

Wijs naar Sudoku

Plaats de cijfers 1 tot 9 in elk leeg vakje, zodat elk cijfer precies één keer voorkomt in elke rij, elke kolom en elk van de 9 3x3 regio's.

Pijlen buiten het raster en cijfers geven aan hoeveel verschillende cijfers er in de aangegeven richting in de vakken staan.



(Oplossing)

The image shows a 9x9 Sudoku grid with some numbers filled in. Red arrows point to empty cells, and red numbers next to them indicate the count of different digits in that direction. The grid is divided into 3x3 regions by thick black lines.

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

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

- Top row: 3 arrows pointing to the 4th, 5th, and 6th columns with numbers 3, 5, and 5.
- Left side: 4 arrows pointing to the 1st, 2nd, 3rd, and 4th rows with numbers 4, 3, 3, and 2.
- Right side: 4 arrows pointing to the 8th, 7th, 6th, and 5th rows with numbers 4, 3, 3, and 4.
- Bottom row: 3 arrows pointing to the 3rd, 4th, and 5th columns with numbers 3, 4, and 4.

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