



Kaleidoscope Enrichment

See science education
in a whole new way!

P.O. Box 562, Blairstown, NJ 07825

www.enrichscience.com

908-362-1214 info@enrichscience.com

Science, technology, engineering and
math education for schools,
homeschool, clubs, parties & events.

Reverend Brown Elementary – Science Club

2016-2017 Science After School Programs by Kaleidoscope Enrichment

After school programs are from 2:45 to 4:15 pm at Rev. Brown School in Sparta, NJ. For additional information, please contact Kaleidoscope Enrichment LLC at 908-362-1214 or info@enrichscience.com.

PLEASE NOTE: You must complete the registration form for each participating child, for each program. Registration and payment are due before the program starts. Please email info@enrichscience.com at least 48 hours in advance if you plan to participate in a program, so that we can ensure the school has a list of students participating in advance of the class.

What's the Real Deal? 2-4 Thursdays, Jan. 12,19, 26, Feb. 2 \$100/student

“As seen on TV!” “New and improved!” “You won’t believe your eyes!” Every day we see and hear all kinds of advertising claims, outrageous urban myths and more. So let’s put those claims to the test! Our junior scientists will sort out the fact from the fiction using the scientific method – and they’ll have a blast doing it. Get ready to investigate some crazy science and figure out, “What’s the Real Deal?”

So You Think You're An Engineer? K-4 Thursdays, Feb. 16, 23, Mar. 2,9 \$100/student

Put your building skills to the test, and be ready to conquer each weekly challenge! Students will learn to generate ideas, draft their designs, use new tools and materials and work with a team as they get hands-on in this engineering class. Learn about mechanical, civil, environmental and electrical engineering as you take skills from one week’s challenge into the next. So you better be ready to be creative, build bigger and build better!

Keeping Current w/ Electronics101 3-4 Thursdays, Apr. 6, 13, 20, 27 \$100/student

Always wanted to understand electronics, but don’t know where to start? In this hands-on class you’ll learn the basics of how electricity works, build a battery, make real circuits using a variety of electrical components and learn to solder. By the end you’ll have some great projects to take home and the skills to move onto bigger projects.

Lego Chemistry 3-4 Thursdays, May 4, 11, 18, 25 \$100/student

There is no better way to make chemistry fun than by combining it with something every kid loves: LEGOS! Based on the award-winning MIT curriculum, students will be introduced to molecules, atoms, chemical notation, and chemical compounds through an engaging hands-on labs and models of atoms made with LEGO bricks. We'll explore color-changing, heat-producing, fantastically fizzing chemical reactions first then move onto topics like combustion, explosions and air pollution. A great way to make chemistry fun, real and engaging.



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Registration Form

Student Information:

Child's Name: _____ Age: _____ Grade: _____

Parent/Guardian Name(s): _____

Phone: _____ Email: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Emergency Contact: _____ Cell Phone: _____

Does your child have any medical conditions (allergies, physical impairments, injuries, learning difficulties) that might affect his/her participation in this program? Are there be any restrictions to play or activities?

Selected Class: _____ Location: _____

Amount owed: _____ Check #: _____ Invoice for Credit? Y / N

I understand that participation in Kaleidoscope activities involve certain degrees of risk. I have carefully considered the risk involved and have given consent for my child to participate in these activities. I understand that participation in these activities is entirely voluntary and requires participants to abide by applicable rules and standards of conduct. I release, hold harmless and agree to indemnify Kaleidoscope Enrichment, the activity coordinators and all employees, volunteers, related parties or other organizations associated with the activity from any and all claims or liability arising out of this participation.

Initial: _____

I give my permission to Kaleidoscope activity coordinators to take photographs and/or video of my child. I understand these pictures may be shared in publicity materials, online and otherwise. My child's name will not be shared nor will any of their personal information be released. Initial: _____

Please add me to the Kaleidoscope electronic newsletter, so that I can receive periodic activity ideas, schedule updates and discounts. Initial: _____

By signing below, you verify that all information on this enrollment form is complete and accurate.

Parent/guardian signature

Date

Checks should be made payable to Kaleidoscope Enrichment or Sandra Roberts.