

16x16 Sudoku Possibility Matrix

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

6	7	F	C	B	89D	289	1	2489	E	3	28G	248G	248D	A	5
A	9D	4	E	289CD	589CD	2589C	7	12589	129DG	2589C G	258CG	B	238CD F	6	28CF
58BDG	3	1	58BDG	F	568AC D	4	25C	258	267BD G	2568B CG	2568B CG	278CG	E	27CG	9
589BD	9BD	589	2	3	5689C D	589CE	G	A	679BD	F	568BC	478C	48CD	47C	1
158C	6ACF	7	13568 AF	128C	E	D	23CF	2389	4	2689A CG	2368A CFG	259CG	B	29CFG	2ACF
CD	4ACDF	ACE	3ADF	5	G	23CF	9	23	23BF	2ABC	23ABC F	247CE	1	8	6
58C	G	568CE	3568F	248C	348BC F	238CF	A	7	2369B F	1	D	2459C E	24CF	249CF	24CEF
18C	2	B	9	148C	48CF	7	6	E	5	8ACG	8ACFG	4CG	4ACF	D	3
2	1	59A	57AG	49G	3459	B	8	F	C	459AG	35AG	D	6	E	47A
89CG	69ACF	689AC	68AFG	7	2	139CE FG	D	B	39G	49AEG	3AEG	13489 C	348AC F	5	48ACF
4	E	3	578AB FG	9CG	59CF	59CFG	5CF	6	29G	D	1	2789C	28ACF	279CF	278AB CF
59BC	69BCF	D	56BF	1469C E	34569 CF	A	35CEF	23459	8	7	235E	12349 C	G	2349C F	24BCF
E	9ABD	29A	ABD	289AD G	1	23589 FG	4	C	23BF	258B	7	6	238	23	28
3	6CD	G	16D	28CDE	58CDF	258CE F	25CEF	1258	A	2568E	9	248CE	7	B	248CE
179BC	8	269AC	4	29ACE	39ABC	239CE	23BCE	G	1236B	26BE	236BE	F	5	23C	D
F	5	2C	B	28CE	7	6	23BCE	D	23B	28BE	4	A	9	1	G

Unique '3' in Row 2 @ col 14

Unique '7' in Row 15 @ col 1

Unique '1' in Col 7 @ row 10

Unique '3' in Block 4 @ R2C14

Unique '7' in Block 13 @ R15C1

Unique 'A' in Row 3 @ col 6

Unique '7' in Col 1 @ row 15

Unique 'A' in Block 2 @ R3C6

Unique '4' in Block 5 @ R6C2

Unique 'F' in Block 15 @ R13C10

Unique 'E' in Row 4 @ col 7

Unique '4' in Col 2 @ row 6

Unique 'E' in Block 2 @ R4C7

Unique 'B' in Block 6 @ R7C6

Unique '7' in Row 6 @ col 13

Unique '6' in Col 5 @ row 12

Unique '4' in Block 3 @ R1C9

Unique '7' in Block 8 @ R6C13

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

One Choice 'B' @ Row 16, Col 4