

Sudoku Possibility Matrix

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

1234679	123468	1246789	5	34679	23467	12468	12467	2478
234679	23456	245679	1	8	23467	2456	24567	2457
12467	124568	1245678	267	467	2467	3	9	24578
1246	9	124568	3678	134567	1345678	2456	234567	23457
1246	7	3	689	14569	14568	24569	2456	2459
46	456	456	3679	2	34567	4569	8	1
8	12346	124679	2367	13567	123567	12459	12345	23459
5	1234	12479	2378	137	12378	12489	1234	6
1236	1236	126	4	1356	9	7	1235	2358

Puzzle #16729K - Mega Sierpinski Samurai, 17 June 2017 - Sierpinski Day (17ip-5052099-0)

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

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Unique '8' in Row 9 @ col 9

Unique '9' in Block 2 @ R1C5

Unique '8' in Block 4 @ R4C3

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