## **Chapter Chat book club**

This is an in-person event

Date May 6, 2024

Time 11:00 am to 12:00 pm

Location 2nd floor - Don Preston boardroom

Page 1 - https://nvcl.ca/ | Accessed: May 14, 2024 - 04:18 AM

Event type: Book clubs

Registration is closed Back to all events

**Event overview** 

May 6, 2024

11:00 am to 12:00 pm

Chapter Chat book club is for people with intellectual and developmental disabilities. We will meet twice a month to talk about what participants have been reading. Anyone can participate, whatever their reading level. The goal of the club is to foster community inclusion and facilitate connections.

Caregivers are welcome. Refreshments and light snacks will be served.

If you have any questions or concerns please contact us at info@nvcl.ca or 604-998-3450.

## Registration is closed



## **Other Dates**

Monday, May 27, 2024 - 11:00 am

Monday, June 3, 2024 - 11:00 am

Monday, June 17, 2024 - 11:00 am

Page 2 - https://nvcl.ca/ | Accessed: May 14, 2024 - 04:18 AM

## **Next Events**

Seniors' gatherings

Seniors' gathering: Social prescribing

TODAY, 10:00 am to 11:30 am

Go to event

Collaboratory

Recording station tour: Video

Cancelled

TODAY, 2:00 pm to 3:00 pm

Go to event

Open space

Teen open space

TODAY, 3:00 pm to 6:00 pm

Go to event

Open door community hub

Wednesday open door community hub

Cancelled Wednesday, May 15, 2024, 9:00 am to 12:00 pm
Go to event
Collaboratory
Thursday device clinic
Thursday, May 16, 2024, 2:00 pm to 3:00 pm
Go to event
Open space
Teen open space
Thursday, May 16, 2024, 3:00 pm to 6:00 pm
Go to event
Teens and tweens
Teen open gaming
Thursday, May 16, 2024, 3:30 pm to 5:30 pm
Go to event

Urban homesteading

North Shore kni	tters
-----------------	-------

Thursday, May 16, 2024, 7:00 pm to 8:30 pm

Go to event

Collaboratory

Introduction to navigating digital health services

Thursday, May 16, 2024, 7:00 pm to 8:30 pm

Go to event

Children

**Baby storytime** 

Friday, May 17, 2024, 10:15 am to 10:45 am

Go to event

**EXPLORE FULL CALENDAR**