

Does art inspire you? Do you create art that empowers others? Return this form with your entry to any MPL location. Submissions will not be returned until after the Teen Art Gallery Night.

Visit mpl.org/TeenArtContest to learn more.

Community Choice Award Prizes*:

1st Place: \$100 Gift Card 2nd Place: \$75 Gift Card

3rd Place and TAB Choice Award: \$50 Gift Card

*All gift cards are for

BLICK art materials



- Must be between 13 and 18 years of age to participate.
- Limit of one entry per person.
- Entries must be original.
- Entries smaller than 11" x 11" can be submitted to any MPL branch.
- Entries larger than 11" x 11" must be submitted to the Central Library Betty Brinn Children's Room.
- Entries can include still-life visual art such as paintings, drawings, sculptures, graphic design, and photography.
- All entries must include a permission form signed by a parent/guardian.
- Submissions will be available for pick up after the Teen Art Gallery Night.
- Participants must be Milwaukee County residents to be eligible.
- Individuals can win one prize only in this contest.



TEEN ART GALLERY NIGHT

Monday, November 25, 5-7 p.m.

Milwaukee Public Library East Branch 2320 N. Cramer St.



All eligible works submitted from the contest will be on display during our Teen Art Gallery Night. All community members are welcome to view the art and vote for our Community Choice Award from 5-6 p.m. Winners will be announced at 6:30 p.m.

ENTRY FORM

By signing below, the parent/guardian verifies that the work is original to the artist listed. Further, the parent/guardian authorizes the Milwaukee Public Library to publish this art on the library website and on Milwaukee Public Library social media platforms. Only the artist's first name will be used. Images may be edited for publication purposes.

Name:
Street Address:
City: State: Zip Code:
Age*: Phone Number:
E-mail:
ibrary where submitted:
Name of school:
Fitle of art piece:
Parent/guardian signature:

*Teen must be between 13 and 18 to be eligible.





