



You are invited to attend a sensational summer academy! Each week features a theme to enrich your child's education and enjoyment!

Sign up now!

- Weekly tuition Half Day: (8:00am—11:45am/no lunch)
\$85.00 / \$75.00 2nd sibling discount / \$70.00 3rd Sibling discount
- Weekly tuition Full Day: (8:00am-3:00 pm)
\$150.00 / \$135.00 2nd sibling discount/ \$125.00 3rd sibling discount
- Registration begins April 7th.
- Full first week tuition due with enrollment.
- Spaces are limited, registration is first-come, first-serve basis.

Sessions for incoming 4th graders-incoming 8th graders

Week 1: June 12-16	GIS Mapping/Geography 1/2 day (Incoming 5th-8th) Summer Games with Coach Hicks
Week 2: June 19-23	Robotics 1/2 day (Incoming 5th-8th) Summer Games with Coach Hicks
Week 3: June 26-30	GIS Mapping/Geography 1/2 day (Incoming 5th-8th) Summer Games with Coach Hicks
Week 4: July 3-7	Language Week- Pick your language! Summer Games with Coach Hicks
Week 5: July 10-14	Robotics 1/2 day (Incoming 5th-8th) Summer Games with Coach Hicks
Week 6: July 17-21	Summer Road Trip 1/2 day 8:00-11:45 (Part 1) Summer Games with Coach Hicks
Week 7: July 24-28	Summer Road Trip 1/2 day (Part 2) Summer Games with Coach Hicks

- Children bring their own snack, lunch and drink each day.
- Please provide an extra set of clothes including shirt, shorts, undergarments, and socks in a labeled plastic bag.
- All children should come with a water bottle each day.

Summer Academy Descriptions

Keep Your Brain Engaged!

Summer classes are a low impact way to keep your neurons firing during the summer months.

- **Geographical Information Systems (GIS)**- Maps are so much more than where a place is! Modern mapping is called GIS, and it involves using powerful technology to analyze the information that maps provide. This course utilizes ArcGIS online technology to answer questions about history, earth science and environmental science.
- **Robotics**-Come learn the principles of robotics! Unlike your brother or sister, you can actually make robots do what you want. You will not only learn about robotics, but you will also learn how to program them. The game like interface will certainly result in a week of fun, and you will leave a more creative, collaborative problem solver.
- **Foreign Language**- Learn the foreign language of your choice. We will use the free program Duolingo, which provides an easy, game like interface to teach languages.
- **Summer Road Trip**— Plan a trip for your family! Begin the journey by picking your trip destination! Create your trip budget with cost efficiency, insurance, car rentals, fuel, food, accommodations and much more. It is best to complete the two week journey but one week can be arranged.
- **Summer Games with Coach Hicks-Don't sit on the couch all summer!** Students will learn and practice a variety of athletic skills.