

| Group Entering Grade | Brainiacs K & 1st Grade | Adventurers 2nd & 3rd Grade | Voyagers 4th & 5th Grade | Trailblazers 6th, 7th & 8th Grade |
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| Date | | | | |
| June 24 - June 28 | <p>Dino - Roars</p> <p>Join us on a trip back in time and explore the age when dinosaurs roamed Earth! How did the Earth look back then? What do we know about dinosaurs and how do we know it? Come and find out with us!</p> | <p>Dig it Up</p> <p>Become an expert in gems, mummies, and dinosaurs! Uncover what scientists can learn by digging in the dirt. Train with us as a geologist, archaeologist, and of course, a paleontologist in this week of fossil-filled fun.</p> | <p>Archaeology Rocks</p> <p>Join us for a week of gems, crystals, and crust. You'll learn about ancient construction and civilization and dig up your own fossils! From earthquakes to fossils to the ocean floor and more, you won't want to miss this week of "rocking" good fun!</p> | <p>Into the Unknown!</p> <p>Venture with us into the science of caves, glaciers, tombs and much more hiding under Earth's surface. Archeology, Geology, and Anthropology meet in this fun-filled week!</p> |
| July 1- July 5 (No program July 4 th , enter coupon code Jul424) | <p>Mini Makers</p> <p>Explore your artsy side with this week full of crafting and design. Make your own puzzles, games and have fun painting, creating and designing as a Mini Maker.</p> | <p>Crafty Kids</p> <p>Young learners will explore art and science with all sorts of crazy crafts and learn new craft skills along the way!</p> | <p>Maker Faire</p> <p>Stock your booth at this week's Maker Faire! Design and make your creations to be shown off at the end of the week to everyone at our Discovery summer family!</p> | <p>Game Master</p> <p>Take your idea from paper to reality! Brainstorm, design and create your very own board game. Learn to use laser cutters, 3-D printers and engravers to make whatever you can dream up!</p> |
| July 8- July 12 | <p>Chemistry Creations</p> <p>Join us for a week of wild and wacky science experiments! Slime, ooze, and lots of other fun activities – get ready for some crazy chem!</p> | <p>Kitchen Chemistry</p> <p>Serve up some tasty science all week as we explore how the kitchen and the lab are alike! You'll learn about precise measuring with all sorts of tools. Lots of experiments with food are waiting for you this week!</p> | <p>Chemistry Matters</p> <p>Study matter of the world just as a chemist does! Explore the states of matter, test non-Newtonian fluids and learn about the periodic table in this Crazy Chem week!</p> | <p>Forensic Chemistry</p> <p>Work to identify unknown material with Chemistry! Hands-on PH testing, chromatography and more! Get comfortable with real lab equipment and safety procedures.</p> |
| July 15- July 19 | <p>I want to be an Astronaut</p> <p>Looking for a truly out-of-this-world</p> | <p>Space Awaits</p> <p>Launch even further into space with this</p> | <p>Space Explorers</p> <p>Blast off! Join us for a week of astronaut training, where</p> | <p>Senior Space Academy</p> <p>Attention cadets! Your training is</p> |

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| | experience? Come be an astronaut for a week! Learn about planets, space, and our place in the solar system. | closer look at our solar system. Discuss moons, dwarf planets, the Asteroid Belt and more! Where is our solar system in space? How far have we explored? | you'll learn what it takes to go to space. Once you complete your mission training, you'll prove you have what it takes to be a space explorer with a simulated mission! | ready to begin. Join us for a week of intensive astronomy and space exploration. We'll cap the week with a mission simulation to show off your skills! |
| July 22- July 26 | Mini Med School Calling all future doctors! Learn about body systems and how to take care of your health. Our future physicians will practice their new skills with teddy bear patients as they learn about nutrition, exercise, and how to make healthy choices! | Med School Future physicians will learn all about health and the human body. How do we get the nutrition we need? Why are sports and exercise good for us? Learn about the incredible systems that help our bodies digest, deliver oxygen, and more. Join us, stat! | Brain Waves Get ready to use your brain! Learn all about how our brain functions and the ways we can look after our brain's health. Learners will discuss behavioral science, neurological issues, our senses and much more! | Diagnose Me! Can you recognize the signs of a dangerous disease? We will be doctors studying symptoms of common diseases with mock patients who are counting on us to diagnose them! Come along if you're ready to be an MD for a week! |
| July 29- August 2 | Junior Builders Young scientists will practice their building skills as they invent, design and build. You won't believe what we can build with simple household supplies! | Junior Engineers Design your own projects, from paper to product, in this week of hands-on building fun! You'll try different materials and practice the engineering design process. Try your hand at bridges, towers, planes, and more! | Wonders of the World Analyze some of the world's greatest feats of architecture and nature in this amazing week. Build a model of one of your favorite famous structures! | Coasters in Motion Dive deeper into the laws of motion and the forces that drive everyday life. How do roller coaster engineers use these forces in their plans? Build a crazy coaster using all your new knowledge! |
| August 5- August 9 | Recycle This! Come along to learn all about recycling and how we can do it! Find out what we can build and make using recyclable | Rescue, Recycle, Repeat Protect our planet's wildlife with us this week by examining ways to clean our oceans. Learn about cool technology and | Em(power)ed Youth You can be a POWERFUL agent of change for Earth by joining us to learn all about green energy and how | Never Refuse to Reuse 71% of Earth is covered in water, yet not everyone has access to clean water. Become an expert in water |

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| | materials and learn about how it can help our planet! | ideas that are helping to keep our oceans clean and how you can help! | they can benefit our home, Earth. You'll even build your devices that use green energy! | conservation and purification this week with activities to learn all about filtration and protecting our watersheds. |
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