Super Science Discovery Grades 1-2

July 11 – 15 or August 8 – 12 9 am to 3 pm

Each day of this camp will have a different theme, including Space Day full of NASA-developed activities and Flight Day when young scientists build and fly gliders and kites celebrating the genius of local inventor, Edwin A Link, and his flight simulator! Other activities will include building electric circuits, experimenting with bubbling liquids, making life-like dinosaur fossils, and going on a scavenger hunt with a digital camera.



Monday NASA DAY – LEARN ABOUT ASTRONAUTS AND LIVING IN SPACE

DESIGN A SPACE VEHICLE

DESIGN, BUILD, AND LAUNCH A POP ROCKET

Tuesday DINOSAUR DAY – LEARN ABOUT BIG AND SMALL DINOSAURS

LEARN ABOUT FOSSILS AND CREATE A FOSSIL NECKLACE

DESIGN A DINOSAUR

Wednesday ELECTRICITY DAY – LEARN ABOUT THE IMPORTANCE OF ELECTRICTY

EXPERIMENT WITH SNAP CIRCUITS

GO ON A DIGITAL CAMERA SCAVENGER HUNT

Thursday FLIGHT DAY – LEARN ABOUT THE EVOLUTION OF FLIGHT

DESIGN, BUILD, AND FLY PAPER AIRPLANES

LEARN ABOUT FLIGHT SIMULATION AND EDWIN LINK

Friday LIQUIDS DAY – LEARN ABOUT THE PROPERTIES OF WATER

EXPERIMENT WITH WATER BEADS, GLOW WORMS, AND INSTANT SNOW

LEARN ABOUT ARCHIMEDES' PRINCIPLE AND DENSITY OF MATERIALS