

16x16 Sudoku Possibility Matrix

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

3	D	A	C	7G	1789G	1579G	578	12489	E	F	1689	789BG	14578 G	14578 9B	14568 9B
145E	2	1459	14579	7ADEF	1789F	6	578DE F	C	3	G	B	789AF	14578 AD	14578 9D	14589 EF
15E	6	159G	B	3ACDE FG	4	159AC EG	358CD EF	189D	7	18AD	189AD	89ACF G	158AD G	2	1589E F
8	79EG	149G	F	7ACDE G	179CG	B	2	149D	169A	14AD	5	79ACG	3	1479C D	1469E
7	9ACEF	B	159A	8	13CF	1CE	3CEF	1FG	4	1AE	1AEFG	29G	12G	6	D
146EF	EF	2	8	467BE F	D	17E	A	17BFG	16BF	9	16EFG	5	147G	3	C
D	A	3	G	467B	17B	2	9	178B	C	5	168A	E	F	1478	148
146CE F	9CEF	1469F	1469	5	17CF	17CE	G	3	16F	178DE	2	789	B	A	1489
256AB F	4	C	2356A	9	23BFG	5G	1	E	2AF	238A	7	28BF	258D	58BD	258BF
25BF	BF	7	E	4BCF	A	8	45CF	6	D	12C	1CF	3	9	15BC	G
G	8	F	D	37CF	E	7C	37CF	5	129AF	B	139AC F	4	6	17C	12F
9	1	56F	2356	367BC FG	237BC FG	D	3567C F	28FG	2F	238C	4	278BC F	E	578BC	A
24BCF	79BCF	E	2479	1	789C	79C	78CD	A	G	247CD	9CDF	6	2458	4589B	3
24ABC	5	489D	23479 A	7ACDE	789C	F	78CDE	2479B D	29B	6	39CDE	1	248A	G	2489B
146AC F	79ACF G	1469D FG	14679 A	2	5	3	B	1479D F	8	147CD	19CDF	9A	4A	E	49
12AB	39ABG	189G	1239A	AEG	6	4	8E	129B	1259B	123E	139E	D	C	F	7

Unique '2' in Row 1 @ col 9

Unique '5' in Row 5 @ col 4

Unique 'D' in Row 8 @ col 11

Unique '5' in Row 16 @ col 10

Unique '3' in Col 2 @ row 16

Unique 'A' in Col 7 @ row 3

Unique '4' in Col 8 @ row 10

Unique '6' in Col 8 @ row 12

Unique '5' in Col 10 @ row 16

Unique '2' in Block 3 @ R1C9

Unique '5' in Block 5 @ R5C4

Unique 'D' in Block 7 @ R8C11

Unique 'G' in Block 11 @ R12C9

Unique 'G' in Block 14 @ R16C5

Unique '5' in Block 15 @ R16C10

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

2

One Choice 'A' @ Row 7, Col 2

One Choice 'F' @ Row 11, Col 3