

MAKERS MONTHLY

March 2023

Written by Makers Monthly

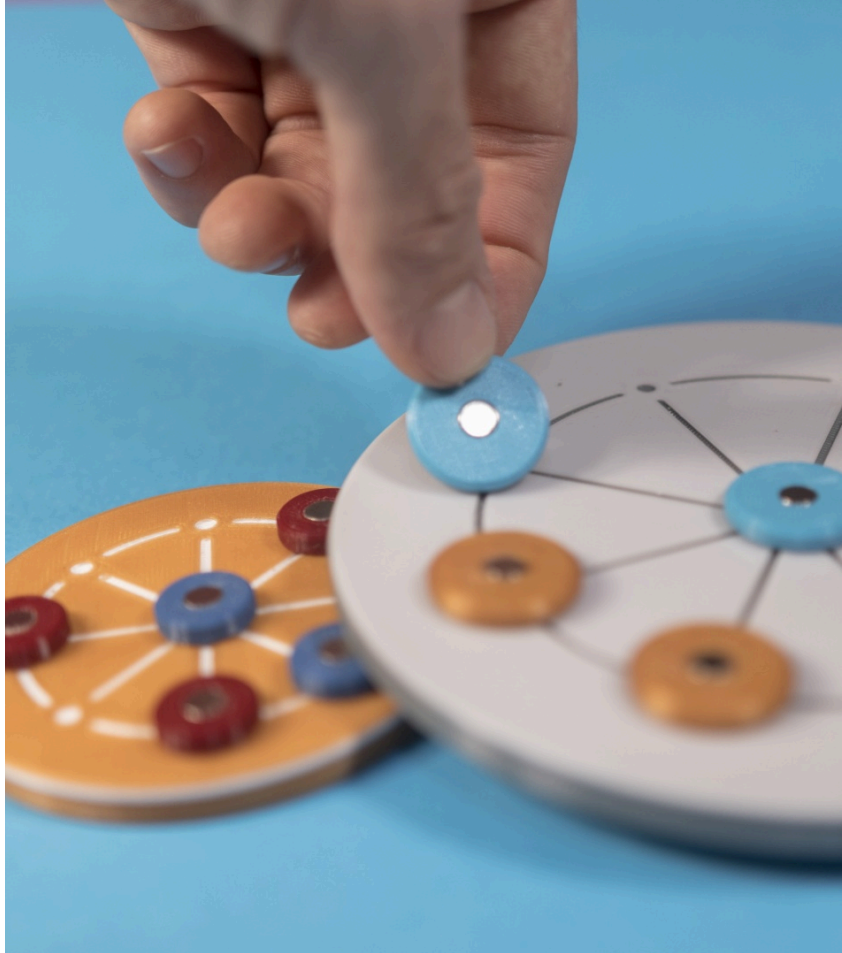
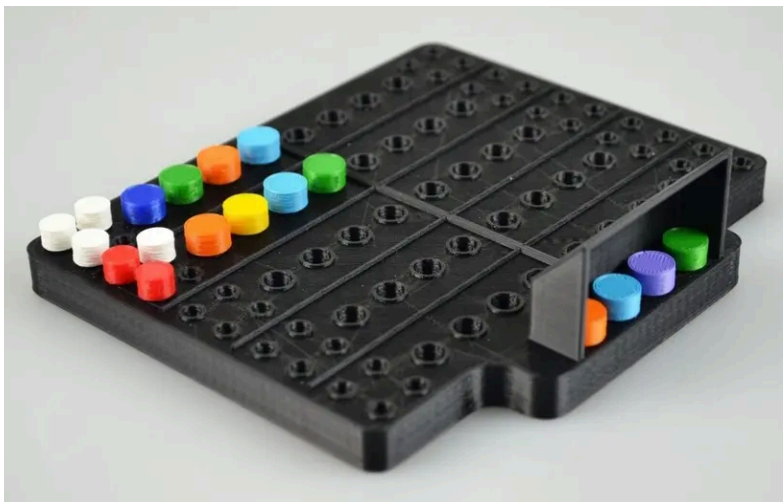


Photo courtesy of Devin Montes

Rota, a Roman board game similar of which to tick tac toe

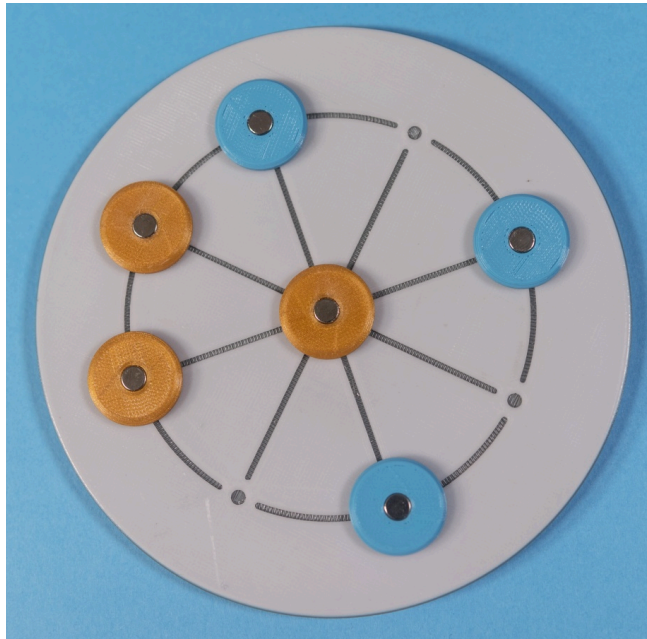
3D Printed Games

One of the great things about 3D printing is that you can print almost anything you could think of. This includes various games. Here are some of our favorites.



First there is Master Mind

designed by Simone Fontana, a two player game which requires one person to choose four pegs in a random combination of colors behind a cover. The other player then has ten tries to correctly decode the proper combination. After each guess the guesser is told how many of the colored pegs are in the correct spot and how many colors are right but not in its correct place. If the guesser correctly decodes the sequence in ten moves or under then they win otherwise their opponent wins. You can find the files for this game [Here](#).



Next there is Rota, an ancient Roman board game which is similar to modern day tic tac toe where the goal of the game is to get your three pieces in a row. Rota however, consists of a circular configuration where each of the player's pieces start across from each other and can move one space following the paths shown above. The players can choose to take a defensive move to the center of the board or an offensive move to block their opponent. The games files are available [Here](#).

Lastly we have Tippi Tree designed by Devin Montes. This game involves players taking turns stacking and hanging their 3D printed "leaves" and "berries" from their pile onto the 3D printed "trunk" base. The first player to place all of their leaves, from their pile onto the tree, without toppling the tree wins. You can find the files for this game on MyMiniFactory [Here](#).



Thank you for reading our article!

We would like your input for our future article topics [HERE](#). Get your own laser cut map [HERE](#)

You can also check out our website at www.makersmonthly.tech to order custom 3D printed parts of your own. See our products [HERE](#).

SINCERELY MAKERS MONTHLY TEAM