

Sudoku Possibility Matrix

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

23678	2678	2678	679	5	346789	4679	1	246789
9	12678	5	167	1468	14678	467	3	24678
4	1678	1678	1679	2	136789	5679	56789	6789
26	5	1246	1269	7	12369	8	2469	123469
2678	3	124678	12569	1689	125689	145679	245679	124679
2678	126789	12678	4	13689	1235689	135679	25679	123679
1	24678	9	3	46	24567	467	4678	4678
267	2467	2467	8	1469	124679	134679	4679	5
5678	4678	3	15679	1469	145679	2	46789	146789

Puzzle #65781 - Mega Sierpinski Samurai, 17 September 2011 - Sierpinski Day (19ip-161210-0)

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

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Unique '3' in Row 3 @ col 6

Unique '5' in Row 7 @ col 6

Unique '3' in Row 8 @ col 7

Unique '3' in Col 1 @ row 1

Unique '5' in Col 1 @ row 9

Unique '9' in Col 2 @ row 6

Unique '3' in Col 5 @ row 6

Unique '3' in Block 1 @ R1C1

Unique '9' in Block 4 @ R6C2

Unique '5' in Block 7 @ R9C1

Unique '3' in Block 9 @ R8C7

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