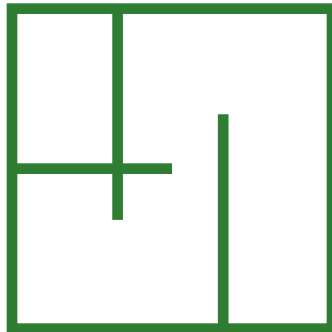


# Maze Booklet

## 10 Square Puzzles

Width: 12 Height: 12

Solutions at the back



### Building Thinking Skills Through Mazes

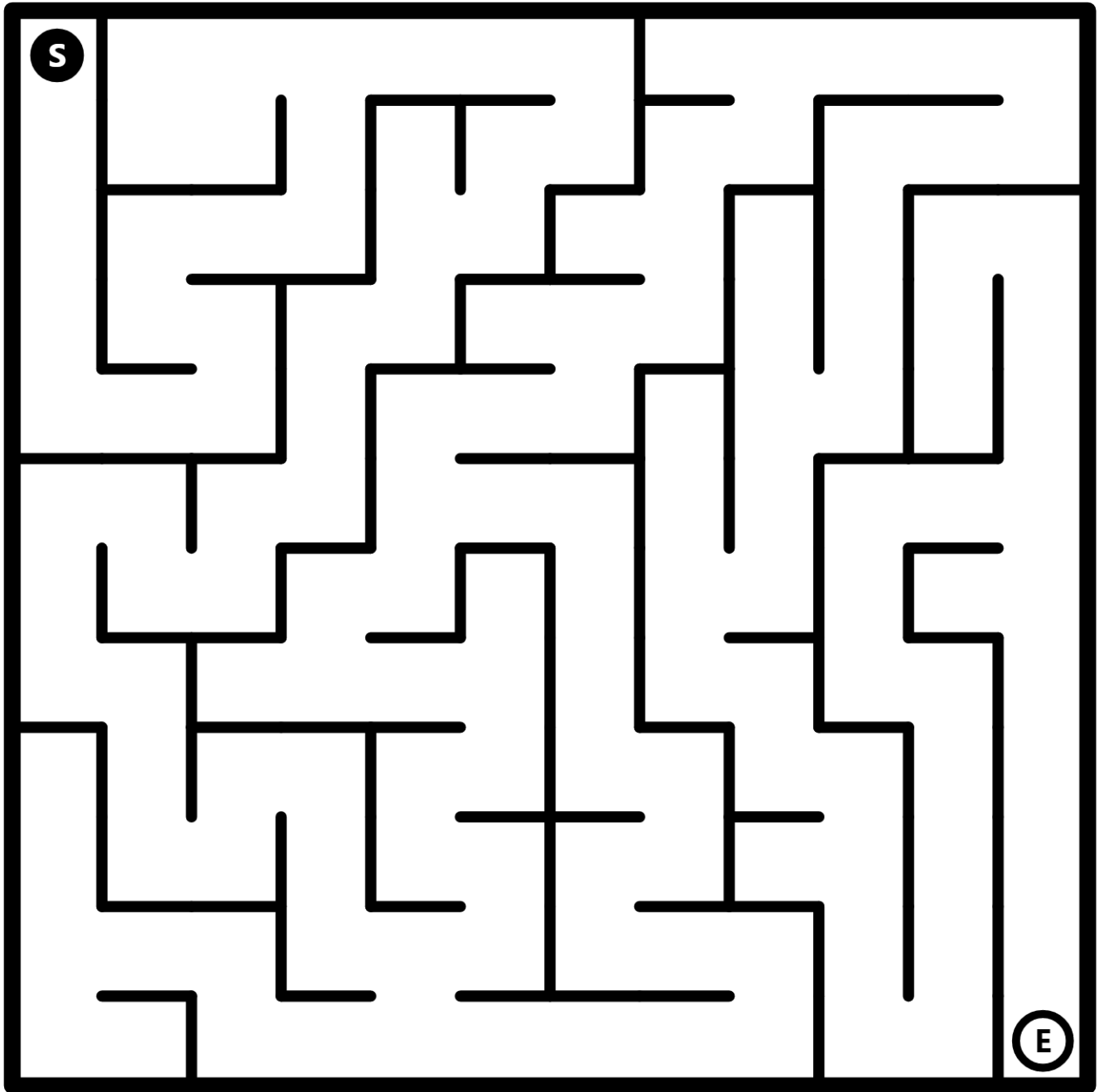
Mazes engage students in planning, persistence, and spatial reasoning — foundational skills that support learning across the curriculum. With varied levels of challenge, these puzzles help teachers provide differentiated practice that strengthens confidence, problem-solving, and critical thinking in every learner.

<sup>1</sup> Based on research into executive function, spatial reasoning, and differentiated practice.

