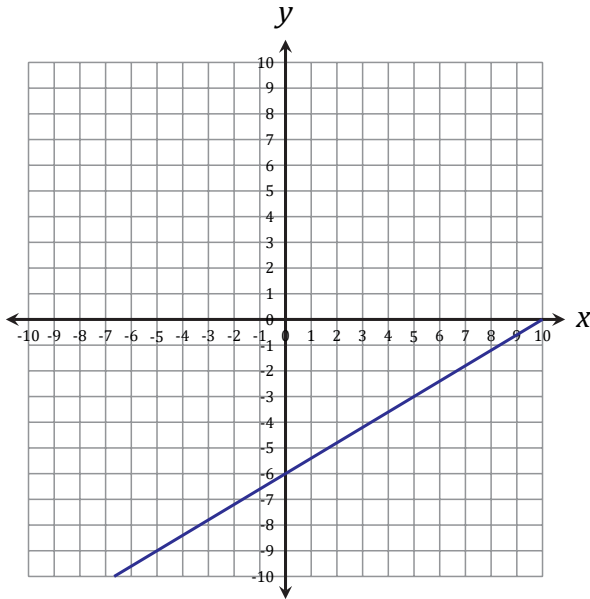


# Gráficos de Ecuaciones Lineales (A)

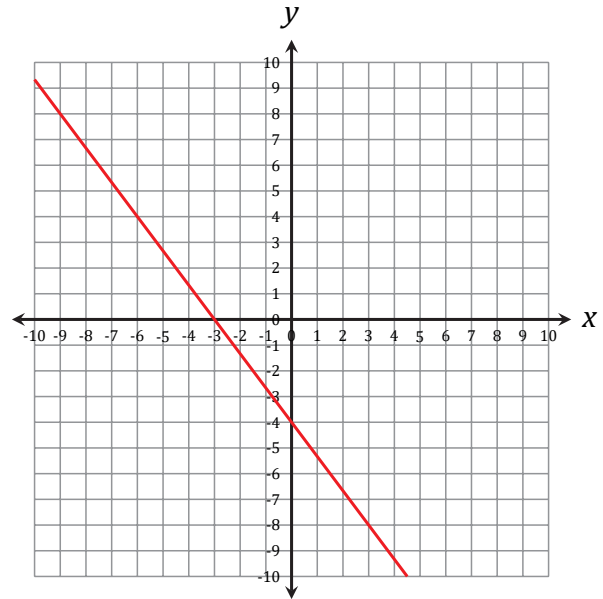
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

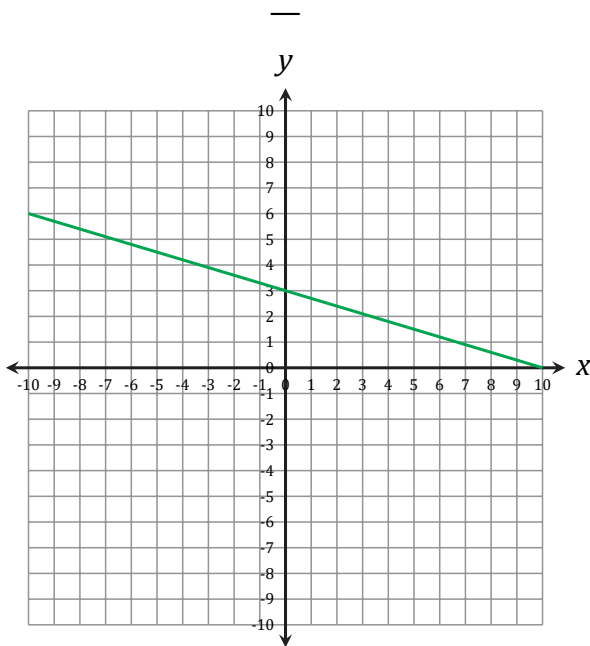
Determine, a partir del gráfico de cada línea, su intercepto X.



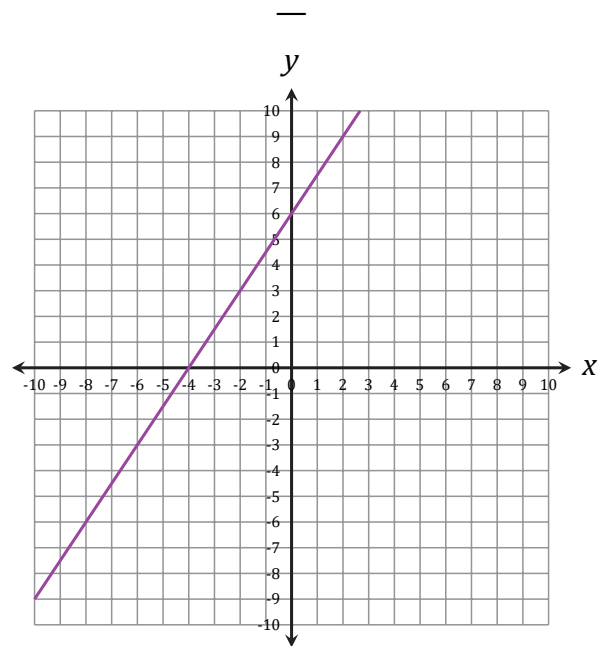
Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



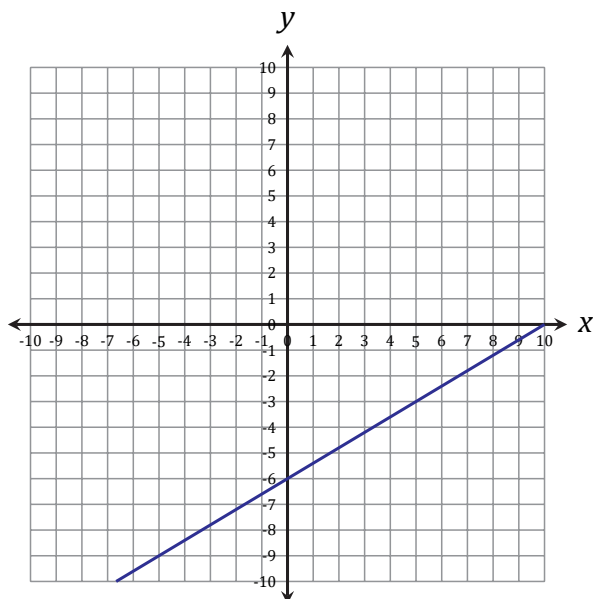
Intercepto X: \_\_\_\_\_

# Gráficos de Ecuaciones Lineales (A) Respuestas

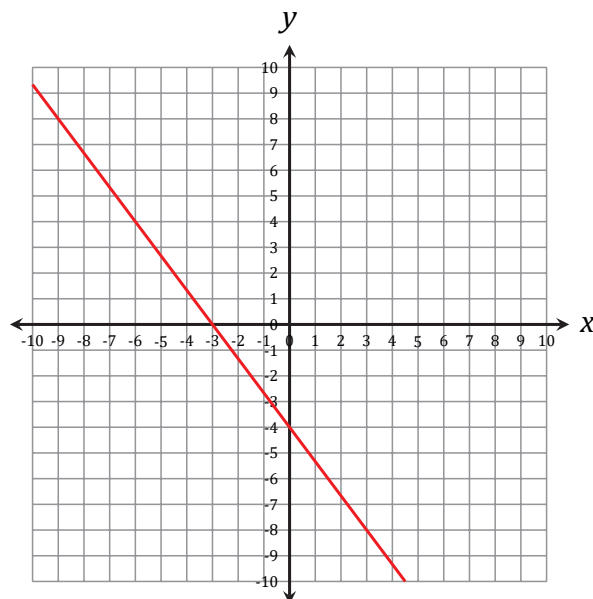
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

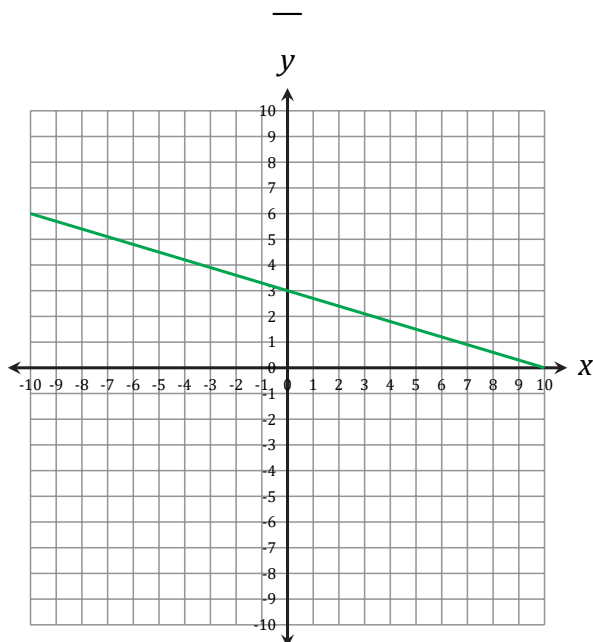
Determine, a partir del gráfico de cada línea, su intercepto X.



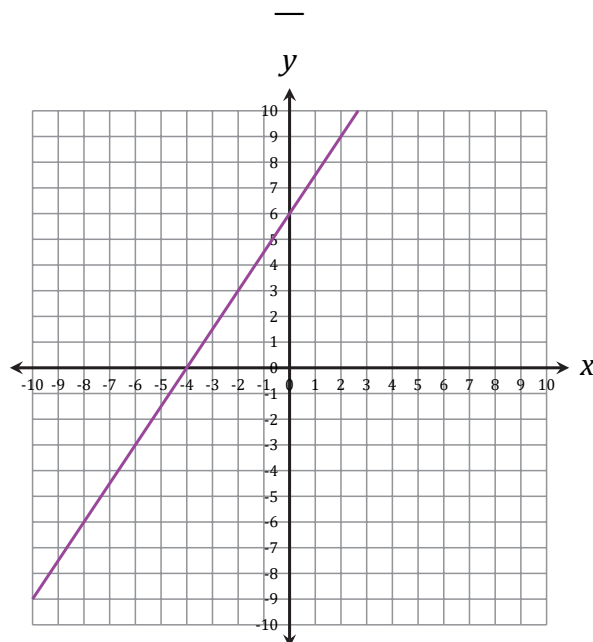
Intercepto X: 10



Intercepto X: -3



Intercepto X: 10



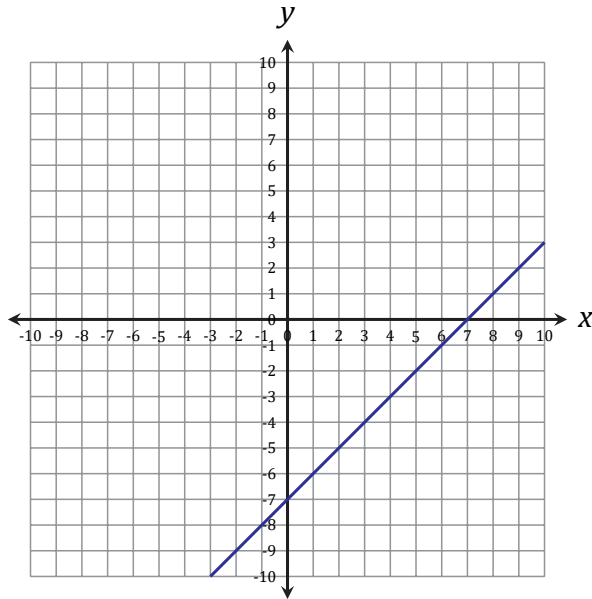
Intercepto X: -4

# Gráficos de Ecuaciones Lineales (B)

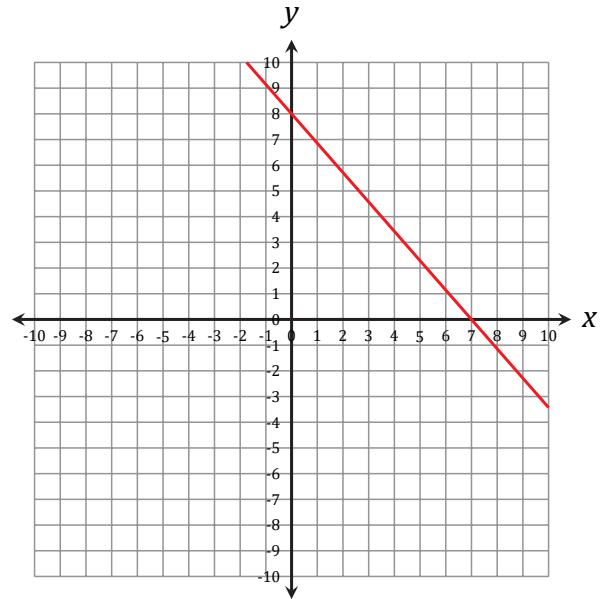
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

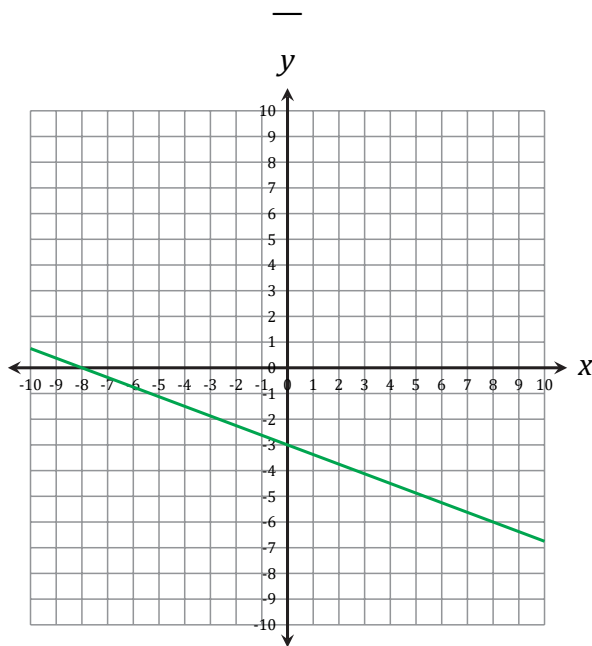
Determine, a partir del gráfico de cada línea, su intercepto X.



