

Sudoku Possibility Matrix

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

1356	9	2	1568	1568	1568	156	4	1357
13456	3456	1345	1569	124569	7	12569	8	12359
1456	45678	14578	15689	3	1245689	12569	12567	12579
3456	1	3458	2	45678	34568	456	9	3457
234569	23456	3459	135679	145679	134569	8	123567	123457
7	234568	34589	135689	145689	1345689	12456	12356	12345
8	2345	13459	1359	1259	12359	7	125	6
12359	2357	6	4	125789	123589	1259	125	12589
12459	2457	14579	156789	1256789	125689	3	125	124589

Puzzle #17411D - Mega Sierpinski Samurai, 17 March 2018 - Sierpinski Day (17ip-30183-0)

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

© suJoku.com

Unique '7' in Row 1 @ col 9

Unique '4' in Block 9 @ R9C9

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