

## **Magic Squares with Negative Numbers**



In a Magic Square the rows, columns and diagonals all add up to the same number.

This is the Magic Number. Complete the following Magic Squares and find their Magic Numbers.

1).

0	7	2
	3	

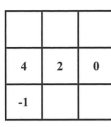
Magic Number = \_\_\_\_

2).

1		
	3	-2
		5

Magic Number = \_\_\_\_

3).



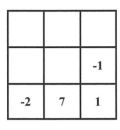
Magic Number = \_\_\_\_\_

4).

0		
	1	-3
		2

Magic Number = \_\_\_\_

5).



Magic Number = \_\_\_\_

6).

		3
	1	2
-1		

Magic Number = \_\_\_\_\_

7).

2	-5	3
	5	

Magic Number = \_\_\_\_

8).

-2	
3	
-4	0

Magic Number = \_\_\_\_\_

9).

-6	8	-2
	-8	

Magic Number = \_\_\_\_\_

10).

	5
	-9
3	1

Magic Number = \_\_\_\_\_

11).

2	-2	-6
		-1

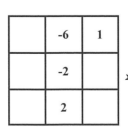
Magic Number = \_\_\_\_

12).

		-2
	-1	
0		2

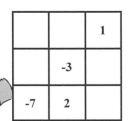
Magic Number = \_\_\_\_\_

13).



Magic Number =

14).



Magic Number = \_\_\_\_\_

15).

-			-1
	-7	-2	-3

Magic Number = \_\_\_\_