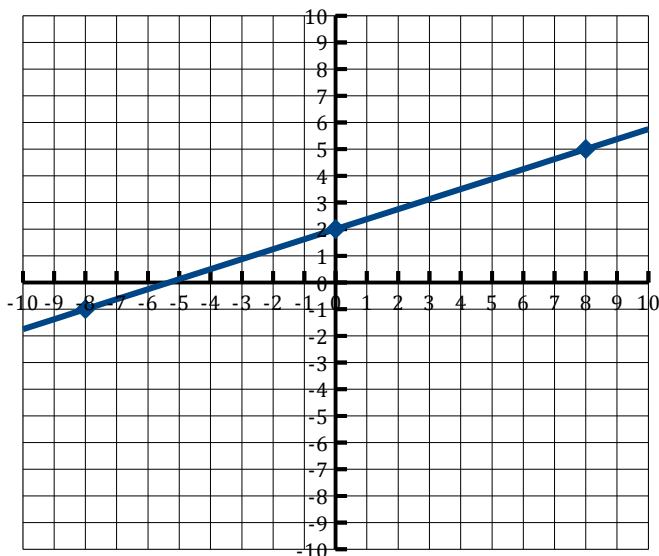
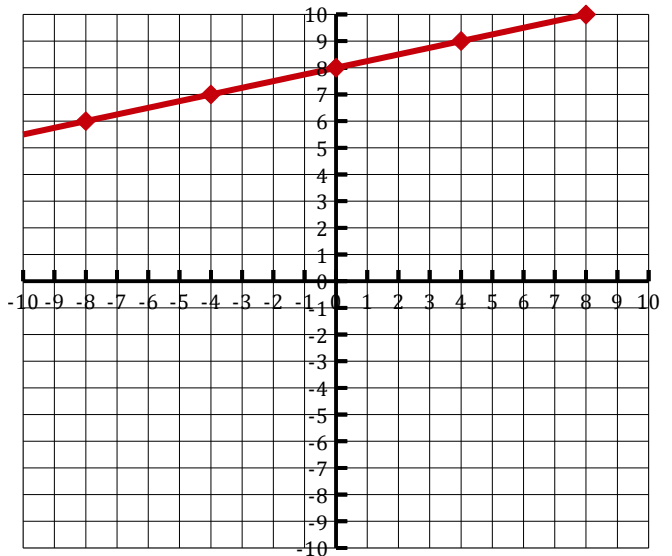


Graphique d'Équations Linéaires (A)

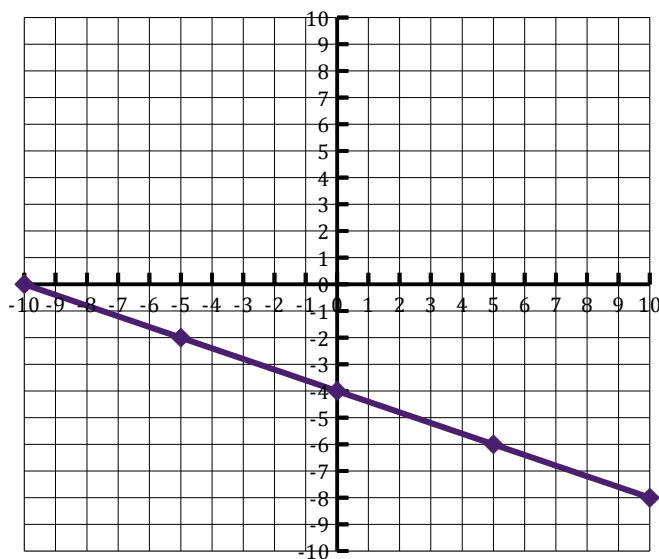
Trouvez la pente de chaque axe.



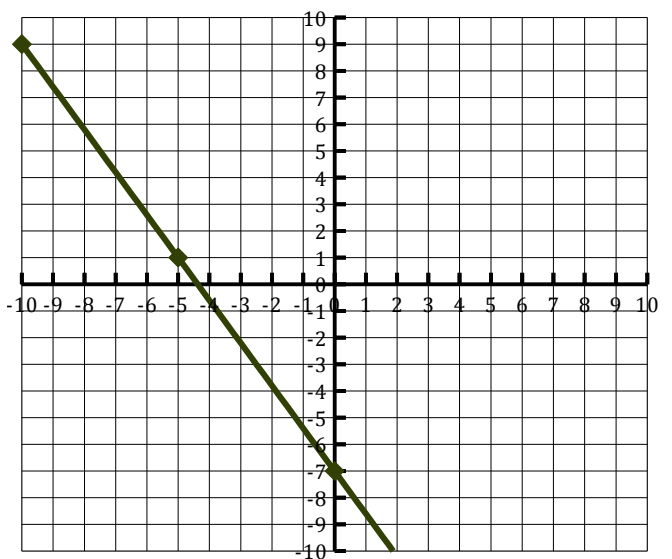
pente:



pente:



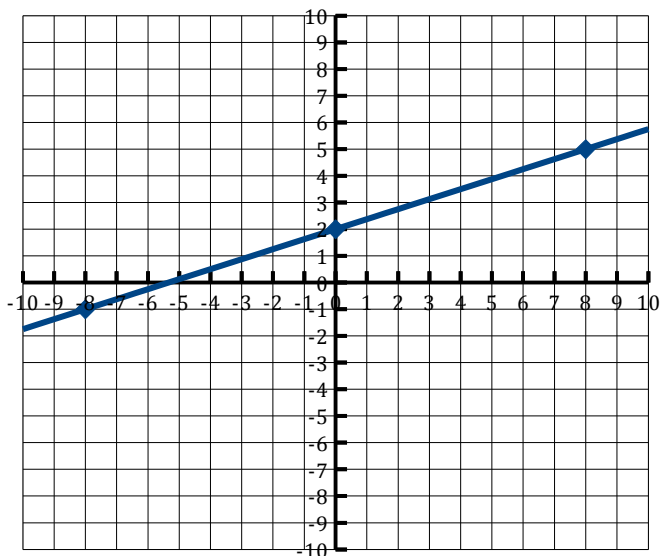
pente:



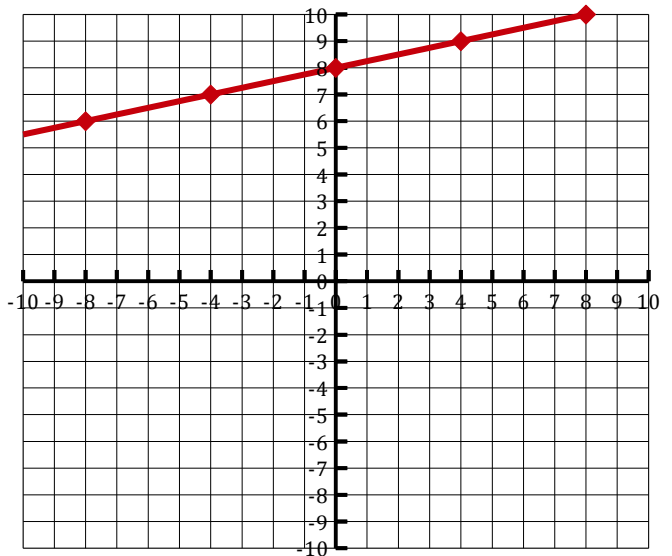
pente:

