

**hightouch hightech**



**High Touch High Tech  
of Northern Charlotte  
CLT.ScienceMadeFun.net  
CLT@ScienceMadeFun.net  
704.765.9273**

**Preschool Workshops**

High Touch High Tech can help your preschool stand out from the competition. We nurture budding young minds with our amazing programs magnificently designed for preschool age children. Our programs are totally hands-on and totally participatory for each child.

High Touch High Tech scientists will be at your preschool for 90 minutes. A scientist will engage each group of children for 30 minutes of non-stop, hands-on, FUN learning. Students receive educational handouts and/or take home experiments, plus a certificate of participation.

We can come to your school every month from August to May, or you can select the programs you want. The cost is \$200.00 per program plus a \$10.00 travel fee per scientist per day. Book our full curriculum of 10 programs and get a discount of \$25.00 per program! For a complete list of our preschool programs, please visit our website.



**hightouch hightech  
Science Made Fun!**

High Touch High Tech of Northern Charlotte  
Regional Programming Office  
8125 Dunmore Dr. Apt. A  
Huntersville, NC 28078



**PRESCHOOL  
PROGRAM GUIDE**

**hightouch hightech**



**Science Experiences That Come To You**

**704.765.9273**

**CLT.ScienceMadeFun.net**

To See the Complete List of Available Preschool Programs, Visit Our Website, [CLT.ScienceMadeFun.net](http://CLT.ScienceMadeFun.net)

### Programming Information:

#### August - Scientifically Science©

Learn all about what a real scientist does. Use scientific tools! Observe and predict what happens when you mix chemicals together. Take home a real magnifying glass!

#### September - Germs Make Me Sick©

Learn about those nasty little germs that make us sick. Find out how easily germs can be passed around and how you can keep germs off you!

#### October - Spooky Spiders©

Get caught in the vast web of information about spiders. Learn the difference about a spider and an insect. Take a close look at spiders. Spin your own web and even build a spider you can eat!

#### November - Chemystery©

Take the mystery out of chemistry and have FUN at the same time. Uncover the facts as we make silly putty and colors separate right before your eyes!

#### December - Fossil Fun©

Step back in time to the age of dinosaurs. Become a paleontologist as we explore real fossils and make our very own fossil to keep!

#### January - Gold Rush©

Step back into the days of the Gold Rush. Pan for real gems like the old prospectors did, and keep what you find!

#### February - Up, Up & Away©

Learn about aerodynamics. Make a helicopter! Have FUN as we learn about jet propulsion. Discover why what goes up must come down!

#### March - Shoot for the Stars©

Discover the incredible night sky. Explore the stars and even make your very own constellation. Count down to the rocket launch!

#### April - Out of Sight Light©

Discover what light is. Have fun as we explore shadows. Make UV Bead Bracelets!

#### May - Bubble Blast©

Have fun doing bubble tricks and playing bubble games. Learn the basics of bubble making and bubble blowing. Create cool bubbles and take home your own bubble blower!



# Science Made Fun!

*"There was great interaction and instruction! The children loved it!!"*

Mr. Weibel, Preschool  
Primrose School of Cornelius  
Cornelius, NC

*"Excellent program, great instructor!"*

Mrs. Baber, Preschool  
Chesterbrook Academy - Mallard Creek  
Charlotte, NC

*"This was an excellent lesson today!  
The children loved it and it was very age appropriate!"*

Ms. Kassie, Preschool  
The Learning Experience - Mooresville  
Mooresville, NC

Nurturing Young Minds and Fueling Budding Imaginations In Science!