

Name _____ Date _____ Period _____

TABLE: Generating graph, equation and verbal from the table.

- Step 1: IDENTIFY / BOX in the rule
- Step 2: SET UP and LABEL the 4 column chart
- Step 3: USE the given input numbers or insert your own numbers
- Step 4: REPLACE the variable with the VARIABLE or x value.
- Step 5: SOLVE

Table				Graph
Input	Process	Output	Ordered Pair	
0		1		
1		3		
2		5		
3		7		
4		9		
5		11		
<p>Common difference-</p> <p>Constant -</p>				
Equation				Verbal

Proportional/ Non Proportional -

Name _____ Date _____ Period _____

TABLE: Generating graph, equation and verbal from the table.

Table				Graph
Input	Process	Output	Ordered Pair	
-2		-10		
-1				
0		0		
1				
2				
3		15		
Common difference-				
Constant -				
Equation				Verbal

Proportional/ Non Proportional -

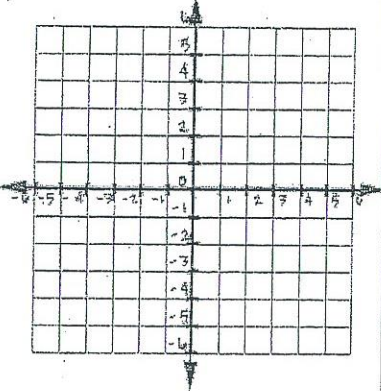
TABLE: Generating graph, equation and verbal from the table.

Table				Graph	
Input	Process	Output	Ordered Pair		
-2		-6			
-1		-2			
0		2			
1		6			
2		10			
3		14			
Common difference-					
Constant -					
Equation				Verbal	

Proportional/ Non Proportional -

Name _____ Date _____ Period _____

TABLE: Generating graph, equation and verbal from the table.

Table				Graph
Input	Process	Output	Ordered Pair	
0		5		
1		8		
2		11		
3		14		
4		17		
5		20		
Common difference-				
Constant -				
Equation				Verbal

Proportional/ Non Proportional -