COLORS OUR WORLD



Summer Reading Program 2025



June 9 - August 16, 2025 | www.baycountylibrary.org/SRP

ADULT PROGRAM (Ages 18 & up)

CIRCLE YOUR...

(Branch:)	Auburn	Bookmobile	Pinconning	Sage	Wirt	
Name:						_
Phone:						

COMPLETE THE LOG

Use this sheet and return to your library branch, or enter your reading online through our READsquared site (see reverse for directions).

Cross off a paint palette when you have read/listened for 60 minutes.



Once all the paint palettes are checked off (8 hours), return to any BCLS branch by the end of day on Saturday, August 16, 2025 to be eligible for prizes!

Prize Drawings (Per Branch)*

More details at baycountylibrary.org/SRP

Each participant who completes the program has a chance to win items from our prize drawings! For more information and a full list of prizes available for each age group, scan the QR code or visit baycountylibrary.org/SRP.

*Prize drawings are limited to Bay County residents only. All drawing winners will be contacted after August 18, 2025.



Links available online at www.baycountylibrary.org/SRP

HOW TO USE THE WEBSITE baycountylibrary.readsquared.com

- Click Register and choose Myself OR Myself + Other Readers.
- 2. Choose your age from the list and click *Continue*.
- 3. Select the challenge(s) you are interested in and register.
- 4. Create your username and password.
- 5. Start logging your reading
- (+ button) or submitting reviews.
- 6. Click Add Reader or Program for additional family members.

HOW TO USE THE APP READsquared

- 1. Download the free READsquared App from Google Play or the App Store.
- 2. Begin typing Bay County Library System in the *Find Your Library or School* box.
- 3. Log in if you already have a READsquared account or register.
- 4. Follow the prompts to complete the registration for yourself.
- 5. Touch *Add Reader or Program* for additional family members.
- 6. Touch the + to log your reading.

Questions about READsquared? Contact your branch or email readsquared@baycountylibrary.org

STAFF ONLY Log input by