

# Sudoku Possibility Matrix

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

15689	4	3	7	569	1259	5689	689	5689
15679	15679	179	8	34569	13459	45679	2	3569
56789	256789	2789	24569	34569	23459	456789	1	35689
134789	13789	5	49	2	6	1489	3489	1389
13489	12389	6	459	34589	34589	124589	3489	7
34789	23789	24789	459	1	345789	245689	34689	235689
16789	16789	1789	3	6789	12789	126789	5	4
2	1356789	14789	14569	456789	145789	16789	6789	1689
1456789	156789	14789	124569	456789	1245789	3	6789	12689

Puzzle #16569 - Sierpinski Sampler, 8 April 2017 (17ip-65059-0)

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

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Unique '2' in Row 1 @ col 6

Unique '3' in Row 8 @ col 2

Unique '7' in Block 5 @ R6C6

Unique '3' in Block 7 @ R8C2

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