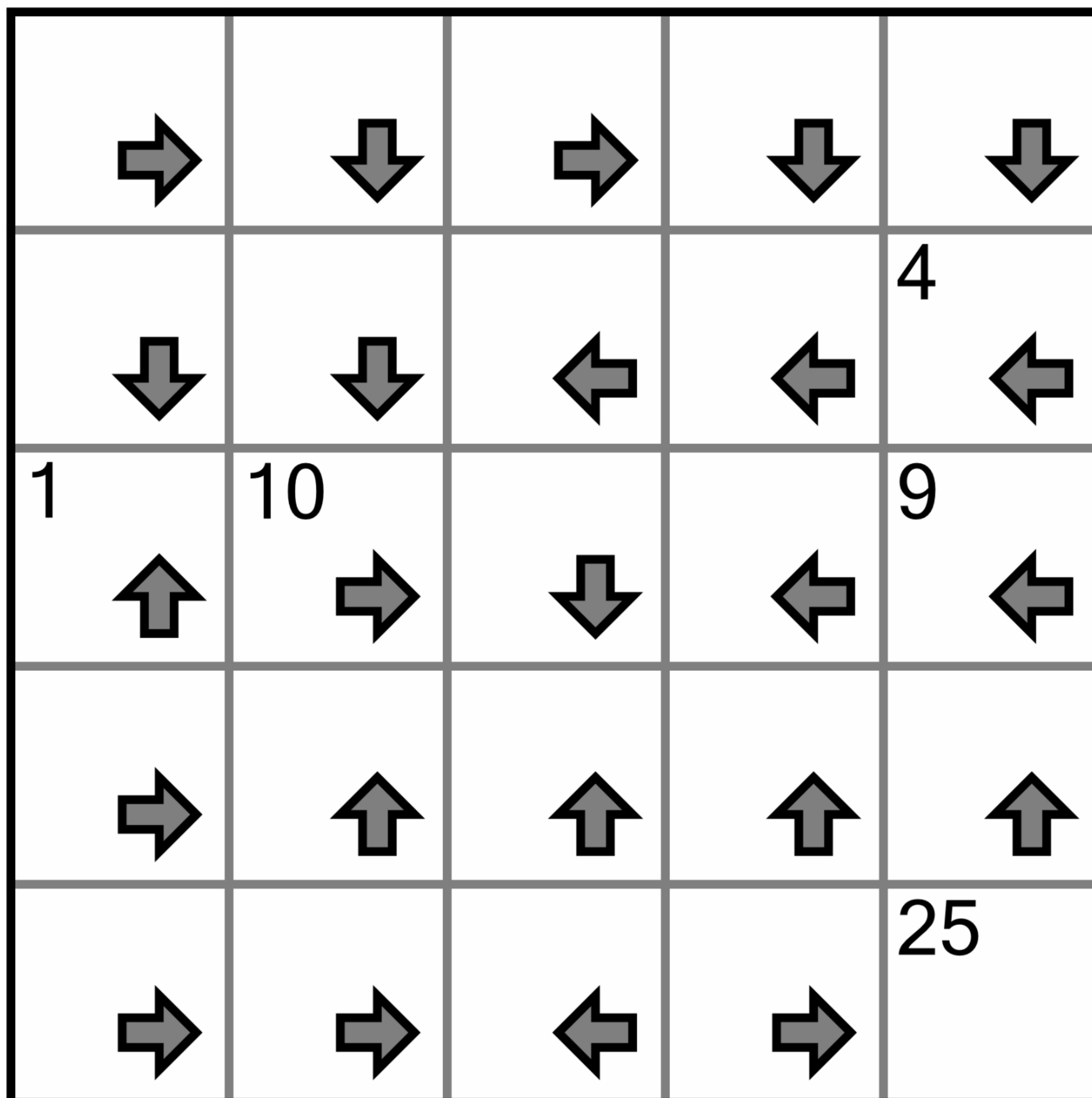


# Arrow Maze

Find the path through the maze!



## How to play

The aim is to find a path through the grid by visiting every cell once. The path is starting from the cell with number 1.

The path can jump from one cell to another in a horizontal, vertical or diagonal direction, but only in the direction of the arrow.

Some numbers have already been given.

