

High Tech High Touch

Teachers – please choose your workshop and your time slot for this exciting science workshop brought to your class by the PAC!

*** Please Note – **Wednesday** there will be 2 instructors***

Session time	Mon, April 27	Tues, April 28	Weds, April 29 Instructor 1	Weds, April 29 Instructor 2	Fri, May 1
9:15 – 10:30	Teacher: <u>Preiss</u> Grade: <u>1</u> Workshop: <u>Get Buggy</u>	Teacher: <u>McAllister</u> Grade: <u>K/1</u> Workshop: <u>"Get Buggy"</u>	Teacher: <u>Vandermeer</u> Grade: <u>1</u> Workshop: <u>"Flash Bang"</u>	Teacher: <u>DIROM</u> Grade: <u>5</u> Workshop: <u>Globs Goo + Guts</u>	Teacher: <u>Simpson</u> Grade: <u>3/4</u> Workshop: <u>Power of Light</u>
11:05 – 12:20	Teacher: <u>Hambly</u> Grade: <u>K</u> Workshop: <u>Weather or Not</u>	Teacher: <u>Puglisi</u> Grade: <u>K</u> Workshop: <u>weather or Not</u>	Teacher: <u>Charest</u> Grade: <u>2/3</u> Workshop: <u>Insectology</u>	Teacher: <u>Ketelaar</u> Grade: <u>2</u> Workshop: <u>Insectology</u>	Teacher: <u>Dhaliwal</u> Grade: <u>5</u> Workshop: <u>Fun Machines</u>
1:15 – 2:30	Teacher: <u>Deal</u> Grade: <u>4/5</u> Workshop: <u>Finally Fun Machines</u>	Teacher: <u>Roebuck</u> Grade: <u>2</u> Workshop: <u>Insectology</u>	Teacher: <u>Pobocky</u> Grade: <u>3</u> Workshop: <u>Rainforest Safari</u>	Teacher: <u>hent</u> Grade: <u>3</u> Workshop: <u>Rainforest Safari</u>	Teacher: <u>Ward</u> Grade: <u>4/5</u> Workshop: <u>Finally fun machines</u>



Hands-on, curriculum-based science workshops that come to your classroom.

Kindergarten to Grade 3 Programming

Chemfun© (Kindergarten)

Use all five senses to explore the properties of chemical reactions! Explore chromatography and watch colors separate before your eyes. Make your own silly putty and find out how much fun chemistry can be!

Weather or Not© (Grades K/1)

Explore the many types of weather and how they occur. Discover how our planet moves, creates seasons and how the sun affects our weather. Experiment with temperature, lightning, storms, tornadoes and even take home snow!

Water World© (Grade 2)

Discover the importance of water and how it affects life on our blue planet. Create colourful rain, wade through the water cycle, and uncover the clouds in this hands-on lab about water and weather.

Design Time© (Grade 3)

Have fun with architecture as we design and construct buildings, bridges, and more. You will uncover the importance of strength and stability and how to improve them. Discover how different materials and forces can affect structures.

Smarty Plants© (Grades K-3)

Become a botanist and discover the amazing world of plants. Learn about photosynthesis and plant life cycles. Have a hands-on look at roots, shoots and transportation inside a plant. Get all of the "seedy" facts!

Newton in a Nutshell© (Grade K)

Hop on our gyroscope and go back in time to the days of Newton. It's time to experiment with force and motion. Discover gravity, friction, inertia and have FUN as we push, pull and get the job done!

Flash, Bang© (Grade 1)

What's that noise, where is that light coming from? Learn about the properties of light and sound energy as we use our eyes and ears to help us understand where they start, and how they change and interact with the world around us.

Insectology© (Grade 2)

Discover how insects are different from us and how they move through their life cycles. Discover the many ways insects communicate in order to survive. Observe our live insects as you never have before – through the eyes of a scientist!

Matter Meltdown© (Grade 3)

Explore the different states of matter. Heat things up and cool things down as we find out what makes things sink, how things float, and what really gets matter moving.

Erosion© (Grade 3)

Learn about different local landforms and how they get formed. you will find out how water, wind, and ice can erode away landforms. Learn the difference between weathering, erosion, and deposition.

Get Buggy© (Grades K/1)

Compare and classify bugs to become an entomologist and discover what makes each unique. Make a spider web and learn why bugs are so important to our environment. Get up close and personal with the live bugs we bring in!

