

# Sudoku Possibility Matrix

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

2456789	2346789	235689	23578	123789	12359	123569	123456	23459
2569	2369	23569	235	1239	4	123569	7	8
245789	1	23589	23578	6	2359	2359	2345	23459
126789	236789	123689	234568	12348	12356	2356789	23568	23579
1268	2368	4	9	1238	7	23568	23568	235
26789	5	23689	2368	238	236	4	2368	1
1245689	24689	125689	23467	23479	2369	123578	123458	23457
3	2468	7	246	24	26	1258	9	245
249	249	29	1	5	8	237	234	6

Puzzle #16657J - Mega Sierpinski Samurai, 17 May 2017 - Sierpinski Day (18ip-18355140-0)

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

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Unique '7' in Row 6 @ col 1

Unique '1' in Row 8 @ col 7

Unique '7' in Row 9 @ col 7

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