

Sudoku con flechas repetibles

Coloca los números del 1 al 9 en cada casilla vacía, de manera que cada número aparezca exactamente una vez en cada fila, columna y en cada una de las 9 áreas 3x3.

La suma de los números a lo largo de cada camino de flecha debe ser igual al número en la casilla con círculo. Los números pueden repetirse dentro de la flecha.



(Solución)

A 9x9 Sudoku grid with blacked-out columns 2 and 5. The grid contains the following visible information:

- Row 1: Empty, empty, empty, empty, empty, empty, empty, empty, empty
- Row 2: 2, empty, empty, empty, empty, empty, empty, empty, empty
- Row 3: 9, empty, empty, empty, empty, empty, empty, empty, empty
- Row 4: 5, empty, empty, empty, 8, empty, empty, empty, empty
- Row 5: empty, empty, 8, empty, 6, empty, empty, empty, empty
- Row 6: empty, empty, empty, empty, empty, empty, empty, 5, empty
- Row 7: empty, empty, empty, empty, empty, empty, empty, 5, empty
- Row 8: empty, empty, empty, empty, empty, empty, empty, 9, empty
- Row 9: empty, empty, empty, empty, empty, empty, empty, empty, empty

The grid also features several grey arrows indicating paths from circles to other cells:

- From circle at R2C2 to R2C3
- From circle at R2C3 to R2C4
- From circle at R2C4 to R2C5
- From circle at R2C5 to R2C6
- From circle at R2C6 to R2C7
- From circle at R2C7 to R2C8
- From circle at R2C8 to R2C9
- From circle at R3C2 to R3C3
- From circle at R3C3 to R3C4
- From circle at R3C4 to R3C5
- From circle at R3C5 to R3C6
- From circle at R3C6 to R3C7
- From circle at R3C7 to R3C8
- From circle at R3C8 to R3C9
- From circle at R4C2 to R4C3
- From circle at R4C3 to R4C4
- From circle at R4C4 to R4C5
- From circle at R4C5 to R4C6
- From circle at R4C6 to R4C7
- From circle at R4C7 to R4C8
- From circle at R4C8 to R4C9
- From circle at R5C2 to R5C3
- From circle at R5C3 to R5C4
- From circle at R5C4 to R5C5
- From circle at R5C5 to R5C6
- From circle at R5C6 to R5C7
- From circle at R5C7 to R5C8
- From circle at R5C8 to R5C9
- From circle at R6C2 to R6C3
- From circle at R6C3 to R6C4
- From circle at R6C4 to R6C5
- From circle at R6C5 to R6C6
- From circle at R6C6 to R6C7
- From circle at R6C7 to R6C8
- From circle at R6C8 to R6C9
- From circle at R7C2 to R7C3
- From circle at R7C3 to R7C4
- From circle at R7C4 to R7C5
- From circle at R7C5 to R7C6
- From circle at R7C6 to R7C7
- From circle at R7C7 to R7C8
- From circle at R7C8 to R7C9
- From circle at R8C2 to R8C3
- From circle at R8C3 to R8C4
- From circle at R8C4 to R8C5
- From circle at R8C5 to R8C6
- From circle at R8C6 to R8C7
- From circle at R8C7 to R8C8
- From circle at R8C8 to R8C9
- From circle at R9C2 to R9C3
- From circle at R9C3 to R9C4
- From circle at R9C4 to R9C5
- From circle at R9C5 to R9C6
- From circle at R9C6 to R9C7
- From circle at R9C7 to R9C8
- From circle at R9C8 to R9C9