

3	1		9	♣	5	6		
6				◇		9	7 ○	
		5 ◇	△	♥	○		1	
8		□	1	6			♥	9
△	★	○	8	2				◇
1		♠			9			
5	4					△	◇	8 ♠
	9 ♠	8	○			★	3 □	
			7	△		5 #		○

Rating: Easy

Aim: Fill in the cells so that each cell contains one of the numbers 1, 2, ..., 9 and one of the symbols ♠, ♥, ◇, ♣, ○, △, □, ★, #. Every symbol and every number must occur once in each row, once in each column and once in each 3 by 3 block. Also, every number must be paired with every symbol somewhere in the grid. e.g. There must be a cell containing 7♠ somewhere.

1 ♠		3		★	6	□	8 #	
	5			8 △	□			3
7		9		2	3 ♥			
			9 ★		5 ◇			
○	6 #	5		3 ♣		★	□	◇
8	★	4 □	2 ○		7 ♠		6	
□				○				
6 ♥			5	◇	8		♠	
	9			♥				

Rating: Moderate

Aim: Fill in the cells so that each cell contains one of the numbers 1, 2, ..., 9 and one of the symbols ♠, ♥, ◇, ♣, ○, △, □, ★, #. Every symbol and every number must occur once in each row, once in each column and once in each 3 by 3 block. Also, every number must be paired with every symbol somewhere in the grid. e.g. There must be a cell containing 7♠ somewhere.

				8	5	◇		
	♥			7 □	6	1		
		6 #				♠		★
			6		3 □	8 ★	5	
6	4 ★			♠			1	♣
3	8		1 ♥		2 ♣	□		6
♠	3	♥	5 □		★	9 △		4
			7	3			6	
		♣		△	4	7		8

Rating: Hard

Aim: Fill in the cells so that each cell contains one of the numbers 1, 2, ..., 9 and one of the symbols ♠, ♥, ◇, ♣, ○, △, □, ★, #. Every symbol and every number must occur once in each row, once in each column and once in each 3 by 3 block. Also, every number must be paired with every symbol somewhere in the grid. e.g. There must be a cell containing 7♠ somewhere.

9 ○ 6		♠	1	5				♣
8		2		6			5	
△		4 ☆	8 ♣		2 ◇	♠	○	
2		6 △			♥		9 □	
3	8					#		
		1 #	○		6 □		8	
		□		◇		○ 4		♠
	4	○ 7 △		8	6		♣	
♣						□		△

Rating: Diabolical

Aim: Fill in the cells so that each cell contains one of the numbers 1, 2, ..., 9 and one of the symbols ♠, ♥, ◇, ♣, ○, △, □, ☆, #. Every symbol and every number must occur once in each row, once in each column and once in each 3 by 3 block. Also, every number must be paired with every symbol somewhere in the grid. e.g. There must be a cell containing 7♠ somewhere.