

# Sudoku Possibility Matrix

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

1468	5	68	1346	136	9	7	2	46
124679	12469	3	12456	8	1467	14569	1469	4569
1246789	124689	26789	123456	123567	13467	1345689	134689	4569
2369	2369	269	7	1369	5	12469	1469	8
256789	2689	4	1689	169	168	12569	1679	3
356789	3689	1	34689	369	2	4569	4679	45679
235689	23689	25689	235689	4	3678	23689	36789	1
1234689	7	2689	123689	12369	1368	234689	5	2469
12345689	1234689	25689	1235689	1235679	13678	234689	346789	24679

Puzzle #6484D - Mega Sierpinski Samurai, 17 August 2011 - Sierpinski Day (17ip-107715-0)

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

© suJoku.com

Unique '7' in Col 3 @ row 3

Unique '4' in Block 5 @ R6C4

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