

Whether you're looking for academic enrichment, to learn a new skill, or just have fun – with dozens of options, there's something for everyone.



# **REGISTER EARLY ONLINE | APRIL 16 - MAY 29**

burnabyschools.ca/summersession

# **▶ TUITION-FREE?**

Elementary students who meet the following criteria are eligible to take **one tuition-free morning academic course**. All afternoon activity programs are fee paying.

#### Your child must:

- be a Canadian Citizen, permanent resident or convention refugee
- have attended a BC school in the 2023-2024 school year and ordinarily reside in BC with a parent/guardian
- ☐ have a BC Personal Education Number (PEN)

Those not eligible, or those signing up for courses requiring fees can pay by Visa or Mastercard.

Transfers & refunds must be made by July 5.

# **▶** Learning Support

If your child has an Individualized Education Plan (IEP) and/or a Fraser Health Care Plan and is currently receiving additional learning support provided by an Education Assistant (EA) at school, we encourage you to complete the online registration by May 3rd to evaluate the level of support necessary for your child. Registration decisions will be made until the middle of June.

Please only reach out to the Summer Session office after June 16th if you have not received information about your child's registration status.

# please note...

#### **Course Locations & Cancellations**

Courses and their locations cannot be guaranteed. Course offerings are subject to sufficient enrollment and may be moved or cancelled prior to the course date.

# **IMPORTANT INFORMATION**

FOR NON-BURNABY SCHOOL DISTRICT STUDENTS
OR RECENTLY ENROLLED BURNABY SCHOOL
DISTRICT STUDENTS (REQUIRED EVERY YEAR,
EVEN IF PREVIOUSLY ATTENDED SUMMER
SESSION)

A pre-approval form must be filled out on the **burnabyschools.ca/summersession** website to be able to select courses online. This link is available as of March 4, 2024. Upon approval, you will receive notification about your eligibility to register for Summer Session courses with the Burnaby School District.

Please be sure to have the following documents ready during the online registration process:

- Proof of student's birthdate: birth certificate or passport
- Proof of guardianship: parents' or guardians' as shown on birth certificate or other appropriate legal documentation such as landed immigrant papers or guardianship "order" granted by the courts
- Proof of citizenship for both parent and the student: Canadian birth certificate, citizenship card, passport, landed immigrant document, permanent resident card
- Proof of residency of the parent/guardian and student. Two pieces required, with at least one being from Category A:
  - Category A: proof of ownership of dwelling (i.e. purchase contract, property assessment, annual municipal utility/tax statement); long term lease/ rental agreement; parent or guardian's income tax return or notice of assessment from Revenue Canada
  - Category B: BC Hydro bill, BC cable bill, provincial driver's license, provincial registration of automobile, Canadian bank account or credit card statement
- Copy of student's most recent school marks: report card or transcript of academic record
- BC Personal Education Number (PEN)
- ☐ IEP (Learning Support, if applicable)

# School Offering MORNING Academic Courses + AFTERNOON Activity Programs

#### KITCHENER ELEMENTARY

1351 S. Gilmore Avenue

#### **MORNING - ACADEMIC COURSES**

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

Course Name	Going Into Grade	Course #
Get Ready for Grade 1	1	K800
▶ iPad Adventures	1-4	K920
▶ Rec & Write	2-3	K700
▶ Art	2-3	K940
Adventures in Reading	2-3	K640
▶ Robotics/Spheros	2-3	K678
Comic Creation	2-4	K900
▶ Rec & Write	4-5	K705
▶ Rec & Read	4-5	K725
▶ Robotics-Vex IQ	4-5	K685
Drama Studio	5-7	K740
> Sport & Rec	5-7	K975
▶ Hip Hop	5-7	K673
▶ Rec & Read	6-7	K730
▶ Robotics & Design	6-7	K679
▶ Art	6-7	K930

