



Annette Street Jr. & Sr. Public School / High Park Alternative School

Mad Science Extracurricular Programs will amaze your child and show them just how cool science, chess, and engineering can be!

Program	Grades	Day & Time	Dates	Fee
Imagination Investigation	Gr 1 - Gr 6	Wednesday 11:35 - 12:30	Jan 24 - Mar 21 8 weeks (Skip Mar 14)	\$125.00 + HST

Program Description

IMAGINATION INVESTIGATION: Students test their forensic skills as they become super sleuths in our Detective Science class. We explore the amazing world of insects, learning how these fascinating creatures live. Each child will construct a propeller-driven race car as they learn about the power of mighty machines. We raise the curtain on the mysteries of movie making and special effects. Students explore the wild world of weather, investigating the power of wind, thunder, lightning and make an ultraviolet light-sensitive keychain.

Weekly Topics: Bugs, Detective Science, Earthworks, Kitchen Chemistry, Science of Toys, Movie Effects, Mad Machines, and Walloping Weather



Register Online

www.toronto.madscience.org

Registration is first-come, first-served. Register early to secure your spot!

All registrations must be completed through Mad Science.
Registrations will not be accepted at the school.



ASSEMBLIES

SPECIAL
EVENTS

AFTER-SCHOOL
PROGRAMS

VACATION &
SUMMER PROGRAMS

PRESCHOOL
PROGRAMS

BIRTHDAY
PARTIES

WORKSHOPS

Annette Street Jr. & Sr. Public School / High Park Alternative School

Bugs: Explore the amazing world of creatures that fly: creatures that creep and creatures that crawl! Get bug-eyed at home with an Insect-A-Vision kit.

Detective Science: Help crack a case. Inspect fingerprints, mystery powders, ink samples, and teeth impressions. Use the Personal Profile to build an identity kit.

Earthworks: Dig into Earth Science! Layer by layer expose how and why rocks are formed. Create a volcanic eruption and an earthquake. Put together your own Sedimentary Stackers.

Kitchen Chemistry: Blow up a balloon with yeast. Go on a nutrient hunt. Act out digestion from start to finish. Make your own Crazy Dough from common household ingredients.

Mad Machines: Launch with levers, secure with screws, and work with wedges. Use pulleys to move heavy objects with ease. Wind-up the Drag Racer for some zooming action.

Movie Effects: Create cool sound effects. Toy with 3-D technology. Make motion pictures come alive. Sketch a short feature in the Cartoon Creator flipbook.

Walloping Weather: Get weather-wise. Create three-day weather forecasts. Stage a statically-charged indoor storm. Spot the sun's invisible UV rays with the Sun Beads kit.

Science of Toys: Test, play and ponder the inner workings of your favourite toys while discovering the science behind them. Make your own Ball Catch Game to bring home.

REGISTER ONLINE TODAY!
www.toronto.madscience.org

For assistance please contact:
toronto@madscience.on.ca
416-630-5282