

# 16x16 Sudoku Possibility Matrix

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

6	2357	4	2357F	DEFG	27AF	2AEFG	1	C	258AB EG	ABDE	9	238AF G	378D	23FG	7AD
1	237C	29AF	2379C F	DFG	6	2ACFG	279F	78G	28AG	AD	8ADG	5	E	B	4
27AF	B	D	G	4EF	8	2ACEF	247EF	157E	3	1AE	15AE	26ACF	9	2CF	67AC
27A	27C	E	8	3	B	5	279	4	2AG	F	6	2ACG	7CD	2CG	1
DE	A	7	13CD	15E	15	4	6	2	15EG	13CE	F	139CE G	135CD	8	B
9	G	128F	1234C F	15EF	D	B	A	1358E	1458E	134CE	7	13CE	135C	6	5CE
DEF	368DE	168F	B	7	G	9	C	1358E	1568A E	136AE	1358A E	4	2	135E	5ADE
5	468CE	168	146C	2	3	18E	8E	9	D	146AC E	B	1ACEG	17C	1CEG	F
3	67	16AG	167	B	179AF	D	5	1EF	1AE	8	4	169CE F	16C	19CEF	2
7AD	578D	C	E	14F	147AF	13AF	47F	6	9	G	2	B	1358	1345F	5
2AB	9	126AB	126	8	124AF	1236A EF	24EF	D	C	5	13AE	136EF	136	7	G
4	F	1268	1256	C	129	1236E	G	B	7	13E	13E	13689 E	A	D	569E
8	6D	69BG	69D	A	E	16G	3	15G	F	2	C	7	4	159	569
2BEG	246E	3	246	1456G	1245C	7	248B	158EG	14568 BEG	9	158EG	D	F	A	56CE
C	1	5	A	46FG	24F	26FG	24BF	3EG	46BEG	7	3DEG	269E	6B	29E	8
27BEF	2467E	26BF	2467F	9	1245C F	1268C F	D	A	14568 BE	146BE	158E	126CE	G	125CE	3

- Unique '9' in Row 4 @ col 8
- Unique 'G' in Row 9 @ col 3
- Unique 'F' in Col 9 @ row 9
- Unique 'G' in Block 7 @ R5C10
- Unique 'F' in Block 11 @ R9C9
- Unique 'D' in Row 4 @ col 14
- Unique 'B' in Row 13 @ col 3
- Unique 'B' in Col 14 @ row 15
- Unique '7' in Block 8 @ R8C14
- Unique '4' in Block 12 @ R10C15
- Unique '9' in Row 5 @ col 13
- Unique 'D' in Row 15 @ col 12
- Unique '4' in Col 15 @ row 10
- Unique '9' in Block 8 @ R5C13
- Unique 'D' in Block 15 @ R15C12
- Unique '7' in Row 8 @ col 14
- Unique 'G' in Col 1 @ row 14
- Unique 'F' in Block 6 @ R6C5
- Unique 'G' in Block 9 @ R9C3
- Unique 'B' in Block 16 @ R15C14

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

One Choice '5' @ Row 10, Col 16