

# Sudoku Possibility Matrix

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

2	4789	146789	3	178	15789	456	15679	14579
5	3479	134679	1279	127	1279	2346	8	123479
1379	3789	13789	6	1278	4	235	123579	123579
8	3479	2	1479	5	13679	34	37	347
3479	34579	34579	24789	23478	23789	1	2357	6
13467	3457	134567	12478	1234678	123678	9	2357	234578
349	6	34589	12458	12348	12358	7	12359	12359
37	23578	3578	12578	9	1235678	2356	4	1235
3479	1	34579	2457	23467	23567	8	23569	2359

Puzzle #17114C - Mega Sierpinski Samurai, 17 November 2017 - Sierpinski Day (18ip-22916-0)

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

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Unique '6' in Row 4 @ col 6

Unique '6' in Col 1 @ row 6

Unique '2' in Col 2 @ row 8

Unique '8' in Col 9 @ row 6

Unique '5' in Block 2 @ R1C6

Unique '8' in Block 6 @ R6C9

Unique '2' in Block 7 @ R8C2

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