Family TASK party

This is an in-person event

Date March 23, 2024

Time 1:00 pm to 3:00 pm

Location First floor program room

Page 1 - https://nvcl.ca/ | Accessed: May 9, 2024 - 05:23 AM

Event type: Children, Teens and tweens

Back to all events

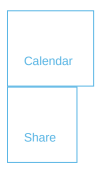
Event overview

March 23, 2024

1:00 pm to 3:00 pm

Have fun with the whole family while tapping into your creative side at our Family TASK Party! The concept is simple: participants will pull a task at random from the TASK box and find creative ways to complete it, on their own or in groups. Then they write a new task and put it in the TASK box for endless fun. TASK parties are a blast, and also promote creative literacy, problem solving and community building.

This is a drop-in program. Families are welcome to stay for a little or a long time. Kids under 10 must be accompanied by a caregiver. To learn more, email info@nvcl.ca.



Next Events

Immigrants and newcomers

English conversation circles for the workplace

Thursday, May 9, 2024, 1:00 pm to 2:30 pm

Go to event

Collaboratory

Device clinic in Farsi

Thursday, May 9, 2024, 2:00 pm to 3:00 pm

Go to event

Open space

Teen open space

Thursday, May 9, 2024, 3:00 pm to 6:00 pm

Go to event

Teens and tweens

Teen open gaming

Thursday, May 9, 2024, 3:30 pm to 5:30 pm

Go to event

Page 3 - https://nvcl.ca/ | Accessed: May 9, 2024 - 05:23 AM

Book clubs

Adult ELL book club

Thursday, May 9, 2024, 7:00 pm to 8:15 pm

Go to event

Collaboratory

Introduction to online travel planning

Thursday, May 9, 2024, 7:00 pm to 8:30 pm

Go to event

Children

Baby storytime

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

Go to event

Children

Baby storytime

Friday, May 10, 2024, 11:00 am to 11:30 am

Go to event

Page 4 - https://nvcl.ca/ | Accessed: May 9, 2024 - 05:23 AM

Collaboratory

MS Office learn and practice: Word

Friday, May 10, 2024, 12:00 pm to 1:15 pm

Go to event

Lifelong learning

English corner (virtual) — May 2024

Friday, May 10, 2024, 1:00 pm to 2:30 pm

Go to event

EXPLORE FULL CALENDAR