#### **AFTERNOON - ACTIVITY PROGRAMS**

July 3 - 19, 12:45 pm - 3:15 pm

Required tuition: \$350 | International students: \$665

Course Name	Going Into Grade	Course #
▶ Enrichment Art	1-4	K003
▶ Visual Arts	1-4	K007
Drama/Musical Theatre	5-7	K004
▶ Enrichment Art	5-7	K008
▶ Minecraft	5-7	K018
Movie Making	5-7	K009
▶ Engineering and Machines	5-7	K011

#### MARLBOROUGH ELEMENTARY

6060 Marlborough Avenue

#### **MORNING - ACADEMIC COURSES**

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

Course Name	Going Into Grade	Course #
Get Ready for Grade 1	1	M800
Get Ready for Grade 1 - French Immersion	1	M805
Adventures in Reading	2-3	M640
▶ Art	2-3	M940
Rec & Read	2-3	M720
Nature Explorations	2-3	M650
Adventures in Music	2-4	M672
Primary French	2-4	M825
▶ Art	4-5	M945
Exploring Writing	4-5	M660
▶ Engineering	4-5	M692
Photography	5-7	M751
Fibre Arts & Design	5-8	M671
Exploring Writing	6-7	M680
▶ Beginners Ultimate Frisbee	6-7	M977

#### **AFTERNOON - ACTIVITY PROGRAMS**

July 3 - 19, 12:45 pm - 3:15 pm

Required tuition: \$350 | International students: \$665

Going Into Grade	Course #
1-3	M012
1-4	M003
1-4	M007
5-7	M008
5-7	M024
5-7	M009
	Grade 1-3 1-4 1-4 5-7 5-7

# School Offering - MORNING Academic Courses + AFTERNOON Activity Programs

#### SPERLING ELEMENTARY

220 Sperling Street

#### **MORNING - ACADEMIC COURSES**

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

Course Name	Going Into Grade	Course #
Get Ready for Grade 1	1	G800
Get Ready for Grade 1 - French Immersion	1	G805
▶ iPad Adventures	1-4	G920
Adventures in Reading	2-3	G640
▶ Art	2-3	G940
▶ Primary French	2-4	G825
▶ Art	4-5	G945
▶ Engineering	4-5	G692
Exploring Writing	4-5	G660
▶ Bandlab	5-7	G677
▶ Brain Gymnastics French	5-7	G676
▶ iPad Explorations	5-7	G943
▶ Sports & Rec	5-7	G975
Fibre Arts & Design	5-8	G671
▶ Sewing	5-8	G695
▶ Rec & Read	6-7	G730
▶ Art	6-7	G930
▶ Rock Band	6-7	G674

#### **AFTERNOON - ACTIVITY PROGRAMS**

July 3 - 19, 12:45 pm - 3:15 pm

Required tuition: \$350 | International students: \$665

Course Name	Going Into Grade	Course #
▶ Enrichment Art	1-4	G003
▶ Visual Art	1-4	G007
▶ Movie Making	1-4	G015
▶ Minecraft	5-7	G018
▶ Movie Making	5-7	G009
▶ Engineering & Machines	5-7	G011
▶ Advanced Fibre Arts	5-8	G024
▶ Sewing & Fashion Design	5-8	G013

#### TAYLOR PARK ELEMENTARY

7590 Mission Avenue

#### **MORNING - ACADEMIC COURSES**

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

Course Name	Going Into Grade	Course #
Get Ready for Grade 1	1	R800
Maker Space	1-3	R801
▶ Art	2-3	R940
Nature Explorations	2-3	R650
▶ Rec & Write	2-3	R700
▶ Robotics - Scratch/Sphero	2-3	R678
▶ Comic Creation	2-4	R900
Performing Arts	2-5	R950
▶ Art	4-5	R945
Exploring Science	4-5	R635
▶ Rec & Read	4-5	R725
▶ Rec & Write	4-5	R705
Beginner Guitar	5-7	R684
Photography	5-7	R751
Fibre Arts & Design	5-8	R671
Exploring Writing	6-7	R680
Rec & Read	6-7	R730
Rock Band	6-7	R674

