



High Touch High Tech Pre-School Centers



Pre-School In-House Programs (Programs designed for Ages 3-5)

DAYDREAMERS & NIGHT OWLS

Get the spin on Earth's movements as we explore the patterns of day and night! Use scientific tools to explore the sounds and sights of diurnal and nocturnal animals. Even make a DAY/NIGHT detector to take home!

CD-SC2.3c, CD-SC2.4c

MOVIN' & GROOVIN'

Gravity, friction, and motion are the ideas behind our transportation exploration. Ramps and runs are just part of the fun as the pint-sized physicists engineer their own learning!

CD-SC4.3a, CD-SC4.4a

IT'S ALIVE!

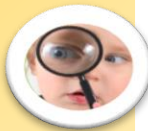
Your itty bitty biologists will learn all about what plants and animals need to live! Students will plant and grow their own seeds as an experiment to observe for days to come. Learn about the world of animals through the eyes of real bugs- Even TOUCH IF YOU DARE!

CD-SC3.3a, CD-SC3.4a

WATER WONDER

Feel a cloud and make a rainbow! Explore the properties of water through changing states of matter, floating ducks, and magnetic fish!

CD-SC2.3a, CD-SC2.4a, CD-SC1.3b, CD-SC1.4b



OUTSTANDING OBSERVERS

Little learners will explore the world around them through the power of their senses! Observe like scientists by using our eyes to look through different lenses, trying a tongue taste tests, and being nosy with a 'smelling' bee!

CD-SC1.3a, CD-SC1.4a, CD-SC1.3b, CD-SC1.4b

I LIKE TO MOVE IT, MOVE IT!

Experiment with movement through pushes and pulls as students SPEED UP, Slooow down, and more! Making (& taking) their own science putty, will give your tiny scientists a chance to explain what they have learned about how speed can affect matter!

CD-SC4.3b, CD-SC4.4b

MIGHTY MACHINES

Use the might of simple machines to change direction and speed as young engineers explore the world of physics!

CD-SC4.3d, CD-SC4.4d

CHEMICAL CURIOSITIES

Measuring mass with balance scales and experimenting with the gases in the room will be part of their investigations. Your chemists will test matter for the properties of density and magnetism. Exploring the chemical world of colors, even take home the results!

CD-SC4.3c, CD-SC4.4cm, CD-SC1.3b CD-SC1.4b

JUNIOR GEOLOGIST (4-5 years only)

Smooth or rough? Shiny or dull? Big or small? These questions and more will be answered as your Jr. Geologists study the properties of rocks and soil! Students will use their powers of observation to go on a gem dig and even keep what they find!

CD-SC2.4b, CD-SC1.4b

RAIN, RAIN, GO AWAY

Your mini meteorologists will have a blast touching clouds, creating tornadoes, and DANCING the water cycle. Exploring the movement of the sun, learning about seasons will be part of our fun.

CD-SC2.3d, CD-SC2.4d, CD-SC1.3b, CD-SC1.4b

High Touch High Tech
provides a **degreed**
professional instructor
and ALL materials for
each **HANDS-ON** and
GELDS standards-
based program.





High Touch High Tech Pre-School Centers



Program Info & Pricing

Programs last from 45-60 minutes per class (up to 25 students per class) and can be conducted in a variety of settings.

Cost is \$9.00 per participant, with an additional \$25.00 per day supply surcharge.

- Daily minimum of 60 students applies. If there are less than 60 total paid participants, a daily minimum fee of \$540.00 + \$25.00 supply surcharge applies.
- An example of a 45min schedule:
 - 8:30-9:15 (3yr olds)
 - 9:30-10:15 (4yr olds)
 - 10:30-11:15 (5yr olds)

Teachers and chaperones participate free of charge and must be present throughout the duration of the program.

Prepare your students for STEM success by planting the seeds of early learning! Preschoolers are naturally curious and excited to try to new things. Exposing them to early science experiences fosters this natural curiosity!

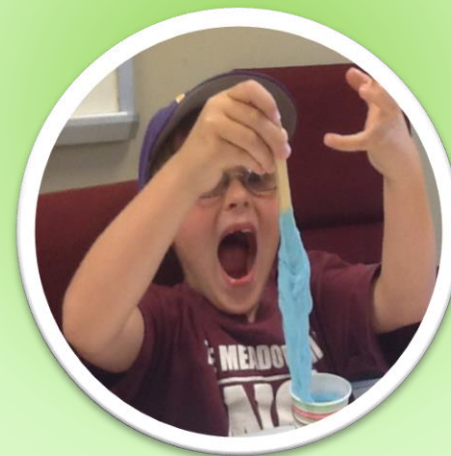
**Serving
Metro Atlanta
Since 1994**

Additional Programs

"Each program is 'kid tested and approved' for learning fun!"

Multiple Age Groups?

Book a Pre-School & Elementary program for the same day & pay **ONLY** \$25 for the additional program



Visitor Restrictions?

Check out our **VIRTUAL PROGRAMS** w/ individual science kits!