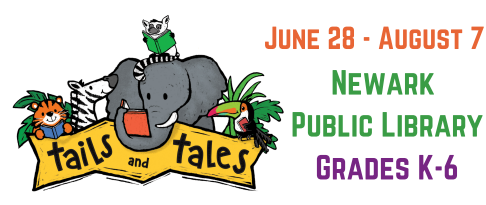
Optional Reading Challenges

Challenge yourself to read new types of books!

- Read a book in a format or genre you don't normally read for fun. For example, do you usually read chapter books? Read a graphic novel! Do you usually read mysteries? Read historical fiction! Do you usually read a physical book? Read an ebook or listen to an audiobook!
- Read a book about a character who doesn't look like you or live like you. For example, do you live in a city like Newark? Read a book about a character who lives in a suburb, a rural area, or in another country. Or read a book about a character who follows a different religion or is a different ethnicity.
- Read a book about a topic you don't know much about.
- Read with someone special.
- Read a book a friend, parent, teacher, or librarian recommended.
- Read a book that was turned into a movie or cartoon.
- Read a book by an author you haven't read before.
- Read a book your parent enjoyed when they were your age.

2021 SUMMER READING CHALLENGE



How does it work?

SIGN UP at your nearest branch library OR at newarkpl.beanstack.org. Use your Newark library card to register.

READ! READ! Read 2 hours for each Level (5 Levels = 10 hours total).

COMPLETE CHALLENGES for all 5 Levels.

LOG YOUR READING TIME & CHALLENGES Choose how to log: either on this paper log sheet (print at home) or online at: newarkpl.beanstack.org.

Earn **PRIZES** every time you complete a level.

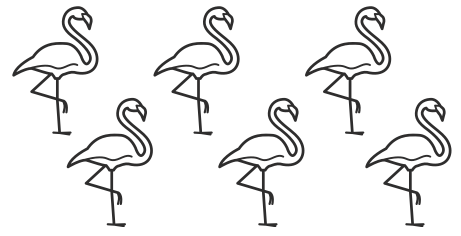
Enter **RAFFLES** every time you complete a level for a chance to win the **GRAND PRIZE**.

How to Play

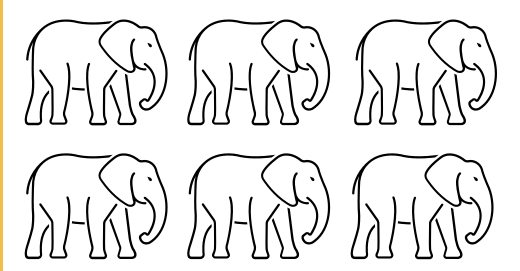
Color in one shape for every 20 min. you read. Optional Reading Challenges are on the back!

The Levels:

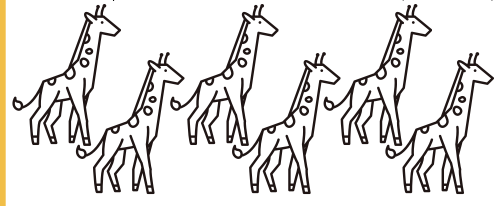
Level 1: Read 2 hours



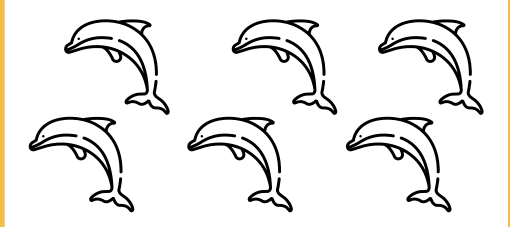
Level 2: Complete Level 1 and read 2 additional hours (4 hours total)



Level 3: Complete Level 2 and read 2 additional hours (6 hours total)



Level 4: Complete Level 3 and read 2 additional hours (8 hours total)



Level 5: Complete Level 4 and read 2 additional hours (10 hours total)