Graphique d'Équations Linéaires (A) Réponses

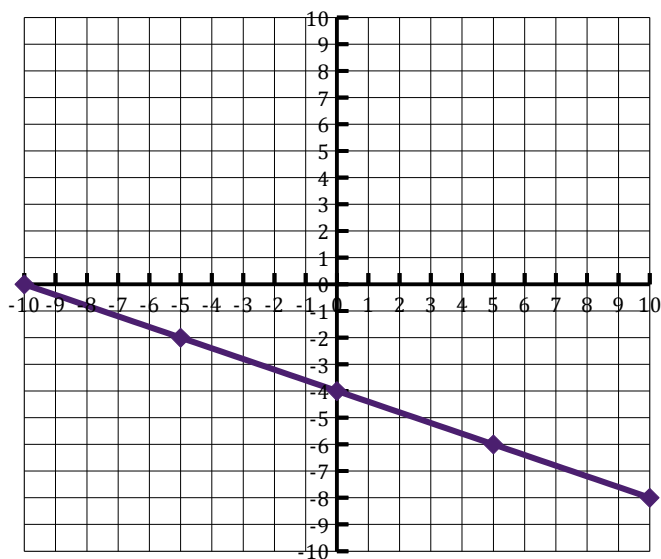
Trouvez la pente de chaque axe.



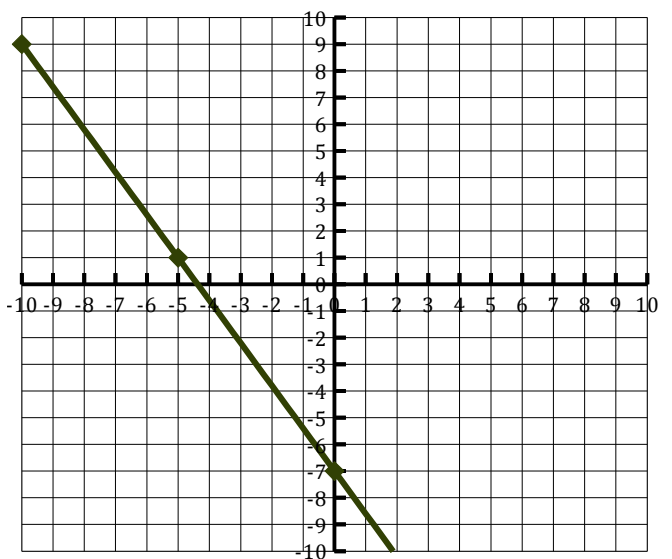
pente: $\frac{3}{8}$



pente: $\frac{1}{4}$



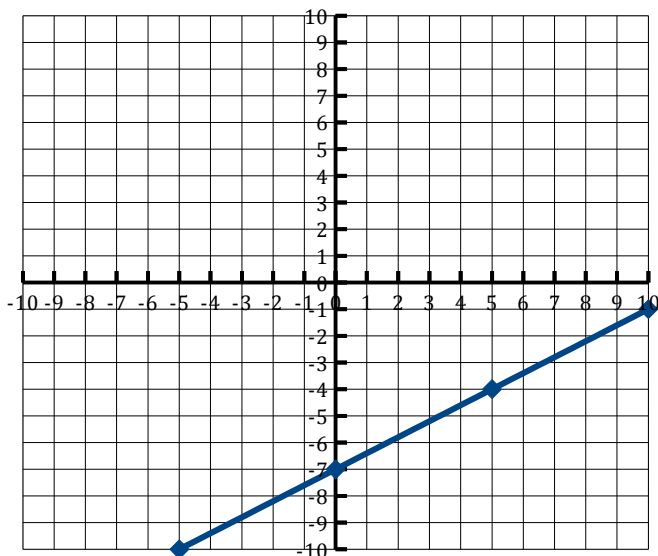
pente: $-\frac{2}{5}$



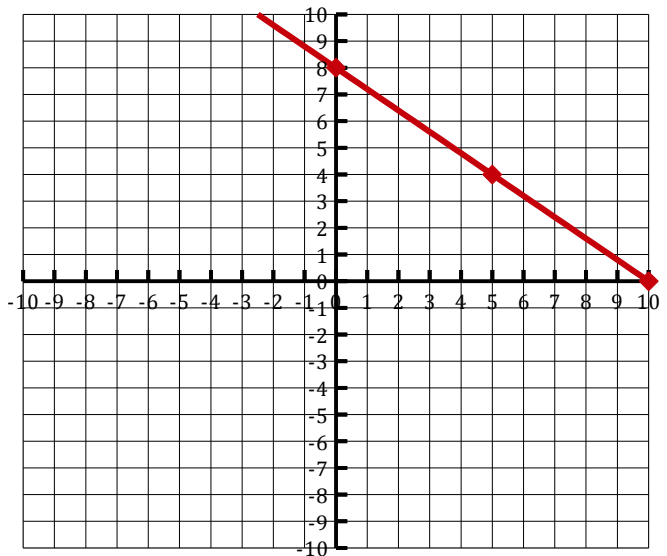
pente: $-\frac{8}{5}$

Graphique d'Équations Linéaires (B)

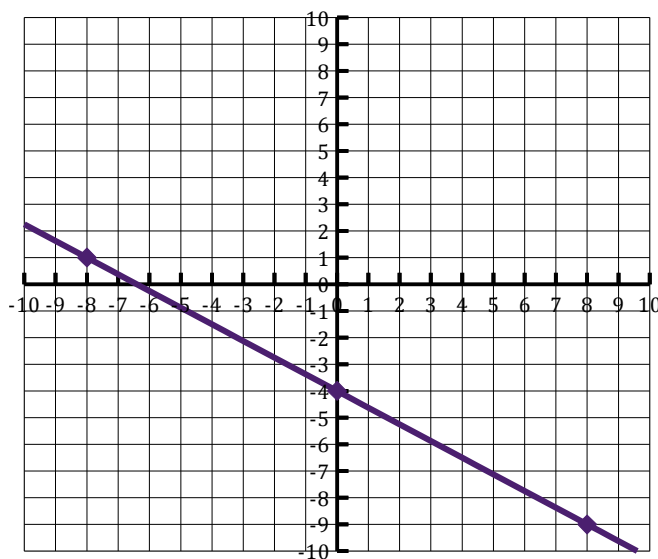
Trouvez la pente de chaque axe.



