Sparking Imaginative Learning

Telephone: 604 591-9115 Email: vancouver@madsciencebc.com vancouver.madscience.org



MAD SCIENCE EIGHT-WEEK (LUNCH-HOUR) SCIENCE

Eight weeks of exciting hands-on science based activities. Watch fascinating demonstrations, join in enquiry-based discussions, participate in individual and group experiments, and make amazing take-homes. Mad Science will spark the curiosity and imagination of children with fun science activities that will help them understand the science around them.



School: HENRY HUDSON | Sessions: (LUNCH HOUR PROGRAM) TUESDAY, 12:25–1:00 P.M. (GR. K – 7) Dates: JANUARY 9, 16, 23 & 30<sup>TH</sup>; FEBRUARY 6, 13, 20 & 27, 2018

Space is limited so register early - \$100 (including tax) for 8 weeks \*\*\* MONITOR FOR OUR eMAIL ONCE YOU REGISTER \*\*\* DEADLINE: WEDNESDAY, JANUARY 3, 2018

## DIRT ON GARBAGE

Become a caretaker of the Earth and get a hands-on look at ways to help reduce our garbage, re-use what we cannot reduce and create ways to recycle! Hands-on activities and interactive demonstrations will illustrate to students their role in improving the planet.

#### MATTER-OF-FACT

Did you know that a simple flame is a complex chemical reaction? Explore the difference between physical and chemical changes.

## SCIENCE OF SPORT

Discover which part of your body Scientists believe can determine if you are going to be good in certain sports. Test your lung capacity and design a safety helmet. Learn about the centre of gravity and balance to see how they affect a squiggle ball!

## WHERE'S THE AIR?

The power of compressed air! Learn about air pressure and its principles. Then apply these concepts while experimenting with different flying devices!

## LASER LIGHT

Use a real laser to create illusions, holograms and special effects! Design a light show and compete in a friendly game of Laser Limbo. Light Amplification by Stimulated Emission of Radiation was never this cool!

#### **BLACK & BLUE OCEANS**

Crude oil and the oceans definitely do not mix! Students will devise and test oil spill cleaning methods in a simulated spill. Explore the causes and remedies for acid rain through pH testing and monitoring.

#### MAD MIXTURES

Explore substances and how they react and interact with each other. Learn and be amazed as mixtures swirl, bubble and fizz!

## SLIPPERY SCIENCE

Demystify one of the most fascinating and beneficial molecules known to mankind. Learn how polymers make up everything from DNA to our very bodies!

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# TO REGISTER, GO TO OUR ONLINE REGISTRATION AT:

https://register.madscience.org/vancouver

## FOLLOW US ON FACEBOOK: MAD SCIENCE OF GREATER VANCOUVER