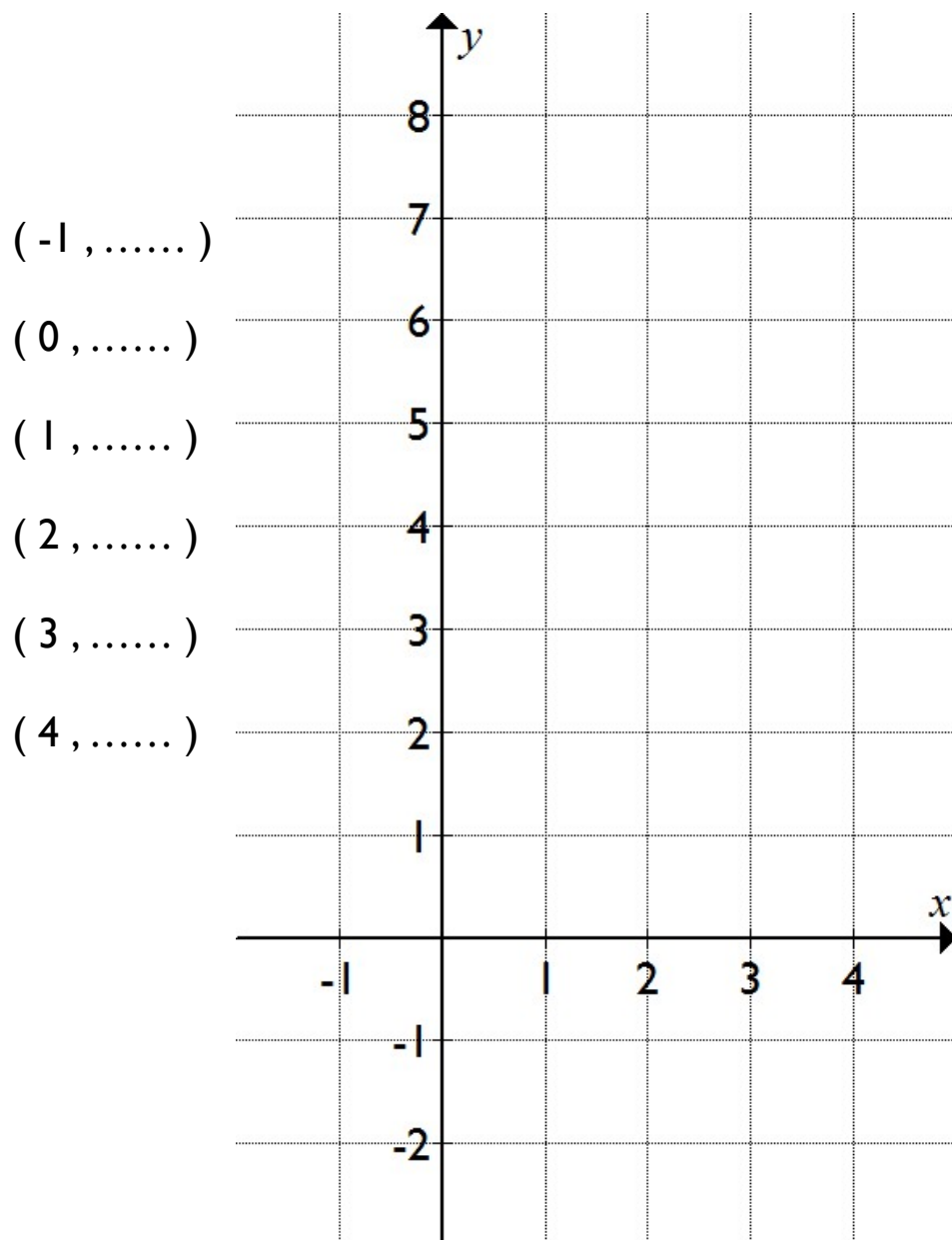


Draw the graph of $y = 6 - 2x$.

To find y , multiply x by two and subtract from six.



Name

Drawing straight line graphs

Remember!

(2 , 3)

x -coordinate
across

y -coordinate
up/down

Draw the graph of $y = 7 - x$.

To find y , subtract x from seven.

