

# 16x16 Sudoku Possibility Matrix

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

1468	3	9	124A	F	C	7	24G	1468A B	D	4B	1268A	18B	E	145BG	145BG
G	B	248CE	1247E	5	1348	13	9	148	138CE	34E	128	D	A	F	6
148EF	145A	2458E	124AE F	18	D	B	6	148AF	138AE	G	128A	7	9	C	145
1468C F	146C	468C	D	E	A	13G	4G	7	5	349BF	1689	2	48BG	134BG	14BG
346BD F	46AG	346D	4ABFG	7	3BEF	39DF	ABDEF	6BD	6B	1	C	5	2	49BG	8
6BCD	6ACG	6CD	5	1BCD	1BE	4	8	3	9	2	F	16BE	7	1BG	1BCEG
468BC F	E	1	4BF	G	2	9CF	BF	68B	7	A	5	69B	46BC	D	3
378BC D	7C	238CD	9	6	13B	135CD	5BD	E	4	BD	G	1B	BC	A	F
5	8	46D	<b>4</b>	A	BF	E	1	469F	<b>6</b>	479F	3	G	6BCDF	279B	279BC
2	F	3DE	EG	4	7	6	5D	9AG	AE	C	B	39AE	1	8	59AE
16DE	169	7	1E	3	G	8	C	5	2	9EF	169A	4	6BDF	9B	9ABE
A	146G	B	C	2	9	5F	5F	1468F G	168E	47EF	D	36EF	56F	357	57E
14BE	145	45E	6	19BD	14BEF	A	3	19BD	1B	8	7	C	45BFG	12459 BG	12459 BG
147BC E	D	A	3	189BC	5	19CF	47BEF	2	G	6	19	189BF	48BF	1479B	1479B
9	2	F	8	1B	16B	1G	7BG	C	13AB	3B	4	1AB	5BG	E	D
147BC	147C	G	147B	189BC D	148B	2	47BD	19ABD	F	5	E	189AB	3	6	1479A B

Unique '7' in Row 2 @ col 4  
 Unique '5' in Row 15 @ col 14  
 Unique '6' in Col 6 @ row 15  
 Unique 'D' in Col 11 @ row 8  
 Unique '3' in Block 4 @ R4C15  
 Unique '3' in Block 9 @ R10C3  
 Unique '6' in Block 14 @ R15C6

Unique '3' in Row 3 @ col 10  
 Unique '6' in Row 15 @ col 6  
 Unique '2' in Col 8 @ row 1  
 Unique '7' in Block 1 @ R2C4  
 Unique '2' in Block 5 @ R8C3  
 Unique '9' in Block 9 @ R11C2

Unique 'A' in Row 6 @ col 2  
 Unique '7' in Row 15 @ col 8  
 Unique 'A' in Col 8 @ row 5  
 Unique '2' in Block 2 @ R1C8  
 Unique 'A' in Block 6 @ R5C8  
 Unique 'B' in Block 10 @ R9C6

Unique '2' in Row 8 @ col 3  
 Unique '9' in Col 2 @ row 11  
 Unique 'C' in Col 10 @ row 2  
 Unique 'C' in Block 3 @ R2C10  
 Unique '8' in Block 7 @ R7C9  
 Unique 'D' in Block 10 @ R10C8

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

One Choice '4' @ Row 9, Col 4

One Choice '6' @ Row 9, Col 10