

# Sudoku Possibility Matrix

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

1	9	4	278	2678	2678	25678	23568	2378
68	268	268	3	12678	5	126789	12468	124789
7	2368	23568	12489	1268	124689	125689	1234568	123489
3489	5	123789	6	12378	123478	1289	1238	12389
3468	123468	12368	12458	9	12348	12568	7	1238
3689	123678	1236789	12578	123578	12378	4	123568	12389
2	13678	1356789	15789	4	136789	178	18	178
3468	134678	13678	1278	123678	123678	1278	9	5
4589	1478	15789	125789	12578	12789	3	1248	6

Puzzle #15597 - Sierpinski Sampler, 8 March 2016 (17ip-219232-0)

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

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Unique '5' in Col 1 @ row 9

Unique '5' in Block 1 @ R3C3

Unique '4' in Block 9 @ R9C8

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