(-1 ,)

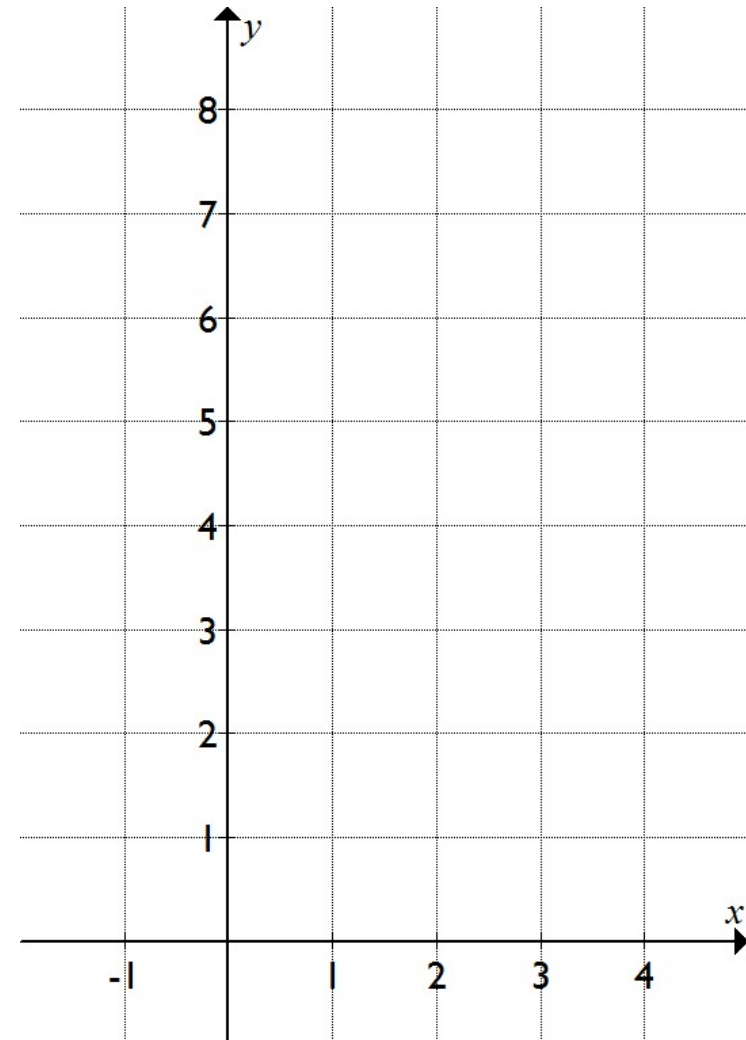
(0 ,)

(1 ,)

(2 ,)

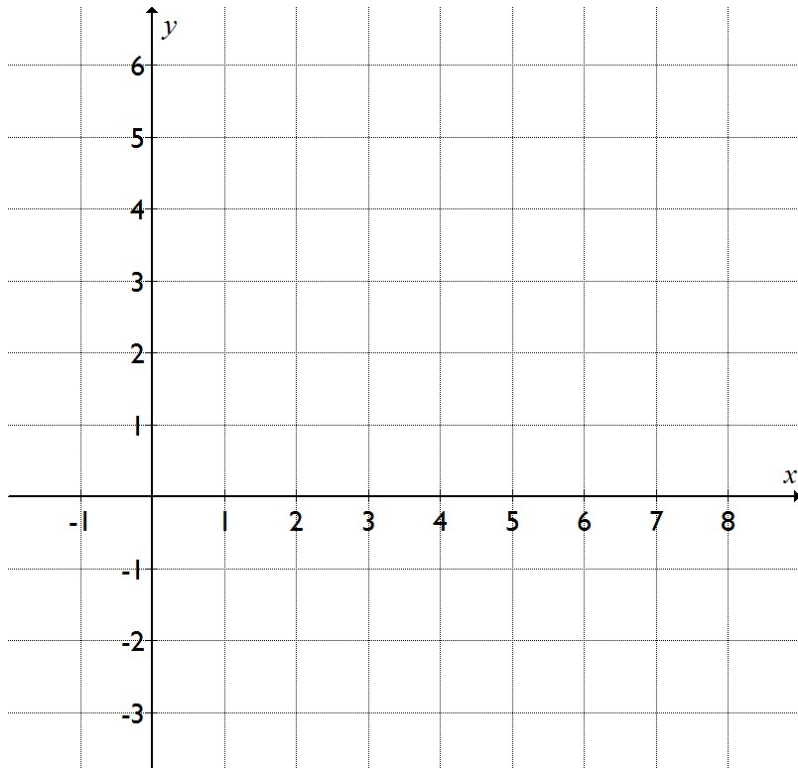
(3 ,)

(4 ,)



Draw the graphs of $x = 7$, $x = 3$,
 $y = 4$, and $y = -2$.