#### **AFTERNOON - ACTIVITY PROGRAMS**

July 3 - 19, 12:45 pm - 3:15 pm

Required tuition: \$350 | International students: \$665

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Course Name	Going Into Grade	Course #
Movie Making	1-4	R015
▶ Visual Arts	1-4	R007
Drama/Musical Theatre	5-7	R004
▶ Electronics	5-7	R005
▶ Enrichment Art	5-7	R008
▶ Minecraft	5-7	R018
Movie Making	5-7	R009
Advanced Fibre Arts	5-8	R024

# please note: full attendance is required

Students should bring a lunch if staying for the morning and afternoon. Supervision is provided.

# School Offering - MORNING ONLY Academic Courses

# ARMSTRONG ELEMENTARY 8757 Armstrong Avenue

**MORNING - ACADEMIC COURSES** 

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

Course Name	Going Into Grade	Course #
Get Ready for Grade 1	1	A800
▶ iPad Adventures	1-4	A920
Adventures in Reading	2-3	A 640
▶ Art	2-3	A940
Nature Explorations	2-3	A650
▶ Robotics-Scratch/Sphero	2-3	A 678
▶ Art	4-5	A945
▶ Rec & Read	4-5	A725
▶ Rec & Write	4-5	A705
▶ French Introduction	5-7	A820
Photography	5-7	A751
▶ Sewing	5-8	A 695
Exploring Writing	6-7	A 680
▶ Robotics & Design	6-7	A 679

## ▶ BRENTWOOD PARK ELEMENTARY 1455 Delta Avenue

**MORNING - ACADEMIC COURSES** 

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

Course Name	Going Into	Course #
▶ Get Ready for Grade 1	1	B800
▶ Adventures in Reading	2-3	B640
▶ Rec & Read	2-3	B720
Exploring Science	2-3	B630
Nature Explorations	2-3	B650
▶ Sports & Rec	2-4	B970
Exploring Science	4-5	B635
▶ Rec & Read	4-5	B725
▶ Rec & Write	4-5	B705
▶ Sports & Rec	5-7	B975
▶ iPad Explorations	5-7	B943
▶ Art	6-7	B930
▶ Rec & Write	6-7	B710

#### ▶ BRANTFORD ELEMENTARY

**6512 Brantford Avenue** 

#### **MORNING - ACADEMIC COURSES**

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

Course Name	Going Into Grade	Course #
▶ Get Ready for Grade 1	1	0800
▶ Get Ready for Grade 1-French	1	O805
Adventures in Reading	2-3	O640
Exploring Writing	2-3	O610
Primary French	2-4	O825
▶ Art	4-5	0945
▶ Rec & Read	4-5	0725
Exploring Writing	4-5	0660
GarageBand	4-7	O675
▶ Sports & Rec	5-7	0975
▶ Rec & Read	6-7	O730
▶ Art	6-7	O930

#### **CAMERON ELEMENTARY**

9540 Erickson Drive

#### **MORNING - ACADEMIC COURSES**

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

ACADEMIC - Course Name	Going Into Grade	Course #
Get Ready for Grade 1	1	C800
▶ iPad Adventures	1-4	C920
Adventures in Reading	2-3	C640
Exploring Science	2-3	C630
Adventures in Music	2-4	C672
Performing Arts	2-5	C950
▶ Art	4-5	C945
Exploring Science	4-5	C635
Exploring Writing	4-5	C660
▶ Rec & Read	4-5	C725
▶ iPad Explorations	5-7	C943
▶ Sports & Rec	5-7	C975
▶ Art	6-7	C930
Rec & Write	6-7	C710

