

All Programs Align With North Carolina Essential Standards For Science!

Survive & Thrive © (K.L.1)

Prepare to embark on a WILD scientific adventure! Discover various animal distinctions, and make a bird's nest to keep!

Weather Wizards © (K.E.1)

The forecast for the day is FUN! Students will learn about patterns of weather and seasons. Experiment with thunder, lightning, and more!

EarthWorks © (1.E.2)

Get the "dirt" on Earth's layers! Students go on a gem panning expedition in search of rocks, minerals, and gems. Everything they find they keep!

NC & Me © (1.L.1)

Students will get a hands-on look at the incredible science about the state we call home. Learn all about the plants & animals that call NC home.

Sounds Like FUN © (2.P.1)

Students will be picking up good vibrations as they get hands-on with sound waves, make salt dance, send water flying & build their own ear drum.

What's The Matter © (2.P.2)

Find out what's the matter in this FUN, hands-on program! Students will create real chemical reactions to keep as we learn all about matter.

Newton In A Nutshell © (3.P.1)

Prepare your students to be transformed into junior physicists. Discover the factors that affect motion. Experiment with inertia & energy!

Cosmic Capers © (3.E.1)

3..2..1..BLAST OFF! Students will get hands-on with the patterns of the night sky by constructing their very own constellation! Make Space Mud too!

Edison's Workshop © (4.P.1)

Discover the shocking facts in our "Hair Raising" experience! Get hands-on with static & current electricity, investigate motion, and more!

It Doesn't Phase Me © (4.E.3)

Calling out all future astronomers! Have fun as we become crater makers and get hands-on with eclipses and our solar system.

All Systems Go © (5.L.1)

From brains to blood cells, students will gain a whole new "fun-derstanding" of their own bodies. Dissect real organs and more!

Meteorology Madness © (5.E.1)

Students transform into mini-meteorologists for the day. Investigate Earth's unpredictable weather patterns, experiment with tornadoes, and more!



Science Made Fun!



"The students were both engaged and interested in the lesson being taught. They made connections to what they have learned in science. Students asked questions, made predictions and enjoyed the interactive lesson."

Katherine Kil
Ballantyne Elementary
Charlotte, NC

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

"We have had this program for years come to our school and I love the changes. The students were engaged and enjoyed the experiments."

Jennifer Cooper
Piedmont Community School
Gastonia, NC

"The kids really enjoyed the program! They love the hands-on activities that bring the science to life!"

Stephanie Parker
New Hope Elementary
Gastonia, NC

Find The Full List of Our N.C.E.S. Aligned Programs Online!



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HANDS-ON FUN!

In-School Science Workshops

High Touch High Tech offers FUN, educational hands-on science workshops right inside your classroom! All programs are totally hands-on & totally participatory for each student!

- All programs align with the NC Essential Standards for Science and STEM.
- Our fee is \$7.50 per student for our 90-minute workshop.
- A \$10.00 travel fee per scientist per day will apply.
- All equipment & materials are included in this supply intensive, educational experience. Students receive educational handouts and/or take home experiments, plus a certificate of participation.
- Reservations are required to hold your requested date & time.

Call or book online today!



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ELEMENTARY PROGRAM GUIDE



Science Experiences That Come To You

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