

# Sudoku Possibility Matrix

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

12469	1267	24679	12456789	1235678	1234579	23468	12478	123678
1246	1267	5	124678	123678	12347	23468	12478	9
8	1267	3	124679	1267	12479	246	5	1267
23569	23568	2689	2578	23578	2357	1	24789	25678
7	12568	2689	1258	4	125	25689	3	2568
1235	4	28	12578	9	6	258	278	2578
2345	2358	248	12459	125	12459	7	6	12358
2456	2567	2467	3	12567	8	259	129	125
2356	9	1	2567	2567	257	2358	28	4

Puzzle #17191G - Mega Sierpinski Samurai, 17 December 2017 - Sierpinski Day (19jp-1701051-0)

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

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Unique '4' in Row 4 @ col 8

Unique '3' in Row 6 @ col 1

Unique '4' in Block 6 @ R4C8

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