

Location	Monday	Tuesday	Wednesday	Thursday	Friday
Margaret Hennigar Public Library BRIDGEWATER	<p><i>Story Time,</i> 10-10:45am, ages 3-5 <i>Science and Engineering*</i>, 11am-12pm, ages 5-8 <i>Technology and Games*</i>, 2-3pm, ages 8-12 <i>Escape Room,</i> 3-4pm, all ages</p>	<p><i>Story Time,</i> 10-10:45am, ages 3-5 <i>Science and Engineering*</i>, 11am-12pm, ages 5-8 <i>Technology and Games*</i>, 2-3pm, ages 8-12 <i>Escape Room,</i> 3-4pm, all ages</p>	<p><i>Story Time,</i> 10-10:45am, ages 3-5 <i>Science and Engineering*</i>, 11am-12pm, ages 5-8 <i>Technology and Games*</i>, 2-3pm, ages 8-12 <i>Escape Room,</i> 3-4pm, all ages</p>	<p><i>Story Time,</i> 10-10:45am, ages 3-5 <i>Science and Engineering*</i>, 11am-12pm, ages 5-8 <i>Technology and Games*</i>, 2-3pm, ages 8-12 <i>Escape Room,</i> 3-4pm, all ages</p>	<p><i>DISCOVERY CENTRE Smart Art*</i> 10am, ages 5-8 <i>Electric Avenue*</i> 11am, ages 9+ <i>Above and Beyond*</i>, 1pm & 1:30pm, all ages</p>
Lunenburg Library LUNENBURG	<p><i>Body Break,</i> 10:30am, ages 8-12 <i>Escape Room,</i> 1:30 & 3:15pm, ages 6-14 <i>Craft Table,</i> 3:30pm, all ages</p>	<p><i>Knitting for Beginners,</i> 10:30am, ages 6+ <i>Escape Room,</i> 1:30 & 3:15pm, ages 6-14 <i>Body Break,</i> 2pm, ages 8-12</p>	<p><i>Body Break,</i> 10:30am, ages 8-12 <i>Escape Room,</i> 1:30 & 3:15pm, ages 6-14 <i>Craft Table,</i> 3:30pm, all ages</p>	<p><i>SuperNOVA Science*,</i> 10:30am, all ages <i>Escape Room,</i> 1:30 & 3:15pm, ages 6-14 <i>Body Break,</i> 2pm, ages 8-12</p>	<p><i>Body Break,</i> 10:30am, ages 8-12 <i>Escape Room,</i> 1:30 & 3:15pm, ages 6-14 <i>Musical Story Time,</i> 2pm, all ages <i>Craft Table,</i> 3:30pm, all ages</p>
Thomas H Raddall Library LIVERPOOL	Closed	<p><i>Black Light Art,</i> 10:30am, all ages <i>Craft Table,</i> 10:30am, all ages <i>Escape Room,</i> 11:30am & 3:30pm, all ages <i>Games Day,</i> 2pm, all ages</p>	<p><i>Craft Table,</i> 10:30am, all ages <i>Escape Room,</i> 11:30am & 3:30pm, all ages <i>Ice Cream Making,</i> 2pm, all ages</p>	<p><i>Craft Table,</i> 10:30am, all ages <i>SuperNOVA Science*,</i> 2pm, all ages <i>Escape Room,</i> 11:30am & 3:30pm, all ages <i>Fort Night & Stuffed Animal Sleep Over,</i> 6pm, all ages</p>	<p><i>Story Time,</i> 10:30am, all ages <i>Escape Room,</i> 11:30am & 3:30pm, all ages <i>Slime Making,</i> 2pm, all ages</p>

*Registration
Required
for programs with **

Event Descriptions

Black Light Art,

Have fun making art that only shines with black light. Be sure to wear white!

Body Break,

Give your tablets a rest and recharge your batteries for fun and movement games!

Craft Table,

All ages are welcome to drop by the craft table and make something that's uniquely yours.

Escape Room,

Make a team or come and join a group and try to solve all the puzzles in time!

Register to book an appointment or drop in.

Prizes provided by *Think Tank*

Fort Night & Stuffed Animal Sleepover,

Bring your stuffed animal to the library Thursday night and build a fort to read and play in with your family. Then leave the animal behind to sleep over at the library. Come collect them Friday morning and get a keepsake

Games Day,

Come out and play board games, video games, Virtual Reality, and more!

Ice Cream Making,

Make your ice cream and then enjoy eating!

Registration Required

Knitting for Beginners,

We'll be teaching finger knitting for anyone willing to learn

Musical Story Time,

Featuring the book *Mole Music* and guest performers on violin.

Event Descriptions

Science and Technology,

Each day we will participate in games, activities, experiments, and puzzles to engage your child's inquisitive mind.

Story Time,

Join us for a fun-filled hour of stories and art! Each session is centred around a theme, for which books and art projects are chosen to increase vocabulary and knowledge of the subject.

Technology and Games,

During this hour youth can try out our tech! We have virtual reality, Lego robotics, iPads and a 3D printer. We will also have old fashion board games and card games.

SuperNOVA Science with DAL

Students will discover and experience the Ozobot Evo. Evo is a tiny robot capable of enormous things! This workshop teaches students how to program Ozobot using a variety of codes and instructions. Suitable for anyone interested in coding and robotics.

Discovery Centre Programs

Above and Beyond,

Be amazed by our portable digital planetarium as it displays realistic images of the cosmos.

Electric Avenue,

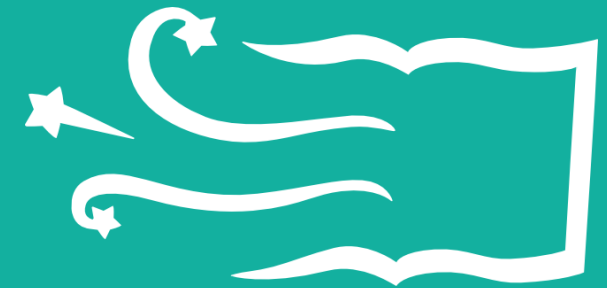
We use electricity every day but how much do we know about how it works? Let's explore current and static electricity.

Smart Art,

Puzzle over geometry and challenge your spatial skills using tangrams.

South Shore Public Libraries

March Break



Margaret Hennigar Public Library,
135 North Park Street, Bridgewater,
902-543-9222

Lunenburg Library,
97 Kaulbach Street, Lunenburg,
902-634-8008

Thomas H. Raddall Library,
145 Old Bridge Street, Liverpool
902-354-5270



www.southshorepubliclibraries.com