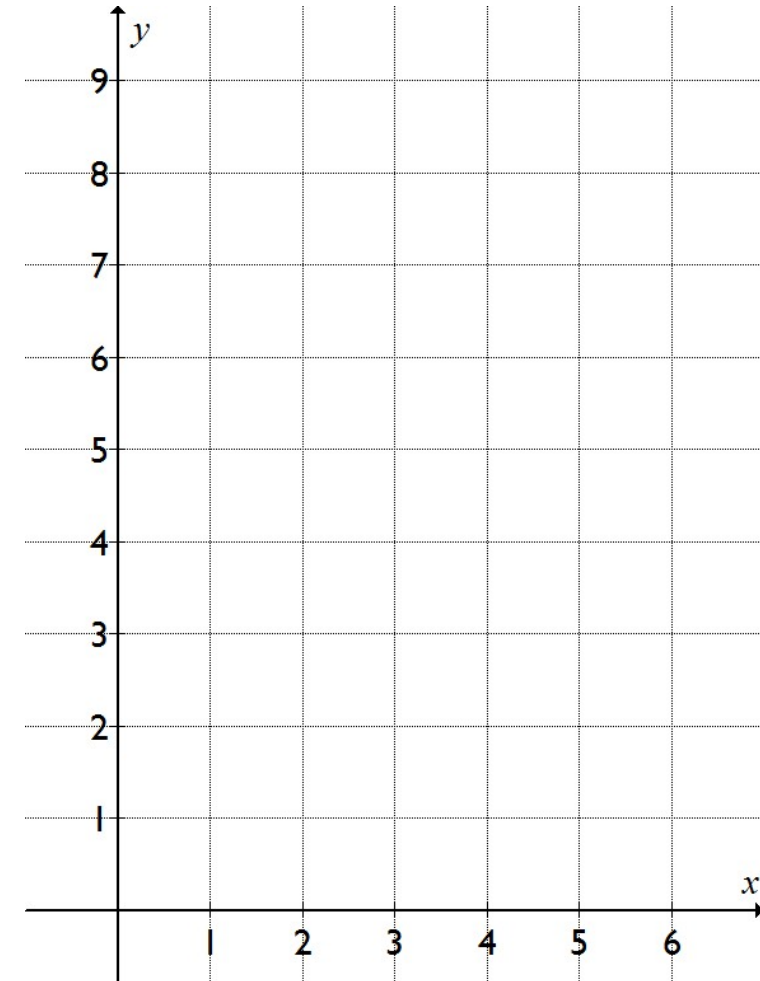
$x = 7$	$x = 3$	$y = 4$	$y = -2$
(..... , 0)	(..... , 0)	(0 ,)	(0 ,)
(..... , 1)	(..... , 1)	(1 ,)	(1 ,)
(..... , 2)	(..... , 2)	(2 ,)	(2 ,)
(..... , 3)	(..... , 3)	(3 ,)	(3 ,)
(..... , 4)	(..... , 4)	(4 ,)	(4 ,)



Draw the graph of $y = x + 3$.

To find y , add three to x .

(0 , 3)
 (1 ,)
 (2 ,)
 (3 ,)
 (4 ,)
 (5 ,)



When $y = 9$, what is x ?

Draw the graph of $y = x - 4$.

