

SDC Summer Camp 2020

June 1 - 5: Dinosaur Roar

Calling all Longnecks! Learn about the age of dinosaurs and how they lived. Spend time in our very own Dino Dig finding fossils and make your very own fossil cast. You will also get to experience the eruption of a volcano.

June 8 - 12: Life on the Farm

Agriculture is everywhere; from cupcakes to Christmas trees to caterpillars, farmers produce many things we use in our daily life. This week we will learn about farms. We will have several live animal encounters with creatures that farmers often work with. The day in the life of a farmer is never easy, but always full of activity.

June 15 - 19: Wizards, Witches & Spells

Hocus Pocus! Join us for a week of magic spells and potions. Learn about herbology, magical creatures and wizardry. Collect your wand and broom to begin exploration and participate in the dual of wizards and witches.

June 22 - 26: Weird Science

Experiment with different substances and make your very own slime in the SDC lab. Learn about Biology, Chemistry and Astronomy and participate in many hands-on experiments.

June 29 – July 3: Super Heroes & Fairy Tales

Do you have a favorite super hero? Superman? Spiderman? Batman? Wonder Woman? What are the physics behind their Super speed, Spidey senses and x-ray vision? We will dive into what makes them “Super”. And what is a fairy tale? We will look into storytelling through your eyes.

July 13 – 17: It’s Wild Out There

The animals we share the planet with are as diverse as we are. From the creepy and scaly to the furry and cute, every animal can be fascinating once you learn more about them. This week we will have live animal encounters with invertebrates, reptiles, mammals, birds and more. Buckle up, it’s going to be wild.

July 20 – 24: Ahoy Ye Pirates & Mermaids

Plan a voyage on the salty seas to look for buried treasures. We will paint seashells, decode the treasure map and even walk the plank.

July 27 - 31: Bug’s Life

Have you ever wondered how a bug sees the world? Join us as we learn about the world of creepy crawlers. We will explore the life cycle of a butterfly and learn how bees make honey. Bugs take on many roles as they are pollinators, undertakers, decomposers, garbage collectors, and natural fertilizers of our planet.