# Maze #1

Square Maze

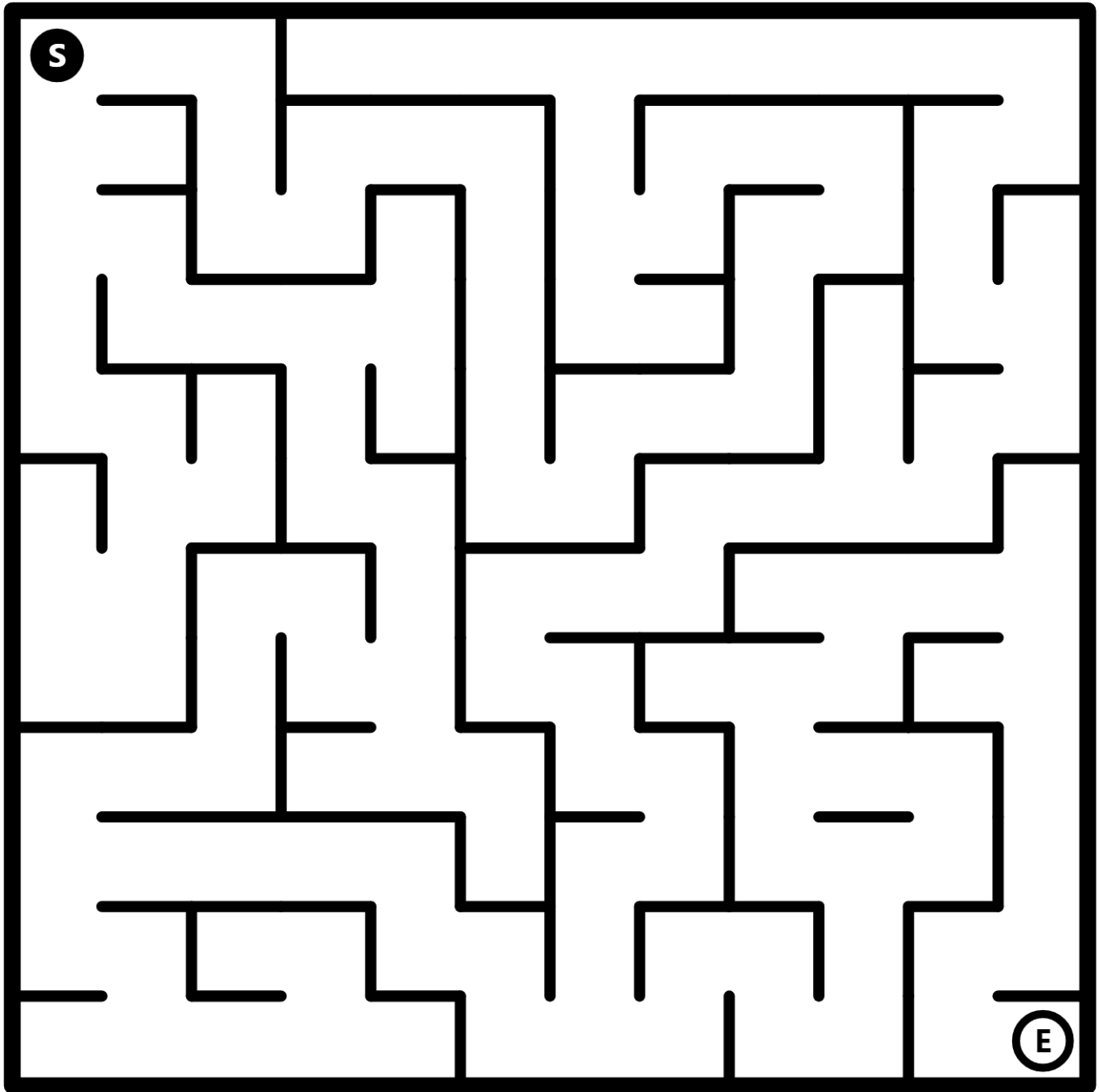
Name: \_\_\_\_\_



# Maze #2

Square Maze