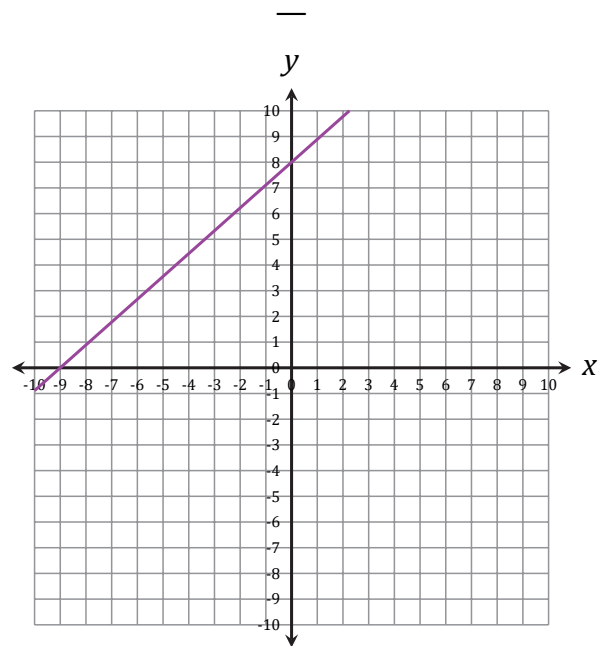
Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



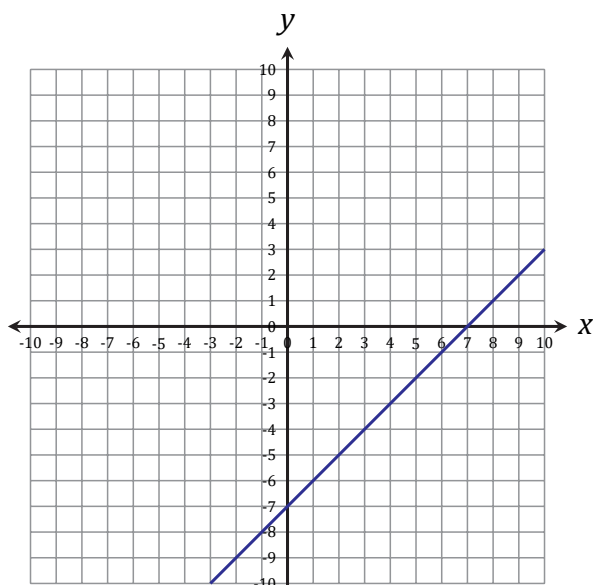
Intercepto X: \_\_\_\_\_

# Gráficos de Ecuaciones Lineales (B) Respuestas

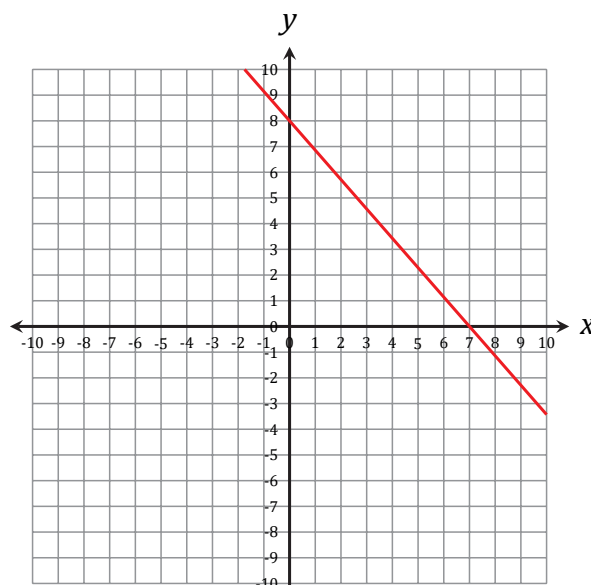
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

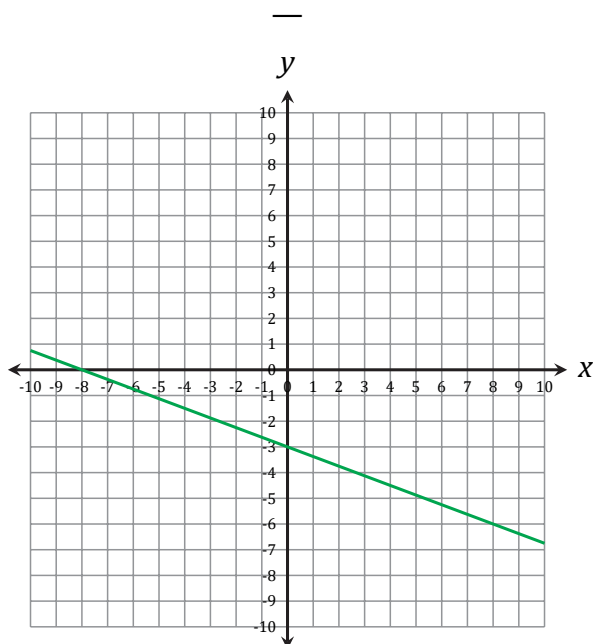
Determine, a partir del gráfico de cada línea, su intercepto X.



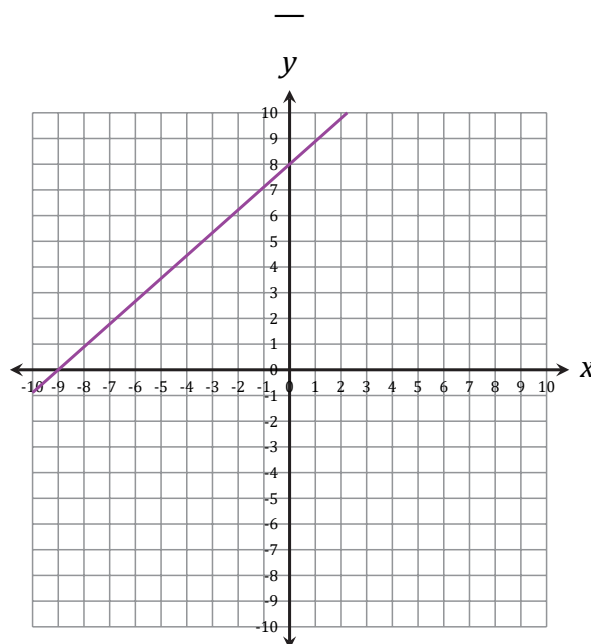
Intercepto X: 7



Intercepto X: 7



Intercepto X: -8



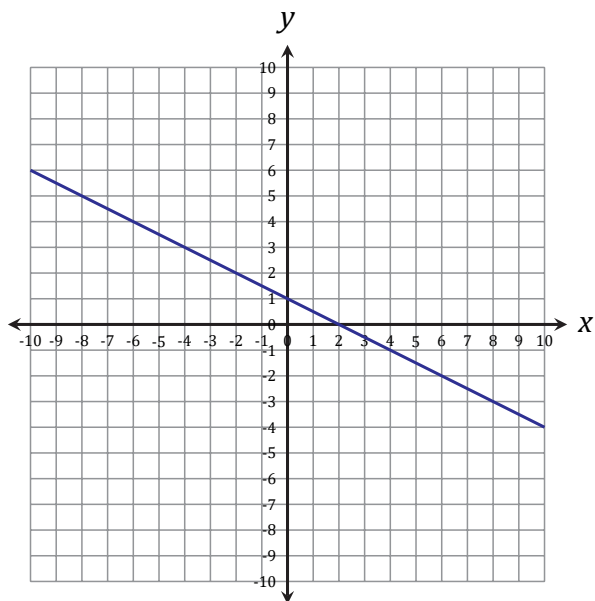
Intercepto X: -9

# Gráficos de Ecuaciones Lineales (C)

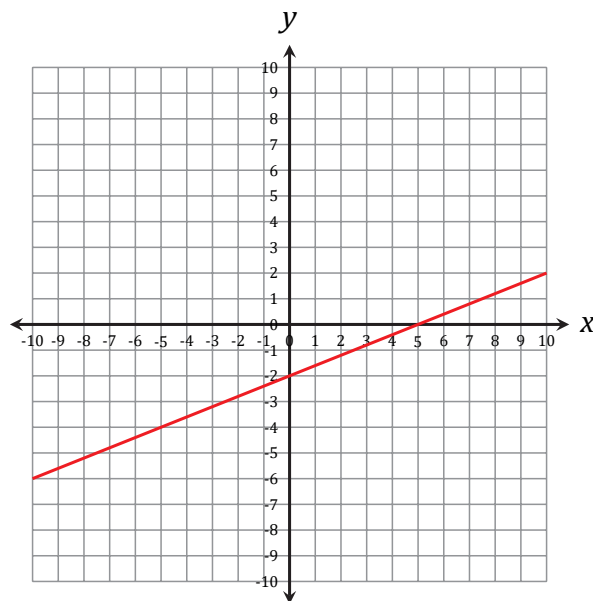
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

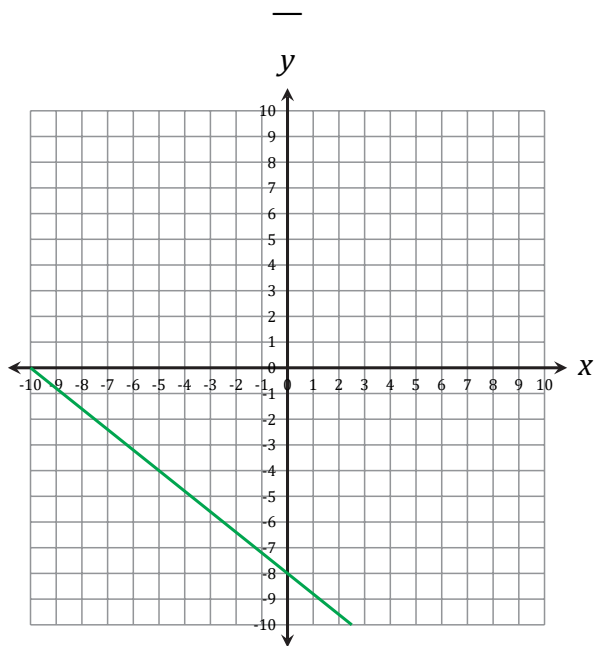
Determine, a partir del gráfico de cada línea, su intercepto X.



