

STANTON LIBRARY

BOOKMARK DESIGN COMPETITION TEMPLATE 2025

FOR 3 - 18 YEARS

**SHOWCASE YOUR ARTISTIC
FLAIR AND CREATIVE SKILL FOR
CHILDREN'S BOOK WEEK!**

*Winning designs will be made into bookmarks
and distributed through Stanton Library!*

Name

Age:

Parent or guardian name:

Contact number:

Email address:

- ☐ By ticking this box, you state that you have read and accept the Terms and Conditions written on the reverse page, including guardian consent for those under 16 years to participate.

Draw your bookmark design in above box.

Stanton Library

Bookmark Design Competition

Terms and conditions

- Entrants must be aged between 3-18 years (inclusive) on Friday 23 August 2025.
- Each entry must be an original work, to be completed on the competition template with a completed entry form. For entrants under 16 years of age, parental or guardian details and signature must also be included on the entry form.
- Online entries must be a high-resolution PDF. Photos of entries will not be accepted.
- Stanton Library is authorised to display and publish all entries. Submitted entries will not be returned.
- Stanton Library must receive each entry no later than 11.59pm on Sunday 10 August 2025.
- The judges' decision is final and no correspondence will be entered into.

All winning designs will be announced during Children's Book Week, from 16 - 23 August 2025.

Winning designs will be made into bookmarks, to be distributed through Stanton Library. Each winner will receive twenty (20) copies of their winning bookmark and a loot bag of bookish prizes and snacks.

How to submit your entry

In person entries

Hand in your entry form to the customer service desk at Stanton Library during opening hours. Please do not put submissions through the after-hour chutes.

Email entries

Attach your design as a high-resolution PDF and all entry form answers in an email to:

kidzone@northsydney.nsw.gov.au

Online entries

Submit your design as a high-resolution PDF online via our website:

www.northsydney.nsw.gov.au/cbw-bookmark

