

16x16 Sudoku Possibility Matrix

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

125BG	7	E	8	15ABG	4	F	15AG	23G	6	23G	2D	5ABDG	9	35ADG	C
4	35BFG	9	35BG	5BG	7	2	D	A	E	1	C	5BFG	36BF	35G	8
15BFG	135BF G	35ADF G	135BD G	159AB G	356AC	1569A C	159AC G	349G	348CD G	389G	7	5ABDF G	36BDE F	2	36ABG
C	3G	23ADG	6	E	3A	9A	8	5	B	239G	F	ADG	1	4	37AG
6	8	4CFG	49CG	7	2ACE	B	24ACE	D	124CG	2AFG	3	129CG	24	19CG	5
57BG	45BCG	45CG	4579B CG	45	1	D	3	24G	248CG	E	248C	6	A	89CG	F
D	4BCF	1	A	4F	G	468C	24C	24F	9	7	5	2BC	2348B	E	23B
3	2	45CFG	E	45AF	9	458AC	45AC	B	148CG	8AFG	6	7	48D	18CDG	G
5G	5EG	58G	F	C	25AE	59A	7	29E	2D	4	29ABD E	3	28BD	6	1
157	D	458	1457	6	F	3	1245A	127	12	C	2AB	E	G	578A	9
9	1345C EG	B	2	145AG	D	145A	145AE G	8	F	6	AE	5AC	7	57AC	7A
A	136CE	3C	137C	8	2E	19	B	12379 E	5	239	G	2CD	27D	F	4
25BFG	9	7	45BG	3	5A	E	6	C	24G	2BFG	1	8	2F	AG	D
15BFG	A	345CD FG	1345B CDG	2	58C	14589 C	1459C	349EF G	348G	389BF G	489BE	19FG	367F	1379G	367G
8	134G	234DG	134DG	149D	B	7	F	6	A	5	249	129G	C	139G	E
E	13CF	6	13C	19A	8AC	G	19AC	239F	7	D	289	4	5	B	23A

Unique '6' in Row 2 @ col 14

Unique 'C' in Row 2 @ col 12

Unique 'E' in Row 3 @ col 14

Unique '7' in Row 4 @ col 16

Unique '6' in Row 7 @ col 7

Unique 'B' in Row 10 @ col 12

Unique '3' in Row 11 @ col 2

Unique '6' in Row 12 @ col 2

Unique '6' in Col 2 @ row 12

Unique 'D' in Col 5 @ row 15

Unique '6' in Col 6 @ row 3

Unique 'E' in Col 14 @ row 3

Unique '7' in Block 4 @ R4C16

Unique 'E' in Block 4 @ R3C14

Unique '6' in Block 6 @ R7C7

Unique '6' in Block 9 @ R12C2

Unique 'B' in Block 12 @ R9C14

Unique 'D' in Block 14 @ R15C5

'One Choice' Cells (with only ONE Possible #): **3**

One Choice 'C' @ Row 2, Col 12

One Choice 'G' @ Row 8, Col 16

One Choice '7' @ Row 11, Col 14