

Elementary Virtual Library – Summer Fun!



WRDSB Virtual Library has eBooks, databases, and online encyclopedias to keep students reading and learning over the summer.

<https://library.wrdsb.ca>

Visit the Virtual Library (**log in with your PAL if searching from home**). Look under the **Virtual Library–Elementary** tab and select the resource that will help you best. Below are descriptions of some resources to help you choose.

(PAL ID: Username: First 4 letters of their last name+first initial+last four numbers of their Student ID# Password: 9 digit Student ID#)

eBooks



OverDrive has thousands of fiction and non-fiction eBooks (and some audiobooks) for all ages to read on any device (computer, phone, tablet). **Log in with your PAL** and start reading!



Tumblebook Library is a large collection of animated, talking picture books. Listen or read along!



BookFlix pairs video storybooks with related non-fiction eBooks. Watch the story or read the book with the option of a narrated read-along.



Capstone Interactive Library is a collection of interactive eBooks, each with audio and read-along options.



International Children's Digital Library is a collection children's books from around the world. The eBooks are presented in their original languages.

Databases



Novelist K-8 Plus recommends fiction and non-fiction books for students from Kindergarten to Grade 8 that are just right for your reading level and interests. Search for a favourite book, and find other books just like it!



PebbleGo lets you choose from the subjects **Animals, Science, or Social Studies** for more information. Has a read-aloud option.

eVideos



Learn360 is a web-based digital video library comprised of thousands of K-12 core-curriculum videos, video clips, newsreels, audio and video speeches, still images, and audio files.



CBC Curio gives teachers and students streaming access to the best in educational video and audio from CBC and Radio-Canada. You'll find documentaries from television and radio, news reports and more