# Jr. coding club

This is an in-person event

Date June 14, 2024

Time 3:45 pm to 4:45 pm

Location Collaboratory

Event type: Collaboratory, Children, Teens and tweens

Back to all events

Event overview

June 14, 2024

3:45 pm to 4:45 pm

Are you an aspiring coder? Want to learn or improve your coding skills in a fun, hands-on way? Join us for some fun after-school coding with *Micro:bits*.

Recommended for youth ages 8 – 12. Children 10 and younger must be supervised by a parent or caregiver. Staff will assist with technology.

Technology will be available first come, first served, and availability is not guaranteed.

The Collaboratory is limited to 15 participants. This is a drop-in program and space is limited; arrive early to guarantee your spot.



### **Other Dates**

Friday, May 24, 2024 - 3:45 pm

Friday, May 31, 2024 - 3:45 pm

Friday, June 7, 2024 - 3:45 pm

# **Next Events**

Open space

Teen open space

Tuesday, May 21, 2024, 3:00 pm to 6:00 pm

Go to event

Children

**Study stars** 

Tuesday, May 21, 2024, 3:30 pm to 4:30 pm

Go to event

Immigrants and newcomers

Citizenship test preparation workshop

Tuesday, May 21, 2024, 5:00 pm to 6:30 pm

#### Go to event

Cultural discovery

Intro to Shahnameh in Farsi ????? ?? ?? ???????

Page 3 - https://nvcl.ca/ | Accessed: May 19, 2024 - 05:29 PM

## Tuesday, May 21, 2024, 6:30 pm to 8:30 pm

#### Go to event

Open door community hub

Wednesday open door community hub

Wednesday, May 22, 2024, 9:00 am to 12:00 pm

#### Go to event

Children

**Toddler storytime** 

Wednesday, May 22, 2024, 10:00 am to 10:30 am

#### Go to event

Collaboratory

Wednesday device clinic

Wednesday, May 22, 2024, 10:00 am to 11:00 am

#### Go to event

#### Book clubs

Page 4 - https://nvcl.ca/ | Accessed: May 19, 2024 - 05:29 PM

# Wednesday, May 22, 2024, 10:00 am to 12:00 pm

#### Go to event

Storytime

Wednesday, May 22, 2024, 11:00 am to 11:30 am

Go to event

Open space

Teen open space

Wednesday, May 22, 2024, 3:00 pm to 6:00 pm

Go to event

**EXPLORE FULL CALENDAR**