integra la tecnología existente y aumenta la capacidad del docente con un producto fácil de usar que enriquece su clase diaria.

World Cultures

Social Studies Skills

- Reading Maps
- Kinds of Maps
- Interpreting Maps
- Reading Charts and Graphs
- Reading Timelines
- Understanding Archaeology

Key Concepts in World Studies

- Geography
- Earth Systems
- Natural Resources
- Geologic Formations

Development of Human Societies

- Human Migration Patterns
- Humans and the Environment
- The Study of History
- Forms of Government
- Characteristics of Culture
- Economic Systems

Judaism

- Origins of Judaism
- Beliefs of Judaism
- Exodus and Migration of Hebrews
- Survival of Judaism

Islam and the Ottoman Empire

- Origins of Islam
- Trade and the Spread of Islam
- Legacy of Early Muslim Scholars
- History of the Ottoman Empire
- Ottoman Social Structure

History of the U.S. and Canada

- Early Societies
- American Revolution
- Early History (1800–1866)
- Early History (1866–early 1900s)
- World War I
- Great Depression
- World War II
- Recent Events (1945–present day)

Recent United States and Canada

- Physical Geography and Climate
- Nations, Peoples, and Resources
- Cultures
- Economies
- Government and Citizenship

Recent Mexico & Central America

- Physical Geography and Climate
- Nations, Peoples, and Resources
- Early History
- Recent Events
- Cultures
- Economies
- Government and Citizenship

The Caribbean

- Physical Geography and Climate
- Nations, Peoples, and Resources
- Early History
- Recent Events
- Cultures
- Economies
- Government and Citizenship

Recent South America

- Physical Geography and Climate
- Nations, Peoples, and Resources
- Early History
- Recent Events
- Cultures
- Economies
- Government and Citizenship

Europe in Transition

- Nationalism
- Imperialism and Empires
- European Culture
- Industrial Revolution

Industrialism and Society

Recent Western Europe

- Geography of Northern Europe
- Peoples of Northern Europe
- Geography of Southern Europe
- Peoples of Southern Europe
- Cultures of Northern Europe
- Cultures of Southern Europe
- Economies
- Government and Citizenship

Recent Eastern Europe

- Geography of Eastern Europe
- Peoples of Eastern Europe
- Geography of Russia/Central Asia
- Peoples of Russia/Central Asia
- Cultures of Eastern Europe
- Cultures of Russia/Central Asia
- Economies
- Government and Citizenship

Recent North Africa

- Physical Geography and Climate
- Nations, Peoples, and Resources
- Recent Events
- Cultures
- Economies
- Government and Citizenship

Recent Central & Southern Africa

- Geography of Central Africa
- Peoples of Central Africa
- Geography of Southern Africa
- Peoples of Southern Africa
- Independence Movements
- Recent Events
- Cultures
- Economies
- Government and Citizenship

Recent West and East Africa

- Geography of West Africa
- People of West Africa
- Geography of East Africa
- People of East Africa
- Independence Movements
- Recent Events
- Cultures
- Economies
- Government and Citizenship

Recent Eastern Mediterranean

- Physical Geography and Climate
- Nations, People, and Resources
- Creation of Israel
- Recent Events
- Cultures
- Economies
- Government and Citizenship

Recent Middle East and Arabia

- Physical Geography and Climate
- Nations, People, and Resources
- Recent Events
- Cultures
- Economies
- Government and Citizenship

Recent South Asia and India

- Physical Geography and Climate
- Nations, People, and Resources
- Recent Events
- Cultures
- Economies
- Government and Citizenship

Recent Southeast Asia

- Physical Geography and Climate
- Nations, People, and Resources
- Recent Events
- Cultures
- Economies

Government and Citizenship

Recent East Asia

- Physical Geography and Climate
- Nations, People, and Resources
- World War II
- China and the Rise of Communism
- Recent Events
- Cultures
- Economies
- Government and Citizenship

Oceania

- Physical Geography and Climate
- Nations, Peoples, and Resources
- Early History
- Recent Events
- Cultures
- Economies
- Government and Citizenship
- World History

Social Studies Skills

- Reading Maps
- Kinds of Maps
- Interpreting Maps
- Reading Charts and Graphs
- Reading Timelines
- Understanding Archaeology

Key Concepts in World Studies

- Geography
- Earth Systems
- Natural Resources
- Geologic Formations

Development of Human Societies

- Human Migration Patterns
- Humans and the Environment
- The Study of History
- Forms of Government
- Characteristics of Culture
- Economic Systems

Early Humans

- Paleolithic Period
- Mesolithic Period
- Neolithic Period
- Beginnings of Civilization

Ancient Egypt

- Physical Geography and Climate
- Old Kingdom
- Middle Kingdom and New Kingdom
- Culture
- Trade

Early African Civilizations

- Physical Geography and Climate
- Early East African Civilizations
- Early West African Civilizations
- Legacy of African Civilizations

