

# Sudoku Possibility Matrix

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

13458	1347	134578	1347	14678	134678	2	1468	9
6	123479	134789	5	12478	134789	478	148	1478
124589	12479	145789	12479	124678	146789	3	1468	145678
7	8	13469	149	146	1469	469	5	12346
13459	13469	134569	1479	145678	2	46789	134689	134678
12459	12469	14569	1479	3	1456789	46789	124689	124678
134	13467	2	8	9	13457	456	346	3456
13489	1349	13489	6	1245	1345	4589	7	23458
3489	5	346789	2347	247	347	1	234689	23468

Puzzle #174111 - Mega Sierpinski Samurai, 17 March 2018 - Sierpinski Day (17ip-637396-0)

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

© suJoku.com

Unique '2' in Row 4 @ col 9

Unique '5' in Block 3 @ R3C9

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