

# Sudoku Possibility Matrix

Candidate #s from given puzzle ('as is', with no reduction)

1256789	126789	2569	23567	245679	234567	5689	15689	1389
5679	679	569	3567	8	1	4	2	39
3	4	2569	256	2569	256	5689	7	189
12469	12369	8	123567	124567	234567	25679	14569	12479
12469	1269	2469	125678	124567	245678	3	145689	124789
1246	5	7	12368	1246	9	268	1468	1248
256789	236789	23569	4	12567	25678	2789	89	2789
246789	26789	1	2678	267	2678	2789	3	5
24578	278	245	9	3	2578	1	48	6

Puzzle #17265F - Mega Sierpinski Samurai, 17 January 2018 - Sierpinski Day (20jp-162263-0)

More puzzles, solutions & solution tips @ joe-ks.com & suJoku.com

© suJoku.com

Unique '1' in Row 3 @ col 9

Unique '3' in Row 6 @ col 4

Unique '1' in Row 7 @ col 5

Unique '4' in Row 8 @ col 1

Unique '3' in Col 3 @ row 7

Unique '3' in Block 4 @ R4C2

Unique '1' in Block 8 @ R7C5

Unique '4' in Block 9 @ R9C8

'One Choice' Cells (with only ONE Possible #): 0