

PUBLIC ART SCAVENGER HUNT

MPL Summer Reading | Read * Create * Discover | June 1 to August 31, 2022

▶ @MilwaukeePublicLibrary 📵 @MPLCreates &@TeensofMPL 🖪 @Teens of Milwaukee Public Library



ZABLOCKI BRANCH

- 41. 3529 S. 84th St
- 42. 3500 W. Forest Home Ave
- 43. S. 17th St & W Windlake Ave
- 44. S. 13th St & W Harrison Ave
- 45. 1576 W. Oklahoma Ave

Challenge yourself to explore Milwaukee neighborhoods, art, and culture this summer.

READ: Track your time reading - books, audiobooks, magazines, and online articles...it all counts!

CREATE: Stop by all the Milwaukee Public Library branches this summer to participate in a variety of art making challenges. Each branch will be ready with a different project for you to try.

DISCOVER: Can you visit all the pieces of public art featured in the Milwaukee Public Library's Public Art Scavenger Hunt? Check out the locations listed on this paper to get started, then visit other Milwaukee Public Library branches to get a list of the awesome art to visit in their neighborhood.



Check in at any branch of the Milwaukee Public Library to get a free book and a bus ticket to help you read, get creative, and discover something new this summer!

Sign up and start tracking online at MPL.org/summerreading.

Check out **MPL.org** & follow us online to learn about free events all summer long.



LEVEL UP ART CHALLENGE

Zablocki Branch



Inspired by **Deflected Jets**. Find this artwork at the **Site 41** in the Public Art Scavenger Hunt!

Join the hunt and do more **Level Up Art Challenges** at every library branch this summer!











LED Sculpture

Step 1 Create a drawing that you would like to light up. This can be completely open ended. Think of a house, an animal, or something abstract.

Step 2 Turn the LED on by sliding the battery in between the two prongs of the LED. If it doesn't turn on, turn the battery around.







Step 3 Once the LED is illuminated, use a piece of tape to secure your battery in place.

Step 4 Take your fiber optic cables and press one side of the cable up against the LED, You should see the other end of the LED light up. Consider your drawing, how many lights do you want on your drawing? Cut your fiber optic cable into smaller pieces. Align all the pieces of cable to a single point on one flat end. Use a piece of tape to wrap it the bunder of cables.

Step 5 Place your wrapped fiber optic cables against your LED. You should see all the fiber optic cables light up on the end opposite from the LED. Secure your cables to the LED with tape.

Step 6 Using a thumbtack or a sharp object, poke holes in your drawing. Turn your drawing over and from the back of the drawing, poke your fiber optic cables through the holes you created. Turn the lights off and see your drawing light up!

Go Beyond – Create a 3 Dimensional sculpture using the LED and fiber optic cable