BERWYN PUBLIC LIBRARY TEEN VOLUNTEER BINGO

Attend a Library Program	Get / Show Your Library Card	Write a Shelf Talker Recommendation
Recommend Something to Family or a Friend	Suggest an Item for the Library to Purchase	Check Out an Item on Hoopla, Kanopy, or Libby
Suggest an Idea for a Library Program or Service	Fill Out a BookMatch or MediaMatch Form	Try a Library Database

HOW TO PARTICIPATE:

Complete the tasks in three squares in a line (diagonally, vertically, or horizontally) and earn one hour of volunteer service. You can complete up to 3 linesfor a maximum of 3 hours of volunteer service. For any questions or to submit a BINGO card, contact berwynlibraryteensegmail.com.

DETAILS FOR EACH SQUARE:

- Attend a Library Program: To view upcoming library programs, visit the Library's event calendar at this link: bit.ly/BerwynPrograms
- **Get / Show Your Library Card:** If you already have a library card, show it to one of the Adult Services staff to check this box off. To learn what you need to get a library card, follow this link: bit.ly/BPLibraryCard
- Write a Shelf Talker Recommendation: Follow this link to learn how to write your own shelftalker, which we'll put up in the stacks in the Teen Room: <a href="https://bellows.ncb/bellow
- **Recommend Something to Family or a Friend:** Send the title of the book, movie, TV show, or video game that you recommended to berwynlibraryteens@gmail.com.
- Suggest an Item for the Library to Purchase: Send the title of the item you'd like the library to consider purchasing to berwynlibraryteens@gmail.com.
- Check Out an Item on Hoopla, Kanopy, or Libby: To learn more about our streaming and download services, follow this link: bit.ly/bpldwnlds
- Suggest an Idea for a Library Program or Service: Send your idea(s) to berwynlibraryteens@gmail.com.
- Fill Out a BookMatch or MediaMatch Form: Follow this link to fill out a form: bit.ly/MatchBPL
- **Try a Library Database:** Follow this link to see what databases the library has, many of which are available for use in the library without a library card: bit.ly/BPLLearn

