

Birthday Parties

Summer Camps

After-School Programs

Science Shows

Corporate Events

In School Workshops

Preschool Workshops



Exploration Days

3 to 5 Hours

6 Stations – Accommodates 100 children per hour

Mad Science provides the instructors and equipment for 6 different stations that your students can explore. Groups of 100 will be rotated through so that each student has one hour of hands-on science fun. There will be an overview at the beginning of each group's session to introduce the activities and science concepts that the students will be exploring.

3 hours – 300 students

\$ 1,300

4 hours – 400 students

\$ 1,700

5 hours – 500 students

\$ 2,100

Exploration Days are a wonderful way to compliment and extend your school's curriculum.

Science Nights

2 Hours

Take the stress out of coordinating your Science Night.
Let Mad Science do it all!

We will start off the night with a 45 minute science show. These exciting shows use audience volunteers and capture the imagination of students and parents alike. After the show, students can then visit our fun Science Stations for the remainder of the 2 hours. You can choose as many of the stations that you want.

1 Show – 1 Station

\$ 425

1 Show – 3 Stations

\$ 650

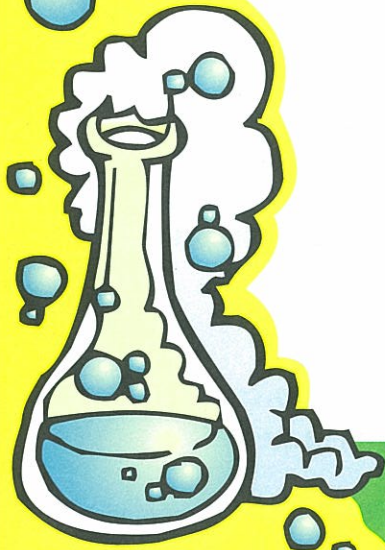
1 Show – 6 Stations

\$ 950

Science Nights are a great way to spark excitement for science in your school.

The above pricing are examples. We will be happy to customize something to meet your needs and budget.

See reverse side for description of the stations.



Science Stations

The following fantastic stations will be provided at your Exploration Days or Science Nights. The same activities will be done with all grade levels; however, the scientific explanations will change, depending on the ages of the children.

Optical Illusions: Baffle your mind with fascinating optical illusions. Learn about reflection, lenses and how light travels. (*Scientific Principles: Scientific method and Changes in matter*)

Magnets: Discover the wonders of magnetism. Use magnets to defy gravity and levitate objects. Students will observe a magnetic liquid and see magnetic fields. (*Scientific Principles: Interactions between matter and energy*)

Vandegraaff Generator: Have fun and learn about static electricity with this hair-raising station. Our instructor will give explanations and allow the children to enjoy a close-up electrifying experience. (*Scientific Principles: Physical properties, Conductivity, and Electricity*)

Dry Ice: Explore the states of matter and watch in amazement as we demonstrate the extraordinary properties of dry ice. (*Scientific Principles: States of matter, Physical reactions, and Sublimation*)

Energy: Learn about potential and kinetic energy in this active hands-on station. Test your skill and our catapults to fling creepy crawly spiders and insects into a pit of doom (a bucket). (*Scientific Principles: Kinetic and Potential energy*)

Polymers: Discover the ooey-gooley origins of plastic as we explore the stretchy world of polymers. Watch a chemical display as a polymer melts before your eyes. (*Scientific Principles: Polymer science, States of matter, and Chemical reactions*)



Exploration Days Facts

A Day of Science Education!

- One or 2 days of exciting hands-on activities
- Age-appropriate one-hour sessions
- "Exploration Quiz" at the end
- Teachers will be furnished pre and post material to extend learning into the classroom
- Six educational stations for students to explore
- An introduction at the beginning of each session
- A review at the conclusion of each session
- Mad Science provides all staff, materials and cleanup

Science Nights Facts

A Celebration of Science Fun!



- Two hours of hands-on Science Fun
- Children rotate through fun-filled stations at their leisure
- Starts with entertaining Science Show
- Each station is filled with interactive exhibits that promote scientific learning

We are great at customizing our programs to meet your needs and budget. Contact us!

Mad Science of Austin

(512) 892-1143

www.madscienceaustin.com

Email: msaustin@flash.net

Mad Science of San Antonio

(210) 651-1143

www.madsciencesanantonio.com

Email: msaustin@flash.net