

# Sudoku Possibility Matrix

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

3	45689	468	2	1489	479	56789	14589	14678
7	1	2468	3489	3489	349	235689	234589	23468
2489	489	248	5	6	3479	23789	123489	123478
168	368	1368	13689	123589	23569	4	7	2368
468	34678	5	346789	23489	234679	1	2389	2368
1468	2	9	134678	13458	34567	3568	358	368
245689	345689	23468	3469	7	1	238	2348	2348
12458	34578	123478	34	2345	2345	2378	6	9
12469	34679	123467	3469	2349	8	237	1234	5

Puzzle #14534A = Fiendish 6D sujoCube, 30 January 2015 (18ip-83021-0)

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

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Unique '5' in Block 1 @ R1C2

Unique '1' in Block 2 @ R1C5

Unique '7' in Block 4 @ R5C2

Unique '9' in Block 6 @ R5C8

Unique '1' in Block 9 @ R9C8

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