

16x16 Sudoku Possibility Matrix

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

4568F	B	25689 A	256AF	46789 F	12678 9FG	2789F G	3	1467A CG	45679 FG	14579 AFG	14679 ACF	12CD	12456 CD	248C	E
E	468F	2568	2356F	4678B F	12678 BFG	278BF G	D	13467 BCG	34567 FG	13457 BFG	13467 BCF	9	12456 C	A	24578 C
C	7	1	D	4689B F	689BF	5	468F	346AB	2	E	3469A BF	G	46	348	48
456	469	2569	G	4679	C	E	A	13467	8	D	13467 9	123	12456	F	B
16BF	5	69BC	8	G	4	237F	267EF	1367B CE	A	1379B F	D	2CE	2BCF	2BCE	2CF
2	A	69BDG	6BF	3567E F	367F	C	567EF	3467B EG	34567 9FG	34579 BFG	34679 BEF	E	8	4BEG	1
16FG	16CFG	3	7	68EF	D	28F	B	146CE G	46FG	14FG	1468C EF	5	24ACF G	9	24CFG
BFG	CFG	E	4	1	8F	A	9	BCG	5FG	5BFG	2	7	3	D	6
3	E	4	9	C	68A	8D	568	F	1	2A	G	B	7	28	258
157BG	2	57ABG	C	357AB DEF	37ABF G	37BDF G	57EFG	8	37D	6	37AB	4	9	EG	5G
D	68G	F	56AB	45678 9AB	6789A BG	789BG	45678 G	247AB	E	2479A B	479AB	2AC	25ACG	1	3
78BG	8G	78ABG	AB	2	3789A BG	1	478EG	347AB	3479D	C	5	F	ADG	6	8G
A	3	27BG	2BF	79BDF	E	4	127FG	5	C	8	17F	6	12BFG	2BG	29FG
4FG	4CFG	2CG	1	39AF	5	6	2CFG	234AG	B	234AF G	34AF	8	E	7	D
45678 BFG	D	25678 BCG	E	378BF	12378 BFG	2378B FG	1278C FG	9	3467F G	12347 FG	13467 F	123C	124BC FG	234BC G	A
9	468CF G	2678B CG	26BF	378AB F	12378 ABFG	2378B FG	1278C FG	D	3467F G	12347 AFG	13467 AEF	123C	124BC FG	5	24CFG

URL Shortcut: www.16x16sudoku.com

Puzzle #20557 - Challenging, April 8, 2017 (100lp - 1)

© sudoku.com - by the Joe in suDoku, and the Joe in joe-ks.com (Largest Source of Internet Humour, eh!)

- Unique 'D' in Row 6 @ col 3
- Unique '1' in Row 10 @ col 1
- Unique 'E' in Row 16 @ col 12
- Unique '3' in Col 4 @ row 2
- Unique '7' in Col 16 @ row 2
- Unique 'D' in Block 5 @ R6C3
- Unique 'D' in Block 12 @ R12C14
- Unique '9' in Block 16 @ R13C16
- Unique 'A' in Row 7 @ col 14
- Unique 'E' in Row 12 @ col 8
- Unique '1' in Col 2 @ row 7
- Unique '8' in Col 12 @ row 7
- Unique '9' in Col 16 @ row 13
- Unique '8' in Block 7 @ R7C12
- Unique 'E' in Block 12 @ R10C15
- Unique 'D' in Block 14 @ R13C5
- Unique '8' in Row 8 @ col 6
- Unique 'D' in Row 13 @ col 5
- Unique '9' in Col 2 @ row 4
- Unique 'A' in Col 13 @ row 11
- Unique '3' in Block 1 @ R2C4
- Unique 'A' in Block 8 @ R7C14
- Unique 'D' in Block 15 @ R16C12
- Unique 'D' in Row 9 @ col 7
- Unique '9' in Row 14 @ col 5
- Unique 'D' in Col 3 @ row 6
- Unique 'D' in Col 13 @ row 1
- Unique '7' in Block 4 @ R2C16
- Unique '1' in Block 9 @ R10C1
- Unique 'E' in Block 15 @ R16C12

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

One Choice 'E' @ Row 6, Col 13