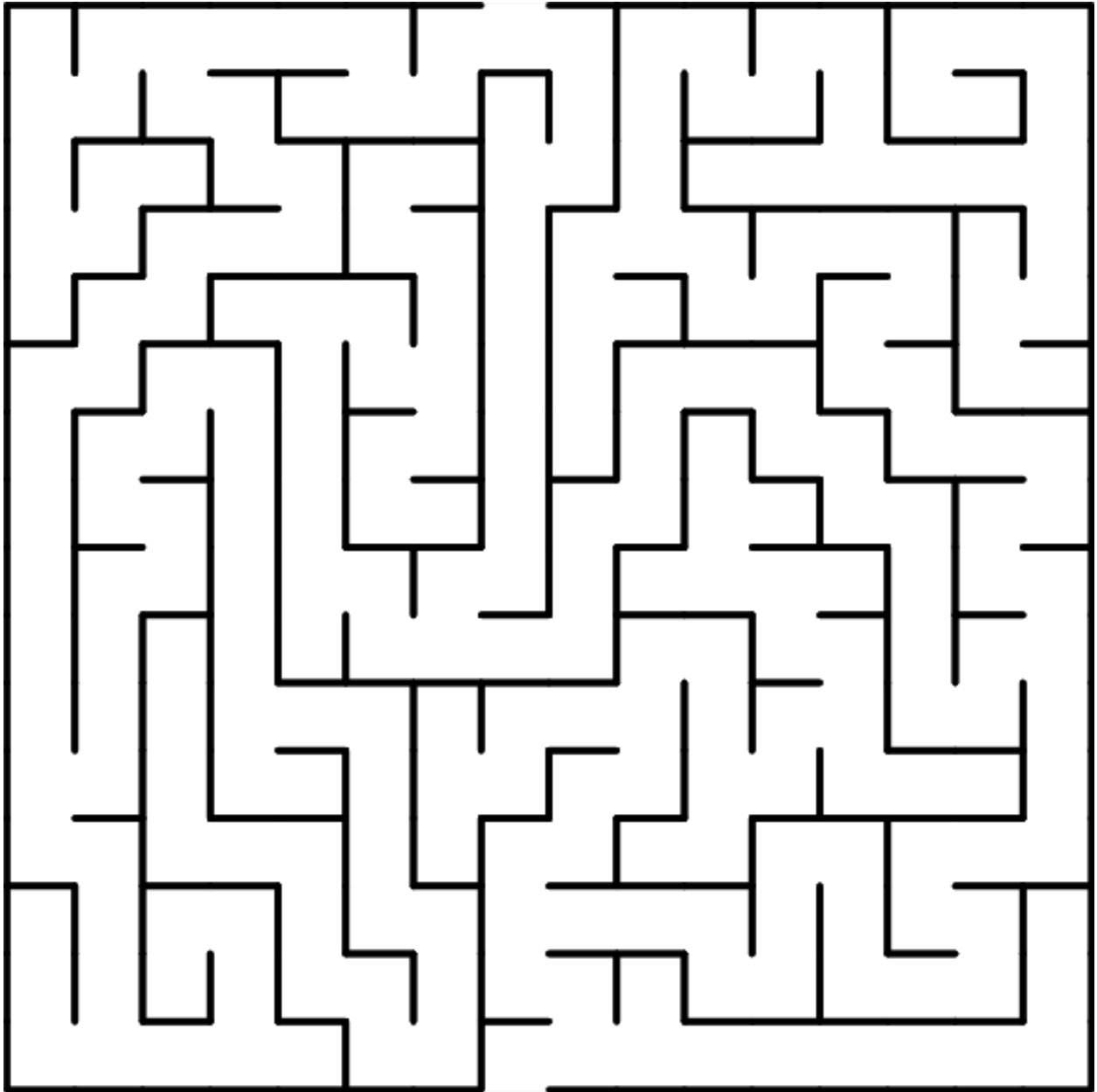
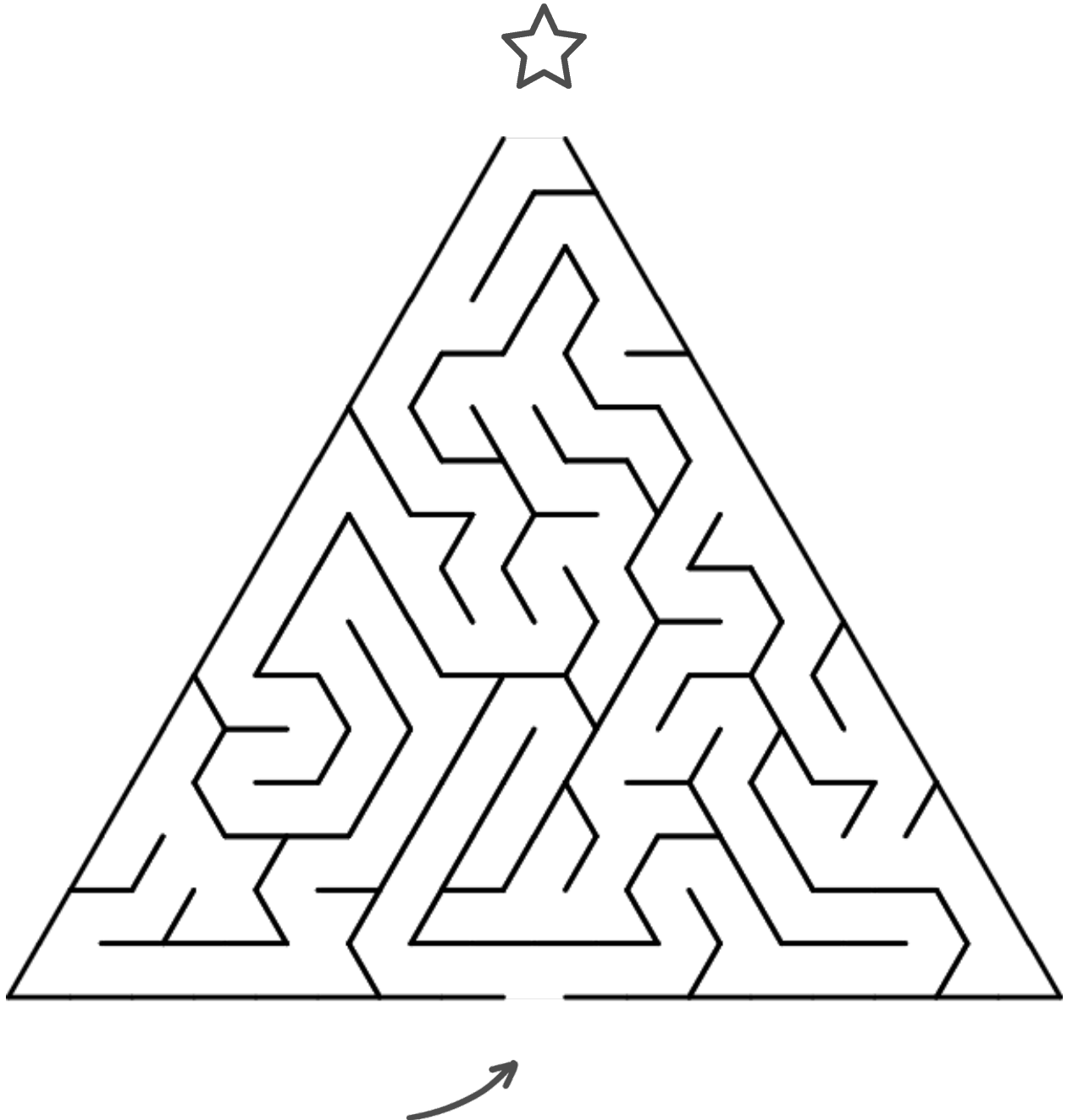