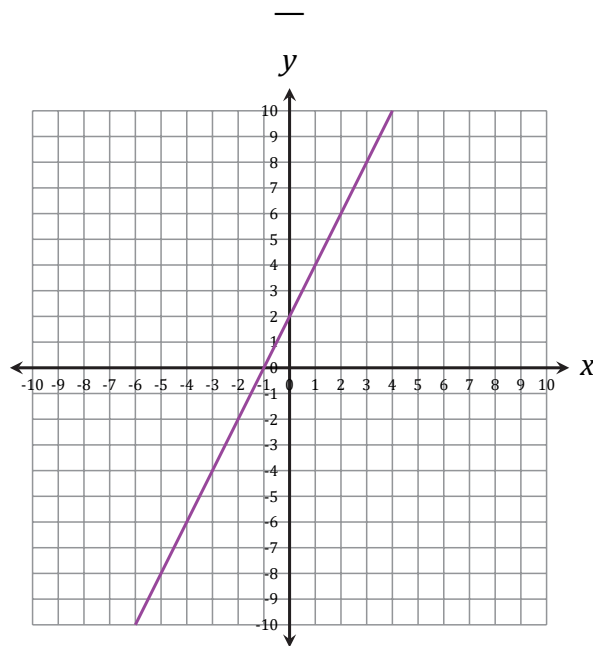
Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



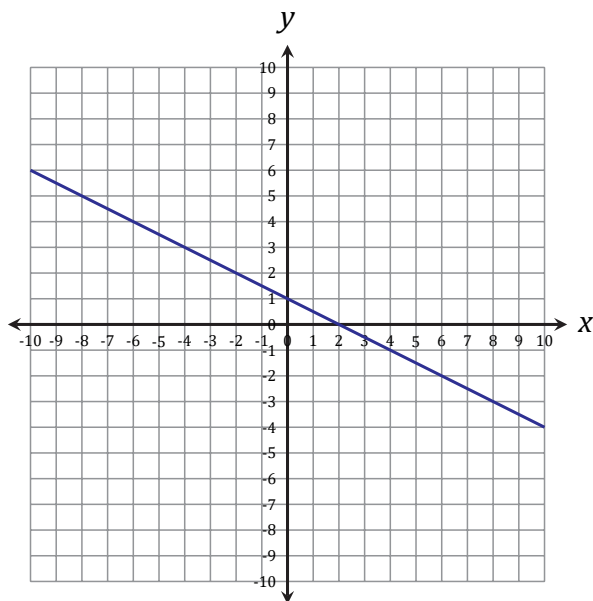
Intercepto X: \_\_\_\_\_

# Gráficos de Ecuaciones Lineales (C) Respuestas

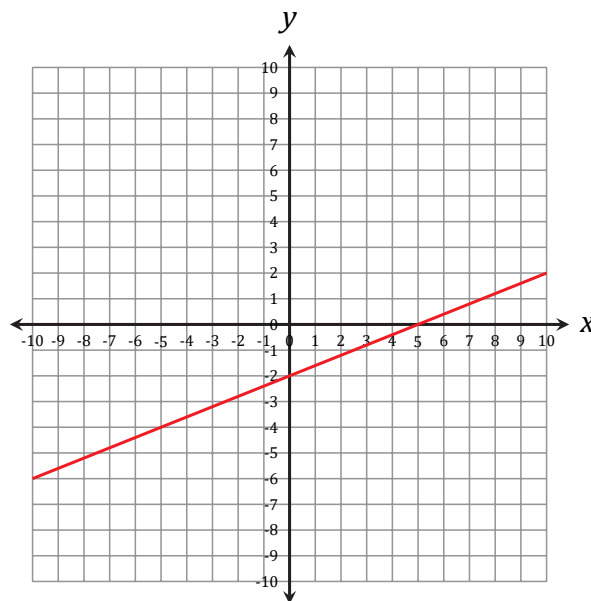
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

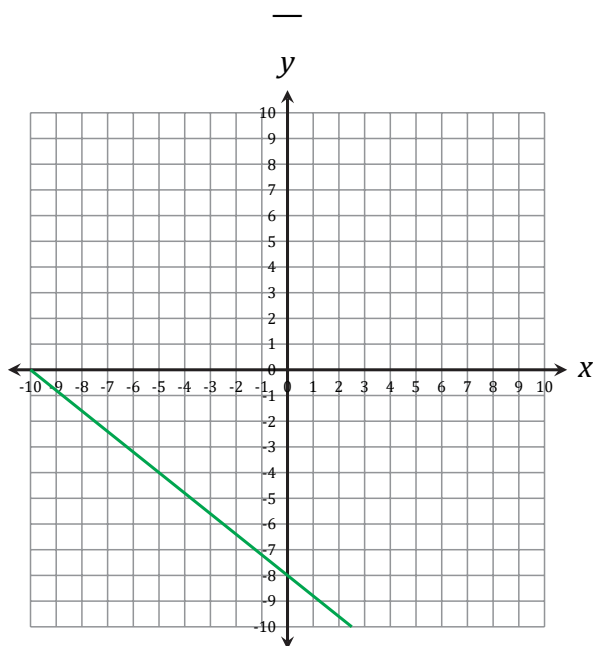
Determine, a partir del gráfico de cada línea, su intercepto X.



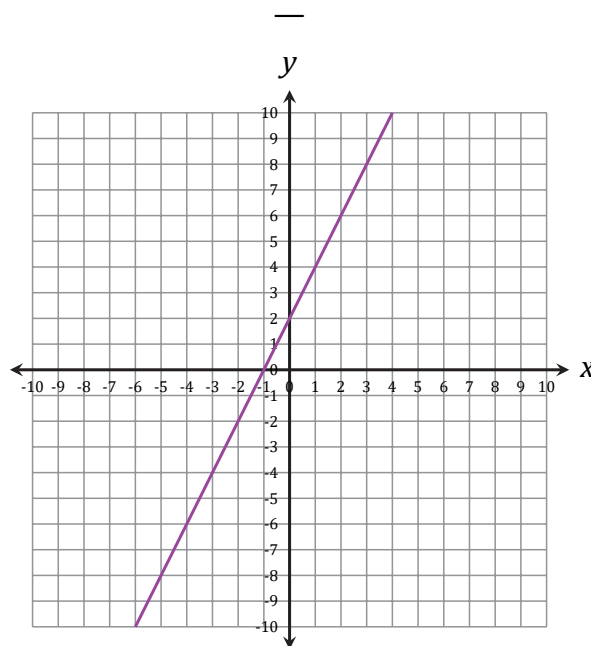
Intercepto X: 2



Intercepto X: 5



Intercepto X: -10



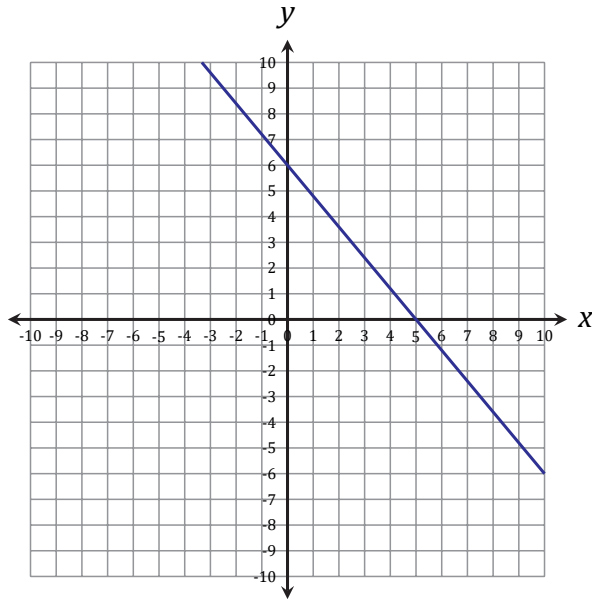
Intercepto X: -1

# Gráficos de Ecuaciones Lineales (D)

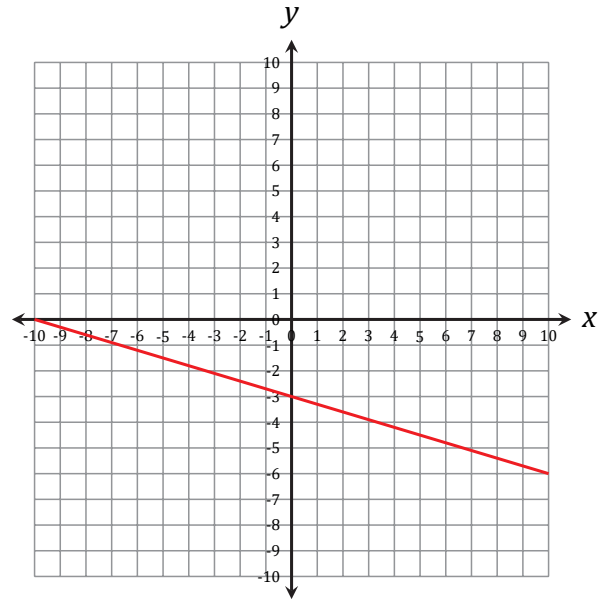
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

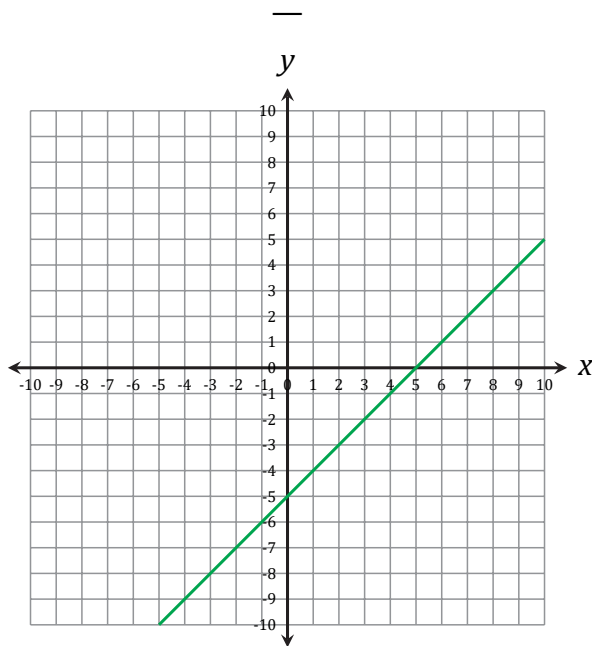
Determine, a partir del gráfico de cada línea, su intercepto X.



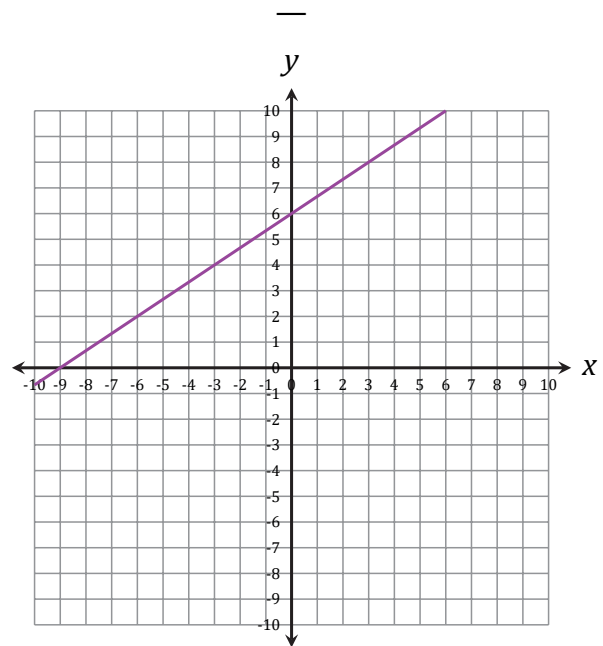
Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



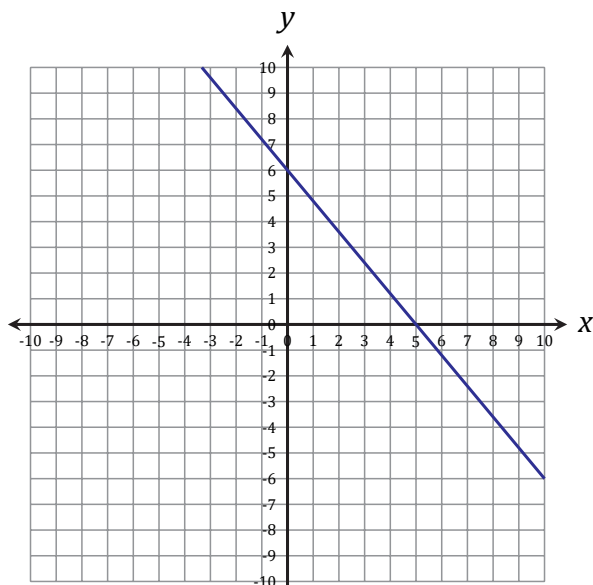
Intercepto X: \_\_\_\_\_

# Gráficos de Ecuaciones Lineales (D) Respuestas

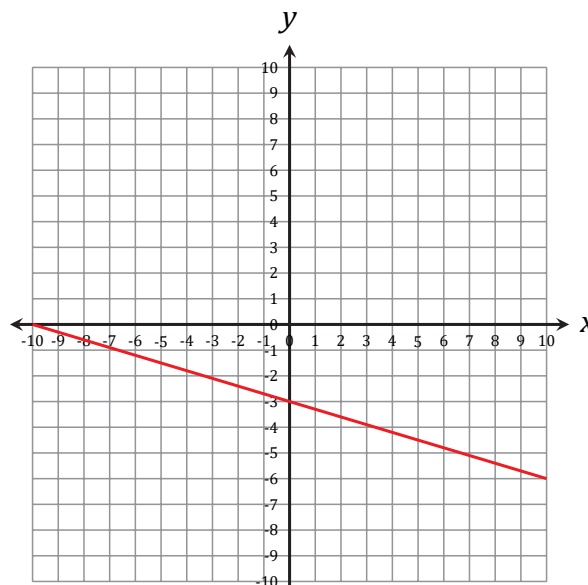
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

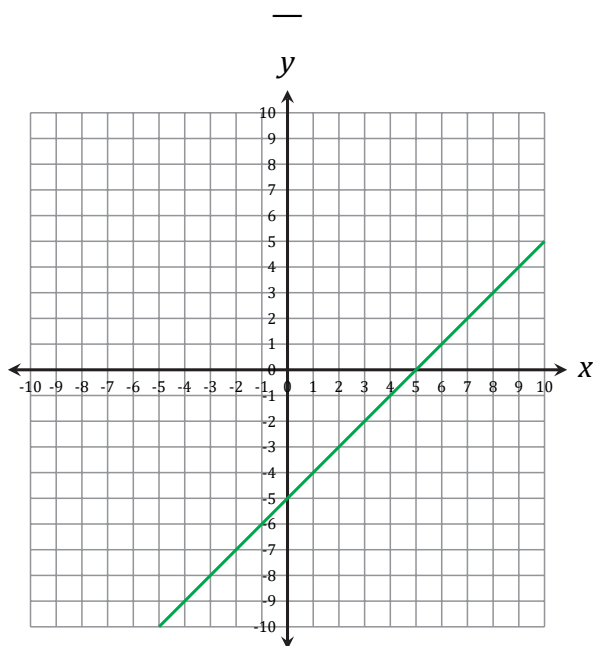
Determine, a partir del gráfico de cada línea, su intercepto X.