Mesopotamia

- Physical Geography and Climate
- Settlement of Mesopotamia
- Early Civilizations of Mesopotamia
- Later Civilizations of Mesopotamia
- Hammurabi's Code

Ancient China

- Physical Geography and Climate
- Huang-He Valley
- Confucianism and Taoism
- Qin Dynasty and Han Dynasty
- The Silk Road
- Spread of Buddhism
- Science and Technology
- Economics and Daily Life

Early Modern China

- Reunification of China
- T'ang Dynasty and Sung Dynasty
- Confucianism
- International Trade

Innovations

Social Structure

Ancient India

- Physical Geography and Climate
- Early Civilizations of India
- Origins of Hinduism
- Caste System
- Origins and Spread of Buddhism
- Mauryan and Gupta Empires
- Culture

Early History of Japan

- Physical Geography and Climate
- Prince Shotoku of Japan
- Japanese Buddhism
- Culture of Early Japan
- Japanese Feudalism

Mesoamericans and Andeans

- Physical Geography and Climate
- Mayan Civilization
- Inca Empire
- Aztec Empire
- European Conquest of Mesoamerica
- Comparison: Maya, Inca, & Aztec

Ancient Greece

- Physical Geography and Climate
- Athens and Sparta
- Persian and Peloponnesian Wars
- Birth of Democracy
- Mythology and Literature
- Culture
- Alexander the Great

Ancient Rome

- Physical Geography and Climate
- The Roman Republic
- Growth of the Roman Republic
- From Republic to Empire
- Religion
- Spread of Christianity
- Culture
- Legacy of Ancient Rome

Decline of the Roman Empire

- Weaknesses
- Division
- Byzantine Empire
- Fall of the Western Empire

Europe in the Middle Ages

- Physical Geography and Climate
- Feudalism in Medieval Europe
- Towns and Trading
- William the Conqueror
- Influential Medieval English Law
- The Bubonic Plague
- The Hundred Years' War
- Culture of the Middle Ages

Religion in Medieval Europe

- Spread of Christianity
- Conflict Between Leaders
- The Crusades
- Impact of the Catholic Church
- Muslims and the Reconquista
- Persecution of Jews in Europe

The Renaissance in Europe

- Spirit of the Renaissance
- Geography of the Renaissance
- Technology in the Renaissance
- Art in the Renaissance

The Reformation

- Origins of the Reformation
- People of the Reformation
- Protestantism
- The Counter-Reformation
- Missionaries and Christianity

Scientific Revolution in Europe

Roots of the Scientific Revolution
Copernicus
Galileo
Kepler
Newton
Inventions and Discoveries
Impact of Scientific Revolution
Exploration and Trade
Marco Polo and the Silk Road
The Age of Exploration
International Trade
European Colonization
Origins of Modern Capitalism

Revolution and Enlightenment

Revolution in England
Origins of the Enlightenment
Enlightenment and Government
Documents of the Age of Reason
The French Revolution
Napoleon Bonaparte

Europe in Transition

Nationalism
Imperialism and Empires
European Culture
Industrial Revolution
Industrialism and Society

20th Century Europe

World War I in Europe
The Russian Revolution
Causes of World War II in Europe
World War II in Europe
End of World War II in Europe
The Cold War in Europe
End of the Cold War in Europe
After the Cold War in Europe

History of the U.S. and Canada

Early Societies
American Revolution
Early History (1800-1866)
Early History (1866-early 1900s)
World War I
Great Depression
World War II
Recent Events (1945-present day)

Early American History

Exploration & Settlement – The Promise of a New Land 1492-1750

Columbus
Cortés and the Aztecs
Age of Exploration
The Quest for Freedom
Freedom of Religion
Planting the Seeds of Liberty
Jamestown: The First Permanent British Colony
Working for a Living
Trading Overseas
Regional Differences
Building Early Society
Scientific Innovations of the New World

Colonialism – Claiming the New World 1600-1763

The British Melting Pot
Developing American Culture
The French Presence in America
Native America
A Clash of Cultures
Expanding People, Expanding Territory
King Philip's War (1675-1676)
French & Indian War (1754-1763)
Colonial Unity in War
Aftermath of War
Continuing Tensions
England Takes Control

Before the Revolution – Tensions Rise 1763-1776

Proclamation of 1763
America's Coming of Age
America's Divided Loyalty
England's New Debt
British View of America
British Global Power
Events Leading to the Boston Massacre (Mar. 5, 1770)
Events Leading to the Boston Tea Party (Dec. 16, 1773)
Events Leading to the Second Continental Congress (May 1775)
The Spirit of Revolution
Declaration of Independence (July 4, 1776)
A Brief History of Democracy

