

SUMMER PROGRAMS 2025



| | Brainiacs K-1st | Adventurers 2nd-3rd | Voyagers 4th-5th | Trailblazers 6th-8th |
|---|--|--|---|--|
| 6/23- 6/27 | <p>SuperSTEM</p> <p>Have you ever wanted to be a superhero? Would you have a cape or a mask? Would you wear blue or purple, or every color at once! Create your own super identity in this week where we explore the superpower of science.</p> | <p>Science Sidekicks</p> <p>A superhero is nothing without their trusty sidekick. A good sidekick knows everything about superheroes and their powers, so let's study some science superpowers!</p> | <p>Heroic Discoveries</p> <p>Superheroes are always saving the day. But could they really exist? Could a human actually fly or be invisible? Join us as we answer these questions and more in our week of studying superheroes!</p> | <p>Superpower Research Lab</p> <p>Superheroes have a wide range of powers from flight to invisibility to super speed. How do those powers work? Can we recreate them ourselves? Join us as we study the powers that make heroes so cool and how they show up in the real world!</p> |
| 6/30- 7/3 <small>(No program July 4th, reduced price)</small> | <p>Construction Zone</p> <p>How do tall buildings stay so strong? What's the best material to use for a bridge or a tower? Use all sorts of different materials in this fun week of engineering and construction!</p> | <p>Tinker and Try Again</p> <p>The engineering process is all about trial and error. This week, work with us as we build all sorts of different projects and see how much better they become as we try and try again!</p> | <p>Engineering is Everything</p> <p>Engineering can be seen everywhere in our world, from the tallest building to the materials that make up our clothes. Come with us as we take you through the many different careers in engineering and discover your favorite!</p> | <p>Architecture Academy</p> <p>Have you ever thought about what your ideal home would be? Well, this is your week to design and build the house of your dreams as we learn all about architecture and structural engineering!</p> |
| 7/7-7/11 | <p>Dino Detectives</p> <p>Become a fossil sleuth as we learn about the ancient earth. What were dinosaurs like? How do we know about them? Answer these questions and more!</p> | <p>Jurassic Journey</p> <p>Travel back in time with us to the Jurassic era as we try to answer the age-old question: what did dinosaurs actually look like? Don't worry, we won't bring any to life in this week of dino fun!</p> | <p>Prehistoric Pioneers</p> <p>Millions of years ago, an asteroid caused dinosaurs to go extinct. But do any still exist today? Or do only bones remain? Become paleontologists with us as we try to unearth the truth about the ancient reptiles that roamed the Earth!</p> | <p>Unearth the Past</p> <p>Dinosaurs may have lived millions of years ago, but remnants of them still exist today. What can fossils tell us of that long-lost world? How do we know which dinosaur bones are legs or ribs? Join us for a week of paleontology and discovery!</p> |

| | | | | |
|------------------|--|---|--|--|
| <p>7/14-7/18</p> | <p>Waves and Wonders</p> <p>The ocean is home to all sorts of amazing animals and plants that we can't find on land. Learn about everything under the waves in this watery week of fun!</p> | <p>Deep Sea School</p> <p>Life in the sea is diverse and sometimes really weird, especially the deeper into the oceans you go. Join us to learn about the cool and alien world that lies beneath our own oceans!</p> | <p>Ocean Odyssey</p> <p>For humans, living underwater sounds impossible, but life has existed underwater longer than it has on land! Explore the depths and how different ocean processes can affect humans as much as marine species.</p> | <p>Marine Mysteries</p> <p>Did you know humans have only explored five percent of the Earth's oceans? What mysteries lie down in the deep? How do we study the world so far below the surface? Become marine scientists as we explore an aquatic world very different from our own!</p> |
| <p>7/21-7/25</p> | <p>Cinematic Crafts</p> <p>Explore your artistic side with us in this week of creativity! We'll make animations, paintings, and more as we craft to our heart's content!</p> | <p>Future Filmmakers</p> <p>Have you ever wanted to be a Hollywood star? Well, here's your chance! Discover all the different kinds of films that exist and how they're made in this week of movies and mayhem!</p> | <p>Lights, Camera, Action!</p> <p>Photography and filmmaking technology have grown by leaps and bounds in recent decades. But how does it all work? Learn about the science behind light and cameras as we go behind the scenes of the filmmaking industry!</p> | <p>Science on Screen</p> <p>Movies are super fun to watch, but have you ever stopped to wonder how they're made? Explore every aspect of filmmaking, from acting to directing to costume design and more, as we create and star in our very own film!</p> |
| <p>7/28-8/1</p> | <p>Junior Rangers</p> <p>Taking care of the Earth can be fun, and doesn't just involve recycling. Embark on a journey to learn what it takes to be a ranger and fight for the environment!</p> | <p>Planet Protectors</p> <p>Protecting our planet doesn't have to be hard: it can be done in even small ways. Become an expert in conservation and all things sustainable for the greenest week of the summer!</p> | <p>Wilderness Warriors</p> <p>Humans are not the only animals on the planet, though sometimes we act that way. Learn about all the different species we share a planet with and see what you can do to help keep the planet beautiful!</p> | <p>Climate Crusaders</p> <p>Climate change impacts many aspects of our day to day lives. So, what can we do to help? Develop a green thumb as we focus on sustainability and learn the ways we can help keep the Earth safe.</p> |
| <p>8/4-8/8</p> | <p>Mini Moon Walkers</p> <p>What is it like to walk on the moon? What are other planets like? Why do stars twinkle? Answer these questions and more as we learn all about space in a week that's out of this world!</p> | <p>Astro-Venturers</p> <p>Space is big.. really big, and there's so much cool stuff to see out there! Explore the vastness of space from our solar system and beyond as we discover what else is out there.</p> | <p>Intergalactic Explorers</p> <p>Blast off with us and learn what it takes to be an astronaut. Practice valuable skills needed for space travel as well as research techniques for when you land on a far-off planet.</p> | <p>Galaxy Bootcamp</p> <p>Astronauts go through extensive training before they are allowed to go to space. Get a taste of what that training looks like as we prepare for a Challenger Mission at the end of the week!</p> |