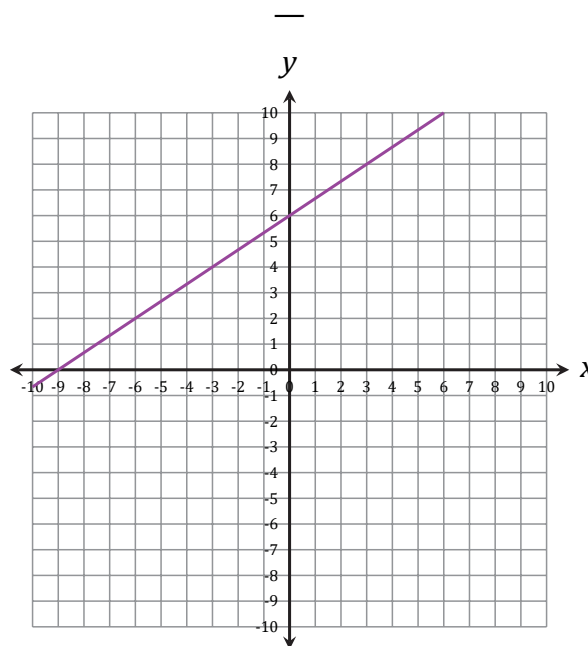
Intercepto X: 5



Intercepto X: -10



Intercepto X: 5



Intercepto X: -9

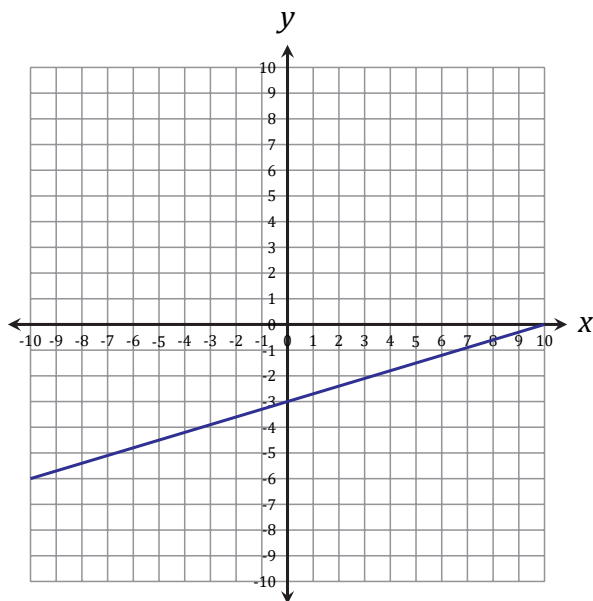


# Gráficos de Ecuaciones Lineales (E)

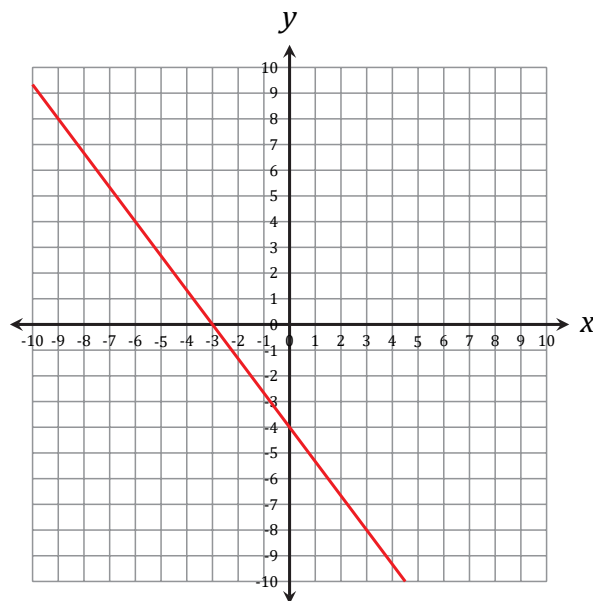
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

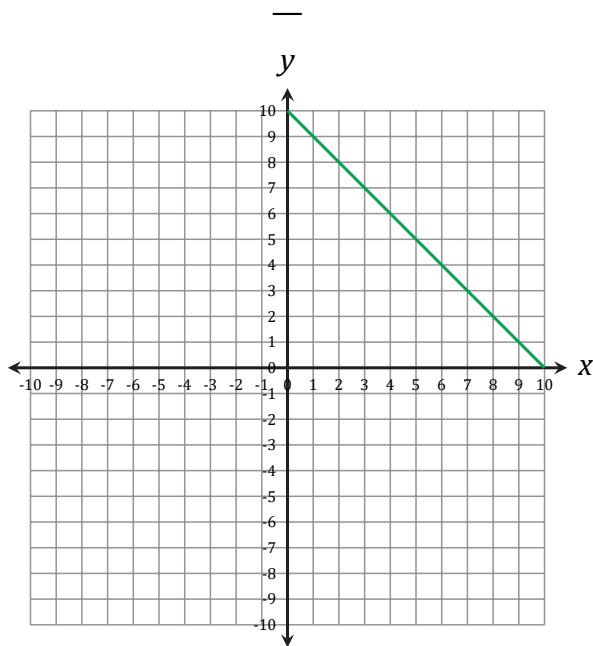
Determine, a partir del gráfico de cada línea, su intercepto X.



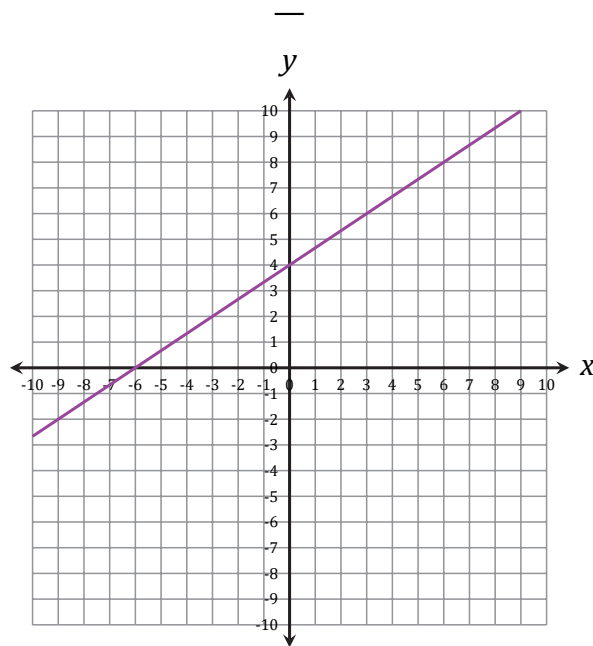
Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



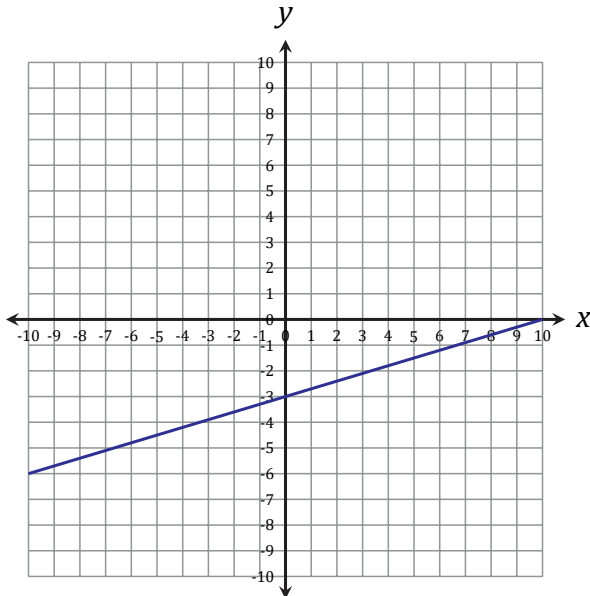
Intercepto X: \_\_\_\_\_

# Gráficos de Ecuaciones Lineales (E) Respuestas

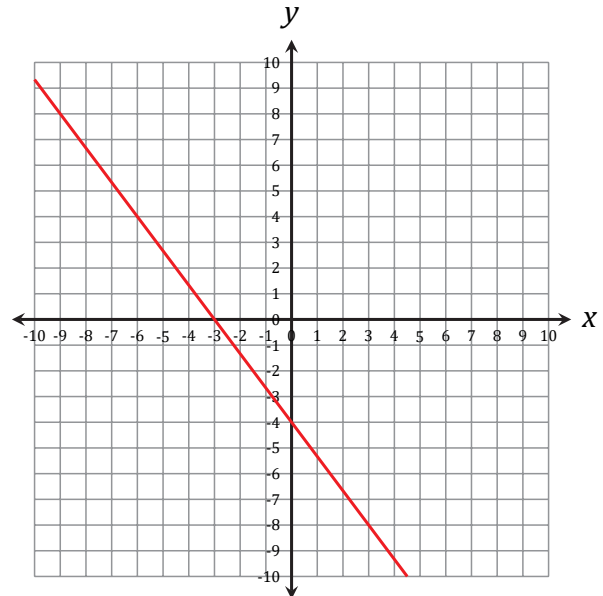
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

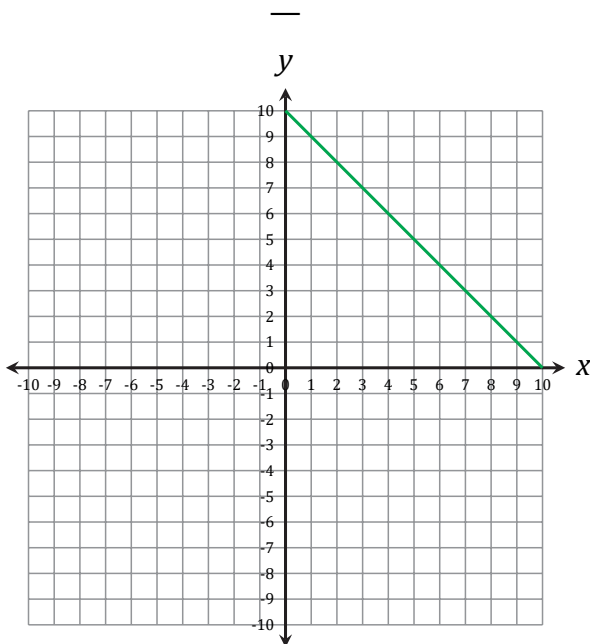
Determine, a partir del gráfico de cada línea, su intercepto X.



