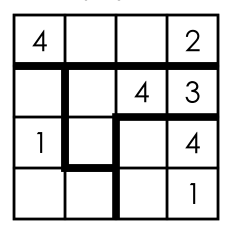
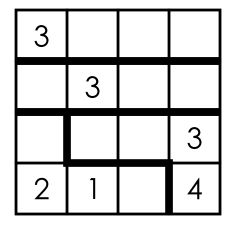
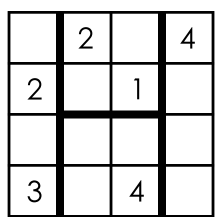
EASY PUZZLE 1



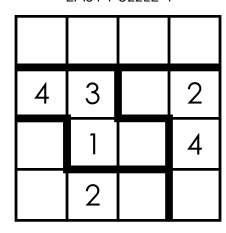
EASY PUZZLE 2



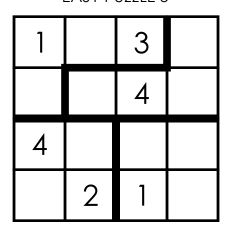
EASY PUZZLE 3



EASY PUZZLE 4



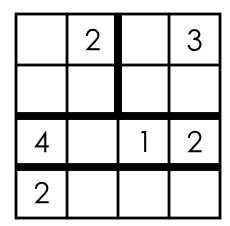
EASY PUZZLE 5



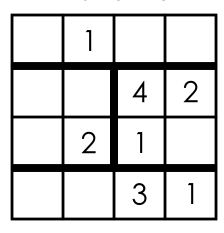
EASY PUZZLE 6

		1	
3			4
1		4	
	2		

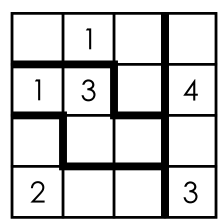
EASY PUZZLE 7



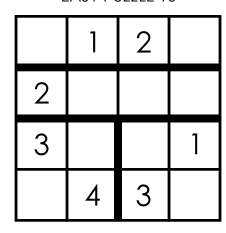
EASY PUZZLE 8



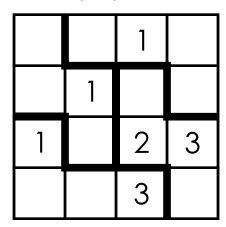
EASY PUZZLE 9



EASY PUZZLE 10



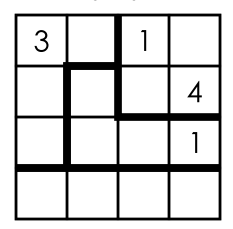
EASY PUZZLE 11



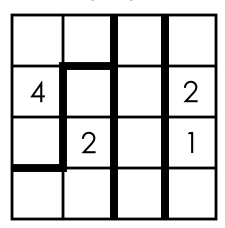
EASY PUZZLE 12

	2	
2	1	
1	3	
3		

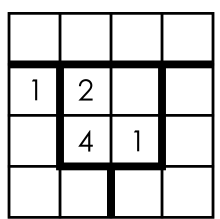
MEDIUM PUZZLE 1



MEDIUM PUZZLE 2



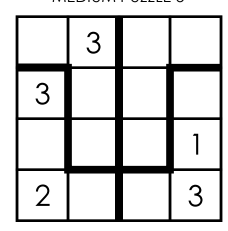
MEDIUM PUZZLE 3



MEDIUM PUZZLE 4

2		4
3		-
1	2	
	3	

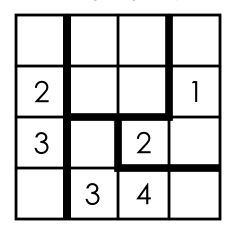
MEDIUM PUZZLE 5



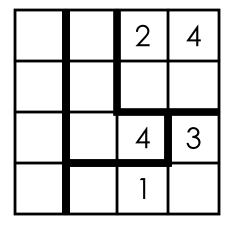
MEDIUM PUZZLE 6

	1		2
4		3	
	3		4

MEDIUM PUZZLE 7



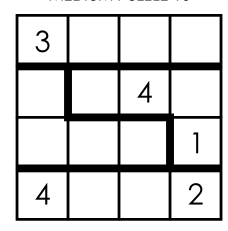
MEDIUM PUZZLE 8



MEDIUM PUZZLE 9

4	3		
		4	
	4		2

MEDIUM PUZZLE 10



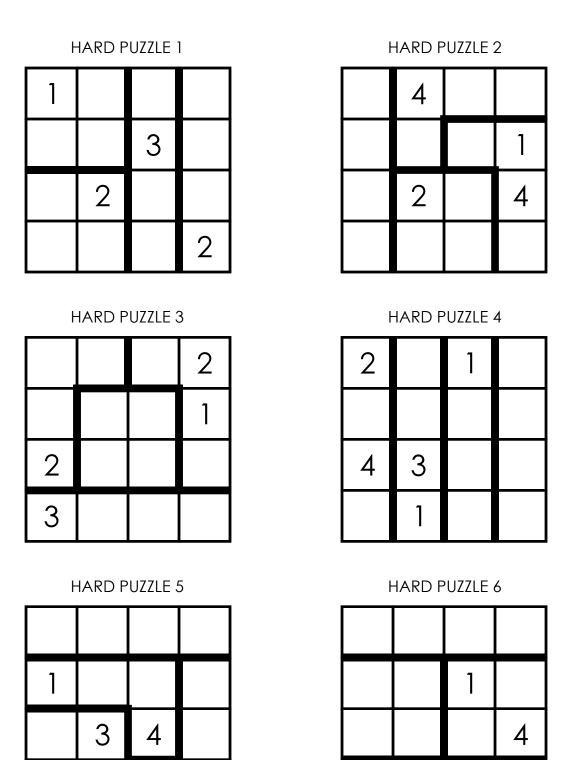
