

16x16 Sudoku Possibility Matrix

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

8DG	9	8ADF	38AFG	B	1238D	12368 D	5	E	348AC DF	34CF	348F	12368 AC	238A	1468C	7
78DE	3D	6	378EF	23789 CD	A	G	29CD	1	B	3459C F	34578 9F	23589 CE	23589 E	489C	2348
1	3D	4	C	36789 D	3789D	F	69D	37A	2	G	35789	35689 AE	3589A E	B	368A
5	2	78AB	378AB	3789C	4	13789	E	6	38AC	39C	3789	F	389A	G	D
69BC	G	2	14569 B	E	589B	5689	469B	3F	7	1346F	D	3689B	389BF	A	3468B F
67BDE	8	7BDE	4567B E	2467D	F	C	3	9	4A	246E	246E	267BE	1	467	G
A	46	3	4679E	1	2789	26789	2469	5	4FG	B	C	26789 E	2789E F	D	2468F
F	146BD	179BD E	14679 BE	24679 DG	279BD	A	2469B D	23G	134G	8	2346E G	23679 BE	C	5	2346B
8BCD	E	5	1248B F	2348A CD	G	238D	24ABC D	237BC F	6	234CF	2347F	1378A BD	378AB F	178	9
89BD	A	89BDF	289BF	5	6	2389D	7	23BFG	3FG	239EF	1	38BDG	4	8	C
3	46BC	G	2469B F	249AC	29B	29	1	8	5	D	2479F	7AB	7ABF	E	ABF
89BCD	7	189BC D	1489B	F	389BD	E	49BCD	3BCG	34CG	349C	A	1358B DG	6	2	138B
2	5	189AB C	D	69A	19	169	G	4	18CF	7	68F	1689A BC	89AB	3	E
678E	F	178AE	13678 AE	2367A D	C	B	26AD	23	9	1236	2368	4	G	1678	5
6789B CG	136BC	1789B C	13678 9BG	23679	12357 9	4	F	23CG	E	A	23568 G	12678 9BC	D	16789 C	1268B
4	136C	179AC E	13679 AEG	23679 A	12357 9E	12356 79	8	D	13CG	12356 C	B	12679 AC	279A	F	126A

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Unique '1' in Row 4 @ col 7

Unique 'C' in Row 5 @ col 1

Unique '5' in Row 6 @ col 4

Unique 'A' in Row 6 @ col 10

Unique 'G' in Row 7 @ col 10

Unique 'E' in Row 10 @ col 11

Unique '5' in Row 12 @ col 13

Unique 'G' in Col 5 @ row 8

Unique 'E' in Col 6 @ row 16

Unique 'A' in Col 9 @ row 3

Unique 'D' in Col 10 @ row 1

Unique 'D' in Block 3 @ R1C10

Unique 'C' in Block 5 @ R5C1

Unique 'G' in Block 6 @ R8C5

Unique 'A' in Block 7 @ R6C10

Unique 'E' in Block 11 @ R10C11

Unique '5' in Block 12 @ R12C13 Unique 'E' in Block 14 @ R16C6

'One Choice' Cells (with only ONE Possible #): **1**

One Choice '8' @ Row 10, Col 15