

International Christian Curriculum

Year3: The Age of Discovery

Grades 3 & 7

	HISTORY	BIBLE	SCIENCE
UNIT 1	African Kingdoms Cultures of the New World Age of Exploration – Columbus to Cook	The Big Story of the Bible Psalms 1 - 75	Astronomy: The Universe Solar System
UNIT 2	Renaissance: Artists Inventions Humanism	Job Sin and Repentance	Geology: Layers and surface of earth Tectonic plates, landforms Volcanoes, earthquakes Erosion and deposition (types)
UNIT 3	Reformation: Gutenberg’s Bible, printing Wycliffe, Hus Luther, Tyndale, Calvin	Romans Salvation by grace	Rocks & Minerals: Rock cycle, testing Minerals – crystals, gemstones Soil, fossils Erosion & deposition (process)
UNIT 4	Enlightenment: Rational Deism/ Personal faith Development of modern science Elizabethan England	Romans Ecclesiastes	Oceanography: Oceans and seas Ocean currents Wave erosion
UNIT 5	Native North Americans Colonization of the New World Great Awakening	Proverbs New Birth Holy Spirit	Meteorology: Weather & climate Tornadoes & hurricanes
UNIT 6	American independence, Revolution & Constitution French Revolution	Psalms 78 - 150	Ecology & Conservation: Pollution, recycling, resources Renewable energy, global warming, fossil fuels

International Christian Curriculum

Year 3: The Age of Discovery

Grades 3 & 7

MATH	ACSI Math curriculum with supplements – 3 rd grade Prentice Hall General Math/ Pre-Algebra – 7 th grade
LANGUAGE ARTS	Explode the Code phonics: KG – 3 rd grade Modern Curriculum Press – Spelling / Vocabulary: 1 st – 8 th Getty-Dubay italic handwriting: KG – 6 th Excellence in Writing: KG – 8 th t
LITERATURE	Fiction and biography related to History, Bible or Science: <ul style="list-style-type: none"> - class readers – 5th grade - group readers – 5th grade - read-alouds
ART	Fine art skills and art history integrated with history topics
SPANISH	See JIS scope and sequence Prentice Hall Spanish I – 7 th grade
MUSIC	Christmas Musical, Choral music Chapel Worship Team – 7 th grade (optional)
COMPUTER	Beyond Technology Education curriculum
PHYSICAL EDUCATION	Fitness activities Skills development Sports in rotation