

Jigsaw Sudoku Possibility Matrix

December 29, 2017 Puzzle # 17219 Candidate #s from given puzzle ('as is', with no reduction)

a 5789	3	b 1578	c 15789	4	6	2579	12789	d 259
2	157	15678	15678	e 9	1358	357	4	35
1	4579	4578	5789	358	23589	23579	6	2359
45679	14579	14567	2	1356	1359	8	1379	359
456789	4579	3	5678	568	458	f 1	g 289	24689
h 345	1245	9	135	13568	7	23456	238	23468
345	6	i 1258	13589	1358	234589	2349	2389	7
3457	8	56	3569	2	3459	34569	39	1
3	129	1268	4	7	12389	2369	5	23689

Unique '7' in Row 8 @ col 1
Unique #2 in Cage h

Unique #7 in Cage d
Unique #7 in Cage h

Unique #4 in Cage e

Unique #7 in Cage e

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

1

One Choice '3' @ Row 9, Col 1