

Sudoku Possibility Matrix

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

12379	12379	129	23589	35789	4	6	13578	357
23479	2379	5	23689	3789	1	3478	3478	347
8	137	146	356	357	567	13457	2	9
123459	123589	7	1245689	14589	25689	234589	345689	23456
123459	6	12489	124589	14589	2589	2345789	345789	23457
2459	2589	2489	7	4589	3	24589	45689	1
1579	15789	189	134589	2	5789	134579	1345679	34567
12579	4	1289	13589	6	5789	123579	13579	2357
6	12579	3	1459	14579	579	124579	14579	8

Puzzle #170311 - Mega Sierpinski Samurai, 17 October 2017 - Sierpinski Day (18ip-24628-0)

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

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Unique '6' in Row 2 @ col 4

Unique '6' in Row 6 @ col 8

Unique '6' in Col 3 @ row 3

Unique '6' in Block 1 @ R3C3

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