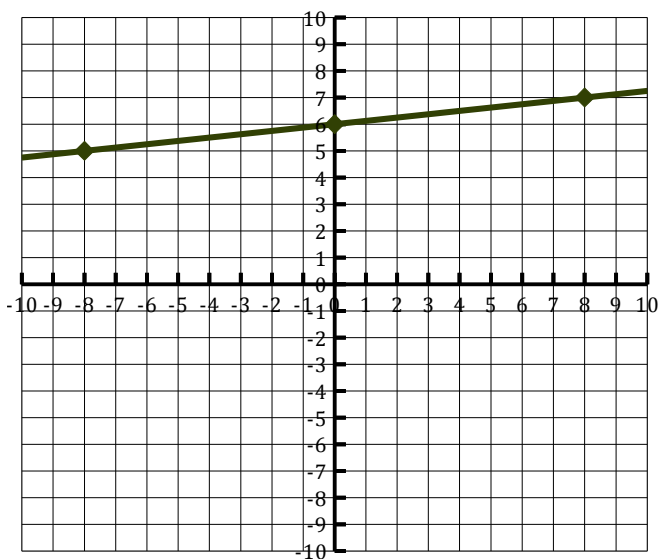
pente:



pente:



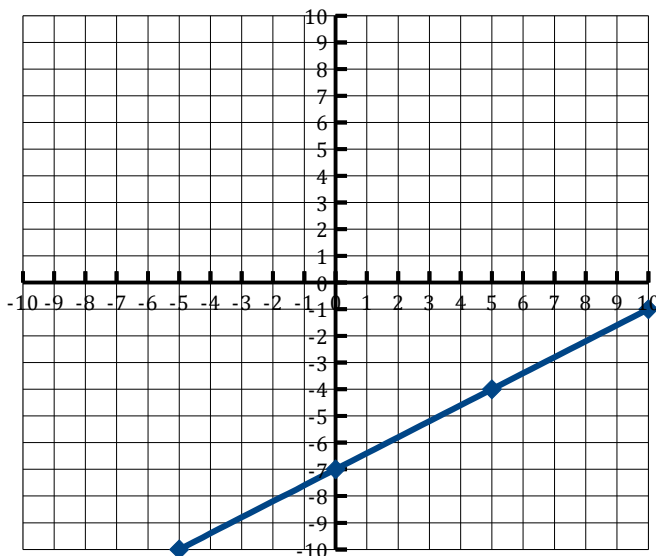
pente:



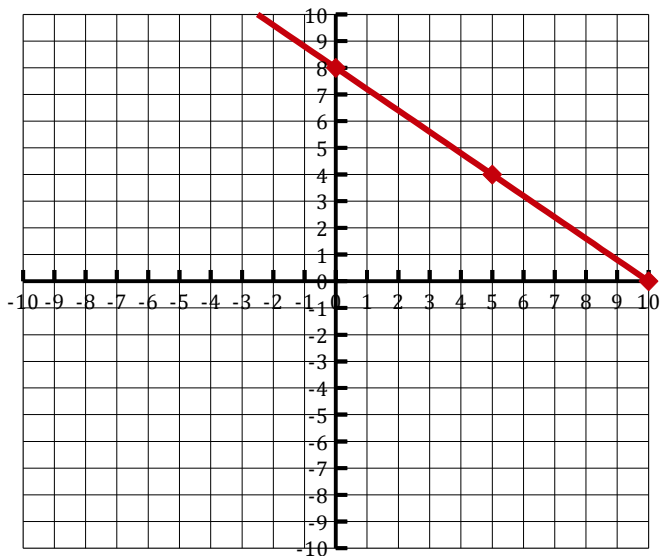
pente:

Graphique d'Équations Linéaires (B) Réponses

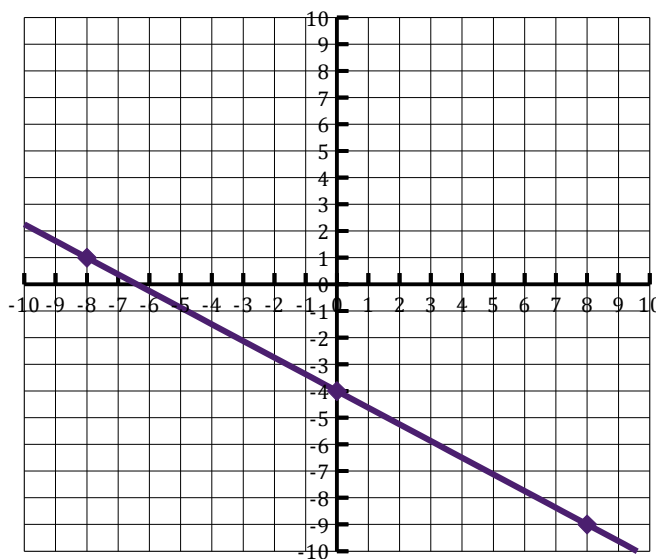
Trouvez la pente de chaque axe.



