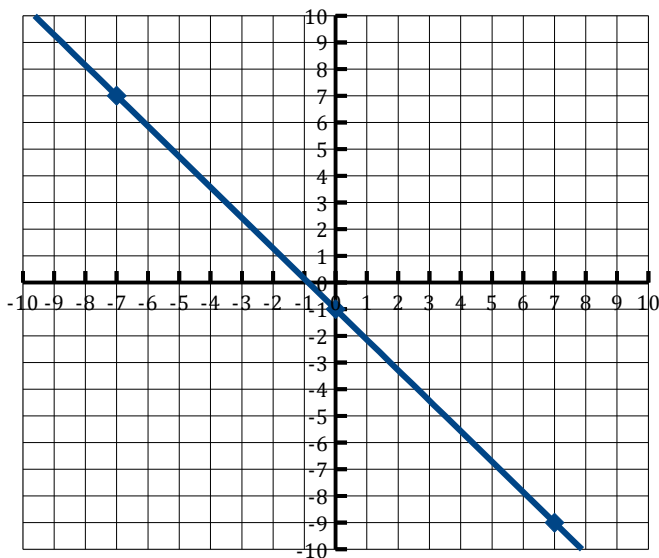
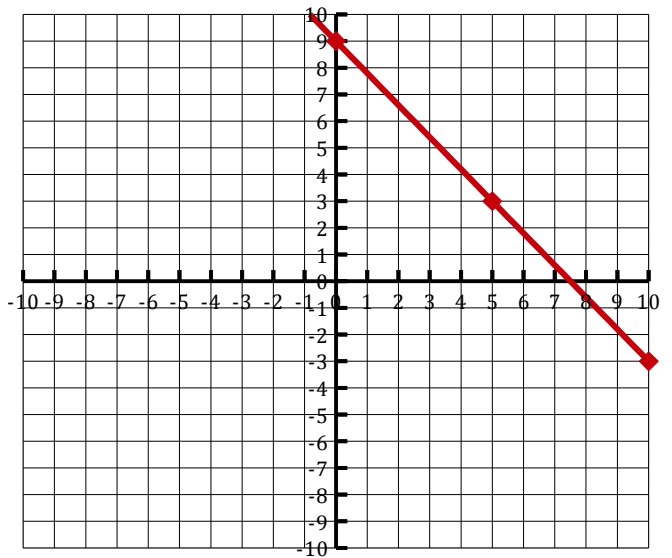


Graphique d'Équations Linéaires (A)

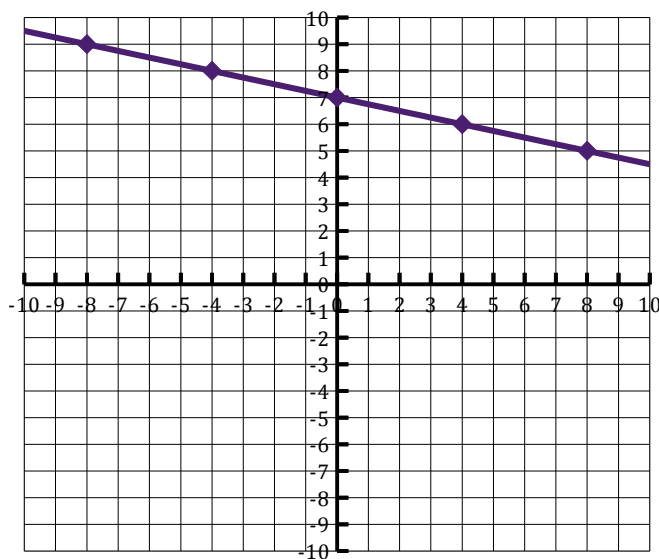
Trouvez l'abscisse (x) de chaque axe.



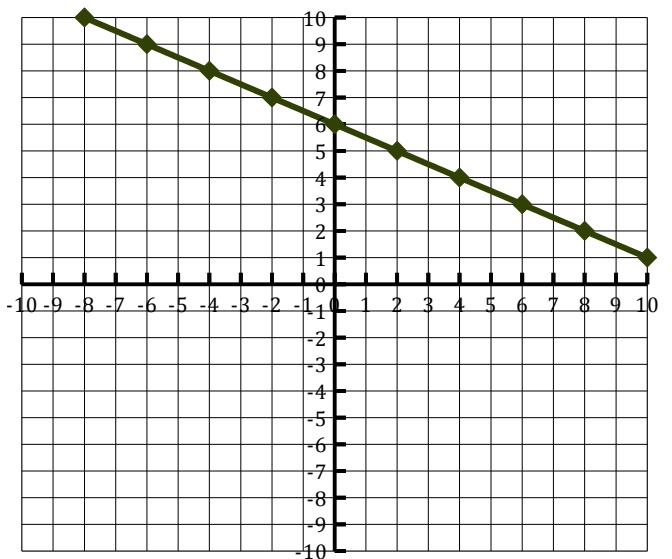
abscisse (x):



abscisse (x):



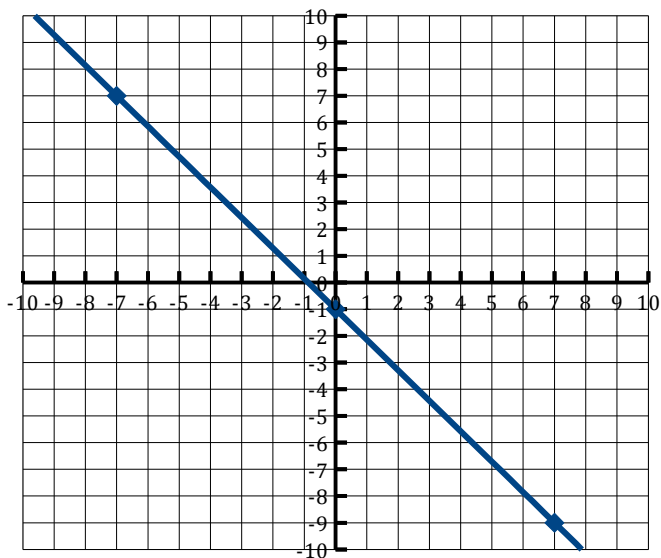
abscisse (x):



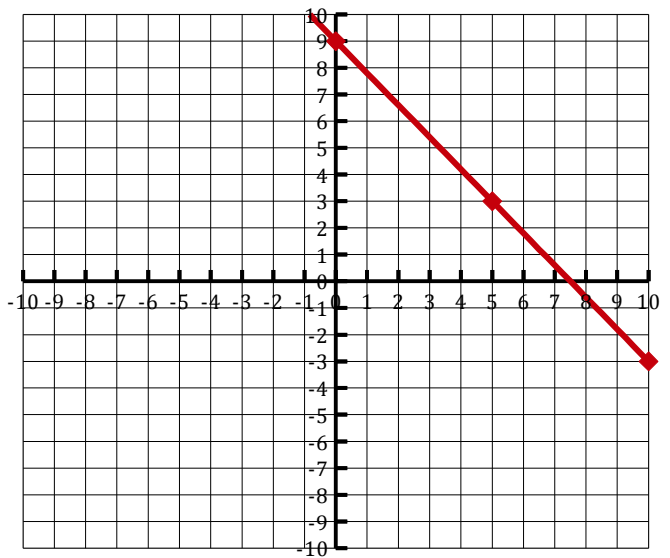
abscisse (x):

Graphique d'Équations Linéaires (A) Réponses

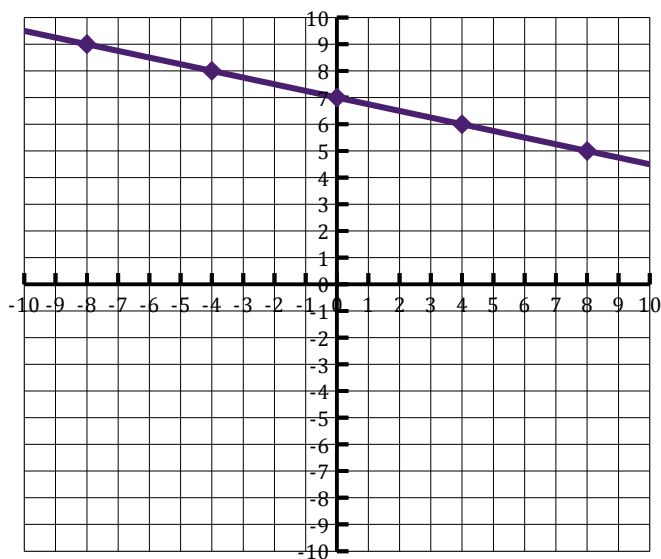
Trouvez l'abscisse (x) de chaque axe.



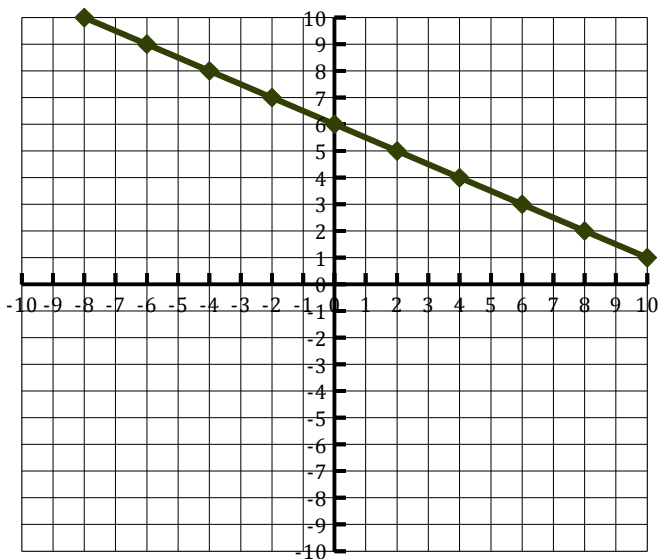
abscisse (x): $-7/8$



abscisse (x): $7 \frac{1}{2}$



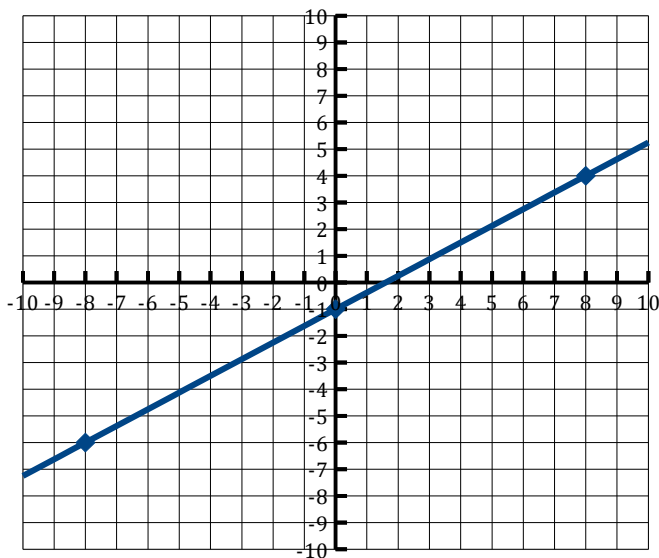
abscisse (x): 28



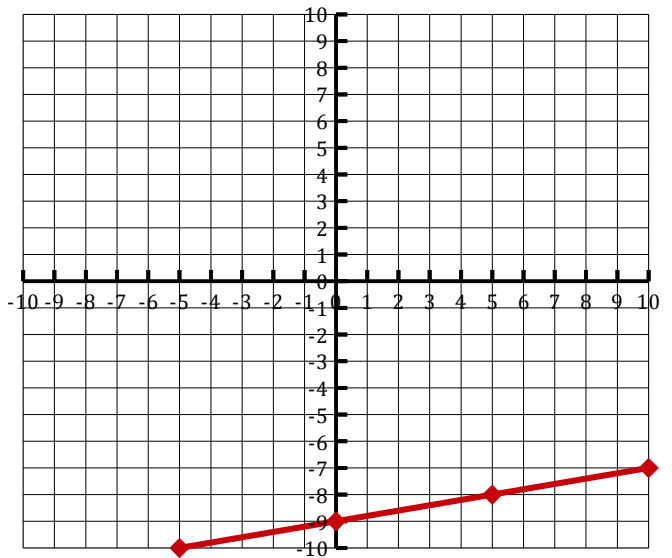
abscisse (x): 12

Graphique d'Équations Linéaires (B)

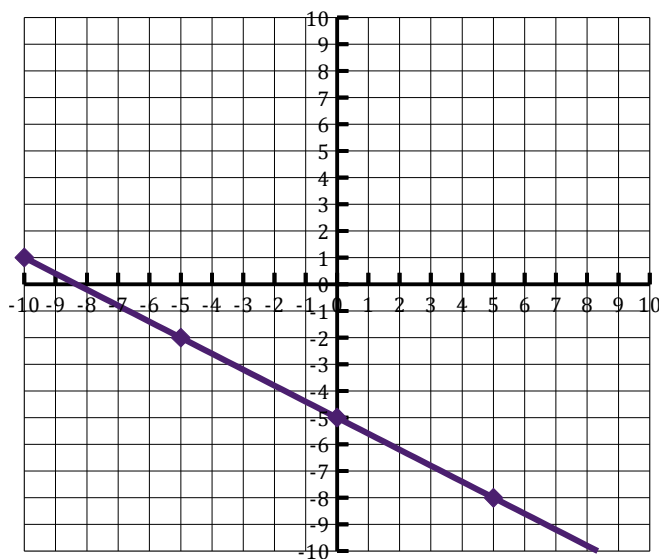
Trouvez l'abscisse (x) de chaque axe.