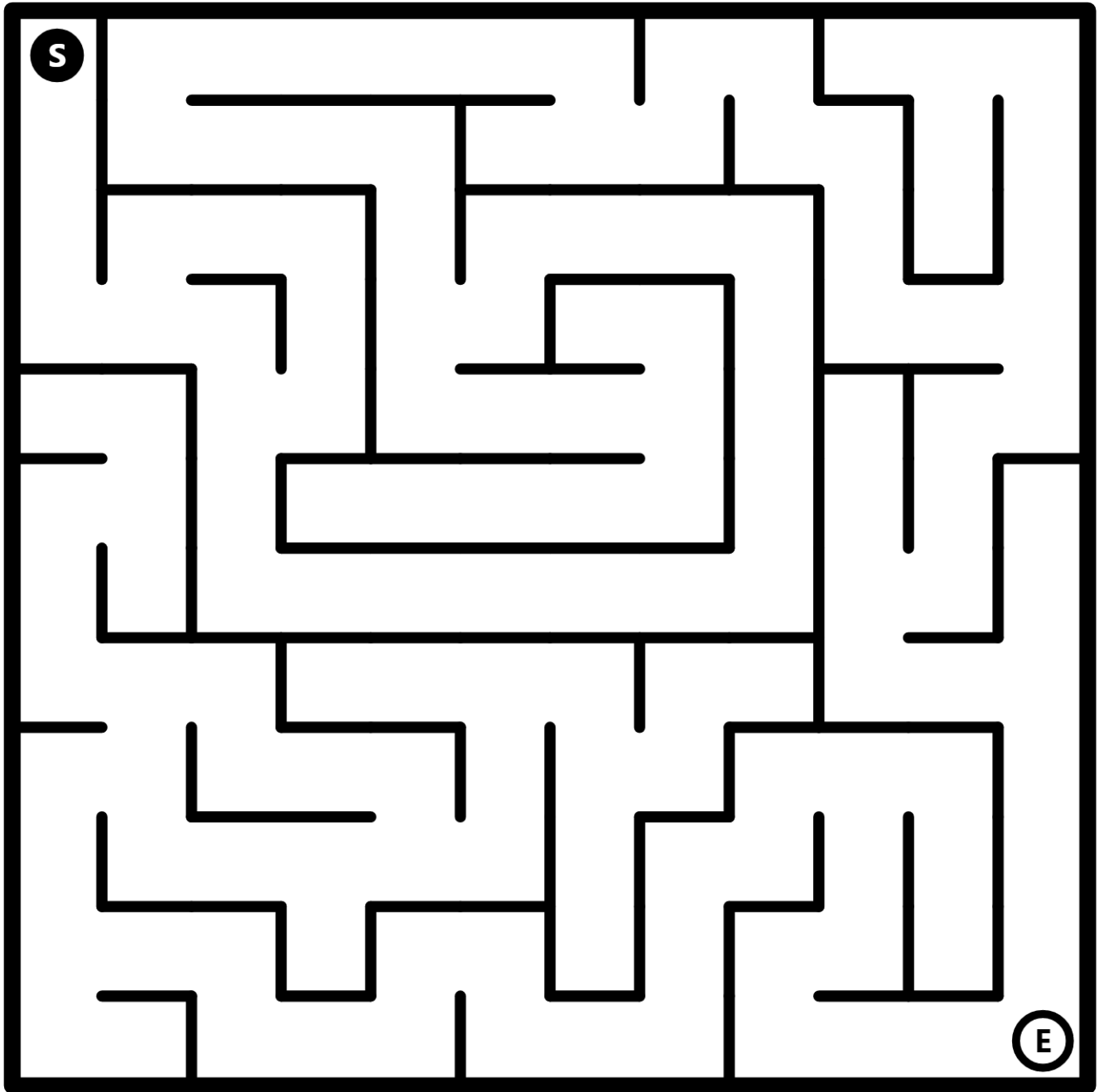
Name: \_\_\_\_\_



# Maze #3

Square Maze

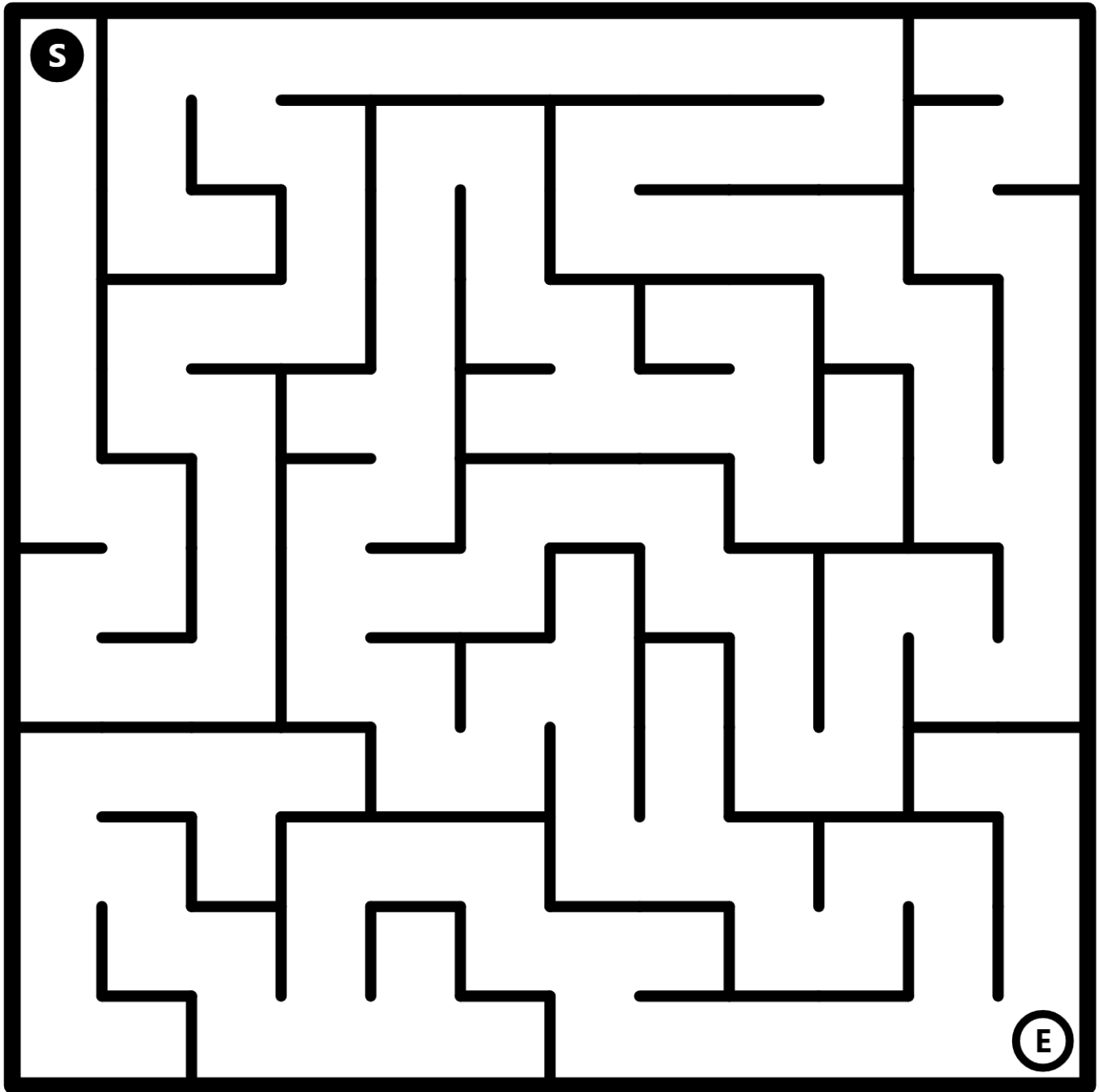
