

Sudoku Possibility Matrix

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

3	468	1468	1458	9	1478	14	14678	2
7	5	12489	6	12348	12348	1349	1489	13489
12468	4689	124689	1248	123478	123478	1349	5	1346789
9	1	23478	248	2478	2478	6	248	3458
24568	468	2468	3	1248	124689	7	12489	14589
2468	34678	234678	12489	12478	5	12349	12489	13489
1468	2	5	1489	148	1489	149	3	14679
146	3469	13469	7	12345	12349	8	12469	14569
148	34789	134789	124589	6	123489	12459	12479	14579

Puzzle #17411J - Mega Sierpinski Samurai, 17 March 2018 - Sierpinski Day (19ip-41743-0)

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

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Unique '5' in Row 1 @ col 4

Unique '5' in Row 4 @ col 9

Unique '7' in Row 7 @ col 9

Unique '5' in Col 1 @ row 5

Unique '5' in Col 5 @ row 8

Unique '6' in Col 6 @ row 5

Unique '5' in Col 7 @ row 9

Unique '5' in Block 2 @ R1C4

Unique '5' in Block 4 @ R5C1

Unique '6' in Block 5 @ R5C6

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