

16x16 Sudoku Possibility Matrix

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

23A	C	F	239AE	69ADE	1468A D	3468A E	34689 AD	13469 D	1389E	5	13468 DE	23479 E	G	B	147D
G	3E	1	7	69DE	B	346E	5	3469D F	2	9EF	A	8	39CD	39CD	4CD
D	23E	249B	6	7	C	348E	F	1349	1389E	189BE	G	2349E	1239	5	A
35AB	8	459AB	39ABE	9ADE	G	2	349AD	7	139E	19BE	C	349E	F	139D	6
1378A	6	789A	1389A F	9ADF	E	C	39AD	2	G	4	138D	B	1379	139AF	5
1357A	B	579A	139AF	8	67A	367AF	G	139CF	1379C F	19F	13	D	4	2	E
237	23F	279	C	4	27D	37F	1	B	379EF	A	5	379F	6	39FG	8
E	4	G	D	29AF	5	B	239A	139CF	6	189F	138	379AF	1379C	139AC F	17CF
278A	2AF	278A	28AF	2ACEG	248A	9	248AC	CG	B	D	28E	1	5	6	3
4	12DF	E	128F	5	3	68G	B	A	189	1289G	7	C	289D	9DFG	DFG
6	9	3	G	2ACDE	248AD	48AE	248AC D	5	18CE	128E	F	24A	28BD	7	4BD
C	2AD	28AB	5	2ADG	F	1	7	39G	4	6	238	29A	289BD	E	BDG
9	125A	6	12AB	3	247A	457AF G	E	14FG	D	C	124B	57F	17B	8	17BF
F	G	58AC	138A	B	48A	458A	48AC	E	15A	7	9	6	13CD	13CD	2
25AB	25A	25ABC	4	1	267A	D	26AC	8	5AF	3	26B	G	E	CF	9
12358 B	7	D	1238B E	26CFG	9	568FG	268C	16FG	15F	12BFG	126B	35F	A	4	1BCF

Unique 'D' in Row 7 @ col 6

Unique 'E' in Row 7 @ col 10

Unique 'G' in Row 7 @ col 15

Unique '6' in Row 10 @ col 7

Unique '7' in Row 15 @ col 6

Unique 'E' in Row 16 @ col 4

Unique '1' in Col 6 @ row 1

Unique '1' in Block 2 @ R1C6

Unique 'D' in Block 7 @ R5C12

Unique 'E' in Block 7 @ R7C10

Unique 'G' in Block 8 @ R7C15

Unique 'B' in Block 9 @ R12C3

Unique '6' in Block 10 @ R10C7

Unique 'E' in Block 13 @ R16C4

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