

# 16x16 Sudoku Possibility Matrix

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

79ACD	79AD	4ACD	5	1347A G	13467 DF	46ADG	2	ACF	8	B	149AD FG	19CF	7CDF	79F	E
3	8	24CDE	F	14BEG	14BDE	4DEG	9	7	14CG	145CD G	6	1BC	A	<b>B</b>	1BC
B	79ADE	4ACDE	479AC DE	147AE	1478D EF	4ADE	5	3	14ACF	149AC D	149AD F	G	6	2	179CF
79AD	1	6	G	7AB	78BDF	C	ADF	AF	2	9AD	E	89BF	5	4	3
G	ADE	3ABCD EF	3ABCD E	8	3BDEF	7	3ADEF	9	5	2	3AD	ABCEF	4	1	6BCF
15ACD	5ADE	34ACD EF	8	6	34DEF	9	3ADEF	G	B	1347A CD	1347A D	5ACEF	7CEF	57AF	2
159AC D	59ADE	7	49ABC DE	2	4BDEF	45ADE	G	6	14AC	14ACD	14AD	3	BCEF	8	59BCF
259A	6	234AB	2349A B	C	34B	45A	1	8A	E	F	347A	59AB	7B	D	G
6	4	28D	279D	359	A	F	3D	E	13G	137G	B	1258	238G	C	15
2ACD	B	2ACDE	1	35E	236CD E	256DE	7	4	36AFG	36AG	8	25AEF	9	56AFG	56F
F	29AEG	2ACE	29ACE	39E	2369C E	B	8	2A	D	136AG	5	7	23EG	6AG	146
278A	3	5	27AE	<b>E</b>	G	1	4	2AF	9	67A	C	28ABE F	28BEF	6ABF	D
4	C	9	23AB	D	<b>2</b>	8	<b>A</b>	2ABF	7	3AG	23AFG	6	1	E	5BF
257A	F	1	6	479AE G	2479E	24AEG	C	D	34AG	349AE G	2349A G	259B	27BG	579BG	8
278	27	G	27	F	12467 9E	246E	B	5	46C	4689C E	249	D	27C	3	A
E	27AD	28ABD	27ABD	79AG	5	3	6A	1	6ACFG	689AC G	29AFG	4	27BCF G	79BFG	79BCF

- Unique '2' in Row 2 @ col 3
- Unique '8' in Row 8 @ col 9
- Unique 'G' in Col 2 @ row 11
- Unique 'C' in Col 9 @ row 1
- Unique '2' in Block 1 @ R2C3
- Unique '8' in Block 7 @ R8C9
- Unique '3' in Block 13 @ R13C4
- Unique '5' in Row 2 @ col 11
- Unique '4' in Row 11 @ col 16
- Unique '6' in Col 8 @ row 16
- Unique '5' in Col 11 @ row 2
- Unique '5' in Block 3 @ R2C11
- Unique '6' in Block 8 @ R5C16
- Unique '5' in Block 13 @ R14C1
- Unique '8' in Row 3 @ col 6
- Unique '5' in Row 13 @ col 16
- Unique '8' in Col 9 @ row 8
- Unique 'D' in Col 14 @ row 1
- Unique '8' in Block 4 @ R4C13
- Unique 'G' in Block 9 @ R11C2
- Unique '1' in Block 14 @ R15C6
- Unique '6' in Row 5 @ col 16
- Unique '1' in Row 15 @ col 6
- Unique 'B' in Col 9 @ row 13
- Unique '4' in Col 16 @ row 11
- Unique 'D' in Block 4 @ R1C14
- Unique '4' in Block 12 @ R11C16
- Unique 'B' in Block 15 @ R13C9

'One Choice' Cells (with only ONE Possible #): **4**

One Choice 'B' @ Row 2, Col 15    One Choice 'E' @ Row 12, Col 5    One Choice '2' @ Row 13, Col 6    One Choice 'A' @ Row 13, Col 8