2024 Summer Reading T-Shirt Design Contest Waiver Form

Official rules of our t-shirt design contest:

- Patrons of all ages can submit a design.
- Designs should be inspired by the Summer Reading theme: Adventure Begins at Your Library.
- Designs must include "London Public Library".
- Designs can be created with up to 6 colors.
- Designs must be submitted on 8.5 x 11" paper. Emailed designs can also be submitted.
- Designs can be created on a computer, be hand drawn, or painted.
- Designs will be altered if necessary to comply with printing needs.
- Contest Judges will be members of the London Visual Arts Guild and Library Staff
- All designs become property of the London Public Library and cannot be returned. The winning
 design may be used in future promotions, displays, signs, advertising, etc. as we see fit.
- The winner will receive a one-of-a-kind t-shirt with their design on it!

To enter:

Design Contest.

- Make sure your design entries contain your name, phone number, and email.
- Read and sign the Contest Entry Waiver Form found here. All participants under 18 must have a parent or guardian's signature.
- Bring in a paper copy of your design to the London Public Library. Emailed designs can be submitted to aratcliff@mylondonlibrary.org. All entries must be returned with a printed and signed copy of the Contest Entry Waiver Form.

In order for your design to be considered for the 2024 Summer Reading T-Shirt Contest the following must be acknowledged and signed:
I,, affirm that any art submitted for this contest is my own original work. I acknowledge that the winning artist grants London Public Library ownership of the art piece submitted and may use it for any future promotions, displays, signs, advertising, etc. as the Library sees fit. I also acknowledge that the design submitted may be altered if necessary to comply with any printing needs.
Artist signature (or parent/guardian if under 18 years of age):

Please print and sign this form and include it with your entry to the 2024 Summer Reading T-shirt