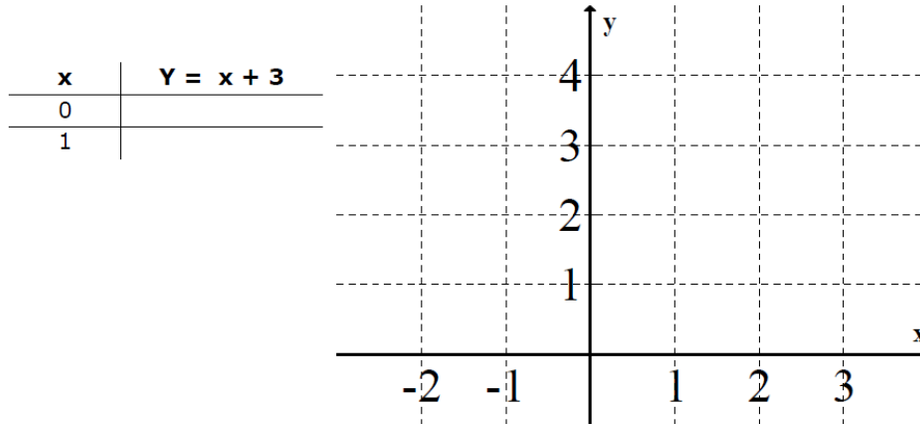


AUTOEVALUACIÓN

Ecuación de la recta: Graficar

1) $y = x + 3$

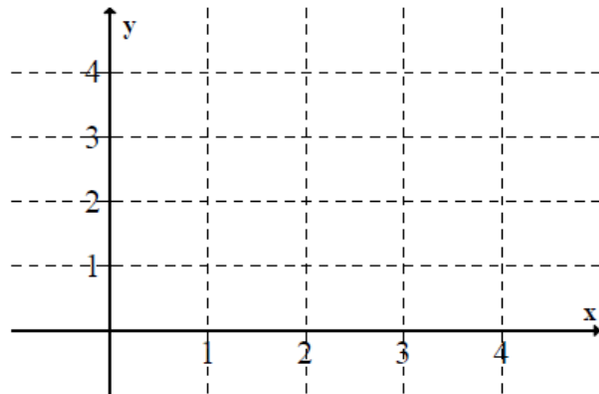


2) $y = 3x + 1$

Si $x = 0$ $y = 3 \cdot 0 + 1$ luego $y =$

Si $x = 1$ $y = 3 \cdot 1 + 1$ luego $y =$

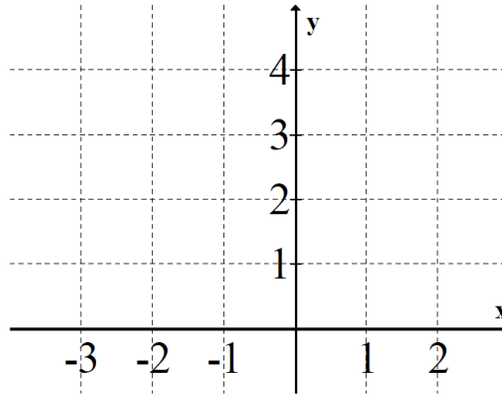
x	y = 3x+1
0	
1	



Luego tenemos los puntos P1(0;_) y P2(1;_)

3) $y = 2x + 4$

x	$y = 2x$
-1	
0	



4) Grafica las dos rectas en el plano.

a) $y = -x + 3$

x	$Y = -x + 3$
0	
1	

b) $y - 3 = -2x$

x	$Y = -2x + 3$
0	
1	

