Save \$10 per child when you enroll by June 16, 2019!!!!

Super Science Programs for Kids

Presents

Sign up early & save.

Legos, Robotics, Make & Take STEM for Kids

Hamburg Elementary School 30 Linwood Ave. Hamburg NJ 07419

July 8 - 12, 2019 9:00 a.m. - 2:50 p.m. Daily

Program Description: In our STEAM camp, you will have fun integrating Science, Technology, Engineering, and Mathematics by building and designing a wide range of gadgets and inventive machines. This course is designed for those that really like to build and experiment! Our camp provides an atmosphere where kids that have similar interests can come together and focus on building and experimenting in a hands-on atmosphere. Build with Legos, Zometool, Keva Contraptions, K'NEX, Robotix, and more. We will also have fun building and programming with Ozobot, and Lego Robotics. Students in our camp will invent and construct robotic creations from their own imagination that are designed to meet a wide array of interesting challenges throughout the week. The include our robot Olympics, Battle-Bot competition, robot bowling, and tractor pull.

This year we are proud to include a wide range of chemistry projects made in our program. These include making slime, bouncy balls, crystals, polymers, and more. We will even experiment with mini-drones and quadcopters. All students will take home chemistry projects made in class, a scorpion robot, & a shirt.

Fee: \$200 full day or \$135 half day.	(Half day will be from 9:00-12:00)
Name of Child:	Shirt Size
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 /
Deduct \$20 for 2 nd child in same family. Deduct \$30 for 3rd 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.	