

# Porter Street Elementary Winter 2020 Programs

One place to register for any of these programs

— Please Visit: [dowhatuluv.ca/program](http://dowhatuluv.ca/program)

We want to hear your feedback! Help us with a quick Survey

- Click: [Start Survey \(5 mins\)](#)

	Program	Description
MONDAY	Brickz4Kids	See flyer for Registration
MONDAY	Theatrix Lunchbox Theatre (Mon + Weds)	See flyer for Registration
WEDNESDAY	Place Des Arts	See flyer for Registration
WEDNESDAY	Laser Master Game + Math and Chess	See flyer for Registration
THURSDAY	PLAY! Game Ready (K-5)	<a href="#">Register now - Details online</a>
FRIDAY	MadScience	See flyer for Registration

**Sign-up or Log in to your Parent Account to start your registration:**

- 1) Select your school — 2) Choose your program
- 3) Click "Register now"

Online Payment (Recommended)

\*Offline (E-transfer): [registration@dowhatuluv.ca](mailto:registration@dowhatuluv.ca)



**Note:** For best experience, please register from a computer/ laptop using Chrome, Firefox, or Safari. Registration does not work perfectly on Mobile Devices and Internet Explorer yet.

Thank you for your understanding.



## Porter: PLAY by Game Ready (Thurs) Winter 2020

**\$85**

**Number of Sessions: 8**

**Date: 16 January (Thursday) 2020 02:53 PM**

**Register now >>**

Thursdays: Jan 16 to Mar 5

8 Sessions: 2:53 - 3:53 pm

(Early Dismissal Feb 27 program will run from 1:53 - 2:53)

\$85 (Open to K-5)

Game Ready Fitness is committed to children & youth development.

We use movement & sport skills to add competence & confidence in each child.

We pride ourselves in having highly experienced, certified coaches that have played or coached at the Varsity and/or Professional level.

We welcome you to our programs!

Even as young kids, they can get faster and stronger in fun, interactive games and from being challenged to push themselves. Agility, balance, and coordination will be emphasized as the foundation for sports skills.

<https://gamereadyfitness.com/>

Please Sign-up or Log in to your Account to register:

[dowhatuluv.ca/program](https://dowhatuluv.ca/program)

1) Select from menu or Search School Name

2) Click 'Register now' and pay online

Any Questions?

Program related: [dinogeremia@shaw.ca](mailto:dinogeremia@shaw.ca)

Cancelation & Refunds: [registration@dowhatuluv.ca](mailto:registration@dowhatuluv.ca)



We Learn. We Build. We Play.

# Make Learning FUN with LEGO® Bricks!!

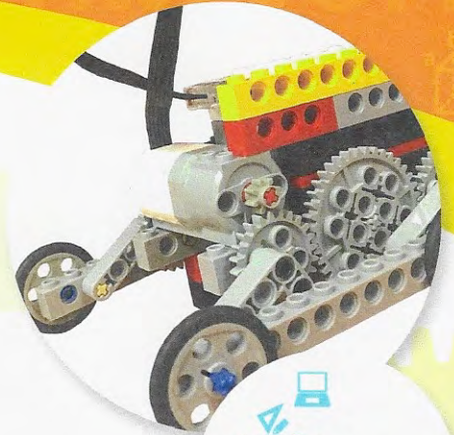
## Bricks 4 Kidz LEGO® Robotics

After School S.T.E.M. Classes

Porter Elementary

**K - G5, 3-4 PM, Mondays, Jan.13<sup>th</sup> – Mar.09<sup>th</sup> 2020**

(No classes on Jan. 27<sup>th</sup> and Feb.17<sup>th</sup>, 2020)



Our 1 hour weekly classes explore Engineering and Architecture using specialized LEGO® Technic pieces to build motorized models!

### LEGO® Robotics – Wheels in Motion

These wheels are ready to roll! Students will use LEGO® Bricks, axles, pulleys, gears, motors and more to build a variety of models on wheels. Through these models, we'll explore concepts of motion, speed and force. Let's roll!

Cost: \$105 including GST

*To register, please email **Your Name, Name & Grade of the Child, Contact Number** to:*  
[tbai@bricks4kidz.com](mailto:tbai@bricks4kidz.com)

**NEW Creativity Centre**

**104-3278 Westwood St, Port Coquitlam**

For more information about **Camps, After-School, Coding & Robotics, In-School Workshop, Preschool programs and Birthday Party**, visit:

[www.brick4kidz.com/Coquitlam](http://www.brick4kidz.com/Coquitlam)

778-683-6653

[tbai@bricks4kidz.com](mailto:tbai@bricks4kidz.com)



## LUNCHBOX THEATRE

PRESENTS:

Sing, dance and learn musical theatre skills in a mini-production of:

### Once Upon A Mattress

This is a PAC Fundraiser  
for Porter  
Elementary.



