



# EXTRAORDINARY LABORATORY

**RUNS WEEKLY FOR EIGHT WEEKS**

**CHECK OUR WEBSITE FOR YOUR SCHOOL'S DATE/TIME**  
**THE WEEK OF FEBRUARY 3<sup>RD</sup> – THE WEEK OF MARCH 31<sup>ST</sup>**  
(SKIPPING MARCH BREAK)

*"I think what you offer is amazing. We've signed up for a lot of your programs and the kids are never bored. Always excited about Mad Science day. But the best will always be watching them talk and play science. What a gift to be able to ignite science in little minds. Thank you for all that you do."*

*-H.D., November 2023*

**REGISTER BEFORE JANUARY 28<sup>TH</sup>, 2025 AND RECEIVE \$20.00 OFF**



## REGISTER ONLINE

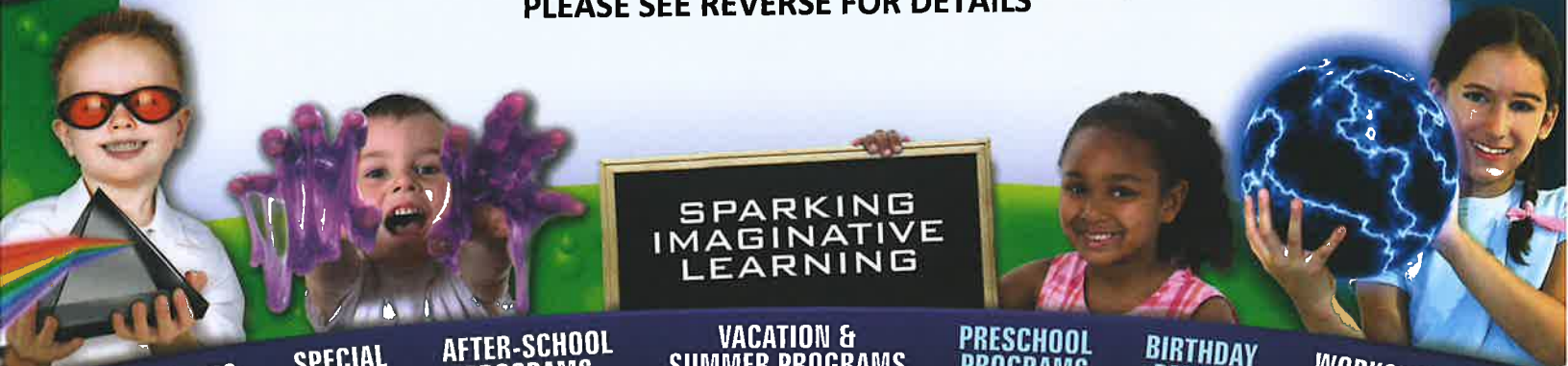
**HAMILTON.MADSCIENCE.ORG**

**OR Call us to secure your spot!**

Registration is first come, first serve

*ALL REGISTRATIONS MUST BE COMPLETED THROUGH MAD SCIENCE.  
REGISTRATIONS WILL NOT BE ACCEPTED AT THE SCHOOL.*

**PLEASE SEE REVERSE FOR DETAILS**



**ASSEMBLIES**

**SPECIAL  
EVENTS**

**AFTER-SCHOOL  
PROGRAMS**

**VACATION &  
SUMMER PROGRAMS**

**PRESCHOOL  
PROGRAMS**

**BIRTHDAY  
PARTIES**

**WORKSHOPS**

**HAMILTON.MADSCIENCE.ORG**

# Registration Information

**Policies:** By registering your child, you acknowledge that you have read and agree to the policies found on our website.

**Reminder:** Announcements will be made at the beginning of each class to remind all registered children to attend the Mad Science program. We suggest to write a reminder in your child's daily planner to let their classroom teacher know your child is registered.

**Program Cost:** \$155 until January 28th. **Save \$20 by Registering Early!** \$175 after January 28th.

**Payment:** All Major Credit Cards & Visa Debit are accepted. Please call the Mad Sci office if you prefer a different method of payment.

**Questions:** Please direct all questions to the Mad Science office rather than your school office.

**Behaviour Expectations:** We are committed to offering a quality program for every child registered in Mad Science. Your child should be able to interact safely and appropriately with the Presenter, the other children in the class, and the equipment in both group and individual activities. While we make every effort to assist each child in having a great experience, children who display behaviour not within these guidelines may be withdrawn.

**Program Details:** This fun, safe and interactive course is suitable for Grade 1-6 students. Your children will be working with our professional, trained Presenters. Each class is filled with dynamic demonstrations, tons of hands-on activities and weekly take-homes! If the program is happening during lunch or nutrition break, your child will eat during the first part of class.

## Find us in the following places:

**Telephone:** 905-335-6746 ext. 23

**Email:** [hamilton@madscience.on.ca](mailto:hamilton@madscience.on.ca)



Mad Science (Hamilton & Kitchener)

**Website:** [hamilton.madscience.org](http://hamilton.madscience.org)

## The 8 Awesome Topics For Extraordinary Laboratory Are:

**SONIC SOUNDS** Can you hear me now? Ride a sound wave through solids, liquids and gases to new-found knowledge on the properties of sound!

**SMELLY SCIENCE** Mmm...I can taste...with my nose? Explore why our nose knows the difference between enticing aromas and stinky stench

**LIGHTS, COLOUR, ACTION!** No, you're not in Hollywood! You're in Sir Isaac Newton's lab! Uncover the hidden components of colour and light!

**OPTICAL ILLUSIONS** Seeing isn't always believing but believe us when we say you'll love this exploration of optics, reflection and sight.

**ALL ABOUT ANIMALS** Teeth, claws, furs and paws are all found in this hands-on investigation about animals and their adaptations!

**HARNESSING HEAT** Get up and dance like a molecule in this hot exploration on the properties of heat! You'll soon warm up!

**MAGNETIC MAGIC** Investigate the powers of magnets as they repel and attract each other. This class will really pull you in!

**WATTS-UP** This hair-raising investigation about electricity could cause some static! Come be enlightened!