

16x16 Sudoku Possibility Matrix

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

4578D	1	45678	9	C	6DFG	2	8DF	57B	56G	7BG	56B	E	A	3	468G
458AD E	4568A CE	4568A CE	B	356AG	369AD G	569AD	389AD E	F	2	ACEG	1	4589D G	7	569CD G	468CG
57AE	567AC E	567AC E	G	B	69A	569A	9AE	8	D	3	4	259	1269C	12569 C	F
F	568AC E	2	3568E	356AG	1	4	7	5CE	9	ACEG	56E	58DG	6CDG	56CDG	B
578AB E	2	578AB E	578E	57AG	C	57AD	6	3	58EG	F	58DE	1	BDEG	4	9
C	468B	4689B	68	E	49BDF G	3	49DF	1	A	48DG	7	2BDG	26BDG	26DG	5
3	D	4579B E	57E	157G	479BG	1579	2	6	45EG	4CEG	5E	F	8	A	EG
G	F	1	567E	57A	8	57AD	4AD	245DE	B	4DE	9	C	236DE	267D	236E
478E	478E	478EF	D	9	2347A F	C	34AF	247E	48EF	6	28EF	234G	5	B	1
4BE	3	G	C	26F	246DF	6DF	5	A	14EF	149BD E	2BDEF	249D	269DE	8	7
2	457E	457EF	157EF	8	467DF	G	B	47DE	3	1479D E	C	49D	69DE	69D	A
6	9	478B	A	237	E	7D	1	G	48	5	28BD	234D	23CD	F	234C
1	567AB E	567AB EF	567EF	367AF	367AF	8	3AF	9	C	2	356BE F	35BG	4	5G	D
9	68AB	68ABF	268F	4	5	E	C	BD	168F	18BD	G	7	123BF	12	238
578E	5678C E	3	25678 EF	D	2679F	B	G	45E	14568 EF	148E	568EF	A	129CF	1259C	28C
58B	G	D	4	123F	239F	19F	39F	5B	7	18B	A	6	1239B CF	E	238C

Unique 'C' in Row 7 @ col 11

Unique 'G' in Row 9 @ col 13

Unique '1' in Col 4 @ row 11

Unique '3' in Col 4 @ row 4

Unique 'C' in Col 9 @ row 4

Unique '3' in Col 12 @ row 13

Unique '7' in Col 15 @ row 8

Unique '3' in Block 1 @ R4C4

Unique '2' in Block 7 @ R8C9

Unique 'C' in Block 7 @ R7C11

Unique '7' in Block 8 @ R8C15

Unique '1' in Block 9 @ R11C4

Unique 'G' in Block 12 @ R9C13

Unique 'C' in Block 13 @ R15C2

Unique '3' in Block 15 @ R13C12

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