

Sudoku Possibility Matrix

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

3479	13479	13479	6	1257	124579	2457	23578	23478
2	1479	14679	8	157	3	4567	567	467
5	8	3467	47	27	247	2467	9	1
3479	134579	134579	2	135678	156789	145679	15678	46789
379	123579	123579	13579	4	156789	125679	125678	26789
479	6	8	1579	157	1579	3	1257	2479
346789	234579	2345679	13457	1235678	1245678	12679	12367	23679
3679	23579	235679	1357	123567	12567	8	4	23679
1	2347	23467	347	9	24678	267	2367	5

Puzzle #17191F - Mega Sierpinski Samurai, 17 December 2017 - Sierpinski Day (18ip-45698-0)

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

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Unique '3' in Row 3 @ col 3

Unique '8' in Row 9 @ col 6

Unique '8' in Col 1 @ row 7

Unique '9' in Block 2 @ R1C6

Unique '8' in Block 7 @ R7C1

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