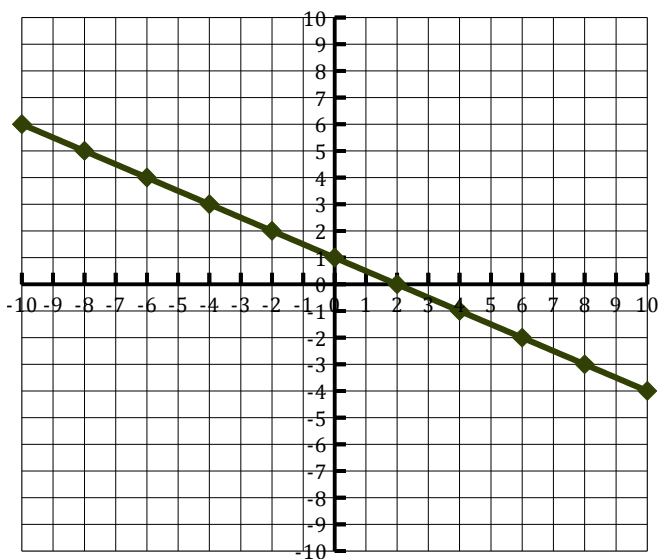
abscisse (x):



abscisse (x):



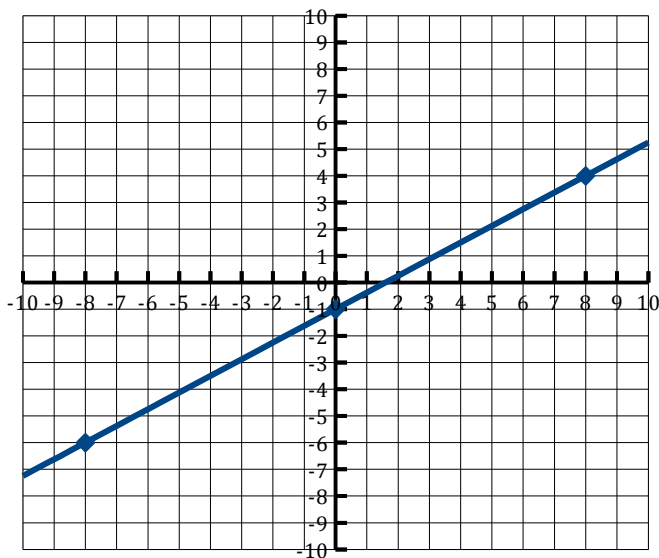
abscisse (x):



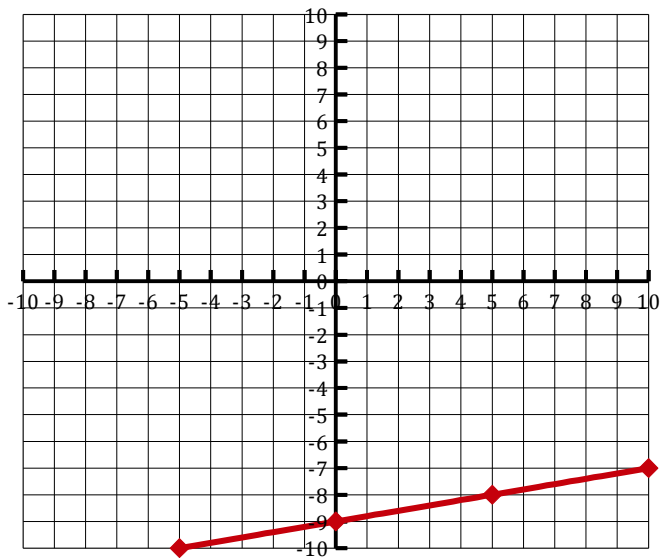
abscisse (x):

Graphique d'Équations Linéaires (B) Réponses

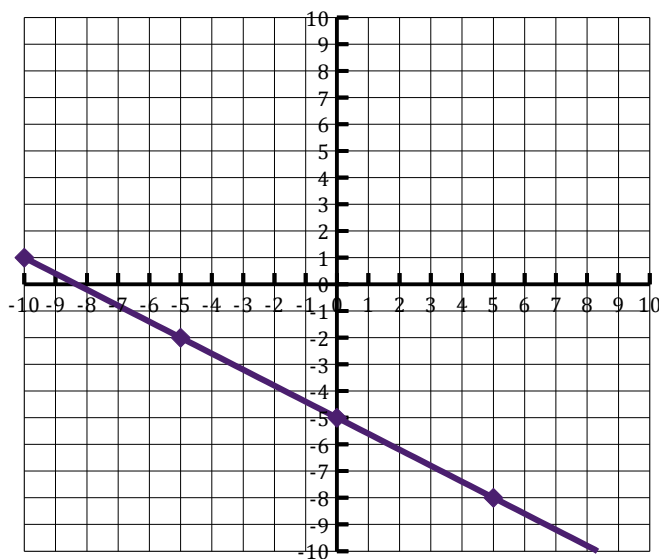
Trouvez l'abscisse (x) de chaque axe.



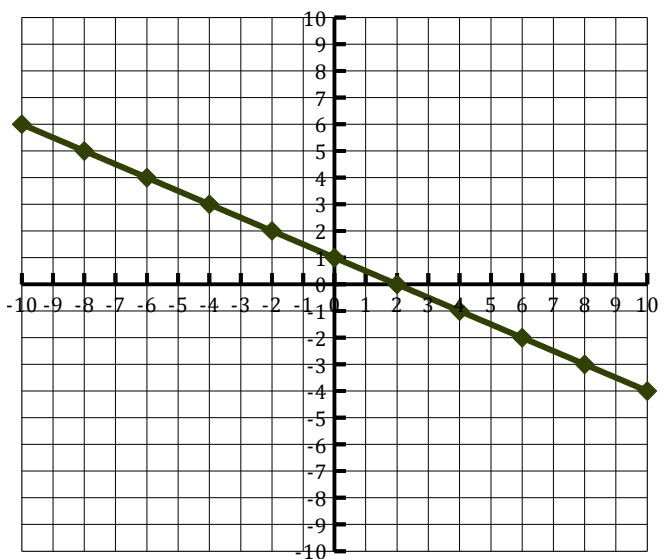
abscisse (x): $1 \frac{3}{5}$



abscisse (x): 45



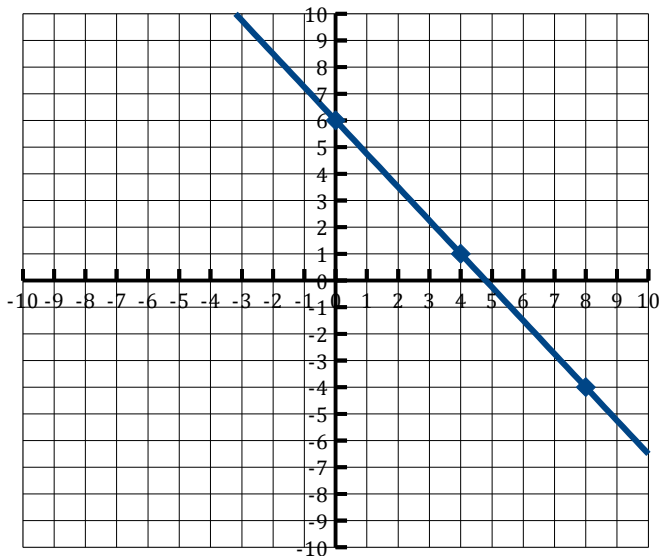
abscisse (x): $-8 \frac{1}{3}$



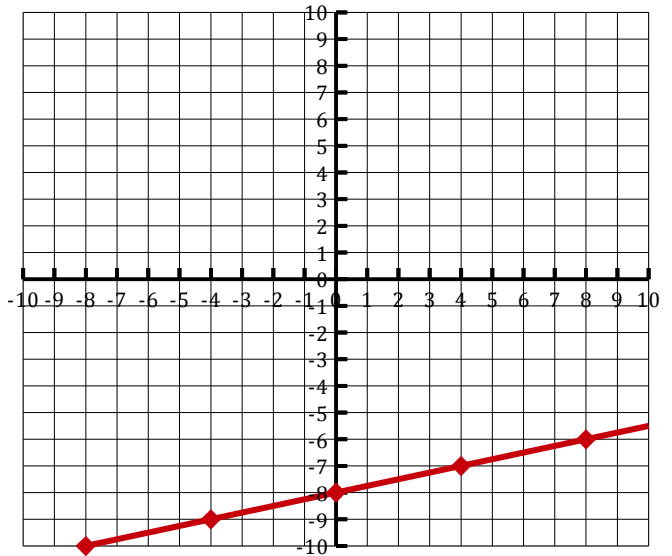
abscisse (x): 2

Graphique d'Équations Linéaires (C)

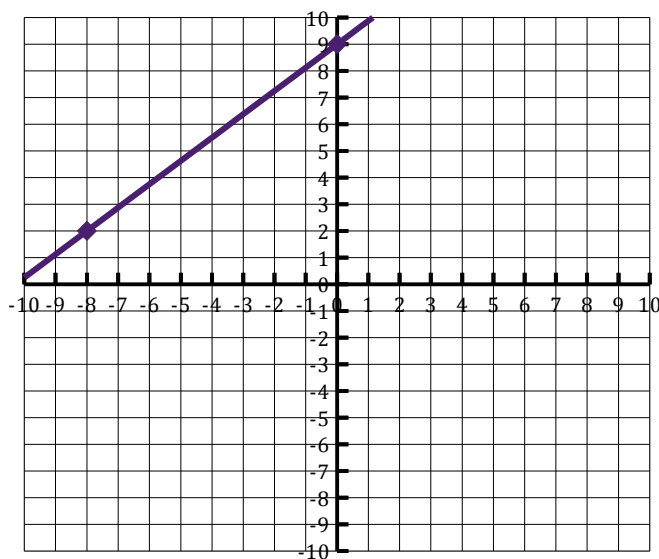
Trouvez l'abscisse (x) de chaque axe.



