



Winter 2019

# Artsmarts Calendar



**SUMMIT LEARNING CENTRE**

*Your School for Distance Education & Home Learning  
Serving K-12 and Adult Students*

# Monday's - Mission

Date(s)/Times	Event/Venue	Grade(s)	Notes	Description	Address
Monday January 14th, 21st, 28th and February 4th	Art	9:30-10:30 Grade 5-8		<p><u>Emily Carr Art and Reflection:</u></p> <p>Learn about the life of Emily Carr, her art, and how to create a painting in her style. Also, learn how to do a comprehensive artist reflection.</p> <p>Please plan to come to all 4 sessions, as each session will be a continuation of the next.</p>	Summit Learning Centre Learning Lab

# Monday's - Mission

Date(s)/Times	Event/Venue	Grade(s)	Notes	Description	Address
January 14th and 21st	Printing	K-2	9:30-10:30	<p><u>Learning to print—the right way!</u> ( Two sessions )</p> <p>In these sessions, students will learn how to properly form letters using the lines and spaces to guide their letter formation.</p> <p>Students can submit their printing sheets as their printing sample for one of the months of the term.</p>	Summit Learning Centre Elementary Classroom

# Monday's - Mission

Date(s)/Times	Event/Venue	Grade(s)	Notes	Description	Address
January 28th and February 4th	Cursive Writing	Grade 3 - 4	9:30-10:30	<p><u>Learning cursive writing - the 'write' way!</u> ( Two sessions )</p> <p>In these sessions, students will learn how to properly form letters using the lines and spaces to guide their letter formation. Each session will focus on one or two groups of letters (ie. loop letters, bump letters, spike letters, wave letters, slant letters). Students can submit their printing sheets as their printing sample for one of the months of the term.</p>	Summit Learning Centre Elementary Classroom

# Monday's - Mission

Date(s)/Times	Event/Venue	Grade(s)	Notes	Description	Address
January 14th, 21st, 28th, Feb 4th	Indigenous Seasonal Connections with Chris, our Aboriginal worker	K- 4 10:45 -11:15  Grade 5 - 9 11:15 -12:00		These hands-on activities are designed for active participation of students to learn about traditional and contempo- rary Indigenous content. Each week they will be creating new artwork.	Summit Learning Centre Learning Lab

# Monday's - Mission

Date(s)/Times	Event/Venue	Grade(s)	Notes	Description	Address
<p>January 14th, 21st, 28th, February 4th</p>	<p>Drop in High School Open Gym With Parm/Amy</p>	<p>Grade 7-12</p>	<p>12:40-1:30</p>	<p>Come on down and shoot a few hoops, or play hockey in the school gym. This is only for GRADE 7,8,9,10,11 AND 12 students.</p>	<p>Summit Gym</p>

# Wednesday - Skiing/Snowboarding

Date(s)/Times	Event/Venue	Grade(s)	Times	Description	Address
<p>January 16th,23rd,30th, Feb 6th</p> <p>These classes were already registered for. Contact me via email if you need assistance.</p>	<p>Skiing lessons or Snowboarding lessons</p>	<p>K – Grade 12</p>	<p>Lessons start at 10:30 - 12:30 Parents are asked to have students up at Hemlock no later than 9:30. On the first day, ALL students need to be there by 9:00 to listen to the safety talk and to get the right equipment.</p>	<p>Come out and join us for another fabulous year up at Sasquatch Mountain (formerly Hemlock ) Sign up for the 4 weeks of classes</p>	<p>Sasquatch Mountain Resort</p>
<p>February 13th</p>	<p>Tubing</p>	<p>K– Grade 12</p>	<p>10:00 – 12:00</p>	<p>This is always a huge hit with the students. Let's join together younger and older students for a morning of FUN!</p>	<p>Sasquatch Mountain Resort</p>

# Fridays - Field Trips

Date(s)/Times	Event/Venue	Grade(s)/ Times	Notes	Description	Address
January 18th	Planetarium	K-Grade 12	<p>Time slots will be arranged in half hour intervals for the K-6 group</p> <p>Grade 7 and up will have a longer time slot.</p> <p>Once registration is finished I will email you with your</p>	<p>Immerse in the Universe with our new digital portable planetarium. With Starlab 2.0 you will be able to stand on the Moon and look back at Earth, experience a Martian sunrise, and even see what the Milky Way galaxy looks like.</p>	Summit Learning Lab
January 18th	Craft Time With Anna and Julee	K- Grade 10	9:30-11:20	<p>Come and make some fun winter crafts. Feel free to drop in and join in, whilst visiting the Planetarium.</p>	Summit