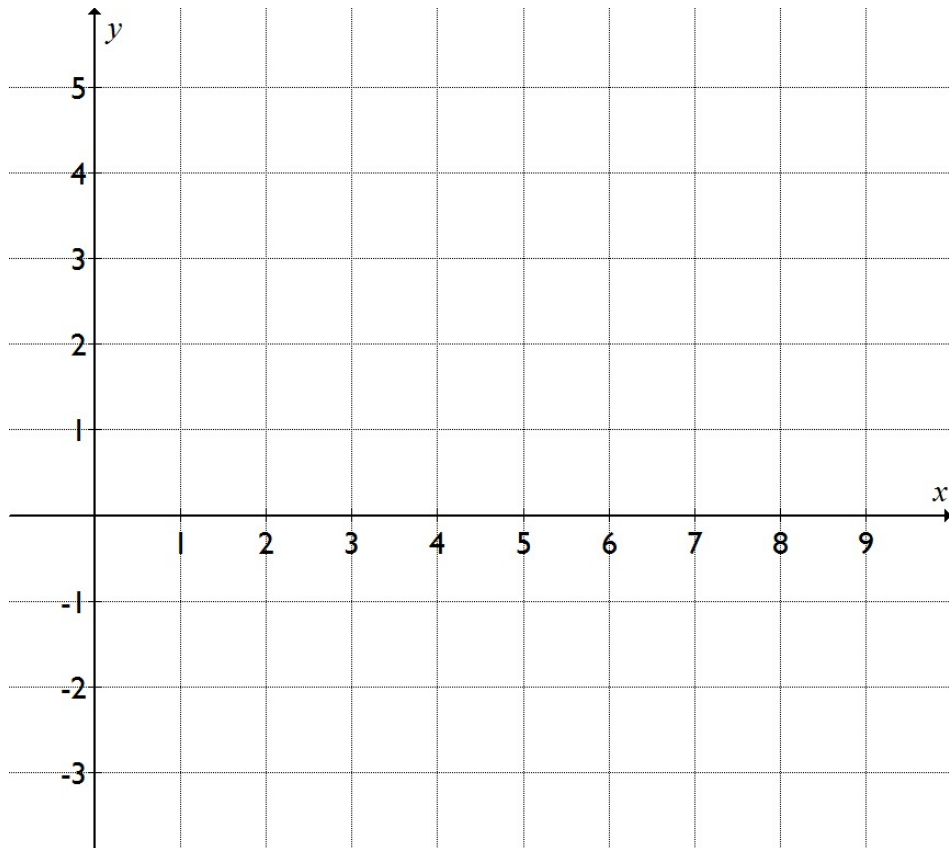
To find y , subtract four from x .

(2 ,) (6 ,)

(3 ,) (7 ,)

(4 ,) (8 ,)

(5 ,)



Draw the graphs of $y = 2x + 4$ and $y = 2x - 3$.

Deal with each graph separately, but draw them both on the same set of axes. Remember to label which is which!

$y = 2x + 4$

(-2 ,)

(-1 ,)

(0 ,)

(1 ,)

(2 ,)

(3 , 10)

$y = 2x - 3$

(-2 ,)

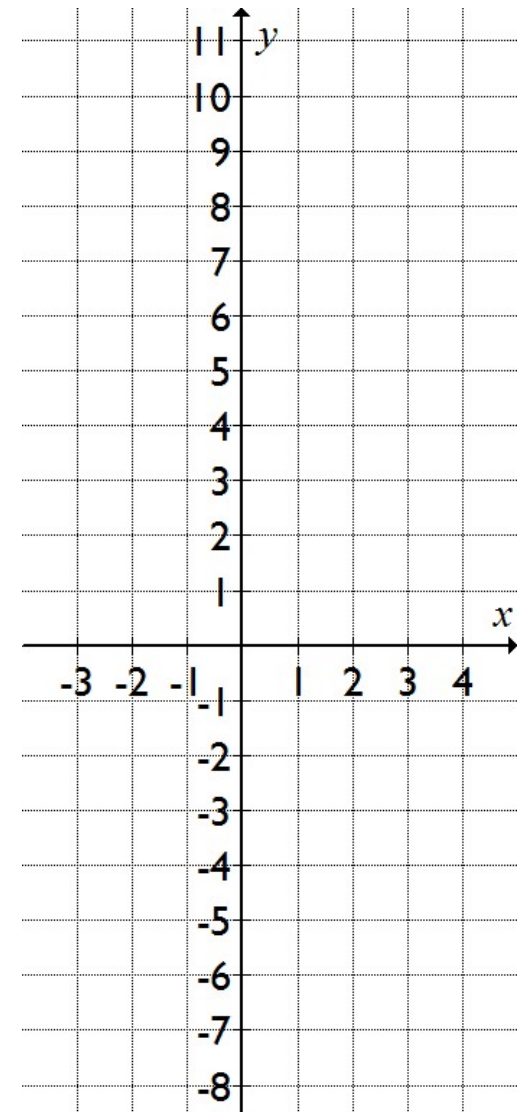
(-1 , -5)

(0 ,)

(1 ,)

(2 ,)

(3 ,)