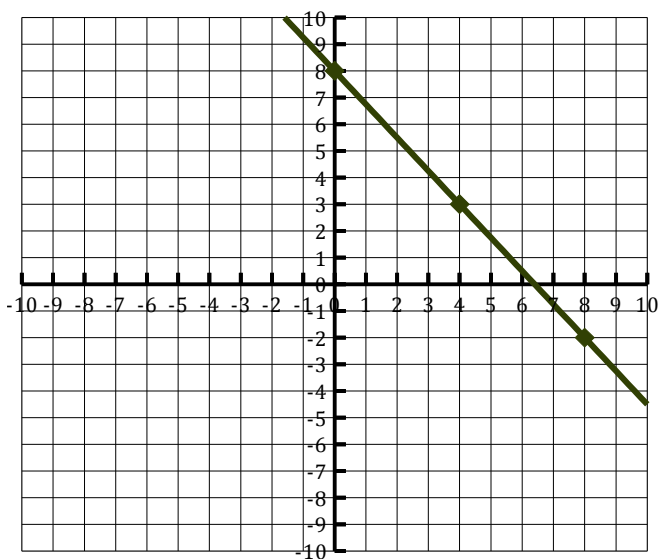
abscisse (x):



abscisse (x):



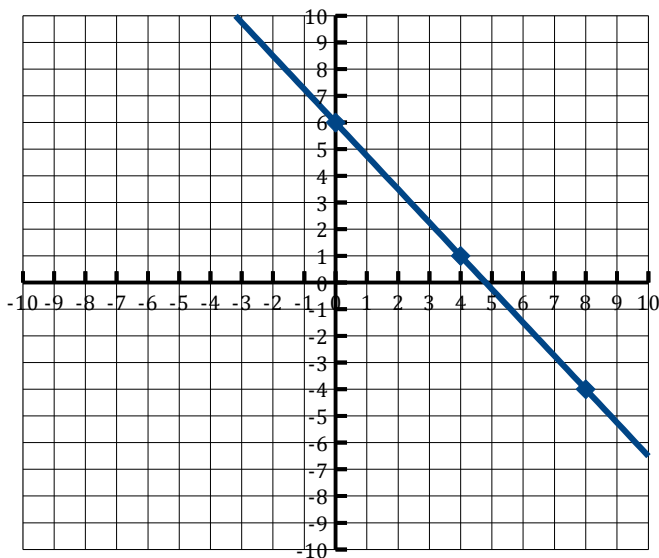
abscisse (x):



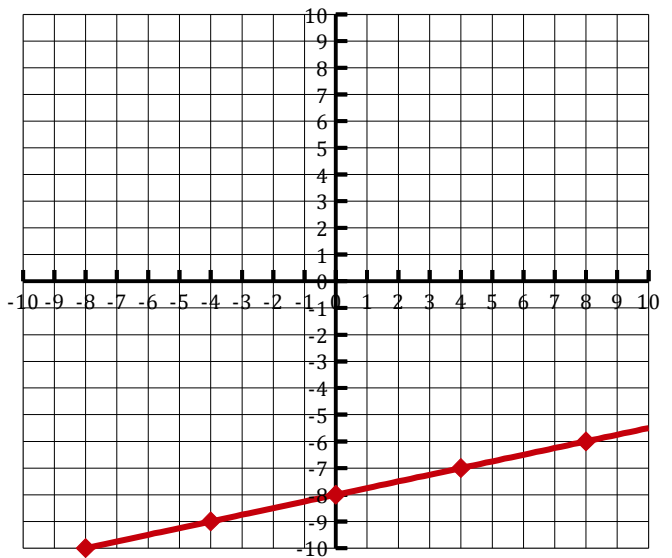
abscisse (x):

Graphique d'Équations Linéaires (C) Réponses

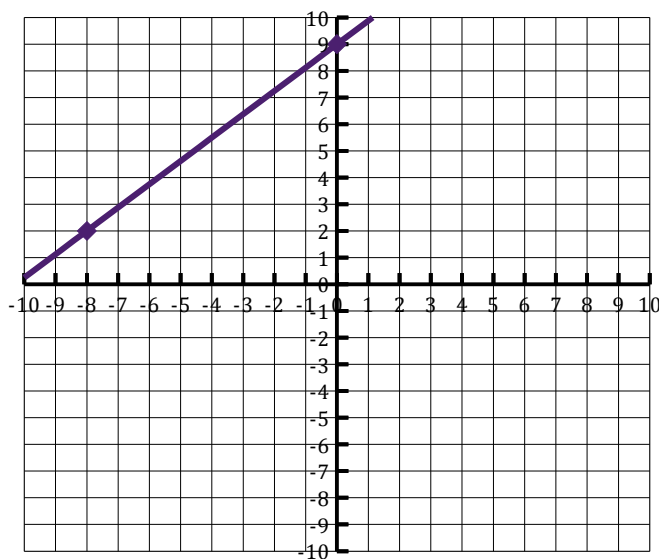
Trouvez l'abscisse (x) de chaque axe.



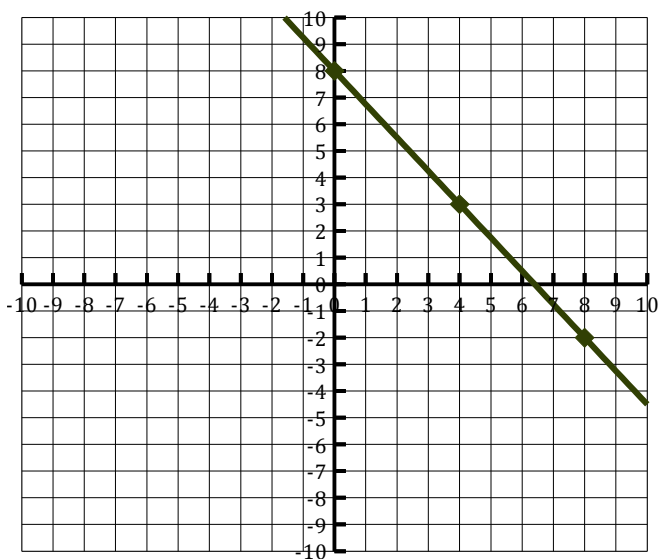
abscisse (x): $4 \frac{4}{5}$



abscisse (x): 32



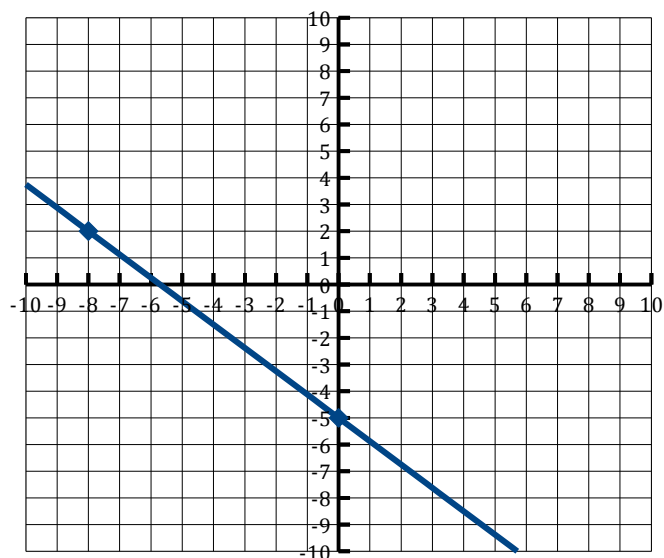
abscisse (x): $-10 \frac{2}{7}$



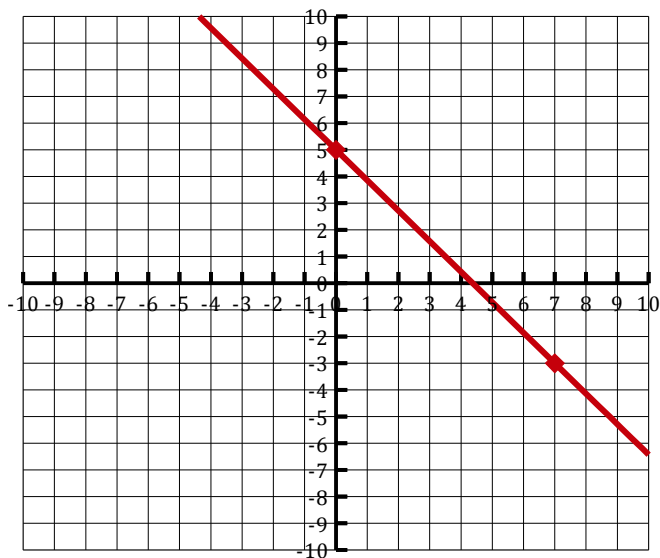
abscisse (x): $6 \frac{2}{5}$

Graphique d'Équations Linéaires (D)

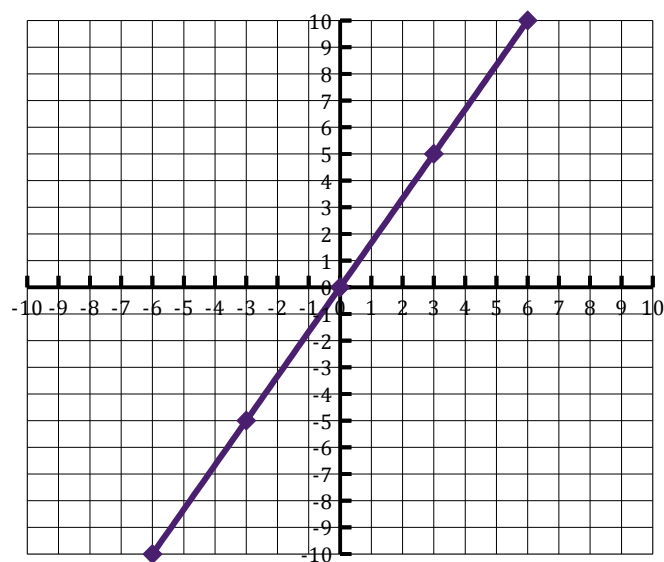
Trouvez l'abscisse (x) de chaque axe.



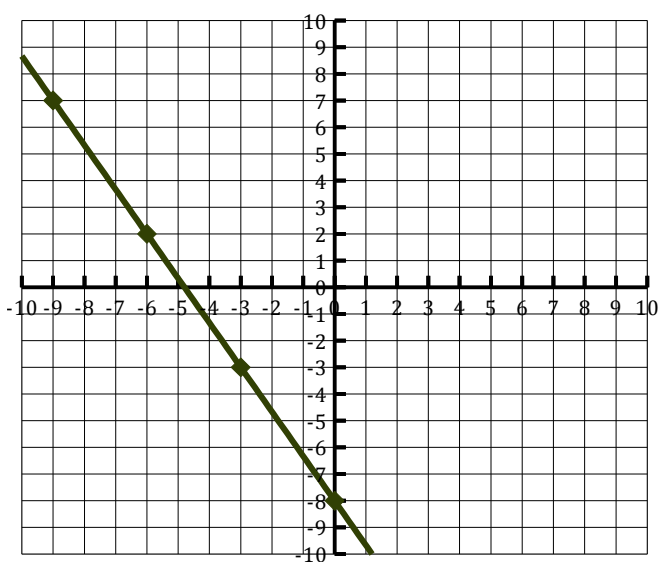
abscisse (x):



abscisse (x):



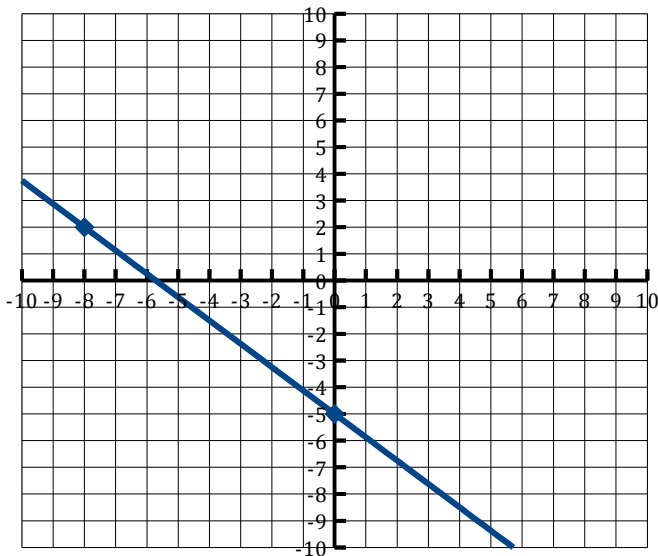
abscisse (x):



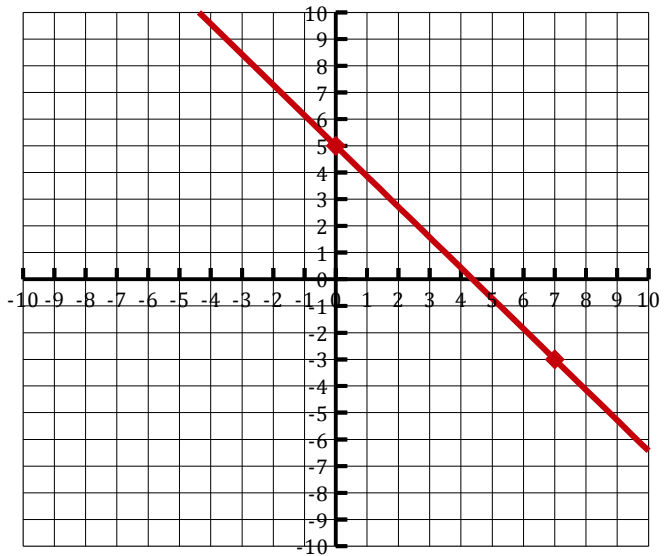
abscisse (x):

Graphique d'Équations Linéaires (D) Réponses

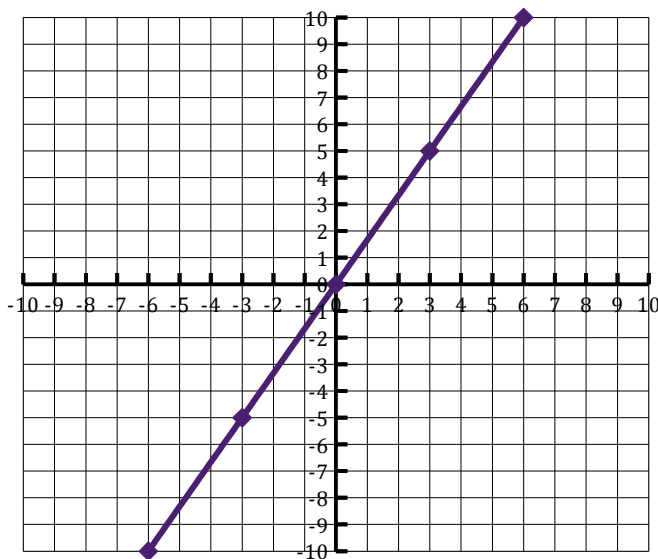
Trouvez l'abscisse (x) de chaque axe.