Whats the Matter© (Grade 1/2)

Find out what really matters as we explore the properties of solids, liquids, and gases. Discover what happens when solids and liquids interact during chemical reactions and in our density bottles. Observe for yourself that gases take up space!

Fun with Forces© (Grade 2)

Take a look at all of the properties of motion and invisible forces. Uncover all the 'attractive' facts of magnets. Explore the effects of push and pull, friction, and gravity. Use attraction and repulsion to move things and make your own magnets!

Rainforest Safari© (Grade 3)

Discover what living things need to survive in a habitat. Explore food chains, ecosystems and what lives and survives in the rainforest. Build your very own rainforest to keep!

Workshop Scheduling

Three consecutive programs are scheduled from 9:00-10:15 am, 10:45-12 noon and 1:00-2:15 pm. Two programs from 9:00-10:15 am and 10:45-12 noon. Single program from 1:30-12:45 pm.

*We can accommodate alternate bell schedules.

Science Made Fun!

Grades 4-7 Programming

Adaptation Station© (Grade 4)

Check out curious creatures with well adapted features as we investigate the connections between plants, animals, and their environment. Look for clues in the way things act, how they look, and where they go when the weather gets extreme!

Meteorology Madness© (Grade 4)

Learn all about Earth's movements. Explore different types of weather that happen on our planet. Find out about all of the cycles that occur on and around our planet. Take home your very own anemometer to measure weather conditions

Space The Final Frontier© (Grade 6)

Attention all astronomers! Blast off into outer space to explore different celestial objects. Journey back in time to the Big Bang and look for yourself if there is life on Mars. Explore some of the constellations in the night sky; this workshop is out of this world!

Newton in the Park © (Grade 6)

Explore Newtons 3 laws of physics and how it relates to our everyday life. Find out what balanced and unbalanced forces are and how gravity interacts with our planet.

Evolution Revolution© (Grade 7)

Ever wondered why some people have blue eyes or brown eyes? Find out as we uncover how plants and animals have changed over time. Take a closer look at survival and how some traits make you stronger and some traits leave you stranded.

Power of Light© (Grade 4)

Explore the properties of visible light and other parts of the electromagnetic spectrum by using prisms, mirrors, LED lights and more. Discover what white light means and use our rainbow glasses to compare different sources of light!

All Systems Go© (Grade 5)

Hold your breath and uncover the connection between four vital body systems. Take a trip through the heart, arteries and veins as we explore how the heart and lungs work together to keep us alive and which systems protect our body.

Dig It© (Grade 5)

Become a geologist and investigate the earth and its layers. Explore plate tectonics and what can happen as plates move. Test out some rocks and minerals!

Matter Mania © (Grade 6)

Discover what really matters and investigate the properties of matter. Test pH with litmus paper and explore solubility, solutions, mixtures and more. Even use chemical reactions to make new compounds!

Edison's Workshop© (Grade 7)

Learn what's "current" as you create static and current charges. Transform electricity into light, sound, motion and even magnetism! Create simple and parallel circuits and experiment with our alternative, renewable energy station!

Sounds Like Fun© (Grade 4)

Using tuning forks, discover what sounds actually are. Catch a sound wave as we learn about pitch, intensity and frequency. Understand wave motion as we introduce a sound modulator in your classroom. Discover some new instruments!

Globs, Goo and Guts© (Grade 5)

Roll up your sleeves and look at the digestive, excretory and muscular systems of the body. You'll have a hands-on look at a real cow and pig stomach, intestines and much more!!

Finally Fun Machines© (Grade 5)

Finally! Fun with machines! Experiment with different simple machines and use a spring scale to discover if there is a mechanical advantage. Observe how forces and friction can affect motion.

Workshop Pricing

Fall Special — Sep 2–Oct 10, 2025

1 workshop (afternoon only): \$250 (last year \$265)
2 workshops (before & after recess): \$240 (last year \$250)
3 workshops (before & after recess, and after lunch): \$220 (last year \$230)
Full school (min 9 in a week): \$210 (last year \$220)

Regular School-Year — Oct 10, 2025–June 2026

1 workshop (afternoon only): \$275
2 workshops (before & after recess): \$260
3 workshops (before & after recess, and after lunch): \$235
Full school (min 9 in a week): \$225

Planning ahead? Schools may book by Oct 10 to lock in Fall Special rates for workshop dates later in the school year.

Yes book before Thanksgiving for workshops anytime this school year to save.

Call: 778 737 5277

Email: info@sciencemadefunbc.net