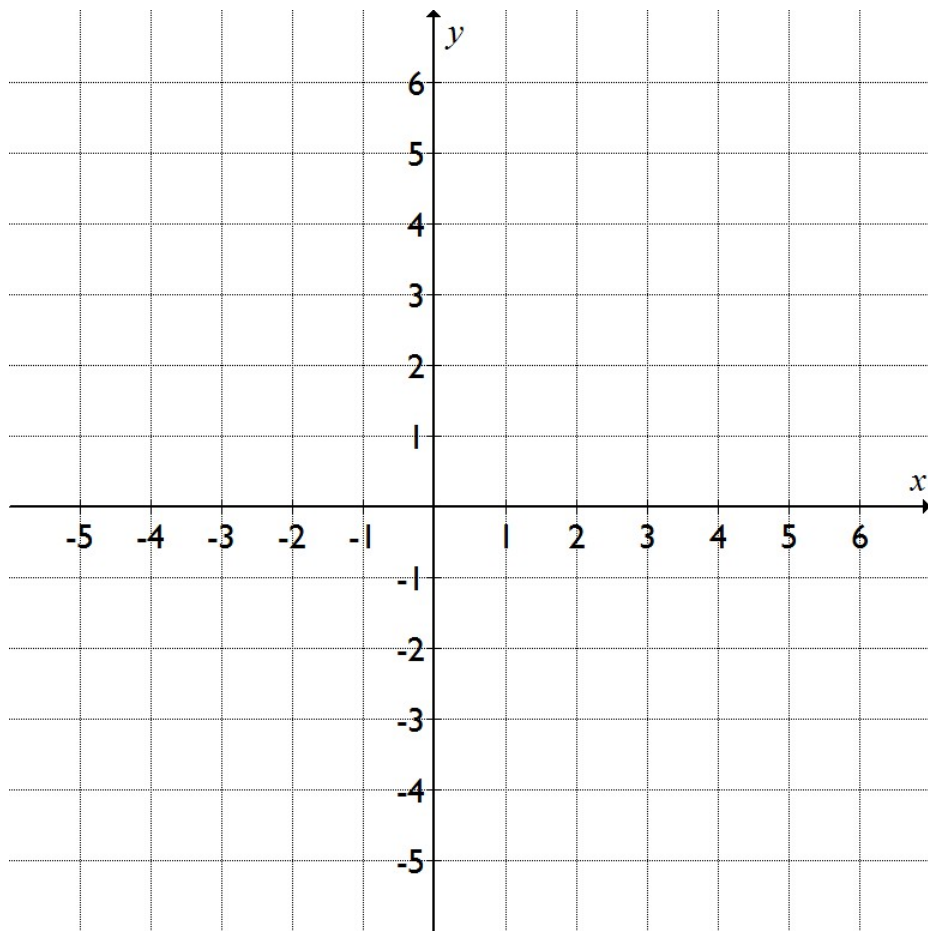
Draw the graph of $y = x$.

The y value is the same as the x value.

(-4 ,) (3 ,)

(-2 ,) (4 ,)

(0 ,) (5 ,)



Draw the graph of $y = 5$.

The y value is always five.

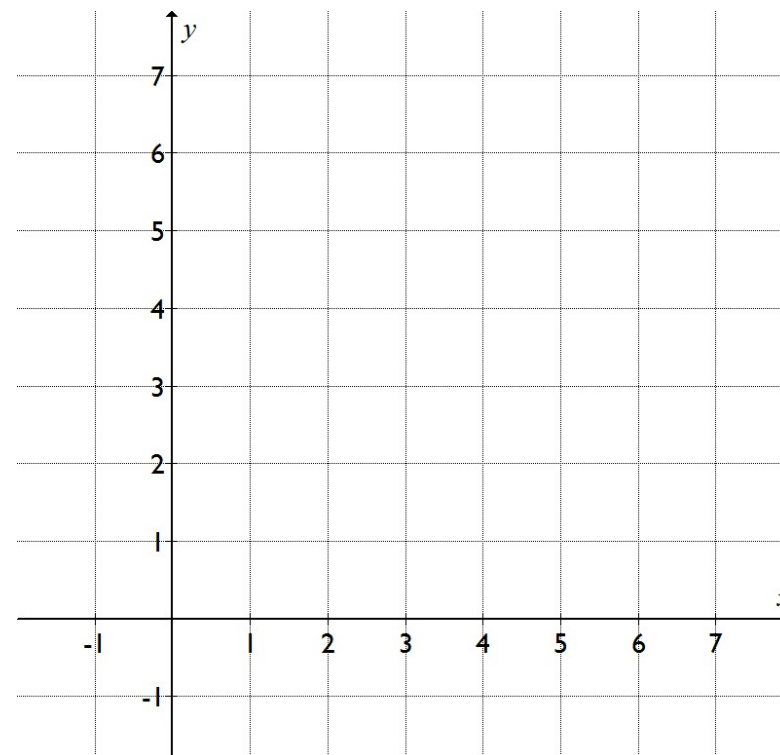
(0 ,) (4 ,)

