

Specialty Camp Descriptions

Basketball camp – RBCS basketball camp will help you become a must-have player and leader on and off the court. Get the teaching you need to make the big changes in your basketball game to be a true game changer on and off the court. After a week of passing, shooting, dribbling, and rebounding you will see why this is one of our most popular programs.

Softball/Baseball camp – Batter up! Come join us on the field to learn batting and fielding fundamentals, tips, drills and techniques for beginner baseball/softball players. An introduction to the sport will be given in a fun, Christ-honoring environment. Don't forget a glove and bottle of water, as we venture outside.

Cheering Knights – Cheerleading camp teaches young athletes all the essential skills to lead the crowd and support the home team. The cheer camp will ensure that each camper will learn cheers, proper hand and body movements as well as jumping techniques. Cheer camp is for future cheerleaders looking to expand their cheer knowledge, improve skills, and form closer team bonds. Cheer camp will also focus on your individual skills.

Twirling Knights – Baton Twirling is a fun, creative sport. Learn basic baton skills, marching and modeling, dance and twirling routines to fun music at this camp. The instructor is Lexi Kirkpatirck, a former RBCS Marching Knight majorette and a current and 3-year majorette at Troy University. Each camper will need to bring their own baton.

Dancing Knights – Come learn your best moves and tricks from a certified dance instructor. Your student will learn choreography, basic break-dancing moves, and tips on how to perform! No experience needed, just a willingness to participate and have fun! Girls AND boys ages 8+ please.

Tech Kids Unlimited – Welcome to Tech Kids Unlimited, where we are going on an amazing scavenger hunt through the data and information superhighway. On our way to the destination we are going to learn basic computer skills and how to safely use a computer to glorify God. Some things we are going to cover is How to use the Microsoft Suite. How to do basic Computer Graphics and Design. How to safely use the internet to research information and how to type at the speed of LIGHT!

Actors in Training – Come learn the basics of taking the stage in this fun and interactive class. Students will learn how to prepare for a show by auditioning, developing a character, creating costumes (no sewing), helping to build a basic set, and rehearsing a short, age-appropriate scene selected by the instructor. All students will have an acting and speaking part in the show. At the end of the week, parents and friends will be invited to watch their shining stars perform in the show virtually. Students will also learn the basics of acting by participating in exercises, warm-ups, games, and short scenes some of them made up from their own imaginations! Get ready for your spotlight!

Chess Camp – Chess Camp is the perfect way to introduce a camper to the game of chess, deepen understanding of the game for established players, or offer intensive instruction for aspiring chess masters. Chess is the classic KING of thinking games. In this camp, students will learn how to play or improve their game. Openings and end game situations will be practiced, and tournaments will be played.

Robotics Camp (Beginners) – In this fun camp, students will learn about robotics, which is the science of designing, building, and using robots to perform tasks. Each student will help design and build several EV3 Lego robotic projects of their choice, using Lego robotics kits. The objectives of this camp will follow the engineering process as the campers will have to use logic and teamwork to solve problems. This camp will introduce programming as far as age and interest allow.

Crazy Scientist Camp I, II, & III – In these camps, students will observe the secrets of living things and everyday matter unfolding before their eyes. There will be some dissection (Egor), smoke, bangs, color changes, and flashes of light to observe. Each camp has two days of chemistry, two days of physics, and one day of biology concepts. Even students that do not like science as an academic class, generally like all the hands-on activities and demonstrations! These camps are about learning science the fun way while glorifying God in all we do!

Kitchen Cooks – The cooking camp is fun, safe, and teaches campers how to make healthy food choices. It will encompass math skills through measuring, counting, fractions, and sequencing. Reading skills are sharpened as they read recipes and increase their vocabulary. Campers will learn the fundamentals of good cooking. They will also receive all the recipes from the camp.

ACT/SAT Prep – A camp course designed to help students improve their test scores with an emphasis on the math portion and test taking strategies. Also, a great way to get acquainted with the format of the test before your first time.

Crafty Ladies – Learn to make macramé bead bracelets, decorator glue yarn balls, string art hearts, stars, and flowers, needle point refrigerator magnets, woven hot pads, finger-knitted butterflies. Make gifts, decorate your room, or model your own jewelry. Whatever you choose, yarn and string crafts can bring many hours of enjoyable productivity. While we work, we will enjoy the Sarah, Plain and Tall series by Patricia MacLachlan (in movie and/or audio-book form as available) as well as other quality good 'reads'. This is 'girl' time at its best! Join us!

Wild About Reading – Our goal is to foster a love for reading. We will read good books and incorporate fun activities to extend the learning. My include opportunities for one-on-one reading proficiency.

Engineering – Got a budding engineer you want to enable? The engineering camp will give a one day introduction to drafting, bridge building, car building, electronics, and flight. After that the camper will be creating their own.

Crafty Art – Beginners to intermediate art class showcasing craft in a fun way utilizing a variety of tools, such as shaving cream fun, art painting with a blow-dryer, straws, cups, different brush styles, hand-art shapes and design, crayon art, and perler bead projects.

Jazz Dancing Across the Decades – Beginner to intermediate camp: A dance jazz conditioning camp learning individual styling moves and group routines. The learning objectives include basic footwork of swing, Charleston, jazz variations, line dances, jazz variations (Charleston, Boogies, Fish tails, Fall off the log, Suzy Q, etc.), and dance routines (Shim Sham, Church Clap, Cotton Eye Joe, etc.)

Keyboarding I & II – Students will be taught music theory to the intermediate level along with ear training and how to play by ear. No books required but students are encouraged to bring music they may already have and songs they are interested in learning. Those who have previous experience or took Keyboard harmony I during Jan term can take Keyboard Harmony II. Those who own portable keyboards may bring their own and are encouraged to do so. There are 5 or 6 keyboards available at the school.

July Sky - July Sky is just like the movie October Sky only we are not in West Virginia, or coal miners, or in high school, or entering a science fair, or getting letters from Werner Von Braun, or having our rockets get lost miles away, or needing a machinist to make our rocket nozzle. Each student will assemble and launch an Estes rocket. We will also make rockets from film canisters and water bottles. This class requires a reasonable level of dexterity as assembling the rocket can be challenging.

Summer Fun – Fun indoor/outdoor activities such as water gun, slip and slide, water balloons, nerf guns, ships, kickball, dodgeball, frisbee, etc. Campers will need a swimsuit but there will be no swimming.

Summer Day Camp - A modification of our traditional camp due to Covid. Students need to bring a lunch, water bottle, and swimsuit. A swim shirt is useful as it reduces the probability of a sunburn.

- Monday- Swim lessons in AM/Games on campus in PM
- Tuesday- Goofy Golf in AM/Swim lessons and games on campus in PM
- Wednesday -Swim lessons in AM/Games on campus in PM
- Thursday - Garnier's beach (confined, shallow, clear water on Cinco Bayou in Fort Walton Beach.)
- Friday - Skating in AM/Swim lessons and games on campus in PM