

# 16x16 Sudoku Possibility Matrix

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

12	G	129E	B	D	7	2459A C	F	124AC	8	12569	1269A	1356C	1346C	125	56C
127	124	D	5	2BC	24BG	8	2BCG	3	12467 FG	126G	E	167C	A	12B	9
A	6	C	1249	259B	2459B G	2459B G	3	1247G	1247G	D	1279	157	E	8	F
8	F	3	249	6	E	1	29AC	247AC	247A	259	B	57C	4C	G	5CD
12BD	1249E	129BE	7	8	F	2469A B	29ABE	124AD	1246A BD	C	G	169E	5	3	6AE
G	124E	5	1248D E	2ABCE	246B	246AB C	2ABCE	F	9	3	126AD	168CE	16C	7	68ACE
12F	1249E	A	3	279CE	2469	D	29CE	5	12467	8	1267	B	16CG	19EF	6CEG
C	<b>9</b>	89BF	6	G	1	39AB	5	E	7AB	<b>B</b>	7A	89F	2	D	4
E	8	4	12F	125B	25BD	25B	6	9	123BD F	A	C	G	1B	15BF	7
123BF	123A	12BF	G	12BC	8	2BC	7	12D	5	126BE	1236D F	4	9	1ABEF	6ABCE
125BF	7	129BF	129CF	1259B C	A	E	4	128G	126BF G	126BG	126F	1568C F	D	15BF	3
15B	D	6	19AC	F	3	59BCG	9BCG	18G	1BG	7	4	2	1BC	15ABE	58ABC E
13D	C	18	18AD	4	9BDG	9ABG	89ABD G	1ADG	E	F	5	39	7	6	2
9	B	7	2ADEF	25AE	C	25AFG	2ADEG	6	23ADG	2G	23AD	35E	8	4	1
4	25AE	G	28AE	3	2569B	2569A B	1	27A	C	29	279A	D	F	59BE	5BE
12356 DF	1235E	12EF	12DEF	259E	2569D G	7	29DEG	B	123DG	4	8	A	3G	C	5EG

Unique 'E' in Row 1 @ col 3  
 Unique '3' in Row 9 @ col 10  
 Unique '7' in Col 5 @ row 7  
 Unique 'E' in Col 11 @ row 10  
 Unique 'F' in Block 3 @ R2C10  
 Unique '7' in Block 6 @ R7C5  
 Unique '8' in Block 14 @ R13C8

Unique 'F' in Row 2 @ col 10  
 Unique '8' in Row 15 @ col 4  
 Unique '3' in Col 7 @ row 8  
 Unique 'D' in Col 16 @ row 4  
 Unique 'B' in Block 4 @ R2C15  
 Unique 'D' in Block 10 @ R9C6  
 Unique 'F' in Block 14 @ R14C7

Unique 'D' in Row 4 @ col 16  
 Unique '6' in Col 1 @ row 16  
 Unique 'F' in Col 7 @ row 14  
 Unique '7' in Block 1 @ R2C1  
 Unique 'D' in Block 4 @ R4C16  
 Unique 'E' in Block 11 @ R10C11

Unique '3' in Row 8 @ col 7  
 Unique '7' in Col 1 @ row 2  
 Unique '8' in Col 8 @ row 13  
 Unique 'E' in Block 1 @ R1C3  
 Unique '3' in Block 6 @ R8C7  
 Unique '6' in Block 13 @ R16C1

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

One Choice '9' @ Row 8, Col 2

One Choice 'B' @ Row 8, Col 11