

# 16x16 Sudoku Possibility Matrix

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

7AFG	6AFG	E	5	3	8	16F	1BF	467A	D	47AB	46AB	C	9	2	167G
2379	236C	1237	1679C	1269C D	A	4	G	2567C	59C	79C	E	F	B	358	15678
B	D	127A	8	1269C	1256C	156C	125C	24567 AC	F	479AC	3	4567E G	167E	45G	1567E G
239F	236CF	4	69CF	269CF	E	7	25BCF	256C	G	1	8	356	A	35	D
479AD F	46AF	C	1679A F	168FG	156G	1568A F	E	B	3	2	145AF G	4579D G	7D	459G	579G
47ADE F	5	7ADF	3	26FG	26G	B	9	47AE	AE	47AEG	4AFG	8	27DE	1	C
8	4AEF	G	2	1CF	15C	15ACF	145AC F	1457A E	159AE	D	145AF	34579 E	37E	6	B
49E	B	1	19	7	3	D	12458	1458E	1589E	6	C	459EG	F	A	259EG
235DF G	1	B	FG	A	4	35CF	35CDF	235CD	7	8	9	6G	26C	E	26FG
6	7	28ADF	AFG	8CDEF G	B	8CF	8CDF	24ACD E	ACE	4ACE	24AD	1	5	89CFG	3
C	9	238	4	18EG	157G	1358	13578	F	6	BE	125B	A	27	D	278G
35ADE F	3AEF	38ADF	AF	18CDE F	9	2	6	G	15ABC E	ABCE	15ABD	7	4	8BCF	78F
1	3AC	6	7ABC	4	F	G	37ACD	ACDE	2	5	ABD	39DE	8	39C	9AE
3AFG	3ACFG	3AF	ABCFG	5	16CD	9	138AC D	168AC DE	18ABC E	ABCEG	16ABD G	2	136CD E	7	4
27AFG	2ACFG	5	E	B	1267C D	168AC	1278A CD	9	4	3	16ADG	6D	16CD	CF	16AF
234A	8	9	D	126C	126C	E	123AC	16AC	1AC	F	7	B	G	35C	156A

Unique 'D' in Row 2 @ col 5

Unique 'B' in Row 4 @ col 8

Unique '9' in Row 10 @ col 15

Unique '4' in Row 16 @ col 1

Unique '3' in Col 9 @ row 9

Unique 'B' in Col 15 @ row 12

Unique 'D' in Block 2 @ R2C5

Unique '3' in Block 11 @ R9C9

Unique '9' in Block 12 @ R10C15

Unique 'B' in Block 12 @ R12C15

Unique '4' in Block 13 @ R16C1

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

2

One Choice '1' @ Row 8, Col 3

One Choice '7' @ Row 12, Col 13