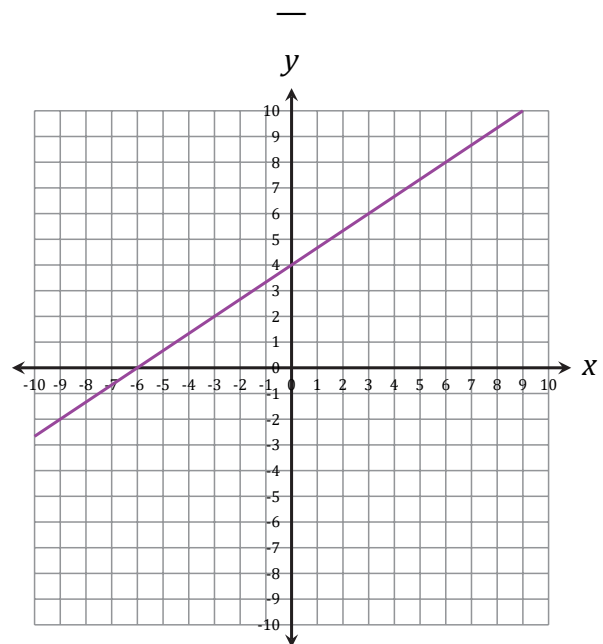
Intercepto X: **10**



Intercepto X: **-3**



Intercepto X: **10**



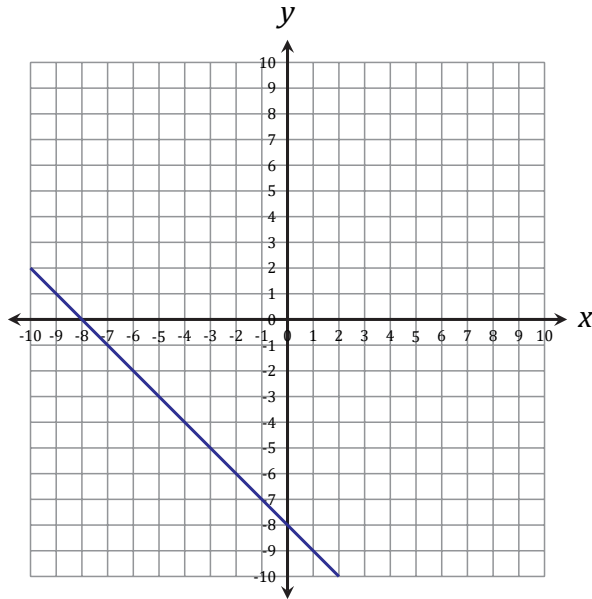
Intercepto X: **-6**

# Gráficos de Ecuaciones Lineales (F)

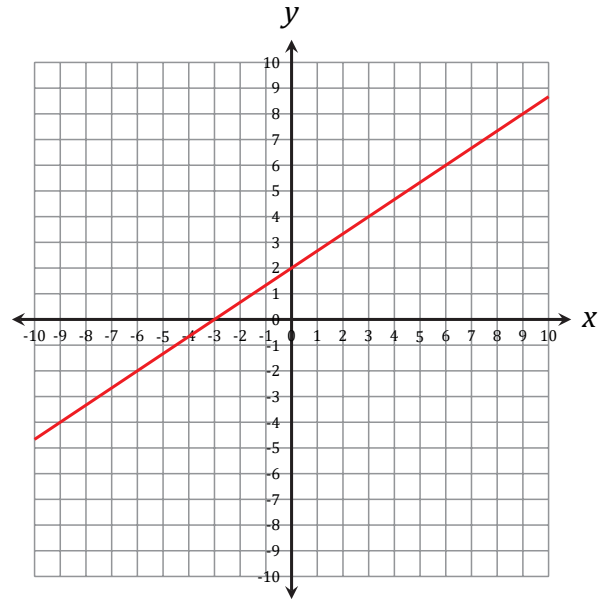
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

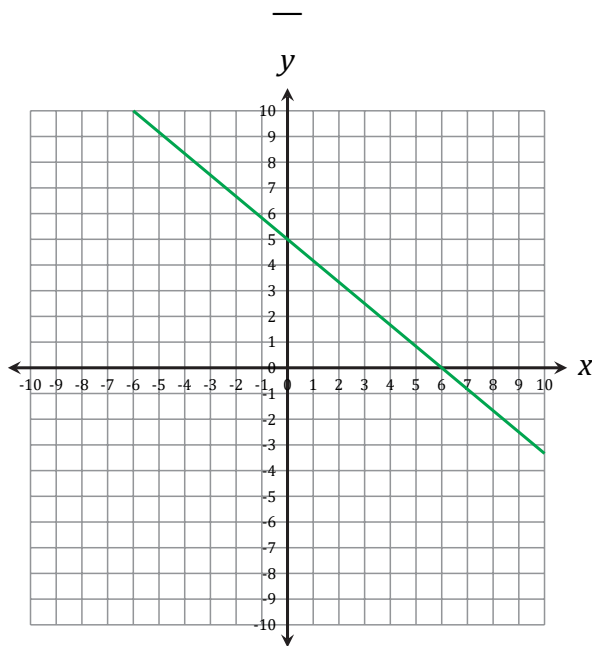
Determine, a partir del gráfico de cada línea, su intercepto X.



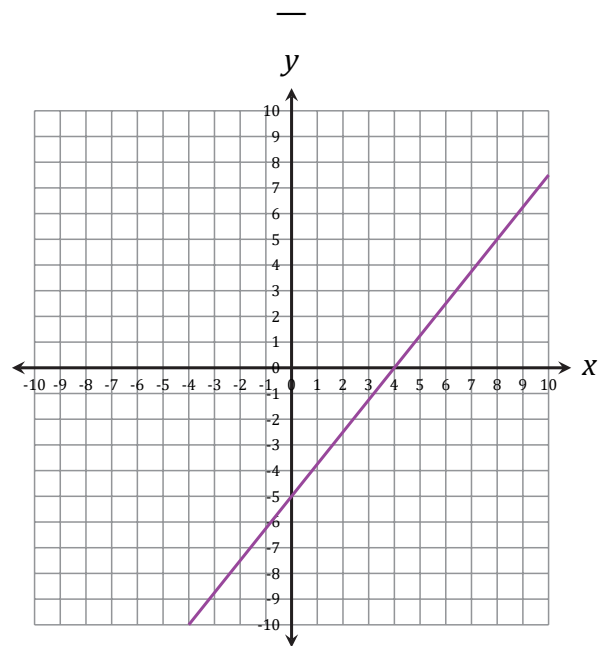
Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



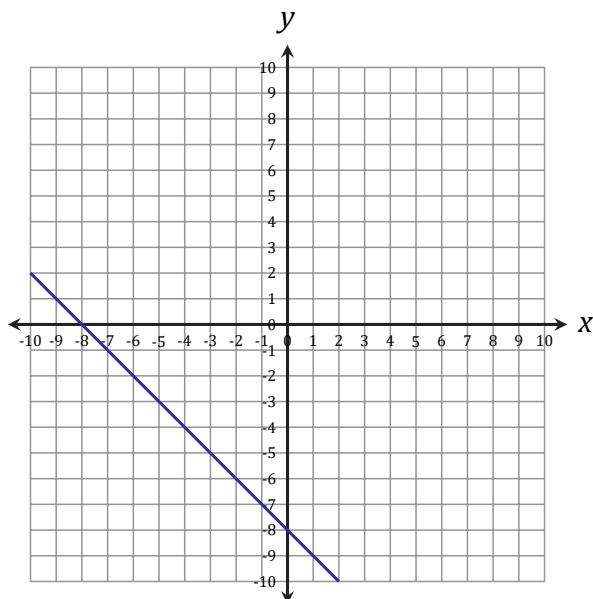
Intercepto X: \_\_\_\_\_

# Gráficos de Ecuaciones Lineales (F) Respuestas

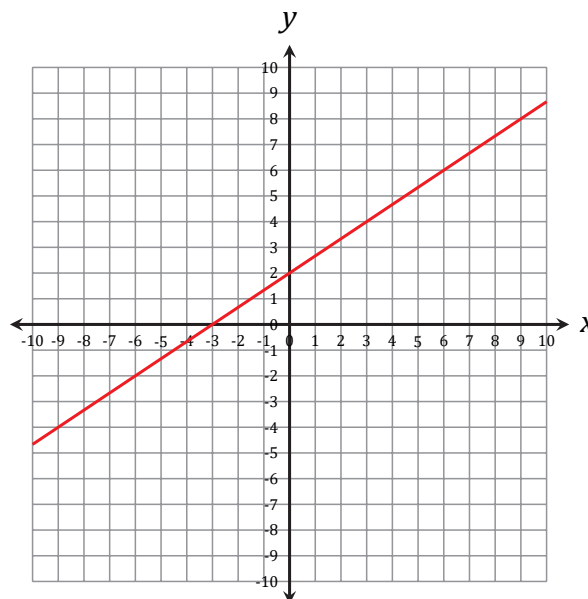
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

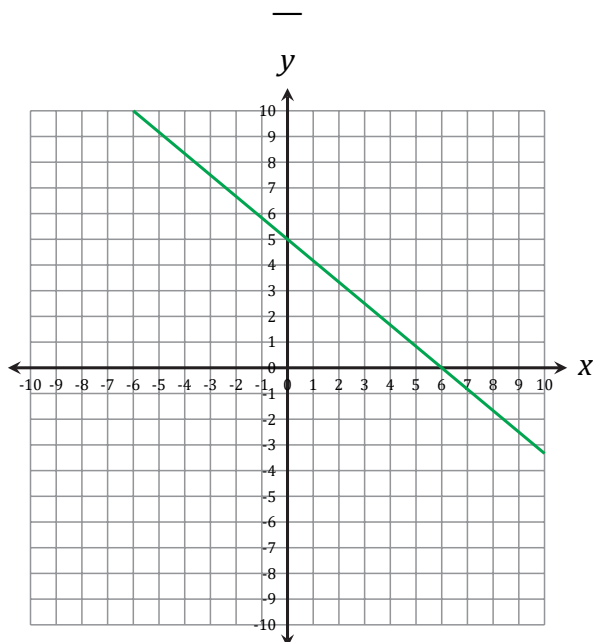
Determine, a partir del gráfico de cada línea, su intercepto X.



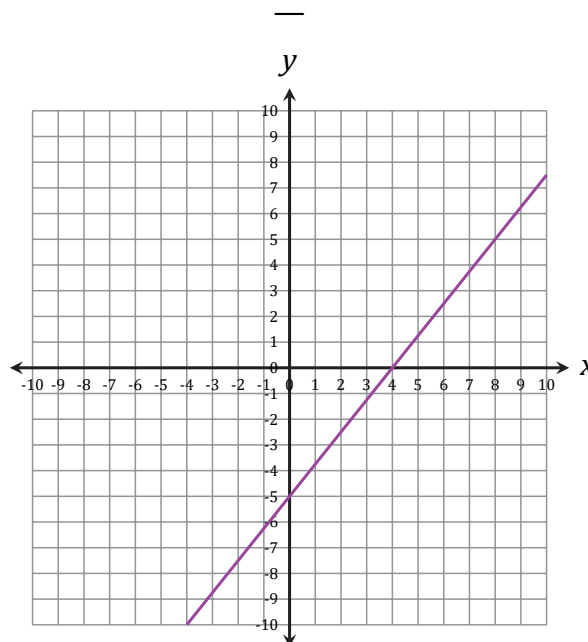
Intercepto X: -8



Intercepto X: -3



Intercepto X: 6



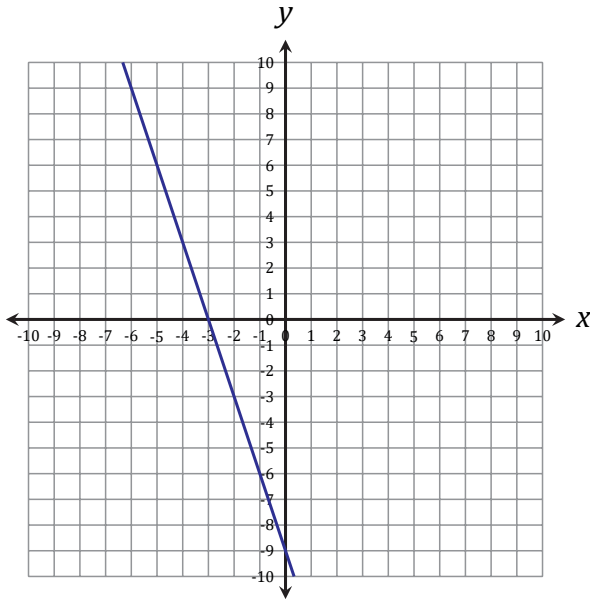
Intercepto X: 4

# Gráficos de Ecuaciones Lineales (G)

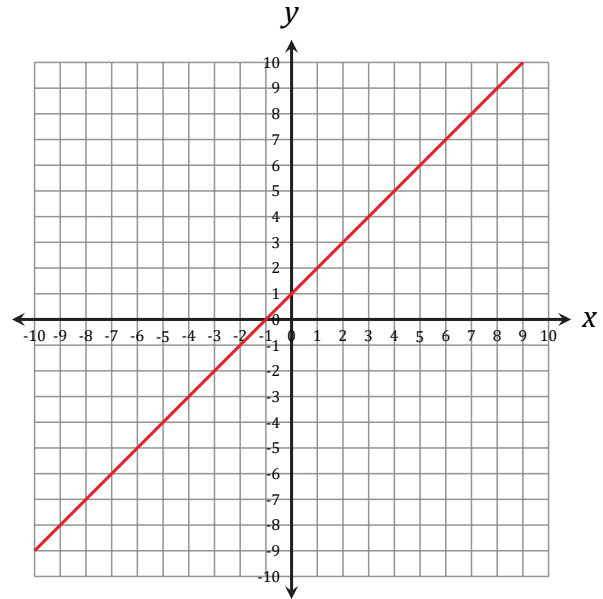
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

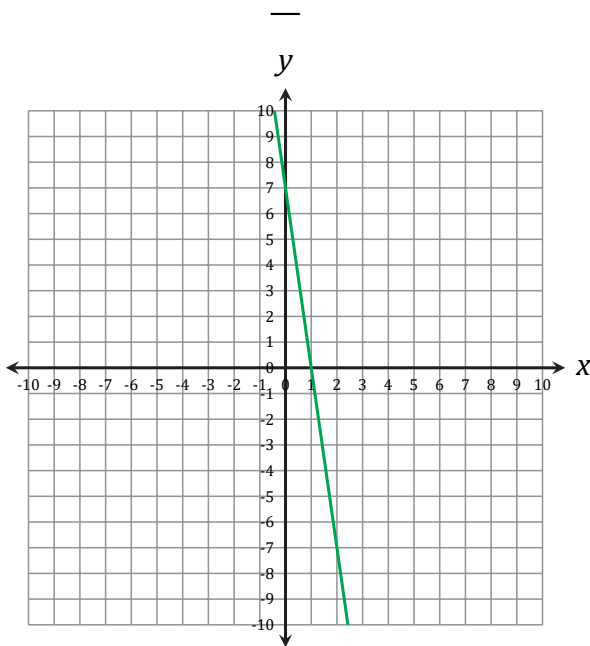
Determine, a partir del gráfico de cada línea, su intercepto X.