#1



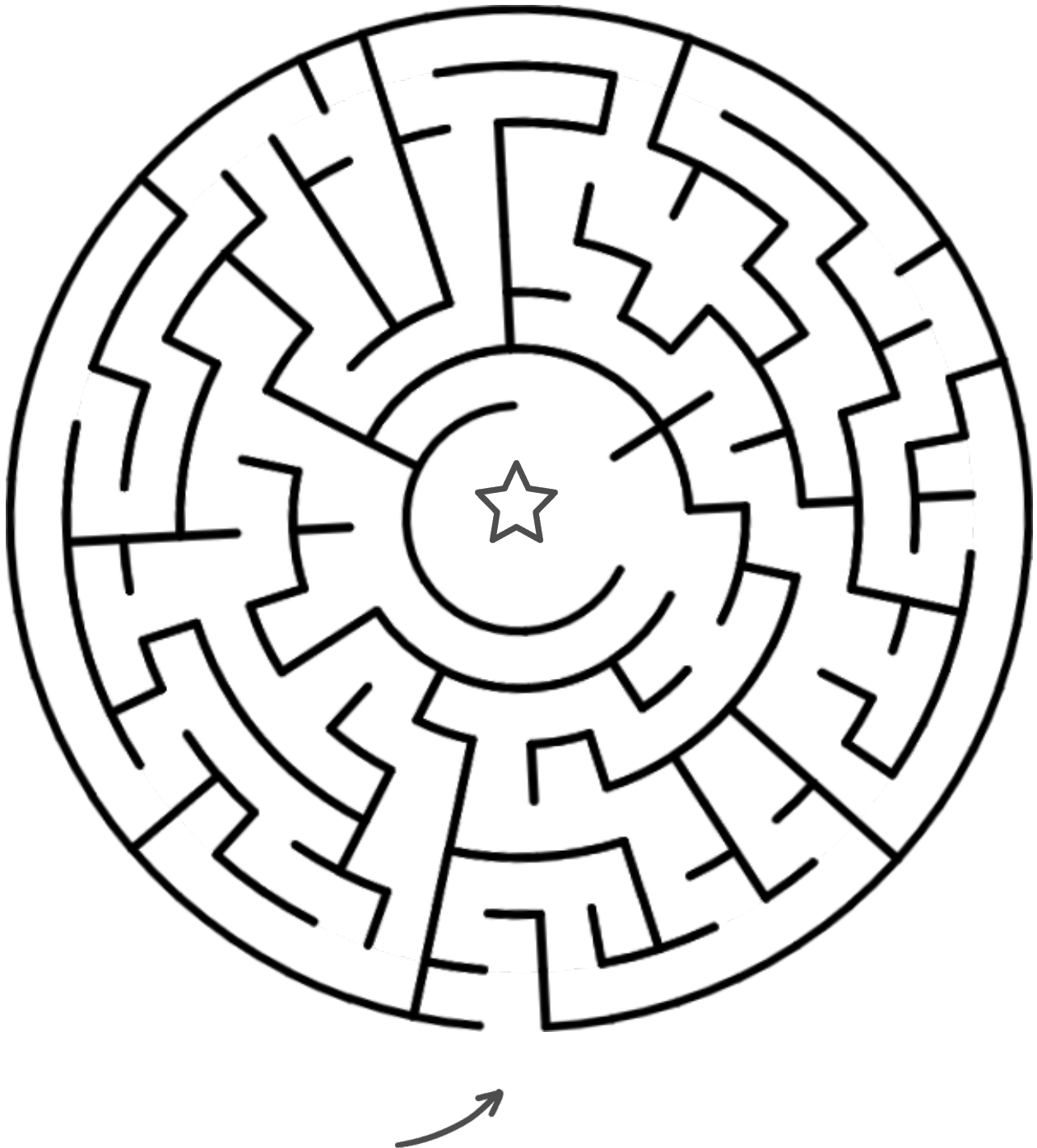


# #2



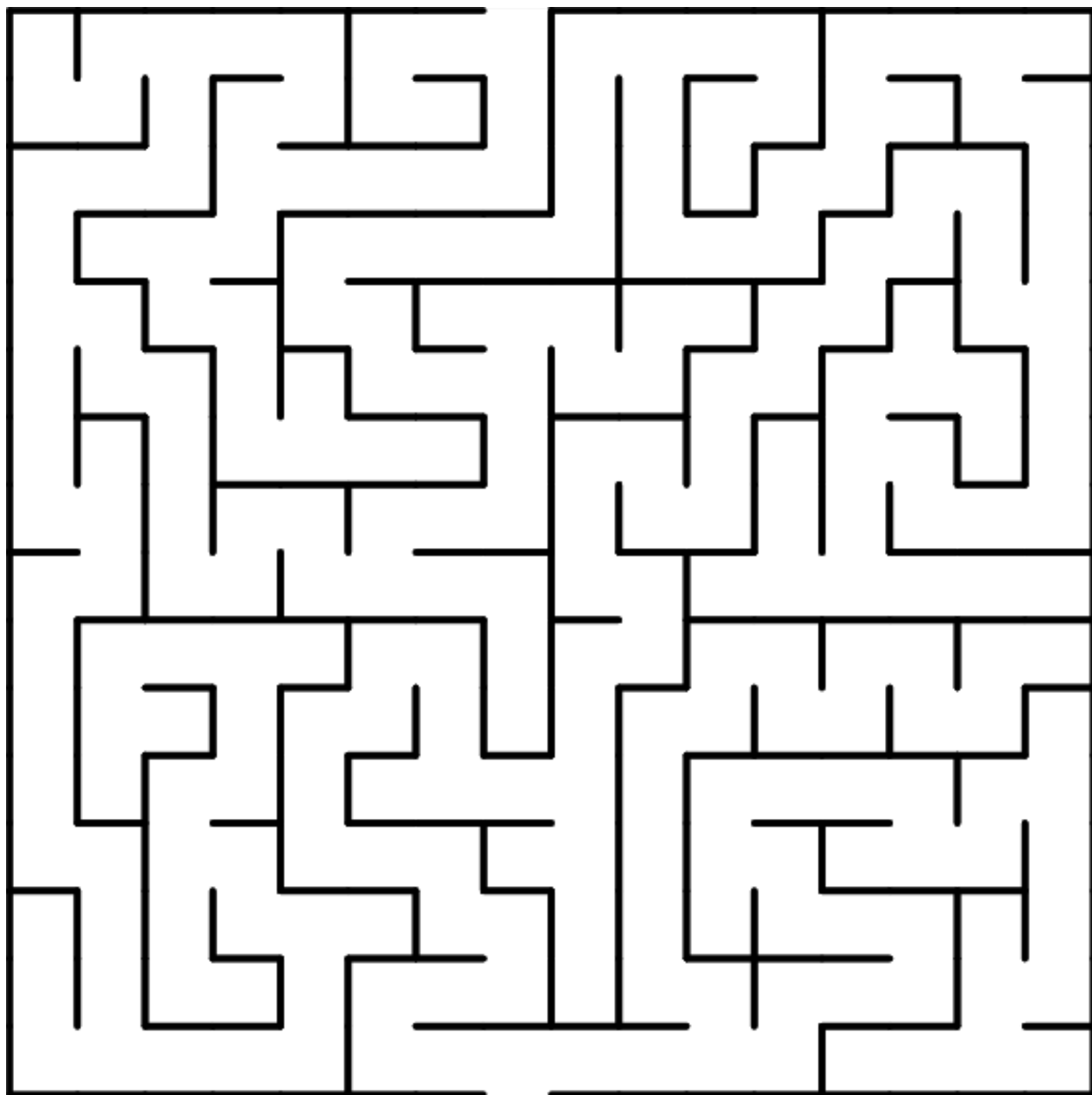


# #3



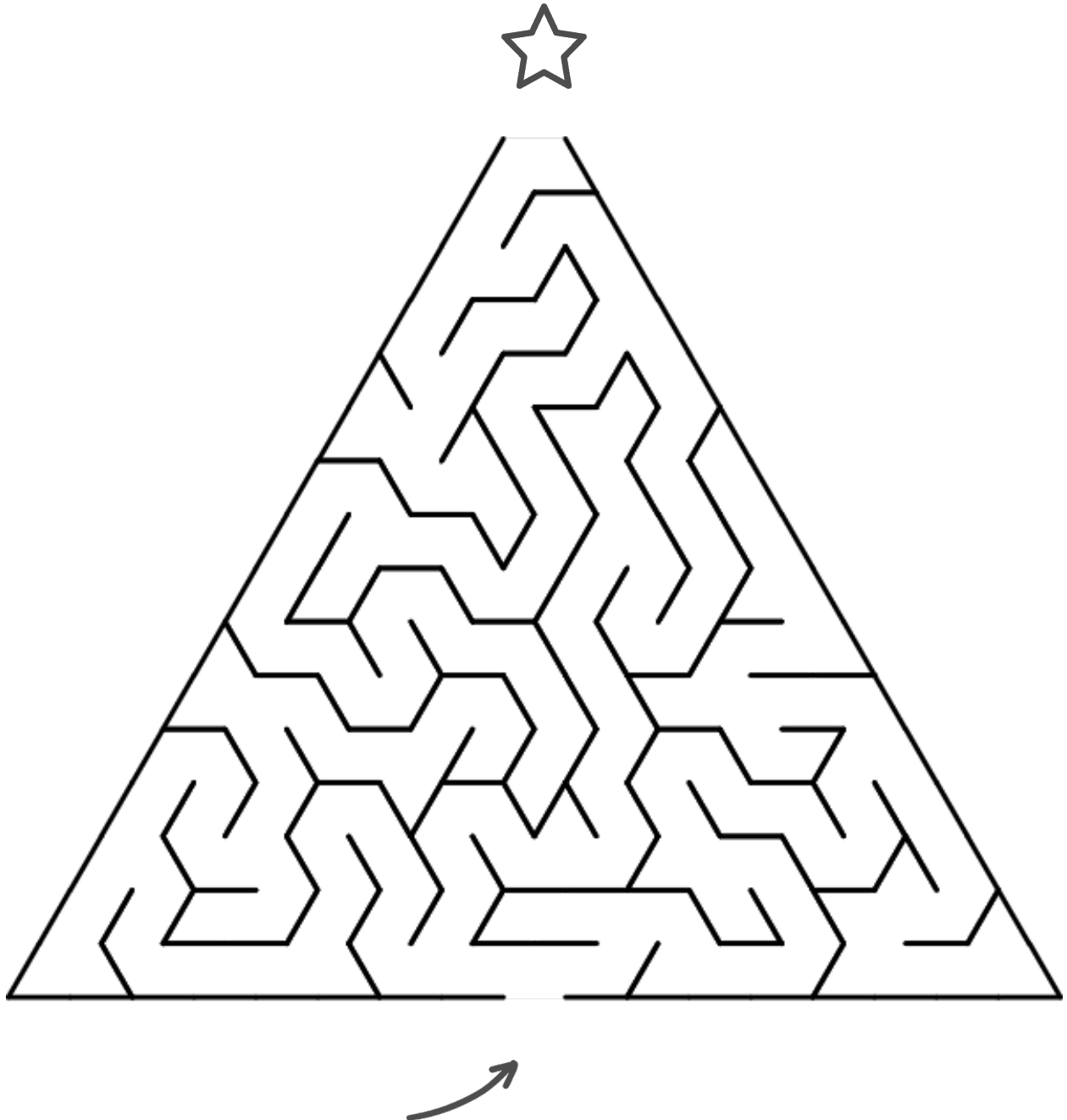


#4



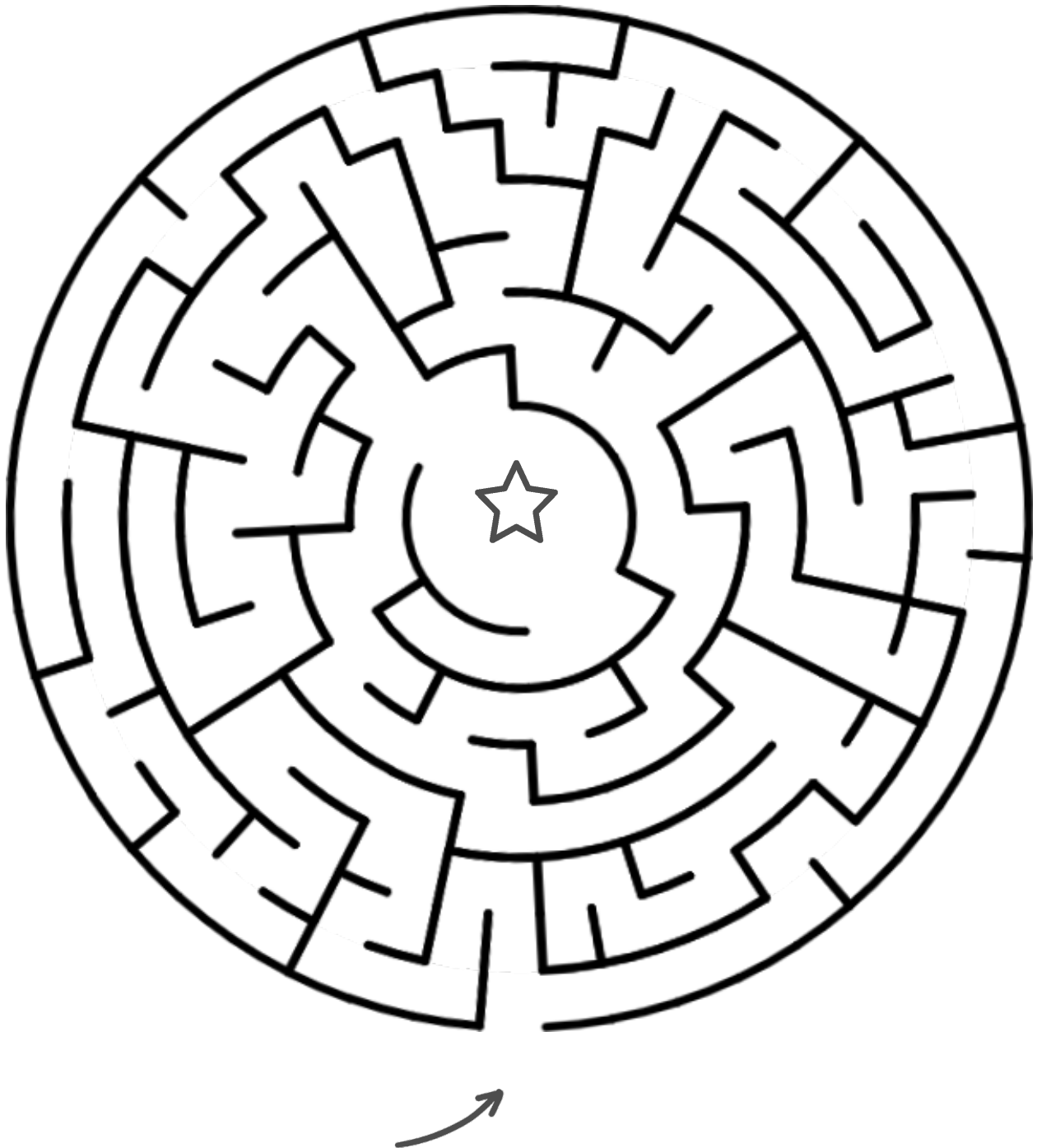


#5



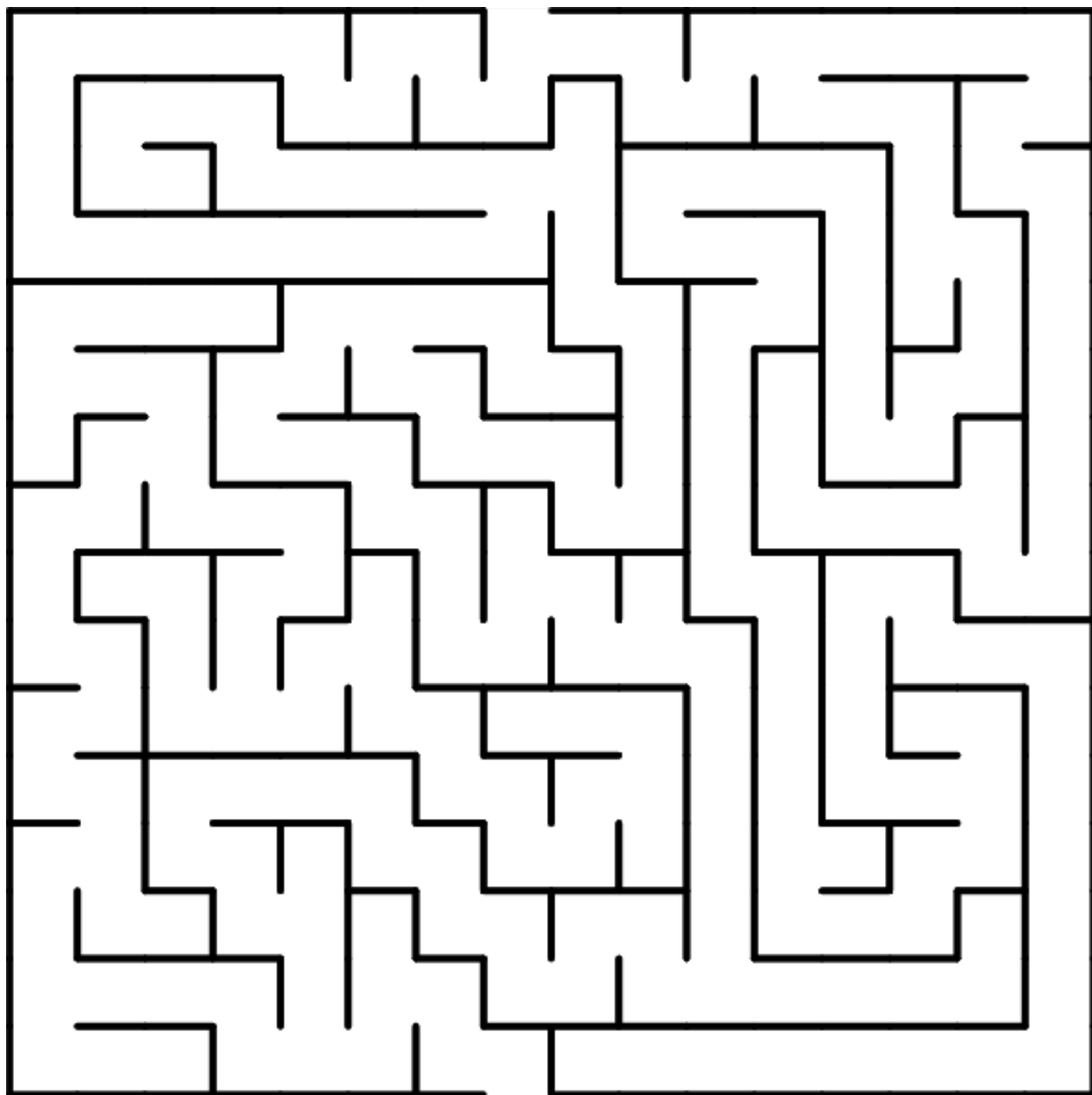


#6



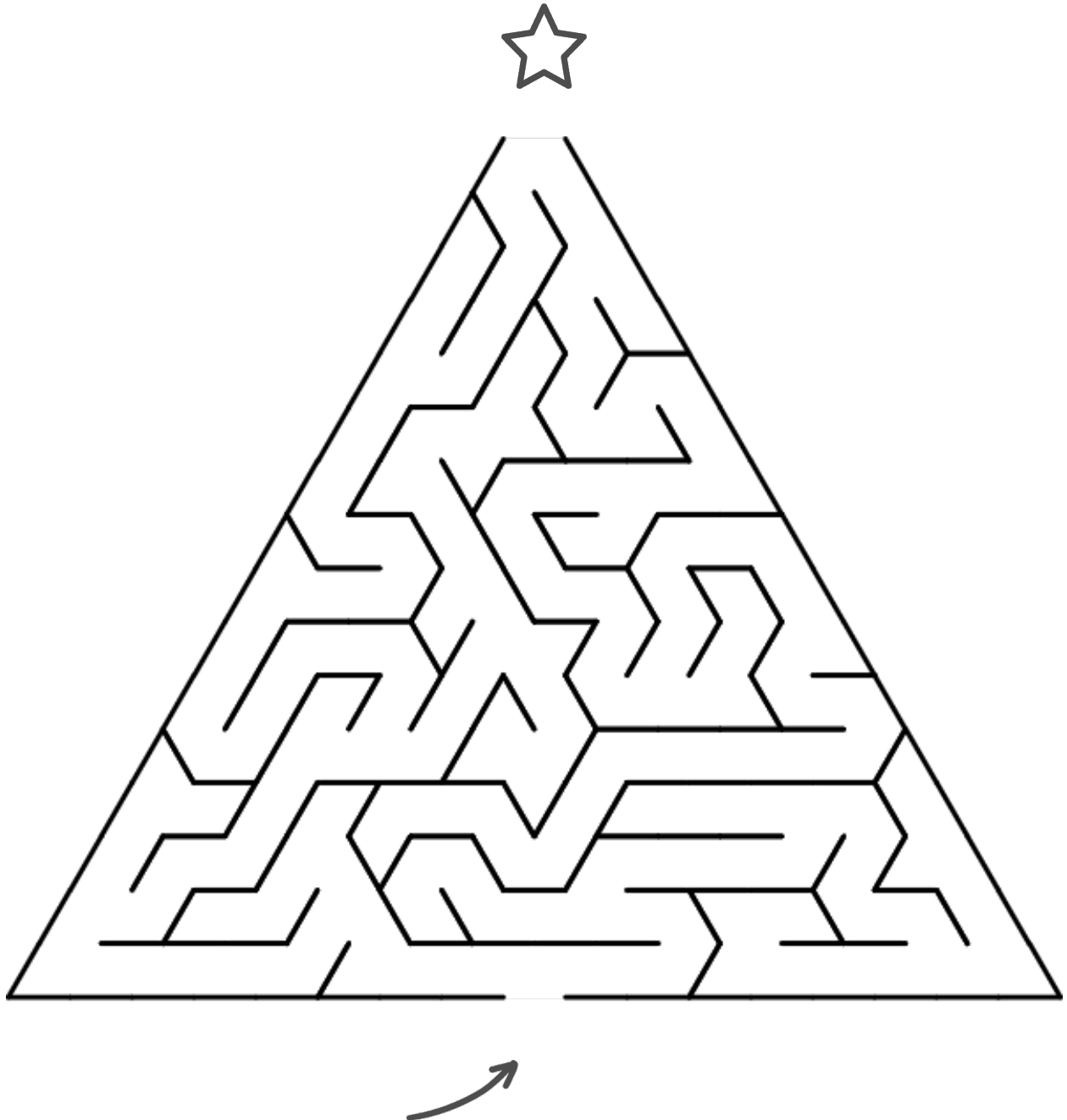


#7



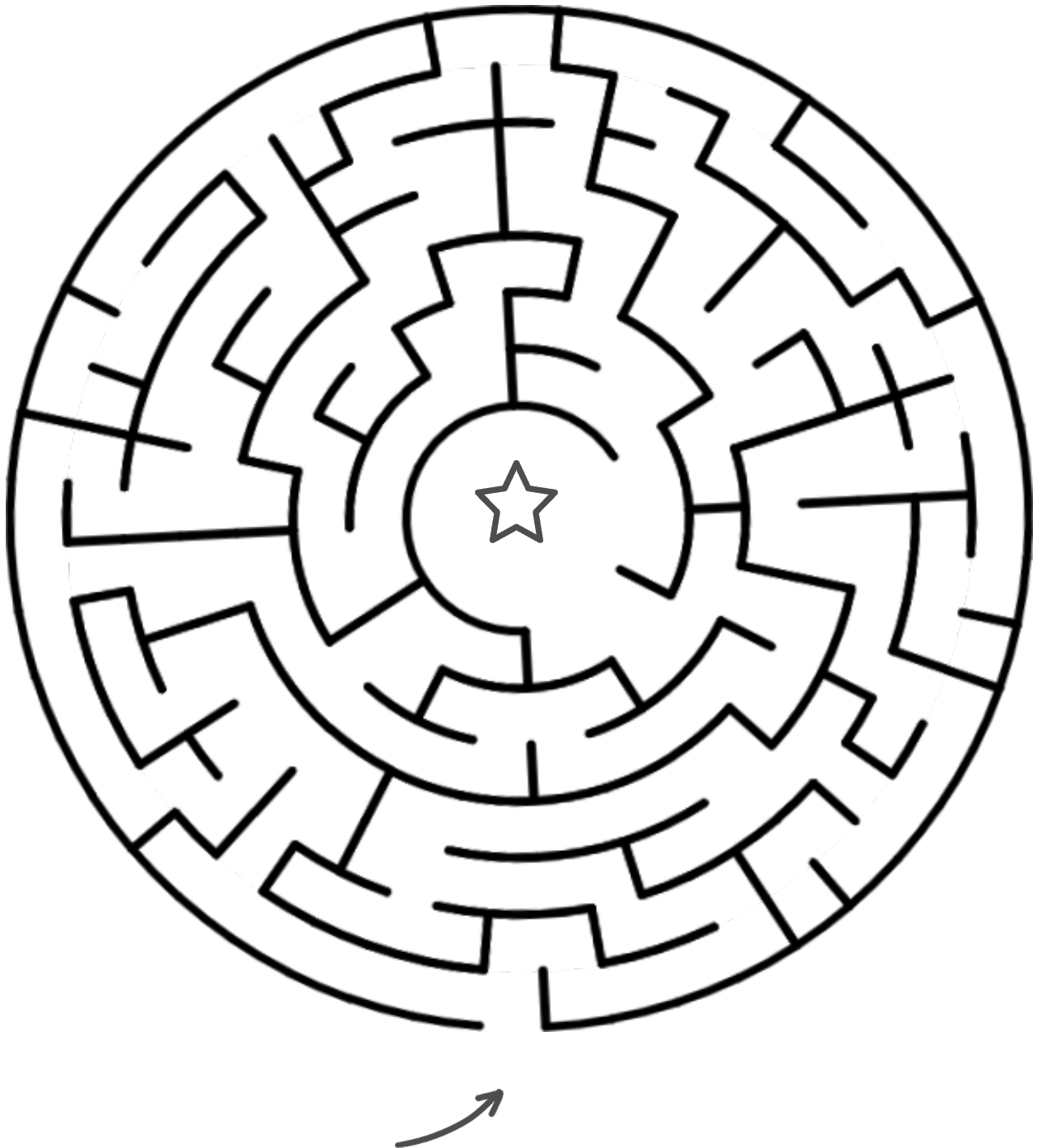


#8



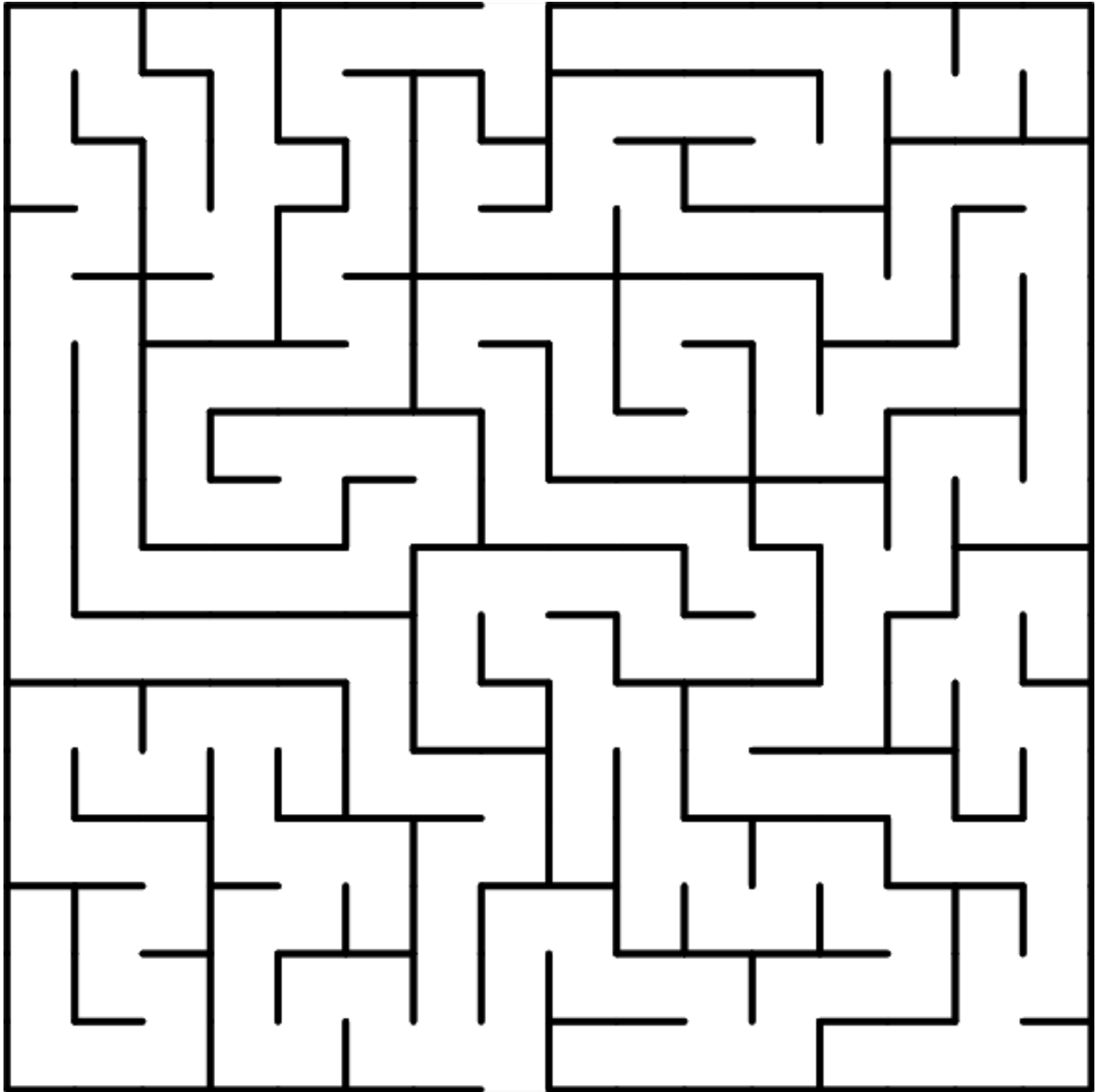


#9



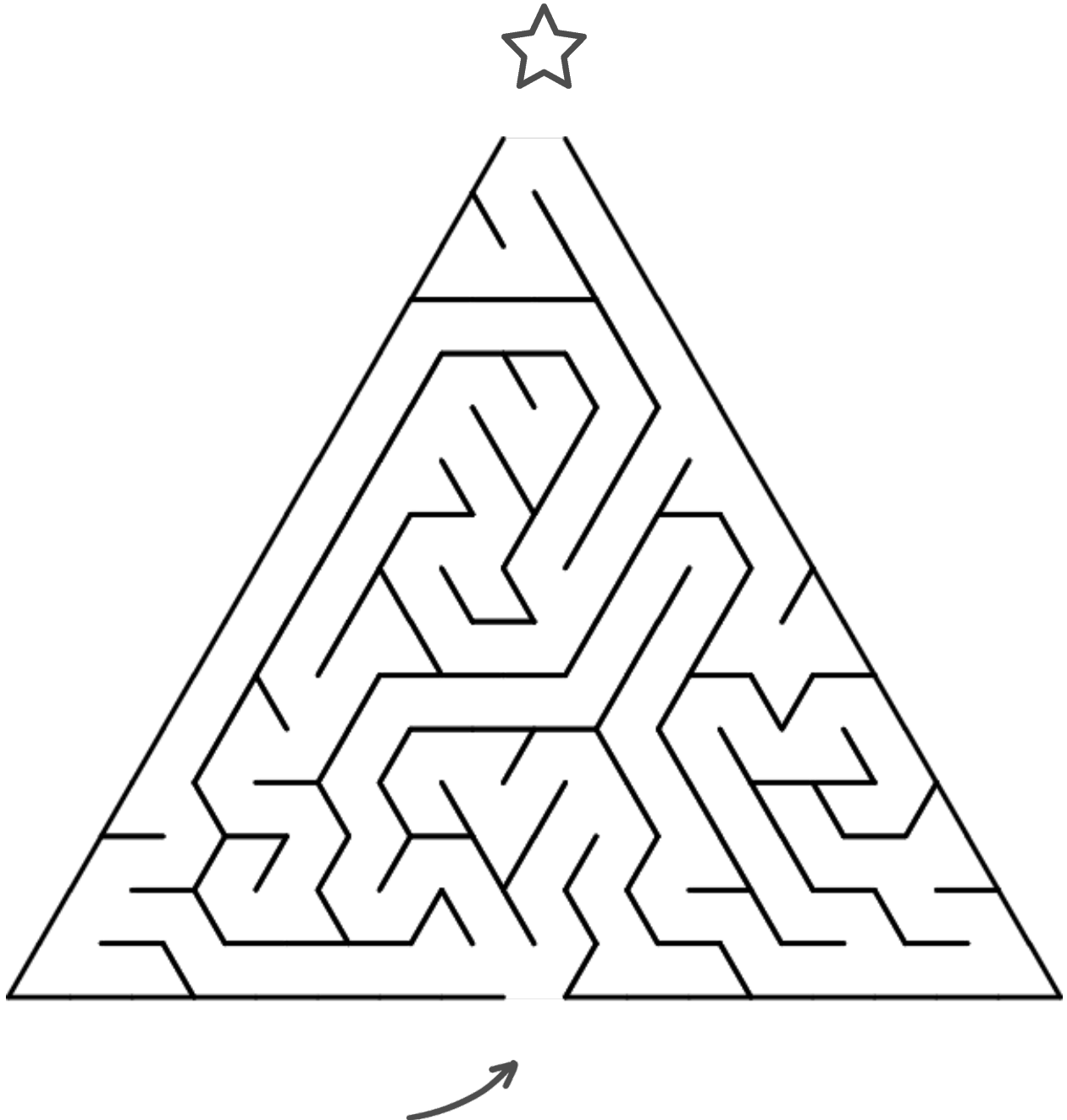


# #10



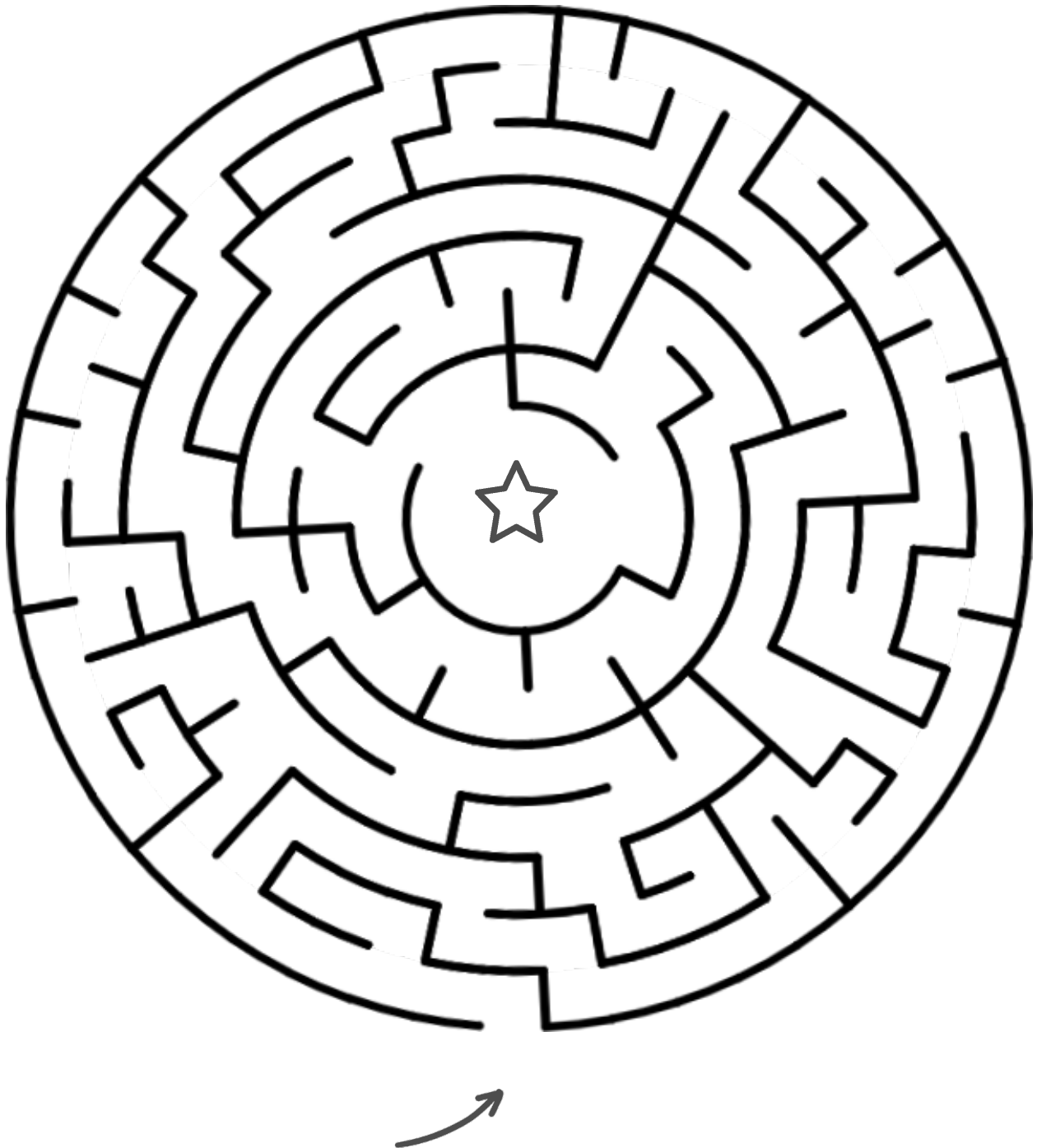


#11



