

# 16x16 Sudoku Possibility Matrix

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

12457 C	145C	B	F	29C	D	6	2459	3	1279G	49CG	E	<b>5</b>	157	A	14578
8	45C	2457C	35C	B	25EF	3CEF	1	247CF	A	46CF	246	5EF	G	9	D
6	14ACD	4CD	E	7	9F	39CF	G	148CF	19D	49CDF	5	2	B	348	148F
G	9	2457D	35D	A	25EF	8	2345F	B	127D	4DF	124	5EF	1357F	6	C
49BE	3	469DE	8	29EG	C	79AEG	279A	24AG	26BDG	5	246AB G	1	26D	F	69ABG
5BC	2	F	1	3	8AG	4	6	9	BDG	ABDG	ABG	7	E	58CDG	58ABG
459BE	45BEG	4569E	569G	D	129AE FG	9AEFG	29AF	124AF G	C	8	7	569AG	2356	35G	569AB G
9C	CDG	A	7	1289G	B	5	29F	E	1236D G	36DFG	1236G	69DG	4	38CDG	689G
3579E	5DE	8	3569D	69G	5679G	79DG	C	2G	4	1	236G	B	A	57DEG	5679F G
14579 CE	145AC DE	45679 CDE	569AC D	F	3	2	579AD	ACG	69BG	69ABC EG	8	569DE G	567CD	57CDE G	5679G
1379C	1AC	G	B	169	1679A	79A	E	5	F	369AC	D	4	8	2	679
59CE	F	569CD E	2	689G	4	9ABDG	59AD	ACG	69BG	7	6ABG	3	56CD	1	569G
A	7	259	59G	269G	269FG	9DFG	8	14G	E	4G	C	56DFG	156DF	B	3
9BCE	BCEG	1	4	5	679AE G	379AC EG	379A	D	37BG	3ABG	F	8	67	7G	2
D	8	3	5CG	2CG	27AFG	1	27AF	6	57BG	4ABG	9	5AFG	57F	457G	E
5EF	6	5E	5G	4	7AEFG	37ADE FG	B	17AG	8	2	13AG	C	9	57DG	157AF G

Unique '8' in Row 1 @ col 16

Unique '2' in Col 1 @ row 1

Unique '8' in Col 6 @ row 6

Unique 'E' in Col 11 @ row 10

Unique 'B' in Block 10 @ R12C7

Unique 'F' in Block 13 @ R16C1

Unique 'A' in Row 3 @ col 2

Unique 'F' in Col 1 @ row 16

Unique 'B' in Col 7 @ row 12

Unique 'A' in Block 1 @ R3C2

Unique 'E' in Block 11 @ R10C11

Unique '5' in Block 15 @ R15C10

Unique 'F' in Row 9 @ col 16

Unique 'A' in Col 4 @ row 10

Unique '8' in Col 9 @ row 3

Unique '8' in Block 3 @ R3C9

Unique 'F' in Block 12 @ R9C16

Unique '4' in Block 16 @ R15C15

Unique '8' in Row 12 @ col 5

Unique 'E' in Col 5 @ row 5

Unique '5' in Col 10 @ row 15

Unique '8' in Block 10 @ R12C5

Unique '2' in Block 13 @ R13C3

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

**1**

One Choice '5' @ Row 1, Col 13