



Sci-Tech Discovery Center Afterschool Programs Registration Form Aldridge Elementary



Sci-Tech Discovery Center provides dynamic, interactive experiences that inspire participants to embrace discovery and innovation through the exploration of science, math and technology.

We're pleased to offer Afterschool Discovery Programs that meet once a week for an hour for a six week session on your campus. These exciting discovery experiences, led by experienced instructors, meet state curriculum requirements. Complete with demonstrations, hands-on activities and a take home experiment, they are designed for the elementary school student and are guaranteed to spark imaginative learning. Sessions introduce key vocabulary, concept analysis, and discussion.

Discovery Programs will be held on campus on Thursdays from 3:00-4:00 pm. Group 1 is reserved for students in K-2nd grade. Group 2 is for students in 3rd-5th grade.

Dates: 3/25, 4/1, 4/8, 4/15, 4/22, 5/6

Cost: \$60 per student for the six-week session, due by the first class.

Each group can accommodate 20 students. Once the session is full, additional students will be put on a wait list and given priority for subsequent sessions.

Student's Name	
Student's Grade Level (please check one)	<input type="checkbox"/> K-2 <input type="checkbox"/> 3-5 teacher:
Name of person picking up your child	
Street Address	
City, St, Zip	
Phone Number	
Email address	
Emergency Contact/phone	
Credit card number and expiration date (if not paying by credit, please indicate date check was mailed)	

Spots are first come, first served as received by Sci-Tech. There are 4 easy ways to register:

1. **Fax** this form with payment info to 972-546-3050
2. **Email** the above information to info@mindstretchingfun.org
3. **Mail** this form with check or credit to Sci-Tech Discovery Center, PO Box 261544, Plano, TX 75024
4. **Phone** us at 972-546-3050. Registration is complete after we have returned your call.

*****Please do not send payment or registration info to Aldridge, as this will delay registration and may prevent your child from getting into the class.*****

Sci-Tech Discovery Center Spring Discovery Programs

Science in Art

Science in art?? That's right – join us as we do exciting activities like make rainbows from hydrated crystals while learning about color and diffusion, use LEDs and batteries to create kinetic art, make kaleidoscopes to analyze the way light behaves when it is reflected, and use nail polish and water to replicate the iridescence that a butterfly's wings have.

The Science of Assembly

Assembly is an amazing science that can help us understand snowflakes, atoms, and help us develop an understanding of the way different rocks and minerals get their shape and properties. We'll use molecular building models to develop rocks and minerals of our own!

Electro-Engineer

Join us on an exploration of static electricity and simple circuits as we make simple robots for students to experiment with!

Balloonist

Learn and have fun with balloons while we build Carbon Nanotubes, make screaming balloons, and make balloon boats! You'll never look at a balloon the same way again.

Crunching Numbers

Let's get out all of our science tools, like molecular building kits, rulers, calculators, mangoes, flowers, leaves, and bugs! That's right – we are going to be investigating math in nature, and may even go outside (weather permitting)!

Seussology

Roll up your sleeves for some oobleck making, seed planting, oil spill cleaning fun as we read some classic selections from Dr. Seuss to reinforce science concepts

www.mindstretchingfun.org