

Sudoku Possibility Matrix

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

12479	1246	8	4679	3	5	249	249	249
234579	2345	23479	4789	24789	2479	6	23459	1
123459	123456	123469	4689	12489	12469	234589	23459	7
23489	7	2349	1	6	249	23459	23459	23459
12349	12346	5	3479	2479	2479	123479	8	23469
123489	123468	123469	345789	24789	2479	1234579	12345679	234569
1347	134	1347	2	5	8	13479	134679	3469
6	9	12347	47	147	147	1234578	123457	23458
124578	12458	1247	4679	1479	3	1245789	1245679	245689

Puzzle #5027D - Mega Sierpinski Samurai, 17 February 2010 - Sierpinski Day (17ip-293815-0)

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

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Unique '8' in Row 4 @ col 1

Unique '5' in Col 4 @ row 6

Unique '6' in Col 6 @ row 3

Unique '8' in Block 3 @ R3C7

Unique '5' in Block 5 @ R6C4

Unique '6' in Block 8 @ R9C4

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