



# Books and Bottles Fundraising Event

## Tuesday, Sept. 29/20 from 3-6 PM

For six months, we have been home, reading and ...perhaps indulging in some liquid refreshments. Here is an opportunity to socialize, donate your books AND your empties, buy some new reading material, and support the educational awards sponsored by the CFUW Aurora/Newmarket Charitable Trust.

Join us at the Royal Canadian Legion in Aurora, using the SIDE entrance, NOT the back entrance we normally use for our meetings. Weather permitting, we will have access to the outdoor patio for socializing.

Please note, **we need your book donations before the event.** Book donations may be dropped off from **September 15-28** to the front porches of the following members:

- Janis Bell –120 Cook Drive, Schomberg
- Fulvia Cantarutti – 39 Long Valley Road, Aurora
- Anne Marie Devine – 487 Ainsworth Drive, Newmarket
- Valerie Hume -- 506 Kinrara Court, Newmarket
- Carolynn Schiller – 85 Kingsworth Road, King City
- Laura Thanesse – 10 Pineneedle Drive, Aurora

Let us know if you have books that you would like to donate but are unable to deliver, and we will arrange for pick up.

**Please bring your empty wine, liquor, cooler, beer bottles and cans, even your wine boxes to the Legion on the day of the event for collection.**

We want to ensure the health and safety of our members and guests. To accommodate physical distancing and contact tracing, please email Anne Marie Devine at [amdevine@rogers.com](mailto:amdevine@rogers.com) to register for one of the following time slots:

3:00 – 4:00 PM

4:00 – 5:00 PM

5:00 – 6:00 PM

**Please note the following:**

- Masks must be worn; hand sanitizer will be available.
- Guests are welcome but must be registered.
- Price of books - \$2 each; 3 for \$5. Please bring exact change.
- Book inventory will be replenished for each session.
- Coffee and tea will be served.

Please contact Carolynn Schiller at [carolynn.schiller@gmail.com](mailto:carolynn.schiller@gmail.com) or (905)539-0744 if you have any questions.