

Name _____

Date _____

We have been working on making tables, writing rules, graphing, and algebraic phrases. One of these is given to you below. Fill in the other missing sections.

1)

Verbal Phrase

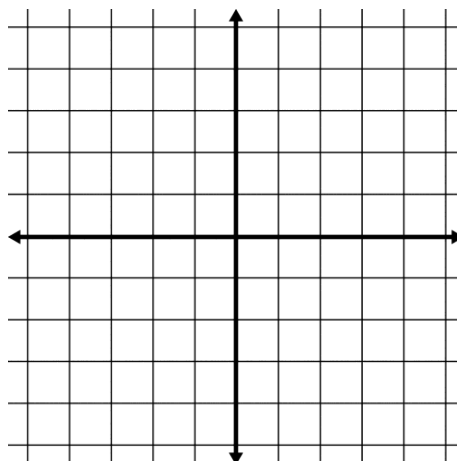
Rule

y is three more than two times a number x

Table

Input					
Output					

Graph



2)

Verbal Phrase

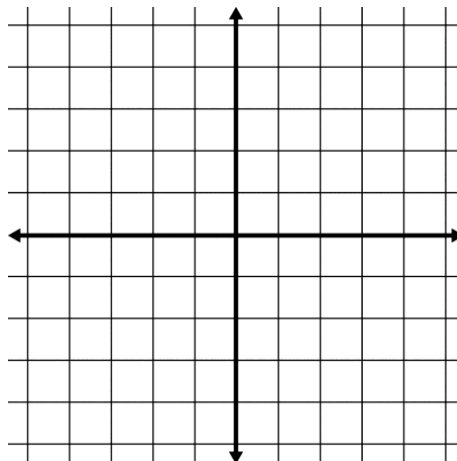
Rule

$$y = 2x - 3$$

Table

Input					
Output					

Graph



Name _____

Date _____

We have been working on making tables, writing rules, graphing, and algebraic phrases. One of these is given to you below. Fill in the other missing sections.

3)

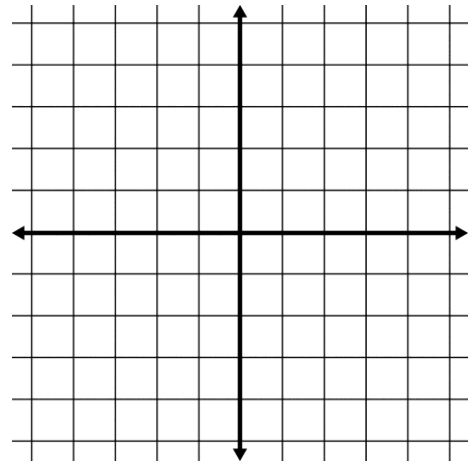
Verbal Phrase

Rule

Table

Input	0	1	2	3	4
Output	2	5	8	11	14

Graph



4)

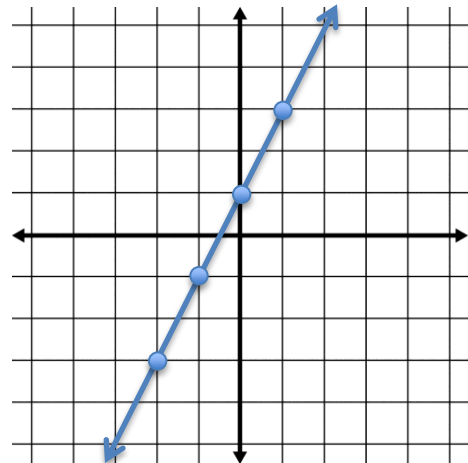
Verbal Phrase

Rule

Table

Input					
Output					

Graph



Name _____

Date _____

We have been working on making tables, writing rules, graphing, and algebraic phrases. One of these is given to you below. Fill in the other missing sections.

5)

Verbal Phrase

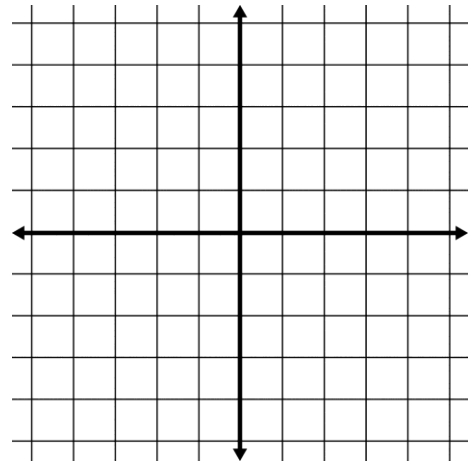
Rule

$$y = 3x - 4$$

Table

Input					
Output					

Graph



6)

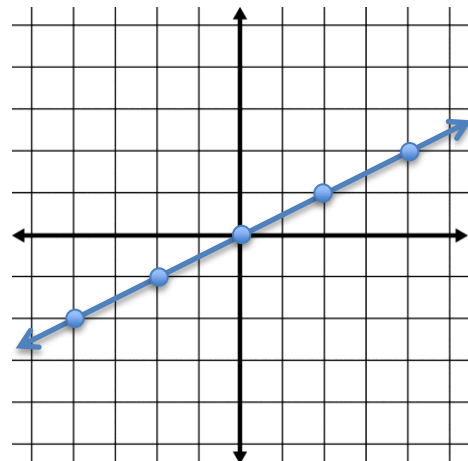
Verbal Phrase

Rule

Table

Input					
Output					

Graph



Name _____

Date _____

We have been working on making tables, writing rules, graphing, and algebraic phrases. One of these is given to you below. Fill in the other missing sections.

7)

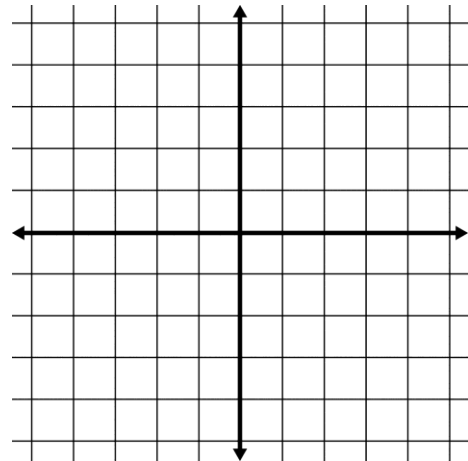
Verbal Phrase

Rule

Table

Input	-1	0	1	2	3
Output	-2	1	4	7	10

Graph



8)

Verbal Phrase

Rule

Five less than twice a number

Table

Input					
Output					

Graph