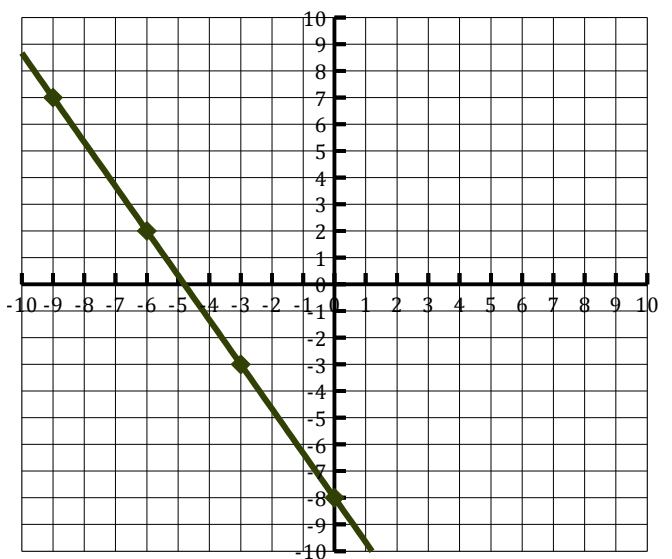
abscisse (x): $-5 \frac{5}{7}$



abscisse (x): $4 \frac{3}{8}$



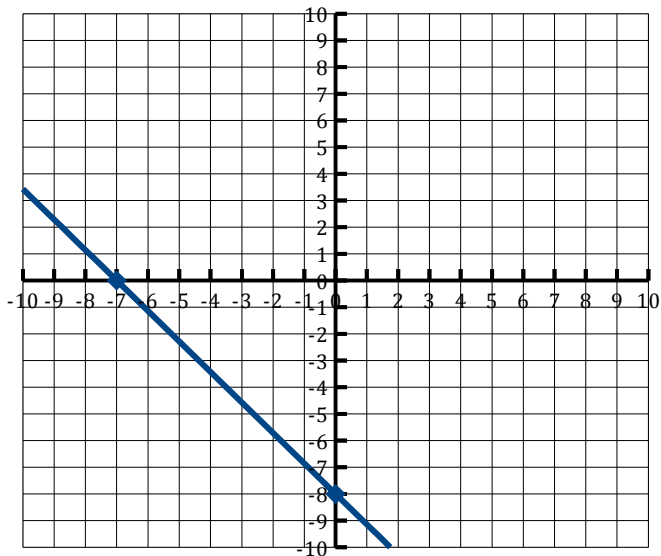
abscisse (x): 0



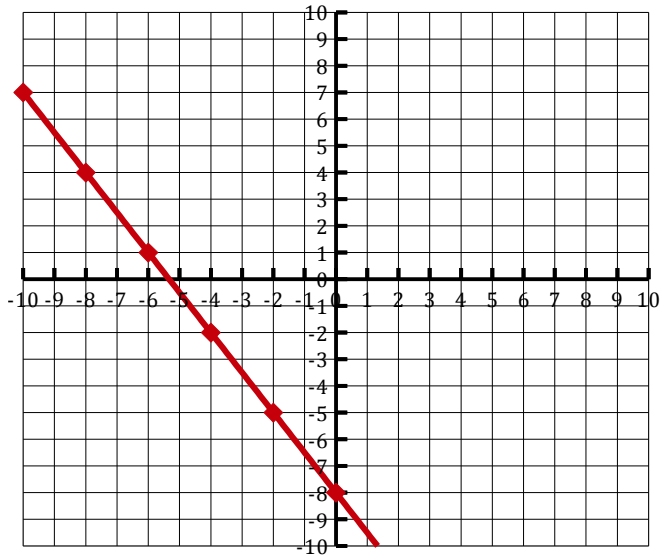
abscisse (x): $-4 \frac{4}{5}$

Graphique d'Équations Linéaires (E)

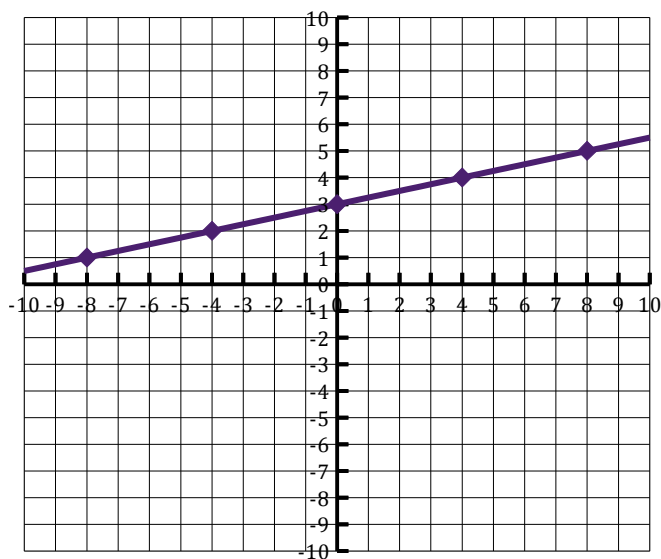
Trouvez l'abscisse (x) de chaque axe.



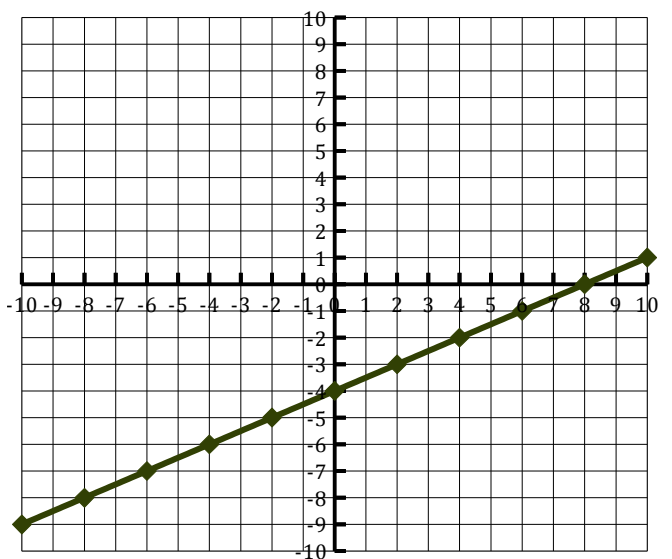
abscisse (x):



abscisse (x):



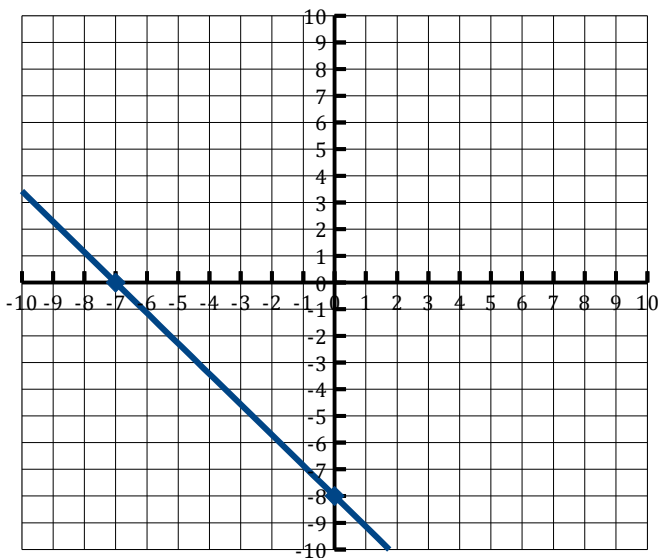
abscisse (x):



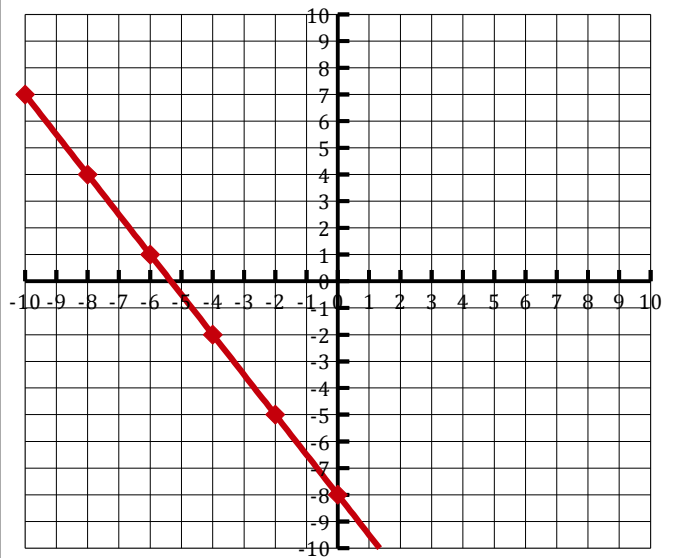
abscisse (x):

Graphique d'Équations Linéaires (E) Réponses

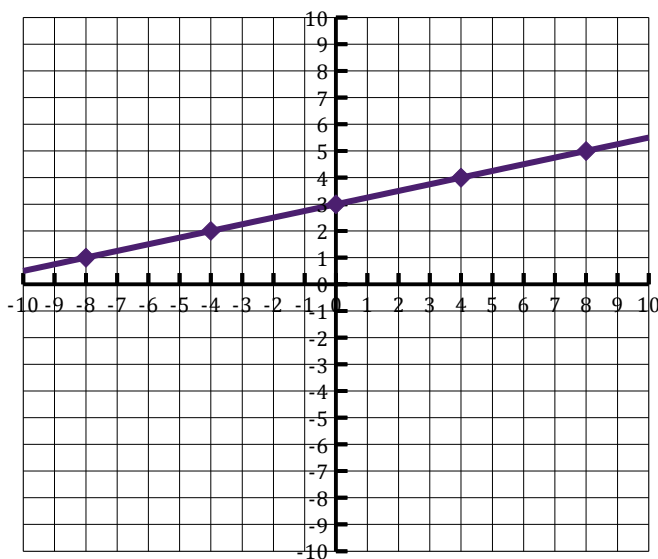
Trouvez l'abscisse (x) de chaque axe.