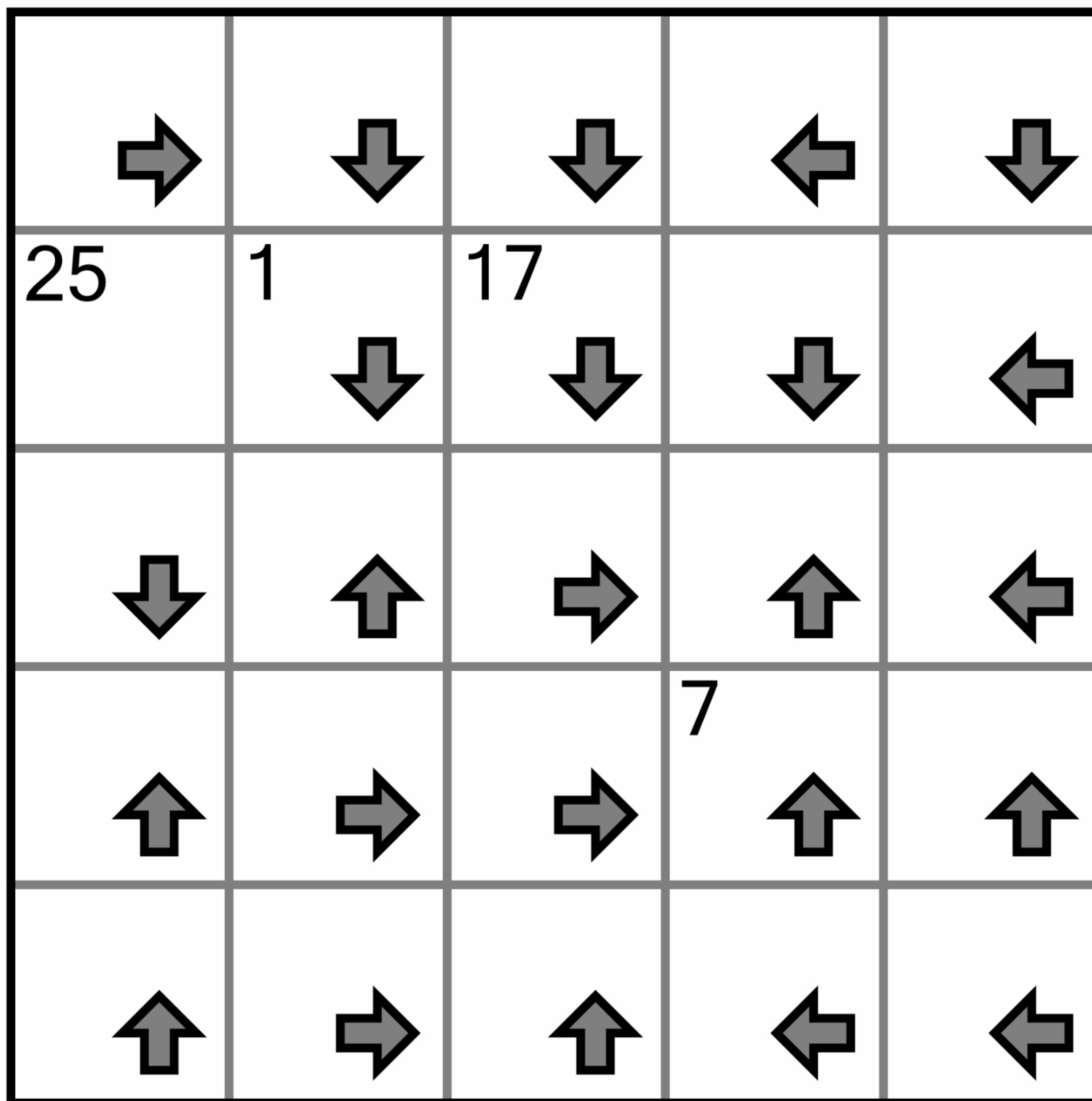
Tutorial: visit the link below

<https://puzzlebreaks.com/arrow-maze/>

puzzlebreaks.com

# Arrow Maze

Find the path through the maze!



## How to play

The aim is to find a path through the grid by visiting every cell once. The path is starting from the cell with number 1.

The path can jump from one cell to another in a horizontal, vertical or diagonal direction, but only in the direction of the arrow.

Some numbers have already been given.

