

Summer Enrichment Camps 2018
 @ Sweetwater Episcopal Academy

Date	Title	Description	Ages	Max	Time	Instructor	Cost
June 4-8	Creative Problem Solving	Mini Odyssey of the Mind	2 nd and up	16 Students	8:30-12:00	Lindsay Elliott	\$185
June 4-8	Karate	Martial Arts	2nd and Up	15 Students	12:00-3:00	Richard Hoehn	\$170
June 4-8	Reader's Theater	Fun Reading Camp	K-2 nd	16 Students	8:30-12:00	Kylee Ciullo	\$170
June 11-15	Reading	Space & STEAM	Ages 3 rd and Up	16 Students	12:00-3:00	Tracy Rick	\$170
June 11-15	Intra-Mural Sports	Indoors Sports	3 rd and up	16 Students	8:30-12:00	Joey Elliott	\$170
June 11-15	Yoga and Cooking	Learn Yoga Poses and Healthy Cooking too!	All Grades	16 Students	9:00-12:00	Chef Jessica	\$195
June 11-15	Art	Explore Artists from Around the World	K - 2 nd	14 Students	12:00-3:00	Ally Turner	\$170
June 18-22	LEGO Robotics	Robotics	K - 2 nd	10 Students	8:30-12:00	Jim Chadwick	\$170
June 18-22	Math Camp	Individual Work and Games	K and up	Unlimited Students	8:30-12:00	John Driscoll	\$170
June 18-22	Problem Solving	Mini Odyssey of the Mind	2 nd and up	16 Students	12:00-3:00	Lindsay Elliott	\$185
June 18-22	Books Alive	Reading and Writing	K - 2 nd	12 Students	12:00-3:00	Melissa Rudolph	\$170

June 25- 29	Chess Camp	Instruction and Games	K and Up	Unlimited Students	8:30- 12:00	John Driscoll	\$170
June 25- 29	Sphero Robotics	Coding See Desc.	3 rd - 8 th	16 Students	12:00- 3:00	Jessica Henley	\$170
July 9-13	Science Camp	Hands-On Fun Science Experiments	K-3 rd	12 Students	8:30- 12:00	Melissa Rudolph	\$170
July 9-13	Living Minecraft	Build and Create Outside the Computer	2 nd and Up	12 Students	12:00- 3:00	Eileen and Mary Beth Chadwick	\$170
July 23- 27	Intra- Mural Sports	Indoor & Outdoor Sports	3 rd and up	16 Students	8:30- 12:00	Joey Elliott	\$170
July 23- 27	Sphero Robotics	Coding See Desc.	3 rd - 8 th	12 Students	12:00- 3:00	Jessica Henley	\$170

See camp descriptions below.

Camp Descriptions

Art Camp: The Grand Tour (K-2nd) \$170

Come join us as we travel through time and explore the life and work of artists from all over the world. Students will receive a "passport" and a "suitcase" to keep track of the countries and their masterpieces as we go on our journey. Each day we will learn about a different country and an artist that was from that country! We will explore what that artist's life might have been like and how he/she created the work they are known for today. Students will then create their own work of art based on the artist of that day, using various mediums.

Books Alive (K-2nd) \$170

Come join us for an exciting week as we dive into different themed books. We will participate in fun reading activities that will focus on fluency, phonics, vocabulary building, and comprehension. Activities will include writing and illustrating their own story, playing fun phonics and vocabulary games, and creating crafts based on the stories we read. Snack will be provided daily.

Chess with Mr. Driscoll (K and Up) \$170

Open to anyone who has played in a tournament or who has participated in chess club. Your camper will develop analytical and decision-making skills while gaining confidence. Mr. Driscoll promises to deliver an amazing camp that teaches patience, discipline, and strategic thinking.

