

Second Grade

Bible Curriculum: Summit *Building on the Rock*

Fellowship: Building a Relationship of Harmony with God through Jesus, My Savior

Wisdom	Gifts of Personhood
Fellowship	God Meets Physical Needs
Purpose for Creation	God Meets Non-physical needs
God's Omniscience	The Problem of Sin
God's Care	Sin Causes Disharmony
Glory to God	The Origin of Sin
God Created Life	The War on Creation
God Sustains Life	Results of the Fall

Language Arts Curriculum: Wilson's *Foundations* & Other Resources

In grades K-2, explicit phonics and fluency instruction through Foundations™ is a part of every reading and writing time.

Identify all six syllable types

Identify word structures such as blends, digraphs, basewords, suffixes

Read and spell words with short, long, and r controlled vowels

Read and spell words with vowel teams and unexpected vowel sounds

Read and spell words with suffixes

Construct sentences using vocabulary words

Read controlled stories with fluency, expression, and understanding

Writing Workshop- a yearlong writing curriculum for kindergarten

Being a Writer	Comic Strips & Realistic Fiction
Telling My Own & Others' Stories	Content Area Writing & Research
Writing Nonfiction Books	Persuasive Writing
Writing to Persuade Others	Poetry

Reading BJU Publishing

Students will focus on reading comprehension, as well as basic literary elements

English BJU Publishing

Students will focus on parts of speech, sentence structure, mechanics and usage.

Handwriting A-Beka Publishing

Students will learn cursive writing.

Math Curriculum: *Saxon Math*

The scope and sequence for math in K-3 provides an opportunity to examine the mathematical content and development under nine major topics:

- Number Sense and Numeration
- Measurement
- Geometry
- Patterns, Algebra, and Functions
- Statistics, Data Analysis, and Probability
- Problem Solving
- Communication
- Mathematical Reasoning
- Connections

Because mathematical basics are continuously reviewed throughout the entire Saxon program, it is impossible to describe here the entire scope and sequence of the program. A detailed list is available on the [Saxon website](#).

Science Curriculum: Purposeful Design Publications, Other Resources, and STEAM lab

The scope and sequence for science provides coverage in three major areas:

Earth Science (weather, ocean)
Life Science (plants, vertebrates, invertebrates, habitats)
Physical Science (energy, heat, light)
Human Body (sight/touch, sound/hearing, taste/smell)

Social Studies: *Studies Weekly* & Other Resources

The scope and sequence for social studies examines information which allows students to delve into specific people, places, and things; examine the role history plays in our country:

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| • Places in the U.S. | Maps & Globes |
| • Rules & Responsibility | How to Use Maps |
| • Citizenship | Continents & Components |
| • History & Time | Presidents & Patriots |
| • Technology | American Symbols & Monuments |
| • Explorers | American Culture |
| • Native American Indian Nations | Government |
| • Pilgrims | Scientists, Artists, Inventors |
| • Families & Trade | Money & Markets |

All core skills are supported through art, physical education, music, Spanish, and technology. The appreciation of literature is supported through visits to the ECA library and the public library book mobile.