



hightouch hightech Science Made Fun!

\$20.00 off
ALL our Sizzlin' Science Parties!
WE COME TO YOU!
For all Equestrian Trails Elementary School Students
Must mention this coupon Exp. 8/31/18

“Equestrian Trails Science Club” Spring 2017 Enrollment

A 10-week session is \$150.00. Each class is 1-hour long. Payment in full (check made out to High Touch High Tech or cash) is due on the first day of class. No refunds will be given once classes start. **The classes will be held on: Fridays from 2:15-3:15.**

To Sign Up:

1. You **MUST** Call: 800.639.7923 or **Email:** ezratty@sciencemadefunfl.net- Provide the **Necessary Information.**
2. We will put your child on our attendance sheet and email you that your child is enrolled
3. We will collect the tuition on the first day of class OR...you can mail payment to:
High Touch High Tech, 8100 Belvedere Rd. Unit 2, WPB, FL 33411

- **Parents: Registrations are accepted on a “First Come, First Served” Basis...let us know to add your child ASAP!**
- **On scheduled Fridays, once school is let out, science club children should go to the assigned classroom #204 where our High Touch High Tech Scientists will be setting up.**
- **At 3:15, aftercare children will be brought to the aftercare dept. and children going home will be dismissed up front to their parents. A High Touch High Tech Scientist will stay with the children until all the children have been picked up. PLEASE COME ON TIME TO GET YOUR CHILD(REN)!**

Necessary Information to sign your child(ren) up via email or phone:

1. Child's Name
2. Child's Teacher
3. Child's Grade Level
4. Aftercare: Yes or No **very important
5. Allergies: Yes or No...if Yes, explain
6. Parent Cell Phone # and Email address

Hands-On Science Curriculum (Kindergarten -5th Grade)-10 weeks

January

19th. Seasons- Learn why we have seasons and see it with your own eyes. Study some polar animal adaptations and make our own Arctic Habitat to keep.

26th. Edison's Workshop- Explore static and current electricity. Build circuits as we make doorbells ring and light bulbs light up!

February

2nd. Food Chains- Explore predator and prey relationships. See how energy moves around the Food Web and dissect an owl pellet as we learn how owls get their energy to survive.

9th. Germs- See what germs look like and how they move. Learn how to protect yourself and make your own “germ”.

23rd. Dinosaurs- Learn about extinction, dig for fossils and make a fossil replica that you keep.

March

2nd. Weather- We will put an egg in a bottle as we uncover the mysteries of air and air pressure. Let us have a “tug-of-war” with the air and discover its power. Learn about Tornadoes and play with them in our classroom.

9th. The Real McCoy (Black History Month program)- Learn about the science of friction as we celebrate Elijah McCoy and his amazing invention, The Lubricating cup. We'll honor Sally Ride and make our own “Space Mud” to keep!

16th. Cool Coastal Science- Study coral, sponges and seashells. Learn about weathering and erosion and make your own Coral Reef to keep.

April

6th. Mystery Science©- Discover how mysterious science can be. Make water Disappear and grow cool super absorbent crystals to keep!

13th. Sizzlin' Science Party Let's have a Sizzlin' Science Party to CELEBRATE! We'll learn about chemistry and make some yummy gummy drop candies to eat and some gooey “slime” to keep.

Disclaimer- “[HTHT] is not affiliated with or endorsed by the School Board of Palm Beach County or [Equestrian Trails Elementary] and the events/activities hosted by [HTHT] on [Equestrian Trails Elementary]'s premises pursuant to a lease agreement shall not be construed as being conducted, funded, hosted, or sponsored by the School Board or [Equestrian Trails Elementary] on behalf of [HTHT]. The School Board and [Equestrian Trails Elementary] undertake no responsibility for supervising or monitoring [HTHT]'s events/activities and will not be liable for any and all actions of [HTHT] on [Equestrian Trails Elementary]'s premises.