

SEVENTH GRADE

BIBLE

This course uses the Scriptures to reprove, rebuke, and exhort. Each class is filled with biblical principles and applications designed to introduce the students to the Savior and help them nurture a deeper relationship with Him. Class themes are handled both thematically and textually. Past lessons have dealt with the person of Jesus Christ, understanding what faith really is, various temptations teens face on a daily basis, the Old Testament, and what a true Christian's life will look like.

ENGLISH

This course is designed as a foundation in basic language skills needed for further advancement in high school. With our study in grammar the student will be able to develop his composition skills in creative writing as well as technical writing on book reviews and a research paper. Reading and memorization skills are reinforced by weekly lessons in spelling, vocabulary, and literature. Literature encompasses novels, non-fiction works, short stories, and poetry drawn from classical as well as modern sources.

ENGLISH ACCELERATED

This course is designed as a foundation in basic language skills needed for further advancement in high school. With our study in grammar the student will be able to develop his composition skills in creative writing as well as technical writing on book reviews and a research paper. Reading and memorization skills are reinforced by weekly lessons in spelling, vocabulary, and literature. Literature encompasses novels, non-fiction works, short stories, and poetry drawn from classical as well as modern sources. Traditional cumulative testing, quizzing, and homework reinforce the materials. Accelerated spelling and vocabulary words are taken from a national spelling curriculum.

PHYSICAL EDUCATION

Physical Education is an activity based course that provides students with instruction and opportunities to develop skills in various sports and activities that promote physical fitness. Students receive instruction and opportunities to play various sports including, but not limited to basketball, badminton, floor hockey, volleyball, soccer, softball, team handball, and flag football. Students participate in games and tournaments to teach sportsmanship, teamwork, and sport appreciation.

PRE-ALGEBRA

Pre-Algebra explores the properties and concepts that are necessary for Algebra. This course will help better prepare the students in Geometry, Probability, and Statistics. Topics include evaluating expressions, integers, decimals, fractions, solving equations and inequalities, graphing on a coordinate plane, exponents, ratios, proportions, percents, perimeter, area, volume, circumference, data analysis and probability.

PRE-ALGEBRA ACCELERATED

Pre-Algebra Accelerated explores the properties and concepts that are necessary for Algebra. This course is taught at a quicker pace and is able to introduce topics that are not able to be discussed in the non-accelerated class. This course will help better prepare the students in Geometry, Probability, and Statistics. Topics include evaluating expressions, integers, decimals, fractions, solving equations and inequalities, graphing on a coordinate plane, exponents, ratios, proportions, percents, perimeter, area, volume, circumference, and data analysis and probability. Polynomials, right triangle trigonometry and transformations are among some additional topics that are not discussed in the non-accelerated class.

LIFE SCIENCE

The students will be observing and making decisions about living things as they learn about the observations other people have made, and they will be developing the skills necessary to make good observations on their own. Our studies will consist of six units: Unit 1 - Foundations of Life Science; Unit 2 - Heredity and the Origin of Life; Unit 3 - Concepts in Microbiology and Plant Biology; Unit 4 - Concepts in the Animal Kingdom; Unit 5 - Nature of the Environment; and Unit 6 - Structure and Functions of the Human Body. The student's learning experience will have the student conduct investigations that are designed to help them learn more about life science. They will perform experiments, make observations, do research, collect natural items, or do other various activities.

WORLD STUDIES

This course provides a thematic overview of major world civilizations from their beginnings through their developmental stages. Special attention is given to key characters and events that impacted the various groups and their development. The course is supplemented with modern geographic study to relate the study to the present-day world.

ELECTIVES:

ART

This course is an introduction to nineteen mediums of art. Grades and credit are received for this class. This class is offered to 7th-12th students who have art experience and/or are interested in developing their skills in different areas of art. The course consists of art instruction, individual assignments, art projects, and preparation for competition. Students will participate in art exhibits, art competitions, and the opportunity to compete in the IACS JH/SH Fine Arts Tournaments. The senior high winners from this competition will go to the national competition in South Carolina. The course is designed to help the student learn from a Christian view point why God created art and how it can be used in different career fields and everyday life.

BAND

This course is offered to those students who have at least one year of experience and instruction on their instrument. The student will need to purchase or rent their instrument. This course is designed to help each student further develop their musical talents for God's glory.

CHOIR

Choir is an auditioned-elective course that meets twice a week for the junior high students. Our choral program is designed to educate and train students in the development of their voices. They also learn the joy of singing in a larger group. The SCS choral program seeks to train proper vocal techniques and to expose the students to a wide variety of excellent sacred, secular, and art song repertoire in the choral field of music. Our choirs perform throughout the community as well as in concerts on the SCS campus. Every year they participate in state choral competitions.

FAMILY SCIENCE

This course is designed to help the student understand herself as a teenager. Basic topics covered are nutrition, food preparation, grooming, self-concept, manners, child care, hand sewing and cross stitch. Emphasis will be made on helping her to prepare herself not only for her future skills, but also for her present roles of service. Food labs, babysitting project, and cross stitch are always favorite activities.

STRING ENSEMBLE

This course is available to 7th to 12th grade string instrumentalists who are at an intermediate to early advanced level. This course exposes students to a variety of classical string literature and gives students the opportunity to develop ensemble skills. String Ensemble performs in one concert each semester.