Name: \_\_\_\_\_



# Maze #4

Square Maze

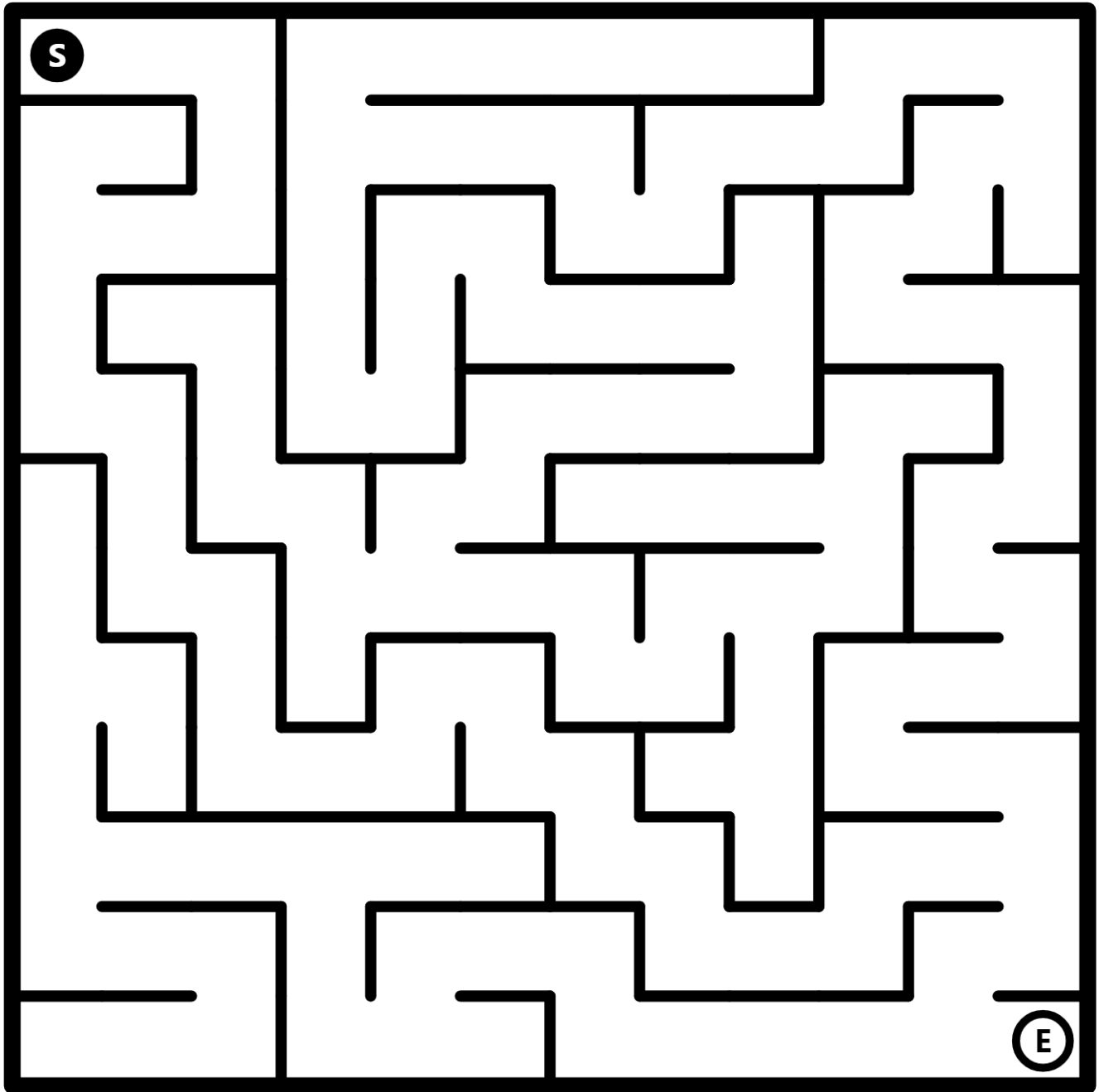
Name: \_\_\_\_\_



# Maze #5

Square Maze

