

Sudoku Possibility Matrix

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

5	589	589	3	1	26789	24789	245689	2456789
6	7	4	258	2589	289	12389	123589	123589
135	1589	2	4578	45689	6789	134789	1345689	13456789
123457	12459	13579	6	2348	12378	123489	1234589	1234589
12345	124569	13569	1248	2348	1238	123489	7	12345689
8	1246	1367	9	234	5	1234	12346	12346
9	3	1678	128	268	1268	5	1248	12478
12457	12458	1578	1258	23589	12389	6	123489	1234789
125	12568	1568	1258	7	4	12389	12389	12389

Puzzle #17607 - Sierpinski Sampler, 18 June 2018 (17ip-1484121-1)

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

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Unique '7' in Row 6 @ col 3

Unique '7' in Col 4 @ row 3

Unique '3' in Block 1 @ R3C1

Unique '7' in Block 5 @ R4C6

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

1

One Choice '5' @ Row 1, Col 1