

Sudoku Possibility Matrix

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

2	345679	134567	8	3457	34569	13467	13457	134567
15678	345678	1345678	2367	23457	23456	13467	9	12345678
56789	3456789	345678	23679	1	234569	3467	234578	2345678
3	2467	12467	5	27	1269	8	1247	12479
15678	25678	9	4	2378	12368	137	12357	12357
1578	24578	124578	12379	2378	12389	13479	6	1234579
4	1	35678	3	358	358	2	378	36789
68	2368	2368	123	9	7	5	1348	13468
5789	235789	23578	123	6	123458	13479	13478	134789

Puzzle #17114A - Mega Sierpinski Samurai, 17 November 2017 - Sierpinski Day (17ip-5558842-1)

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

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Unique '9' in Row 7 @ col 9

Unique '4' in Block 8 @ R9C6

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

1

One Choice '3' @ Row 7, Col 4