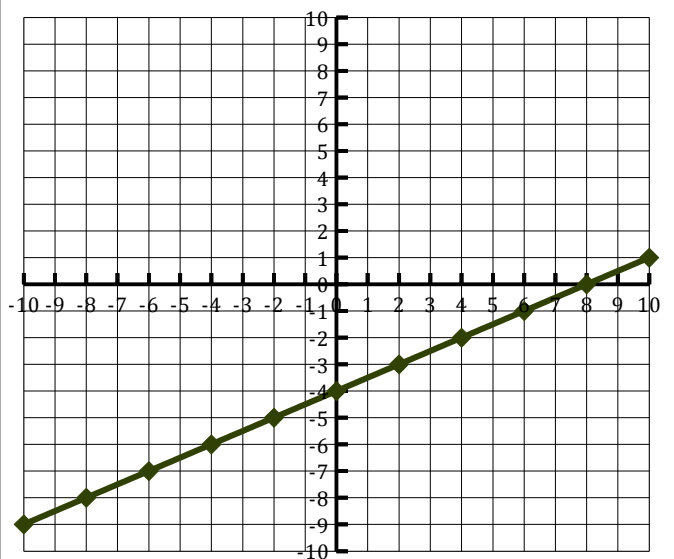
abscisse (x): -7



abscisse (x): $-5 \frac{1}{3}$



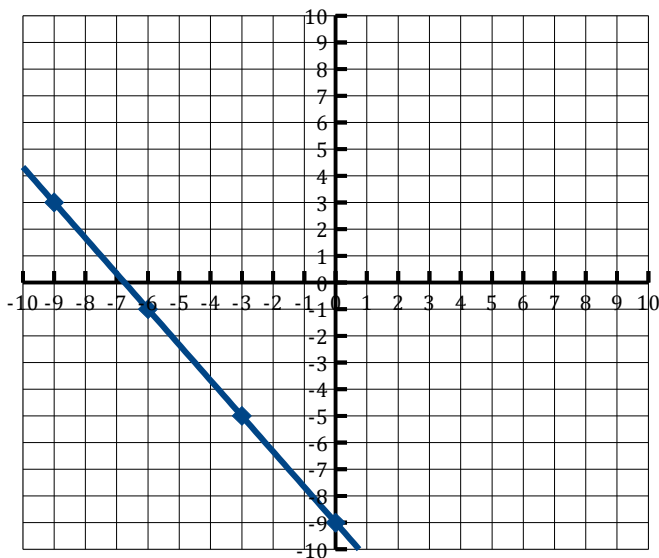
abscisse (x): -12



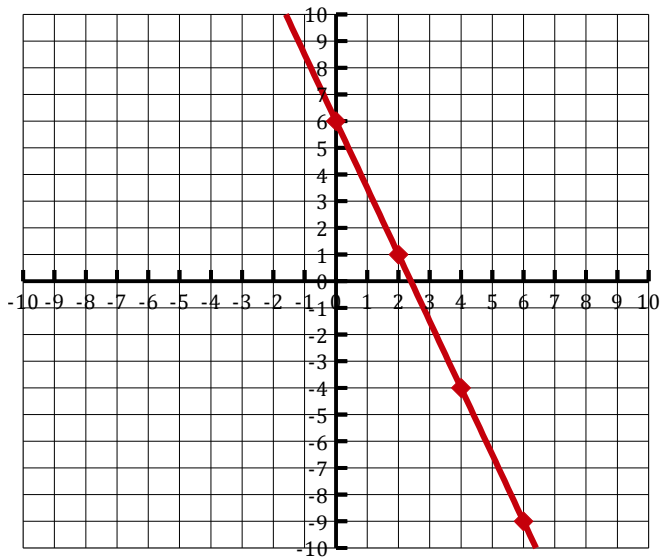
abscisse (x): 8

Graphique d'Équations Linéaires (F)

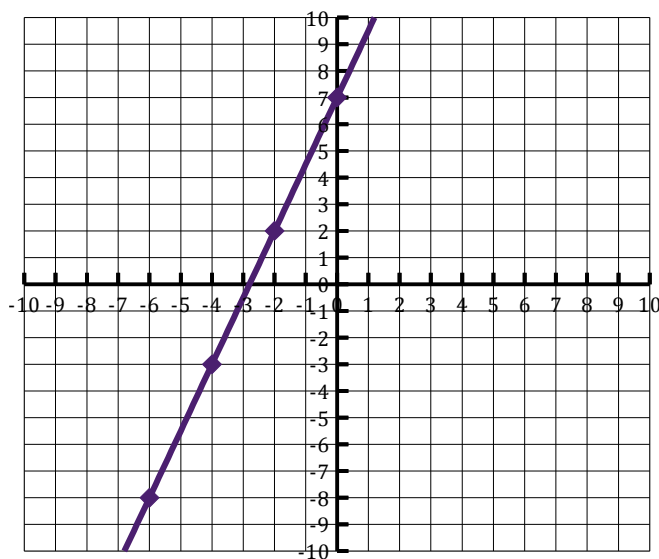
Trouvez l'abscisse (x) de chaque axe.



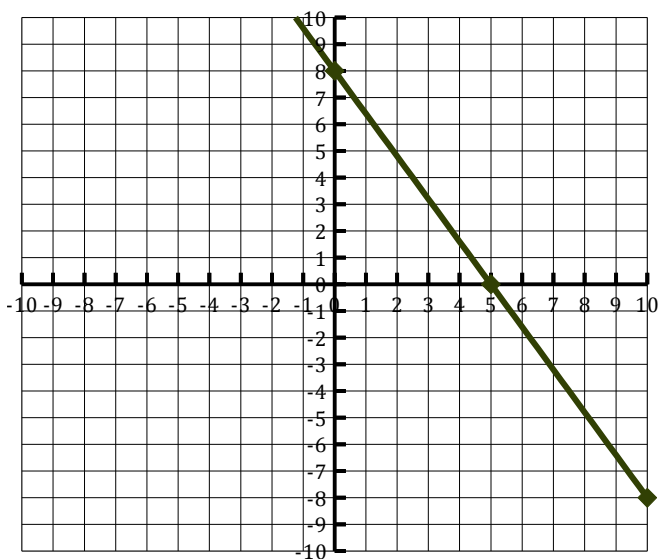
abscisse (x):



abscisse (x):



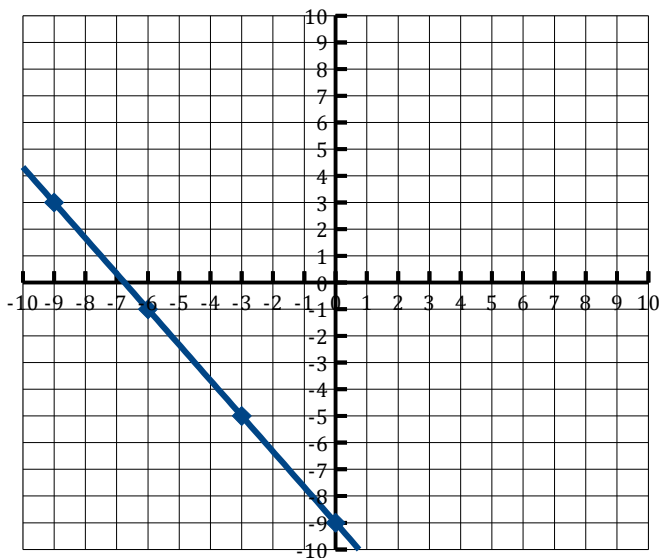
abscisse (x):



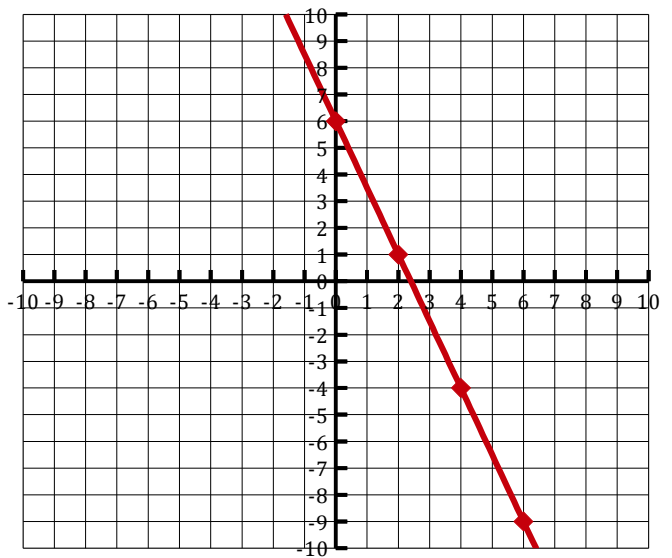
abscisse (x):

Graphique d'Équations Linéaires (F) Réponses

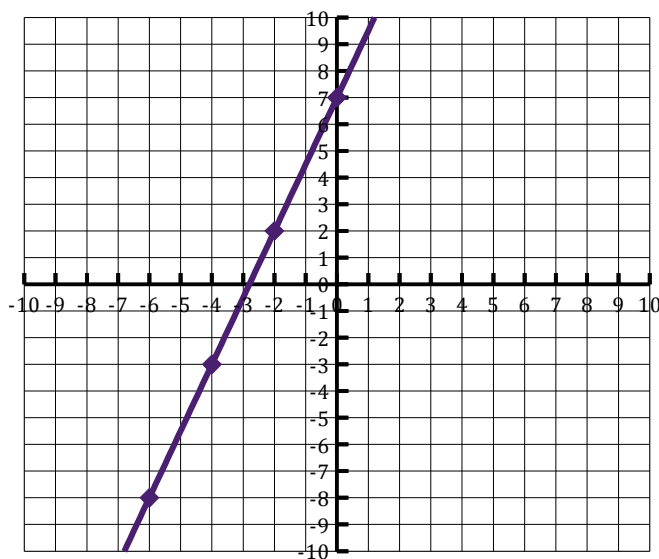
Trouvez l'abscisse (x) de chaque axe.



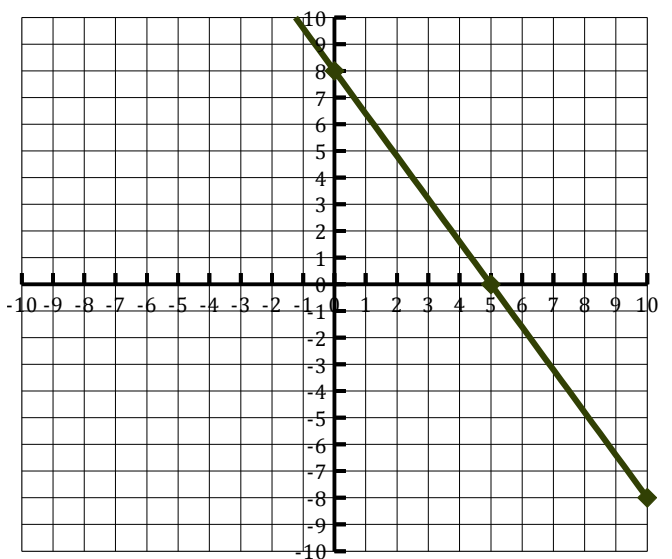
abscisse (x): $-6 \frac{3}{4}$



abscisse (x): $2 \frac{2}{5}$



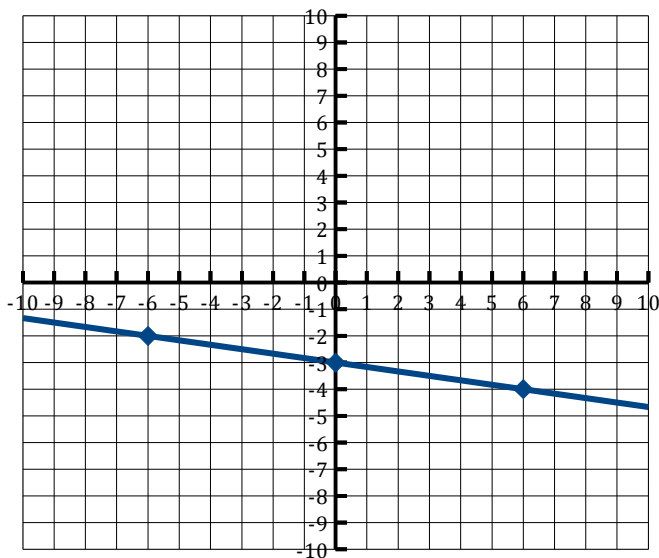
abscisse (x): $-2 \frac{4}{5}$



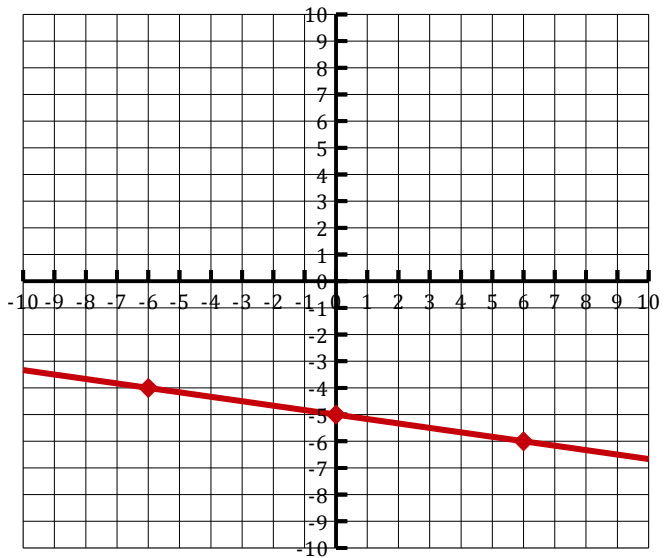
abscisse (x): 5

Graphique d'Équations Linéaires (G)

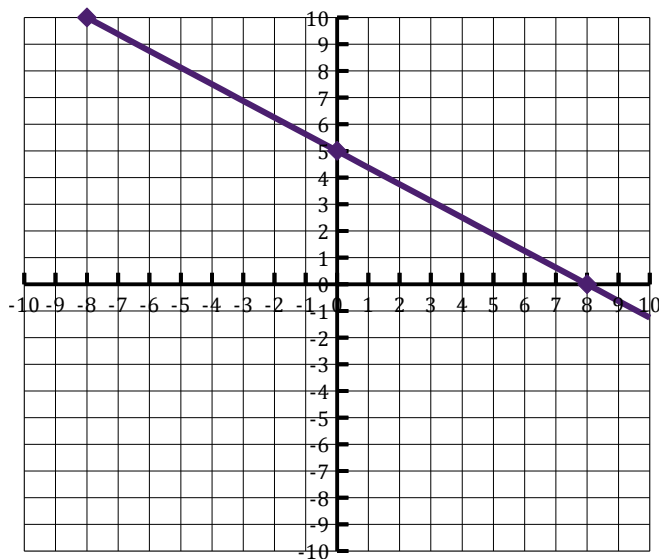
Trouvez l'abscisse (x) de chaque axe.