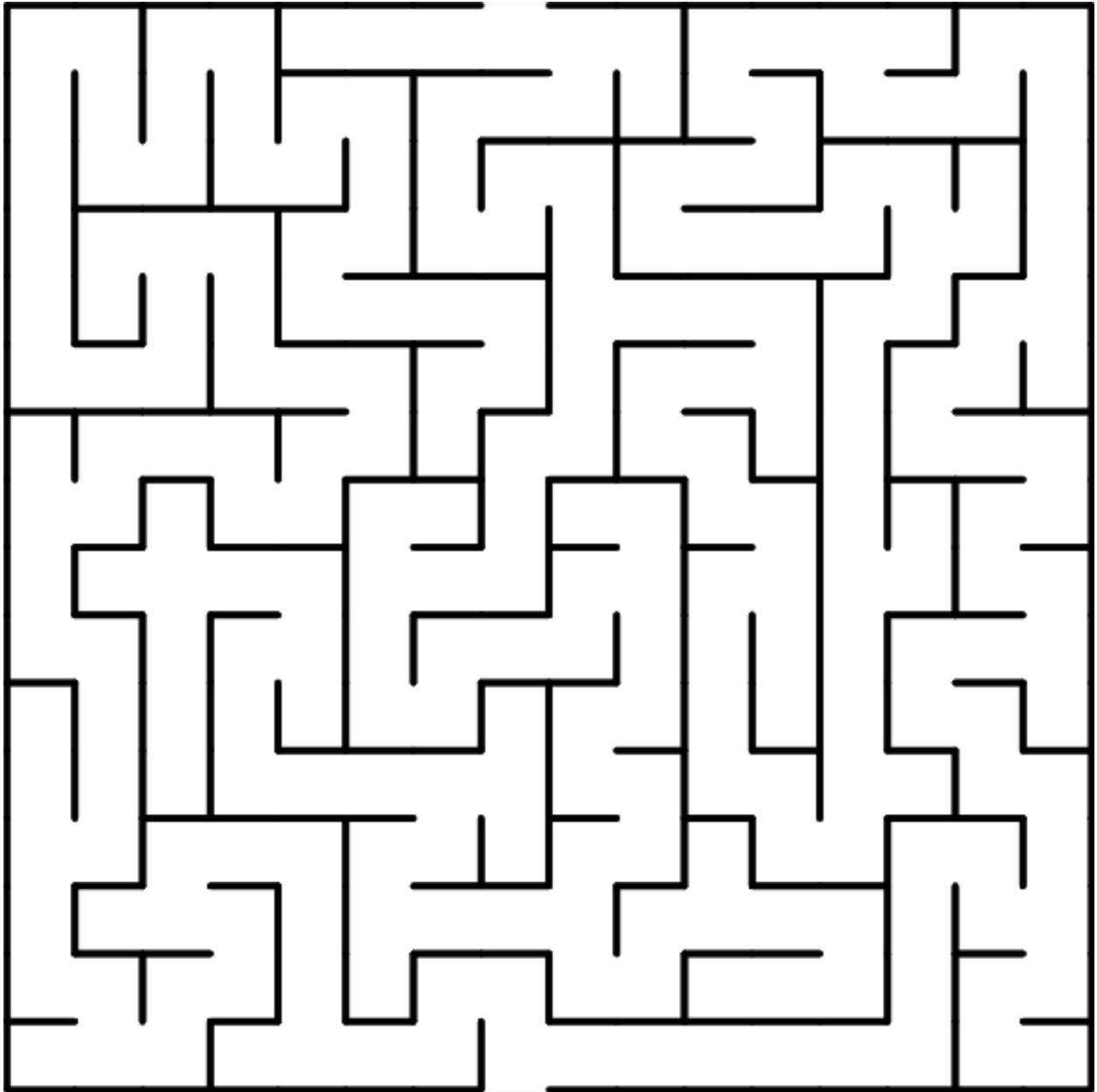


# #12



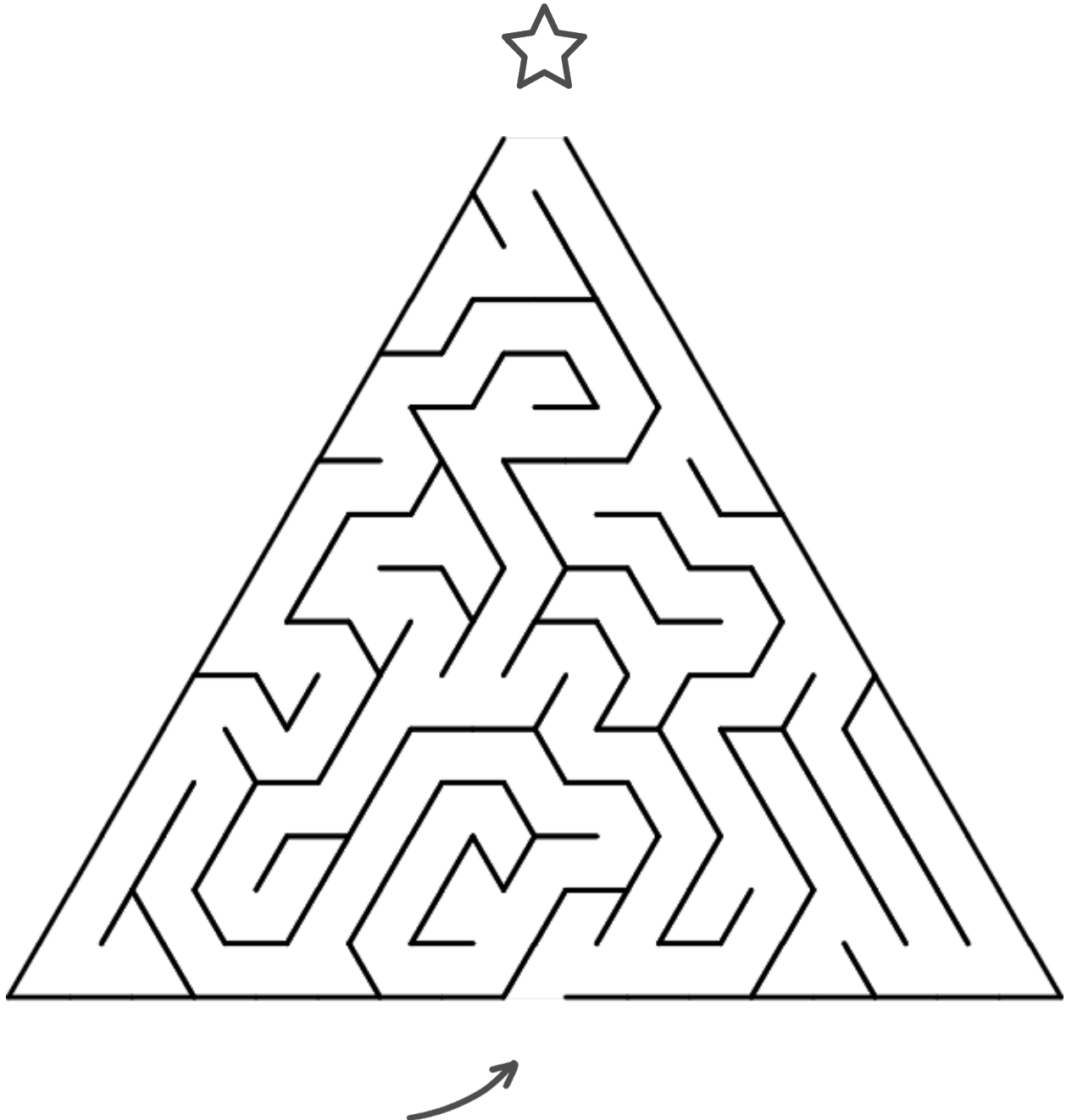


# #13



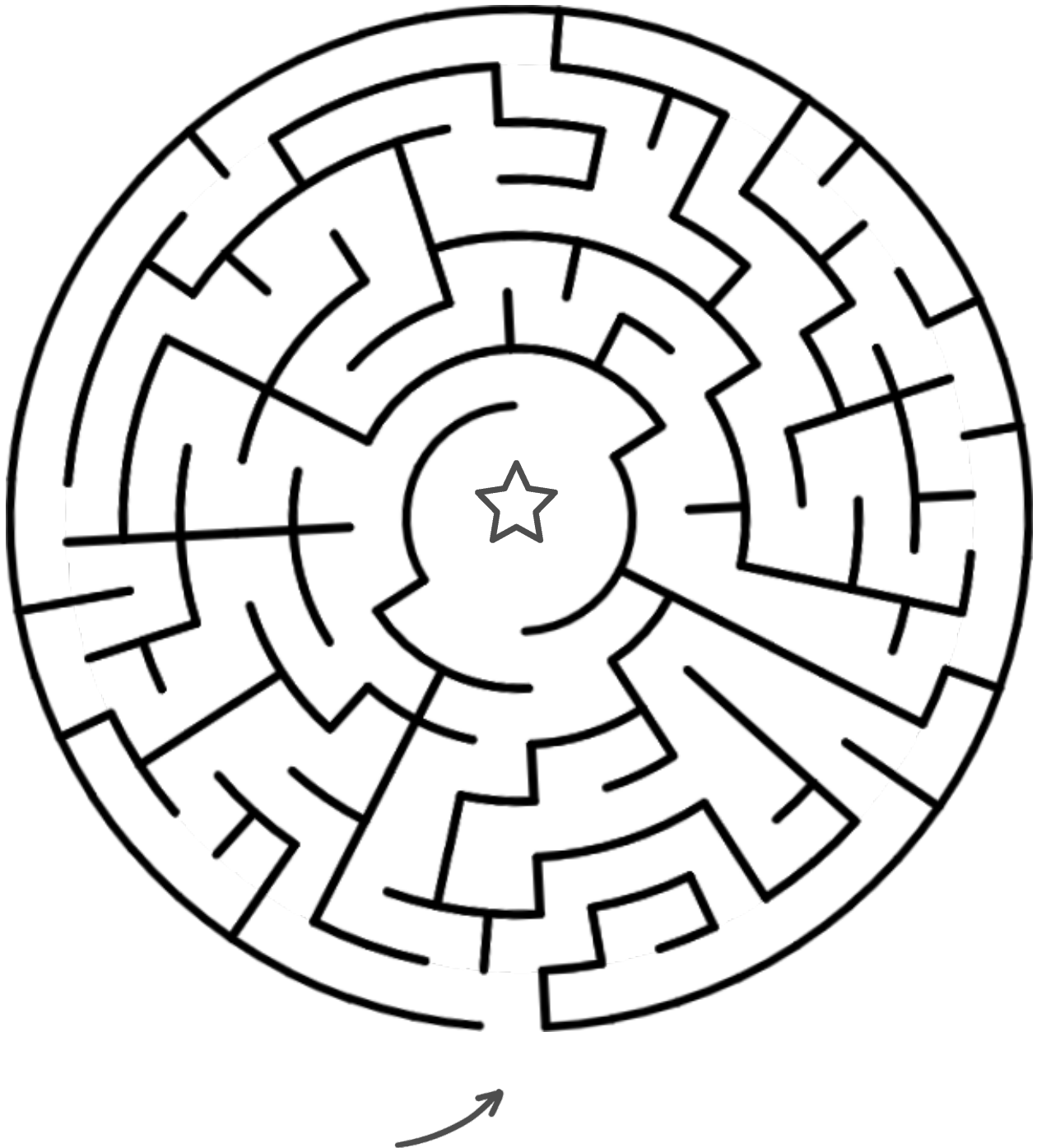


#14



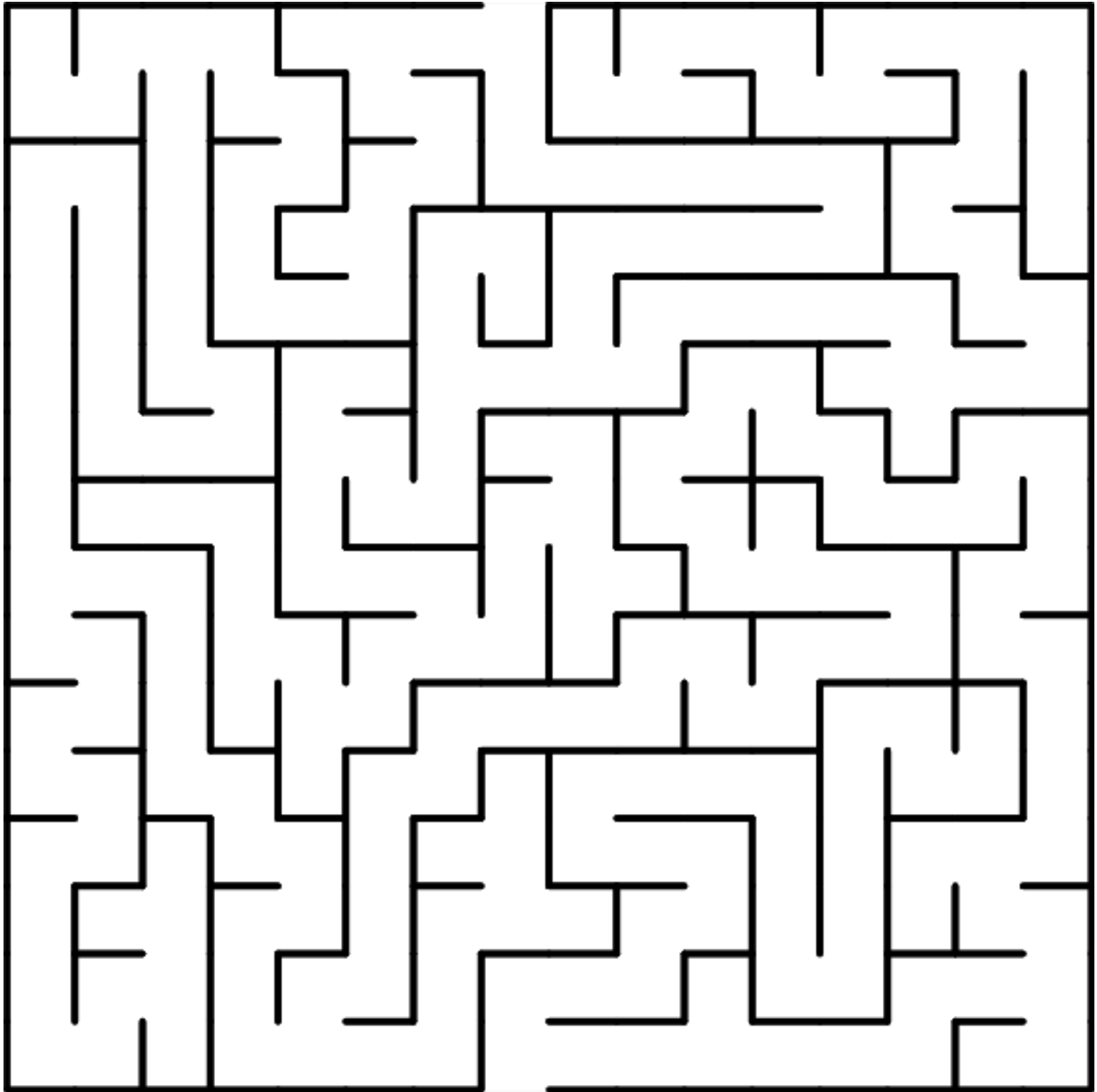


# #15



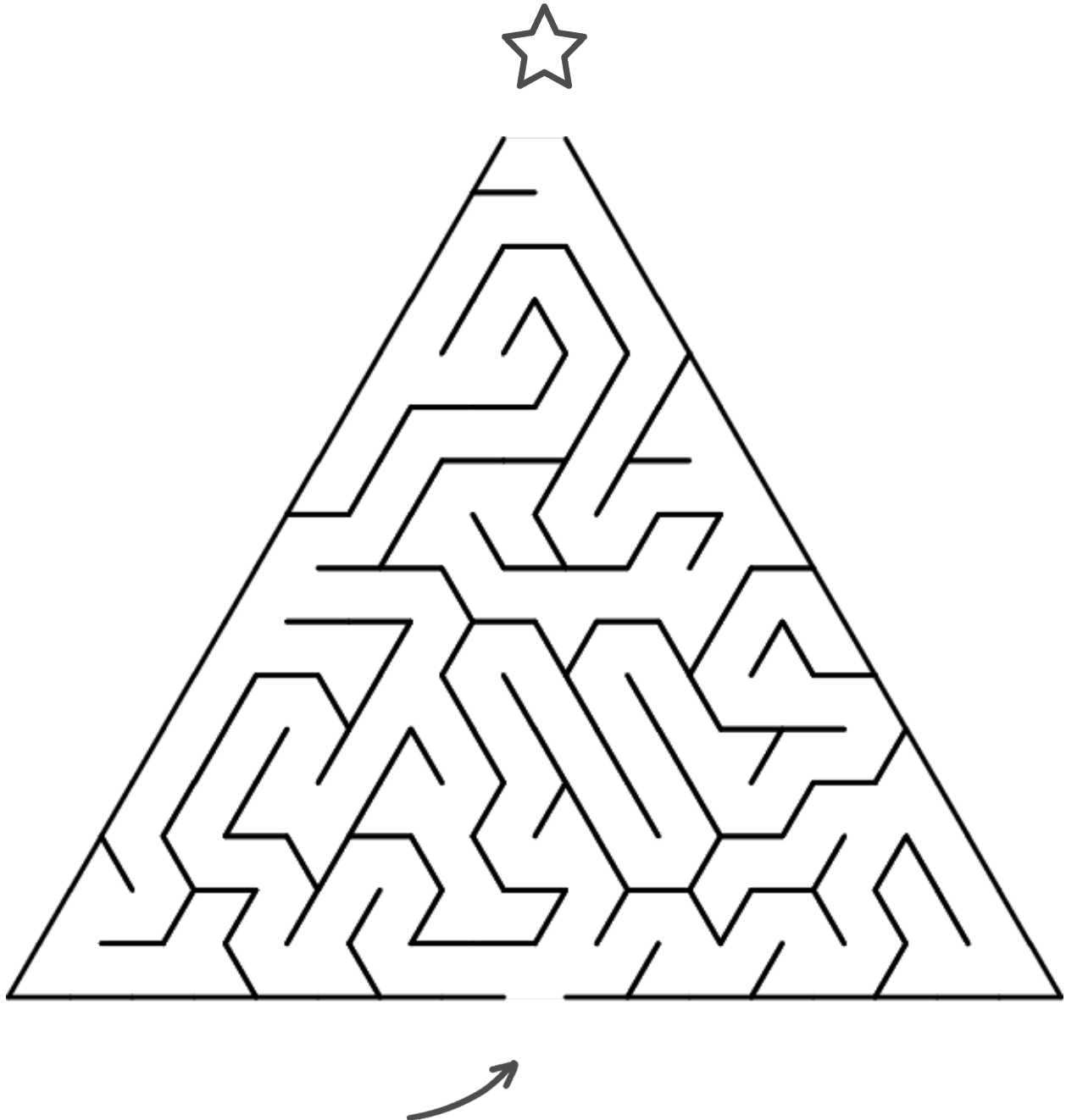


# #16



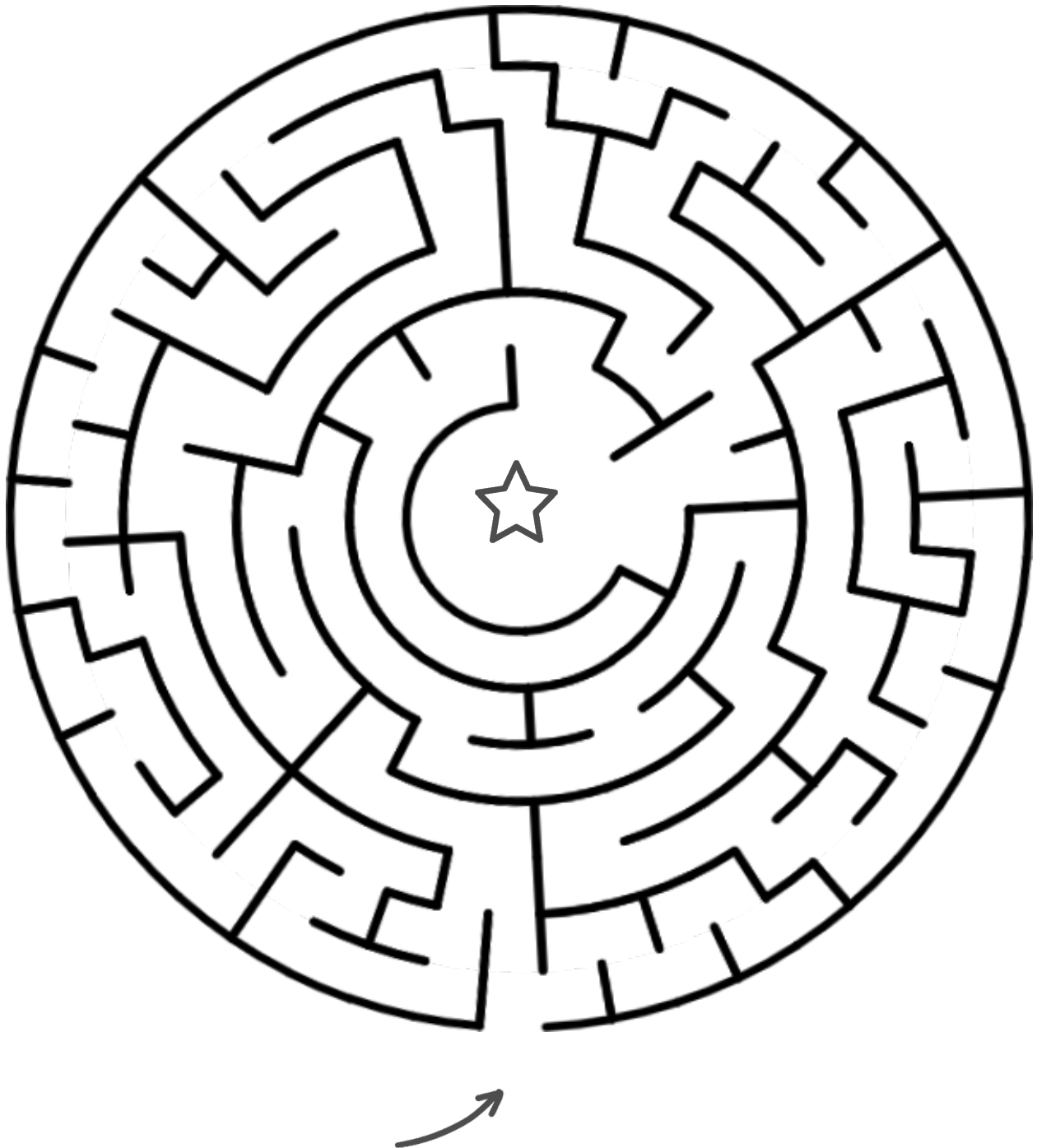


# #17



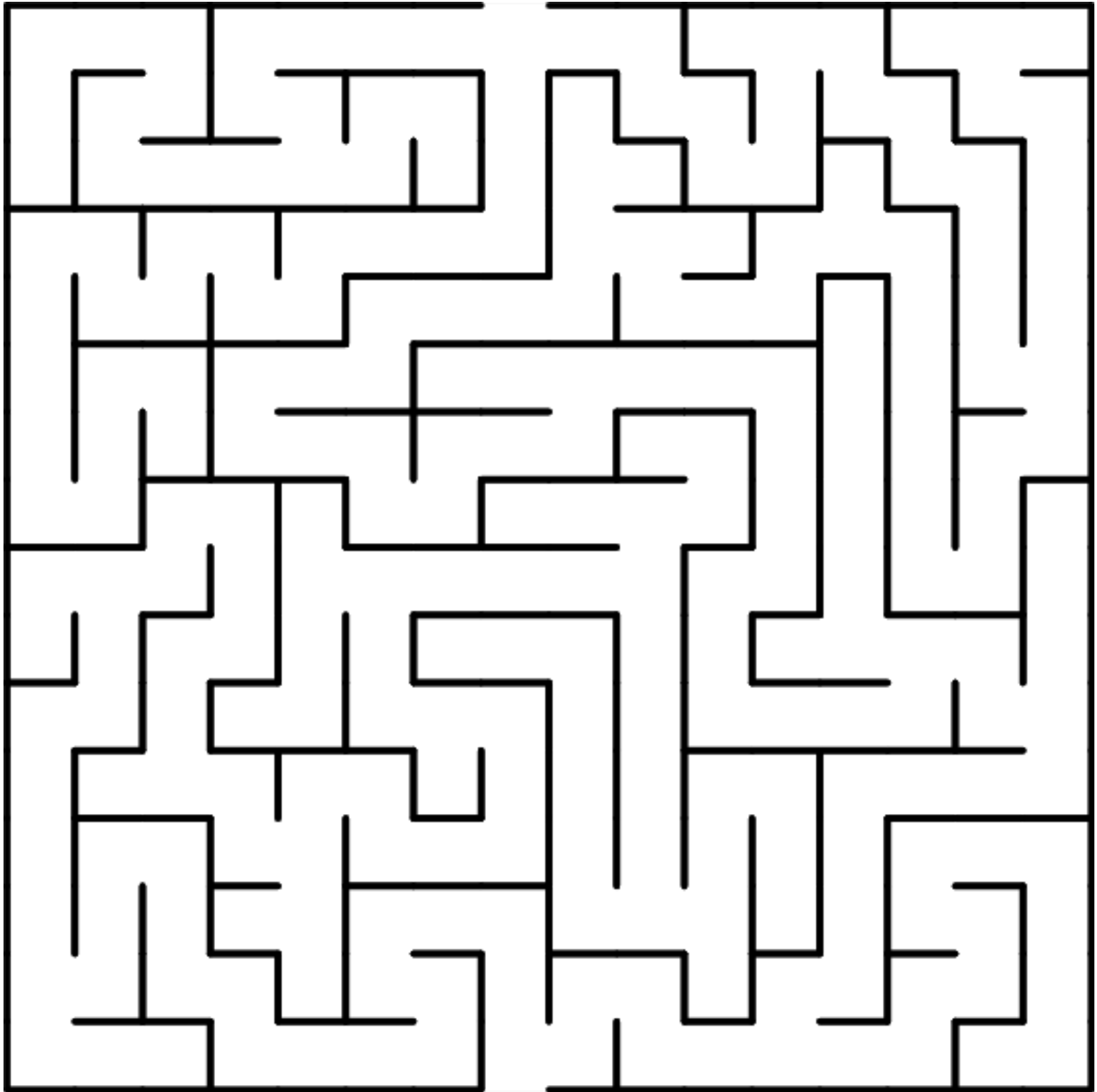


# #18



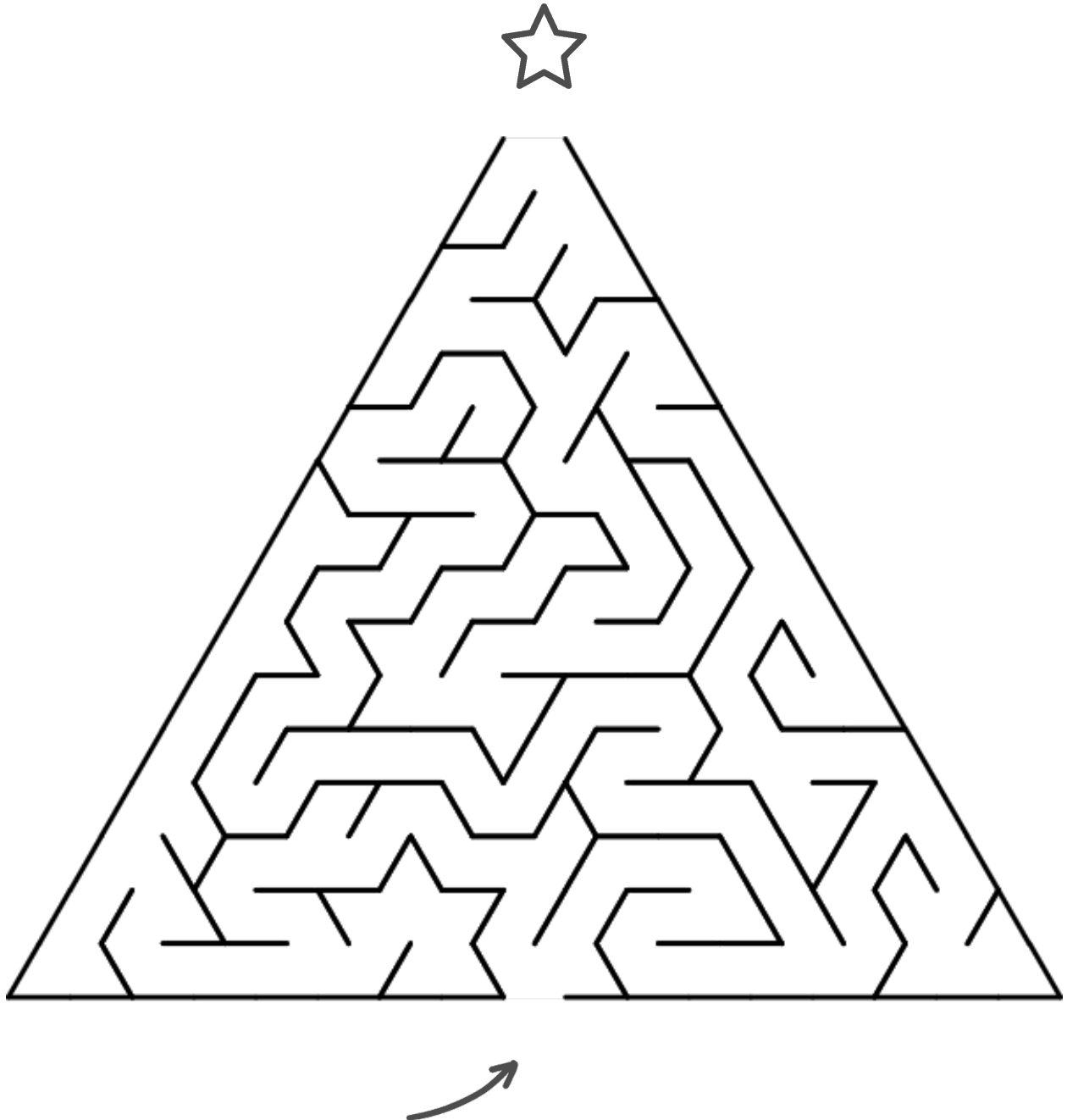


# #19



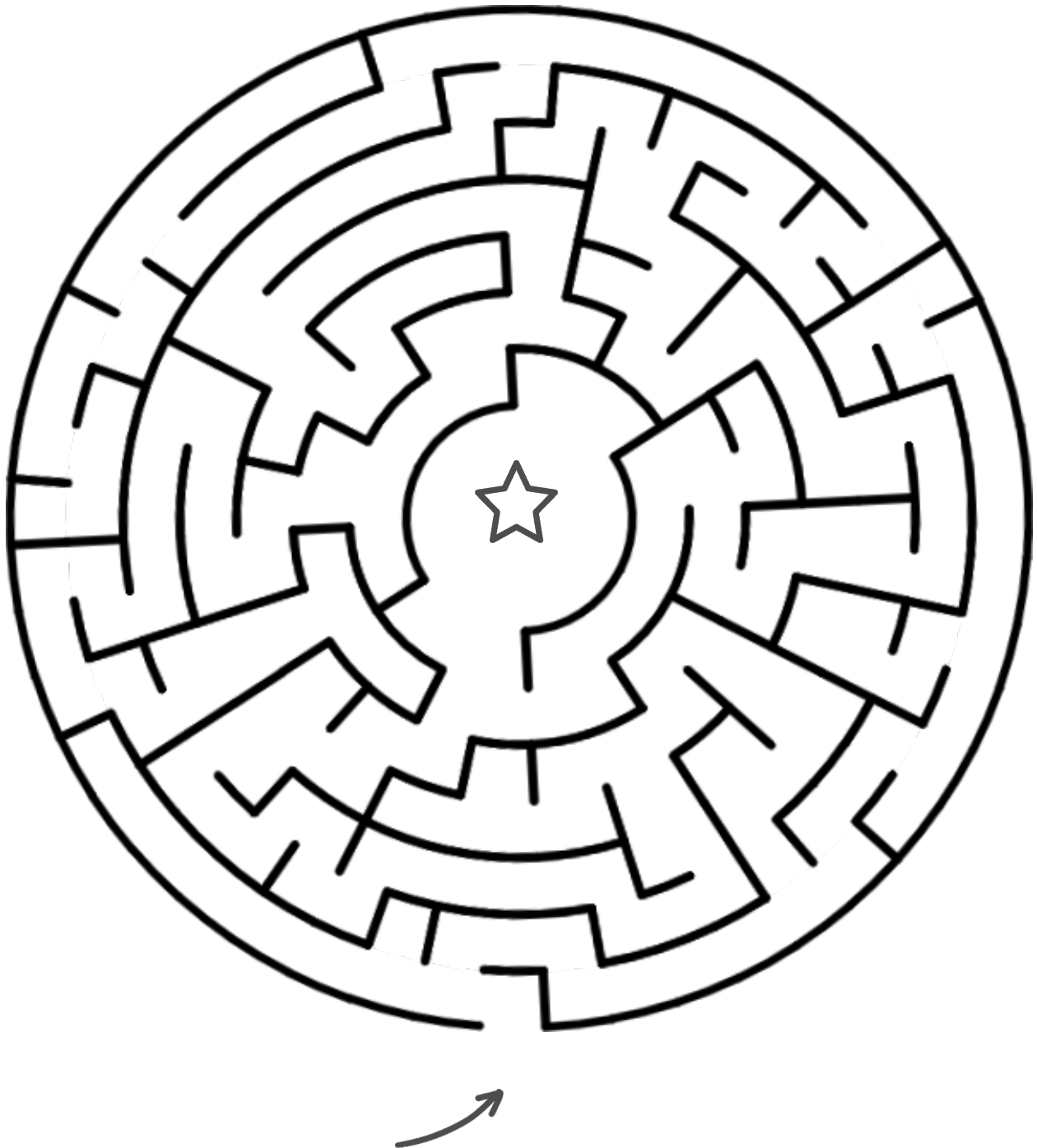


# #20



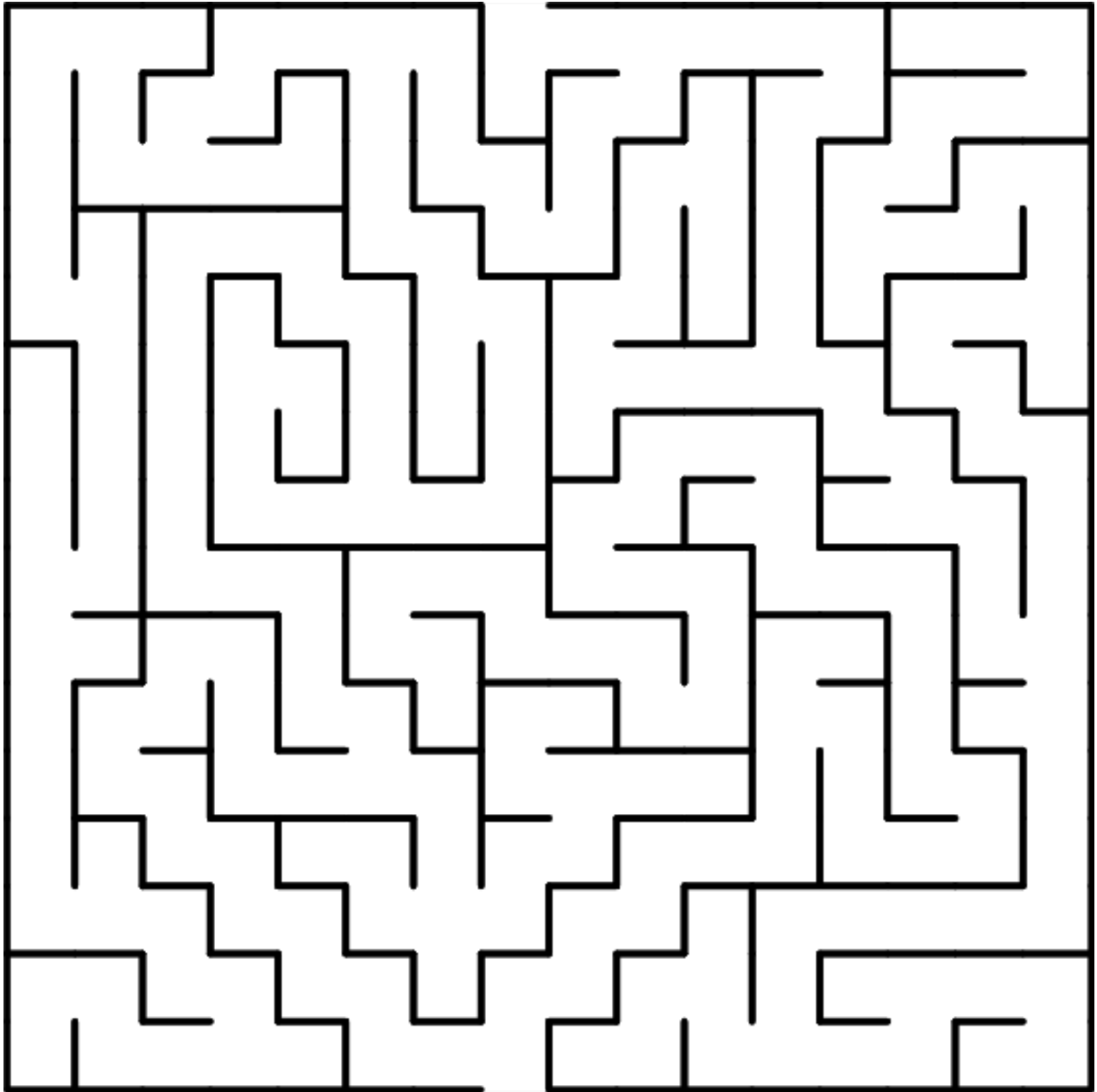


