iPhone and iPad help

This event has been cancelled

This is an in-person event

Date May 12, 2025

Time 10:00 am to 11:15 am

Location Collaboratory
Page 1 - https://nvcl.ca/ | Accessed: April 30, 2025 - 10:51 PM

Event type Collaboratory, Technology classes, Seniors & tech

CANCELLED

Back to all events

Event overview

May 12, 2025

10:00 am to 11:15 am

Join us for these group learning sessions tailored for iPhones and iPads.

Bring your mobile Apple device and an idea of what you would like to accomplish, and work with a TechConnect staff member and fellow participants in exploring the full potential of your device. We will delve into how your device works and what its capabilities are, and answer your questions.

Registration is recommended. Each participant must register individually. Dropping in will be permitted if space permits.

Questions? Contact info@nvcl.ca or 604-998-3450.



Other Dates

Monday, May 5, 2025 - 10:00 am

Monday, May 26, 2025 - 10:00 am

Next Events

Device clinic
Farsi technology drop-in help
Thursday, May 1, 2025, 2:00 pm to 3:30 pm
Go to event
Teens and tweens
Teen open space
Thursday, May 1, 2025, 3:00 pm to 6:00 pm
Go to event
Teens and tweens
Teen open gaming
Thursday, May 1, 2025, 3:30 pm to 5:30 pm
Go to event
Urban homesteading
North Shore knitters
Thursday, May 1, 2025, 7:00 pm to 8:30 pm

Go to event Collaboratory **Introduction to self-publishing** Thursday, May 1, 2025, 7:00 pm to 8:30 pm Go to event Children **Baby storytime** Friday, May 2, 2025, 10:15 am to 10:45 am Go to event Collaboratory **MS** Office learn and practice: Excel Friday, May 2, 2025, 10:30 am to 12:00 pm Go to event Children **Baby storytime**

Page 4 - https://nvcl.ca/ | Accessed: April 30, 2025 - 10:51 PM

Friday, May 2, 2025, 11:15 am to 11:45 am

	4		4
Go	to	7 en	T.
UU	w		·

Immigrants and newcomers

English corner (virtual) — May 2025

Friday, May 2, 2025, 1:00 pm to 2:30 pm

Go to event

Teens and tweens

Teen open space

Friday, May 2, 2025, 3:00 pm to 5:00 pm

Go to event

EXPLORE FULL CALENDAR