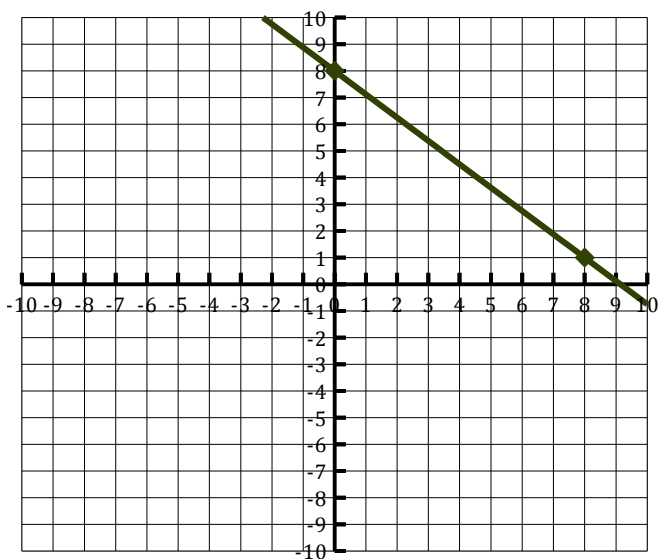
abscisse (x):



abscisse (x):



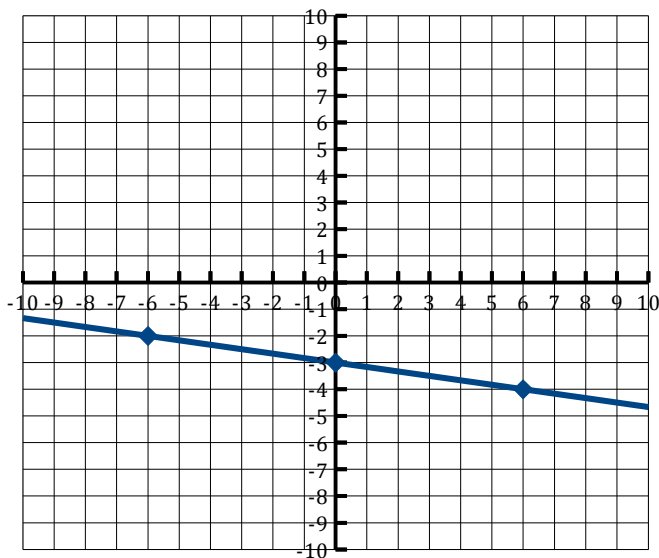
abscisse (x):



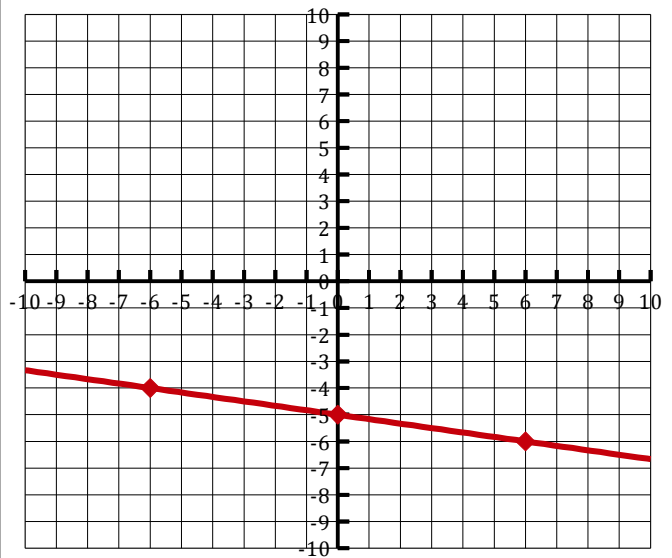
abscisse (x):

Graphique d'Équations Linéaires (G) Réponses

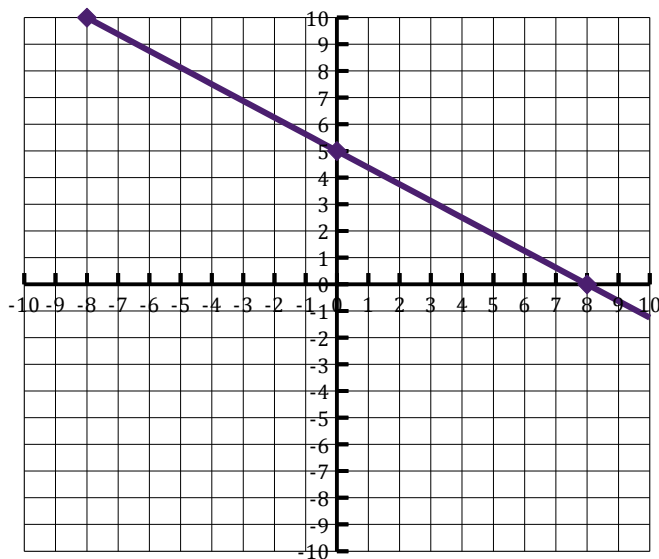
Trouvez l'abscisse (x) de chaque axe.



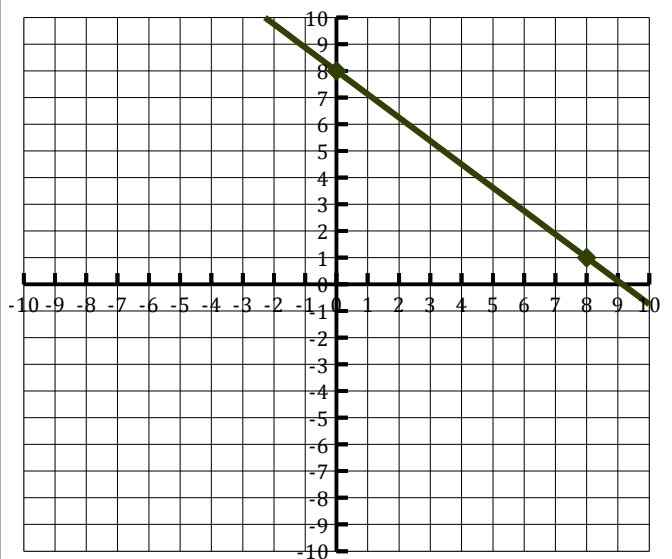
abscisse (x): **-18**



abscisse (x): **-30**



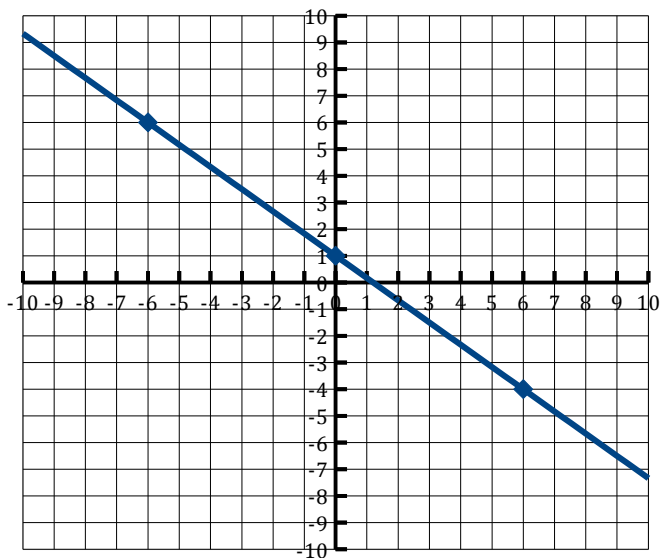
abscisse (x): **8**



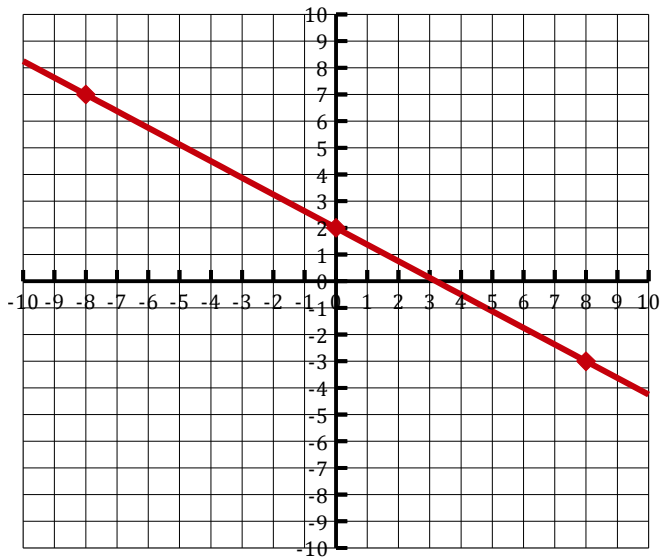
abscisse (x): **$9 \frac{1}{7}$**

Graphique d'Équations Linéaires (H)

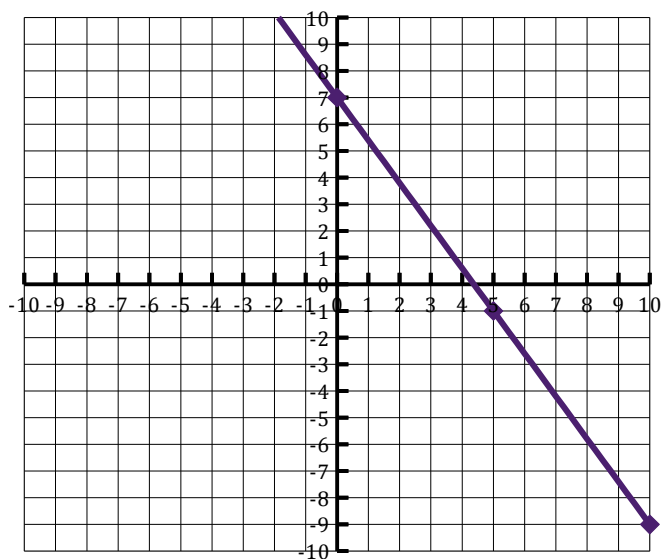
Trouvez l'abscisse (x) de chaque axe.



