

[Complete List of Afterschool and Camp Programs 2018-2019](#)

Arctic Antics©- Are you into Intuits like we are? Go north of the Arctic Circle as we learn how to keep warm. We'll even get to play in the snow and build an arctic habitat.

Baby Animal Games©- Find out all about animals and discover what makes each animal so special. Learn about animal protection, homes, body coverings and more.

Birds of a Feather©- Learn about our feathered friends as we discover the FANTASTIC world of flight! Learn about animal adaptation and take home your very own REAL bird's feather.

Bubble Blast©- Discover rainbows and ROY G. BIV. Experience Surface Tension as we have water molecule races. Have a blast with bubbles as we observe many beautiful colors.

Bugs, Bugs, Bugs©- Get caught in the vast web of information about insects & spiders. Learn the difference between these little critters. Take a close look at real insects and see why they are so important.

Chemystery©- Take the mystery out of chemistry and have FUN at the same time. Uncover the facts as we make our own gooey, stretchy stuff to keep.

Cool Coastal Science©- Explore our amazing underwater world. Discover the importance of coral reefs and make your very own reef to keep!

Crazy Chemical Concoctions©- Join us on a wacky adventure through all kinds of cool and crazy chemical reactions. Make colors explode and keep your very own crazy concoction.

Dino Daze©- Step back in time to the Age of the Dinosaurs. Become a Paleontologist as we explore a variety of REAL fossils. Make your very own Dinosaur Fossil to keep.

Disaster, Disaster©- Become a Volcanologist and discover the Ring of Fire. Explore the awesome world of volcanoes as we move magma. Get ready for explosive FUN and take home various volcanic rocks.

Earthscapades©- Learn about our amazing planet. Observe REAL treasures that come from within. Have a blast as we erupt volcanoes and find out what makes our planet tick!

Edible Science©- Discover the amazing science of our senses. We will learn how our nose helps our tongue taste things and make your own yummy "gummy drop" candy to eat.

Exceedingly Cool©- Discover the amazing world of plants. Have FUN as we check out all types of amazing seeds. Explore the baby plant that hides in every seed. Make your own greenhouse to keep.

Fizz Fun©- Have FUN as we learn about density and why some things mix and some things don't. We'll make a lava lamp and science soda as we watch things Fizz.

Flower POW-er©- Discover the power of the flower! Learn why butterflies and bees are so attracted to these beautiful blossoms. Study bee habitats and make an edible bee hive.

Food For Thought©- Navigate around the NEW "MY Plate" as we learn about different foods. Discover how to make healthy choices and conduct a "cool" Digestion Experiment!

Fossil Fun©- Step back in time to the Age of the Dinosaurs and become a Paleontologist as we explore a variety of REAL fossils. Make your very own Dinosaur Fossil to keep.

Germs Make Me Sick©- Learn about all those nasty little germs that make us sick. Find out how easily germs can be passed around. Make your own "Germ Garden".

Get Growing©- Discover the amazing world of plants. Have FUN as we check out all types of amazing seeds. Explore the baby plant that hides in every seed. Make your own greenhouse to keep.

Give Us a Sign©- Join us as we journey through the footsteps of animals. Have fun as we discover the unique tracks that they make and cast your very own animal track.

Going in Circles©- Learn about the forces that make things move. Let's play with gravity birds, helicopters and tops. We'll even take home our very own prism spinner as we learn about pushes and pulls.

Gold Rush©- Step back in time to the days of the old prospectors as we search for real gems. Become a real geologist as we classify our stones. Take home an assortment of real beauties, maybe even gold!

Good Vibrations©- Learn all about how vibrations make sound. Play a super FUN game in order to discover how our brain makes sense of different noises. Take home your very own kazoo.

Homemade Fun©- Let's visit the Desert and the Arctic and learn how plants and animals survive in extreme conditions. Explore animal and plant adaptations and make a Desert Habitat to keep!

Insect-ology©- Get caught in the vast web of information about insects & spiders. Learn the difference between these little critters. Take a close look at real insects and see why they are so important. Take home a cool Glow-in-the-dark spider ring!

Invisible Forces©- Learn about science we cannot see as we investigate the forces behind magnets and the Sun's Energy. Take home color changing ultraviolet detecting beads.

Kitchen Chemistry©- Discover the amazing science of our senses. We will learn how our nose helps our tongue taste things and make your own yummy "gummy drop" candy to eat. Take home a real scientific measuring tool!

Lab 101©- Take the mystery out of chemistry and have FUN at the same time. Uncover the facts as we make our own gooey, stretchy stuff to keep and separate colors in a FUN chromatography experiment!

Leaf me alone©- Discover the amazing world of plants. Have FUN as we check out all types of amazing seeds. Explore the baby plant that hides in every seed. Make your own Biome to keep.

Let the Sunshine in©- Find out how amazing light energy is. Discover rainbows and see what lies beyond ROY G. BIV. Make your own ultraviolet bead detector to keep!

Let's Make Sense© Discover the amazing science of our five senses. We will look at rainbows, touch color-changing pads and learn how our sense of smell and our sense of taste are related.

Light Fever©- Find out how amazing light energy is. Discover rainbows and see what lies beyond ROY G. BIV. Make your own ultraviolet bead detector to keep!

