

Sudoku Possibility Matrix

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

9	234567	24567	247	1	8	5	245	245
12457	24578	124578	2479	4579	24579	3	24589	6
123456	234568	124568	249	34569	234569	1589	7	124589
1467	4678	3	5	46789	14679	2	4689	4789
24567	245678	2456789	24789	46789	24679	56789	1	345789
124567	245678	12456789	3	46789	124679	56789	45689	45789
357	357	57	6	2	13579	4	3589	135789
8	1	24567	479	34579	34579	5679	23569	23579
234567	9	24567	1478	34578	13457	15678	23568	123578

Puzzle #15856E - Mega Sierpinski Samurai, 17 June 2016 - Sierpinski Day (17ip-191064-1)

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

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Unique '3' in Row 1 @ col 2

Unique '3' in Row 5 @ col 9

Unique '1' in Col 4 @ row 9

Unique '3' in Block 6 @ R5C9

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

1

One Choice '5' @ Row 1, Col 7