

BIG Little Science Centre's Homeschool Programs Registration Form

Located at BIG Little Science Centre, 458 Seymour Street, unless otherwise noted
 All programs are presented at an age-appropriate level and connect to different grade curriculum levels.
 Each program is \$10 per child. Only students need be present; let us know if they have a support person.

Name of Camper: _____ Birth date: _____

Current Grade: _____ CARE Card Number: _____

Medical concerns, allergies, food issues/allergies, behavioral concerns, medication currently in use, other:

Name(s) of Parents/Guardians: _____

Daytime '**this will reach you**' phone number(s): _____

Address of Parents/Guardians: _____

Email as contact link: _____

Name of Emergency Contact(s): _____

Emergency Contact Daytime '**this will reach them**' phone #: _____

People allowed to pick up your child at end: _____

One form per child; check all programs that you wish to attend. \$10 per program, per child.

Date	Grades K, 1, 2	Grades 5, 6
___ January 23.	Air Pressure Show	Chemical Reaction Lab
___ January 30.	Dinosaur Lab	Black Box Mystery
___ February 6.	Static Electricity Show	Pangea Lab
___ February 13.	Magnetism Show	Volcano Lab
___ February 20.	Physical/Chemical Rxn Lab	Crystals Lab
___ March 5.	Structures Lab	Light and Colour Show
___ March 12.	Forces and Motion Show	Density Lab
___ April 2.	Solubility Lab	Fluids: Air Lab
___ April 9.	Density Lab	Forces and Motion Show
___ April 16.	Water Lab	Simple Machines; levers
___ April 30.	Light and Colour Show	Simple Machines; pulleys
___ May 7.	Astronomy Lab	Build A Machine
___ May 14.	Sound and Waves Show	Gross Science
___ May 21.	Rocket Lab	Pond Study (Offsite)
___ May 28.	Bubbles (Offsite)	Static Electricity Show
___ June 4.	Pollinators	Circuits Lab
___ June 11.	Pond Study (Offsite)	Rocket Lab
___ June 18.	Nature Study (Offsite)	Astronomy Lab
___ June 25.	Soils Lab	Orienteering (offsite)

For Office Use Only:

_____ Labs x \$10 = _____

Date Paid: _____

Paid with: _____

Date	Grades 3, 4	Grades 7, 8, 9, 10
___ January 24.	Air Pressure Show	Chemical Reaction Lab
___ January 31.	Dinosaur Lab	Black Box Mysteries
___ February 7.	Static Electricity Show	Pangea Lab
___ February 14.	Magnetism Show	Volcano Lab
___ February 21.	Physical/Chemical Rxn Lab	Crystals Lab
___ March 6.	Structures Lab	Light Lab with demos
___ March 13.	Forces and Motion Show	Eyeball Dissection
___ April 3.	Rocket Lab	DNA Lab
___ April 10.	Crystals Lab	Hungry, Hungry Birds
___ April 17.	Water Cycle Lab	Chemistry Show
___ May 1.	Weather Show	pH Lab
___ May 8.	Astronomy Lab	Circuits Lab
___ May 15.	Sound and Waves	Make a Battery Lab
___ May 22.	Volcano Lab	Electromagnetism/Generator Lab
___ May 29.	Hungry Birds Lab	Static Electricity Show
___ June 5.	Pollinators Lab	Acceleration Lab
___ June 12.	Nature Study (Offsite)	Sound and Waves Show
___ June 19.	Pond Study (Offsite)	Salmon Mystery
___ June 26.	Soils Lab	Pond Study (Offsite)

For Office Use Only:

_____ Labs x \$10 = ____

Date Paid: _____

Paid with: _____

Permissions

- I hereby give permission to have pictures taken of my child in the program setting for general recordkeeping. Yes No (circle)
- I hereby give permission to have pictures taken of my child in the program setting for publicity purposes, newsletters. Yes No (circle)

In case of accident or illness, if a parent or guardian cannot be reached, if necessary we will take your child to the emergency ward of the nearest hospital. Signing the consent form gives your authorization for emergency health services.

BIG Little Science Centre Science Programs include a variety of scientific activities and experiments for the students. BIG Little Science Centre employees have been trained in both WCB Level 1 First Aid and Workplace Hazardous Materials Information System (WHIMS) courses. We will take all necessary and appropriate safety precautions and will attempt to minimize any associated risks.

I, _____ (name of Parent or Guardian) understand that activities of this type expose the students participating to elements of risk. Accidents may occur while participating in camp activities. These accidents may cause injury. Examples of possible hazards include: sports activities, cuts from sharps, improper use of a variety of chemicals. Accidents can be a result of the nature of the activity and can occur without fault on either part of the student, of the BIG Little Science Centre Camps Program, or its employees or agents. By allowing your son/daughter to participate in this activity you are accepting the risk of accident occurring.

I give _____ (name of student) permission to participate in the BIG Little Science Centre Science Program.

The information in this application is correct and I am the parent or guardian of

_____ (name of student). I hereby have read and agree to all terms and conditions on this application.

Parent/Guardian Signature: _____ Date: _____

Full registration requires the form (send to susan@blscs.org or in person) and payment (call 250-554-2572 or in person). Contact Susan with any questions/comments.

BIG Little Science Centre, 458 Seymour Street, Kamloops.