

16x16 Sudoku Possibility Matrix

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

25ACG	1	267AC E	2567C G	3	267	267BE	58BEG	8CEF	9	8DF	78EF	7AG	27ABC	BCFG	4
29CG	B	279C	279CG	D	1279	2479	A	5	6	3	47F	E	127C	8	12FG
4	D	237E	8	125B	C	27BE	F	1E	A	G	7E	17	9	6	12
F	69ACE G	679AC E	679CG	1689G	1679	4679E	89EG	18CE	147C	2	B	5	D	3	1G
E	49CG	49CD	49CG	5689	B	69D	589CD	A	2	59	59G	13469 DG	F	7	1569D G
29A	9AF	29AD	1	259F	G	3	4	6	8	7	59EF	B	5AE	DE	C
6	9CFG	279CD	B	259F	279DF	A	59CD	39EFG	5FG	4	1	39DG	8	DEG	59DEG
89AG	49AFG	5	3	E	679F	679	1	9FG	D	9BF	C	469AG	46A	2	69G
359B	7	3469B	4569	C	139	F	39BE	D	145B	1589B	A	2	G	14BE	1569E
39BG	469FG	8	469FG	7	5	9BD	39BD	129FG	E	19BF	249FG	C	1346B	14BDF	A
D	9ACF	9ABC	E	19AB	4	G	2	7	3	6	59F	8	15B	1BF	159F
359AB G	2	1	459FG	9AB	39D	8	6	9FG	45BFG	C	459FG	349D	345BE	4BDEF	7
129BC	5	F	D	4	8	269B	9BG	129CG	17CG	19A	2679G	167G	1267C E	1CEG	3
29C	3	G	269C	269	A	1	9D	4	7C	E	26789	F	267C	5	B
12	8	246	A	26FG	E	C	7	B	15FG	15F	3	146DG	1246	9	126DG
7	469CE	2469B CE	2469C	269BF G	2369F	5	39BG	1289C FG	1CFG	189F	D	146G	1246C E	A	1268E G

Unique 'D' in Row 1 @ col 11

Unique '8' in Row 8 @ col 1

Unique '8' in Row 14 @ col 12

Unique 'A' in Col 11 @ row 13

Unique 'D' in Block 3 @ R1C11

Unique 'B' in Block 7 @ R8C11

Unique 'A' in Block 15 @ R13C11

Unique '3' in Row 3 @ col 3

Unique 'B' in Row 8 @ col 11

Unique 'D' in Row 14 @ col 8

Unique 'D' in Col 11 @ row 1

Unique '7' in Block 5 @ R7C3

Unique 'E' in Block 10 @ R9C8

Unique '8' in Block 16 @ R16C16

Unique '5' in Row 3 @ col 5

Unique '8' in Row 9 @ col 11

Unique '8' in Col 1 @ row 8

Unique '8' in Col 16 @ row 16

Unique '8' in Block 5 @ R8C1

Unique '8' in Block 11 @ R9C11

Unique '3' in Row 5 @ col 13

Unique 'A' in Row 13 @ col 11

Unique '3' in Col 9 @ row 7

Unique '3' in Block 1 @ R3C3

Unique '3' in Block 7 @ R7C9

Unique 'D' in Block 14 @ R14C8

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