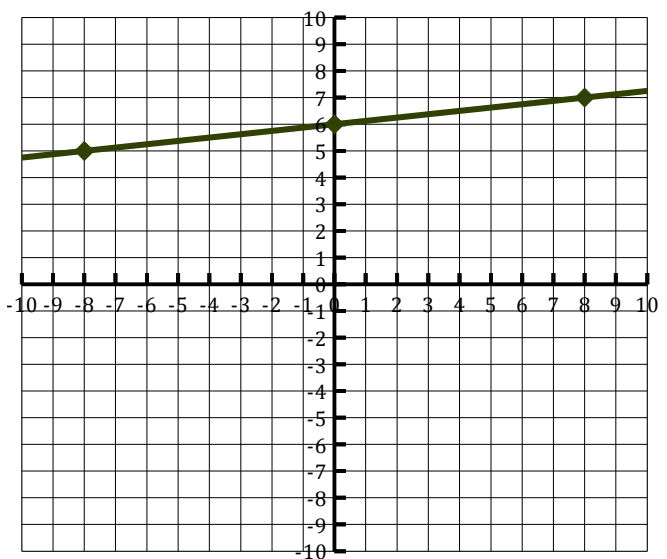
pente: $\frac{3}{5}$



pente: $-\frac{4}{5}$



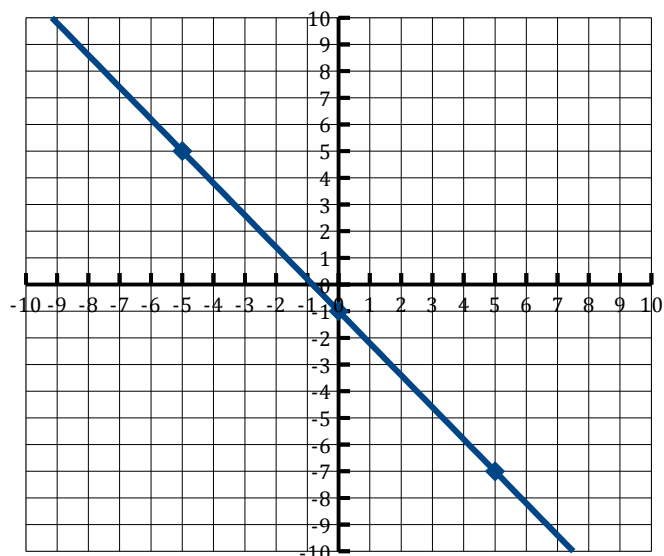
pente: $-\frac{5}{8}$



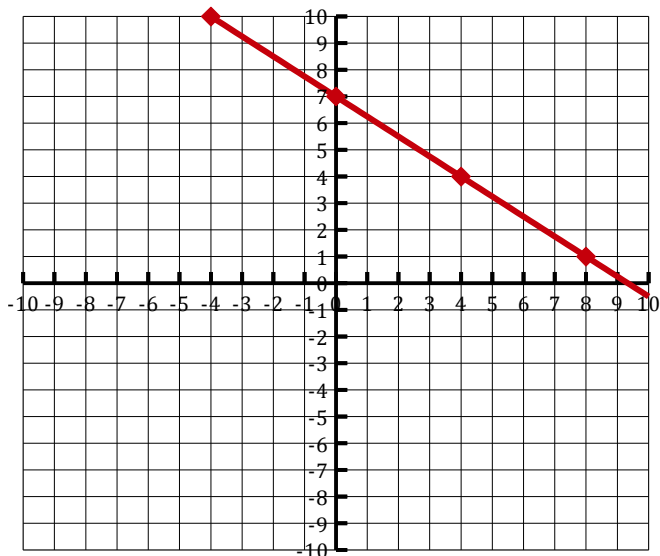
pente: $\frac{1}{8}$

Graphique d'Équations Linéaires (C)

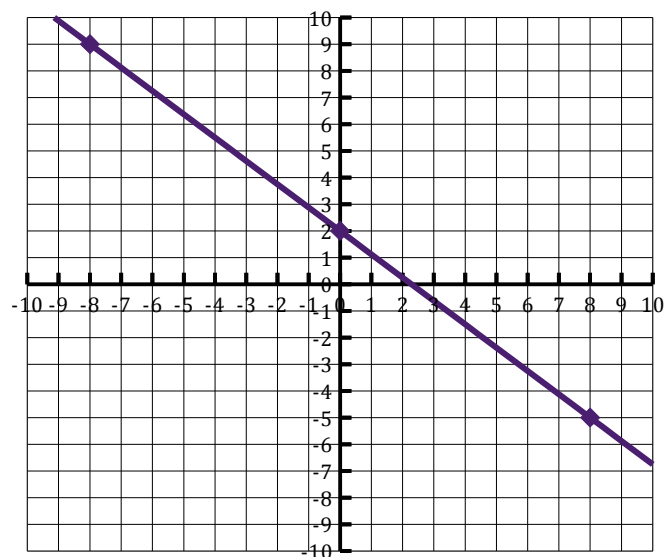
Trouvez la pente de chaque axe.



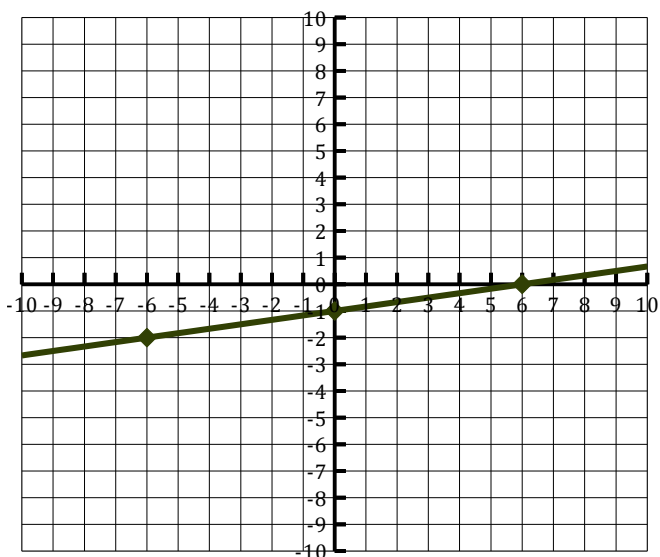
pente:



pente:



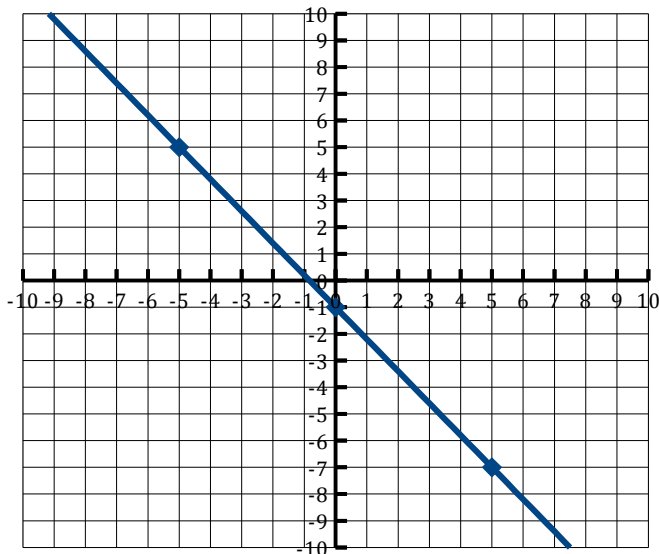
pente:



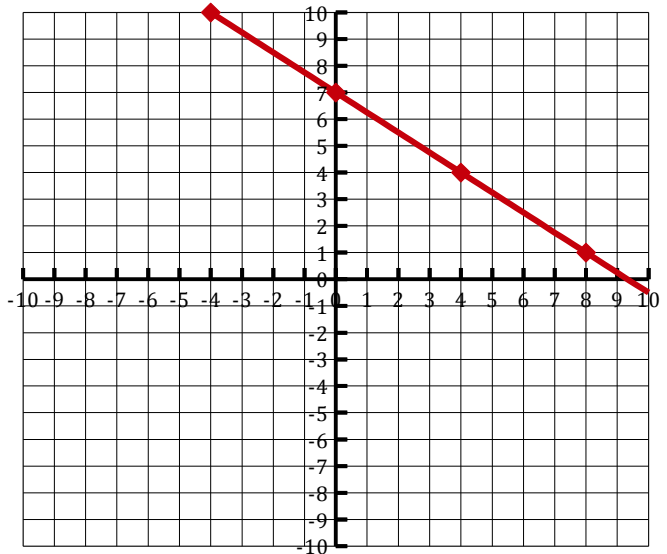
pente:

Graphique d'Équations Linéaires (C) Réponses

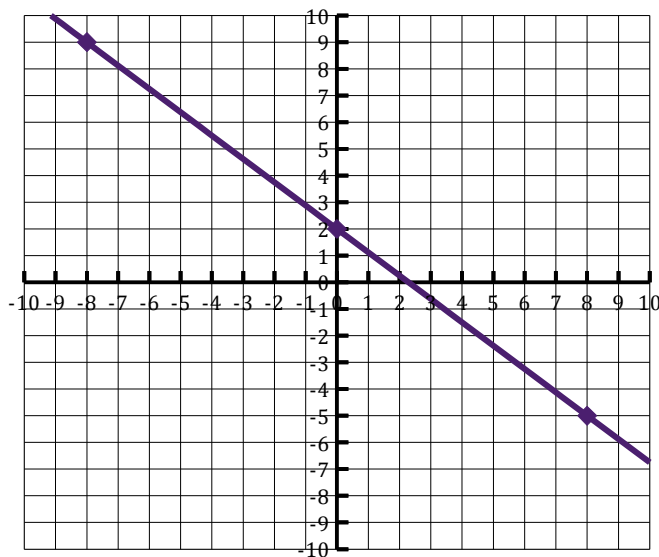
Trouvez la pente de chaque axe.



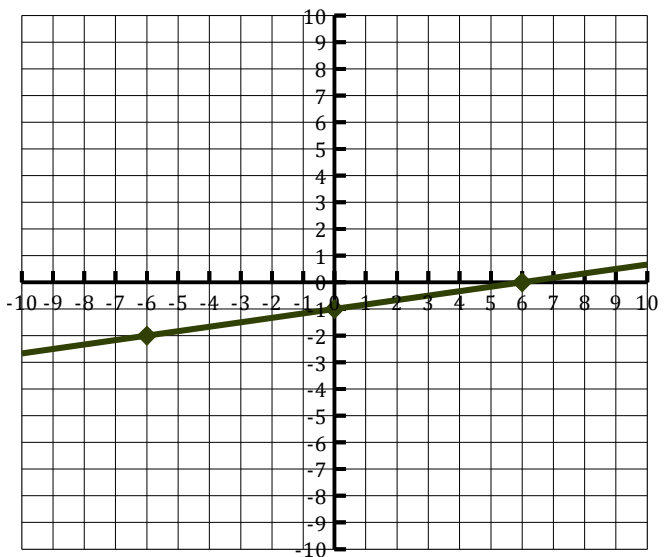
pente: $-6/5$



pente: $-3/4$



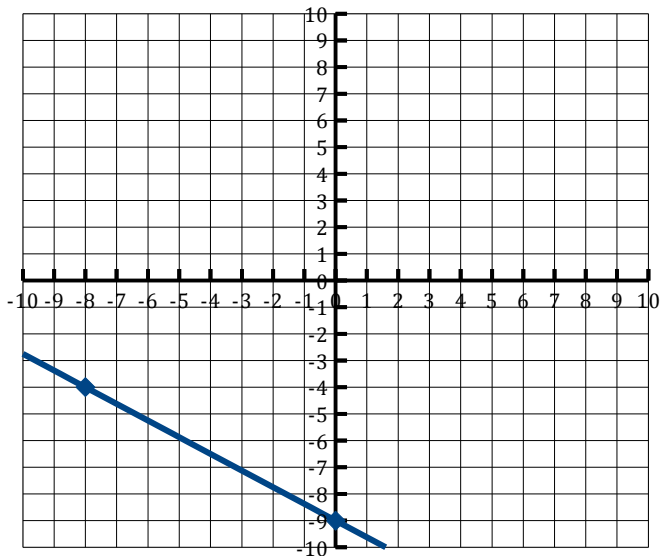
pente: $-7/8$



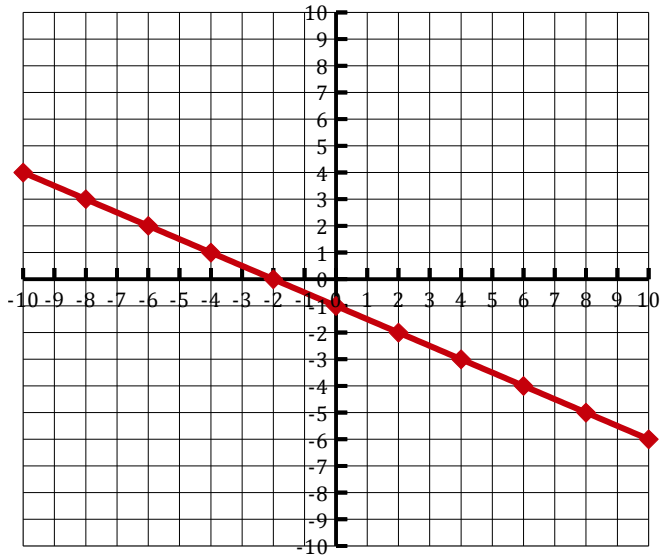
pente: $1/6$

Graphique d'Équations Linéaires (D)

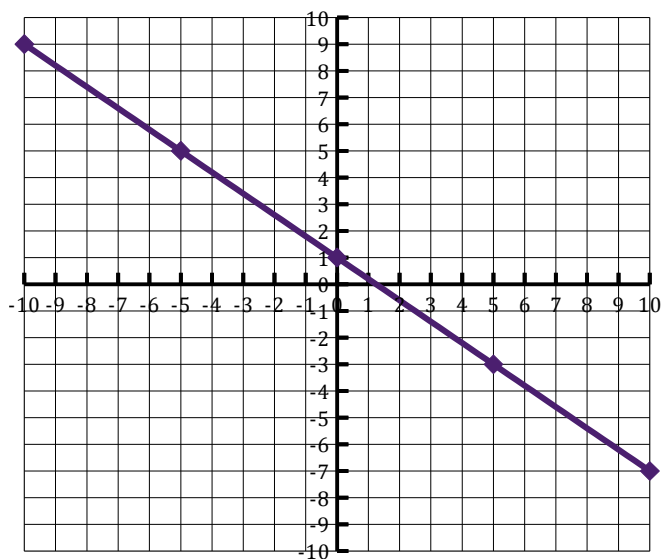
Trouvez la pente de chaque axe.



