

Sudoku Possibility Matrix

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

1249	149	124	5	1239	6	2348	2389	7
3	479	8	279	279	79	246	5	1
125679	1579	12567	123789	12379	4	2368	2389	2689
14578	2	13457	134789	13479	13789	13578	6	589
14678	13478	9	1234678	5	1378	12378	12378	28
15678	13578	13567	1236789	123679	13789	123578	4	2589
124579	14579	12457	14679	8	1579	124567	127	3
124578	6	123457	1347	1347	1357	9	1278	2458
145789	1345789	13457	134679	134679	2	145678	178	4568

Puzzle #13008E - Mega Sierpinski Samurai, 17 July 2013 - Sierpinski Day (18ip-25498-0)

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Unique '6' in Row 2 @ col 7

Unique '8' in Block 2 @ R3C4

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