

Sudoku Possibility Matrix

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

1349	13459	359	124589	12459	12489	7	6	2459
14679	1459	8	1245679	3	12479	12459	1459	2459
134679	13459	2	1456789	145679	14789	134589	134589	459
489	459	59	14789	1479	6	1459	2	3
234689	7	369	123489	1249	5	1469	149	469
23469	23459	1	23479	2479	23479	4569	4579	8
2379	239	4	235679	8	2379	23569	3579	1
5	8	379	1234679	124679	123479	23469	3479	24679
12379	6	379	1234579	124579	123479	234589	345789	24579

Puzzle #17411B - Mega Sierpinski Samurai, 17 March 2018 - Sierpinski Day (18ip-75641-0)

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

© suJoku.com

Unique '6' in Col 3 @ row 5

Unique '7' in Block 6 @ R6C8

Unique '1' in Block 7 @ R9C1

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