

## Nachbarschaft-Sudoku

Setze die Zahlen von 1 bis 9 in jedes leere Feld, sodass jede Zahl in jeder Reihe, jeder Spalte und in allen 9 3x3 Bereichen genau einmal erscheint.

Die Zahl in einem quadratischen Feld zeigt an, wie viele verschiedene Zahlen in den vier diagonal benachbarten Zellen enthalten sind. Die Zahl in einem kreisförmigen Feld zeigt an, wie viele verschiedene Zahlen in den acht orthogonal und diagonal benachbarten Zellen enthalten sind.



(Lösung)

A 9x9 Neighbourhood Sudoku grid. The grid contains the following visible elements:

- Number 6 in the top center cell.
- Number 9 in the middle center cell.
- Number 8 in the top right cell.
- Number 6 in the middle right cell.
- Number 4 in the middle center cell.
- Number 3 in the middle left cell.
- Number 1 in the middle left cell.
- Number 4 in the bottom center cell.
- Number 7 in the middle left cell.
- Number 9 in the bottom center cell.
- Number 3 in the bottom right cell.
- Number 4 in the bottom right cell.
- Number 5 in the middle left cell.
- Number 6 in the middle right cell.
- Number 4 in the bottom right cell.
- Two circles in the top-left 3x3 block.
- Two squares in the top-right 3x3 block.
- Two circles in the middle-right 3x3 block.
- One circle in the middle-left 3x3 block.
- One square in the middle-right 3x3 block.
- One circle in the bottom-right 3x3 block.
- One square in the bottom-left 3x3 block.
- One circle in the bottom-center 3x3 block.

The grid is divided into 9 3x3 blocks by thick black lines. Some cells contain numbers (3x3 grid), while others contain circles or squares (neighbourhood counts).

© sudoku.today

[Heute Sudoku](https://maze.cool/) ( <https://maze.cool/> )

[Samurai Sudoku](https://samuraisudoku.com/de/) ( <https://samuraisudoku.com/de/> )

[Newdoku](https://newdoku.com/) ( <https://newdoku.com/> )

[Sudoku Puzzle](https://www.sudokupuzzle.org/) ( <https://www.sudokupuzzle.org/> )