

YEAR THREE COURSES

Colonial World History	World Cultures	Chemistry	Colonial Period Arts
Age of Exploration Early Explorers Exploring the Americas Mapping the World Exploring the North	Caribbean What Is Culture? Cuba Jamaica Lesser Antilles Bahamas Haiti	Matter Lab Safety & Equipment Matter Atoms	Mannerism Mannerism Dutch Golden Age
Colonialism Colonialism Defined Portuguese Empire Spanish Empire The British, French, & Dutch Empires	Central Africa Mores & Manners DR Congo Cameroon Uganda Rwanda	Elements Periodic Table Properties of Elements Radioactivity	Baroque & Rococo Baroque Rococo
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 Mughal Visual Arts Mughal Architecture
Far East Ming Dynasty Qing Dynasty Edo Japan	World Religions What is Religion Judaism, Christianity Islam, Buddhism, Hinduism	Solutions Mixtures Water Precipitates Properties of Solutions	Classical Music Trademarks Famous Composers
Aztecs, Incas, & Conquistadors Aztecs Incas Conquistadors	Amazon Basin Languages Brazil Paraguay Uruguay	Gases Synthesizing Gases Gas Laws Stoichiometry	American Colonial Art Crafts & Furniture Colonial Visual Arts Settler Sayings
Africa & the Slave Trade Northern Sultanates Eastern Empires West Coast Kingdoms Atlantic Slave Trade	Southern Africa Myths Angola Zambia Zimbabwe South Africa	Acids & Bases What Are Acids & Bases? The pH Scale Reactions Buffers	African Arts Themes of African Arts Traditional African Art Forms
South Pacific Exploring the South Pacific Australia New Zealand	Down Under Traditions 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 Switzerland Hungary Estonia, Latvia, & Lithuania	Carbon Chains & Rings Molecule of Life Polymers	Neoclassicism Neoclassical Art The Grand Tour

