



## Maze on a Pumpkin



gsohler

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

### Summary

Help the poor canker to find its way. There are so many options, but only one leads to the opposite side of the...

---

[Toys & Games](#) > [Puzzles & Brain-teasers](#)

---

Tags: thingiverse

---

Help the poor canker to find its way. There are so many options, but only one leads

to the opposite side of the pumpkin. Its size is about 15 - 20 centimeters.

### How to make:

Print all the 20 Triangles. they are numbered as following from left to right :

trimaze\_ico\_1-5.stl: 1 2 3 4 5

trimaze\_ico\_6-10.stl: 6 7 8 9 10

trimaze\_ico\_11-15.stl: 11 12 13 14 15

trimaze\_ico\_16-20.stl: 16 17 18 19 20

and really make sure that you label them correctly with a pen on the back side.

Post-process them - remove any extra plastic and file them such the connection faces are really plane

Then glue the pieces together with Pattex as following

1-2-3-4-5

1-6, 2-7, 3-8, 4-9, 5-10

6-16,7-17,8-18,9-19,10-20

11-12-13-14-15

Then you get two pieces,which you can just glue together correctly.

I printed mine in organge and painted the very surface in green.

You can insert a 5mm diameter Glass Bad which to make your way through the maze ...

Video is here: [https://youtu.be/pLXX-\\_zjzHw](https://youtu.be/pLXX-_zjzHw)

Category: Puzzles

## Model files



**trimaze\_ico\_11-15.stl**



**trimaze\_ico\_16-20.stl**



**trimaze\_ico\_1-5.stl**



**trimaze\_ico\_6-10.stl**



**trimaze.stl**

[Find source .stl files on Thingiverse.com](#)

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



### **Attribution**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✓ | Commercial Use
  - ✓ | Free Cultural Works
  - ✓ | Meets Open Definition