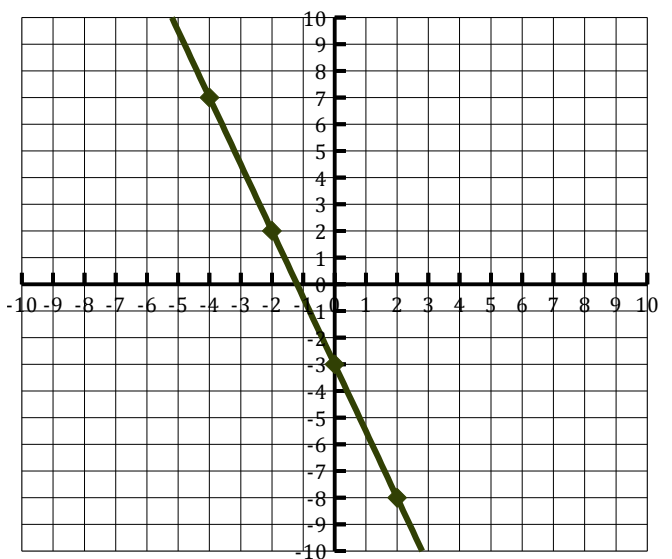
pente:



pente:



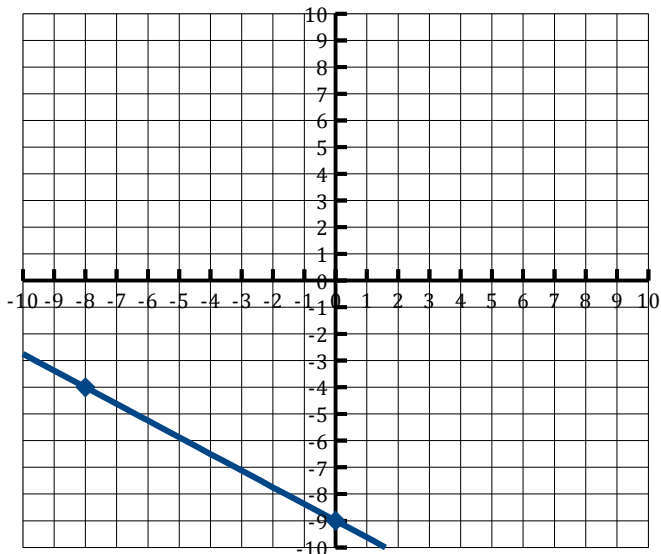
pente:



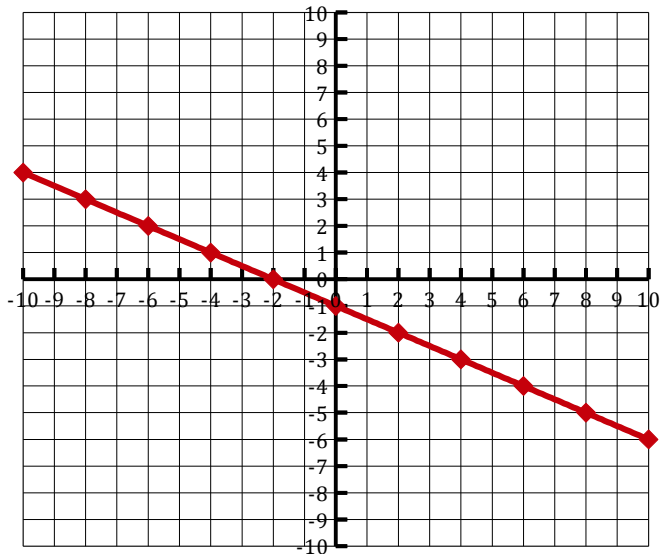
pente:

Graphique d'Équations Linéaires (D) Réponses

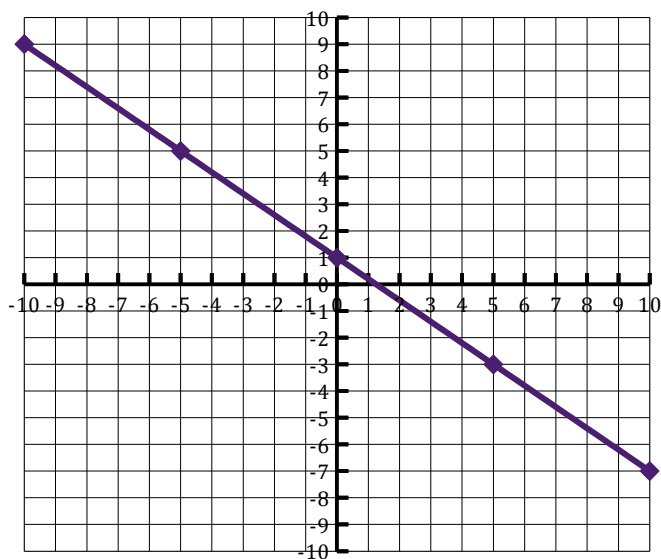
Trouvez la pente de chaque axe.



