

Sudoku Possibility Matrix

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

5	9	1367	8	467	1246	467	367	3467
347	346	367	4579	45679	4569	2	1	8
2478	12468	1678	3	45679	124569	45679	5679	4679
3489	7	2	49	3489	3489	14689	3689	5
3489	3458	3589	6	1	234589	4789	3789	23479
3489	134568	135689	24579	345789	234589	146789	36789	1234679
1	358	35789	459	2	345689	56789	56789	679
289	258	589	159	5689	7	3	4	169
6	358	4	159	3589	13589	15789	2	179

Puzzle #16304F - Mega Sierpinski Samurai, 17 December 2016 - Sierpinski Day (20ip-43446-0)

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

© suJoku.com

Unique '2' in Row 1 @ col 6

Unique '1' in Row 4 @ col 7

Unique '2' in Col 4 @ row 6

Unique '7' in Block 7 @ R7C3

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