

Sudoku Possibility Matrix

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

2	1478	6	4578	578	4578	3	4589	1489
348	348	348	3458	9	1	7	24568	248
5	13478	134789	3478	23678	234678	12689	24689	12489
13689	123568	123589	13589	1358	3589	4	7	12389
7	123458	1234589	6	1358	34589	12589	23589	12389
134689	134568	134589	2	13578	345789	15689	35689	1389
3468	9	234578	3578	235678	235678	28	1	23478
1368	123678	12378	13789	4	236789	289	2389	5
1348	1234578	1234578	135789	123578	235789	289	23489	6

Puzzle #17114G - Mega Sierpinski Samurai, 17 November 2017 - Sierpinski Day (17ip-22919-0)

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

© suJoku.com

Unique '6' in Row 2 @ col 8

Unique '7' in Col 9 @ row 7

Unique '9' in Block 1 @ R3C3

Unique '7' in Block 9 @ R7C9

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