

Specialty Camp Descriptions

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 all while honoring the King of Kings and Lord of Lords!

Cooking – 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.

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.

Crazy Scientist Camp – 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!

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.

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.

Strumming Ukulele – Campers learn all about playing this trendy instrument. At the beginning of the week, students will construct and decorate their own ukulele to keep

using a kit. Covering different songs, campers will learn melodies and *chords* using easy-to read charts and TAB notation. By the end of the week they will have learned how to play a song on the *ukulele* in tempo and with dynamics. The *ukulele* is a great first instrument.

The Foundry sports camp is a recreational sports camp for children in grades one through five. Campers will participate in team sports, including basketball, soccer, football, and volleyball. All of this takes place in an environment that stresses a Biblical view of sportsmanship, teamwork, and play. The goal is for each camper to play all the sports offered and enjoy good competition while learning basic skills to compete. Campers will interact with current coaches and student-athletes who aim to encourage some of RBCS Athletics core values of honoring Christ, having good work ethic, and being excellent in all we do.