

Contact	Stephanie Park	FOR IMMEDIATE RELEASE
Telephone	519-271-0220 x123	Thursday, January 28, 2021
Email	spark@stratford.ca	
Website	www.splibrary.ca	

Library offers new services to help community

Stratford, ON, Thursday, January 28 – Though the Stratford Public Library (SPL) has recently closed its physical doors during the provincial shutdown, the Library has introduced great new services to assist the community. These exciting new services have something for everyone, whether you are looking to learn a hobby or skill, fall in love with a great author, or curl up with your favourite magazines.

"The winter blahs are bad enough without throwing a pandemic shutdown into the mix," states Deputy Director, Wendy Hicks. "But, the Stratford Public Library has you covered with some new opportunities to connect, explore, and learn."

We are excited to introduce the following new services this month:

- Virtual MakerSpace Open Labs: Thanks to the generous sponsorship from Perth Community Futures, the MakerSpace has opened its virtual doors to offer more online programs. Book an appointment for 3D printing or vinyl cutting labs to learn new software and work on projects alongside fellow makers. You can even send your projects to be printed by MakerSpace staff. Book an appointment: splibrary.ca/appointments
- **Grab Bags:** Are you looking for something new to read, watch or listen to? Let us know your reading and viewing preferences and our Public Service Librarians will provide you with a list of suggestions or a grab bag of titles to pick up in person. *Get started:* splibrary.ca/read/books
- FREE online magazines: Glossy magazine fans can now get their fill! Access over 3,000 titles across a wide range of interests through downloadLibrary and the popular Libby app. Magazines are always available no holds or request queues. Have a peek: splibrary.ca/downloadlibrary

Want to know more? Visit splibrary.ca

###

For more information about new services, contact Steph at spark@stratford.ca / x 123

Ever. Wonder.