



SUMMER LIBRARY ADVENTURE ACTIVITY LOG JUNE 7 TO AUGUST 7

LET THE READING GAMES BEGIN!

- Track 15 days of reading and complete 3 activities to earn prizes.
- All ages can participate and all reading counts.
- Completion prizes may be picked up **June 23-August 7**.
- You can also track your progress through the Beanstack app: itpld.org/about-beanstack.

KICKOFF: SATURDAY, JUNE 14

Visit the Main Library and Branch for special programs and activities.

Main Library | 10 am-2 pm
The Branch | 10:30 am-12:30 pm

COMMUNITY ART PROJECT

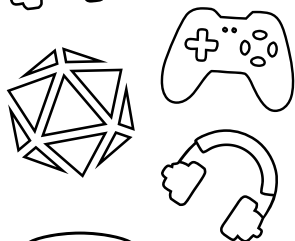
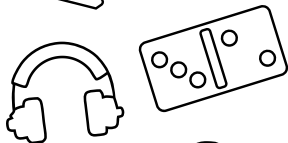
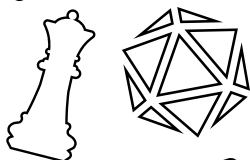
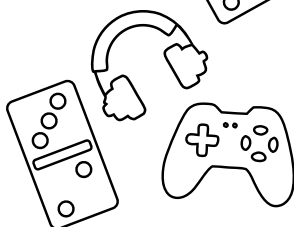
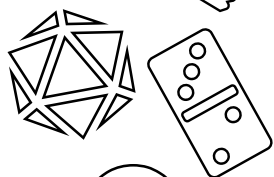
Stop by the Launch Pad to decorate a puzzle piece to be added to our community mural.



Name: _____ 847.459.4100 • itpld.org

STEP ONE

Read for 15 days for any amount of time. Color in a shape for each day you read. All reading counts.





LEVEL UP

STEP TWO

Choose 3 activities to complete:



Look for the pink pixel throughout the library for these activities and displays.

- △ Attend a library program or participate in an activity such as the Seek & Find, DIY Try or Teen Volunteer Kits. 
- △ Play “Freeze” while dancing or bouncing to music, or choose another activity listed in the Early Literacy Calendar. You can pick up a copy in Youth Services or visit itpld.info/birth-pre-k.
- △ Explore Lerner Maker Lab or Craft & Hobby databases. Find these resources at itpld.info/sla-2025.
- △ Play a sport or do an outdoor activity.
- △ Create your own game.
- △ Participate in the Community Art Project Puzzle Mural in the Launch Pad.
- △ Complete a puzzle or play a game with your family or friends.
- △ Check out a book from one of the Level Up displays at the Main Library or Branch or explore a virtual display on the Cloud Library app. 
- △ Make up your own activity and write it here:

Once you've finished with the Summer Library Adventure, **level up** to one of our year-round reading challenges for all ages. Ask at a service desk or call **847.459.4100 extension 3**.