



Mad Science Summer Camps at the Parsippany PAL!

We are proud to present our Mad Science summer camp program. We will be offering four weeks of fun, crazy, wild science. Plan to attend all of them for a Mad Summer of Science!

Slimy Potions Camp (Ages 5-10)

July 10-14 2:00pm – 5:00pm 5 day camp \$195 Our Most Popular Camp!

Join us in the depths of the Mad Science Laboratory where we harness the marvelous powers of liquids! Join us for a Mad “hands-on” experience as a Junior Mad Scientist! We’ll create chemical reactions, learn to make bath fizzers, find out the secret to making chocolate taffy rolls and gooey slime, create acid/base volcanoes and lots more! Discover the mysteries of the Mad Science chemistry lab!

NASA Academy of Future Space Explorers (Ages 5-10)

August 7-11 2:00pm-5:00pm 5 day camp \$195

Students set off on a voyage to discover the Solar System. We will explore topics such as Planets and Moons, Sun and Stars, Space Phenomena, Rocket Science and Space Travel, Space Technology and Living in Space! Our camp culminates with a rocket launch or two and each camper will make their own Mad Science Rocket to take home!

Invention-ation! (Ages 5 – 10)

August 14-18 2:00pm-5:00pm 5 day camp \$195

Camper will overcome a series of challenges using basic materials, simple machines, tips from famous inventors and the most important of all - their minds. With a little bit of ingenuity, campers will create catapults and forts, construct working light sticks to bring home and a set of circuits with batteries and light bulbs. While Thomas Edison said invention is 10% inspiration and 90% perspiration, this camp is 100% FUN! Great take-home experiments as well!

BRIXOLOGY! *NEW!* (Ages 7 – 10)

August 21-23 2:00pm-5:00pm 3 day camp \$195

This new STEM program allows kids to step into the shoes of an engineer by using LEGO® bricks to build a different engineering-themed project every day; exploring engineering fields including mechanical, structural, aerospace, nautical, and bioengineering; using critical thinking, cooperation, and creative problem-solving to test and improve creations; and experiencing extended learning with a take-home project to reinforce each concept.



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**Questions?
Call Mad Science @ 973-983-6030**