

Sudoku Possibility Matrix

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

14567	2	567	5679	69	3	145679	15679	8
35678	3567	35678	1	689	4	25679	235679	2359
9	134567	35678	25678	68	2567	124567	123567	12345
356	3569	3569	34569	2	8	1459	1359	7
23578	3579	1	34579	349	579	24589	23589	6
235678	35679	4	35679	1369	15679	12589	123589	12359
12367	13679	23679	23689	5	1269	126789	4	129
123456	8	23569	23469	7	1269	12569	12569	1259
124567	145679	25679	24689	14689	1269	3	1256789	1259

Puzzle #12297A - Mega Sierpinski Samurai, 17 November 2012 - Sierpinski Day (17ip-112418-0)

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

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Unique '4' in Col 9 @ row 3

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