

# Sudoku Possibility Matrix

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

1356	4	5678	356789	156789	135689	3678	36789	2
236	3678	2678	346789	26789	234689	3678	1	5
12356	9	25678	345678	125678	1234568	3678	34678	34678
7	2	4568	568	568	568	9	34568	13468
4569	568	45689	1	3	25689	25678	245678	4678
13569	13568	5689	56789	4	25689	1235678	235678	13678
8	567	1	2	569	34569	3567	35679	3679
2569	567	3	5689	15689	15689	4	256789	16789
24569	56	24569	345689	15689	7	123568	235689	13689

Puzzle #12158 - Sierpinski 2fer, 29 September 2012 (17ip-324230-0)

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

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Unique '1' in Row 4 @ col 9

Unique '4' in Row 7 @ col 6

Unique '1' in Col 2 @ row 6

Unique '9' in Block 3 @ R1C8

Unique '7' in Block 5 @ R6C4

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