

# Sudoku Possibility Matrix

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

345	3456	3456	9	346	13467	3457	2	8
234589	7	23458	128	2348	12348	6	1345	1459
1	23469	23468	5	23468	234678	3479	347	479
257	125	1257	4	2568	25678	2578	9	3
6	8	23457	27	1	23579	2457	457	2457
234579	123459	123457	2678	235689	2356789	24578	145678	124567
24578	12456	9	3	24568	124568	24578	45678	24567
23458	23456	234568	268	7	245689	1	34568	24569
234578	123456	12345678	1268	245689	1245689	2345789	345678	245679

Puzzle #17411K - Mega Sierpinski Samurai, 17 March 2018 - Sierpinski Day (17ip-5307-0)

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Unique '1' in Row 1 @ col 6

Unique '9' in Row 5 @ col 6

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