

# Sudoku Possibility Matrix

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

689	389	3689	5	2	1348	146789	134679	34689
5689	4	7	1389	389	138	12689	13569	235689
589	23589	1	6	34789	348	24789	34579	234589
2	6	4589	134789	345789	13458	49	3459	3459
3	1589	4589	12489	45689	124568	2469	4569	7
4579	579	459	23479	345679	23456	2469	8	1
145689	12589	245689	248	4568	7	3	1469	4689
146789	13789	34689	348	3468	3468	5	2	4689
45678	23578	234568	2348	1	9	4678	467	468

Puzzle #17486 - Fiendish Sampler, 16 April 2018 (18ip-10462-0)

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

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Unique '2' in Block 1 @ R3C2

Unique '7' in Block 2 @ R3C5

Unique '1' in Block 4 @ R5C2

Unique '5' in Block 8 @ R7C5

Unique '1' in Block 9 @ R7C8

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