

Sudoku de Contagem de Diferentes

Coloque os números de 1 a 9 em cada quadrado vazio para que cada número apareça exatamente uma vez em cada linha, cada coluna e nas 9 regiões 3x3.

As setas fora da grade indicam quantos números diferentes existem nas células dessa direção.



(Solução)

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

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

Arrows and red numbers indicating the count of different numbers in the direction of the arrow:

- Top row: 4 (pointing to cell (1,4)), 2 (pointing to cell (1,5)), 5 (pointing to cell (1,6))
- Left side: 5 (pointing to cell (3,1)), 3 (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)), 5 (pointing to cell (9,4)), 3 (pointing to cell (9,5))

© sudoku.today

[Sudoku de Hoje](https://sudoku.today/pt/) (<https://sudoku.today/pt/>)

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

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

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