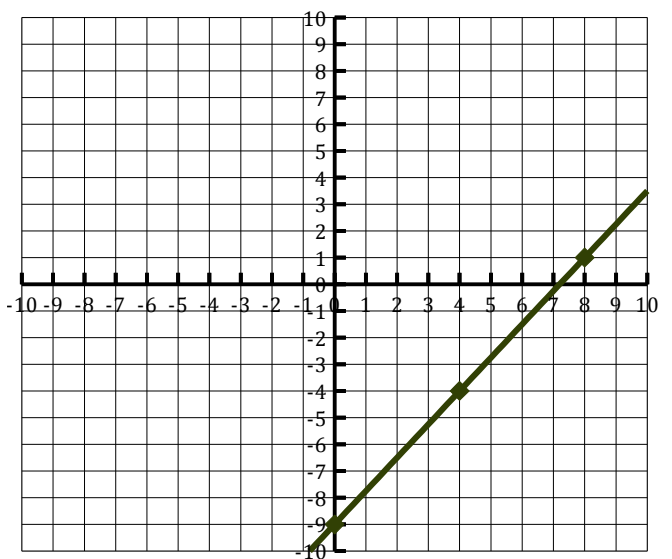
abscisse (x):



abscisse (x):



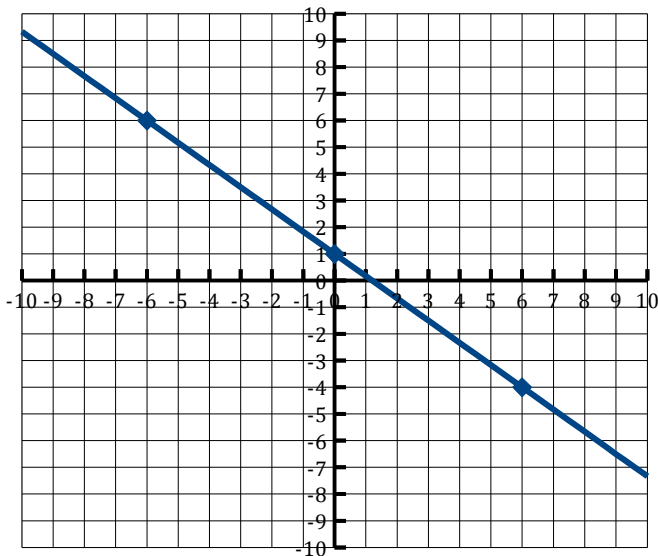
abscisse (x):



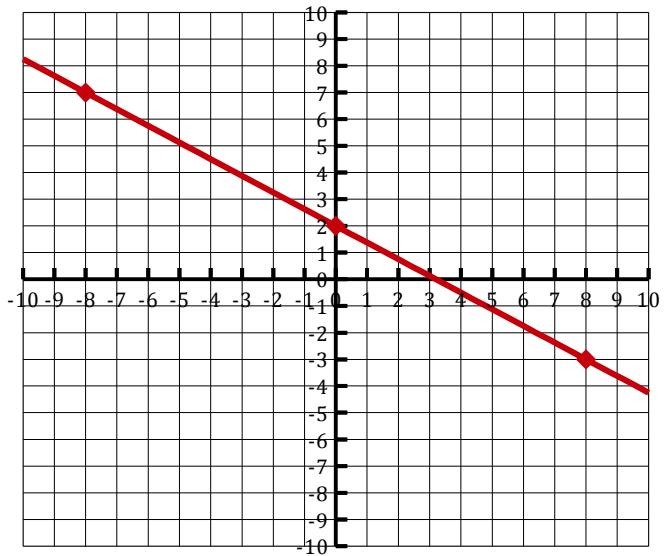
abscisse (x):

Graphique d'Équations Linéaires (H) Réponses

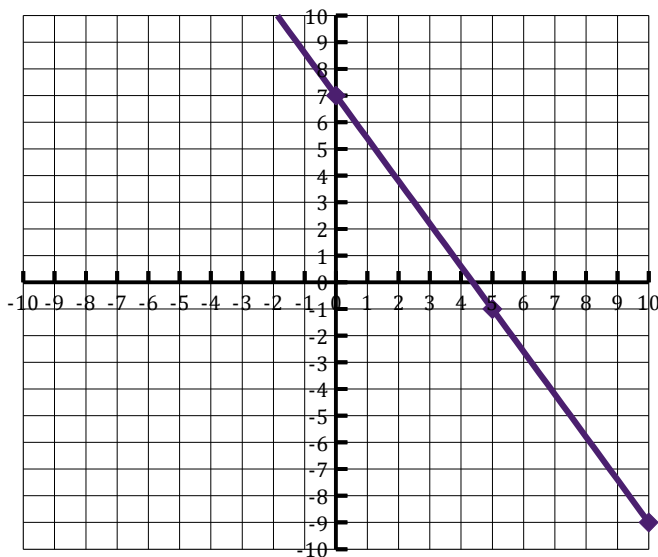
Trouvez l'abscisse (x) de chaque axe.



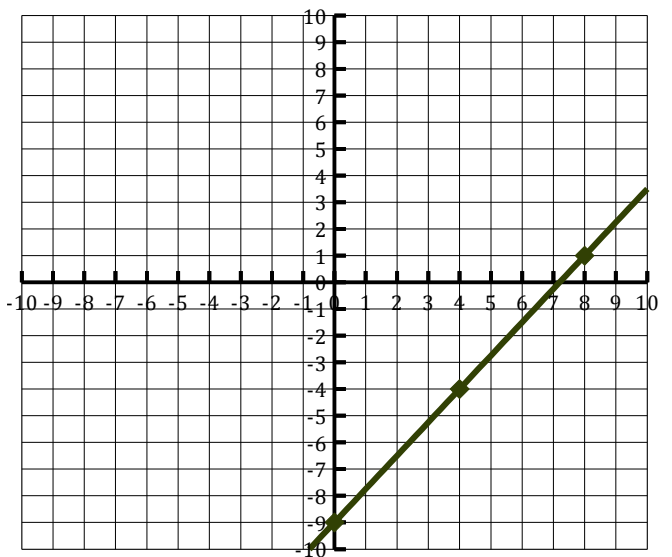
abscisse (x): $1 \frac{1}{5}$



abscisse (x): $3 \frac{1}{5}$



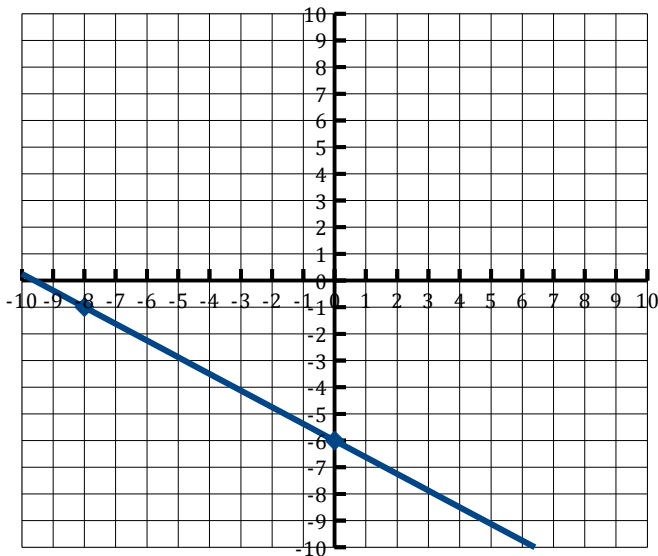
abscisse (x): $4 \frac{3}{8}$



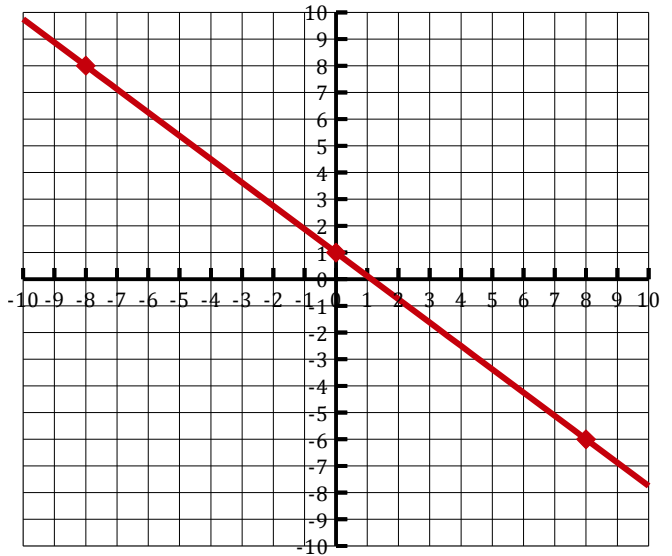
abscisse (x): $7 \frac{1}{5}$

Graphique d'Équations Linéaires (I)

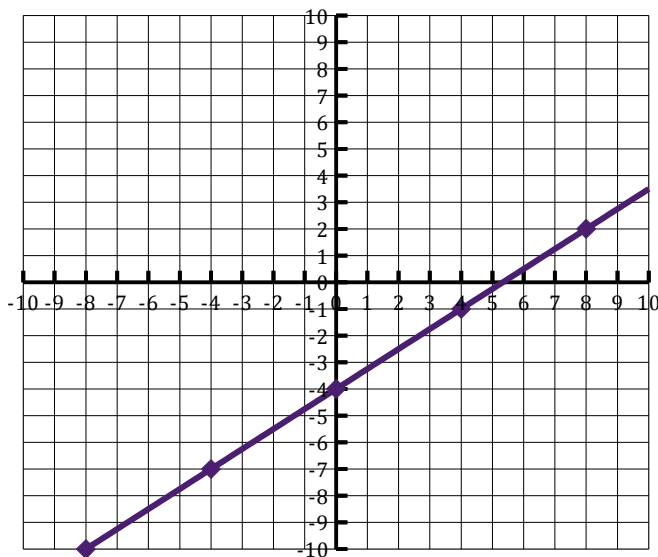
Trouvez l'abscisse (x) de chaque axe.



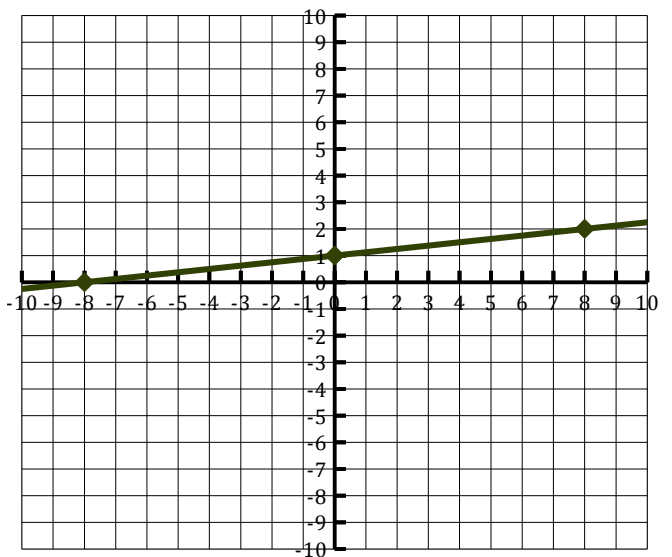
abscisse (x):



abscisse (x):



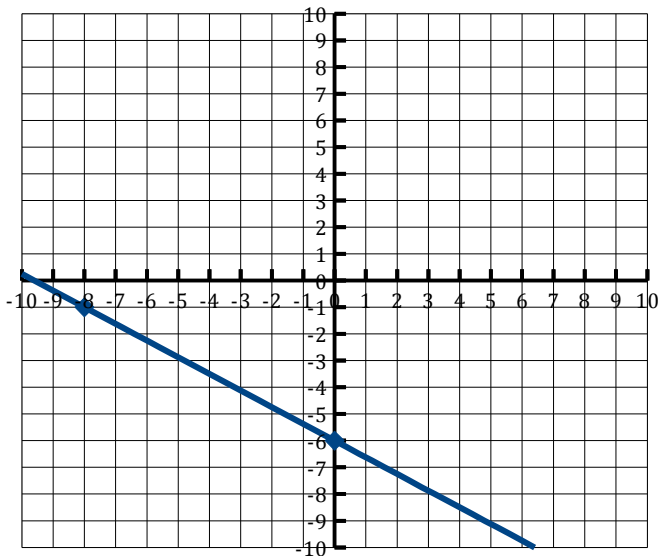
abscisse (x):



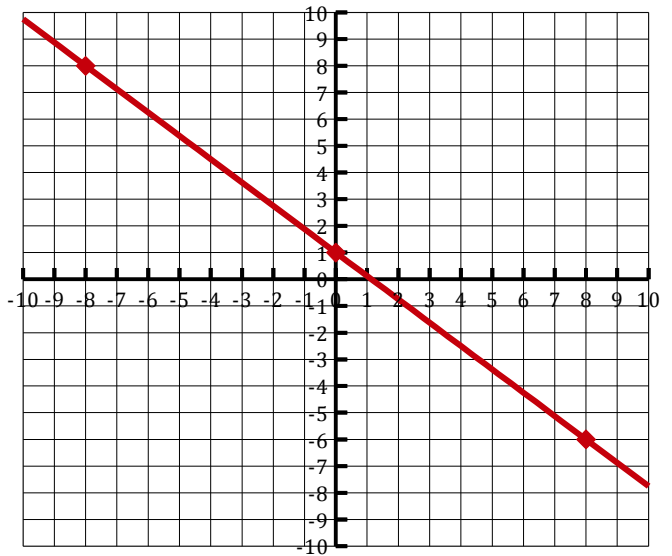
abscisse (x):

Graphique d'Équations Linéaires (I) Réponses

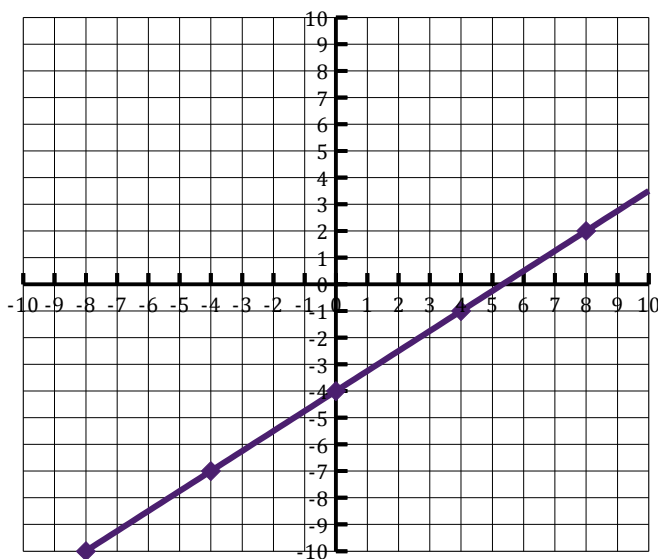
Trouvez l'abscisse (x) de chaque axe.