The class can accommodate a maximum of 30 students grades 1-5.

Register between:  
**Tues, December 3rd at 7pm – Fri, December 6th at 7pm**

See below for full details.  
Price includes all materials.

January 20 – March 4

**Mondays and Wednesdays** at lunch in the gym.

**No classes Jan 27<sup>th</sup> (Pro-D) and February 17<sup>th</sup> (Family Day)**

\*There will be a performance for family and friends on **March 4<sup>th</sup> at 1:00 pm**

Fee per student: **\$79**

**TO REGISTER AND PAY FEES: [www.theatryouthre.com](http://www.theatryouthre.com)**

#### SOME HELPFUL HINTS TO SUCCESSFULLY REGISTER ONLINE:

1. Create an account before your school's registration link goes live.
2. Register for the correct school and only once. Each child must be registered separately.
3. Fill out the registration form. You will receive a confirmation. If more than 30 registrants are received, a computer-generated list will determine who will be in the class and those people will be sent a payment link. The rest will be notified that they are on the waitlist.
4. Payment options: Paypal, credit card

*PLEASE NOTE: By registering for this program, your child is now considered a Theatry member. The following policies are attached to this program. While directors take reasonable steps to prevent injuries to students, some degree of risk is inherent in the nature of activities, and may occur without fault on the part of the student, school board, its employees or agents, or the facility where the activity is taking place. By allowing your child to participate in this activity, you are agreeing that the activity described above is suitable for your child, and that there is a risk of injury associated with the activity. \*\*\* This is not a theatre production, but a work in progress, and the primary objective is to introduce the students to the performing arts in a safe and fun environment! \*\*\**

**PLACE  
DES ARTS**

home  
to our arts  
community

in partnership  
with SD43



# ART À LA CARTE

after-school programs at École Porter Street Elementary

## Creative Monoprinting

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Grades 1 – 5

Monoprinting is a simple and fun printmaking technique that provides limitless opportunities for creativity. Using printing ink, rollers, paper and pencils, explore all the different marks and textures this medium can offer.

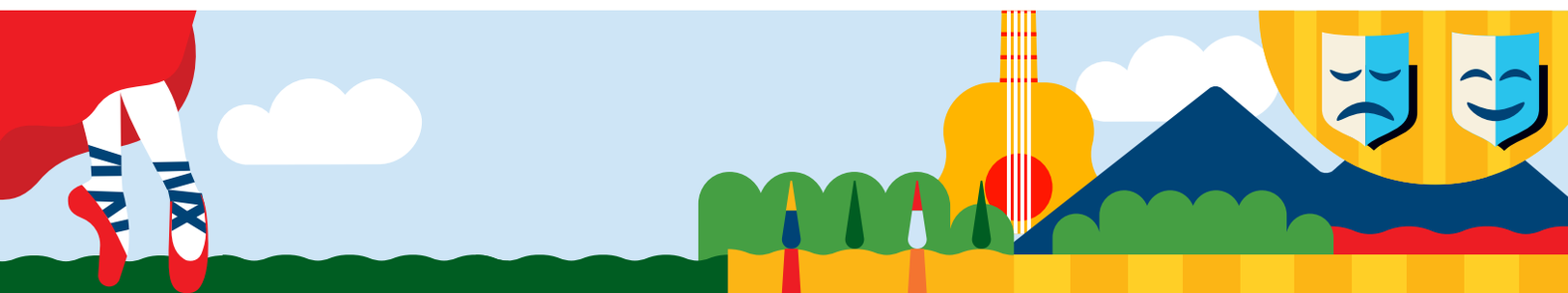
Teacher: Susan Jessop

#23790 • Wed • Jan 15-Mar 4 • 3:00-4:15pm • \$105/student

**Two Ways to Register!**

By phone at 604.664.1636

In person at Place des Arts 1120 Brunette Ave, Coquitlam





## Federation Of Laser Masters (Society)

### Laser Master Game + Mathematics Programme

E-mail: [folm@LaserMaster.org](mailto:folm@LaserMaster.org)

Web Site: [www.LaserMaster.com](http://www.LaserMaster.com)

Facebook Group Page:

[https://www.facebook.com/groups/  
FederationofLaserMasters](https://www.facebook.com/groups/FederationofLaserMasters)

Telephone: 604-294-5662

**Brain  
Candy**

**Students Will Learn: Laser Master Game + Chess + Math + English Puzzles + Strategy = Learning + More Fun 😊.**  
This programme increases strategic thinking skills, stimulates intellectual creativity, dramatically improves a child's ability to think rationally, improves problem solving ability, and spatial visualization. Students' performance will be evaluated by a World class rating system. **Further Adventures:** School Team Challenge, Invitational Tournament and Technology – Laser Master Game + Laser Tag Summer Camps.

