

Lynch Elementary Mad Scientists Club (K-5)

(727) 895-5595, fax (727) 231-0712

When: Monday, 3:00-4:00PM, Sept 16 - Oct 28 (6 weeks, SKIP 10/14)

Where: Lynch Elementary

Cost: \$85 per child (online before deadline only) \$100per child (mail-in or call after deadline)

REGISTER ONLINE for discount price of \$85 before deadline. Go to http://GreaterTampaBay.MadScience.Org and look for the Register Now button! <u>OR</u> mail registration form below and full price payment of \$100 directly to us at the address listed below. See our website for FAQs or call!

Registration Deadline: Sept 12

LIMITED SPACE! Registration is on a first come first served basis. Pinellas County Schools is neither sponsoring nor affiliated with this event.

MAD SCIENTIST CLUB

COURSE REGISTRATION FORM

Energy, Matter & More

Students will participate in 6 of the following exciting sessions.

Acids & Bases - Uncover the secrets of chemistry and the effects acid and bases have on our daily lives. Test for acid rain, make a fire extinguisher, and make film canisters fly using an acid and a base.

Dry Ice - Explore the 3 states of matter and the amazing process of sublimation. Turn water to ice in seconds, take a bubble bath, taste a carbon dioxide burp, and experience a huge fog storm!

Matter of Fact - Investigate the ingredients of the universe! Build your own molecules, copper-plate a nickel and use our secret formula to make your own SLIME!

Playing With Polymers - Demystify one of the most beneficial molecules .. Polymers! Make your own super bouncy ball with only polymer powder and water!

Seeking Our Senses - Explore our senses in this very sensory session. Test vision with optical illusions, our blind spot and for color blindness. See just how bad a listener we all are, and what bad taste we have.

Electricity & Lasers - Excite electrons as you construct circuits and test materials for conductivity with plasma balls. Explore light, colors, and lasers and compete in a friendly game of Laser Limbo...

Energy Burst! - Explore the energy of motion (potential vs kinetic energy) with spring things, poppers, rubber-band powered cars and catapults.

Super Power Sources - Discover the science behind renewable energy resources - our power of the future. Create a sunspot with solar power, create wind energy, experiment with a water-powered car, and power a flashlight with your own hand!

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'hild's Name:	Date of Birth: / /
Grade:Teacher:	Email Address:
arent(s)/Guardian(s):	
Iome Phone: () Work: (_) Cell: ()
Address:	
If paying with credit card, a	ddress should be as it appears with card account
rogram Length: 6 weeks, SKIP 10/14 Cost: \$100 (register	online for discount price!) Deadline: Sept 12
hereby give my child permission to remain after school for the l	lad Science club.
My child will be picked up after class by: (whom)	
] My child is in after care program and will remain there afterw	ards [] My child will be traveling home by his/her own means
Iealth Concerns:	
•	UR SCHOOL OFFICE) at 204 37 th Ave N #123, St. Petersburg, FL 33704 <u>Office 100 to 10</u>
Card #:	Expiration:/ Amount: \$
ignature:	//
] Check Make checks payable to: <i>Mad Science</i> . There	will be a \$25 fee for a returned check.