

16x16 Sudoku Possibility Matrix

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

5	14C	6	F	147D	147	A	47D	9	8	G	4BC	2	4BCE	14CE	3
149CG	124AC G	7	239	6	149G	8G	E	5AC	25C	D	F	AB	48BC	148AC	48ABC
49	4A	8	D	34579 F	2	B	C	57A	E	1	345A	6	4F	4AF	G
E	124AC G	134AC G	B	1347F G	147FG	8FG	47FG	67AC	27C	3467A	2346A C	7A	9	5	D
1D	1ABDF	1ABD	G	DF	6AF	3	5	4	27F	C	E	8	2BF	2ADF	9
3	6	5ABCE	58E	4FG	4ACFG	7	2	8AF	9	8ABF	D	1	45BCE FG	4ACEF G	45ABC
2	7	5ACD	58	49DF	49ACF	E	B	G	1	38AF	38A	5AD	6	4ACDF	45AC
CD	ABCDE F	9	4	8	ACFG	CDFG	1	7AF	6	5	2AB	7ABDE	2BCEF G	3	27ABC
68G	9	35BEG	358E	BEFG	D	1	FG	2	5CFG	68EF	7	4	A	68CEG	58C
48DG	2458D EG	F	258E	4EG	4CG	6	3	B	A	89E	58CG	5DE	258CE G	7	1
1468G	1458E G	145EG	A	2	47CG	9	47G	3	D	68E	568CG	5E	58CEG	B	F
7	2BDEG	3BDEG	C	A	5	FG	8	1	4	6EF	6G	9	23EG	26DEG	2
A	3	2	5789	17BDG	167BG	DG	67DG	5678C	57CG	4678	14568 CG	F	458B	489	E
F	48G	4G	6	17G	3	5	7AG	E	B	2	148AG	C	D	489A	48A
4G	45EG	45EG	57E	C	8	2FG	67AFG	D	57FG	467AF	9	35AB	1	24A	245AB
B	58CD	5CD	1	DF	E	4	9	58ACF	3	8AF	58AC	G	7	28A	6

- Unique '3' in Row 2 @ col 4
- Unique '9' in Row 10 @ col 11
- Unique '5' in Col 5 @ row 3
- Unique '9' in Col 11 @ row 10
- Unique '7' in Col 16 @ row 8
- Unique '6' in Block 6 @ R5C6
- Unique '9' in Block 13 @ R13C4
- Unique '8' in Row 4 @ col 7
- Unique '9' in Row 14 @ col 15
- Unique 'B' in Col 6 @ row 13
- Unique 'B' in Col 11 @ row 6
- Unique '5' in Block 2 @ R3C5
- Unique 'B' in Block 10 @ R9C5
- Unique '2' in Block 14 @ R15C7
- Unique '6' in Row 5 @ col 6
- Unique '3' in Row 15 @ col 13
- Unique '2' in Col 7 @ row 15
- Unique '3' in Col 13 @ row 15
- Unique 'B' in Block 3 @ R1C12
- Unique '9' in Block 11 @ R10C11
- Unique '3' in Block 16 @ R15C13
- Unique '7' in Row 5 @ col 10
- Unique '2' in Row 16 @ col 15
- Unique 'C' in Col 7 @ row 8
- Unique '3' in Col 14 @ row 12
- Unique '7' in Block 4 @ R4C13
- Unique '3' in Block 12 @ R12C14

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

One Choice '2' @ Row 12, Col 16