

Sudoku Possibility Matrix

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

23789	2789	2379	2345789	6	23489	234578	1	234789
4	126789	23679	235789	125789	12389	23578	235689	236789
123789	5	23679	234789	124789	123489	23478	23689	2346789
2589	3	24569	1	2489	7	258	2589	289
12789	126789	2679	23689	289	5	12378	4	123789
125789	124789	24579	23489	2489	23489	6	23589	123789
6	2479	8	24579	3	1249	124	2	124
235	24	1	24568	2458	2468	9	7	23468
2379	2479	23479	246789	124789	124689	12348	2368	5

Puzzle #17303 - Sierpinski Sampler, 1 February 2018 (17ip-1582765-1)

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

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Unique '6' in Row 4 @ col 3

Unique '5' in Row 7 @ col 4

Unique '6' in Block 5 @ R5C4

Unique '5' in Block 7 @ R8C1

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

1

One Choice '2' @ Row 7, Col 8