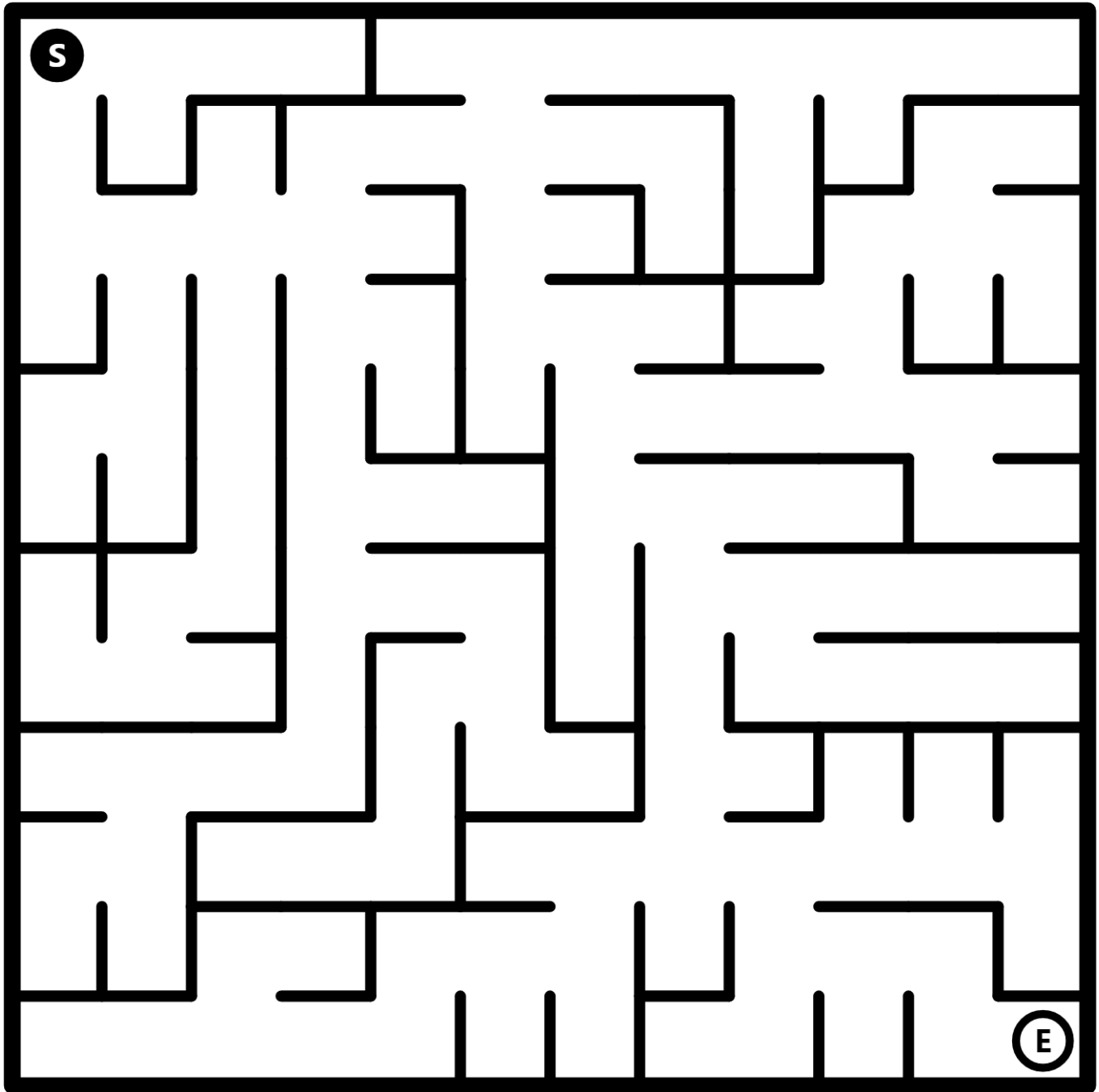
Name: \_\_\_\_\_



# Maze #6

Square Maze

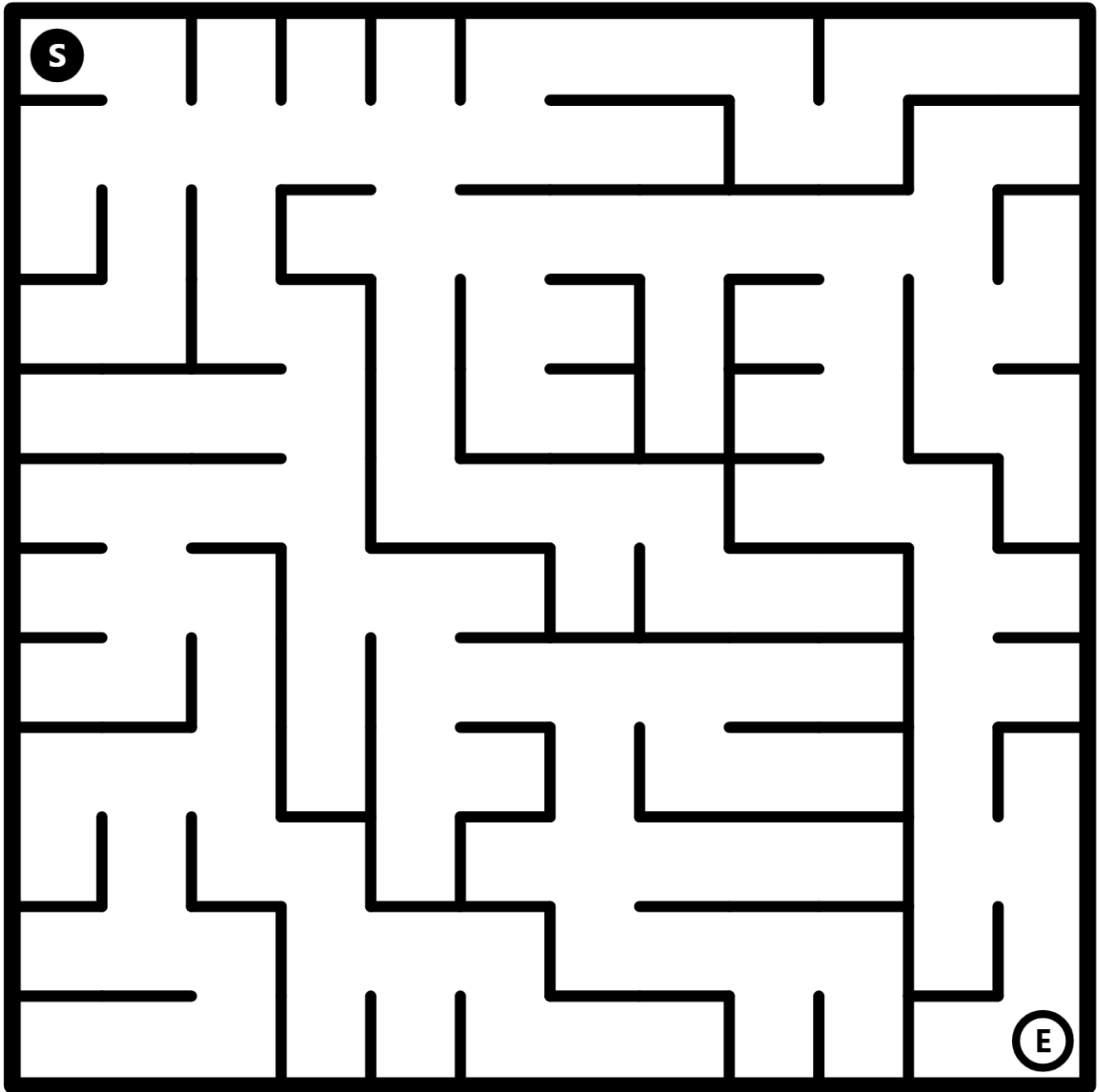
