

# Sudoku Possibility Matrix

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

1378	2	679	35689	36789	35789	15789	4	1579
13478	5	479	23489	234789	234789	1789	12789	6
478	46789	4679	245689	246789	1	5789	2789	3
123457	13479	24579	12345689	1234689	234589	1346789	136789	1479
6	13479	8	123459	12349	23459	13479	1379	1479
134	1349	49	7	134689	3489	2	5	149
2478	4678	2467	123489	5	234789	134679	123679	12479
9	4678	1	2348	23478	23478	34567	2367	2457
2457	47	3	1249	12479	6	14579	1279	8

Puzzle #17191A - Mega Sierpinski Samurai, 17 December 2017 - Sierpinski Day (17ip-10053578-0)

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Unique '6' in Row 6 @ col 5

Unique '5' in Col 3 @ row 4

Unique '5' in Block 7 @ R9C1

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