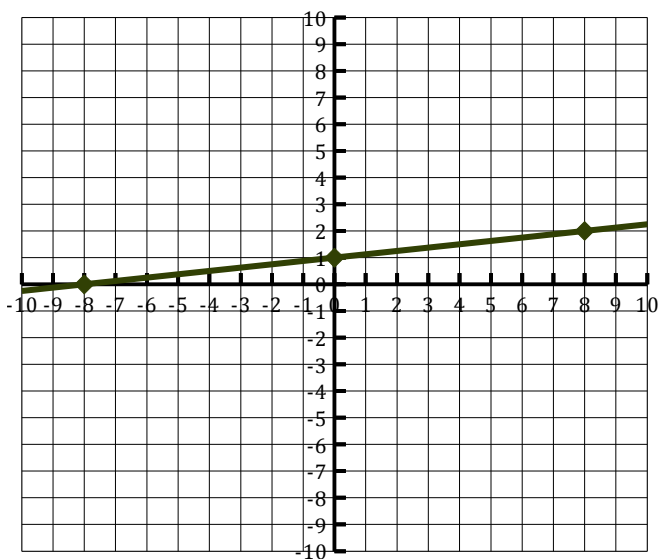
abscisse (x): $-9 \frac{3}{5}$



abscisse (x): $1 \frac{1}{7}$



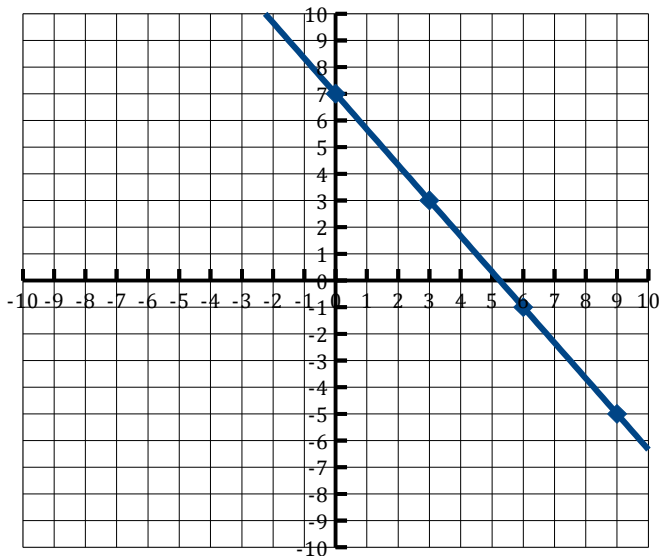
abscisse (x): $5 \frac{1}{3}$



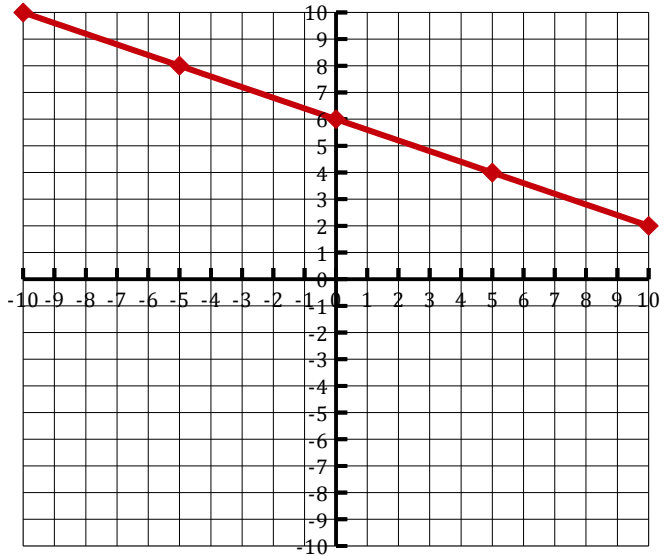
abscisse (x): -8

Graphique d'Équations Linéaires (J)

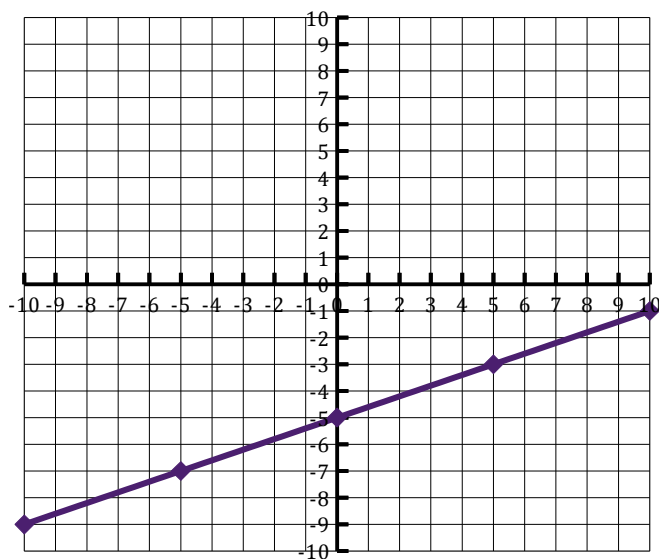
Trouvez l'abscisse (x) de chaque axe.



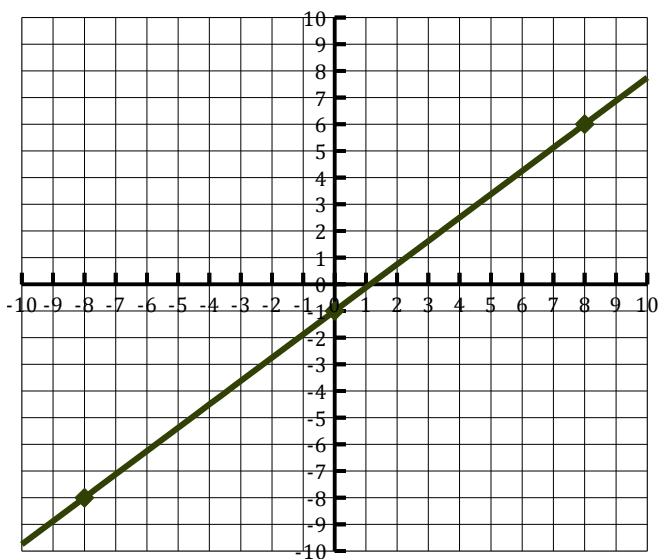
abscisse (x):



abscisse (x):



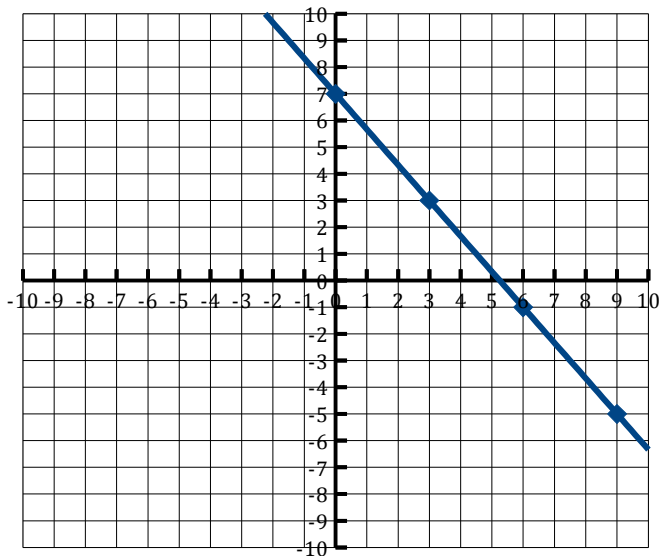
abscisse (x):



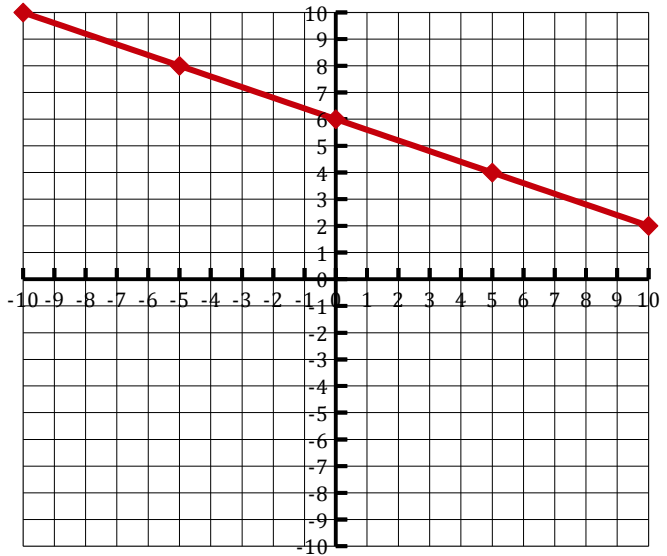
abscisse (x):

Graphique d'Équations Linéaires (J) Réponses

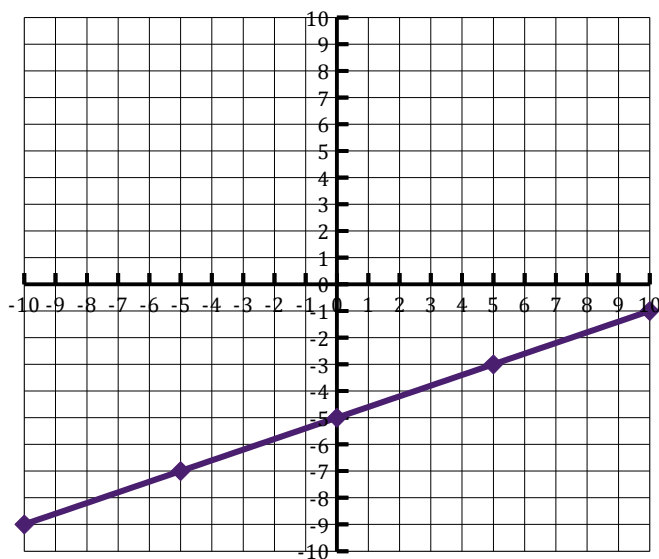
Trouvez l'abscisse (x) de chaque axe.



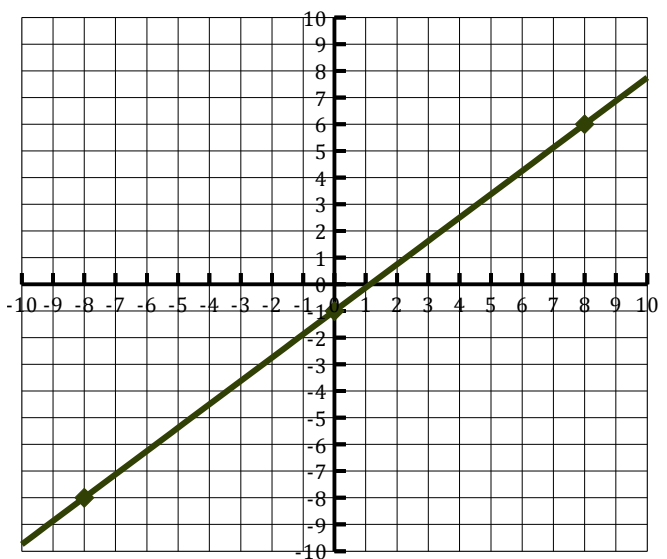
abscisse (x): $5 \frac{1}{4}$



abscisse (x): 15



abscisse (x): $12 \frac{1}{2}$



abscisse (x): $1 \frac{1}{7}$