

Elementary, Middle and High Schools

Kindergarten (K4 & K5)

Exciting and engaging lessons expand your child's natural curiosity and excitement for learning. Songs, verses, prayer, and a walk-through Genesis and the life of Christ during Bible time instill biblical values daily. Building upon a new foundation in phonics, your child will learn to read one-and two-vowel word stories, as well as stories with more difficult pronunciation and distinctive sounds. Their reading comprehension develops as you hold them accountable for what they read with comprehension questions. Hand-eye coordination develops through learning to write individual letters, then consonant-vowel blends, then sentences. Through a dedicated daily number of practice efforts, your child learns to count, recognize, and understand number concepts to 100. Learning number combination families 1–10 will be exciting! Social studies and science pique her curiosity to learn new things. Vocabulary, language, and cognitive skills, as well as character and social development, complete this popular kindergarten program through language enrichment, music, art, and skills development time.

Primary (1st-3rd Grade)

Your child will gain a lifelong enthusiasm for reading as he learns to read using the Abeka phonics-first approach. You'll see your child master phonics and watch his reading comprehension skills grow as he reads delightful stories with character-building themes. As his reading and spelling skills improve, creative writing becomes a natural outflow as he organizes thoughts into sentences and applies his grammar knowledge to communicate. Learning and practicing the proper formation of letters and the correct spacing between letters, words, and sentences help perfect writing skills for an attractive overall appearance. Learning computation skills, problem-solving skills, and how to apply arithmetic concepts exercises his reasoning and thinking abilities. In science, health, and history and geography, he'll learn about God's world and begin to appreciate it more as he ventures into a biographical study of people who made an impact on America. Most importantly, studying the lives of real people in the Bible will help him learn how to respond to situations in his own life. Finally, art rounds out the academic program.

Intermediate (4th-6th Grade)

With an integrated approach to language arts, your child learns how spelling, vocabulary, penmanship, reading, grammar, and composition—including the writing process—work together. Their knowledge of grammar will deepen, and practical skills increase with a thorough review of capitalization, punctuation, and the eight parts of speech. They will learn how to read quickly for information through challenging reading selections emphasizing comprehension skills and speed-reading activities. Creative writing and word studies encourage maintaining valuable penmanship skills. There's a focus on correct spelling, vocabulary word usage, and poetry memorization. Arithmetic leads your child from the known to the unknown as she studies fractions, decimals, proportions, percent's, and many other topics. A study in United States history, as well as the history of the Eastern and Western Hemispheres from a Christian perspective, opens the world up for your child. General science and health education offer a fascinating look at the world and show how to take care of the body God created. Through daily Bible lessons, your child will see how God can do mighty acts when a person has faith in Him. Appreciation of fine arts will also grow through an introduction to accomplished artists and art techniques, and she'll have opportunities to create their works of art.

Middle School (7th & 8th Grade)

Courses filled with understandable, vibrant lessons in grades 7–8 build on the foundation laid during your child's elementary years and adequately prepare her for high school. Skills-based math and English classes help develop reasoning skills, while textbook exercises ensure long-term mastery of each concept. Your child's interest will be captivated as they discover the overall picture of God's purpose and plans in history. Stimulating lessons go through a logical progression of events and ideas in world history, followed by a more detailed look at American history. Classroom demonstrations and stimulating discussions about life science and earth/space science bring the world to life. In Bible class, they will learn how to practically apply God's Word to her life through studying select books from the Old and New Testament and memorize Scripture reinforcing these concepts. After completing grades 7–8, your child will be ready to transition into the high school years successfully.

High School (9th-12th Grade)

Stimulating academic courses challenge and grow your child throughout his high school years as part of the excellent college-preparatory course of study. Core academic courses in English, mathematics, science, and history meet standard graduation requirements and provide him with excellent preparation for further studies. His study of grammar, great literature, writing, and vocabulary usage in English develops critical thinking ability and leads to mastering effective communication skills. He'll apply previously learned necessary math skills to higher levels of study in algebra, geometry, and precalculus with trigonometry. Additional practical course options in consumer and business mathematics teach about taxes, balancing a budget, and other useful information. History courses give an in-depth look at people, cultures, and nations in a geographical context for an overall picture of the world. Your high school student will also learn creation-based biology, chemistry, and physics, which included labs that enhance his understanding of scientific concepts and provide thrilling virtual hands-on experience. Bible courses covering Genesis, Revelation, life management, and more, teach God's truth, continuing to give him a strong foundation that will carry him through life. Elective selections provide an avenue for him to further develop skills areas of interest. He may elect academic opportunities in additional honors-level mathematics, science, and foreign language courses, or choose to focus on developing performance skills in speech and music or aptitude in practical arts. Electing a variety of these courses will benefit him as he prepares for college and his life's work.