# School Offering - MORNING ONLY Academic Courses

#### CAPITOL HILL ELEMENTARY

350 South Holdom Avenue

**MORNING - ACADEMIC COURSES** 

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

Course Name	Going Into Grade	Course #
Get Ready for Grade 1	1	P800
Adventures in Reading	2-3	P640
▶ Art	2-3	P940
Exploring Science	2-3	P630
▶ Sports & Rec	2-4	P970
Exploring Science	4-5	P635
▶ Rec & Read	4-5	P725
▶ Rec & Write	4-5	P705
Beginning Guitar	5-7	P684
▶ Sports & Rec	5-7	P975
▶ iPad Explorations	5-7	P943
Exploring Minecraft	6-7	P618
Sewing	5-8	P695

#### **EDMONDS COMMUNITY SCHOOL**

7651-18™ Avenue

#### **MORNING - ACADEMIC COURSES**

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

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Course Name	Going Into Grade	Course #
Get Ready for Grade 1	1	E800
▶ Rec & Write	2-3	E700
▶ Art	2-3	E940
▶ Robotics-Scratch/Sphero	2-3	E678
> Sports & Rec	2-4	E970
▶ Art	4-5	E945
▶ Exploring Science	4-5	R635
▶ Robotics - Vex IQ	4-5	E685
> Sports & Rec	5-7	E975
Woodworking	5-7	E760
▶ Art	6-7	E930
▶ Robotics & Design	6-7	E679

#### CHAFFEY-BURKE ELEMENTARY

4404 Sardis Street

#### **MORNING - ACADEMIC COURSES**

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

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Course Name	Going Into Grade	Course #
Get Ready for Grade 1	1	F800
▶ Rec & Read	2-3	F720
▶ Art	2-3	F940
Rec & Write	2-3	F700
▶ Robotics-Scratch/Sphero	2-3	F678
▶ Art	4-5	F945
▶ Exploring Writing	4-5	F660
▶ Exploring Science	4-5	F635
▶ Nature Explorations	4-5	F655
▶ iPad Explorations	5-7	F943
▶ Sports & Rec	5-7	F975
▶ Art	6-7	F930
Exploring Writing	6-7	F680

#### INMAN ELEMENTARY

3963 Brandon Street

## **MORNING - ACADEMIC COURSES**

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

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Going Into Grade	Course #	
1	N800	
1	N805	
1-3	N801	
2-3	N940	
2-3	N678	
2-4	N825	
4-5	N945	
4-5	N725	
4-5	N705	
5-7	N975	
5-7	N751	
5-8	N671	
6-7	N679	
	Going Into Grade  1 1 1-3 2-3 2-3 2-4 4-5 4-5 4-5 5-7 5-7 5-8	

# School Offering - MORNING ONLY Academic Courses

### MAYWOOD COMMUNITY SCHOOL

**4567 Imperial Street** 

**MORNING - ACADEMIC COURSES** 

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

Course Name	Going Into Grade	Course #
Get Ready for Grade 1	1	Y800
▶ iPad Adventures	1-4	Y920
Adventures in Reading	2-3	Y640
▶ Art	2-3	Y940
Rec & Read	2-3	Y720
Robotics Scratch/Sphero	2-3	Y678
Rec & Write	2-3	Y700
▶ Art	4-5	Y945
Exploring Science	4-5	Y635
Exploring Writing	4-5	Y660
Rec & Read	4-5	Y725
▶ iPad Explorations	5-7	Y943
▶ Robotics & Design	6-7	Y679
Rec & Write	6-7	Y710

#### NELSON ELEMENTARY

3850 Irmin Street

**MORNING - ACADEMIC COURSES** 

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

Course Name	Going Into Grade	Course #
Get Ready for Grade 1	1	L800
▶ Robotics Scratch/Sphero	2-3	L678
▶ Art	2-3	L940
▶ Rec & Read	2-3	L720
▶ Art	4-5	L945
▶ Engineering	4-5	L692
Rec & Write	4-5	L705
▶ iPad Explorations	5-7	L943
▶ Sports & Rec	5-7	L975
▶ Robotics & Design	6-7	L679
▶ Rock Band	6-7	L674

