

16x16 Sudoku Possibility Matrix

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

6AB	8	3	B	9	56AE	CEG	56ACE G	46ABF G	7	4ABCE FG	2	1	ABC	D	5AC
169AB D	169BC D	1269B CD	F	8	6AE	1CDEG	6ACDE G	16ABD G	16CG	5	16ACD	7	4	6ABE	3
167AB D	E	16BCD	G	7ACD	4	F	2	16ABD	16C	3	16ACD	9	ABC	68AB	58AC
4	16CD	5	127D	37ACD	B	137CD E	367AC DE	9	8	ACE	16ACD	26CE	G	6AE	F
1B	A	E	12B	27G	3	6	79FG	C	125FG	8	15	4	D	19FG	1G
F	4CDG	2CD	8	1	2E	5	4CDEG	23AG	23G	2AG	9	3CG	6	7	B
5	146CG	7	134	B	89F	89CG	489CF G	136AF G	136FG	D	E	38CG	39ACF	189AF G	2
136D	16CDG	126CD	9	2CDG	28F	A	8CDFG	1236F G	B	7	4	38CG	3CF	5	E
E	7	1BF	134B	5	D	2	348CG	3468F G	9	4CFG	368C	A	3BC	146BG	14CG
G	45BD	BD	345BD	F	1	3CE	34ACE	23456 A	23456 C	24AC	7	36BCE	8	46BE	9
C	2	8	1345	6	9A	39G	349AG	345AG	E	4AG	B	F	37	14G	D
39	49F	A	6	34CG	7	389CE G	B	348FG	D	1	38C	3CEG	5	2	4CG
8	5BDF	G	57BD	237AD	25AF	4	1	2357B D	235C	9	35CD	2B	E	ABF	6
179B	159BF	19BF	C	27	G	789	5789F	E	A	6	158	D	279BF	3	478
2	169BD F	4	E	37AD	C	3789D	36789 ADF	1378B D	13	B	G	5	79ABF	89ABF	78A
679D	3	69D	A	E	25689	B	56789 D	24578 D	245	24	F	28G	1	C	478G

Unique '2' in Row 2 @ col 3

Unique '5' in Row 3 @ col 16

Unique '7' in Row 11 @ col 14

Unique '4' in Row 14 @ col 16

Unique '4' in Col 5 @ row 12

Unique '2' in Col 14 @ row 14

Unique '2' in Block 4 @ R4C13

Unique '7' in Block 12 @ R11C14

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

2

One Choice 'B' @ Row 1, Col 4 One Choice 'B' @ Row 15, Col 11