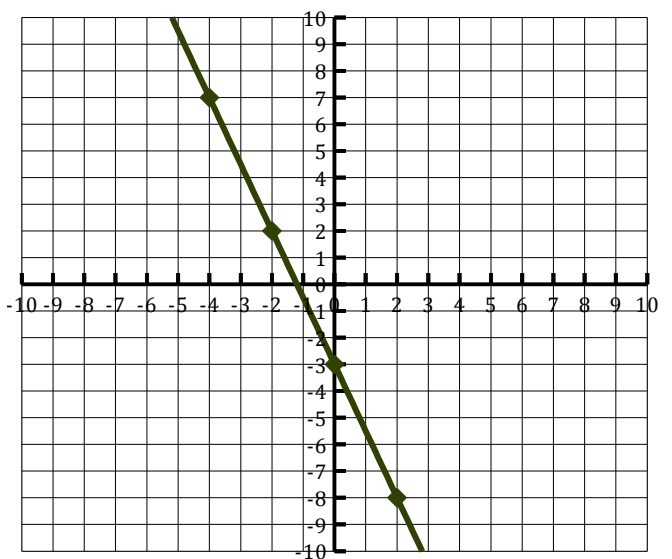
pente: $-\frac{5}{8}$



pente: $-\frac{1}{2}$



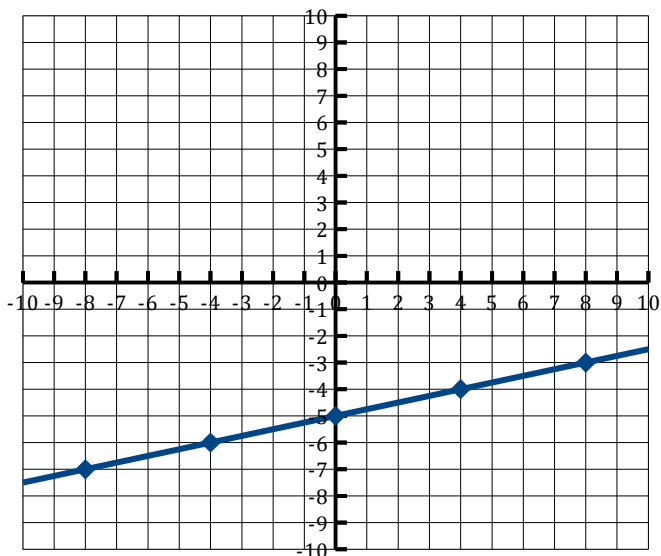
pente: $-\frac{4}{5}$



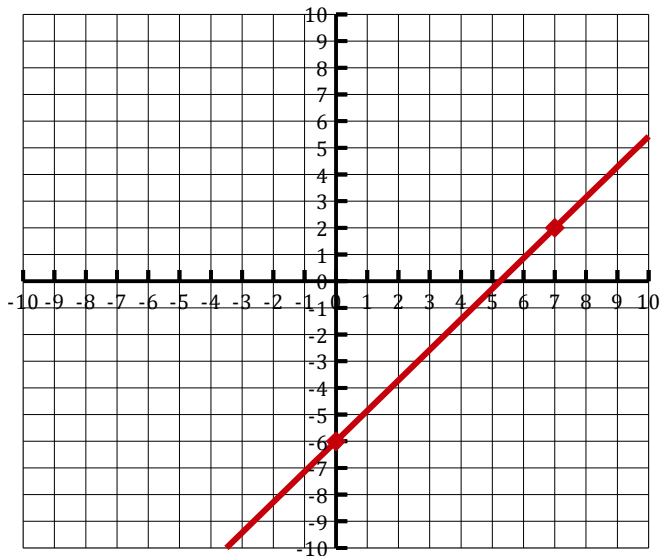
pente: $-\frac{5}{2}$

Graphique d'Équations Linéaires (E)

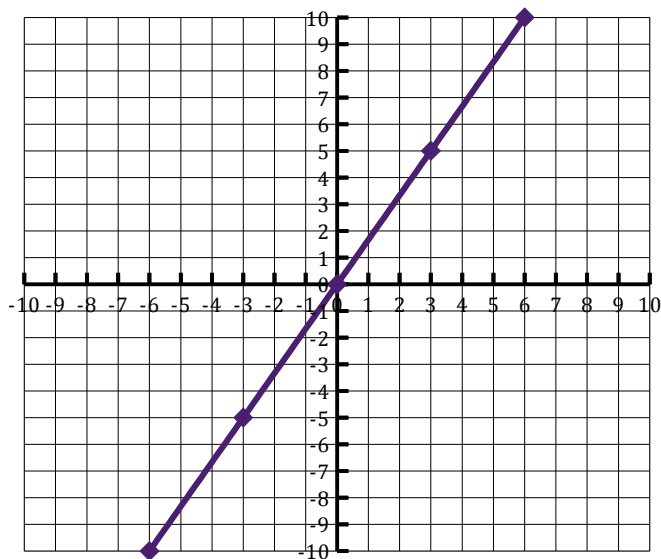
Trouvez la pente de chaque axe.



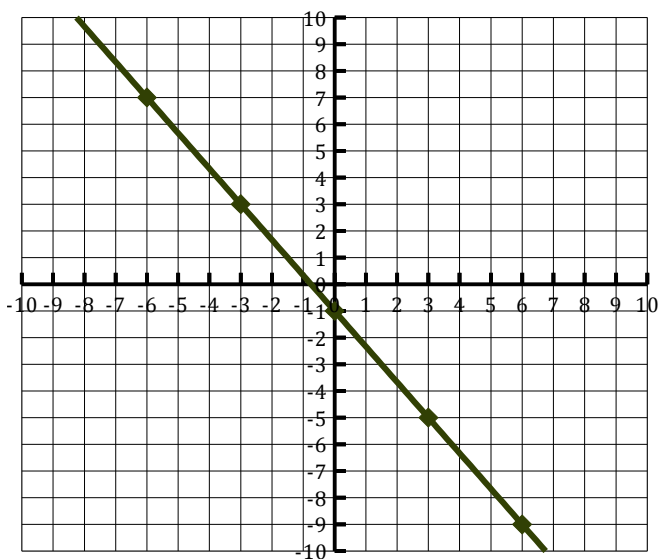
pente:



pente:



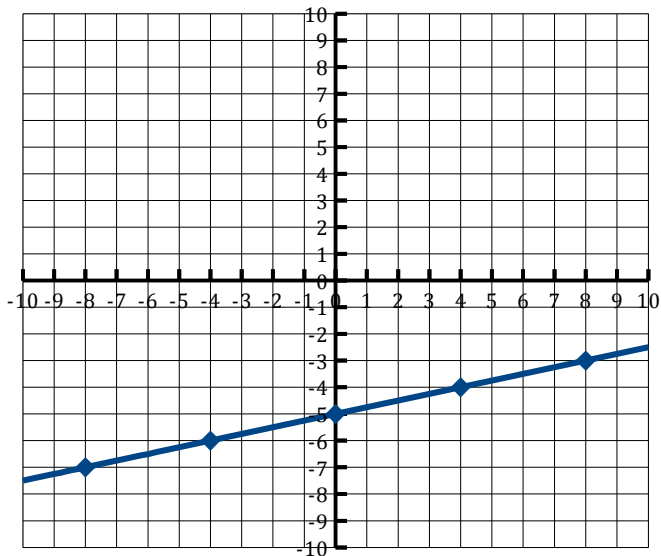
pente:



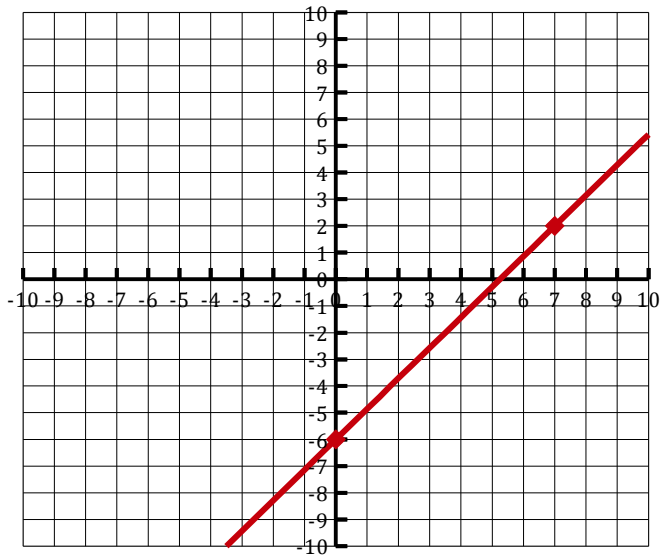
pente:

Graphique d'Équations Linéaires (E) Réponses

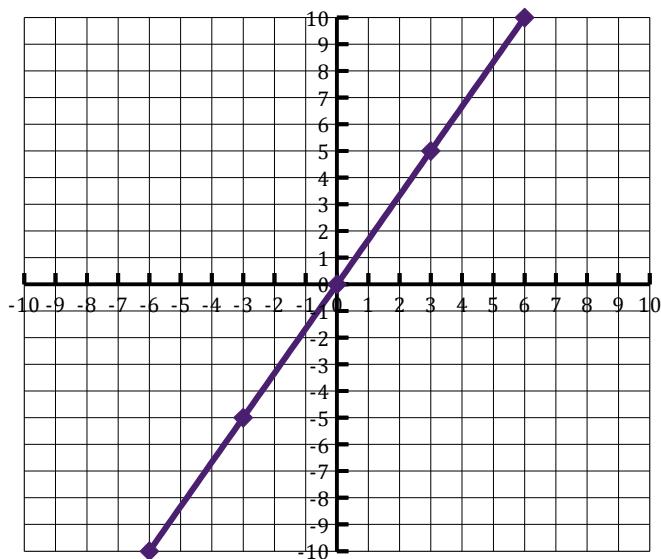
Trouvez la pente de chaque axe.



