

# Sudoku Possibility Matrix

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

123479	14579	123579	123679	8	1256	124569	2569	14569
12489	14589	1259	1269	12569	1256	7	25689	3
123789	15789	6	12379	4	125	12589	2589	1589
16789	156789	1579	12689	1269	1268	1235689	4	156789
146789	2	1579	14689	169	3	15689	56789	156789
14689	3	19	5	1269	7	12689	2689	1689
5	1679	4	123678	12367	1268	3689	36789	6789
1367	167	137	134678	13567	9	34568	35678	2
23679	679	8	23467	23567	2456	34569	1	45679

Puzzle #17191D - Mega Sierpinski Samurai, 17 December 2017 - Sierpinski Day (17ip-1786711-0)

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

© suJoku.com

Unique '3' in Row 4 @ col 7

Unique '4' in Row 6 @ col 1

Unique '4' in Col 6 @ row 9

Unique '4' in Block 5 @ R5C4

Unique '3' in Block 6 @ R4C7

Unique '2' in Block 7 @ R9C1

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