

Sudoku Possibility Matrix

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

2	3569	1359	8	356	3456	135	7	13459
1356	4	13578	25	9	23567	12358	12358	12358
359	35789	35789	245	1	23457	2358	6	234589
569	1	25789	3	258	2589	4	2589	256789
34569	235689	234589	7	258	124589	123568	123589	1235689
3459	235789	2345789	6	258	124589	123578	123589	1235789
135	235	1235	125	4	1235678	9	12358	1235678
7	2359	6	1259	2358	123589	12358	123458	123458
8	2359	123459	1259	23567	1235679	123567	12345	1234567

Puzzle #17411E - Mega Sierpinski Samurai, 17 March 2018 - Sierpinski Day (17ip-50860-0)

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

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Unique '4' in Col 4 @ row 3

Unique '7' in Col 5 @ row 9

Unique '4' in Block 7 @ R9C3

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