

# Sudoku Possibility Matrix

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

2479	234789	23789	138	5	123678	14689	12689	124689
25	2358	2358	138	4	9	7	1268	12568
6	1	25789	<b>8</b>	278	278	3	289	24589
1279	23679	123679	13489	2389	12348	14689	5	1346789
12579	23579	4	6	2389	12358	189	13789	13789
8	3569	13569	7	39	1345	2	1369	13469
24579	2456789	256789	34589	1	345678	5689	236789	2356789
12579	256789	1256789	3589	36789	35678	15689	4	12356789
3	456789	156789	2	6789	45678	15689	16789	156789

Puzzle #16089D - Mega Sierpinski Samurai, 17 September 2016 - Sierpinski Day (17ip-27343-1)

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Unique '4' in Row 3 @ col 9

Unique '6' in Block 2 @ R1C6

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

**1**

One Choice '8' @ Row 3, Col 4