Cooking and Yoga (K and Up) \$195

Join Chef Jessica for an amazing experience with yoga poses, relaxation techniques and healthy eating habits. You will have an opportunity daily to create your very own culinary masterpiece. We will also learn new yoga postures and simple meditation practices. Campers will nourish their mind, body, soul & spirit. We will have guest Chefs and Yoga instructors throughout the week. New long and lasting friendships will be formed. Each weekly camp will be unique and different so attending both would be a different experience each time. Morning snacks and lunch created by your very own hands! Any questions please call Chef Jessica directly 407-616-6904.

Creative Problem-Solving with Mrs. Elliott (2nd and Up) \$185

Problem-Solving Camp is unlike any other camp! Students will learn to work cooperatively in a group setting by listening to others' opinions and working together to solve a common problem. Students will develop a short skit over the course of a week and perform it to the other students in camp - complete with costumes and a small set. The fun doesn't stop there! Students will build

bridges using only marshmallows and mystery items, get creative with innovative snacks, design construction paper costumes, and learn problem-solving strategies through games and other spontaneous activities. This camp serves as both an introduction to students interested in Odyssey of the Mind for next year and a replacement in the event students cannot commit to the entire program. Students will leave at the end of the week with a goody bag full of problem-solving activities! Once the camp is full, a waiting list will begin. Space is limited; sign up today. Snack will be provided daily.

Intramural Sports Camp! (3rd and Up) \$170

Come have a "ball" at intramural sports camp! This co-ed camp will offer a variety of sports which include, but is not limited to, flag football, basketball, volleyball, and baseball! Play fun games, learn drills, and individual skills. Sports camp is perfect for the energetic student that wants to do it all! Snack will be provided daily. Water bottles encouraged.

Karate (2nd and Up) \$170 - This class may be cancelled due to lack of participation

Campers take an exciting journey of martial arts and discover the peaceful warrior within. Students will exercise in both the body and mind, while learning empowering philosophy and gaining valuable self-defense strategies. At the end of the week, campers will test their new skills during a ninja obstacle course challenge and earn their first official belt!

Master Instructor Richard Hoehn

5 times U.S. National Champion and Co-Owner of the Zen Life Center

LEGO Robotics (K-2nd) \$170

Reboot your brain and sharpen your focus as we plunge into technology to build a robot. Improve your analytical thinking and have fun creating! Get ready to discover new possibilities as we learn how to make our robots walk and talk.

Living Minecraft (2nd and Up) \$170

Broaden your mind as we dive into the world of Minecraft bringing it to life outside of the computer screen. We will create, build, stretch our imaginations, and even complete special physical obstacles to defeat the creepers. Come craft with us!

Math with Mr. Driscoll (K and Up) \$170

Sharpen your math skills. Become an expert with your math facts.

Learn amazing problem-solving skills, with tons of hands-on learning activities.

Readers' Theater Reading Camp (K-2nd) \$170

Come join us for a fun-filled week of reading activities focusing on fluency, phonics, vocabulary building, and comprehension. Activities will include being an author and illustrator of their very own hardbound book, playing phonics games, and creating background scenery. Parents are invited to come in on Friday, as the campers will put on a Readers' Theater skit at the end of the day.

Reading (Space and STEAM) (3rd and Up) \$170

How do you mix reading and the STEAM lab?

We will be using the various parts of the steam lab to reinforce literacy skills including sequencing, comprehension, making inferences, prediction, drawing conclusions, creative writing skills, and much more! There are so many things we can do using the VR, maker space, vinyl cutter, 3D printer and all of the other fun things the STEAM lab has to offer!

Science Camp (K-3rd) \$170

Calling all Junior Scientist! Join us for a thrilling week of hands-on science experiments in a fun and safe environment. Students will participate in many activities throughout the week allowing them to touch, see, hear, smell, and taste what science is all about! Snack will be provided daily.

Sphero SPRK Robotics (3rd-8th) \$170

Designed to inspire curiosity, creativity, and invention through connected play and coding, Sphero SPRK is far more than just a robot. Powered by the Sphero Edu app, you can easily learn programming, complete hands-on activities, and share your creations with the community. Navigate a maze. Program a painting. Mimic the solar system. Swim across the water. The only limit is your imagination.