

# 16x16 Sudoku Possibility Matrix

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

16BE	4	1239B	259BE	36BCE	F	139BC E	G	16BC	<b>E</b>	8	6AC	2356C	D	2367	2579
6BE	369BF	D	8	346BC E	349CE	A	7	6BCF	2	46BCF	5	1	349F	346	G
C	136BF G	123BF G	2BEFG	346BE	134E	5	D	7	4EFG	46BFG	9	2346	234F	8	A
16G	A	7	59FG	8	149C	2	16C	16CFG	3	46CFG	6CDF	456C	49F	B	E
F	D	E	24CG	23AC	6	38C	B	5	478G	9	278	2348A G	2348A G	1234G	128
8BG	38BG	23BG	7	5	23AE	38DE	4	8BFG	C	2BFG	1	238AB EG	238AG	9	6
9	358B	A	245BC	1	G	38C	23CF	D	48F	E	268F	7	2348	234	28B
18BG	18BG	6	24BG	9	27E	8E	2E	8BG	A	3	278	D	5	F	C
A	2	5	6	3CF	D	4	13CF	89CFG	789FG	7CFG	E	38G	B	137G	178
78DEG	8G	<b>G</b>	1	23E	B	3EG	9	68G	578DG	A	4	2358E G	C	237DE G	F
3	C	4FG	4DEFG	7	1AE	6	1AEF	2	58DFG	5FG	B	9	8G	1DEG	158D
7BDEG	9BFG	9BFG	9BDEF G	2CEF	8	CEG	5	3	79DFG	1	7CDF	2EG	6	A	4
2	E	9BC	9ABCD	34ABC	349AC	F	3AC	89C	6	7C	G	48AB	1	5	789BD
5	7	19CFG	9ACFG	D	1249A C	19C	8	E	B	2CF	2CF	246AG	249AG	246G	3
4	69B	9BC	3	G	29C	7	26C	A	1	25C	28C	F	E	26D	289BD
16BG	169BF G	8	9ABFG	236AB E	5	139BE	1236A E	4	79F	D	237F	26ABG	279AG	C	279B

Unique 'A' in Row 1 @ col 12  
 Unique '4' in Row 8 @ col 4  
 Unique '4' in Col 3 @ row 11  
 Unique 'A' in Col 12 @ row 1  
 Unique '7' in Block 6 @ R8C6  
 Unique 'E' in Block 8 @ R6C13  
 Unique '5' in Block 15 @ R15C11

Unique 'D' in Row 4 @ col 12  
 Unique '6' in Row 10 @ col 9  
 Unique '7' in Col 6 @ row 8  
 Unique '7' in Col 14 @ row 16  
 Unique 'D' in Block 6 @ R6C7  
 Unique '6' in Block 11 @ R10C9

Unique 'D' in Row 6 @ col 7  
 Unique '5' in Row 15 @ col 11  
 Unique 'D' in Col 7 @ row 6  
 Unique 'A' in Block 3 @ R1C12  
 Unique 'F' in Block 6 @ R7C8  
 Unique 'D' in Block 13 @ R13C4

Unique '6' in Row 7 @ col 12  
 Unique '5' in Col 2 @ row 7  
 Unique '3' in Col 12 @ row 16  
 Unique 'D' in Block 3 @ R4C12  
 Unique '6' in Block 7 @ R7C12  
 Unique '3' in Block 15 @ R16C12

'One Choice' Cells (with only ONE Possible #): **2**

One Choice 'E' @ Row 1, Col 10    One Choice 'G' @ Row 10, Col 3