Date(s)/Times	Event/Venue	Grade(s)	Notes	Description	Address
Friday, January 25th	Science World	Kindergarten — Grade 3	10am Tinkering Catapults (Grades K-3) – 50mins	<p><u>Tinkering with Catapults</u>            TINKERING IS MINDFUL MESS-            ING ABOUT WITH TOOLS AND            MATERIALS. THE GOAL IS TO            FIND OUT THEIR POSSIBILITIES            AND LIMITATIONS. WHEN WE            TINKER, WE MAKE NEW THINGS            FROM EXISTING PARTS, WE            SOLVE PROBLEMS AND WE            LEARN BY MAKING MISTAKES.            WHAT WILL HAPPEN IN            TINKERING WITH CATAPULTS?            In this workshop, your students will            be introduced to the basic materials            for a pom-pom catapult.            They will be encouraged to            design/build/test their catapult and            then modify the basic plan to try            to achieve increased distance,            accuracy or a goal of their own            choosing. The workshop leader will            offer challenges and prompts            appropriate to the experience level            of each group.</p>	Science World Vancouver B.C

Date(s)/Times	Event/Venue	Grade(s)	Notes	Description	Address
Friday, January 25th	Science World	Grades 4 -6	10am Ozobot Dance-Off (Grades 4-6) – 50mins	<p><u>Ozobot Dance-Off</u></p> <p>THIS WORKSHOP INTRODUCES STUDENTS TO COMPUTATIONAL THINKING, THE DESIGN PROCESS AND THE TECHNOLOGY COMPUTER PROGRAMMERS MAY USE.WHAT WILL HAPPEN IN THE OZOBOT DANCE-OFF WORKSHOP?</p> <p>Students will be challenged to create a code for an Ozobot robot that results in a dance. Students will explore the OzoBlock coding interface while creating the greatest “dance routine.”</p> <p>By the end of the workshop, they will have the skills and knowledge to write code to perform a specific task.</p>	Science World Vancouver B.C

Date(s)/Times	Event/Venue	Grade(s)	Notes	Description	Address
Friday, January 25th	Science World	Grades 7-12	12pm Tinkering with Code (Grades 7-12 ) – 80mins	<p>TINKERING INVOLVES MINDFUL MESSING ABOUT WITH TOOLS AND MATERIALS. WITH THE GOAL OF FINDING OUT THEIR POSSIBILITIES AND LIMITATIONS. WHEN WE TINKER, WE MAKE NEW THINGS FROM EXISTING PARTS, WE SOLVE PROBLEMS AND WE LEARN BY MAKING MISTAKES.WHAT WILL HAPPEN IN THE TINKERING WITH CODE WORKSHOP?</p> <p>Students will be introduced to computational thinking by experimenting with block coding and microcontrollers. Working in teams of 2, they will be encouraged to plan, create, and test programs to solve a series of challenges, such as receiving a message over a radio network. The workshop leader will offer challenges and prompts appropriate to the experience level of each group</p>	Science World Vancouver B.C

# Friday Fieldtrips

Date(s)/Times	Event/Venue	Grade(s)	Notes	Description	Address
Friday, January 25th	Science World	K-Grade 12	2:00pm-2:45pm Omnimax Show <ul style="list-style-type: none"> <li>• Volcanoes</li> <li>• <a href="https://www.scienceworld.ca/omnimax">https://www.scienceworld.ca/omnimax</a></li> </ul>	<p><i>Volcanoes: The Fires of Creation</i> is a tale of science, culture, and thrilling adventure. Earth is a planet born of fire. For billions of years, volcanoes have helped create the world we know. From the continents to the air we breathe and even life itself, all have their origins in fire. These processes have created extraordinary ecosystems and wildlife habitats. With over 500 active volcanoes, the Earth is bursting at the seams with these forces of mass construction.</p>	Science World Vancouver

Date(s)/Times	Event/Venue	Grade(s)	Notes	Description	Address
Friday, February 1st	Cubelets— Modular Robotics with Frank, our dis- trict IT instruc- tor	9:30-10:15 K-4  10:30-12:00 Grade 5 and up	Check out a quick video of what cubelets does : <a href="https://www.youtube.com/watch?v=YPAOCOJibfQ">https://www.youtube.com/ watch?v=YPAOCOJibfQ</a>	Initiate, Imagine, Inspire. Inspire a love of learning through play. Cubelets® Robot Blocks make it fast and easy to engage children in learning by building robots. There's no wrong way to build with Cubelets, so it is remarkably easy to transform these blocks into brilliant bundles of robotic curiosity. You don't need to know how to code or wire to construct robots with Cubelets. Snap the robot blocks together and the magnetic faces do the rest. Every unique arrangement is a new robot with novel behaviors emerging from the construction. Invention made easy.	Summit Learning Lab

# Fridays - Field Trips

Date(s)/Times	Event/Venue	Grade(s)/Times	Notes	Description	Address
Friday, February 8th	Gymnastics	K-4 9:30-11:00  Grade 5-10 11:15-12:45		WAITING FOR BLURB	Triumph Acrobatics Unit 101, 31483 Gill Ave. Mission, BC V4S-0C4

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