

Sudoku Possibility Matrix

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

1267	124567	24567	8	134567	1245679	1459	1359	3459
167	3	45678	45679	14567	145679	2	159	4589
12	9	2458	2345	1345	1245	6	135	7
12367	12678	23678	24567	9	1245678	457	23567	23456
4	12678	26789	2567	15678	3	579	25679	2569
5	267	23679	2467	467	2467	479	8	1
2367	24567	234567	345679	345678	456789	15789	125679	25689
8	24567	234567	1	34567	45679	579	25679	2569
9	567	1	567	2	5678	3	4	568

Puzzle #17265B - Mega Sierpinski Samurai, 17 January 2018 - Sierpinski Day (19ip-103586-0)

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

© suJoku.com

Unique '8' in Row 3 @ col 3

Unique '3' in Row 6 @ col 3

Unique '8' in Col 7 @ row 7

Unique '8' in Block 3 @ R2C9

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