

Sudoku Possibility Matrix

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

34589	234589	23458	7	245689	145689	12348	1246	23468
45789	6	24578	3	24589	14589	1248	1247	2478
1	2348	23478	248	2468	468	5	2467	9
34568	123458	9	1458	34578	134578	234	24567	234567
3458	7	123458	6	34589	134589	2349	2459	2345
3456	345	3456	459	34579	2	349	8	1
345789	134589	134578	24589	2345789	345789	6	12459	2458
2	34589	345678	4589	1	3456789	489	459	458
45689	14589	14568	24589	245689	45689	7	3	2458

Puzzle #17265H - Mega Sierpinski Samurai, 17 January 2018 - Sierpinski Day (17ip-928144-0)

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

© suJoku.com

Unique '7' in Row 6 @ col 5

Unique '1' in Col 4 @ row 4

Unique '1' in Block 9 @ R7C8

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