

Sudoku Possibility Matrix

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

1345678	1478	9	23578	12378	12578	1245678	124578	45678
135678	178	2	35789	1378	4	156789	15789	5678
14578	1478	1458	25789	1278	6	1245789	3	4578
1245678	12478	14568	234678	9	1278	234578	24578	34578
1245789	3	1458	2478	12478	1278	245789	6	4578
246789	24789	468	234678	5	278	234789	24789	1
12348	5	1348	24678	24678	278	134678	1478	9
3489	489	348	1	4678	5789	345678	4578	2
12489	6	7	24589	248	3	1458	1458	458

Puzzle #17031A - Mega Sierpinski Samurai, 17 October 2017 - Sierpinski Day (17ip-2768929-0)

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Unique '9' in Col 6 @ row 8

Unique '3' in Col 9 @ row 4

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