# #21



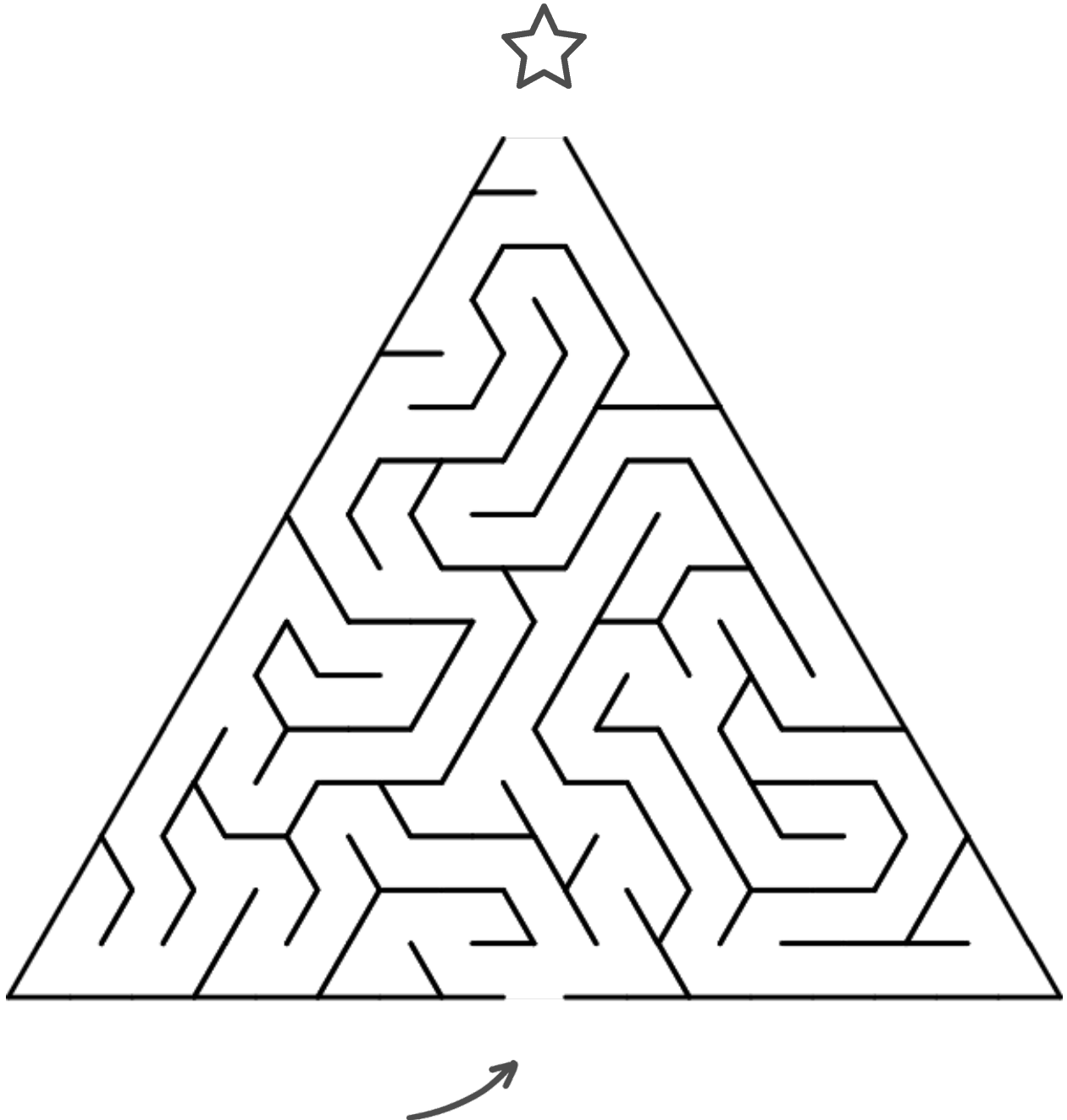


# #22



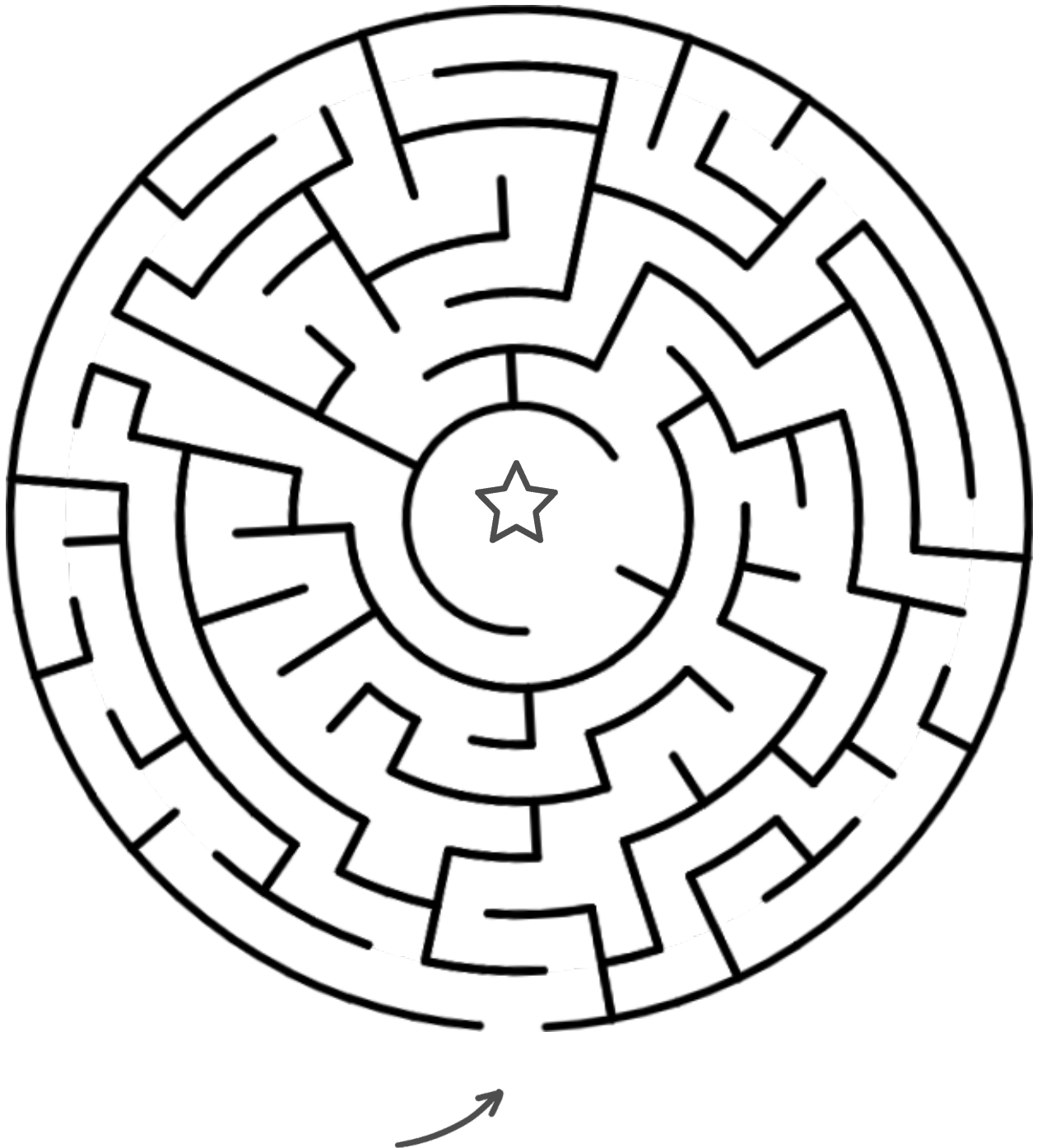


# #23





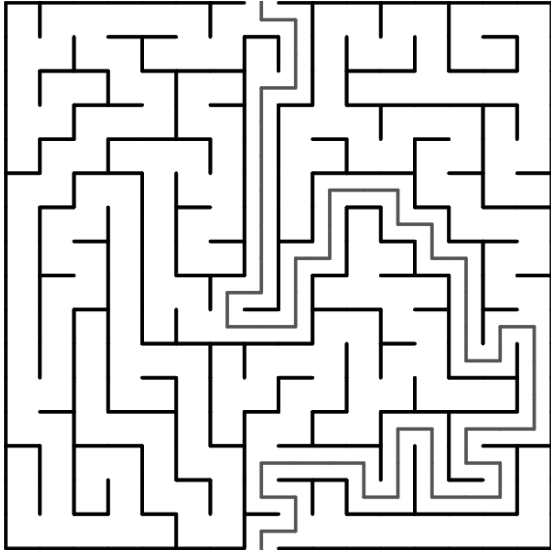
# #24



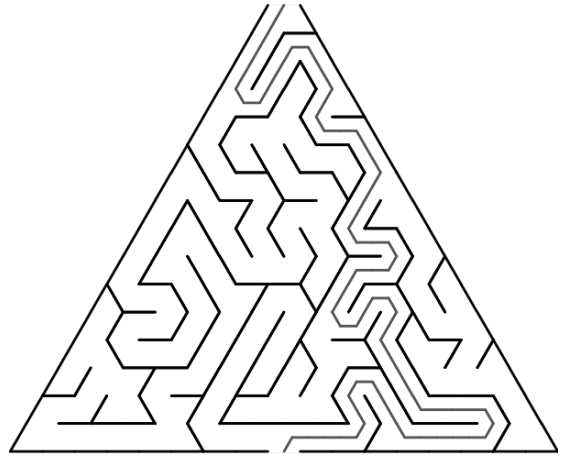


# Solutions (1-4)

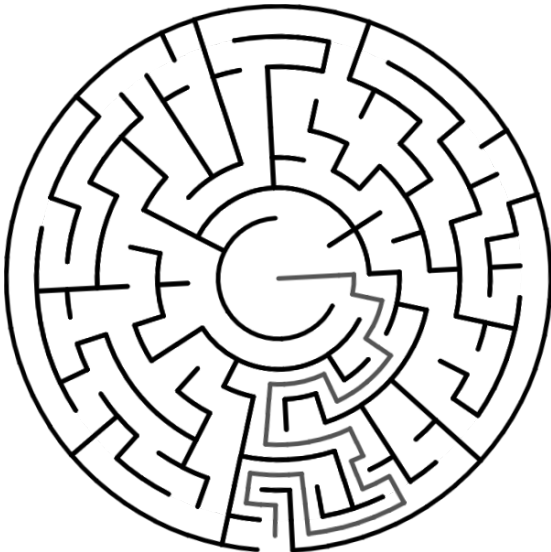
#1



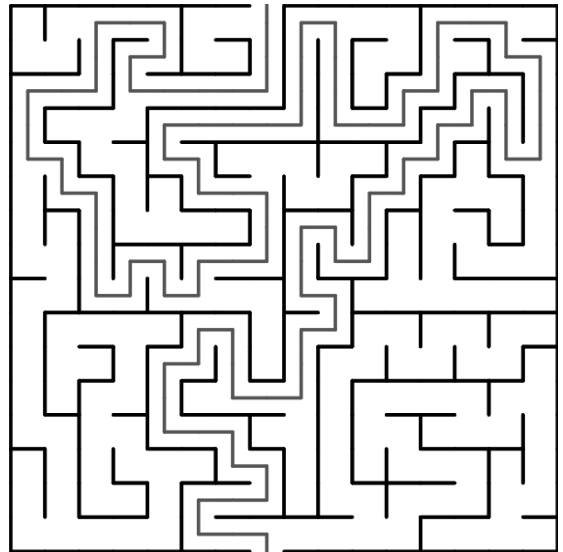
#2



#3



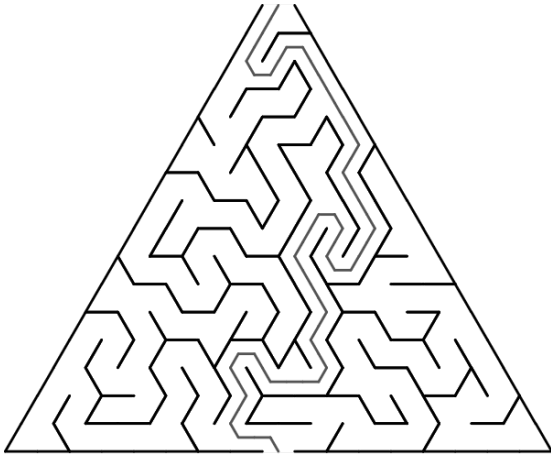
#4



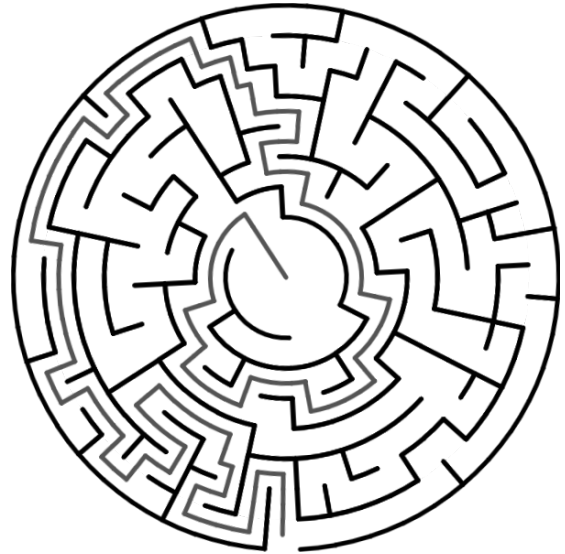


# Solutions (5-8)

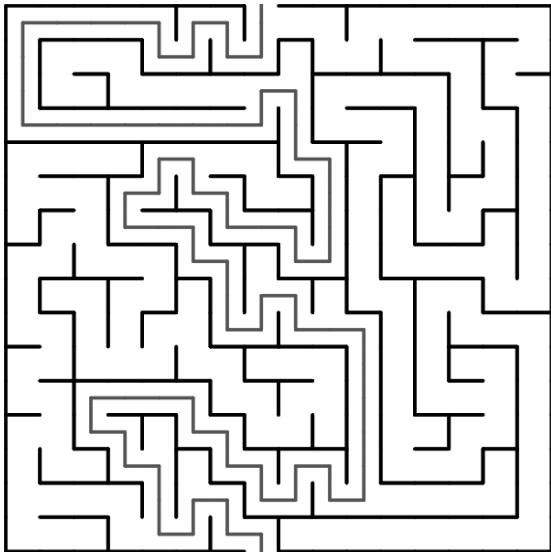
#5



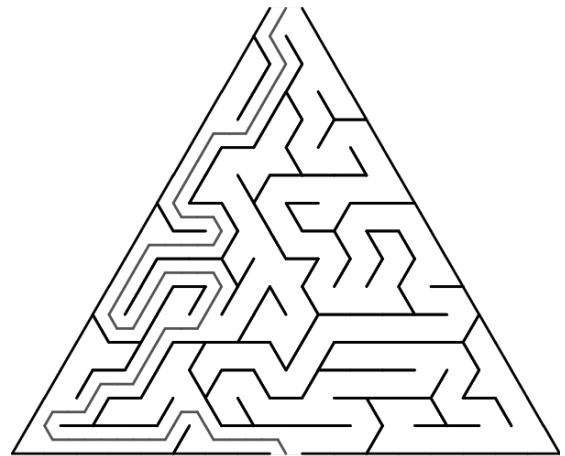
#6



