

# Sudoku Possibility Matrix

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

4568	7	1	2568	24569	245689	2389	34689	234689
468	2469	24689	1268	3	246789	12789	5	24689
4568	234569	2345689	12568	1245679	2456789	123789	1346789	234689
5678	56	5678	9	2567	23567	4	3678	1
3	14569	45679	1256	8	24567	2579	679	2569
2	14569	456789	1356	14567	34567	35789	36789	35689
9	8	3456	356	56	356	135	2	7
45	2345	2345	7	259	1	6	3489	34589
1567	12356	23567	4	2569	235689	13589	1389	3589

Puzzle #5830B - Mega Sierpinski Samurai, 2 January 2011 - Happy New Years! (18ip-1365528-0)

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

© suJoku.com

Unique '1' in Row 7 @ col 7

Unique '4' in Row 7 @ col 3

Unique '1' in Col 1 @ row 9

Unique '8' in Block 8 @ R9C6

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