

16x16 Sudoku Possibility Matrix

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

368D	5	7	236B	4	G	689BD	E	F	69CD	2369C D	2369C	A	1	3D	369BD
G	2BD	DF	26B	56AF	569AF	7	3	129AD	4	1269D	8	C	E	DF	69BDF
368DF	9	38DF	A	1	68F	68BD	C	5	6DE	36DE	36EG	347BG	67DG	37DFG	2
4	1	3CDF	36E	6AF	69AF	69AD	2	9ADG	7	369CD E	B	39G	5	8	369DF
2	G	45A	F	57AE	45ACE	ACE	1	9B	3	8	49CE	D	79C	6	79B
5789D	6	458D	457B	578EF	458CE F	3	458F	29BD	1	29BCD EF	A	2789B	2789C	257	G
3589A	E	1	C	2	D	68A	568AF	9BG	69B	69BF	7	389B	4	35	389B
378D	347D	348D	347	9	B	G	468	2D	5	26CD	246C	E	F	1237	A
B	37CD	6	8	3E	39CE	4	9D	1279	F	A	5	127G	27DG	127DG	17DE
157A	7AC	2	157	G	5689A CE	689AC E	5689A	1789	689C	4	D	F	3	B	1678E
E	347AC D	345AC D	13457	B	3568A CF	2	568AD F	178	G	1367C	36C	178	678AD	9	1678D
3AD	F	3ADG	9	368A	7	1	68AD	E	68B	236B	236	5	268AD G	C	4
167A	8	B	1267	C	1269A E	F	69AG	3	9ADE	79DE	9E	1279G	279DG	4	5
C	237A	35A	12357	38A	12389 A	89A	B	4	89AD	579D	F	6	2789D G	E	13789 D
137AF	347A	9	G	D	1348A E	5	48A	6	2	7BE	E	1378	78	137F	C
356F	234	E	D	368	23468 9	689	7	C	89	G	1	2389	B	A	389F

Unique '4' in Row 3 @ col 13

Unique 'B' in Row 15 @ col 11

Unique 'E' in Col 4 @ row 4

Unique '4' in Col 13 @ row 3

Unique 'B' in Block 5 @ R6C4

Unique 'G' in Block 14 @ R13C8

Unique 'G' in Row 7 @ col 9

Unique '5' in Row 16 @ col 1

Unique 'G' in Col 8 @ row 13

Unique 'C' in Block 1 @ R4C3

Unique 'G' in Block 7 @ R7C9

Unique '5' in Block 15 @ R14C11

Unique '1' in Row 8 @ col 15

Unique 'B' in Col 2 @ row 2

Unique '5' in Col 11 @ row 14

Unique 'E' in Block 1 @ R4C4

Unique '1' in Block 8 @ R8C15

Unique 'B' in Block 15 @ R15C11

Unique 'G' in Row 14 @ col 14

Unique 'G' in Col 3 @ row 12

Unique 'G' in Col 12 @ row 3

Unique '4' in Block 4 @ R3C13

Unique 'G' in Block 9 @ R12C3

'One Choice' Cells (with only ONE Possible #): **1**

One Choice 'E' @ Row 15, Col 12