

16x16 Sudoku Possibility Matrix

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

7	569BG	46B	2	569G	56G	A	3	568C	1	5BC	D	F	458	C	E
568BE	D	6BE	A	F	156	25C	256CE	3	G	4	568BC	1578C	9	127C	1578C
589EF G	59FG	1	58FG	B	4	259CD	259CD E	258C	7	5C	589C	3	6	2ACD	58ACD
569	C	3	45	1569D	7	259D	8	256	F	A	E	15	B	G	145D
BCDFG	8	7BCD	E	357D	A	1	57CDF	5CFG	59C	5CG	2	4	5DFG	37BCD F	6
26CFG	1	9	4CFG	357	E	357C	457CF	B	D	8	5ACG	57CG	25FG	237AC F	357AC FG
2BCDF	2BF	A	3	58D	9	5BCD	G	45CF	45CE	6	7	158BC E	258DE F	12BCD EF	158BC DF
BCDFG	7BFG	5	4BCDF G	78D	2	6	47CDF	4ACFG	4ACE	3	1ACG	178BC EG	8DEFG	9	178AB CDFG
13568 BEFG	4	67BE	158BF G	13567 AG	D	357	567AF	568AG	2	9	3568A G	1567B EG	C	17BEF	157BF G
56BCF G	567BF G	67BC	5BCFG	2	8	579	5679A F	E	456AC	1	56ACG	D	3	7BF	579BF G
12356 8DG	23567 G	267D	158DG	13567 9G	C	E	B	568DG	356	F	3568G	1567G	A	4	1579G
A	356FG	6CDE	9	4	156FG	35	56F	56CDG	B	7	356CG	2	5EFG	8	15FG
135D	E	F	15D	C	B	4	5AD	9	35A	2	35AG	8G	7	6	38DG
2359B C	2359A B	8	6	579A	5	F	2579A	57ACG	35ACE	D	4	BCEG	1	3BCE	3BCG
2BCD	2AB	G	BCD	67AD	3	8	1	67AC	6ACE	BCE	F	9	4DE	5	4BCD
4	359B	BCD	7	E	56	G	569D	1	8	5BC	356BC	A	DF	3BCDF	2

Unique '9' in Row 5 @ col 10

Unique '4' in Col 3 @ row 1

Unique 'E' in Col 11 @ row 15

Unique '9' in Block 3 @ R3C12

Unique '9' in Block 7 @ R5C10

Unique '6' in Row 6 @ col 1

Unique 'F' in Col 6 @ row 12

Unique 'G' in Col 11 @ row 5

Unique '6' in Block 5 @ R6C1

Unique '4' in Block 11 @ R10C10

Unique '4' in Row 10 @ col 10

Unique 'B' in Col 7 @ row 7

Unique '1' in Col 12 @ row 8

Unique 'B' in Block 6 @ R7C7

Unique '2' in Block 14 @ R14C8

Unique '2' in Col 3 @ row 11

Unique '9' in Col 10 @ row 5

Unique '9' in Col 12 @ row 3

Unique '1' in Block 7 @ R8C12

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

One Choice 'C' @ Row 1, Col 15 One Choice '5' @ Row 14, Col 6