Name: \_\_\_\_\_



# Maze #7

Square Maze

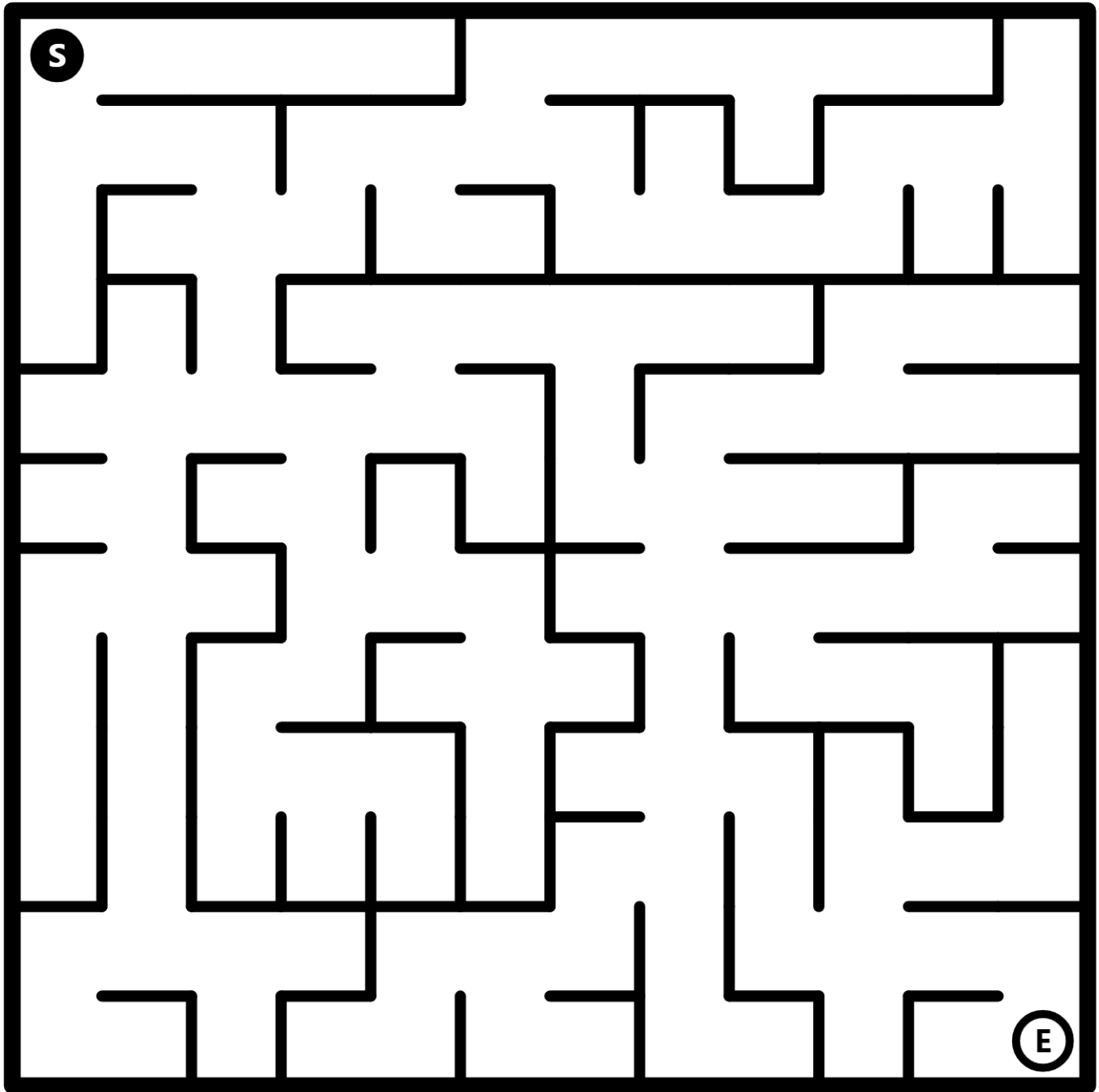
Name: \_\_\_\_\_



# Maze #8

Square Maze