The American Revolution – The Shot Heard 'Round the World 1775-1783

The Beginning of War
Key Battles
Americans Who Rose to Power
British Forces
The Continental Army
Foreign Allies
The Promise of Freedom
The Makings of a New Government
The Price of Victory
Britain After the War
The Impact on France
The Continual Influence of the Revolution

The Birth of the Constitution – Forging a Democracy 1781-1796

The Articles of Confederation
An Uprising Among the Poor
Slavery in the Land of the Free
Our Nation's Founders
Federalists vs Antifederalists
The Constitutional Convention
The Bill of Rights
American Influences
European Influences
Who was George Washington?
Setting a Precedent
The Key Actions that Made for a Good Presidency

Understanding Our Democracy – The Rights and Responsibilities of the Citizen 1787-Present

Three Branches
States' Rights
The Influences of Factions
The Electoral Process
Constitutional Amendments
How a Bill Becomes a Law
The Individual vs the State
Limited Freedom of Speech
Sacrificing for the Greater Good
Voting
The Media
Protest and Civil Disobedience

America's New Politics and Diplomacy – America Comes of Age 1789-1815

The Presidents, their Cabinets, and their Relationships with Congress
The Vice Presidency
Federalism vs Republicanism
The First Supreme Court
Judiciary Act of 1801
Marbury v Madison
France
Jay's Treaty (1794) & Pinckney's Treaty (1795)
The Barbary States (1801-1805)
Tecumseh and the Battle of

Tippecanoe (1811)
Prewar Tensions with England
The War of 1812

The Growth of American Society – Defining America 1795-1815

Alexander Hamilton and the National Bank
Barriers to Foreign Trade
Early Industry
The Changing Character of the Nation
Coming to Terms with Liberty
Literature and Religion
Fighting for One's Beliefs
The Alien and Sedition Acts (1798)
The Era of Good Feelings
Population Growth
Land Expansion
Explorers
Population Growth
Land Expansion
Explorers

The Age of Jackson – The Impacts of Jacksonian Democracy 1800-1850

Andrew Jackson
The Culture He Influence
The Politics that Surrounded Him
The Cherokee and the Trail of Tears
Official Policy and Rhetoric
Contested Land on the Frontier
The Monroe Doctrine
Florida, Texas, and California
The Mexican War (1846-1848)
Wars and Bloodshed in Native America
Living on the Broadening Frontier
The Culture of the Frontier

Social Reformation – A Search for Democracy for All 1800-1850

Economic Situation
Eli Whitney
Developing Industry
Reform in Art and Culture
Immigration
Institutional Reform
The Cult of True Womanhood
The Seneca Falls Convention
Labor Unions
The Link Between the Abolition of Slavery and Women's Suffrage
Women's Suffrage

Sectionalism – Differences Between North and South 1832-1861

The Effects of the Cotton Gin
The Nullification Crisis and its Effects
The Northern & Southern Economies Land Division
Congressional Representation in Congress and Slavery
Separate Northern & Southern Cultures
Definition of Abolition
Courageous Individuals
The Power of the Free Press
Democratic Efforts to Resolve the Slavery Issue
States' Rights
The Election of Lincoln

The Civil War – A House Divided 1861-1865

Secession
The Beginning of the War
The War Years
The Life of a Soldier
Effects on Society
The World Responds
The Confederacy Weakens
The End of War

Lincoln's Assassination
The Plight of Freedmen
Sharecropping
A Defeated South

Reconstruction – Union from the Ashes of the Civil War 1865-1875

Definition of Reconstruction
Radical Reconstruction Congress
Putting the Plan into Action
The New Amendments
Freedmen's Bureau
Social Reform
Johnson's Impeachment
Grant's Corrupt Politics
Taking Advantage of Reconstruction
Sharecropping
Southern Economic Ruin
Industry

The End of Reconstruction – A Nation Moves Forward 1875-1877

Anti-African American Laws
Organized Terrorism
How the Reconstruction Era was Remembered
Rise of the New South
Election of Hayes
Compromise of 1877
New Era of Native American Leaders
General Custer
California and the Fate of the Modoc
Growth in American Economy and Industry
Continued Violence
Growth of African American Culture and Opportunities

Review – The Promise Fulfilled 1492-1877

History Repeats Itself
Cause and Effect
Differing Perspectives
Early Explorers
Colonies
Land Disputes
Roots of Conflict
Tension Builds
War and Independence
Crafting the Constitution
Rights and Freedom
A Blueprint for Government
Denying Federal Government
Domestic and Foreign Policy
A Changing Nation
Jacksonian Era
Expansion
Social Change
States' Rights
Slavery
Civil War
Plans for Reunion
Actions and Policies
Reactions

Enrichment Activities: Prime Solutions

Self-Government	(1861-1865)
Events Leading to the Civil War	Trade
Industrialization	Immigration
Civilization	Constitution
Colonies and the American Revolution	Civil Rights and
The Civil War	Civil Disobedience
	Scientists
	Westward
	Expansion

