



Mad Science® After School Program at
Christ The Redeemer Catholic School

Spark your child's imagination even when school is out!
 Mad Science® offers fun, inquiry-based, hands-on, after-school programs that cover a wide range of science topics. Your child will come home with a take home project every class!

DON'T DELAY...ENROLL TODAY

Program	Grades	Day & Time	Dates	Fee
W2 - 6 Weeks	K - Gr 5	Tuesday 03:30 PM - 04:30 PM	Jan 14 - Feb 25 6 weeks	\$120.00

Program Description:

Put on your goggles and lab coat...it is time to have some FUN! Join us this semester as we learn science through hands-on experiments and interactive demonstrations. Our Mad Scientists make science easy to understand and spark imaginative learning. Enroll today and science will become your favorite subject!

Mad Science of Houston has been teaching children to LEARN to LOVE science since 1995! We spark imaginative learning through these types of programs:

Birthday Parties - Special Event Shows - Scouts - Workshops - Camps and much MORE!

Program Policies:

- There is no class on scheduled holidays. If a class is cancelled by Mad Science or is not held, a make-up day will be scheduled and parents will be notified. (Cancellations because of forces beyond Mad Science's control will not be made up, and a refund will not be given.)
- Children in grades K-5 may be in the same classroom due to our inquiry-based learning approach.
- We do not pick up children from their classroom, so you may want to send a note to the child's teacher to remind them to go to Mad Science. We cannot be held responsible for your child's attendance.
- As a courtesy, Mad Science will attempt to email you a day or two prior to the start of the program to confirm your child's enrollment and to inform you of the meeting location along with dismissal information. Please note that this will be our primary form of communication with you.
- An alternate topic may be substituted without notice.
- Children must be picked up as soon as class is over. Mad Science is not responsible for children before or after stated class times. We reserve the right to charge a fee of \$1/minute after 10 minutes for late pick-up.
- **Registrations are accepted on a first-come, first-served basis; the maximum class size is 20 students.**
- Late registrations will be accepted based on space and must be secured with a credit card.
- Registration forms are accepted in the order they are received.

This organization and its activities are not related to or sponsored by the Independent School Districts of your city/town.

Refund Policies

If for any reason a class does not run, a full refund will be issued. Withdrawals done 7 days prior to the program's start date will be given a full refund less a 10% credit card transaction fee (if applicable). Any withdrawals done prior to the 2nd class starting will receive a partial refund (less 15% processing/registration fee). No refunds will be issued after the 2nd class has started.

Session 1

Che-mystery

Eliminate the mystery in chemistry! Explore one of the most exciting and fundamental sciences as you grow a crazy crystal garden and make your own "chemical" soda pop!

Photosynthesis

Discover how plants are really "little factories" and how they help us breathe. Make your own photosynthesizer to start a "little factory" at home!

Science of Magic

Magic? No... It's science! You'll learn the secrets behind famous magic that you can recreate for yourself! Mother Nature has some tricks of her own, and we'd like to show you what's up her sleeve!

Super Structures

Discover the strengths of triangles, cylinders and arches. Learn how combinations of these shapes make for sturdy homes and skyscrapers! Use teamwork to build your own super structures as well as an earthquake-proof building!

Also, Wacky Water and Cell-ebrate

Session 2

Current Events

Take a tour on the electron freeway! Conductors, insulators, transistors, and other elements in the world of circuits and electricity introduce themselves to you.

Fun-damental Forces

Gravity... Inertia... Centripetal force... Who could ever imagine that an introduction to physics could be so much fun? We'll experience these awesome forces for ourselves and build some cool devices.

Stunt Planes and Gliders

The Wright Brothers would be proud as we follow in their footsteps and learn the fundamental principles of flight. Build a "football" glider, a "Delta Dart" and your very own loop-flying stunt plane.

Under Pressure

Join Bernoulli and Newton as we take this exciting look at the science behind aerodynamics and the properties of air... under pressure. Use a vortex generator to create air pockets with a punch and levitate ping-pong balls in defiance of gravity!

Also, Ecosystem Explorations and Body Basics

----- **Registration Form - Detach this part of the form and Return** -----

School: **Christ The Redeemer Catholic School**

Session 1(\$120) **Session 2(\$120)** **Session 1 and 2(\$240)**

Child's Name: _____ Date of Birth: _____ Grade: _____ Teacher: _____

Parent(s)/Guardian (s): _____ **Email (Required):** _____

Home Phone: (____) _____ - _____ Work Phone: (____) _____ - _____ Cell Phone: (____) _____ - _____

Address: _____

Emergency Contact: _____ Phone: _____

Health Concerns/Learning Differences: _____

➔ **SIGN UP FOR THE MAD SCIENCE NEWSLETTER!!** ←

Session 1: Jan 14 - Feb 25 – Tuesday – 6 weeks – Skip Dates: None

Session 2: Mar 17 - Apr 28 – Tuesday – 6 weeks – Skip Dates: 4/7/2020

Registration Deadline: 1/12/2020

My child will be picked up after class by: _____ Phone: _____

My child will attend the school's extended day care after class (if applicable).

PAYMENT OPTIONS:

Check (payable to Mad Science) Credit Card #: _____ Expiration: _____

Name as it appears on the card: _____

Billing Address (if different from mailing): _____

Parent's Signature: _____ Date: _____

DO NOT SEND REGISTRATION FORM TO SCHOOL!!!

MAIL: completed registration form and payment to: **Mad Science, 6300 Westpark, Suite 500, Houston, TX 77057**

ONLINE: www.houston.madscience.org (Click the After School icon!) **PHONE:** Call 713-663-7623