



This action-packed after-school program is bubbling over with classic experiments and crazy concoctions! Perform spectacular hands-on activities using real tools. Witness stunning demonstrations and join in inquiry-based discussions. Students will learn, and apply, the concepts and techniques just like a real chemist! Crazy Chemworks is the perfect introduction to elementary chemistry.

Weekly Topics include:

Lab Works

Learn to be a real Mad Scientist in this whirlwind class on how to use laboratory equipment. You'll even take home your very own **Graduated Gear** kit to continue your research!!

Junior Reactors

Create a tiny world of atoms with your very own set of **Atomic Coins!** Learn to recognize chemical reactions and mix up a few reactive ingredients for some sensational results!

Chem in a Flash

Hop on board the chemistry express for a high-speed science experiment! Perform split-second reactions that go mad! Pick up an **Action Flask** kit to take home and have a blast!

pH Phactor

Dip into the world of acid and bases! Explore the pH extremes with your **Reaction Tube** kit in what is sure to be a popping experience! Continue your experimentation at home with your own pH paper!

Redeemer Renaissance After School

K-6th Grade

Thursdays, 4:45-5:45 PM

10 Classes

9/25-12/11

No class: 10/2, 11/27

Questions? Email ash@madscienceofdc.com

Slime Time

Learn all about the world of polymers! Create slime using the Mad Science recipe, and then enter the Slime Olympics! Take home your own creation of slime in a Mad Science Activity Cup!

Glow Show

Discover amazing things that glow bright in the dark and come to light! Probe the properties of light and glow-in-the-dark technology! Create shining shapes with your **Glow Card!**

Super Sticky Stuff

Stick it to the walls, and push the power of tape to the limits in this adhesive hour on things that cling! Build a bond with glue and get attached to your **Professor Beakerdude** kit!

Dry IceCapades

Manipulate matter in all of its three states! Melt metal in boiling water and freeze water with just a breath of dry ice! Use your **Thermocolor Cup** to test the temperature of liquid matter in your home!

Mad Science of DC

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