#7



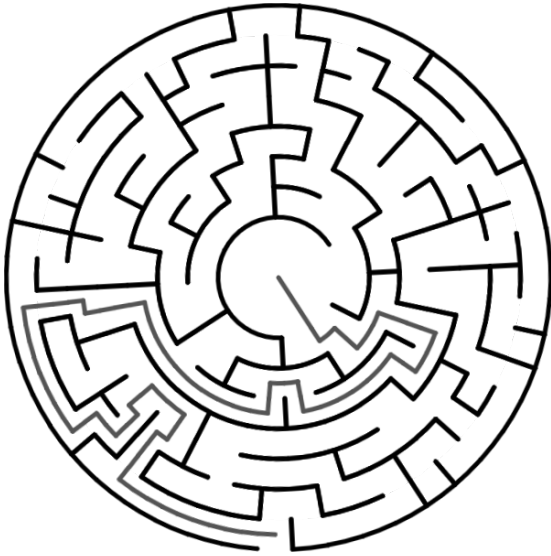
#8



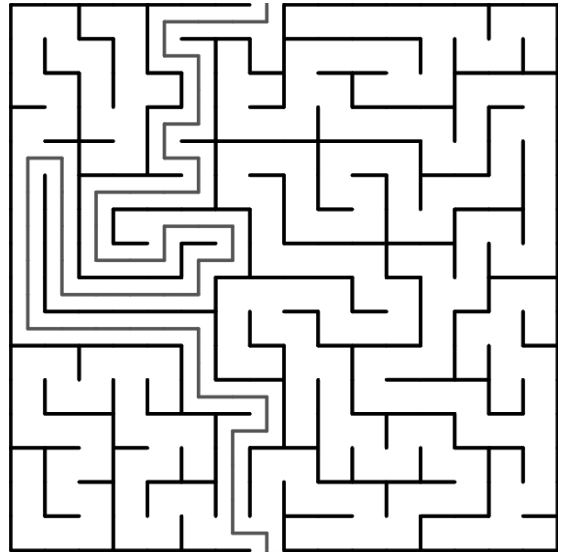


# Solutions (9-12)

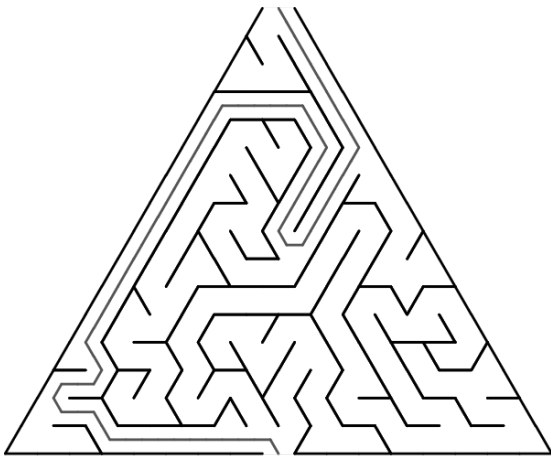
#9



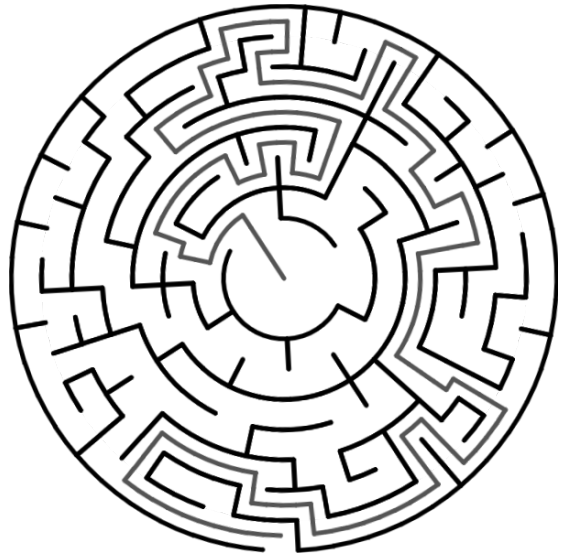
#10



#11



#12

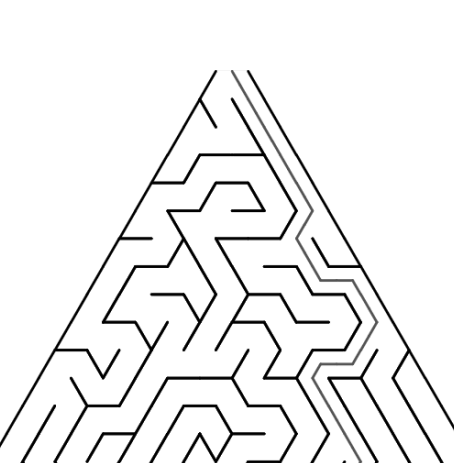




### #13

A square maze with a single path. The entrance is at the bottom center, and the exit is at the top center. The path is a single continuous line that winds through the maze, avoiding all dead ends.

#14