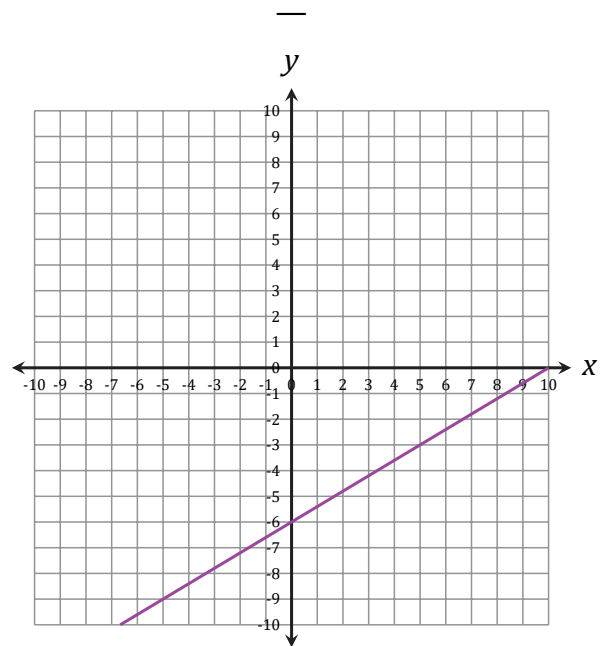
Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



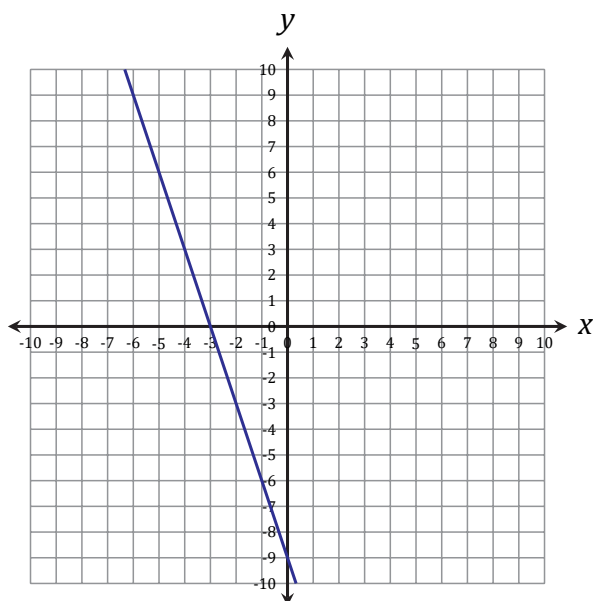
Intercepto X: \_\_\_\_\_

# Gráficos de Ecuaciones Lineales (G) Respuestas

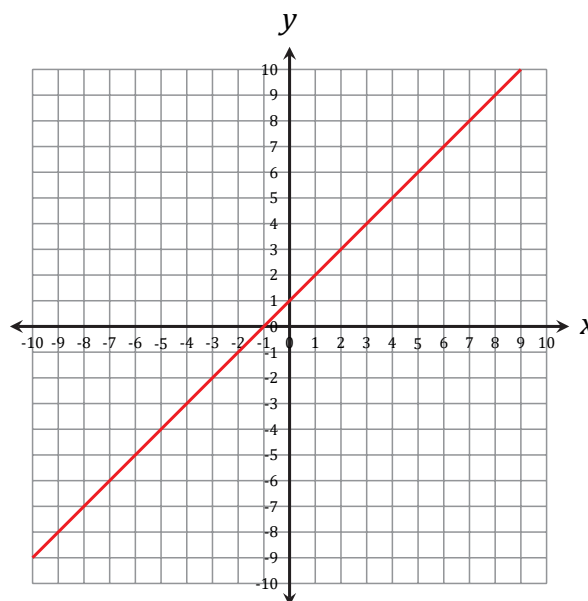
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

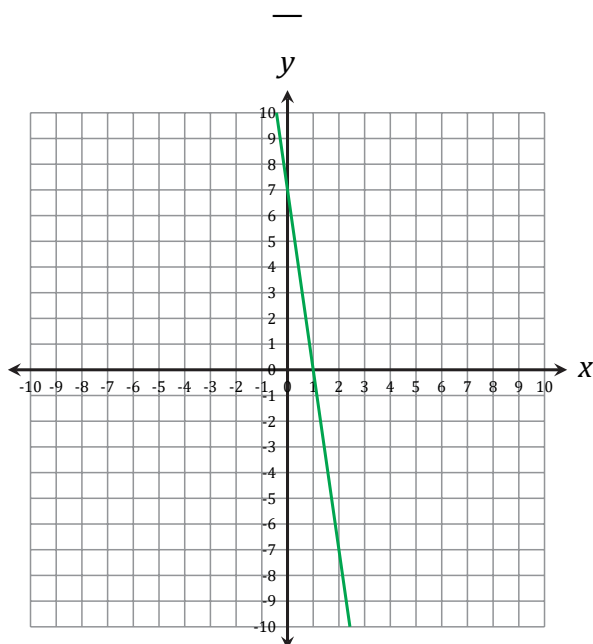
Determine, a partir del gráfico de cada línea, su intercepto X.



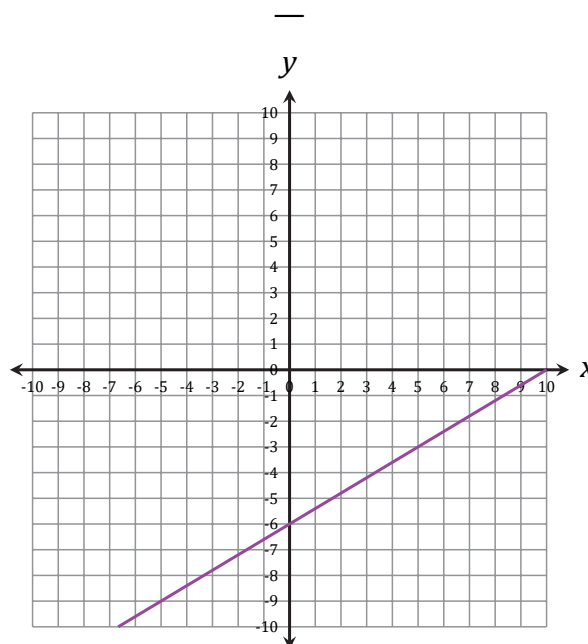
Intercepto X: **-3**



Intercepto X: **-1**



Intercepto X: **1**



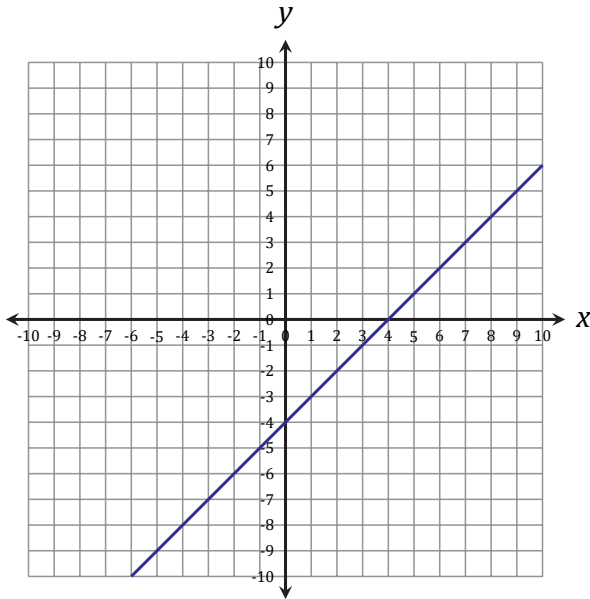
Intercepto X: **10**

# Gráficos de Ecuaciones Lineales (H)

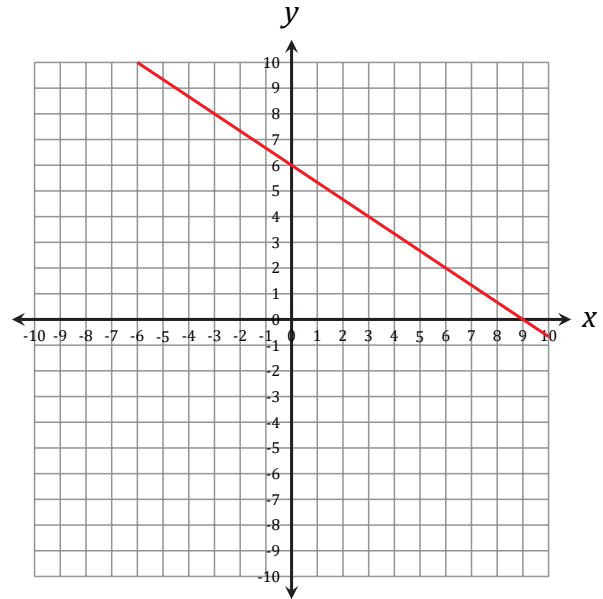
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

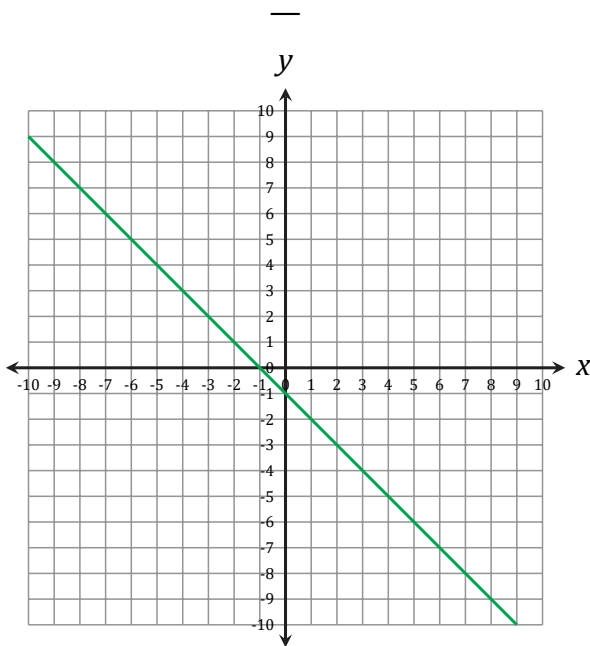
Determine, a partir del gráfico de cada línea, su intercepto X.