#### UNIVERSITY HIGHLANDS

9388 Tower Road

#### **MORNING - ACADEMIC COURSES**

July 3 - 19, 9:00 am - 12:15 pm

Tuition-free for eligible students | Fee-paying students: \$665

Course Name	Going Into Grade	Course #
Get Ready for Grade 1	1	U800
▶ iPad Adventures	1-4	U920
Explorations in Writing	2-3	U610
Adventures in Reading	2-3	U640
> Sports & Rec	2-4	U970
Nature Explorations	4-5	U655
▶ Sports & Rec	5-7	U975
▶ Musical Theatre	5-7	U676
Exploring Writing	6-7	U680

# **GRADE 7/8 TRANSITION**

Going into Grade 8

#### **MORNING - ACADEMIC COURSES**

July 3 - 19, 8:45 am - 12:00 pm

Tuition-free for eligible students | Fee-paying students: \$890

Are you on your way to secondary school in September? Grade 7/8 Transition is designed to help students navigate the transition between elementary and secondary school.

This course will touch on personal responsibility, skill building and relationships. Some objectives include building confidence, enhancing a positive attitude toward learning and engaging in the new curriculum's Core Competencies.

Registration for this course is April 16th, with Elementary Registrations.

Course Name	8:45 am-12:00 pm	Course #
Alpha	930 Alpha Ave.	8014
Burnaby Mountain	8800 Eastlake Dr.	8013
▶ Byrne Creek	7777 18 <sup>th</sup> St.	8015
▶ Moscrop	4433 Moscrop St.	8016

ONE TUITION-FREE ACADEMIC COURSE PER ELIGIBLE STUDENT Eligible Students: Tuition Free | Fee Paying Students: \$665

#### Adventures in Music

Come and spend your mornings playing with music! This class uses a variety of methods to learn music. You will play musical games outside and then come inside to play rhythms and melodies on a variety of instruments.

# Adventures in Reading

Develop an appreciation for the enjoyment of literature, increase confidence with printed word, and get a jumpstart for September.

#### ▶ Art

These classes are teacher specific and will vary in content depending on the passion of the teacher. Students will develop their creative expression and personal appreciation of art. Projects may include drawing, painting, printmaking, image development, stitch work, clay work or sewing.

#### Bandlab

This summer intensive course focuses on teaching essential skills in recording, beatmaking, and music creation, utilizing Bandlab a Digital Audio Workstation (DAW). The curriculum is designed to provide students with a solid foundation in digital music and audio production. Students will learn the basics of audio recording, use microphones, develop skills in creating beats, and explore the functionalities of DAW software.

# Beginner Ultimate Frisbee

Come and learn a game you can play for the rest of your life! The focus will be on physical wellness, sportsmanship and learning basic skills to play Ultimate Frisbee. Be prepared to be outside running everyday!

# Beginner Guitar

Learn the basics of playing an acoustic guitar. Learn how to play chords, count rhythms and beats, and how to pick notes. You will also develop your singing technique as you work to create performances of pop songs.

# Brain Gymnastics - French

Only students currently enrolled in a French Immersion program are eligible for this course as all instruction will be in French. Give your brain a fun workout every day! Learn strategies to see fascinating puzzles from different perspectives and find creative solutions to interesting challenges. This course will help students improve their skills in creative problem-solving and critical thinking such as observing, comparing, analyzing, evaluating and drawing conclusions.

#### Comic Creation

This course is intended to spark students' love for writing by exploring the popular medium of comic creation! Students will learn about key parts of effective comic strips.

#### Drama Studio

Calling all thespians! In this course, students will hone their drama skills through purposeful play. Sessions will include drama games, improv activities and scene studies.