A large triangular fractal pattern, specifically a Sierpinski triangle, composed of many smaller triangles. The pattern is formed by recursively removing the central inverted triangle from each of the three corner triangles of a larger triangle. The image shows the first few iterations of this process, creating a complex, self-similar geometric structure.

#15

A circular maze with a central circle. A single path is highlighted, starting from the center and winding its way outwards to the edge of the maze.

## #16

## #16



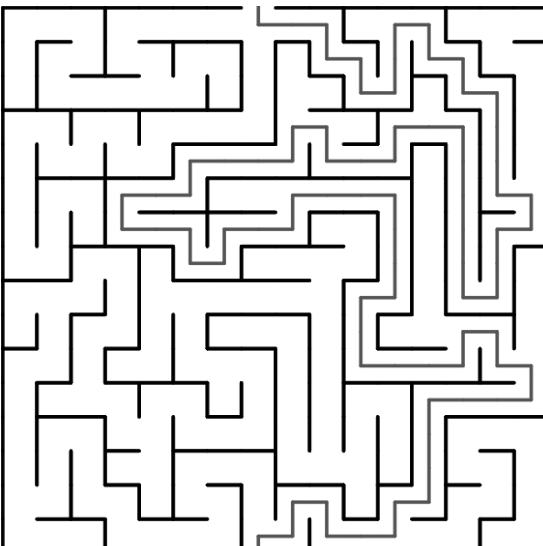
