



Dear Parent,

The Dawson Creek Municipal Public Library invites your child to participate in the 2019 BC Summer Reading Club: Imagine the Possibilities

Registration is free and starts at the library on July 2, 2019. Children receive a reading record to help keep track of their summer reading fun. And, if they complete the program, they'll be awarded a medal at the end of the summer!

Regular reading through the summer helps children maintain or improve reading skills while school is out. When they join the BC Summer Reading Club, children are encouraged to read whatever they wish (story books, information books, even comic books!), in whatever language they feel most comfortable. They can also listen to someone else read or tell stories.

Dawson Creek Municipal Public Library is sponsoring the BC Summer Reading Club, in cooperation with the British Columbia Library Association, with funding from the Libraries Branch, BC Ministry of Education, and the RBC Foundation. For more information, and to learn about our other free summer activities for kids, please contact the Laurie Youb at the Dawson Creek Public Library. You may also visit the BC Summer Reading Club Kids' website at www.bcsrc.ca.

Happy reading!

Dawson Creek Municipal Public Library
Laurie Youb
Children's Programmer
250-782-4661



**BC Summer Reading Club is FREE and
FUN at your local library**

A great way to maintain or improve reading skills over the summer!

The Dawson Creek Municipal Public Library
Summer Reading Club

The library hosts this free program during July and August.

Program Hours

Monday – 1:30 pm – 5:00 pm

Tuesday – Thursday – 9:30 am – 5:00 pm

Friday – 9:30 am – 5:00 pm.

Program starts on July 2, and ends with a Pizza Party on August 23,
2019. Sign up is all summer long!

Weekly activities, weekly draws and family draws.

Program is for children from Newborn to 12/13 years old.

For more information, call 250-782-4661! Or come visit us at the
library.



We look forward to
seeing you and your
family this summer!

www.bcsrc.ca