MEDIUM PUZZLE 11

1			3
		2	1
4	3		

MEDIUM PUZZLE 12

1	3	2	4
	2	1	

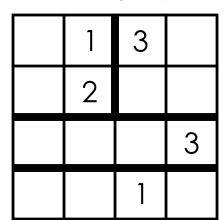
Complete the grids so each row, each column, and each outlined irregular region contains the numbers 1-4 exactly one time each.



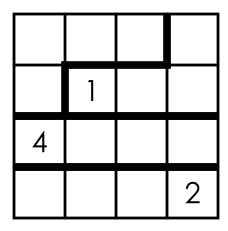
2

4

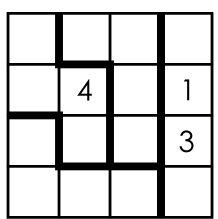
HARD PUZZLE 7



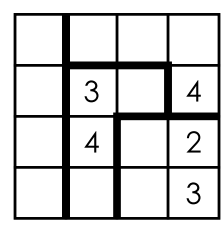
HARD PUZZLE 8



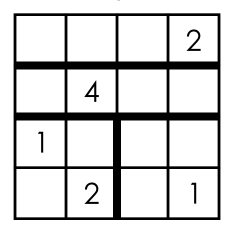
HARD PUZZLE 9



HARD PUZZLE 10



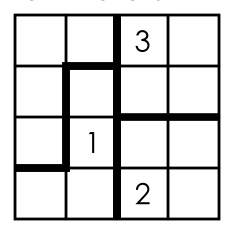
HARD PUZZLE 11



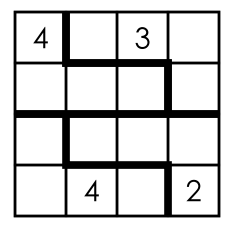
HARD PUZZLE 12

4		3	
	3		
			2

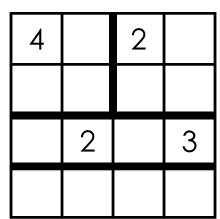
CHALLENGING PUZZLE 1



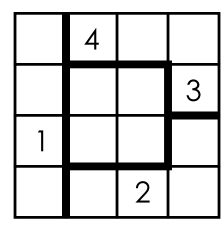
CHALLENGING PUZZLE 2



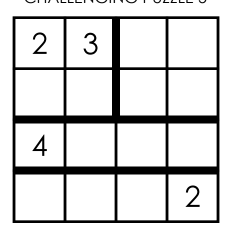
CHALLENGING PUZZLE 3



CHALLENGING PUZZLE 4



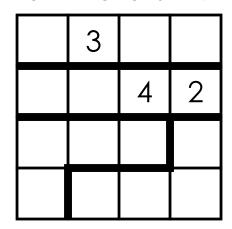
CHALLENGING PUZZLE 5



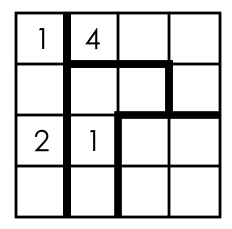
CHALLENGING PUZZLE 6

3		
	4	
	3	1

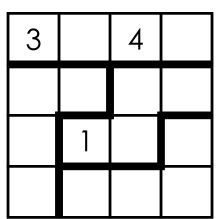
CHALLENGING PUZZLE 7



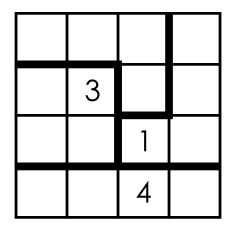
CHALLENGING PUZZLE 8



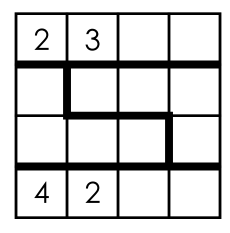
CHALLENGING PUZZLE 9



CHALLENGING PUZZLE 10



CHALLENGING PUZZLE 11



CHALLENGING PUZZLE 12