#17

A complex geometric pattern in the shape of a large triangle. The pattern is composed of many smaller triangles and lines, creating a fractal-like structure. The lines are black and the background is white. The pattern is symmetrical and has a high degree of detail.


#18

A circular maze with a central circle. The maze is composed of concentric rings of walls. The path starts from the center and leads to the exit at the top.

#19

A square maze with a single path highlighted in purple. The path starts at the entrance on the left side and winds through the maze, ending at the exit on the right side. The path is composed of several segments, some of which are highlighted in purple. The maze is a square with a grid of lines forming the walls. The path is the only one that is highlighted in purple.

#20

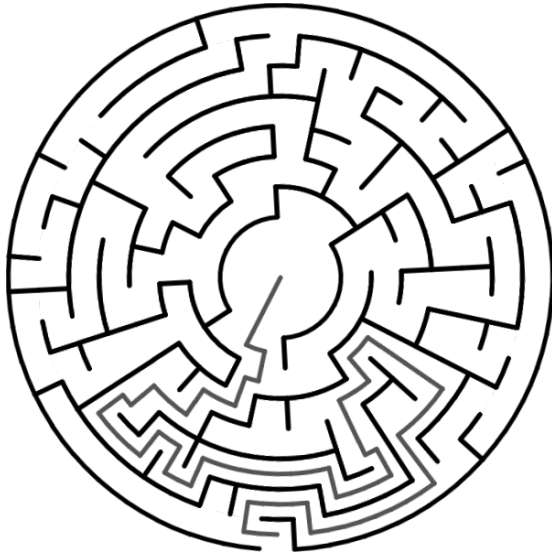


## #20

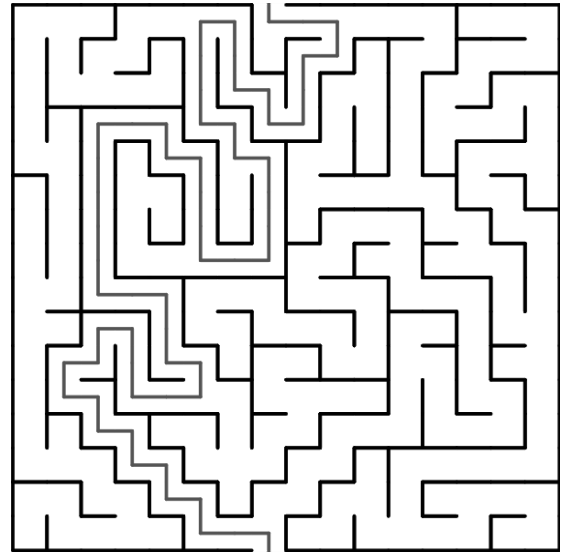


# Solutions (21-24)

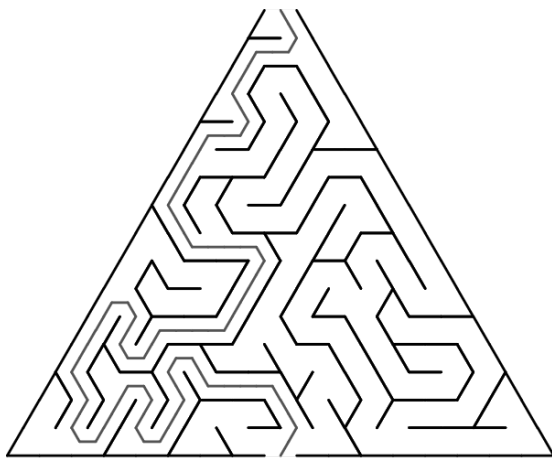
#21



#22



#23



#24

