

Raffle Tickets!

Keep track of the books you read with your reading log. Bring your reading log in to the library to exchange for raffle tickets and/or prizes!

The Grand Prize!

The Janice Anagnos Memorial Prize will be presented to the participant who reads the most books during the program. The total is based on the number of tickets that are turned in throughout the program.

Another Grand Prize or Two!

All middle and high school students who register for the Summer Reading Program will be entered into a raffle drawing for one of two grand prize raffles. Participants may submit additional entries with raffle tickets earned through reading.

Monthly Challenge!

Each month a guess it jar will be located in the Teen Area of the library. There will be one raffle drawing each month for a gift card trio!

Name: _____

Leach Library Summer Reading Program

LEVEL UP AT YOUR LIBRARY



JUNE 1 - AUGUST 31

Any student entering grades 6-12 in the Fall is invited to sign-up at the Leach Library Circulation Desk beginning June 2, 2025.

Keep track of any book that you read or listen to throughout the summer. For every book you read, you will earn one raffle ticket. You may turn in raffle tickets for fun prizes or enter into special raffle drawings for larger prizes.

For Grades 6-12

THANK YOU!

**FOR YOUR
SUPPORT!**

Awesome CCG
The Friends of Leach Library
Lindt Chocolate
Mels Funway
Palace Theatre
Tabletop Tycoon
XtremeCraze

My READING LOG

Check off a circle for each book that you read. Each circle equals 1 (one) raffle ticket. Bring this log with you to the library to redeem raffle tickets for prizes. Raffle tickets are located on the Teen Area Summer Reading display. Prizes may be redeemed at the Main Circulation Desk.

The form consists of a grid of 120 circles arranged in 10 columns and 12 rows. The circles are connected by lines to form a chain-like structure. The connections are as follows: each circle in a row is connected to the circle immediately to its right (forming horizontal chains), and each circle in a column is connected to the circle immediately below it (forming vertical chains). This creates a grid of interconnected circles, with each circle having up to four neighbors (left, right, top, and bottom).