

Sudoku Possibility Matrix

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

6	9	1278	24	2458	2458	123478	34578	12457
2478	2478	278	2469	3	1	24678	456789	245679
2348	5	128	2469	2489	7	123468	34689	12469
1	2678	4	23679	25789	235689	2367	367	267
2789	2678	3	124679	124789	24689	5	467	12467
257	267	2567	123467	12457	23456	9	3467	8
34579	13467	15679	8	1479	349	467	2	45679
234789	123478	12789	5	6	2349	478	4789	479
245789	24678	256789	2479	2479	249	4678	1	3

Puzzle #17595 - Fiendish Sampler, 12 June 2018 (18ip-40375-0)

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

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Unique '3' in Block 1 @ R3C1

Unique '9' in Block 4 @ R5C1

Unique '1' in Block 6 @ R5C9

Unique '1' in Block 8 @ R7C5

Unique '5' in Block 9 @ R7C9

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