

指向数独

将1到9的数字放入每个空方块中，以便每个数字在每行、每列和9个3x3区域中恰好都出现一次。

网格外箭头和数字表示对应方向上格子内有多少个不同的数字。



(答案)

The grid is a 9x9 grid with 3x3 sub-grids. The numbers in the grid are as follows:

	6			2	8	9		7
4					9			
3					6			
					2			
6		8		5		2		9
			1					
			8					1
			2					4
1		4	6	9			3	

Arrows and numbers indicating the count of different digits in each direction:

- Top row: 3 (pointing to cell (1,4)), 5 (pointing to cell (1,5)), 6 (pointing to cell (1,6))
- Left side: 5 (pointing to cell (3,1)), 4 (pointing to cell (4,1)), 3 (pointing to cell (5,1))
- Right side: 3 (pointing to cell (5,9)), 4 (pointing to cell (6,9)), 5 (pointing to cell (7,9))
- Bottom row: 6 (pointing to cell (9,3)), 3 (pointing to cell (9,4)), 3 (pointing to cell (9,5))

© sudoku.today

今日数独 (<https://cn.sudoku.today/>)

武士数独 (<https://cn.samuraisudoku.com/>)

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

Sudoku Puzzle (<https://sudoku puzzle.org>)