



Make It and Take It - July 10 - 14 9am - 12 pm \$155 per week

Become a chemist and a creator as you discover hands-on science fun! You will make and take home a variety of cool things. Make an energy bead bracelet that changes to rainbow colors, grow a crystal tree overnight, make and launch your own rocket, create a Sharpie tie-dye t-shirt, and write secret messages in invisible ink! Make your own slime, flubber, and other cool projects. Wrap up the workshop by making ice cream using science. Come join us, make some fun, and take it home!

Electrifying Fun! July 17 - 21 9am - 12 pm \$155 per week

Learning about electronics is a snap in this hands-on workshop that uses safe, kid-friendly circuitry kits that you get to take home at the end of the workshop. Transform electrical energy into light, motion, and sound! Launch a glow-in-the-dark flying propeller into the air to see how high it can go! Build a musical doorbell, burglar alarm, or even your own radio! This is a perfect program for emerging electrical engineers, allowing plenty of time for tinkering, and discussions. Snap this up for plenty of fun!

Electronics Arcade & Game-atorium July 24 - 28 9am - 12 pm \$155 per week

Do you like to play board and video games? How about working with electronics to create and play your own games? Then this workshop is for you! Work together with electronics kits to build fun arcade games. Program a spinning light to display different sayings, and build and play a Home Run Derby game. Learn to program the circuit board to test your memory, play the card game "21", and make different funky sounds. Play with a disco ball, sirens, or even a light show! Play group games, card games, board games, and even make up your own to play. Come join the Game-atorium for some arcade fun!

Up, Up and Away! July 31 - Aug 4 9am - 12 pm \$155 per week

This workshop explores things that are used to move through the air, like airplanes, bridges, and spaceships. Become an Engineer and use the Engineering Design Process to build your own rubber band-powered model airplane, watch it soar, and take it home! Design and build your own bridge, then join a bridge-building contest, and see which one can hold the most weight! Learn about the Engineering Design Process and how to use it with simple engineering skills about aviation and building, then use your skills to experiment with our really cool building kits, including a spaceship. It's time to fly away with fun!

**A minimum of 6 campers is required for each camp.
The deadline for all camps in June 9, 2023**