



# **Elementary Summer Learning 2023**

Registration Opens: Monday April 17, 2023 Registration Closes: Friday May 26, 2023

IMPORTANT: Select courses based on the grade the student is going into September 2023.



### **COURSE OFFERINGS**

Unless otherwise indicated, all courses will be offered at the Chilliwack Secondary School Campus, 46363 Yale Road, Chilliwack.

# Courses are to be selected based on the grade the student is going into September 2023.

Elementary Summer Learning Course	Grade	Page
Be Fit with Lit	2 – 3	4
Be Fit with Lit	4 – 5	4
Coding for Kids	4 – 5	4
Digital Literacy	4 – 5	4
English Language Learning (ELL)	1 – 3	4
English Language Learning (ELL)	4 – 5	5
Indigenous Summer Learning Program – North Cohort	1 – 5	5
Indigenous Summer Learning Program – South Cohort	1 – 5	5
Math on the Move	2 – 3	5
Math on the Move	4 – 5	5
Reading Rangers	2 – 3	5
The 3 R's on the Move	1	6
The 3 R's on the Move	2	6
Outdoor Adventures – North Cohort	2 – 3	7
Outdoor Adventures – North Cohort	4 – 5	7
Outdoor Adventures – South Cohort	2 – 3	7
Outdoor Adventures – South Cohort	4 – 5	7
Elementary Agriculture Program	3 - 5	8



### **REGISTRATION INFORMATION**

### Registration is open April 17 – May 26, 2023

Register early! Classes fill quickly and registration is accepted on a first come first serve basis.

#### In District (current SD 33) Students:

Complete online registration: https://sd33.bc.ca/summer-learning-2023

#### Out of District (independent or homeschool) Students:

- Complete online registration form: <u>https://sd33.bc.ca/summer-learning-2023</u>
- Proof of BC residency (email to michelle\_reilly@sd33.bc.ca)
- Student identification (email to michelle\_reilly@sd33.bc.ca)

#### COST:

- **\$ 0.00** School-aged residents or BC
- \$ 450.00 Non-residents of BC and International students
- **\$ 900.00** (Summit Program) Non-residents of BC and International students

#### LOCATION:

Unless otherwise specified all courses will be offered at the Chilliwack Secondary School Campus, 46363 Yale Road, Chilliwack.

#### TRANSPORTATION:

A district bussing option will be made available to families with bussing hubs situated at the following locations: GW Graham Secondary School, Sardis Secondary School. Interested families can register for bussing on the Summer Learning Registration Form. Bussing will NOT be provided for students registered in Outdoor Adventures 2-3 & 4-5 nor for students registered in the Elementary Agriculture Program.

### SCHEDULE:

Date: July 4-14 (9 Days)

**Time:** 8:15am – 12:45pm (4.5 hours per day)

#### NOTES:

If your student has an **Individual Education Plan (IEP)**, or receives support from an **Education Assistant** in class, please contact your school principal or Michelle Reilly, Coordinator of Alternative Education (<u>michelle\_reilly@sd33.bc.ca</u>) or 604-997-4147prior to registration, to discuss any specific concerns.



### **ELEMENTARY SUMMER LEARNING 2023**

Dates: Tuesday July 4, 2023 - Friday July 14, 2023

Time: 8:15am – 12:45pm (unless otherwise specified)

**Location:** All courses will be held at the Chilliwack Secondary School Campus, 46363 Yale Road, Chilliwack *(unless otherwise specified).* 

Course	Grade	Description
Be Fit with Lit	2 – 3 & 4 - 5	Maintain and improve your child's reading and writing level through the summer months and keep them active too! This program is designed to improve students' abilities, create a love of books and words, and get some exercise! Students should wear proper running shoes.
Coding for Kids	4 – 5	This course will develop and apply your child's coding and computational thinking skills while staying active at the same time. This course will teach your child the Scratch programming language and how to apply it in a variety of situations (animation, game design and real-world application). Collaboration with peers is built into the course as a fundamental part of the coding process. Physical activities will be part of each school day.
Digital Literacy	4 – 5	This course has been designed for students to utilize informational technologies at home and in the school system, in a safe and responsible manner. Students will learn to use technology to access, analyze, evaluate, and communicate information.
English Language Learning (ELL)	1 - 3	This course will provide English Language Learners the opportunity to continue building English Language proficiency in all the language domains of speaking, listening, reading and writing. The course will use a balanced literacy approach to focus on building tier 2 vocabulary, academic conversation skills, comprehension and fluency skills and working toward grade level reading and writing skills.
		Skills - Prediction activities, retelling, sequencing, writing from a picture, 3- day sequence built around a story put into one day



