

## Toddler & Preschool

The natural curiosity of toddlers and preschoolers make them perfect little scientists. Our kid-sized science lab and highly-acclaimed hands-on programs invite little ones to explore their curiosity -- developing a solid learning foundation in science, math and beyond. Our programs are great for preschools, playgroups, day care programs and others looking for a fun and educational outing. (Age 2 through pre-K.)



**I Can Cook!** Kids make their own edible concoctions while learning about basic chemistry (liquids and solids, solutions, freezing, melting). They'll make their own ice cream and concoct candy "worms in dirt," then eat their concoctions on placemats they've made! They'll also experiment with mixing, stirring, measuring and "cutting" at various hands-on learning stations.

**Under-the-Sea Explorers.** Kids go on an undersea adventure as they learn all about marine life and oceanography! They will observe an erupting underwater volcano, examine sea critters under jumbo magnifiers, "test" water, make goggles and a snorkel, experiment with sea shells and lots more!



**Wobble Bobble.** Kids learn about basic physics (including motion, forces, balancing, spinning & gravity) through a variety of wobbling, bobbling activities. They'll be amazed by the wobbleball, entranced by spinning tops, gyroscopes and balances, and excited by the crashing tower game. They'll also love making their own balance to take home and show off!



# C-Zone GROUP EVENTS

## Kindergarten - 5<sup>th</sup> Grade

Ever wonder where you can take a group of curious kids to do messy, self-directed, hands-on science experiments? We've got just the place -- our well-equipped, kid-sized science lab! Our highly-acclaimed hands-on science programs are both fun and educational -- perfect for scout troops, home-school groups, elementary schools, day care centers, play groups and more.

**Motion Commotion.** In this high-energy physics lab, we'll explore inertia, gravity, propulsion, trajectory, potential energy, kinetic energy and more by building and experimenting with water-powered boats, wind-up pool racers, air-powered rockets and self-propelling "squids."



**Land & Sea Blasters.** In this "explosive" earth science lab, we'll explore how geysers, volcanoes and tornados are formed while doing some really cool (and messy!) bubbling, fizzing, foaming, erupting experiments.

**Science Magic.** In this combined chemistry and physics lab, we'll explore absorption, water pressure, air pressure, gravity, centrifugal force, static electricity, simple machines, magnets, inertia and more while learning to perform some really cool magic tricks!

We can also do several of our birthday party themes for groups of 20 or less (K-5<sup>th</sup> grade only): **Cooking for Kids** (make ice cream, apple dumplings and aquarium drinks), **Spa Science** (make lip gloss, body glitter and scented bath salts) and **Slime Time** (make bouncy balls, slime and oobleck)





## GROUP Event Details

**Ever wonder . . . What happens at a C-Zone GROUP EVENT?** For the first 50 minutes, kids will dig in up to their elbows in messy, hands-on science activities. The last 10 minutes is up to you – you can eat a snack you've brought, continue to experiment in the lab, or explore the cool hands-on features of our facility!

C-Zone events are for kids ages 2-11. Events last for one hour and cost \$180 for up to 15 kids (approximately \$12 per child). Each additional child costs \$12, up to a maximum of 24 (toddler/preschooler) or 30 (K – 5<sup>th</sup> grade).

### EVENT Policies.

- Event registration requires a \$75 non-refundable deposit. Full remaining payment must be made on the day of the event.
- Please do not arrive more than 15 minutes early.
- Each child under 3 years of age must be accompanied by an adult.
- Please time your outing so that you use only your allotted 60 minutes. If you or your guests remain in the classroom area more than 10 minutes past the end of your event, we will charge an additional \$25 per 10 minutes of overage. Timing is very important to our business, and it is essential that we have enough time between events, classes and parties to clean up and set up. Thank you for understanding!
- Children who are not included in the group count cannot participate in the lab activities. Our group size limits must be strictly enforced due to insurance and safety requirements. ***Should you exceed the group size limit, regardless of circumstances, you will be assessed an additional \$50 per child.***
- We reserve the right to disallow any refreshments or decorations that create an unusual amount of mess.
- By registering for an event at the C-Zone, you are renting our facility and securing our educational and entertainment services. However, you remain responsible for your group's members at all times while in the Curiosity Zone facility.
- We reserve the right to close our facility and refund your money if we believe weather conditions present a significant danger to our employees or customers.

Please sign that you've read and understand these policies: \_\_\_\_\_ Date: \_\_\_\_\_

**Registration.** By registering for a C-Zone Event, you are agreeing to abide by the policies set forth above.

Organization:	Contact Person:
Age(s) of Kids:	Email Address:
Size of Group:	Phone:
Circle One: Boys Girls Both	Mailing Address:
Event Theme:	
Dates & Times of Interest:	Annual Membership? <i>(Members save \$10 on each registration over \$100 (camps, classes, parties &amp; events), get priority registration, and receive coupons and special offers during the year worth more than \$75.)</i> Yes, I want one I already have one No thanks
Comments:	

### Weekly Event schedule - Spring/Fall 2006

Mon	Tues	Thurs	Fri
6:45-7:45	11:45-12:45	11:15-12:15 12:45-1:45 4:45-5:45	10:00-11:00 11:30-12:30 1:00-2:00 3:00-4:00

### SUMMER schedule 2006

(June 19 - Sept. 1)

*Summer event spaces are limited due to our camp schedule.*

**Monday, July 10:** 2:45-3:45

**Tuesday, July 11:** 2:45-3:45

**Wednesday, July 12:** 2:45-3:45

**Thursday, July 13:** 2:45-3:45

**Friday, July 14:** 12:30-1:30, 2:00-3:00

**Friday, July 21:** 9:00-10:00, 10:30-11:30, 12:00-1:00

**Friday, August 4:** 12:30-1:30, 2:00-3:00

**Friday, August 18:** 9:00-10:00, 10:30-11:30, 12:00-1:00

**Friday, Sept. 1:** 12:30-1:30, 2:00-3:00

Can't find a time that works? Perhaps a longer format (90-min.) C-Zone party would work for your group. Schedules and descriptions are available at [www.curiosityzone.com](http://www.curiosityzone.com).