

# Sudoku Possibility Matrix

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

24569	14569	1246	12389	123489	23489	345689	3568	7
4579	4579	47	3789	6	3489	1	358	2
24679	8	3	5	12479	249	469	<b>6</b>	469
23678	1367	9	2368	238	2368	235678	4	13568
23468	1346	5	23689	23489	7	23689	12368	13689
234678	3467	24678	23689	5	1	236789	23678	3689
3456789	2	4678	136789	13789	35689	345678	135678	134568
1	345679	4678	236789	23789	235689	2345678	235678	34568
35678	3567	678	4	12378	23568	235678	9	13568

Puzzle #17488B - Mega Sierpinski Samurai, 17 April 2018 - Sierpinski Day (17ip-8459-1)

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

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Unique '1' in Row 3 @ col 5

Unique '1' in Col 3 @ row 1

Unique '4' in Block 5 @ R5C5

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

1

One Choice '6' @ Row 3, Col 8