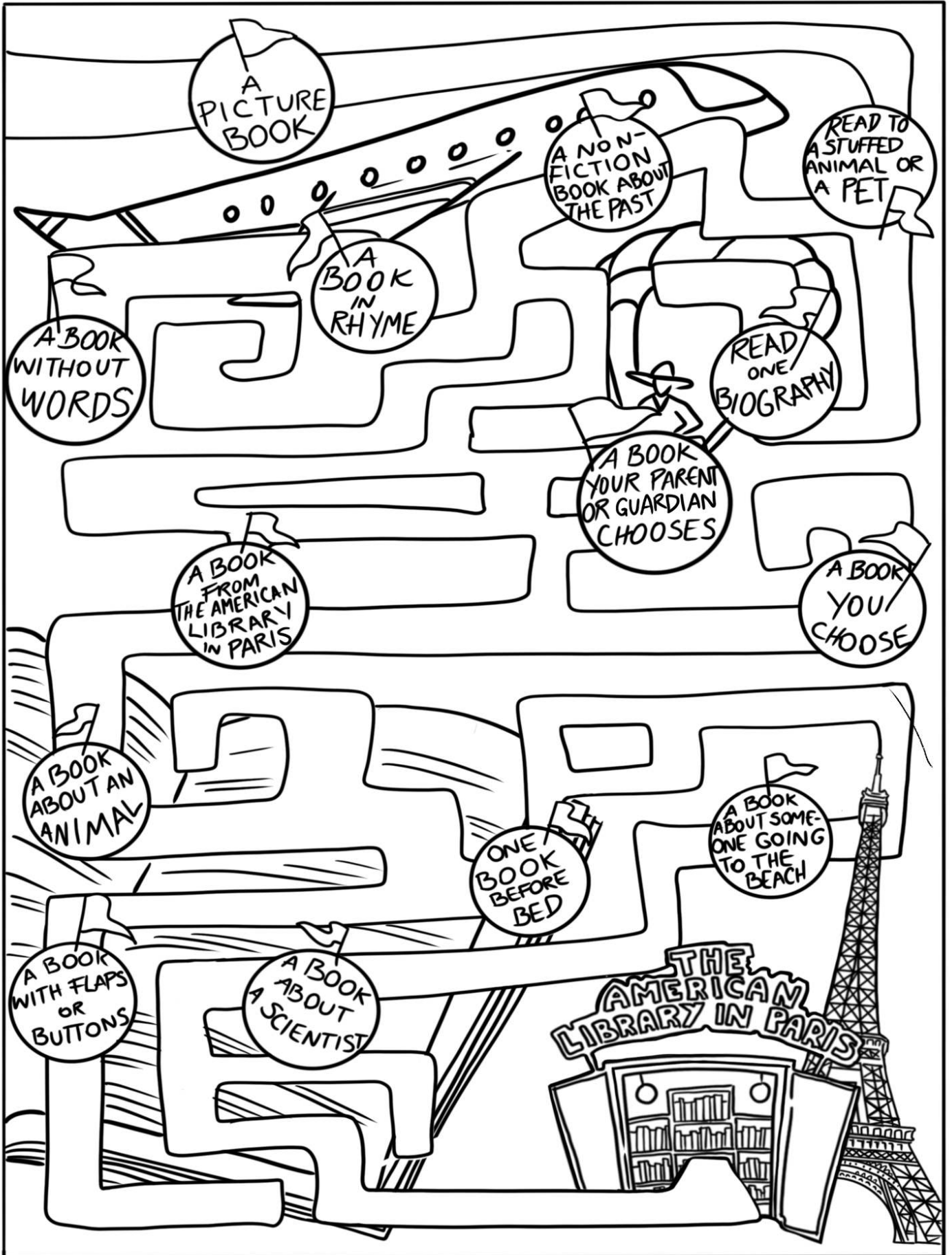


COMPLETE 10 OF THESE CHALLENGES TO WIN A FREE BOOK!





The 2024 Summer Reading Challenge Sheet



for Library Members ages 0–6

Win a free book when you play our Summer Reading Challenge!

Complete 10 reading challenges from the list below to win a book. You may read library books, school books, books borrowed from friends, or books bought at the bookstore. Tell us about the books using the online Summer Reading Challenge Form. You must fill out a form for each book read. Then stop by the Library by 7 September to collect your prize.

Children must be current Library members to play. Here’s how to participate:

1. Read the designated number of challenge books for your age group (for ages 0–6: 10 challenges).
2. Record your reading by filling out the online Summer Reading Challenge Form. Tell us about which part of each book is your favorite, and why.
3. Bring this completed Summer Reading Challenge Sheet to the Library by 7 September 2024 to show us which challenges you completed!
4. Choose your free book from the selection of prizes, and take it home to keep!

Children ages 0–6:

Complete 10 of these challenges to win a free book!

For each book you read, fill out the online 2024 Summer Reading Challenge form (scan the QR code).

- Read one picture book. *I read:* _____
- Read one non-fiction book about the past. *I read:* _____
- Read one book to a stuffed animal or a pet. *I read:* _____
- Read one biography. *I read:* _____
- Read one book in rhyme. *I read:* _____
- Read one book without words. *I read:* _____
- Read one book your parent/guardian chooses for you. *I read:* _____
- Read one book you choose for yourself. *I read:* _____
- Read one book from The American Library in Paris. *I read:* _____
- Read one book about an animal. *I read:* _____
- Read one book about a scientist. *I read:* _____
- Read one book before bed. *I read:* _____
- Read one book about someone who goes to the beach. *I read:* _____
- Read one book with flaps, movable parts, or buttons. *I read:* _____