

Spark Imaginative Learning Through Engaging, Hands-On Science

Cool Coastal Science ©

What makes the seashore sandy? In this program we'll make waves, explore sand, investigate beach creatures, & make your own shell imprints!

Cool Molecule ©

Have FUN as we learn about molecules. Find out why molecules are so cool! Discover density while making your own density bag!

Crazy About Chemistry ©

Let's become chemists as we make some cool chemical reactions! Have fun as we make glow-in-the-dark Space Mud and more!

Drip Drop ©

Get up close and personal with several different types of drops. Make a paperclip float, make a bubble tower and much more!

Meteorology Madness ©

Become mini-meteorologists as we learn about tornadoes, lightning, and thunder. Experiment with air pressure potatoes & ice cube fishing!

Mission Control ©

Blast off a real rocket! Learn about escape velocity and calculate the altitude of your rocket. Enjoy astronaut freeze dried ice cream! Yum!

Mystery Science ©

Discover how mysterious science can be. Learn about some cool science illusions and magician's tricks. We'll even make something disappear!

Nutty Newton ©

Become a mechanic, a Newtonian Mechanic that is! Learn all about those incredible forces. Have fun as we experience the laws of physics.

Science Circus ©

Let's join the circus and make science FUN! We'll paint with crystals, then we'll become Science Separator's as we learn about chromatography!

Soak It Up ©

Become a FUN science soaker! Discover all the neat ways that we can soak up. Explore the world of chromatography & capillary action!

Sounds Fun ©

In this program we'll explore the amazing world of sound. Students will get to experiment with sound waves, echolocation, and make salt dance!

Water Works ©

Have FUN as we discover why water is the most amazing chemical on earth! Learn about cohesion & more!



Science Made Fun!



"Very educational, informative and fun! The kids made terrariums to take home and grow!"

YWCA of Asheville
Asheville, NC

Join our online community for special events and promotions by following us on Facebook, YouTube, and Twitter.

"The activities are engaging for all students, even those who claim they don't like science!"

Vance Elementary School
Asheville, NC

"The program was excellent. The kids were engaged in all the activities. WOW!"

Washington Elementary School
Shelby, NC

Choose From Over 50 Hands-On Afterschool Programs On Our Website



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HANDS-ON FUN!

Afterschool Workshops

All workshops are totally hands-on and totally participatory for each child. All workshops are geared for kindergarten through fifth grade students.

Afterschool workshops last for 30-minutes. High Touch High Tech scientists can accommodate as many 30-minute workshops as necessary to meet the needs of your afterschool program.

Scientists will engage each group of children in non-stop, hands-on, FUN learning. Workshops include take home materials.

The cost of this science experience is \$3.75 per child with a \$75.00 program minimum. All materials are included in this supply intensive, educational, and fun experience. Please note that a \$10.00 travel fee may apply.

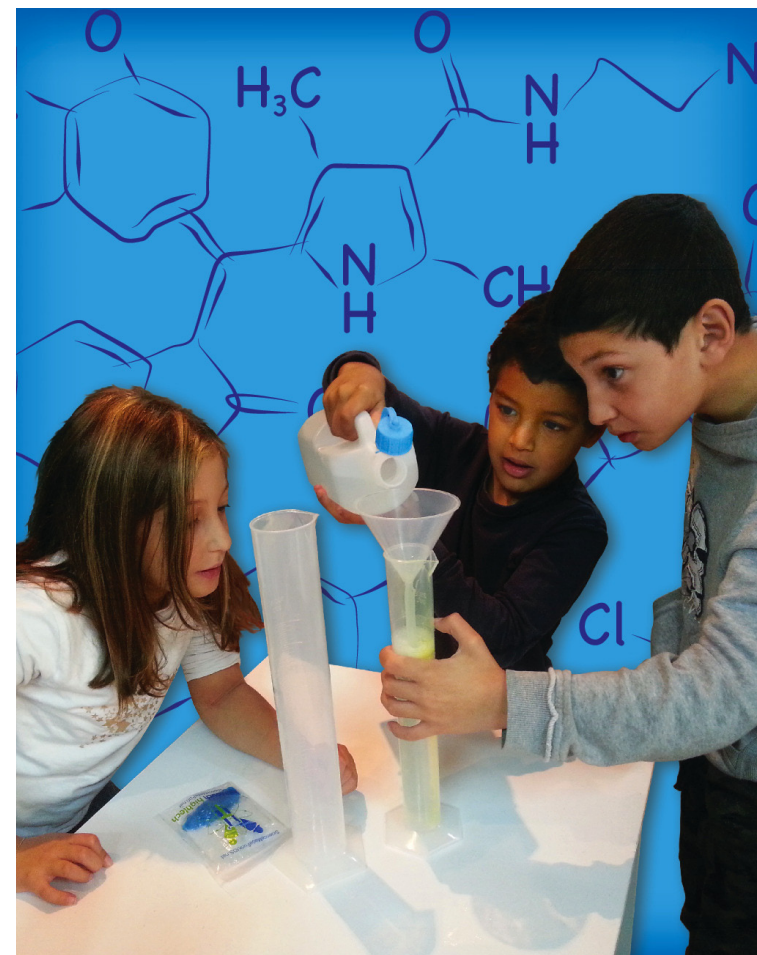
Call or visit us online to make your reservation!



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AFTERSCHOOL PROGRAM GUIDE



Science Experiences That Come To You

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www.ScienceMadeFunWNC.net