

YEAR ONE COURSES

Ancient History	People & Planet	Earth & Space	Art Beginnings
First Civilizations Thinking Like a Historian Ingredients of Civilization Cradles of Civilization	Maps & Globes What is Geography? Globes Maps Continents & Oceans	How Science Works Tools of the Scientist History of Science Scientific Method	What is Art? The Drive to Create Purposes of Art Art All Around
Ancient Egypt People of Egypt Gods & Goddesses Pharaohs Egypt's Neighbors	Africa Landforms African Landscapes People of Africa	Planet Earth Structure of the Earth Age & Formation of Earth Oceans	Art Supplies Art Tools Art Mediums Art Surfaces
Ancient China Kingdoms The Empire China's Neighbors	Asia Natural Disasters Asian Landscapes People of Asia	Plate Tectonics Moving Plates Volcanoes Earthquakes Mountain Building	Art Elements Line, Shape, Form, Color, Value, Space, Texture
Bronze Age Near East Mesopotamia The Levant Minoans & Mycenaeans	South America Rock & Soil South American Landscapes People of South America	Rocks Minerals Igneous Sedimentary Metamorphic Weathering & Erosion	Principles of Design Balance, Emphasis, Movement, Pattern, Proportion, Rhythm, Unity
Iron Age Near East Phoenicians Israelites Neo-Babylonian Empire Persian Empire	Oceania Fragile Planet Oceania Landscapes People of Oceania	Fossils How Fossils Form The Fossil Record Dinosaurs	Prehistoric Art Natural Materials Rock Art Cave Paintings
Ancient India The First Kingdoms Gupta Empire Delhi Sultanate	North America Climates North American Landscapes People of North America	Seasons & Climate Seasons Atmosphere Climate	Art & Early Civilization Mesopotamian Art Ancient Egyptians Art Ancient Chinese Art
Ancient Europe Early Settlements Megaliths & Burial Grounds Bronze Age Europe Iron Age Celts	Europe Water European Landscapes People of Europe	Weather Recording & Forecasting Precipitation Storms Special Effects	Ancient Art Around the World Ancient Arts & Crafts Monuments & Buildings Wonders of the Ancient World
Ancient Greece Classical Greece Greek Mythology Alexander the Great	Polar Regions Biomes Antarctica Arctic Circle People of the Arctic	Universe Outer Space Stars Star Clusters & Galaxies	Greek Art Characteristics of Greek Art Greek Art Forms Mythology & Theater Architecture
Ancient Rome Roman Republic Roman Empire Christianity	Oceans Natural Resources Oceans, Bays, & Seas Ocean Floor & Coast Ocean Life	Solar System Planets Comets, Asteroids, Meteors Humans in Space	Roman Art Characteristics of Roman Art Roman Art Forms Roman Mythology Architecture