<b>Location</b>	Porter Elementary School – Pac room
<b>Day and Date</b>	Wednesdays – January 8, 15, 22, 29, February 5, 12, 19, March 4, 11, 2020
<b>Time</b>	3:00 pm to 4:30 pm
<b>Instructor</b>	Ms. Julia Saraiva
<b>Second Adventure</b>	Maximum enrollment is 20 students. If more than 20 students enroll, the past 3 high achievers from Conquers section who fully enroll will be accepted, remaining students are accepted according to earliest date they are fully registered.
<b>Achievement Awards</b>	Personalized Blue Laser Trophies are awarded to 3 high achievers in each section and personalized certificates for all participants students.
<b>New Enrollment Cost</b>	Tuition \$117.50 + \$30.00 = Total payable \$147.50 <b>OR</b> 9 sessions 1, ½ hours each Mathematical Laser Master Game Puzzles (workbook) <a href="https://lasermaster.com/collections/porter-elementary-school">https://lasermaster.com/collections/porter-elementary-school</a>
<b>OR</b>	
<b>Re-Enrollment Cost</b>	Tuition \$112.50 = Total tuition payable: \$150.00 9 sessions 1, ½ hours each <a href="https://lasermaster.com/collections/porter-elementary-school">https://lasermaster.com/collections/porter-elementary-school</a>
<b>How to Enroll Your Child</b>	Click on the link below to pay online. <a href="https://lasermaster.com/collections/porter-elementary-school">https://lasermaster.com/collections/porter-elementary-school</a>
<b>Refund</b>	Full tuition refund is only available before the second session. For unavoidable withdraws after the second session, a \$15.00 refund charge will apply to refund. Workbooks used will be charged.
<b>Family Discount (Workbook not included)</b>	25% off the second child's <b>tuition fee</b> (Workbook is not included) 50% off the third child's <b>tuition fee</b> (Workbook is not included) Receive family discount use the <b>New</b> online calculator at <a href="https://lasermaster.com/collections/porter-elementary-school">https://lasermaster.com/collections/porter-elementary-school</a>

Enrolled students have the privilege of having their names and rankings associated with this programme published.  
Thank you for your cooperation.



## Sparking Imaginative Learning

Telephone: 604-591-9115  
Email: [vancouver@madsciencebc.com](mailto:vancouver@madsciencebc.com)

### MAD SCIENCE EIGHT-WEEK SCIENCE CLUB

Eight weeks of exciting hands-on 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 world around them.



**School:** PORTER STREET ELEMENTARY | **Sessions:** FRIDAYS, 3:05 – 4:05 P.M. (GRADES K – 7)  
**Dates:** JANUARY 10, 17, 24 & 31<sup>ST</sup>; FEBRUARY 7, 14 & 21<sup>ST</sup>, MARCH 6 & 13, 2020  
**No Session:** FEBRUARY 14 (PRO-D); FEBRUARY 28 (PRO-D)

Space is limited so register early - \$140 (includes tax) for 8 weeks

\*\*\* MONITOR FOR OUR eMAIL ONCE YOU REGISTER \*\*\* DEADLINE: FRIDAY, JANUARY 3, 2020 \*\*\*

#### CHE-MYSTERY

Eliminate the mystery in chemistry! Explore one of the most exciting and fundamental disciplines of science as you make your own “chemical” soda pop!

#### “CURRENT” EVENTS

Take a tour on the electron freeway! Conductors, insulators, transistors and other shocking elements in the world of circuit electricity are shockingly examined. Explore the tingle in your fingertips and the twinkle in your eye!

#### FUN-DAMENTAL FORCES

Gravity ... inertia ... centripetal force ... who could ever imagine that an introduction to physics could be so much fun? We'll experience these awesome forces for ourselves and build some cool devices to watch them at work!

#### SCIENCE OF MAGIC

Magic? Nope ... it's science! You'll learn the secrets behind famous magic tricks that you can recreate for yourself! Mother Nature has some tricks of her own and we'd like to show you what's up her sleeve!

#### SUPER STRUCTURES

Discover the strengths of triangles, cylinders and arches. Learn how combinations of these shapes make for sturdy homes and skyscrapers!

#### STUNT PLANES

The Wright Brothers would be proud as we follow in their footsteps and learn the fundamental principles of flight. Build a “football” glider and then make your very own Mad Science Glider ... you'll be a Top Gun after this class!

#### UNDER PRESSURE

Join Bernoulli and Newton as we take this exciting look at the science behind aerodynamics and the properties of air ... under pressure. Use a vortex generator to create air pockets with a punch and levitate ping-pong balls in defiance of gravity.

#### WACKY WAVES

Learn about water, waves and the environment. Simulate the effects of an ocean oil spill, and develop creative techniques to clean it up!

✂Cut -----✂

**TO REGISTER, GO TO OUR ONLINE REGISTRATION AT:**

<https://register.madscience.org/vancouver>

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