

**Super Science Programs for Kids
Presents
Science, Robotics, & STEM Camp 2017
July 10-14, 2017
Held at Hamburg School
For Ages 6-12**

Program Description:

Get ready for a fun-filled "magical" laboratory experience Harry Potter style. Enjoy making Flubber, Silly Putty, Super Hi- Bounce balls, and more. Have fun making light inside of a glow bottle, a mushroom monster, play dough, Glowing Goo, and even a tie-dye style shirt. We will create atomic worm polymers and lava lamp-like blobs. We will also demonstrate the Big Bang Cannon, diet Coke and Mentos Geyser, Magic Genie in the bottle, and more. Science learning concepts include atoms and bonding, chemical reactions, polymers, acids and bases, and more. Then have fun building and creating using your imagination. Campers will construct a wide range of robot projects throughout the week. Projects will include constructing a Battle-Bot from our huge Robotix modular collection, participating in our robot tug-o' war, robot bowling, and more. Campers will learn engineering principles in a fun, hands-on atmosphere. All campers will take home science projects made in class, a Hexbug robot, and a recipe booklet.

Fee: \$175 full day or \$109 half day. (Half day will be from 9:00-12:00)

Name of Child: _____

Name of Parent(s) _____ Email: _____

Address: _____

Phone Number: Home _____ Emergency: _____

Age(s) _____ Pay by check, Visa/Mastercard or cash. **Please add a \$10 service fee for all credit card orders.**

Credit Card No. _____ Exp. Date __/__/____ Fee: \$175 full Day, or \$109 half day /child. **Deduct \$20 for 2nd child in same family.**

If you have a question, please contact **Dan Weissman (908) 684-2383**, www.superscienceforkids.com. Mail or drop registration form to: **Super Science Programs for Kids, 52 Slope Dr., Hackettstown, NJ 07840. A follow-up confirmation will be mailed.**