

PUBLIC LIBRARY

220 N. Helena Street PO Box 405 Campbellsport, WI 53010 (920) 533 - 8534 Fax (920) 533 - 8712



www. campbellsportlibrary.org

Monday - Friday 9:30 am - 5:30 pm

Closed Saturday and Sunday





Borrow instantly for free, on any device!

- 1) Download the Libby app
- 2) Find you library

Wi-Fi

FREE

24/7

password not

required.

3) Enter your library card ENJOY!



Attention: Middle and High Schoolers

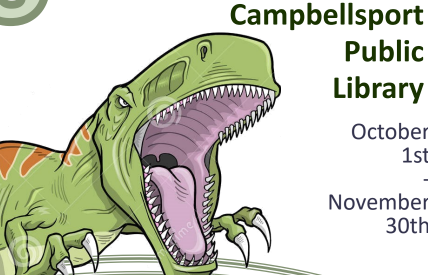
Reading is @ the

Public Library

> October 1st

November 30th

This program is made possible by the CAMPBELLSPORT



Campbellsport Public Library's Fall Reading Challenge for Middle and High Schoolers, **Reading is Gigantic!**

- Complete **5 squares in a row** to finish the Fall Reading Challenge.
- Cross off the squares as you complete them.
- Then bring your reading log to the Library to claim your prize.

Optional:

Continue to cross off 5 more boxes in a row and come back for another prize!

Do you need study space?

The Library can provide free WiFi and a quiet place to study. High Schoolers should stop by the main floor desk to check in before heading downstairs to the designated study room. This space is open all week.



Ask someone older than you what their favorite book is and why	Read to a little kid	Read for 60 minutes	Read a non-fiction book	Read a fantasy or science fiction book
Read a book of poems	Read an award- winning book	Check out books from the library	Exchange a favorite book with a friend or family member	Read for 60 minutes
Read for 60 minutes	Read a mystery or adventure story	Watch an educational show that isn't required by a teacher	Keep a journal for a week	Listen to an audiobook
Read a magazine or a newspaper	Create a dinosaur or animal out of clay	Read a book that is part of a series	Read for 60 minutes	Read a graphic novel
Re-read a favorite book	Discuss the last book you read with someone who doesn't live with you	Watch a movie based on a book	Read a nonfiction book about dinosaurs	Read a biography or historical fiction book

Name		
Age		