

Elementary Curriculum Programs

2006-2007

Subject Area	Bible	Language Arts	Math	Science	Social Studies/History
Junior Kindergarten	Genesis-Revelation	Letter People	Every Day Math Supplemental Resources	Letter People	Letter People
Kindergarten	Genesis-Deuteronomy A Beka, Bible Visuals, Supplemental Resources	Open Court Reading	Every Day Math	Teacher Made Units Delta Education	A Beka Children of the World, Communities, America
First Grade	Joshua-Malachi A Beka, Bible Visuals, Supplemental Resources	Open Court Reading	Every Day Math	Scott Foresman	Bob Jones Early America (pre-1000-1682)
Second Grade	New Testament A Beka, Bible Visuals, Supplemental Resources	Open Court Reading	Every Day Math	Scott Foresman	Bob Jones Colonial America (1607-1776)
Third Grade	Genesis-Deuteronomy A Beka, Bible Visuals, Supplemental Resources	Open Court Reading	Every Day Math	Scott Foresman	Bob Jones Growing America (1776-1879)
Fourth Grade	Joshua-Malachi A Beka, Bible Visuals, Supplemental Resources	Open Court Reading	Every Day Math	Scott Foresman	Bob Jones 19 th Century America (1769-1903)
Fifth Grade	New Testament A Beka, Bible Visuals, Supplemental Resources	Open Court Reading	Every Day Math	Scott Foresman	Bob Jones 20 th Century America (1903-2000)

Elementary Science Program Overview

Statesville Christian School

Grade	Life	Earth	Physical
K	<ul style="list-style-type: none"> • From Seed to Plant • Aquatic Habitats • Health Overview 	<ul style="list-style-type: none"> • God's Amazing Space • Caring for God's Earth 	<ul style="list-style-type: none"> • Observing Matter Through the Senses • Cool Tools
1	<ul style="list-style-type: none"> • Animals & Habitats • Health- Dental Health and Nutrition 	<ul style="list-style-type: none"> • Weather Watching • Exploring Rocks and Minerals 	<ul style="list-style-type: none"> • Light and Shadows • Investigating Water
2	<ul style="list-style-type: none"> • Plant and Animal Life Cycles • Health- Healthy Living and Manners 	<ul style="list-style-type: none"> • Weather • Dinosaurs and Fossils 	<ul style="list-style-type: none"> • Matter • Sound
3	<ul style="list-style-type: none"> • Animal s • Ecosystems • Human Body Systems 	<ul style="list-style-type: none"> • Solar System • Planet Earth 	<ul style="list-style-type: none"> • Mechanical Energy • Light and Heat Energy
4	<ul style="list-style-type: none"> • Plants • Ecosystems • Skeletal and Nervous Systems • Nutrition 	<ul style="list-style-type: none"> • Measuring Weather • Oceans 	<ul style="list-style-type: none"> • Electricity and Magnetism • Matter
5	<ul style="list-style-type: none"> • Animals • Cells • Circulatory, Respiratory & Digestive Systems • Alcohol, Drugs & Tobacco • Puberty 	<ul style="list-style-type: none"> • Earth Movements • Introduction to Astronomy • Ecology and Stewardship 	<ul style="list-style-type: none"> • Mechanical Energy • Introduction to Chemistry