

# Sudoku Possibility Matrix

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

12569	12679	1257	124579	1245679	24679	8	2567	3
125689	123679	4	125789	125679	26789	12567	2567	12567
12568	1267	12578	124578	3	24678	124567	2567	9
1249	8	127	6	124579	23479	234579	23579	2457
2469	5	27	23479	2479	23479	234679	1	24678
3	124679	127	124579	8	2479	245679	25679	24567
1248	1234	9	23478	2467	5	12367	23678	12678
258	23	6	23789	279	1	23579	4	2578
7	1234	12358	23489	2469	234689	123569	235689	12568

Puzzle #16861 - Sierpinski Sampler, 8 August 2017 (17ip-2070092-0)

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

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Unique '3' in Row 2 @ col 2

Unique '8' in Row 5 @ col 9

Unique '3' in Col 3 @ row 9

Unique '3' in Block 1 @ R2C2

Unique '4' in Block 3 @ R3C7

Unique '8' in Block 6 @ R5C9

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