

Sudoku Possibility Matrix

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

1	2369	5	3678	4	23789	369	2368	23689
23689	2369	2689	13568	123689	123589	7	234568	1234689
4	2369	26789	135678	1236789	1235789	13569	23568	123689
289	1249	3	1478	5	6	14	47	147
568	7	1468	1348	138	1348	2	9	1346
2569	124569	12469	1347	12379	123479	8	34567	13467
35679	8	14679	2	1367	13457	3469	3467	34679
23679	23469	24679	34678	3678	3478	3469	1	5
23567	123456	12467	9	13678	134578	346	234678	234678

Puzzle #17114H - Mega Sierpinski Samurai, 17 November 2017 - Sierpinski Day (17ip-90601-0)

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

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Unique '5' in Row 5 @ col 1

Unique '5' in Col 7 @ row 3

Unique '7' in Block 1 @ R3C3

Unique '5' in Block 6 @ R6C8

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