(1 ,) (5 ,)

(2 ,) (6 ,)

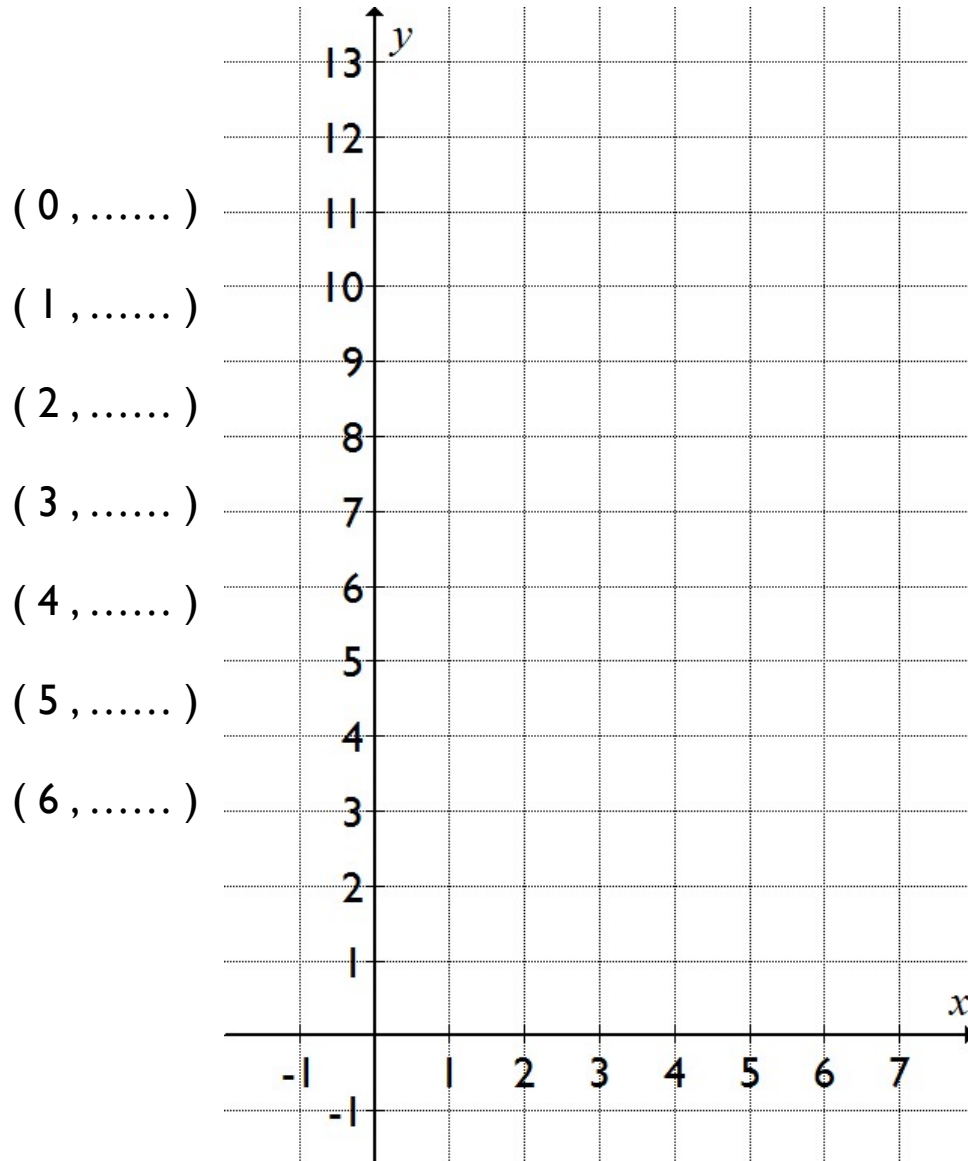
(3 ,)

On the same axes, draw and label the line $y = 1$.



Draw the graph of $y = 2x$.

To find y , multiply x by two.



Draw the graph of $y = 3x - 2$.

To find y , multiply x by three then subtract two.

