

Sudoku Ibrido (Maggiore di + Somma alla Cornice)

Inserisci i numeri da 1 a 9 in ogni cella vuota in modo che ogni numero compaia una sola volta in ogni riga, colonna e regione 3x3.

Le relazioni tra i numeri devono rispettare i simboli "maggiore di".

I numeri esterni indicano la somma delle prime 3 cifre nella direzione corrispondente.



(Soluzione)

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

Summa alla Cornice (SAC):

- Top: 15, 14, 17, 19
- Right: 10, 15, 17, 12
- Bottom: 22, 19
- Left: 10, 13, 12, 12, 14

Relazioni "maggiore di" (M):

- Row 1: Cell 4 < Cell 5 (9)
- Row 2: Cell 4 > Cell 5
- Row 2: Cell 5 > Cell 6
- Row 3: Cell 3 > Cell 4 (7)
- Row 4: Cell 4 > Cell 5 (4)
- Row 4: Cell 5 > Cell 6 (7)
- Row 5: Cell 4 < Cell 5 (2)
- Row 5: Cell 5 < Cell 6
- Row 5: Cell 6 < Cell 7 (5)
- Row 5: Cell 7 < Cell 8 (1)
- Row 6: Cell 1 > Cell 2
- Row 6: Cell 2 > Cell 3
- Row 6: Cell 4 > Cell 5
- Row 6: Cell 5 < Cell 6
- Row 6: Cell 6 > Cell 7
- Row 7: Cell 1 > Cell 2
- Row 7: Cell 2 > Cell 3
- Row 7: Cell 3 > Cell 4
- Row 7: Cell 4 > Cell 5
- Row 7: Cell 5 > Cell 6
- Row 7: Cell 6 > Cell 7
- Row 7: Cell 7 > Cell 8
- Row 7: Cell 8 > Cell 9
- Row 7: Cell 9 > Cell 10
- Row 7: Cell 10 > Cell 11
- Row 7: Cell 11 > Cell 12
- Row 7: Cell 12 > Cell 13
- Row 7: Cell 13 > Cell 14
- Row 7: Cell 14 > Cell 15
- Row 7: Cell 15 > Cell 16
- Row 7: Cell 16 > Cell 17
- Row 7: Cell 17 > Cell 18
- Row 7: Cell 18 > Cell 19
- Row 7: Cell 19 > Cell 20
- Row 7: Cell 20 > Cell 21
- Row 7: Cell 21 > Cell 22
- Row 7: Cell 22 > Cell 23
- Row 7: Cell 23 > Cell 24
- Row 7: Cell 24 > Cell 25
- Row 7: Cell 25 > Cell 26
- Row 7: Cell 26 > Cell 27
- Row 7: Cell 27 > Cell 28
- Row 7: Cell 28 > Cell 29
- Row 7: Cell 29 > Cell 30
- Row 7: Cell 30 > Cell 31
- Row 7: Cell 31 > Cell 32
- Row 7: Cell 32 > Cell 33
- Row 7: Cell 33 > Cell 34
- Row 7: Cell 34 > Cell 35
- Row 7: Cell 35 > Cell 36
- Row 7: Cell 36 > Cell 37
- Row 7: Cell 37 > Cell 38
- Row 7: Cell 38 > Cell 39
- Row 7: Cell 39 > Cell 40
- Row 7: Cell 40 > Cell 41
- Row 7: Cell 41 > Cell 42
- Row 7: Cell 42 > Cell 43
- Row 7: Cell 43 > Cell 44
- Row 7: Cell 44 > Cell 45
- Row 7: Cell 45 > Cell 46
- Row 7: Cell 46 > Cell 47
- Row 7: Cell 47 > Cell 48
- Row 7: Cell 48 > Cell 49
- Row 7: Cell 49 > Cell 50
- Row 7: Cell 50 > Cell 51
- Row 7: Cell 51 > Cell 52
- Row 7: Cell 52 > Cell 53
- Row 7: Cell 53 > Cell 54
- Row 7: Cell 54 > Cell 55
- Row 7: Cell 55 > Cell 56
- Row 7: Cell 56 > Cell 57
- Row 7: Cell 57 > Cell 58
- Row 7: Cell 58 > Cell 59
- Row 7: Cell 59 > Cell 60
- Row 7: Cell 60 > Cell 61
- Row 7: Cell 61 > Cell 62
- Row 7: Cell 62 > Cell 63
- Row 7: Cell 63 > Cell 64
- Row 7: Cell 64 > Cell 65
- Row 7: Cell 65 > Cell 66
- Row 7: Cell 66 > Cell 67
- Row 7: Cell 67 > Cell 68
- Row 7: Cell 68 > Cell 69
- Row 7: Cell 69 > Cell 70
- Row 7: Cell 70 > Cell 71
- Row 7: Cell 71 > Cell 72
- Row 7: Cell 72 > Cell 73
- Row 7: Cell 73 > Cell 74
- Row 7: Cell 74 > Cell 75
- Row 7: Cell 75 > Cell 76
- Row 7: Cell 76 > Cell 77
- Row 7: Cell 77 > Cell 78
- Row 7: Cell 78 > Cell 79
- Row 7: Cell 79 > Cell 80
- Row 7: Cell 80 > Cell 81
- Row 7: Cell 81 > Cell 82
- Row 7: Cell 82 > Cell 83
- Row 7: Cell 83 > Cell 84
- Row 7: Cell 84 > Cell 85
- Row 7: Cell 85 > Cell 86
- Row 7: Cell 86 > Cell 87
- Row 7: Cell 87 > Cell 88
- Row 7: Cell 88 > Cell 89
- Row 7: Cell 89 > Cell 90
- Row 7: Cell 90 > Cell 91
- Row 7: Cell 91 > Cell 92
- Row 7: Cell 92 > Cell 93
- Row 7: Cell 93 > Cell 94
- Row 7: Cell 94 > Cell 95
- Row 7: Cell 95 > Cell 96
- Row 7: Cell 96 > Cell 97
- Row 7: Cell 97 > Cell 98
- Row 7: Cell 98 > Cell 99
- Row 7: Cell 99 > Cell 100

© sudoku.today

[Sudoku di Oggi](https://sudoku.today/it/) (<https://sudoku.today/it/>)

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

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

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