

Graphing linear functions  
using a table

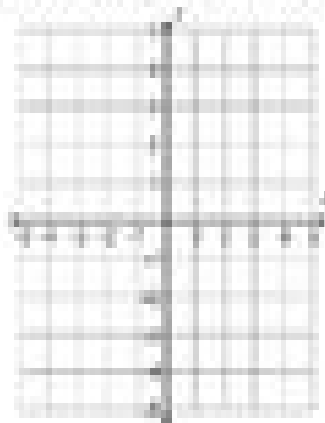
My equation: \_\_\_\_\_

- 1) Set up your table
- 2) Choose at least three values

x	y

- 3) In two steps, substitute your values into the equation and solve for the values. Write your solutions in the table.

- 4) Graph the three ordered pairs you have determined. (You should have a straight line)
- 5) Label the points, axes and give a name to the end of the line.



Graphing linear functions  
using a table

My equation: \_\_\_\_\_

- 1) Set up your table
- 2) Choose at least three values

x	y

- 3) In two steps, substitute your values into the equation and solve for the values. Write your solutions in the table.

- 4) Graph the three ordered pairs you have determined. (You should have a straight line)
- 5) Label the points, axes and give a name to the end of the line.