# Engineering

If you enjoy hands-on engineering projects this course may be for you! In this course you will design and build creative solutions to various challenges using common hand tools in a safe and creative environment. We will focus on design using a variety of materials.

# **Exploring Minecraft**

Get introduced to the best-selling computer game of all time. You will have the opportunity to explore programming while you work your way building a world you design.

ONE TUITION-FREE ACADEMIC COURSE PER ELIGIBLE STUDENT Eligible Students: Tuition Free | Fee Paying Students: \$665

# Exploring Science (Primary & Intermediate)

Students in both the primary and intermediate programs will have fun while learning scientific principles and methods through exploratory activities.

## Exploring Writing (Primary & Intermediate)

Do you have a burning desire to be an author? Primary students will work together to build ideas, frame their thinking and use writing to communicate their thinking in a powerful way.

Intermediate students will be taken through the steps of the writing process in order to further develop their skills in drafting, editing, revising and critiquing their writing.

# Fibre Arts & Design

This course will provide opportunities for students to explore a series of fibre related activities which may include spinning wool, sewing, felting, crocheting and design thinking. Students will engage in creative and cooperative challenges and will develop hands-on skills in several areas.

# French Introduction (Intermediate)

Looking to maintain or improve your child's French during the summer? Thinking about Late French Immersion?

This activity-centered and communicativebased course will keep students moving and having fun in French. Open to beginners and novice students.

# GarageBand

Are you interested in the world of sound production and music creation? Do you want to learn how to record your own songs and share them with others? If so, this course on GarageBand is perfect for you!

## Get Ready for Grade 1

Students who have **completed** Kindergarten can participate in this hands-on course which is designed to stimulate minds in playful ways through engaging activities in a social setting.

# Get Ready for Grade 1 (French Immersion)

Students who have **completed** French Immersion Kindergarten can participate in this hands-on course which is designed to stimulate minds in playful ways through engaging activities in a social setting.

# Hip Hop

In this program, intermediate students will get a chance to learn about the rich culture of Hip Hop. Language Arts, Art, Physical Education, Math, Social Studies, and Social-Emotional Learning will be presented through activities like rapping, dance, creative art, and music.

#### iPad Adventures

Come and learn some of the amazing things you can do with an iPad. We will look at the various functions and possibilities of the iPad to help you get more out of your experience working on this amazing device.

We will look at the picture taking possibilities, possibly investigate how to make a short movie, and explore some of the other creative functions available.

# ▶ iPad Explorations

Students will begin by learning basic skills and then use those skills to create meaningful video presentations.

ONE TUITION-FREE ACADEMIC COURSE PER ELIGIBLE STUDENT Eligible Students: Tuition Free | Fee Paying Students: \$665

## Maker Space

Come and be creative in using a variety of found or repurposed materials to make a variety of structures, creative art pieces and other original ideas. Students will be table to construct their own creations using their own imagination in the design process.

#### Musical Theatre

Want to learn musical theatre technique? Work on your acting, dancing, and singing skills. Students will put on a mini musical at the end of the program. You don't need experience in all three areas, just a positive attitude and the ability to work and have fun!

# Nature Explorations

Come and discover all the fascinating things that can be learned outdoors. Through an integrated approach to learning (Literacy, Math, Science, Art) students will be encouraged to develop an understanding of the connections found in nature.

# Performing Arts

Creative expression may be explored through dance, drama and/or visual arts. Students will have the opportunity to communicate their ideas and creativity through some or all of stories, improvisation, music dance choreographies and various art assignments.

# Photography

Learn to work with a digital camera to take pictures you will be proud of. Learn the basic operations of the camera, how to shade, light, frame and other techniques to improve the quality of the pictures you take.

## Primary French

For students who are currently enrolled in a French Immersion program, this course will continue a variety of fun activities presented in French. STUDENTS MUST HAVE BEEN ENROLLED IN A FRENCH IMMERSION CLASS-ROOM DURING THE 2023/2024 SCHOOL YEAR.