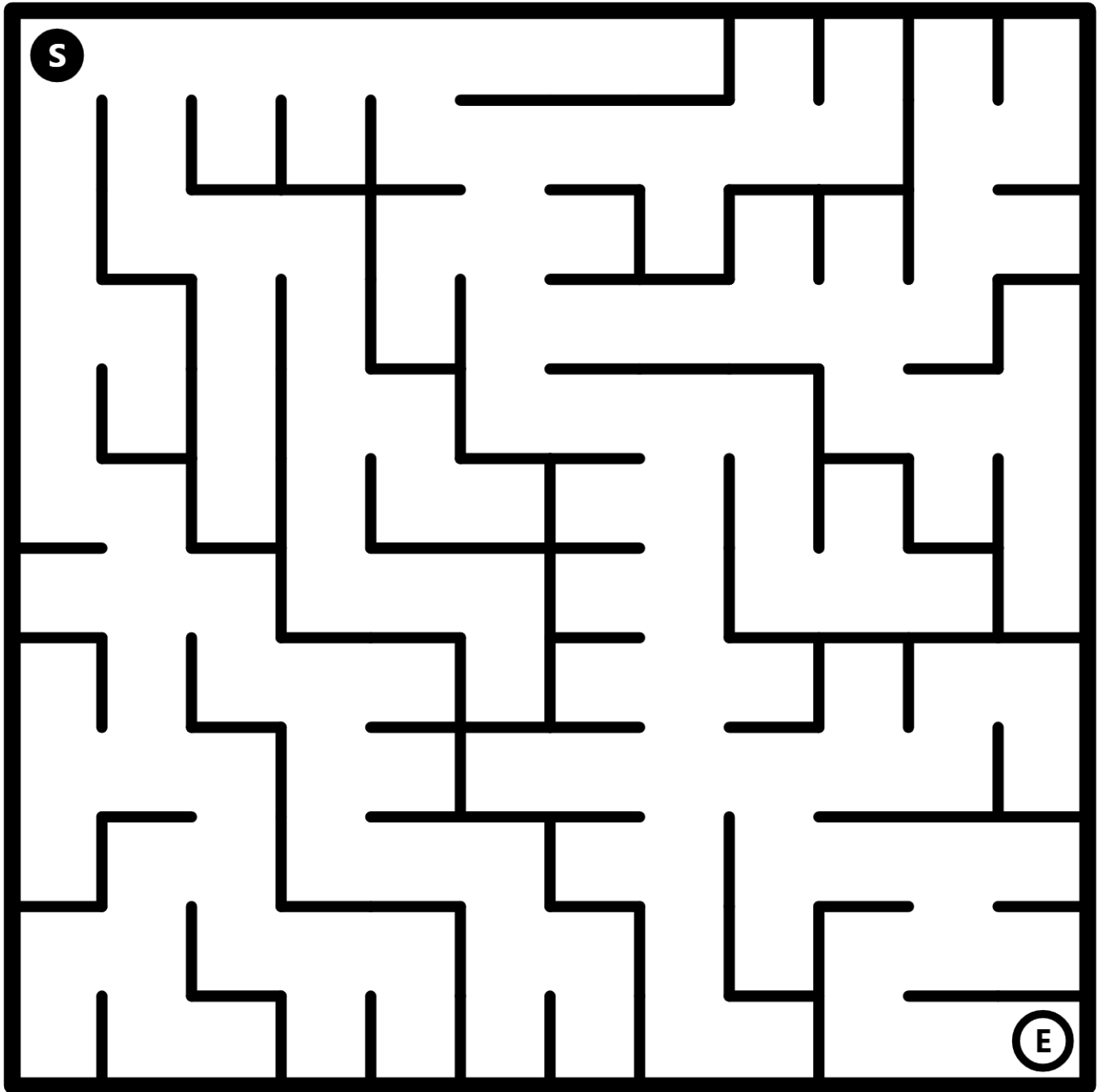
Name: \_\_\_\_\_



# Maze #9

Square Maze

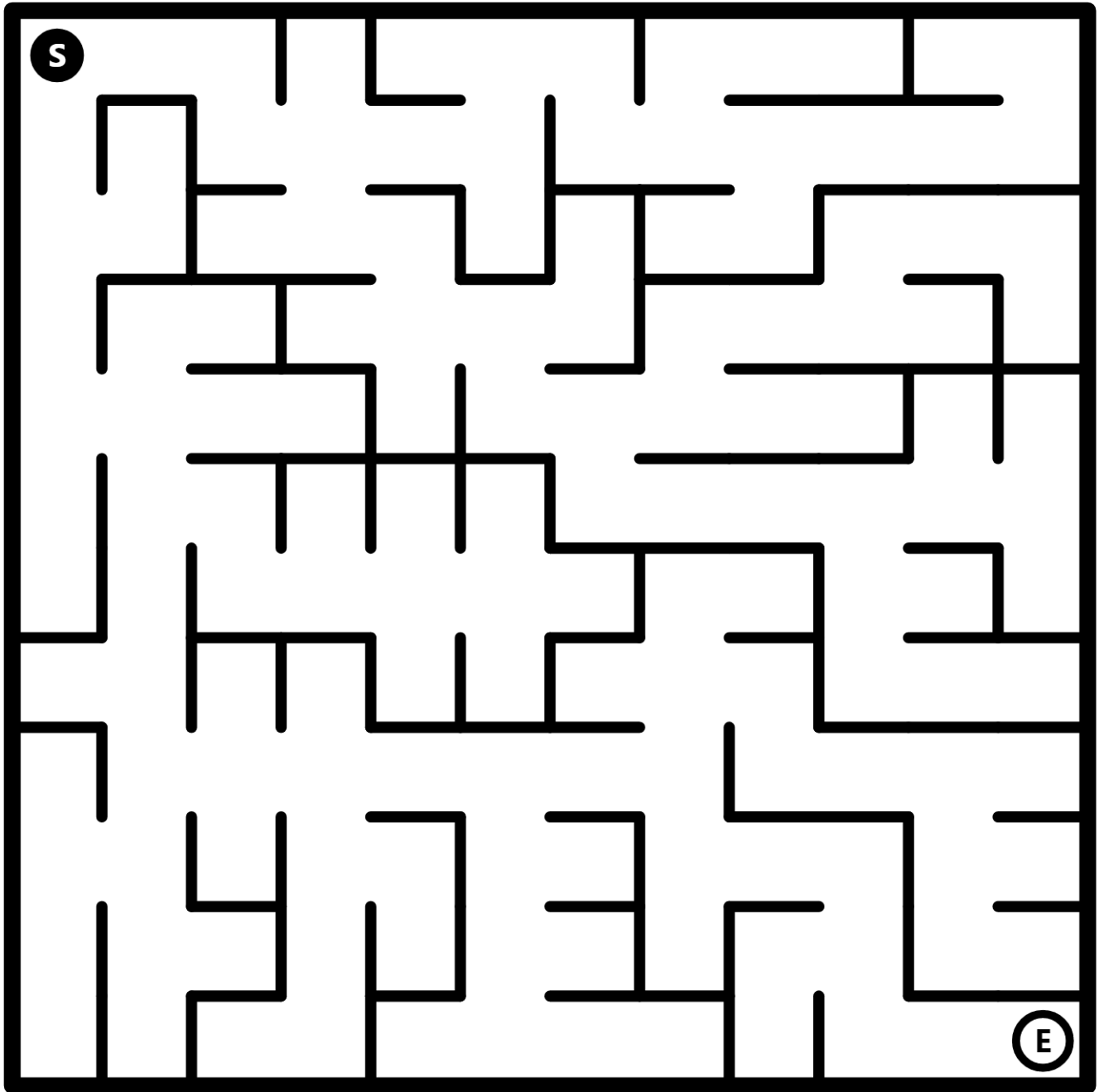
Name: \_\_\_\_\_



# Maze #10

Square Maze

Name: \_\_\_\_\_



# Solutions

Check your answers below







