

16x16 Sudoku Possibility Matrix

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

26E	D	235E	235	23EG	C	4	23EF	2568A FG	267A	2567A FG	B	9	238EF	25678 EF	1
7	F	9	12345 C	23DG	3DG	6	B	258G	124	E	145G	358	2348	A	24
8	G	A	234	5	1	29E	239EF	D	24679	C	4679F	37BF	234EF	267BE F	2467E F
126E	1246E	245E	B	A	EF	7	8	2569F	12469	3	14569 F	C	G	256EF	D
B	1247A	245DG	12457 D	1279D G	47ADG	F	1249A D	9AG	479AC	8	E	6	29A	2579D	3
9	2478A	2345G	23457 8	C	3478A G	28AG	234A	1	467A	67AFG	D	E	B	257F	27FG
C	7A	F	37D	379DE G	37ADE G	9ABEG	6	9AG	5	79AG	2	4	9A	1	8
12AG	12478 A	6	E	1279D G	478AD G	1289A G	5	B	3	79AFG	479AF G	7AFG	C	279DF	27FG
AE	489AB E	1	48	67E	678AE	3	G	C	679AE	5679A F	5679A F	2	D	68BEF	46EF
3	5	2CE	F	B	68AE	D	12AE	4	126AE	126AG	16AG	18G	7	68CE	9
2E	249BE	7	6	F	E	125E	C	2359G	129DE	1259G	8	13BG	134E	BE	A
D	28ACE	2CE	G	4	9	128AE	12AE	236AF	B	1267A F	167AF	138F	138EF	68CEF	5
5	126E	8	A	1369E	B	19E	1349E F	7	G	1269	C	D	129EF	29EF	2EF
12EF	12CE	2CDE	12CD	19DE	5	19ACE	7	29A	129A	4	3	18AF	6	G	B
16FG	3	BDG	17D	169DG	2	19AG	19ADF	E	8	169AB	169A	17AF	5	4	C
4	1267B CE	2BCEG	9	8	6AEG	1ACEG	1AE	256A	F	D	156A	17A	12AE	3	27E

Unique 'C' in Row 2 @ col 4

Unique '4' in Row 13 @ col 8

Unique 'B' in Col 7 @ row 7

Unique '5' in Col 13 @ row 2

Unique 'C' in Row 5 @ col 10

Unique '8' in Row 14 @ col 13

Unique 'C' in Col 10 @ row 5

Unique 'C' in Block 1 @ R2C4

Unique 'B' in Row 7 @ col 7

Unique 'F' in Col 6 @ row 4

Unique 'D' in Col 10 @ row 11

Unique 'B' in Block 6 @ R7C7

Unique 'D' in Row 11 @ col 10

Unique '5' in Col 7 @ row 11

Unique 'B' in Col 11 @ row 15

Unique 'C' in Block 7 @ R5C10

Unique '5' in Block 10 @ R11C7

Unique '8' in Block 16 @ R14C13

Unique 'D' in Block 11 @ R11C10

Unique '4' in Block 14 @ R13C8

Unique 'B' in Block 15 @ R15C11

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

One Choice 'E' @ Row 11, Col 6