



Get ready to touch, see, hear, smell, and taste what science is really all about! Students will engage in exciting, interactive, and educational hands-on activities that instill a clearer understanding of science and how it affects the world around them, all while having fun. On their way to becoming “Mad Scientists,” each week students take home a different science project.



**Bugs!** - Explore the world's most abundant animal! Insect defenses & their role in our ecosystems will be explored in fun hands-on activities.



**pH Phactor** - Slide down the colorful pH scale and dip into the world of acids and bases! Explore the extremes of pH with your reaction tube as it pops its top!



**Glow Show** - Probe the properties of light and explore unusual applications of glow-in-the-dark technology, including the printing of money!



**Lights, Colors, Action** - Uncover the hidden components in ordinary light. Study chromatography & witness a spectacular chemical energy display!



**Agent Undercover** - Step into the shoes of a spy in action and learn what it takes to be successful in the spy world.



**Whodunit?** - Test your skills and learn how detectives solve mysteries through careful observation and techniques to handle evidence properly.



**Tantalizing Taste** - Develop a taste for science! Participate in a fun taste test, find out what makes some drinks fizzy, and examine your own tongue.



**Mission Nutrition** - Ready, Set, Go! Explore how food fuels our bodies and how important healthy diet and lifestyles are for our bodies' nutrition and fitness.

*\*Topics are subject to change*

## 7 Week Afterschool Club

**WHEN:** Mondays, Sept 11th - Oct 30th (No class Oct 16th)

**TIME:** 3:30 – 4:30pm **WHO:** K - 5th graders

**WHERE:** St. Luke Catholic School

**COST:** \$126 pp

(Includes all lab fees & all Mad Science take homes)

**MIN/MAX:** 12/20 students



**2 WAYS TO REGISTER**



Online: [www.madscience.org/palmbeach](http://www.madscience.org/palmbeach)  
or call 561-747-3033

