

# Mazes

Any player that enters an escape room is looking for a good challenge. When we think of mazes, we imagine a life size, almost impossible to escape maze. But a small wooden maze can also be very efficient when trying to 'escape'.

## Material required

- Key Maze Puzzle
- Magnet maze
- Disk maze

## Possible uses

- Two players must use the power of magnets to navigate two pieces through the maze. They have to work together to get the pieces out of the maze which contain a code.
- In order to free the key from the maze, the players must navigate it through the maze's path. The key can be the clue to the next task.
- By using a disk maze, the players have to move the maze until one or two disks fall down the main hole in the middle of the maze. Each disk will have a number or messages engraved.

## Possible restrictions

- The size and weight of the maze has to be manageable by the players.

## Is it inclusive for SLD?

For students with Dyspraxia and, more generally, motor difficulties, mazes can be an additional challenge. As a rule, try to avoid difficult manipulations and narrow spaces with obstacles. If you want to use a maze with these students, make small adjustments to ensure that the objects can be easily manipulated and that the space is clear enough for them to navigate it peacefully.

