

SEVENTH GRADE

Core Classes

- Bible
 - We are committed to the study of God's Word in all our subjects and its application to our lives as the foundation for living a joyful, victorious Christian life. Daily Bible class is an important part of spiritual development at FCS. We ultimately desire that every student discover and strengthen a personal relationship with Jesus Christ and develop a biblical worldview.
 - At the seventh grade level, students participate in a survey of the New Testament and discover the themes and characters of the New Testament.
 - All parents are welcome to attend our weekly chapels for worship and sharing about God's Word and its application to our lives.
- Language Arts and Literature
 - Students thoroughly study the structure of sentences including parts of speech, types of sentences, grammar, usage and mechanics. Opportunities are given regularly to write about a variety of topics and improve students' ability to communicate with words. Effective paragraph writing and research skills are emphasized and often integrated with other subject areas.
 - A variety of literature is read and utilized to develop increased literacy, comprehension and critical thinking skills. Literature concepts studied and novels read include *The 21 Balloons*, short stories, poetry, Shakespeare, and *Through the Gates of Splendor* and *Running for My Life*.
 - Spelling and vocabulary development are integrated with the study of literature. Greek and Latin roots and their application to word spellings and meanings are studied in sixth and seventh grades.
- History
 - During seventh grade students complete a chronological study of world history in order to recognize God's providence and sovereignty in world events. Geography concepts and current events are integrated throughout the year.
- Science
 - Students explore a variety of life science topics including topics such as cells, plants, animals, organisms and more. Creation is taught in accordance with the account in Genesis, and other issues in science are studied in light of biblical principles. Hands-on learning opportunities and emphasis on the scientific method are a regular part of science class.
- Mathematics
 - The study of mathematics provides unique opportunities to learn about God's orderliness, precision, unchangeableness and absolute truthfulness. Students may be in Math 7 or Pre-Algebra.

Extracurricular

- Physical Education

- Students attend Physical Education on a rotation basis during the year. They learn to appreciate the amazing abilities of the human body and are taught the importance of care of the body. Students also learn and practice skills in a variety of team, individual and lifetime sports.
- Band and Orchestra
 - The main emphasis of the instrumental program at FCS is to provide a medium through which musicianship and social skills can be formed through a well-rounded music education. This encompasses a basic knowledge of music history and music theory in addition to technical and expressive skill in the student's respective instrument, while participating in various concert performances and competitive festivals throughout the year.
 - Students with knowledge and experience in a musical instrument may participate in the middle school orchestra or the middle school band.
- Art
 - Students can attend art class for either a portion of the year or the full-year. They explore the foundational elements of line, shape, space, texture and color. An annual Visual Arts Celebration highlights each student's artwork.
- Choir
 - Choir for middle school students is an opportunity to develop their musical talents and honor the Lord by sharing them with others. Students in choir meet every day to explore basic techniques of singing and vocal production, expand their score reading skills and understanding of musical elements, develop personal vocal range, tone, control and listening skills, and perform a variety of types of music. The choir performs concerts, competes in festivals and sings in other venues throughout the year.
- Computer Class
 - Students attend computer class for a portion of the year and use a variety of programs to complete projects in technology basics, digital citizenship, presentations, and word processing. Students also continue keyboarding which includes learning correct fingering and daily practice to improve proficiency.