

PUBLIC ART SCAVENGER HUNT

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

▶ @MilwaukeePublicLibrary © @MPLCreates &@TeensofMPL 🚹 @Teens of Milwaukee Public Library



EAST BRANCH

27. 2320 N. Cramer St

28. 2169 N. Farwell Ave

29. 2163 N. Farwell Ave

30. 1316 E. Brady St

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!

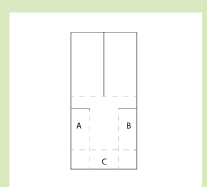
Sign up and start tracking online at **MPL.org/summerreading**.

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



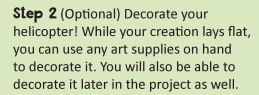
LEVEL UP ART CHALLENGE

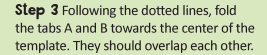
East Branch - Helicopter



Step 1 Cut out the black solid black lines of the template. Don't forget to cut the 3 black lines inside the shapes as well. Do NOT cut along the dotted lines. These are fold lines.

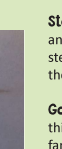
You can start with cutting out all three helicopter shapes or with just one.





Step 4 Fold flap C upwards along the dotted lines Fold the two propeller flaps in opposite directions





Step 5 Put a paperclip on the base of flap C securing the fold to stay in place. This will also serve as added weight that will help the helicopter spin while it falls

Step 6 Ready to fly! Test out your paper helicopter by dropping it off of something high up. If there is a fan nearby, turn the fan upwards and throw your helicopter to the vertical fan.

Step 7 Cut out the other 2 templates and assemble them using the same steps. How do they perform and catch the wind differently?

Go Beyond – How can you modify this design to catch the wind from the fan better? How can you make the helicopter drop slower? Try gluing more paper to make larger propellers. Or challenge yourself by making an entirely new design!

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