YEAR TWO COURSES

Middle Ages History	Mapping Our World	Biology	Middle Ages Arts
Early Medieval Europe Byzantine Empire Barbarian Kingdoms Vikings	Western Europe What Is a Country? Great Britain Ireland Spain France Netherlands	Living Things Biology Skills Cells Microorganisms Classification	Early Medieval Art Byzantium Barbarians Carolingian Art Celtic & Viking Art
Islamic Caliphates Beginning of Islam Golden Age of Islam Warring Muslim Empires Ottoman Empire	Near East Global Grids Saudi Arabia Iraq Israel Turkey Iran	Biodiversity Genetics Adaptation	Islamic Art Characteristics of Islamic Art Art Forms Architecture
Asian Empires Dynasties of China Japanese Shoguns Mongol Empire Southeast Asia	Southeast Asia Making Maps Indonesia Philippines Thailand Vietnam	Plants How Plants Work Simple Plants Conifers Flowering Plants Fungus	East Asian Arts Visual Arts Literary & Performance Arts East Asian Architecture
Pacific Peoples Aboriginal Australians Melanesia & Micronesia Polynesia	Pacific Islands Map Projections Fiji Samoa Fed. States of Micronesia Tonga	Invertebrates Worms & Pill Bugs Sea Creatures Insects Arachnids	Art of the Islands Pacific Island Arts Dance, Music, & Stories
High Middle Ages Europe Feudal System Crusades Eastern Europe Western Europe	Eastern Europe Transportation Russia Romania Georgia Azerbaijan	Cold-Blooded Vertebrates Fish Amphibians Reptiles	Late Medieval Art Romanesque Gothic
Medieval Britain Anglo-Saxons Normans Hundred Years' War Wars of the Roses	Northern South America Topographic Maps Colombia Venezuela Guyana, Suriname, & French Guiana Ecuador	Warm-Blooded Vertebrates Birds Mammals	Medieval Stories Minstrels, Plays, & Storytelling The Canterbury Tales King Arthur Tales
North American Peoples Olmec, Maya, & Aztec Mound Builders Native American Tribes	Mainland North America Time Zones Canada United States Mexico	Ecology Ecosystems Energy Flow Biological Communities Conservation	Art of the Americas Trademarks of American Arts American Art Forms Native American Legends
African Kingdoms Mali Empire Benin & Kongo Ethiopia Swahili Coast	West Africa Physical & Political Maps Benin Nigeria Ghana Ivory Coast	Human Body Skeleton & Muscles Skin Circulation Respiration Digestion Brain & Nerves	Early Renaissance Rebirth Patrons of the Arts Renaissance Trends
Renaissance Italian Renaissance Northern Renaissance English Renaissance	Central Asia Navigation Kazakhstan Afghanistan Turkmenistan Uzbekistan	Health Immune System Nutrition & Exercise Caring For Your Body Reproductive System	High Renaissance Renaissance Art Renaissance Architecture Shakespeare



YEAR THREE COURSES

Colonial World History	World Cultures	Chemistry	Colonial Period Arts
Age of Exploration Early Explorers Mapping the World Exploring the South Pacific	Caribbean What Is Culture? Cuba Jamaica Lesser Antilles Bahamas Haiti	Matter Lab Safety & Equipment Matter Atoms	Mannerism Mannerist Style Artists, Paintings, & Sculptures
Colonialism Merchants & Trade Balance of Power Colonies	Central Africa Mores & Manners Congo Cameroon Uganda Rwanda	Elements Periodic Table Properties of Elements Radioactivity	Baroque & Rococo Baroque Rococo Dutch Golden Age
Reformation Early Reformers Religious Wars Dutch War of Independence Counter-Reformation	Nordic Countries Families Iceland Norway Sweden Denmark	Bonding Chemical Bonds Ionic Bonds Covalent Bonds Moles Naming Chemicals	Reformation & Counter-Reformation Reformation Arts Counter-Reformation Arts
India Mughal Empire British East India Company The Raj	Indian Subcontinent Leisure India Nepal Bangladesh Pakistan	Reactions Chemical Changes Rates of Reactions Writing Chemical Equations Types of Reactions	Mughal Arts Visual Arts Mughal Architecture
Far East Ming Dynasty Qing Dynasty Edo Japan	World Religions Christianity Islam Buddhism Hinduism	Solutions Mixtures Water Precipitates Properties of Solutions	Classical Music Trademarks Famous Musicians
Aztecs, Incas, & Conquistadors Aztecs Incas Spanish & Portuguese Colonies	Amazon Basin Languages Brazil Paraguay Uruguay	Gases Synthesizing Gases Gas Laws Stoichiometry	American Colonial Art Crafts & Furniture Visual Arts Settler Sayings
Africa & the Slave Trade Northern Sultanates Eastern Empires West Coast Kingdoms Atlantic Slave Trade	Southern Africa Myths Angola South Africa Namibia Zimbabwe	Acids & Bases What Are Acids & Bases? The pH Scale Reactions Buffers	African Arts Subjects & Styles Traditional Art Forms
South Pacific Australia New Zealand	Down Under Ritual & Ceremony Australia New Zealand Papua New Guinea	Oxidation & Reduction Moving Electrons Types of Redox Reactions More Redox Reactions	Folk Art Arts & Crafts Fairy Tales & Folk Tales Folk Music
Enlightenment Philosophers Kings & Nobles	Central Europe Cultural Spread Germany Poland Switzerland Hungary Estonia, Latvia, Lithuania	Carbon Chains and Rings Molecule of Life Polymers	Neoclassicism Neoclassical Art The Grand Tour