Magnificent Mountains©- Future Geologists get ready! We will study the anatomy of mountains. Create and take home your very own snow covered mountain model.

Magnifying Madness©- Learn all about what a real scientist does. Use a magnifying tool to observe insects, spiders, ocean life and real treasures. Take home your very own magnifying glass.

Matter Really Matters©- Learn all about the states of matter: solids, liquids & gases. Conduct a FUN Acid/Base Reaction and change a solid and a liquid into a Gas!

Me & My Magnet©- Discover how much FUN a magnet can be. Uncover all the attractive facts as we study attract and repel, the magnetic field and much more. Take home your very own magnet.

Meteorology Madness©- Feel the pressure...air pressure that is! We'll make an egg go in a bottle and play with tornadoes as we see the power of air.

Mission Control©- You'll be "glowing" as we discover space. Journey through the Cosmos as we make glow-in-the-dark Space Mud to keep.

Moovin' & Groovin'©- Have fun as we discover the science of motion. We'll get some balance out of life as we explore the center of gravity. Get a cool prism spinner to keep.

My Friend Ben©- Learn all about Benjamin Franklin's experiments with electricity. Have fun making our own "Key" and let's learn about current electricity and make circuits light up!

My Planet, My Home©- Learn about our incredible planet and discover how to take care of it. Explore the importance of The Three R's and make your very own recycled paper to keep.

Mystery Science©- Discover how mysterious science can be. Make water Disappear and grow cool super absorbent crystals to keep!

No Bones About It©- Discover how our bones and bodies work. Look at REAL x-rays and bones as we learn about what makes us so strong. Learn how to "feed" our bones and take home a cool glow-in-the-dark skeleton sticker.

Olfactory Fun Factory©- Discover the amazing science of our sense of smell. See what kind of "Nose Detective" you really are. Make and take home some cool smelling "slime".

Out of Sight Light©- Find out how amazing light energy is. Discover rainbows and see what lies beyond ROY G. BIV. Make your own ultraviolet bead detector to keep!

Planet Protectors©- Learn about our incredible planet and discover how to take care of it. Explore the importance of The Three R's and make your very own recycled paper to keep.

Primarily Plants©- Discover how cool plants really are. Learn all about what plants need to grow. Build your own greenhouse and observe the amazing water cycle happen inside!

Reason for the Season©- Learn why the Earth is hot and cold at the same time. We'll grow some "instant snow" and make your own Polar Bear habitat to keep! Let's discover why the Polar Bear likes the snow.

Rock and Roll©- Step back in time to the days of the old prospectors as we search for real gems. Become a real geologist as we classify our stones. Take home an assortment of real beauties, maybe even gold!

Scientifically Science©- Learn all about what a real scientist does. Use scientific tools. Observe and predict what happens when you mix chemicals together. Take home a real magnifying glass.

Shoot for the Stars©- You'll be "glowing" as we discover space. We'll journey through the Cosmos as we make glow-in-the-dark Space Mud to keep.

Soak it Up©- Become a FUN science soaker! Discover all of the neat ways that we can absorb liquids. Explore the world of chromatography and take home super absorbing crystals.

Somethin's Fishy©- Be smart as we learn about fish living in schools. Discover the "fright signal" and make it happen in our lab. Learn about scales and make our own beautiful, rainbow fish as we learn about animal adaptation.

Spooky Spiders©- Let's "creepy crawl" together and explore the spooky world of our 8-legged friends. Learn why these incredible creatures are so important. We'll be making gooey "Spider Slime" to keep.

The Beaks Have It©- Learn about our feathered friends. Find out where birds live, how they eat and how they build their homes. Play bird games and make a bird's nest to take home.

Tootin' for Newton©- Learn about the forces that make things move. Let's play with gravity birds, helicopters, and tops. We'll even take home our very own spinner.

Unique Me©- Learn about what makes you special. Find out why you look different than other people and what your special traits are. You will even be finger printed!

Volcanoes©- Become a Volcanologist and discover the Ring of Fire. Explore the awesome world of volcanoes as we move magma. Get ready for explosive FUN as we mix and erupt chemical volcanoes and take home various volcanic rocks.

Weather Wizards©- Feel the pressure...air pressure that is! We'll make an egg go in a bottle and play with tornadoes as we see the power of air. Take home your very own helicopter!

Wacky Waves©- Learn all about sound and light waves and explore how they travel. We'll use tuning forks and explore how different vibrations create different sounds. Create your very own ultra violet detecting bead keychain as we explore ROY G. BIV and ultra violet light.

Water Works©- Have FUN as we discover why water is the most amazing chemical on earth! We will race water molecules and create bubble castles as we learn all about surface tension!

Where in the World is your Home©- Let's visit the Desert and the Arctic and learn how plants and animals survive in extreme conditions. Explore animal and plant adaptations and make a Desert Habitat to keep!

Yummy, Yummy, Yummy©- Discover the amazing science of our senses. We will learn how our nose helps our tongue taste things and make your own yummy "gummy drop" candy to eat.

Zoom to the Moon©- Blast off your very own Nerf rockets as we explore space travel. We'll journey through the Cosmos as we make glow-in-the-dark "Space Mud" to keep.