Course	Grade	Description
English Language Learning (ELL)	4 – 5	This course will provide English Language Learners the opportunity to continue building English Language proficiency in all the language domains of speaking, listening, reading, and writing. The course will use a balanced literacy approach to focus on building tier 2 vocabulary, academic conversation skills as well as providing structured time to build reading and writing skills.
		Skills – summarizing (SWBST), questioning, visualizing, inferring, connecting, lit circle discussions and ideagram built around a common essential question with leveled text.
Indigenous Summer Learning Program	1 – 5	Open to all Indigenous students in grades 1 – 5 (First Nations Status, Non- Status, Metis, Inuit)
		This program will strengthen your child's Literacy and Numeracy skills and foster their love of learning with engaging classroom activities. This course will support your child's social emotional development and improve school-based skills for student success. In this setting, your child will build cultural connections by exploring our community, learning outdoors, and participating in cultural activities. This is an activity-based program which provides daily activities and physical literacy education. Students should wear appropriate running shoes.
		Strengthening Literacy and Numeracy skills through place-based instruction and programming. Utilizing the First Peoples Principles of Learning, this place-based approach immerses students in local culture, landscapes and experiences that will provide an engaging experience to enhance literacy and numeracy skills.
		TIME: TBD
		LOCATION:
		<ul> <li>North Side Cohort: TBA for Community</li> <li>South Side Cohort: TBA for Community</li> </ul>
Math on the Move	2 – 3 &	Strengthen your child's basic math and problem-solving skills to help prepare for the next grade. These classes are engaging and include physical activity to make math fun. Students should wear proper running shoes.
	4 - 5	
Reading Rangers	2 - 3	Reading Rangers will provide students with the early reading skills to learn and incorporate strategies. Physical activity will be a daily part of this course. Only students recommended by their School Based Team will be accepted. Two cohorts will be offered:
		Cohort 1: PM Benchmark of 16 or lower
		Cohort 2: PM Benchmark of 16 or higher



Course	Grade	Description
The 3 R's on the Move (Reading/Writing/ Math & Movement)	1	This course has been designed to meet the specific needs of students entering Grade 1. Focus is on developing foundation skills in Mathematics and Literacy, with some physical activity too! Students should wear proper running shoes.
The 3 R's on the Move (Reading/Writing/ Math & Movement)	2	This course has been designed to meet the specific needs of students entering Grade 2. Focus is on developing foundation skills in Mathematics and Literacy, with some physical activity too! Students should wear proper running shoes.



## **OUTDOOR ADVENTURES**

Course	Grade	Description
Outdoor	2 – 3	This course offers learners a chance to learn outside of the classroom (rain or
Adventures	0	shine), explore their natural surroundings and develop a deeper appreciation for
(North Side)	&	the great outdoors while integrating numeracy and literacy. This program runs
(North Side) 4 – 5	three days outside and two days in the classroom to reflect on their outdoor experiences. The final day of their adventure, students will share their learnings with classmates and parents.	

#### Dates:

	Indoor School Days CSS	Park Days *Fairfield Island Park
Week One	July 4	July 5, 6, 7
Week Two	July 10 & July 14	July 11, 12, 13
*Families will be contacted by the teacher with final park locations.		

Time: 8:15am – 12:45pm

#### Bussing will NOT be provided.

Outdoor	2 – 3	This course offers learners a chance to learn outside of the classroom (rain or
Adventures (South Side)	& 4 – 5	shine), explore their natural surroundings and develop a deeper appreciation for the great outdoors, all while integrating numeracy and literacy! This program runs three days outside, and two days in the classroom to reflect on outdoor experiences. The final day of their adventure, students will share their learnings
		with classmates and parents.

#### Dates:

	Indoor School Days CSS	Park Days *Sardis Park a/o Blue Heron Reserve
Week One	July 4	July 5, 6, 7
Week Two	July 10 & July 14	July 11, 12, 13
*Families will be contacted by the teacher with final park locations.		

Time: 8:15am - 12:45pm

Bussing will NOT be provided.



# **ELEMENTARY AGRICULTURE PROGRAM**

Course	Grade	Description
Elementary Agriculture Program	3 - 5	This course will engage students in hands-on learning to enrich their knowledge of local agriculture. This course will integrate science, social studies and ADST outcomes.
		Location: Sardis Secondary Farm (7175 Richardson Avenue)
		Dates: Tuesdays, Wednesdays, Thursdays
		Week 1: July 4, 5, 6; Week 2: July 11, 12, 13; Week 3: July 18, 19, 20
		*All students must be in attendance Tuesday, July 4 <sup>th</sup> for the Program Orientation and BBQ.
		<b>Time:</b> 8:30am – 12:30pm
		Bussing will NOT be provided.

Classes fill quickly and registration is accepted on a first come first serve basis.

All courses are dependent on enrollment.

### For more information check out the Summer Learning website:

https://sd33.bc.ca/summer-learning-2023

Or contact Kim Parker, Vice Principal of Distributed Learning at kim\_parker@sd33.bc.ca or 778-689-4448.