

Nombre:

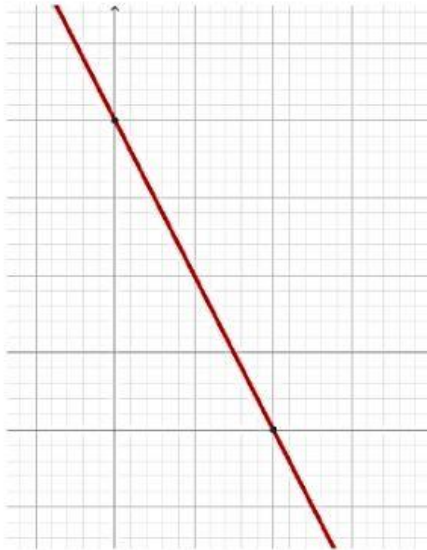
Grado:

Sección:

Fecha:

Calcular los puntos de corte con los ejes.

$$y = 4 - 2x$$



Punto de Corte en y

$$y = \underline{\hspace{2cm}} - (\underline{\hspace{2cm}}) =$$

$$y = \underline{\hspace{2cm}} - \underline{\hspace{2cm}} =$$

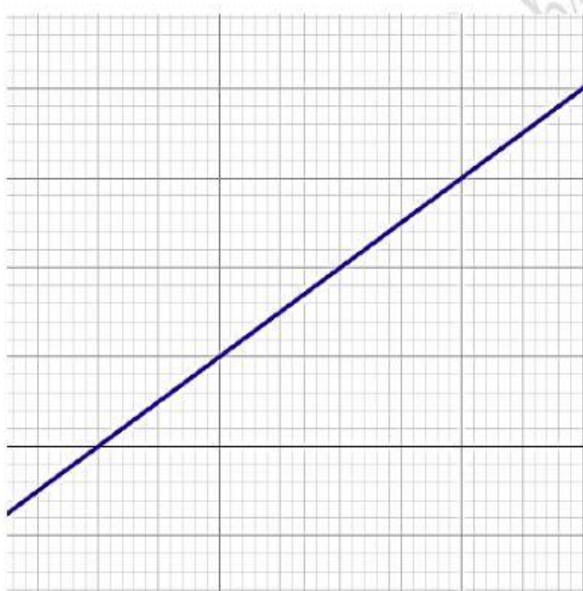
Punto de Corte en x

$$\begin{aligned} & - \quad = \\ & = \\ & = \\ & = \end{aligned}$$

$$R//(\underline{\hspace{2cm}}, \underline{\hspace{2cm}})$$

$$R//(\underline{\hspace{2cm}}, 0)$$

Calcular los puntos de corte con los ejes.



$$y = \frac{x}{2} + 3$$

Punto de Corte en y $R//(\underline{\hspace{2cm}}, \underline{\hspace{2cm}})$

$$y = \underline{\hspace{2cm}} + \underline{\hspace{2cm}} =$$

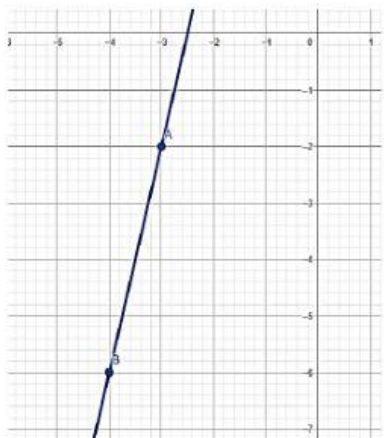
$$y = \underline{\hspace{2cm}} + \underline{\hspace{2cm}} =$$

Punto de Corte en x $R//(\underline{\hspace{2cm}}, 0)$

$$\begin{aligned} & \underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \\ & \underline{\hspace{2cm}} = \underline{\hspace{2cm}} - \\ & \underline{\hspace{2cm}} = \\ & = (\underline{\hspace{2cm}}) \\ & = \end{aligned}$$

PENDIENTE DE UNA RECTA

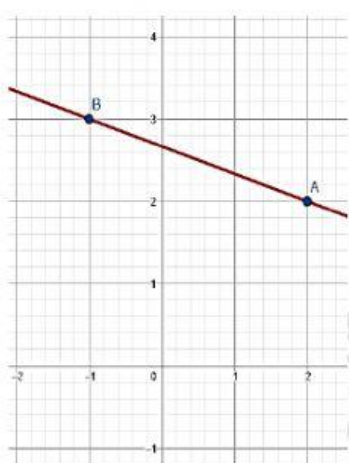
Escriba las coordenadas de cada recta y determine la pendiente, luego escriba si la recta es creciente o decreciente.



$$A = (\quad , \quad) \quad B = (\quad , \quad)$$

$$m = \frac{2 - 1}{-1 - -3} = \frac{1}{2} =$$

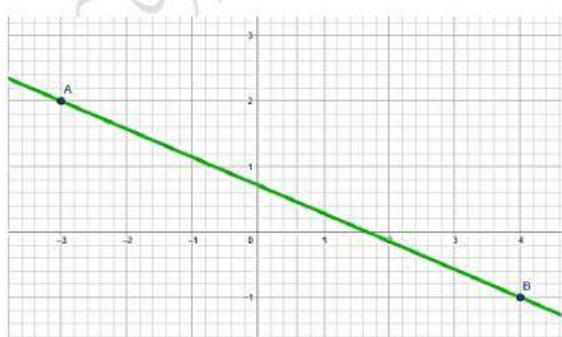
La recta es: _____



$$A = (\quad , \quad) \quad B = (\quad , \quad)$$

$$m = \frac{2 - 1}{2 - -1} = \frac{1}{3} =$$

La recta es: _____



$$A = (\quad , \quad) \quad B = (\quad , \quad)$$

$$m = \frac{2 - -1}{-2 - 4} = \frac{3}{-6} = -\frac{1}{2}$$

La recta es: _____