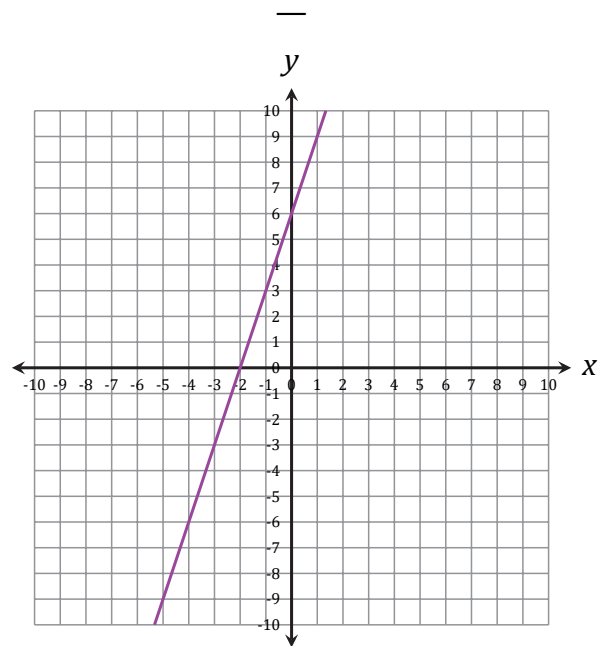
Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



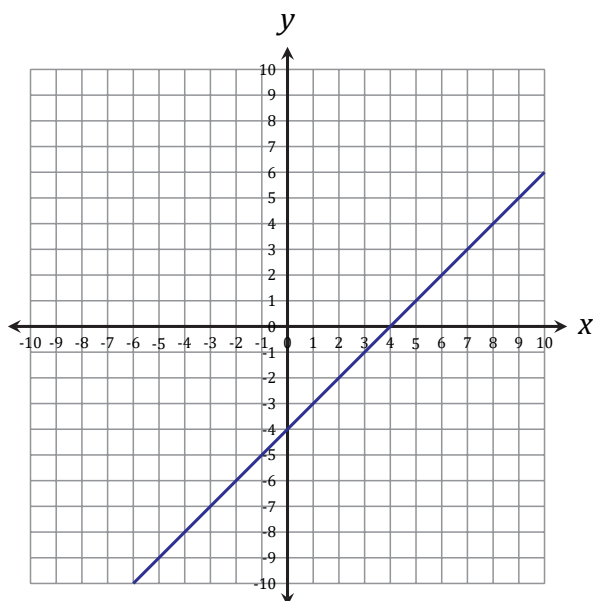
Intercepto X: \_\_\_\_\_

# Gráficos de Ecuaciones Lineales (H) Respuestas

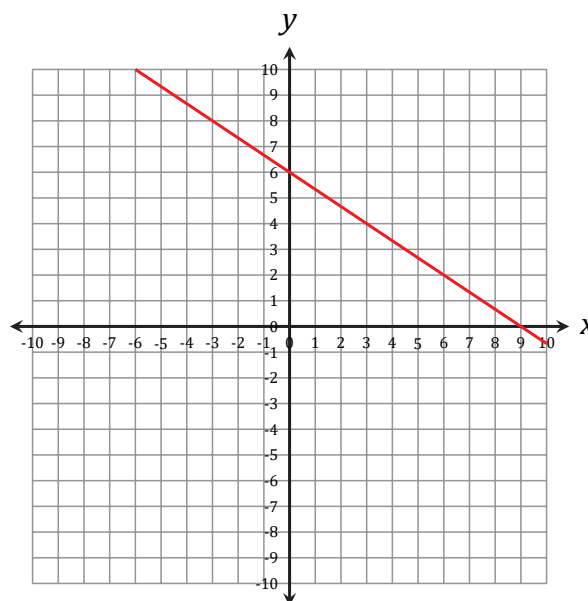
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

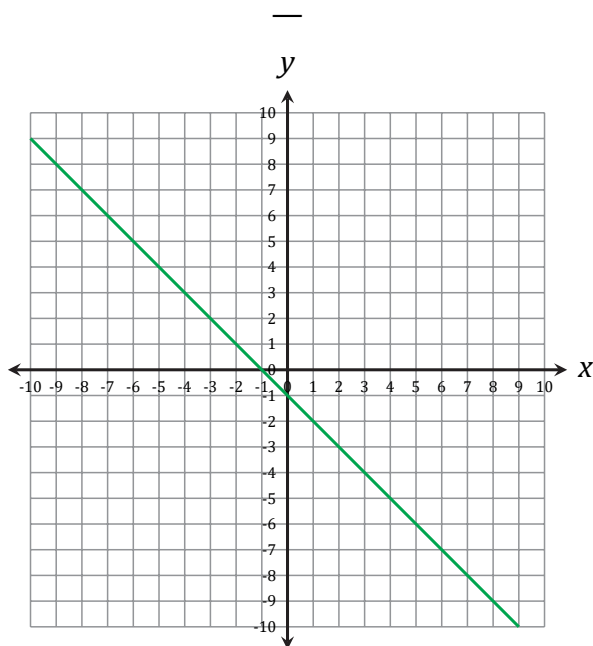
Determine, a partir del gráfico de cada línea, su intercepto X.



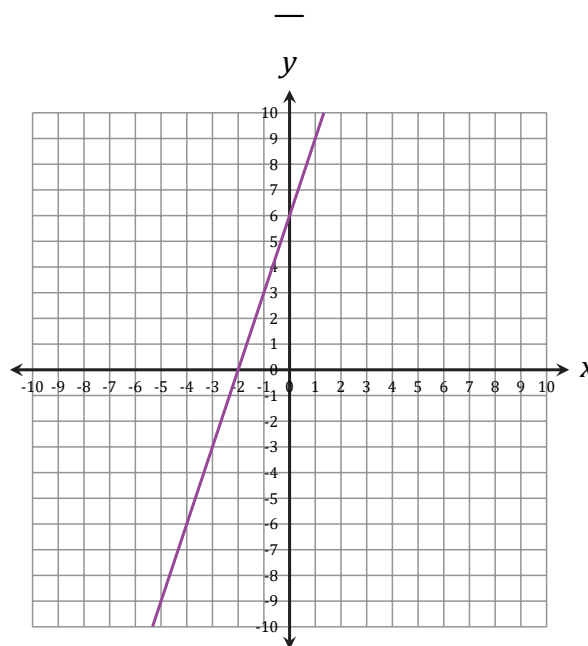
Intercepto X: 4



Intercepto X: 9



Intercepto X: -1



Intercepto X: -2

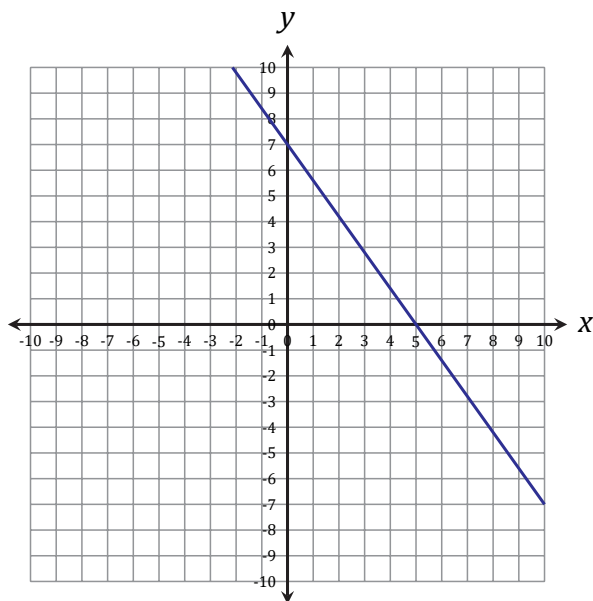


# Gráficos de Ecuaciones Lineales (I)

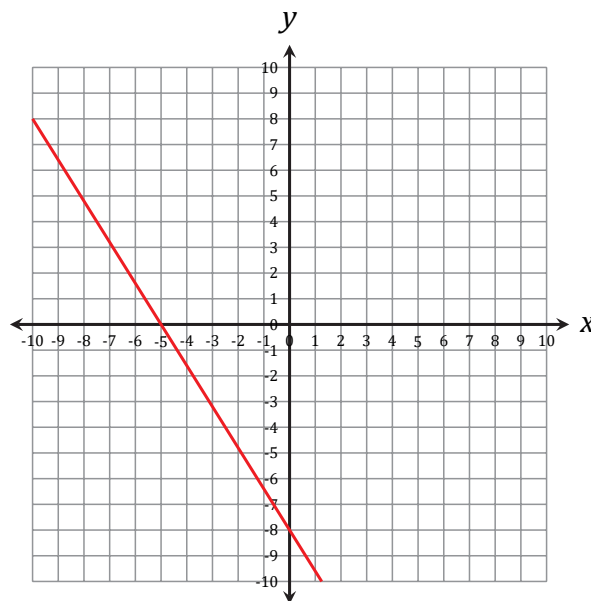
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

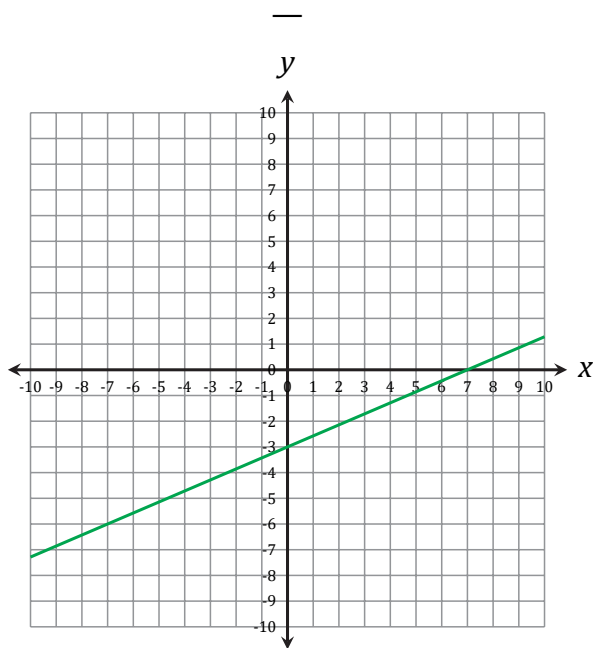
Determine, a partir del gráfico de cada línea, su intercepto X.



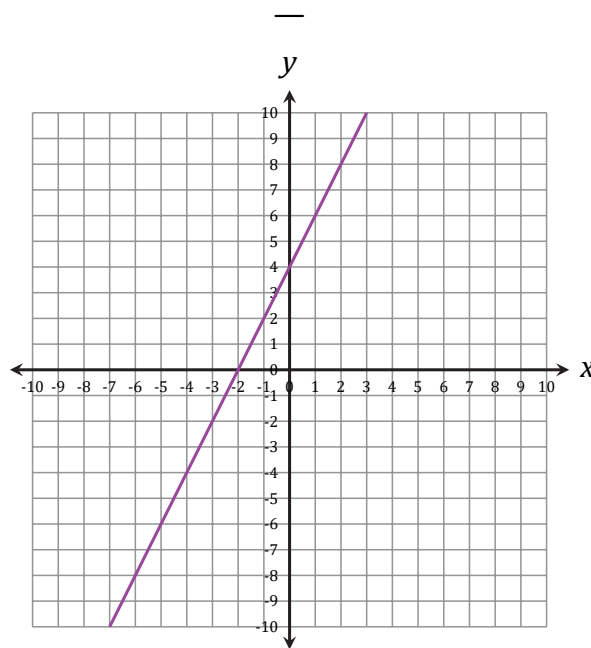
Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



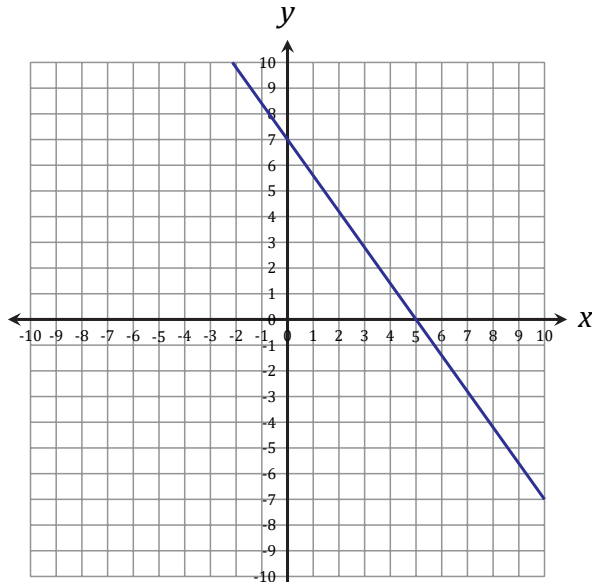
Intercepto X: \_\_\_\_\_

# Gráficos de Ecuaciones Lineales (I) Respuestas

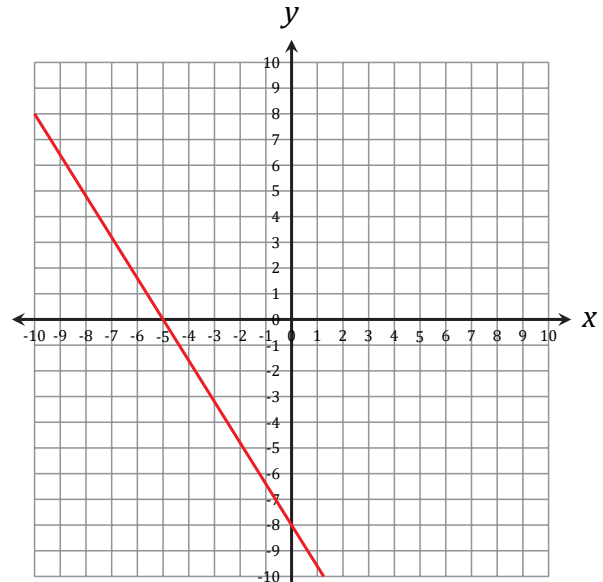
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

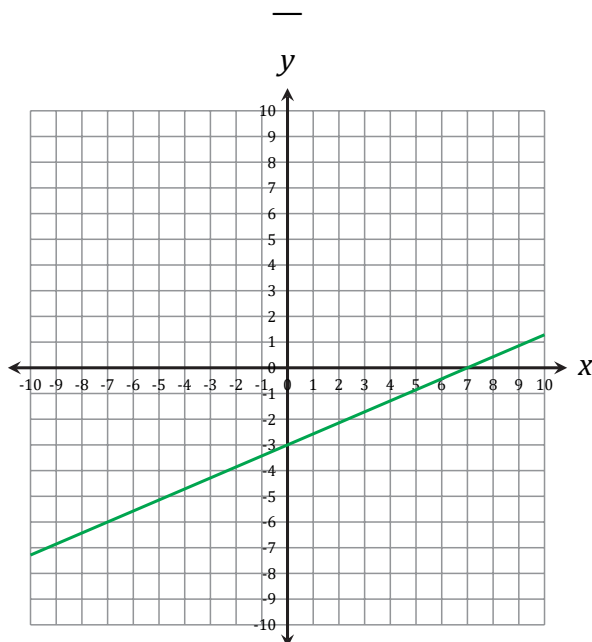
Determine, a partir del gráfico de cada línea, su intercepto X.



