



Monday - Thursday
9:00 am - 3:00 pm
All camp sessions are \$200
Students must bring their own lunches

Week One

June 27th - June 30th

It's a Dog's Life

Jean Schramm

Grades 5-7

Maximum of 15 campers

Both indoor and outdoor

Explore all things about dogs! Read stories, write stories, articles and poems. Create a book, "cook" dog biscuits for your furry friends and mix up some "puppy chow" to snack on while we watch a fun dog movie.

BirdBrain Robotics

Kris Galoci

Grades 6-9

Maximum of 20 campers

Mostly indoor

Learn basic programming skills with this fun and engaging introduction to robotics using the Finch Robot 2.0. The Finch Robot offers a wide range of programming languages with no previous experience necessary. This camp offers creative and fun opportunities to engage in computer science and engineering design.

Sports Science

Kate Liberacki and Roderick MacNeil

Grades 5-12

Maximum of 20 campers

Both indoor and outdoor

Come play and learn at the Sports Science Summer Camp! This summer camp will be broken up into two exciting portions: the science and the sport. First, learn all about the science behind your favorite sports and learn how the science behind the sport helps your favorite athletes reach for glory. Once you have a firm grip on the science, it is time to play. Learn drills, skills and other concepts used to put the sport into action.

Week Two

July 11th - July 14th

Summer Social

Susan Wooton

Grades 7-9

Maximum of 15 campers

Both indoor and outdoor

Have your child spend their days dipping their feet in the river, playing games, and making new friends! This session will be focused on having fun, developing social skills in a safe setting, engaging with like minded peers, and exploring nature.

Sports Science

Kate Liberacki and Roderick MacNeil

Grades 5-12

Maximum of 20 campers

Both indoor and outdoor

Come play and learn at the Sports Science Summer Camp! This summer camp will be broken up into two exciting portions: the science and the sport. First, learn all about the science behind your favorite sports and learn how the science behind the sport helps your favorite athletes reach for glory. Once you have a firm grip on the science, it is time to play. Learn drills, skills and other concepts used to put the sport into action.

Theatre Camp

Nathan DeJong

Grades 7-12

Maximum of 20 campers

Mostly indoor

Come to Theatre Camp and practice a skit made by YOU the campers. We will learn to write a script, create props and costumes, and a perform a play all in under one week!

Week Three

July 18th - July 21st

Underwater Innovator for Girls

Kris Galoci

Grades 6-9

Maximum of 20 campers

Mostly indoor

Underwater Innovator for Girls is an introduction to underwater robotics and coding camp for girls. This camp will give young women an opportunity to learn some basic programming as well as design, build and test and Underwater Remotely Operated Vehicle or U-ROV. Girls will be introduced to coding programs that they can continue to learn independently long after camp is over.

Sports and Movies**Nathan DeJong****Grades 7-12****Maximum of 20 campers****Both indoor and outdoor**

In the morning session, we will be playing two days of flag football and two days of ultimate frisbee. In the afternoon session, we will be watching a different sports movie each day. Movies will be rated PG or PG-13.

Week Four*July 25th - July 28th***Ready, Set, Write!****Claire Alexander****Grades 7-12****Maximum of 20 campers****Both indoor and outdoor**

Think creative writing, but to the extreme! Think working on a very close deadline, and sometimes also having all the time in the world. During this camp session, we will look at different aspects of writing, and work from challenge to challenge with ingenious ideas and profound thoughts. With your computer or a notebook, we will see just how much we can write and be proud of. The week will end with a publication celebration to showcase all of the works we are proud of!

Creative Arts**Kelly Francisco****Grades 5-8****Maximum of 20 campers****Both indoor and outdoor**

Art all ways! This session will focus on Improv, drama, creative writing, and arts and crafts. Help your child retain their reading and writing skills in a fun and engaging environment.

Week Five*August 1st - August 4th***Let's Build a Boat to Float!****Erin Fitzpatrick****Grades 5-7****Maximum of 20 campers****Mostly outdoor**

We will organize teams and use various materials to build a boat to float on a body of water. We will weight (collectively) our boat load, and try to keep ourselves buoyant after four days of focused building!

Mystery Camp
Kelly Francisco

Grades 5-8

Maximum of 20 campers

Both indoor and outdoor

Solve a Greenspire Mystery! Students will work on riddles, decipher codes, participate in mystery role plays, along with reading and writing mystery stories. This class will focus on problem solving, reading, narrative writing and team building. Can you follow the clues and solve the mystery by the end of the week?

Week Six

August 8th - August 12th

Logic Has Everything to Do With It

Claire Alexander

Grades 7-10

Maximum of 20 campers

Both indoor and outdoor

Chess, Rubiks Cubes, mazes, escape rooms, brainteasers, unsolved mysteries, and more - All that involve a great deal of logic. Spend time each day on different challenges, or become a master of one in the time given. If you see out challenges that require the greatest minds, this is the place for you.

Choose Your Own Adventure Course

Erin Fitzpatrick

Grades 5-7

Maximum of 20 campers

Mostly outdoor

You will have four days to design and complete construction of a low ropes course. The low ropes course will be designed with a story in mind, so participants can Choose Your Own Adventure!