

Sudoku Possibility Matrix

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

134567	14578	9	12568	24568	1458	123457	134578	12478
13456	1458	2	7	45689	1458	13459	134589	1489
1457	14578	14578	12589	3	1458	124579	145789	6
124579	3	1457	2568	245678	4578	145679	1456789	14789
24579	6	457	2358	1	34578	34579	345789	4789
8	1457	1457	356	4567	9	134567	2	147
1245679	1245789	145678	1589	5789	1578	124679	14679	3
135679	15789	135678	4	5789	2	1679	1679	179
123479	12479	1347	139	79	6	8	1479	5

Puzzle #17031C - Mega Sierpinski Samurai, 17 October 2017 - Sierpinski Day (17ip-2765248-0)

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

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Unique '3' in Col 6 @ row 5

Unique '2' in Col 9 @ row 1

Unique '3' in Block 8 @ R9C4

Unique '2' in Block 9 @ R7C7

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