

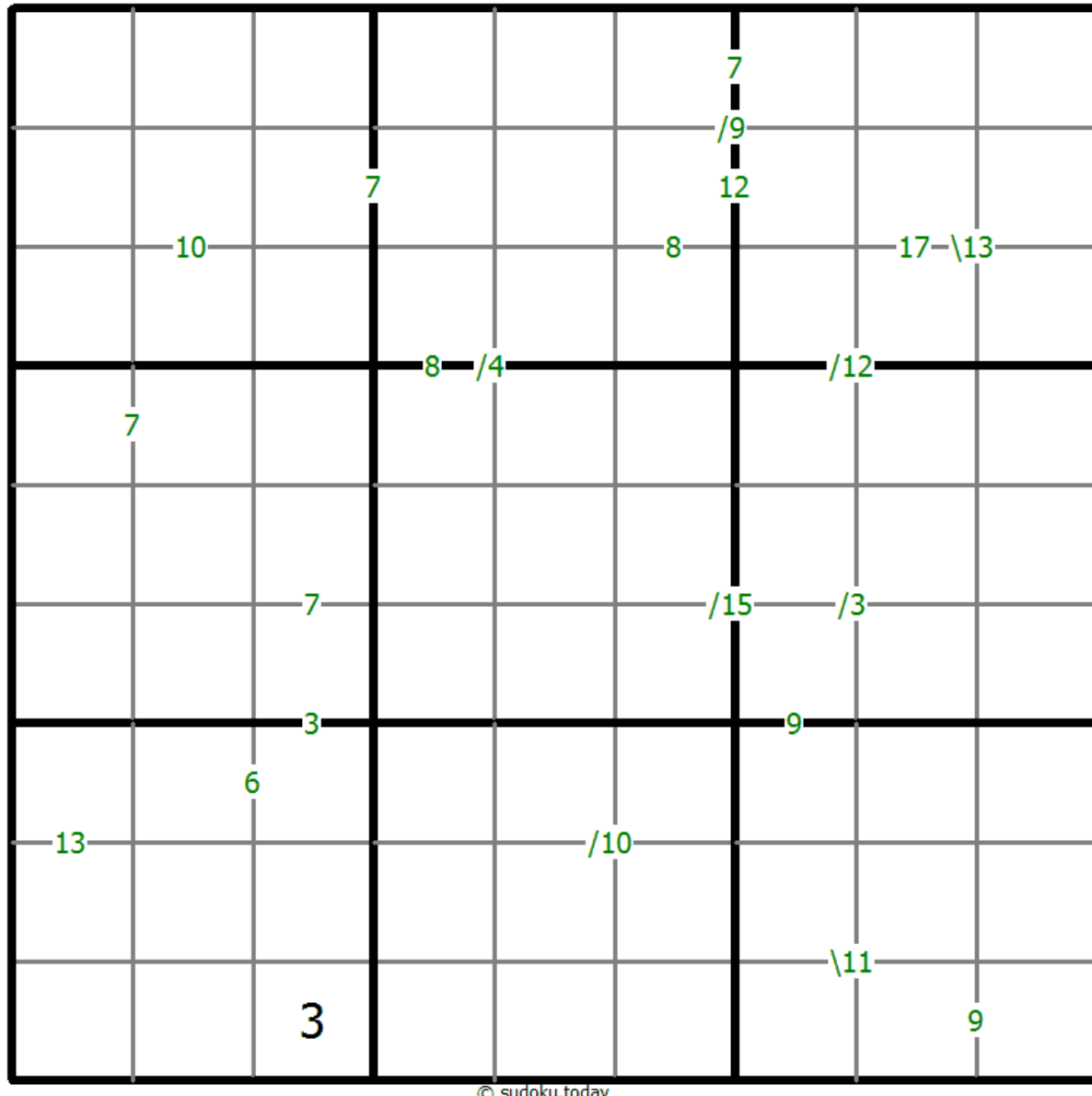
Summe-Sudoku

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

Die Zahl zwischen zwei Zellen stellt die Summe der Zahlen in diesen Zellen dar. Die Zahl zwischen vier Zellen stellt die Summe der Zahlen in den diagonal benachbarten Zellen (oben links + unten rechts (\) oder oben rechts + unten links (/)) dar.



(Lösung)



The grid contains the following sum values:

- Row 1: (empty), (empty), (empty), (empty), (empty), (empty), (empty), 7, /9
- Row 2: 10, (empty), 7, (empty), 8, 12, (empty), 17, \13
- Row 3: (empty), 8, /4, (empty), (empty), /12, (empty), (empty), (empty)
- Row 4: 7, (empty), (empty), (empty), (empty), (empty), /15, /3, (empty)
- Row 5: (empty), (empty), 3, (empty), (empty), 9, (empty), (empty), (empty)
- Row 6: 13, (empty), 6, (empty), (empty), /10, (empty), \11, 9
- Column 1: (empty), (empty), (empty), (empty), (empty), (empty), (empty), 3, (empty)
- Column 2: (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty)
- Column 3: (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty)
- Column 4: (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty)
- Column 5: (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty)
- Column 6: (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty)
- Column 7: (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty)
- Column 8: (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty)
- Column 9: (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty), (empty)