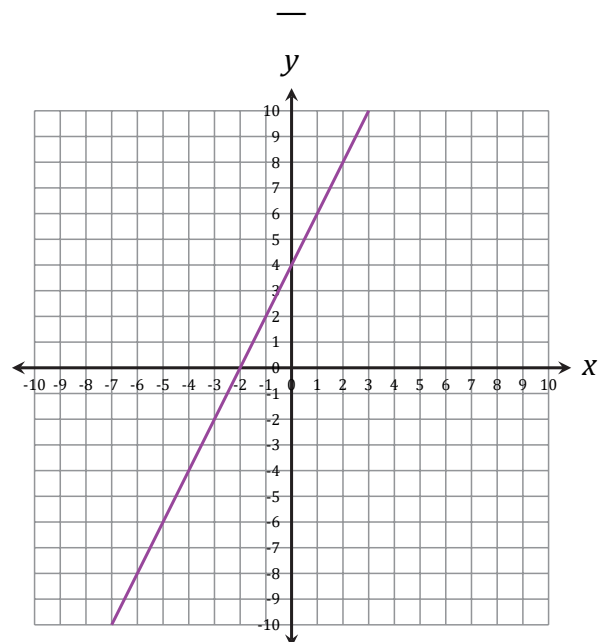
Intercepto X: 5



Intercepto X: -5



Intercepto X: 7



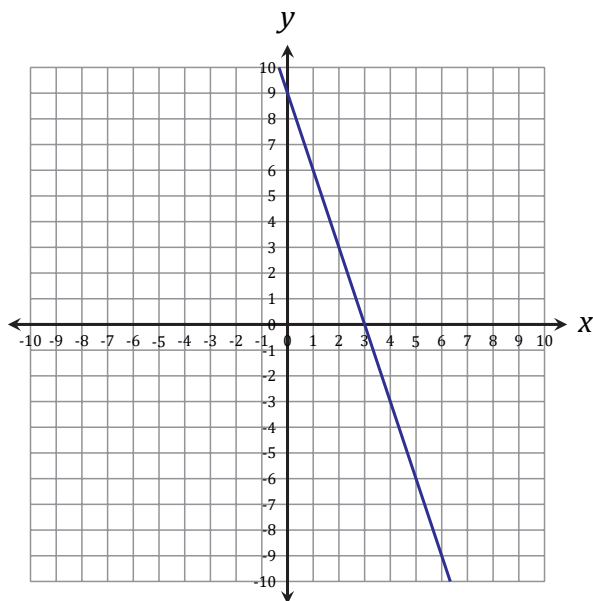
Intercepto X: -2

# Gráficos de Ecuaciones Lineales (J)

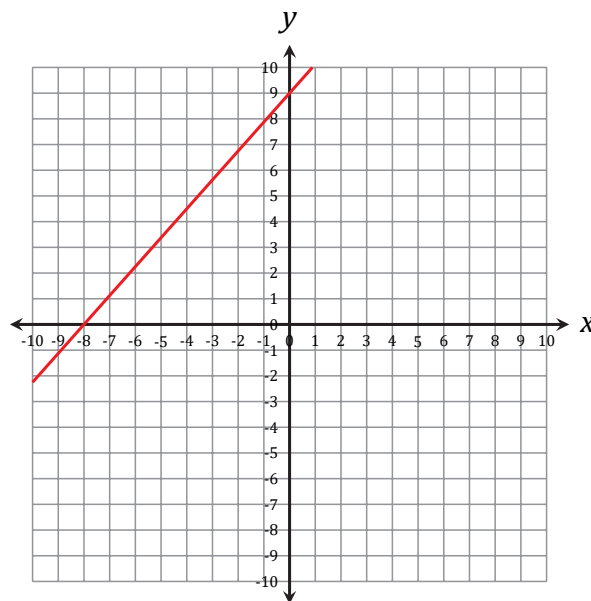
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

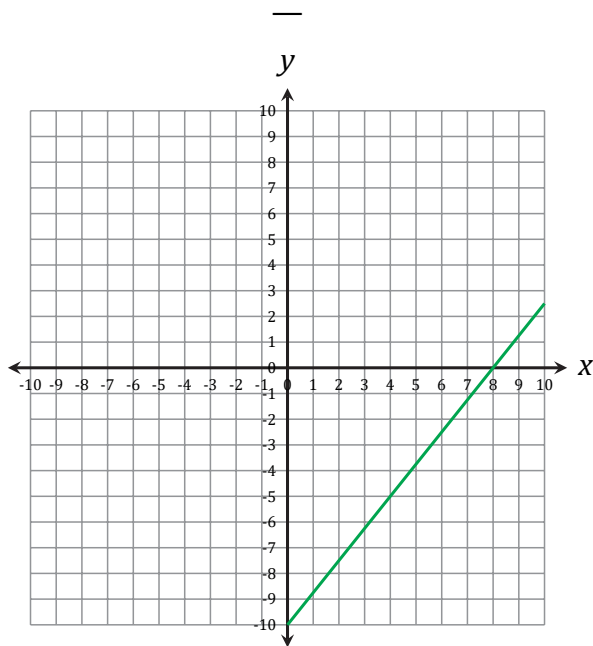
Determine, a partir del gráfico de cada línea, su intercepto X.



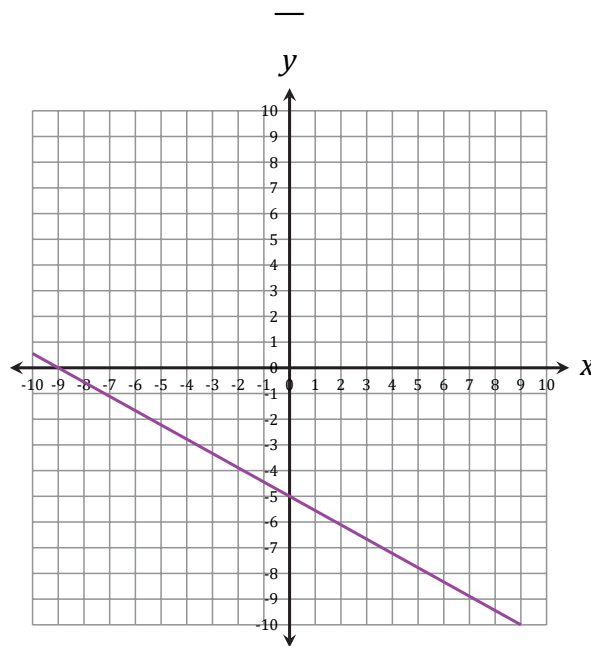
Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



Intercepto X: \_\_\_\_\_



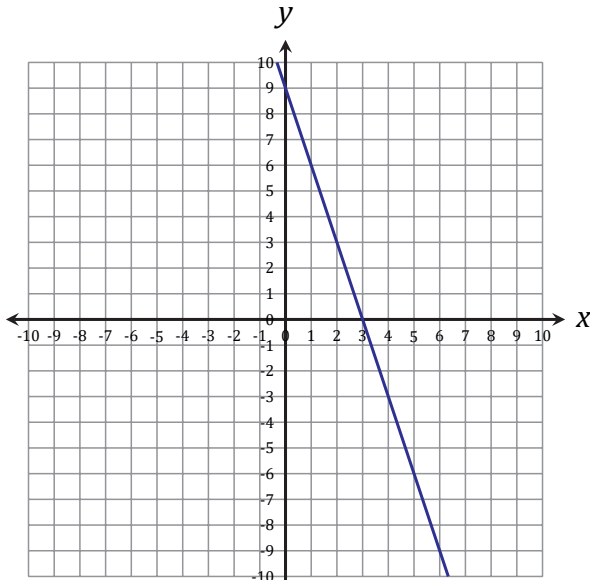
Intercepto X: \_\_\_\_\_

# Gráficos de Ecuaciones Lineales (J) Respuestas

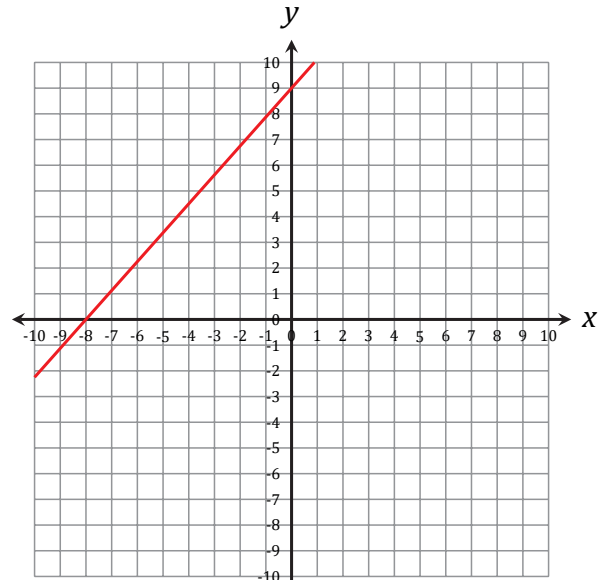
Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

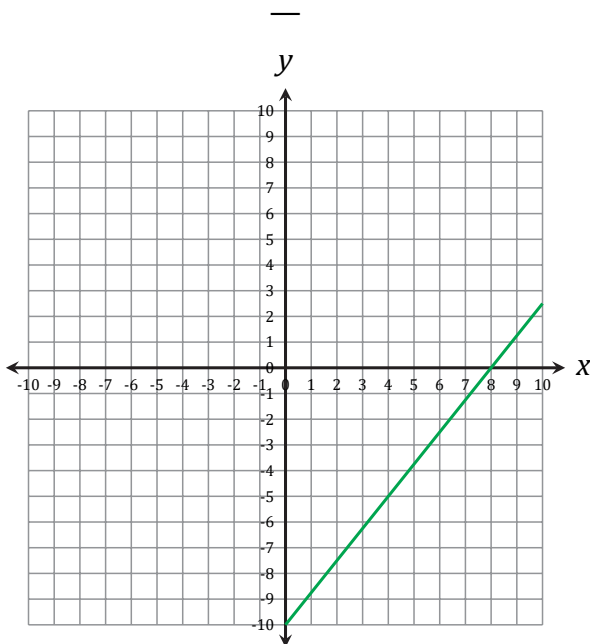
Determine, a partir del gráfico de cada línea, su intercepto X.



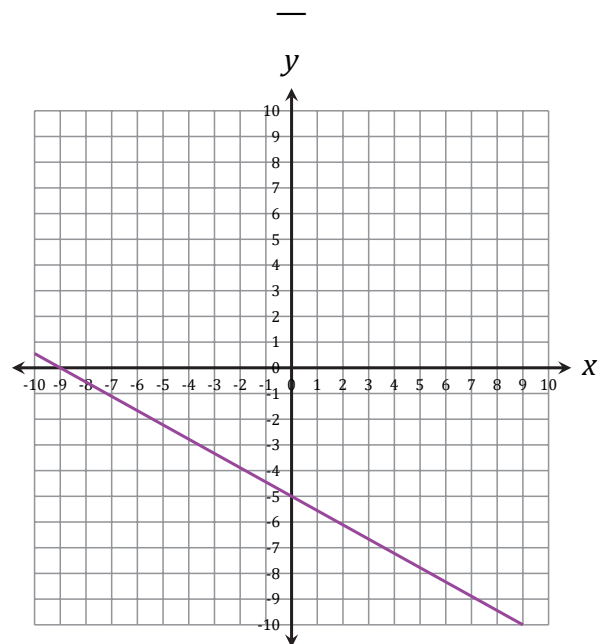
Intercepto X: **3**



Intercepto X: **-8**



Intercepto X: **8**



Intercepto X: **-9**