Tutorial: visit the link below

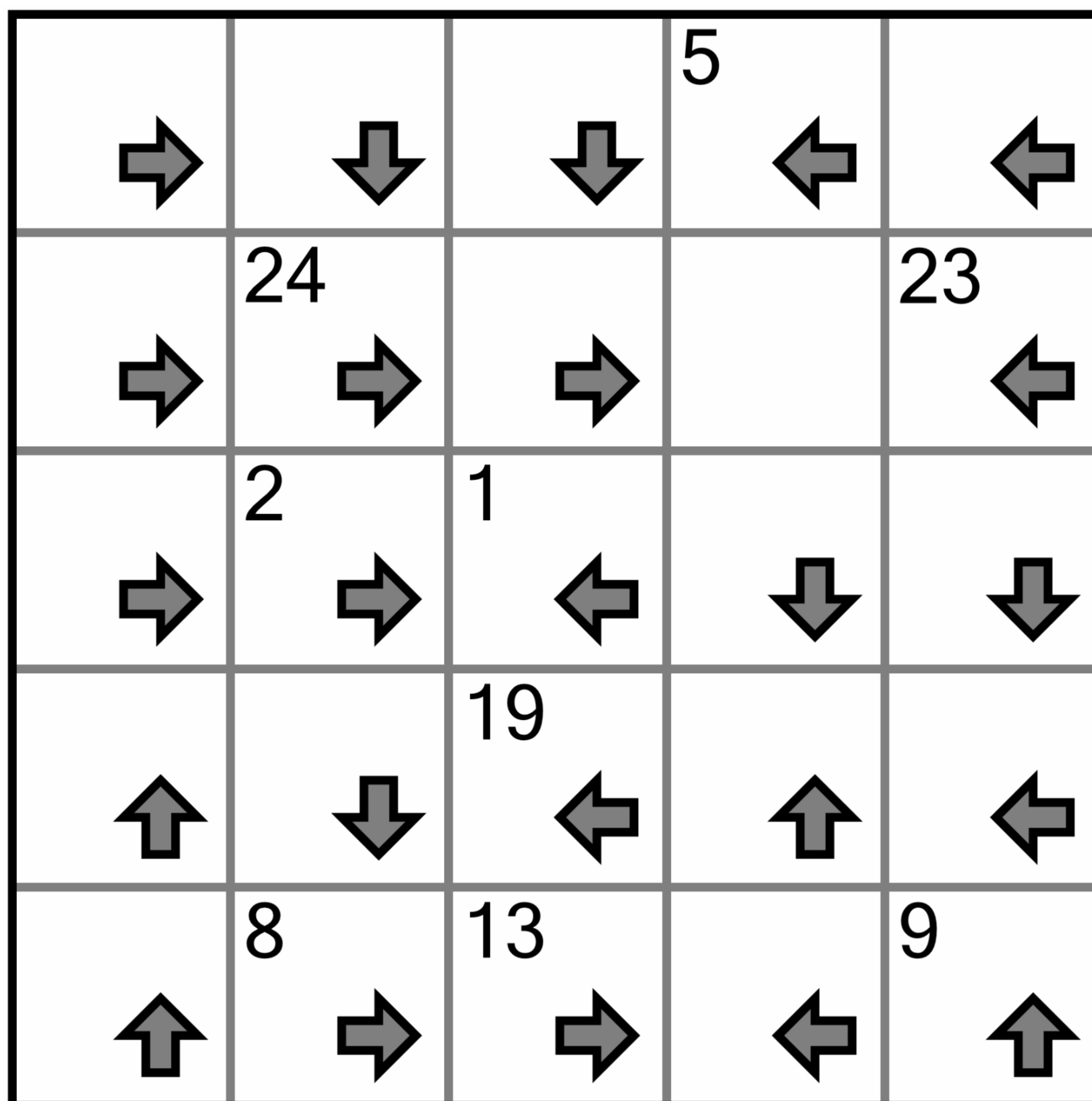
<https://puzzlebreaks.com/arrow-maze/>

puzzlebreaks.com



# Arrow Maze

Find the path through the maze!



## How to play

The aim is to find a path through the grid by visiting every cell once. The path is starting from the cell with number 1.

The path can jump from one cell to another in a horizontal, vertical or diagonal direction, but only in the direction of the arrow.

Some numbers have already been given.

