

SS to Grade 7 Teachers:

During the first week of LRC booking Elementary Teacher-Librarians had priority to book one of each type of the LRC Coding kits for each of their schools. This was to ensure every elementary school would have the opportunity to use these coding resources throughout the school year. Your Teacher-Librarian will let you know when they will be arriving at your school so that you can plan your curriculum around their arrival.

There is **still some availability for the Coding kits**, as I last checked on Monday morning, so classroom teachers are now welcome to book these kits. The kits that still have some availability are listed below, with the months they are available. When booking, you may need to enter the end date, as the standard 6 week borrowing time is a bit shorter for some. Please do not book a kit for less than three weeks as the turn-around times between bookings makes this challenging.

Be sure to talk with your Teacher-Librarian about collaboratively planning and teaching some lessons around these kits in your Library Learning Commons.

Joan



Spheros [kit].

Call #: KT 629.8 SPH

Availability: September and October



Spheros (cart)

[Details](#)



Call #: KT 629.8 SPH

Published 2018

Kit

Interest Level: All grades

Availability: September to January



Spheros (wagon)

[Details](#)



Learning Resource Center Call #: KT 629.8 SPH

Published 2018

Interest Level: All grades

Availability: End February, March to June



Mixed technology : robotic exploration [kit].

Call #: KT 629.8 MIX

Off-site copies availa

Availability: End November, December, End of April, May, June



Ozobots - set 2 [kit].

Call #: KT 629.8 OZO

Availability: End September, October, May, June



Blue-bots = Bot-bleu (set of 12) [kit].

Call #: KT 629.8 BLU

Off-site cc

Availability: May and June



Root robots (set of 12)

[Details](#)



Learning Resource Center Call #: KT 629.8 ROO

Published 2020

Interest Level: All grades

Availability: End September, October to December, March to June

**This is the robot that Lesley Johnson worked on with Grade Five teachers and students last year, so most students in Grade 6 will be familiar with its use.*



Dash and Dot (set of 8)

[Details](#)



Learning Resource Center Call #: KT 629.8 DAS

Published 2018

Interest Level: All grades

Availability: January



Dash (set of 8)

[Details](#)



Learning Resource Center Call #: KT 629.8 DAS

Published 2018

Interest Level: All grades

Availability: October to April



Micro:bits (set of 15)

[Details](#)



Learning Resource Center Call #: KT 629.8 MIC

Published 2018

Interest Level: 3-6

Availability: End September to June