

## **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: \$150 + HST Register before Wednesday, January 31, 2024 and receive \$10.00 off

<u>Payment Information</u>: All Major Credit Cards Accepted. <u>Please call the Mad Science office if you prefer a different method of payment.</u> **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to assist each child in having a great experience, children who display behaviour not within these guidelines may be withdrawn.

<u>Program Details</u>: This fun, safe and interactive course is suitable for JK/SK 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

Website: hamilton.madscience.org



Mad Science of Hamilton & Kitchener



Madsciencehk

## The 8 Awesome Topics For This Session Are:

MAD MIXTURES Erupting volcanoes, melting foam, lab equipment, and crazy chemistry are this workshop's highlights.

CHANGING SEASONS Learn what makes the seasons turn, turn, turn and why Canada experiences such a wide range of weather.

LIGHTS ON Explore the mysteries of light, colour and rainbows. How is a shadow made and can it be caught? What exactly is light?

WATER WORKS Children will learn all about the different properties of water and will experiment with floating, sinking and absorption.

BUTTERFLIES Learn about the amazing transformation that caterpillars make to turn into beautiful butterflies and all about the iconic Monarch.

WIGGLY WORMS Children will get up close and personal with nature's wiggly composters. They will learn about the lives and habits of worms.

LISTEN CLOSELY Children will experiment with a wave motion model and a twirling tube to help them understand that sound travels in waves.

SCIENCE OF MUSIC The highs and lows of various musical instruments will be revealed and children will discover the music in them when we pump up the volume to create a musical masterpiece.