

Sudoku Possibility Matrix

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

124789	2479	6	123489	5	1379	134789	13478	14789
1245789	24579	3	12489	6	179	145789	1478	14789
145789	4579	14578	13489	134789	1379	2	134678	14789
1345679	8	1457	134569	13479	2	1347	1347	147
123457	23457	12457	13458	13478	1357	13478	9	6
1234679	234679	1247	134689	134789	13679	13478	123478	5
23456	1	245	7	239	8	469	246	249
24678	2467	9	126	12	16	14678	5	3
235678	23567	2578	123569	1239	4	16789	12678	12789

Puzzle #12297D - Mega Sierpinski Samurai, 17 November 2012 - Sierpinski Day (17ip-1882584-0)

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

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Unique '6' in Row 3 @ col 8

Unique '5' in Col 6 @ row 5

Unique '5' in Col 7 @ row 2

Unique '5' in Block 3 @ R2C7

Unique '6' in Block 3 @ R3C8

Unique '2' in Block 6 @ R6C8

Unique '5' in Block 8 @ R9C4

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