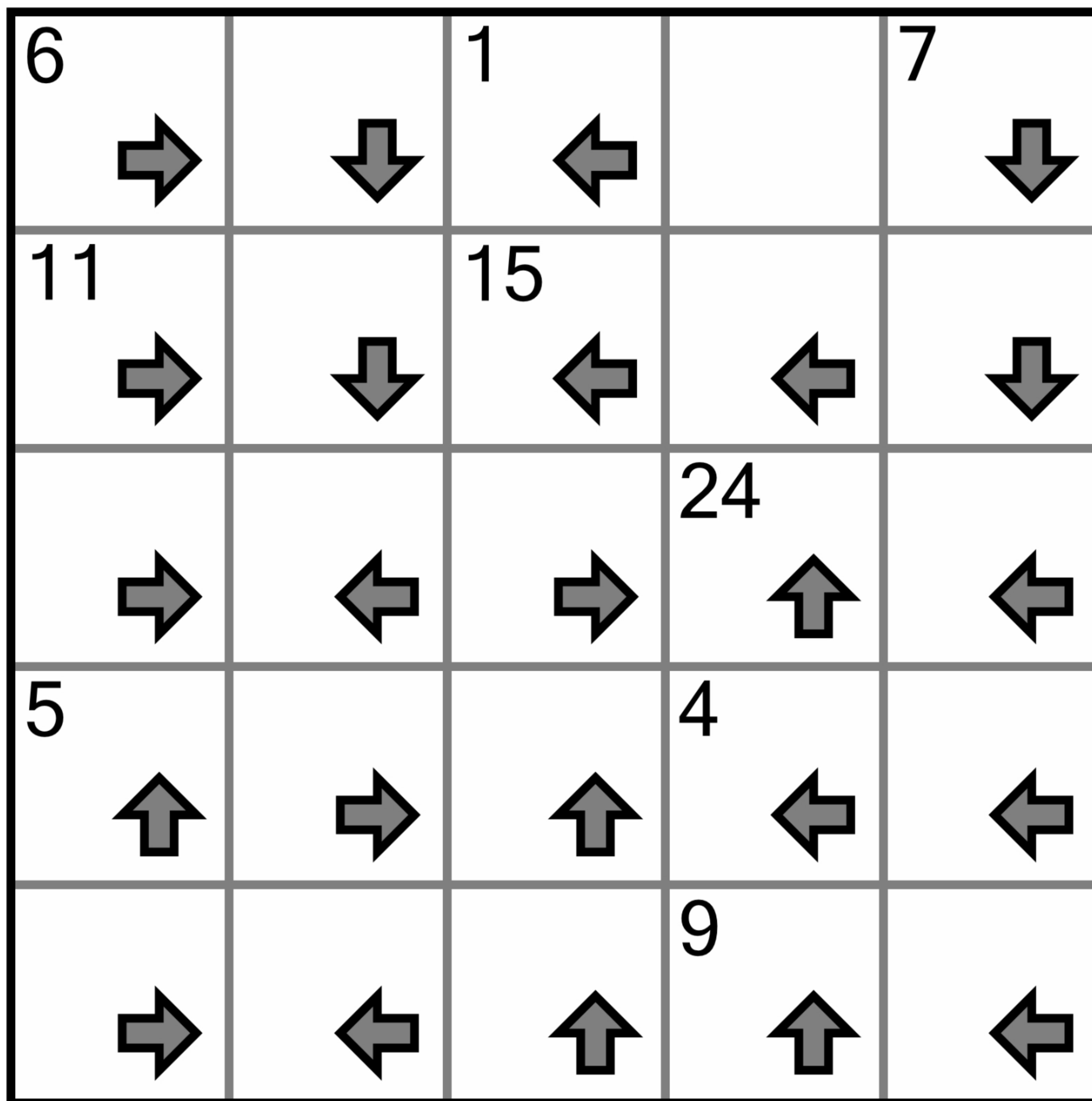
Tutorial: visit the link below

<https://puzzlebreaks.com/arrow-maze/>

puzzlebreaks.com

# Arrow Maze

Find the path through the maze!



## How to play

The aim is to find a path through the grid by visiting every cell once. The path is starting from the cell with number 1.

The path can jump from one cell to another in a horizontal, vertical or diagonal direction, but only in the direction of the arrow.

Some numbers have already been given.

