

Fall 2023







Have a blast exploring chemistry and how it affects the world around us. There will be exciting hands-on activities, spectacular demonstrations, a lots of fun! We'll learn about the tools scientists use in their laboratories; atoms, molecules, and reactions as well as acids and bases. We'll also examine and investigate super sticky things by exploring suction, hydrogen bonding and static cling! The best part is that each week we'll be able to continue the science fun at home with our very own lab ware take-homes!

Lab Works

Try your hand at being a real Mad Scientist in this exciting program all about how a lab works! Learn to manipulate laboratory equipment at your own personal lab bench. Take home a super-cool Scientific Cylinder to continue researching at home.

pH Phactor

Slide down a colorful pH scale & dip into the world of acids & bases. Discover whether liquids found in your home are acids or bases. Explore chemistry extremes with your Mad Science Reaction Tube.

Slime Time

Doze into a gooey hour of creating slime using the secret Mad Science recipe! Experiment with polymers, get a chance to enter your creation into the Slime Olympics with your slime take-home.

Super Sticky Stuff

Push the power of glue and tape to it's adhesive limits in this hour-long "bonding" extravaganza! Create a new ooey, gooey friend in your sticky Professor Beakerdudel

Chem in a Flash

Hop on the chemistry express. Create instantaneous reactions and bring home your own Mad Science Action Flask to continue experimenting at

Kitchen Chemistry

Food, nutrition and digestion is a science, and this science includes lots of chemistry! Kids will experiment with different kinds of food chemistry and model how digestion works. Then they'll take home their own Digestor Inspector.

CHE-Mystery

Discover mysterious chemical combinations that produce amazing and surprising results! Form crystals, reduce foam to goo, make marbled masterpieces! Take home our Dynamic Dish for home experiments.

Matter of Fact

Everything's made of atoms and molecules, and in this class you'll make molecular models and learn how they interact. Then you'll make/take home your own Mad Science putty.

Mad Science at Bolton Center School

8 Weeks - Tuesdays Dates: 10/17-12/19 No class on 11/7, 11/21 Times: 3:15-4:15

Grades: 1st - 5th Cost: \$149

Register: https://westnewengland.madscience.org

pay securely on-line by credit or debit card (MC, VISA, AE or Discover)! You can also call 413-584-7243 to register over the phone.

A science related take home activity accompanies every class. Not all topics may be covered depending on length of program. Classes may not be presented in this order.

Mad Science of Western New England

Phone: 413-584-7243 or 1-800-338-5711 Email: afterschool@madsciencewne.com facebook: MadScienceWNE Twitter: MadScienceofWNE





AFTER-SCHOOL PROGRAMS

BIRTHDAY PARTIES

SUMMER PROGRAMS

SPECIAL EVENTS