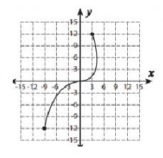
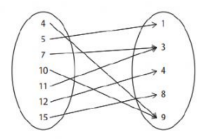
#### SPIRAL PRACTICE #3

# **FUNCTION OR NONFUNCTION**

**DIRECTIONS**: Use the drop down box to identify that the graph, table, or map is a function or not a function.

x	y
-13	-3
-3	7
12	-13
17	8
-3	14
0	-19



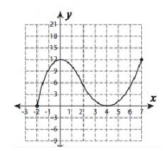


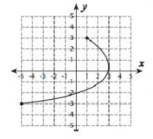
# **FUNCTION**

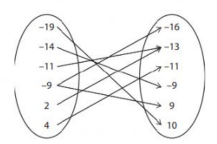
x	y
4	-20
1	-17
4	-14
16	5
10	0
-19	-16

у
15
12
-4
-1
-4
-8

# NOT A FUNCTION





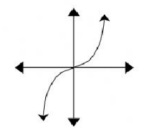




#### PROPORTION OR NONPROPORTION

<u>DIRECTIONS:</u> Use the drop down box to identify that the graph or table is proportional or nonproportional.

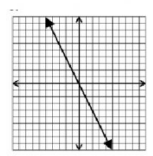
An object on Earth weighs 6 times more than it does on the Moon.



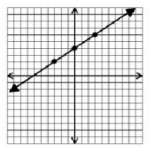
×	Y
-1	-6
0	-5
1	-3
2	0
3	4

# **PROPORTION**

X	y
1	-3
2	-6
3	-9
4	-12
5	-15



# NONPROPORTION



The entrance fee for Mountain World theme park is \$20. Visitors purchase additional \$2 tickets for rides, games, and food.

×	y
-1	-1.5
1	1.5
3	4.5
5	7.5
7	10.5



# WRITE EQUATIONS

<u>DIRECTIONS:</u> Fill in the boxes to write the equation from the given word problem, graph, or table.

Suppose that the water level of a river is 34 feet and that it is receding at a rate of 0.5 foot per day.

$$y = - - x +$$

A canoe rental service charges a \$20 transportation fee and \$30 dollars an hour to rent a canoe.

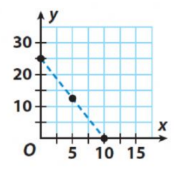
$$y = - - x +$$

X	Υ
0	3
1	7
2	11
3	15

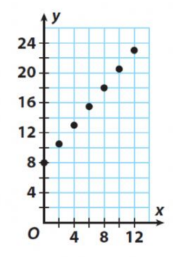
$$y = ---x +$$

X	y
-3	7
-2	5
-1	3
1	-1

$$y = ---x +$$



$$y = ---x +$$



$$y = ---x +$$

