

Sudoku Possibility Matrix

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

2379	34679	23469	8	3579	12357	12345	12346	13456
2389	5	1	239	39	23	2348	7	3468
2378	378	238	4	357	6	12358	1238	9
3589	2	345689	3567	1	34578	345789	3489	34578
13589	134689	7	356	34568	3458	134589	13489	2
1358	1348	3458	2357	34578	9	6	1348	134578
4	13789	23589	135679	356789	13578	123789	123689	13678
6	13789	23589	13579	345789	134578	1234789	123489	13478
13789	13789	389	13679	2	13478	134789	5	134678

Puzzle #17191H - Mega Sierpinski Samurai, 17 December 2017 - Sierpinski Day (17ip-8351-0)

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

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Unique '6' in Row 2 @ col 9

Unique '2' in Row 6 @ col 4

Unique '1' in Block 2 @ R1C6

Unique '2' in Block 5 @ R6C4

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