



# Statesville Christian School Elementary Curriculum Programs



<b>Subject Area</b>	<b>Bible</b>	<b>Language Arts</b>	<b>Math</b>	<b>Science</b>	<b>Social Studies/History</b>
<b>Junior Kindergarten</b>	ACSI Purposeful Design "God Loves Children"	Letter People	Every Day Math Supplemental Resources	Letter People	Letter People
<b>Kindergarten</b>	Christian Schools International "Walking with God and His People"	Open Court Reading	Every Day Math	Teacher Made Units Delta Education	ABeka "Children of the World, Communities, America"
<b>First Grade</b>	Christian Schools International "Walking with God and His People"	Open Court Reading	Every Day Math	Scott Foresman	ABeka "My America and My World"
<b>Second Grade</b>	Christian Schools International "James, Intertestament Times, and Gospels"	Open Court Reading	Every Day Math	Scott Foresman	ABeka "America, Our Home and Colonel America" (1607-1776)
<b>Third Grade</b>	Christian Schools International "Walking with God and His People"	Open Court Reading	Every Day Math	Scott Foresman	ABeka "Our American Heritage"
<b>Fourth Grade</b>	Christian Schools International "Walking with God and His People"	Open Court Reading	Every Day Math	Scott Foresman	Houghton Mifflin "North Carolina"
<b>Fifth Grade</b>	ACSI Purposeful Design "Christ and My Choices"	Open Court Reading	Every Day Math	Scott Foresman	Houghton Mifflin "Early Peoples to Mid 1900s"

## Elementary Science Program Overview

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