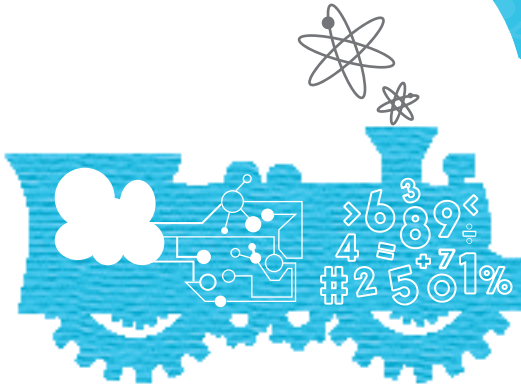




PROUDLY PRESENTS



STEAM ENGINE

STEAM Engine, previously known as the Mathstronauts Afterschool Program, is a weekly afterschool program offered in selected schools in the Hamilton and Burlington areas in which students' interest and passion for Science, Technology, Engineering, Arts and Math (STEAM) is kickstarted through hands on projects involving coding, 3D printing and computer aided design. At STEAM Engine, students are placed on a fast track to developing STEAM related skills in a fun and engaging environment.

ENJOY 10% OFF

WHEN YOU REFER ANOTHER STUDENT

**MONEY BACK
GUARANTEED**

WITHIN FIRST 3 SESSIONS

FREQUENTLY ASKED QUESTIONS



WHAT IS STEAM ENGINE?

STEAM Engine is a weekly afterschool program in which students develop problem solving skills through Science, Technology, Engineering, Arts and Math education.



WHAT CAN I EXPECT AT STEAM ENGINE?

At STEAM Engine, you'll build your skills and knowledge in STEAM through interactive hands on projects involving coding, computer aided design and 3D printing.



WHO CAN PARTICIPATE AT STEAM ENGINE?

Anyone! Well...anyone in grades 5 to 8 at a participating school in Hamilton and Burlington.



WHERE IS STEAM ENGINE OFFERED?

The program is offered at selected schools in the Hamilton and Burlington regions. Please visit our website for a full list of locations.



WHEN IS STEAM ENGINE OFFERED?

Once a week after school at every participating school.
Term 1: October to December, Term 2: January to April



WHAT IS THE COST & WHAT DOES IT COVER?

Program fees differ between schools thanks to subsidies provided by our sponsors. Program fees cover costs all equipment, materials and snacks. Find the program fees in your school's registration form online.



I'VE GOT QUESTIONS, WHAT DO I DO?

No problem, just email us at contact@mathstronauts.ca or visit www.mathstronauts.ca/Get-Involved to learn more.

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www.mathstronauts.ca



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