



Montroyal Elementary school's grades K-7 are invited to join our after-school program at your school for 11 weeks starting in September.

Gr. 2-7-Specialists-Fridays 3:15-4:45 pm  
September to December.

Tip: Pair well with Rec Center After-School Club to provide 5 days of afterschool care for the working parent

Registration Open dates: Registration will be open online until Wednesday, September 12th (late registration with availability, waitlist available, and prorated registration to charge for scheduled classes)

### **BrainSTEM Learning: Fall Specialists: Chemical/Civil Engineering**

11 Weeks-6 and 5 weeks of each type of Engineering

Grades 2-7, Co-Educational

Dates: Fridays Sept. 14, 28, Oct. 5, 12, 26, Nov. 9, 16, 23, 30, Dec. 7, 14

No classes: Sept. 21, Oct. 19, Nov. 2

3:15-4:45pm, Gym

Cost: \$366.63 + GST (11 x 1.5 hour sessions -16.5 hrs instruction)

class maximum 12 students: one lead instructor

Online registration: Set up your students account and pay online at the following link:

[Montroyal Elementary-Specialists-Chemical/Civil Engineering \(11 weeks\)](#)

#### **Description:**

##### **Chemical Engineering**

Chemical engineering uses science to process raw materials and chemicals into useful forms. It can lead to the discovery of important new materials and processes useful for other engineering disciplines or just to make our lives easier.

The specialist and managers will learn about solutions, chemical reaction, mixtures, solids, liquids, and absorption concepts using his or her creativity and curiosity under the STEM methodology.

##### **Civil Engineering**

Civil engineering includes the design and construction of buildings, roads, bridges, and dams. It is one of the oldest forms of engineering. Knowledge about materials, designs,

and construction process allows us to explain the construction of such world wonders as the pyramids in Egypt.

The specialist and managers will learn about forces, materials, structural design, foundations, and physics concepts. They will use math to measure and improve their prototypes while learning concepts of: design, building, and testing his or her skyscrapers, bridges, and roads. They will use his or her creativity and curiosity under the STEM methodology while having loads of FUN.

### **Online Registration:**

BrainSTEM Learning has a new online registration platform called Perfect Mind. Please go to the link class link above and sign up your child's account. Please just call 604-379-2767 or email [sarah.baldwin@brainstemlearning.ca](mailto:sarah.baldwin@brainstemlearning.ca) with any questions or concerns about registration. If you want to sign up for selected classes, this is a custom booking which is only available through contacting myself. Online payment (credit, Electronic Fund Transfer) of the invoice is available, in-house payment of debit, cash, or cheque are also available.

### **BrainSTEM Learning's Cancellation Fees, Charges and Refund Policy**

Cancellation Fees, Charges and Refund Policy: the parent understands no refunds are provided after two weeks before the scheduled start date of the enrolled course. Cancellations must be made two weeks prior to the start date of the class. Cancellations at any time will be charged a 15% plus tax administration fee. During the two-week window before the class begins, refunds will be given only for medical reasons with a doctor's certificate. By signing this form I am agreeing to above rules and policies. I have read the waiver and release agreements in their entirety, as well as all the class information on the web site or in the printed information package. I understand them and agree to comply with their terms. \*

BrainSTEM Learning Canada Corp. does not guarantee that there will more than one child registered in any class. BrainSTEM Learning Canada Corp. reserves the right to reschedule a class so that there are at least two students in the class. If payment has been received more than 90 days before the start date of the class then reimbursement for cancellation will be in the form of a credit towards any future class of the parents choosing. By Submitting this form I am agreeing to the above rules and policies. I have read the waiver and release agreements in their entirety, as well as all the class information on the web site or in the printed information package. I understand them and agree to comply with their contents. \*