

Kontinuierliches Sudoku

Setze die Zahlen von 1 bis 9 in jedes leere Feld, sodass jede Zahl genau einmal in jeder Reihe, jeder Spalte und jedem 3x3-Bereich erscheint.

Es gibt kleine Punkte zwischen den Kästchen. Die Zahlen auf beiden Seiten des Punktes müssen aufeinanderfolgend sein. Nicht alle möglichen Punkte sind markiert.



(Lösung)

A 9x9 continuous Sudoku grid. The grid is divided into 3x3 boxes by thick black lines. Filled cells contain the following numbers:

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

Small white circles indicate consecutive pairs:

- (R1C1, R1C2), (R1C2, R1C3)
- (R2C1, R2C2), (R2C2, R2C3)
- (R2C4, R2C5), (R2C5, R2C6)
- (R2C7, R2C8), (R2C8, R2C9)
- (R3C1, R3C2), (R3C2, R3C3)
- (R3C4, R3C5), (R3C5, R3C6)
- (R3C7, R3C8), (R3C8, R3C9)
- (R4C1, R4C2), (R4C2, R4C3)
- (R4C4, R4C5), (R4C5, R4C6)
- (R4C7, R4C8), (R4C8, R4C9)
- (R5C1, R5C2), (R5C2, R5C3)
- (R5C4, R5C5), (R5C5, R5C6)
- (R5C7, R5C8), (R5C8, R5C9)
- (R6C1, R6C2), (R6C2, R6C3)
- (R6C4, R6C5), (R6C5, R6C6)
- (R6C7, R6C8), (R6C8, R6C9)
- (R7C1, R7C2), (R7C2, R7C3)
- (R7C4, R7C5), (R7C5, R7C6)
- (R7C7, R7C8), (R7C8, R7C9)
- (R8C1, R8C2), (R8C2, R8C3)
- (R8C4, R8C5), (R8C5, R8C6)
- (R8C7, R8C8), (R8C8, R8C9)
- (R9C1, R9C2), (R9C2, R9C3)
- (R9C4, R9C5), (R9C5, R9C6)
- (R9C7, R9C8), (R9C8, R9C9)

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