YEAR FOUR COURSES

Modern World History	American History	People & Place	U.S. States	Physics	Modern Arts
Industrial Revolution Technology Factory Towns Capitalism	Thirteen Colonies Native Americans Settlers Colonial Wars	Southern Europe Population Italy Greece Croatia Crete	Pacific Coast Hawaii, Alaska, Oregon, Washington California National Parks	Forces Contact Forces Action at a Distance Forces at Work	Romanticism Romantic Art Hudson River School Luminism
Revolutions American Revolution French Revolution Napoleon	American Revolution Rebellion in the Colonies American Leaders Battles	Andes Region Cities Argentina Chile Bolivia Peru	Mountain West Idaho, Montana Utah, Colorado Nevada, Wyoming Landscapes	Motion Newton's Laws Velocity & Momentum Types of Motion	Latin American Art Latin American Styles Latin American Art Themes
Romantic Era Meiji Japan Victorian Britain Franco-Prussian War Marxism	Expanding Nation U.S. Constitution Jefferson's Presidency War of 1812 Eastern Indian Wars	Saharan Africa Industry & Agriculture Egypt Morocco Ethiopia Mali Niger	Southwest Arizona New Mexico Texas Oklahoma People of America	Gravity Defining Gravity Fighting Gravity General Theory of Relativity	Realism Themes Art & Artists
Latin America Simon Bolivar Banana Republics Argentina	Civil War Slavery Lincoln Battles Reconstruction	East Africa Rich & Poor Kenya Tanzania Mozambique Somalia Madagascar	Plains North Dakota South Dakota Nebraska, Kansas Minnesota Iowa, Missouri Political Maps	Work & Energy What Is Work? Types of Energy Simple Machines	Impressionism Impressionism Post-Impressionism Pointillism
Modern Africa Scramble for Africa Independence Movements	Wild West Western Indian Wars Pioneers Gold Rush War & Diplomacy	Central America Human Migration Nicaragua Panama Costa Rica Guatemala	Heartland Wisconsin Illinois, Indiana Michigan, Ohio Symbols & Landmarks	Fluids Properties of Water Properties of Air Waves	Modern Movements Fauvism, Expressionism Cubism, Surrealism, Dada
Early 20th Century World War I Russian Revolution Totalitarianism World Wide Depression	Gilded Age Railroads & Robber Barons Roaring 20's WWI Great Depression	The Far East War China Japan Mongolia North Korea South Korea	South Arkansas, Louisiana Mississippi Alabama Georgia, Florida South Carolina	Thermodynamics Temperature Heat Energy Heat Transfer	War Art Posters, Propaganda, & Patriotism Patriotic Music
World War II European Theater Pacific Theater Home Front United Nations	Second World War War in Europe War in the Pacific The War at Home	Government Principles of Government Types of Governments My Government	Appalachian North Carolina Tennessee Kentucky West Virginia Virginia	Electricity Static Electricity Current Electricity Batteries	Abstract Art Pop Art Op Art Action Painting Color Field
Modern East Asia Communist China Post-War Japan India Independence	Cold War Korean War Space Race Vietnam War Civil Rights	Economics Macro Economic Principles Natural Resources Labor & Property Money	Atlantic Maryland Delaware New Jersey Pennsylvania New York U.S. Territories	Magnetism Magnets Magnetic Fields Electromagnetism	Contemporary Modern Post-Modern Photorealism Earth Art Junk Art, Graffiti
Human Rights Women's Rights Civil Rights Human Trafficking The Environment	Information Age Tech Revolution War in the Middle East Terrorism Globalism	My Country Maps Culture Landmarks National Symbols	New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	Light What Is Light? Optics Color Quantum Mechanics	Art & Technology Photography Film Digital Arts

