Sew a light-up button

This is an in-person event

Date March 20, 2025

Time 1:30 pm to 4:30 pm

Location First floor program room

Event type Teens and tweens
Page 1 - https://nvcl.ca/| Accessed: April 25, 2025 - 06:59 AM

Registration is closed.

Back to all events

Event overview

March 20, 2025

1:30 pm to 4:30 pm

Join us for this STEAM crafting afternoon where you will design and create your very own light-up button!

Participants will come up with a simple design for their button, then work with felt and hand sew embroidery to bring their design to life. We will incorporate circuitry to add LEDs to make a fun and light-up piece of art that you can wear!

Participants will learn how to create a circuit using LEDs and batteries, and develop some sewing skills while creating this craft.

This program is for youth ages 10-13. Registration is required.

Registration is closed.



Next Events

Children
Baby storytime
Friday, April 25, 2025, 10:15 am to 10:45 am
Go to event
Collaboratory
MS Office learn and practice: Excel
Friday, April 25, 2025, 10:30 am to 12:00 pm
Go to event
Children
Baby storytime
Friday, April 25, 2025, 11:15 am to 11:45 am
Go to event
Immigrants and newcomers
English comes (virtual) April 2025

English corner (virtual) — April 2025

Friday, April 25, 2025, 1:00 pm to 2:30 pm

Go to event

Teens and tweens
Teen open space
Friday, April 25, 2025, 3:00 pm to 5:00 pm
Go to event
Immigrants and newcomers
Beginner English Corner (in-person)
Friday, April 25, 2025, 3:30 pm to 4:30 pm
Go to event
Authors & writers
North Shore Writers Festival: Literary trivia hosted by Charles Demers
Friday, April 25, 2025, 7:00 pm to 9:30 pm
Go to event
Children
Paws 4 Stories
Saturday, April 26, 2025, 11:00 am to 12:00 pm
Go to event

Collaboratory	,
---------------	---

Tech for tots

Saturday, April 26, 2025, 11:15 am to 12:15 pm

Go to event

Authors & writers

North Shore Writers Festival: Writing Picture Books with Laura Farina

Saturday, April 26, 2025, 12:30 pm to 1:45 pm

Go to event

EXPLORE FULL CALENDAR