#### Rec & Read

Students will enjoy reading activities while enjoying a variety of activities in the great outdoors.

#### Rec & Write

Students will enjoy writing activities while enjoying a variety of activities in the great outdoors.

# Robotics & Design

Using VEX IQ robots and Tinkercad, students will build and program robots as well as a variety of electronic units. This class will focus on building electronics, technology, teamwork and thinking skills.

# Robotics - Scratch/Sphero

Using Scratch online coding and Sphero robots, students will work in teams to solve problems, do online animation, program and use robots. This class will focus on building teamwork and thinking skills.

#### Robotics - VEX IQ

Students will work in teams to build online code, put together and program robots and solve problems. This class will focus on developing technology, teamwork and thinking skills.

ONE TUITION-FREE ACADEMIC COURSE PER ELIGIBLE STUDENT Eligible Students: Tuition Free | Fee Paying Students: \$665

#### Rock Band

Rock out this summer! Play, sing and perform your favourite rock and pop songs. We provide everything you need – guitars, bass, keyboards, drums and microphones for singers!

# Sewing

Learn the basics of sewing such as threading the machine, basic stitches, and sewing using woven fabric. Projects will be fun, engaging and practical, and introduce students to the creative world of sewing.

# Sports & Rec

Continue to develop your physical abilities through a variety of athletic activities. Skill development, game strategy, physical fitness and recreation opportunities will help you hone your athletic skills.

# Woodworking

Learn how to cut, measure, and fasten pieces of wood together. This course teaches you how to safely explore the workshop and all of its possibilities.

# **AFTERNOON** - Activity Program Descriptions

REQUIRED TUITION: \$350 | INTERNATIONAL STUDENTS: \$665

#### Advanced Fibre Arts

Expand your ability to work with a variety of different fibre related materials to explore activities at a deeper level than our beginners course offered in the morning. Students will work through the design process while engaging in creative and cooperative adventures.

### Drama/Musical Theatre

Are you interested in drama and improv? Are you interested in participating in a play or musical? Students will have an opportunity to build their own sets and props during art activities and perform in their own play or musical.

#### **Electronics**

Students will have the opportunity to work with 3D printers, robots, digital photography, and Arduino, along with a variety of other electronic gear to make electronics projects. This Makerspace approach will use groups and the interests of students to design and build a variety of projects.

# Engineering and Machines

This course will have students take part in hands-on mechanical engineering activities. Ideas will go through a design process, followed by construction, analysis and redesign. Projects will use simple tactile materials and incorporate the fundamentals of simple and complex machines.

#### Enrichment Art

This program offers flexibility, differentiated instruction, community building, skill building and self-discovery through visual arts, while incorporating some "outside the box" opportunities for arts exploration. Students will discover what they love about creating and appreciating art and how art influences their lives and learning.

### Hip Hop and Health

Hip Hop and Health is an exciting class that will not only teach your child some fun dance moves, but will also focus on healthy living.

The first half of the class will start with a thorough warm up, and will then move on to learning some of the latest hip hop moves. The second half of the class will involve discussions around the importance of exercise, sleep and nutrition to maintain a healthy body.

#### Minecraft

Explore the best-selling computer game of all time while you learn about programming, as you acquire resources to build the world and maintain health.

# Movie Making

Use iPads to create short films! This class will be like a film school where students learn how to cut and edit, storyboard, add visual and audio effects and how to present a variety of types of information and emotions.

# Sewing & Fashion Design

Unleash you creativity by designing your own clothes using sewing machines. Students will learn to construct a garment with different type of fabric and how the choice of specific fabric affects the overall aspect of a design.

#### Visual Arts

Students will learn to work with a variety of materials to create functional and sculptural artwork pieces. Materials could include clay, playdough, sewing materials, wood, etc.