Tutorial: visit the link below

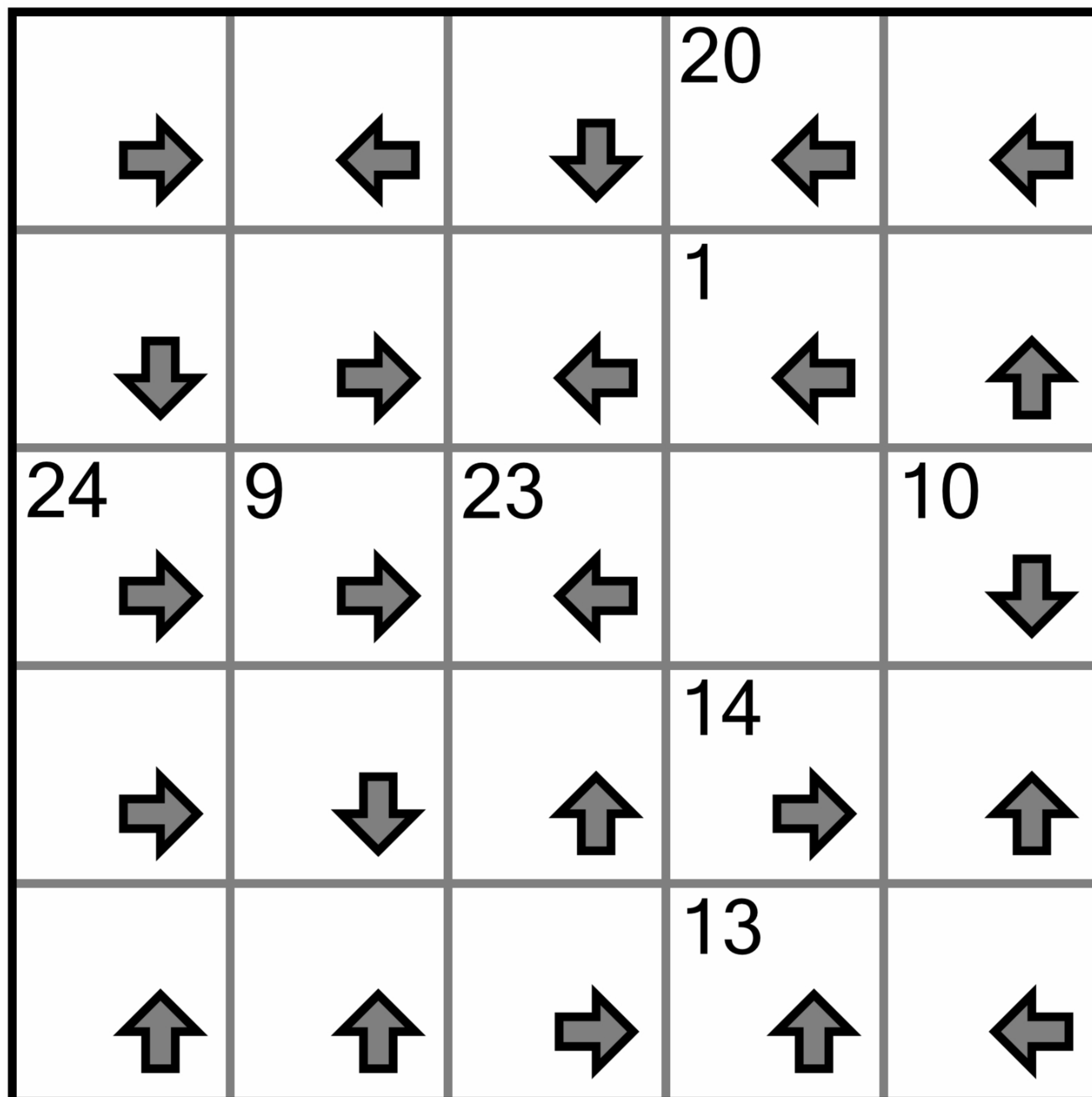
<https://puzzlebreaks.com/arrow-maze/>

puzzlebreaks.com



# Arrow Maze

Find the path through the maze!



## How to play

The aim is to find a path through the grid by visiting every cell once. The path is starting from the cell with number 1.

The path can jump from one cell to another in a horizontal, vertical or diagonal direction, but only in the direction of the arrow.

Some numbers have already been given.

Tutorial: visit the link below

<https://puzzlebreaks.com/arrow-maze/>

puzzlebreaks.com