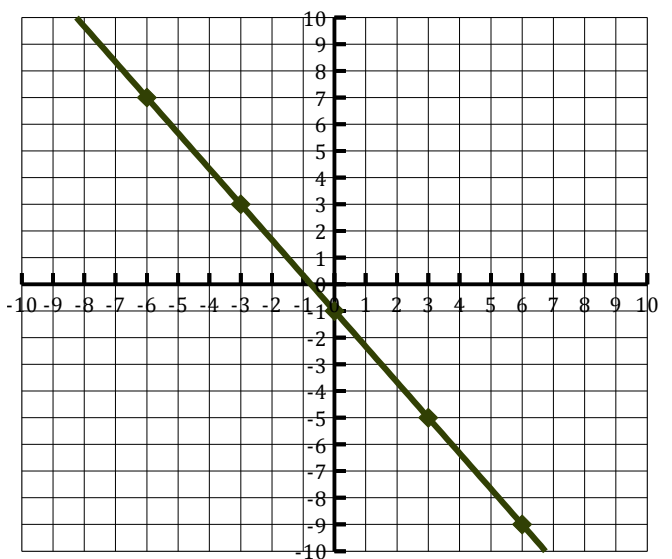
pente: $\frac{1}{4}$



pente: $\frac{8}{7}$



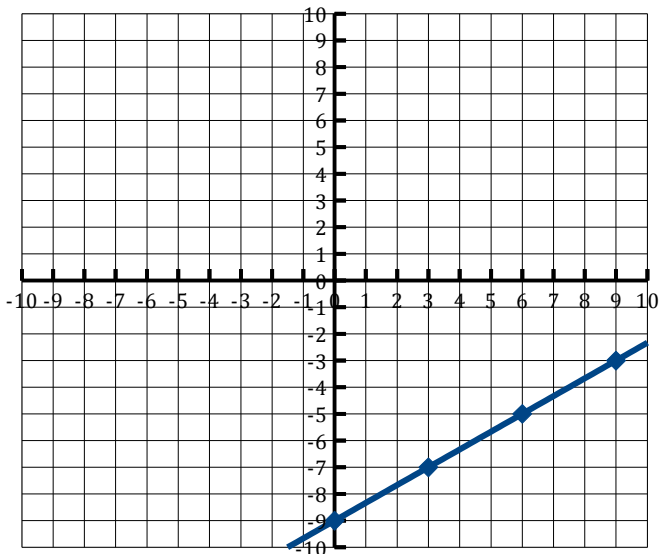
pente: $\frac{5}{3}$



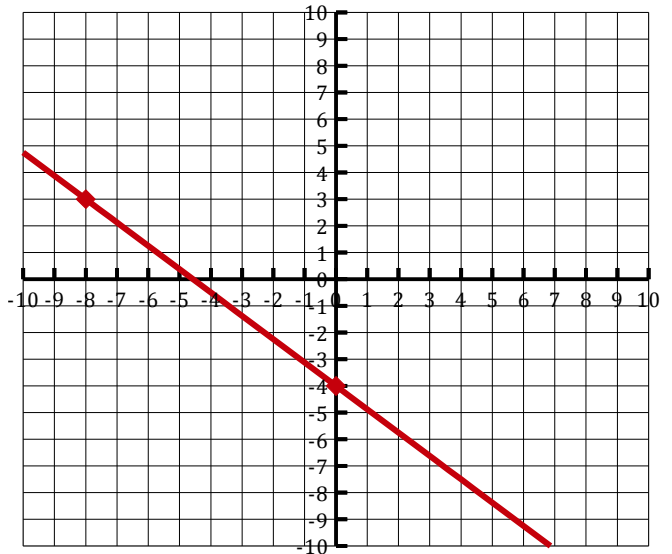
pente: $-\frac{4}{3}$

Graphique d'Équations Linéaires (F)

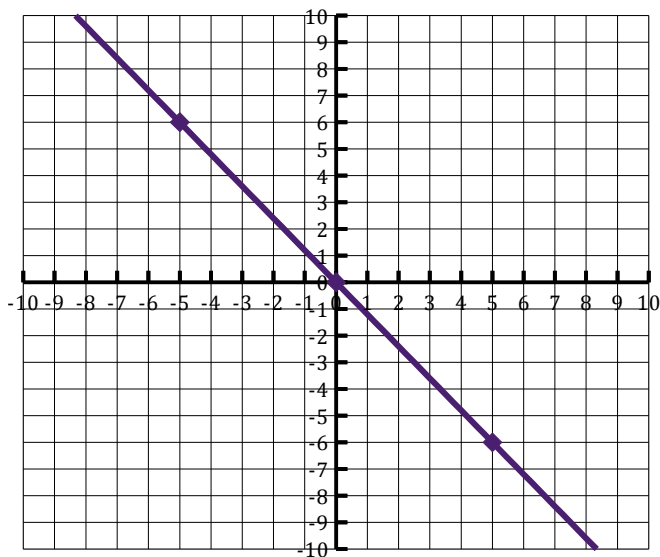
Trouvez la pente de chaque axe.



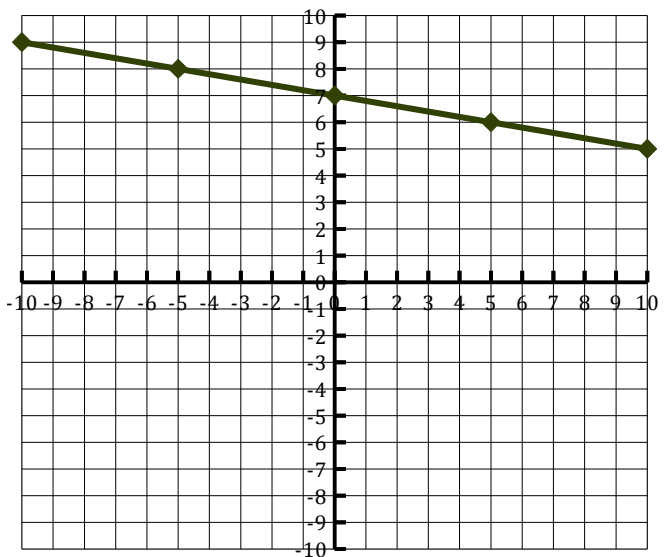
pente:



pente:



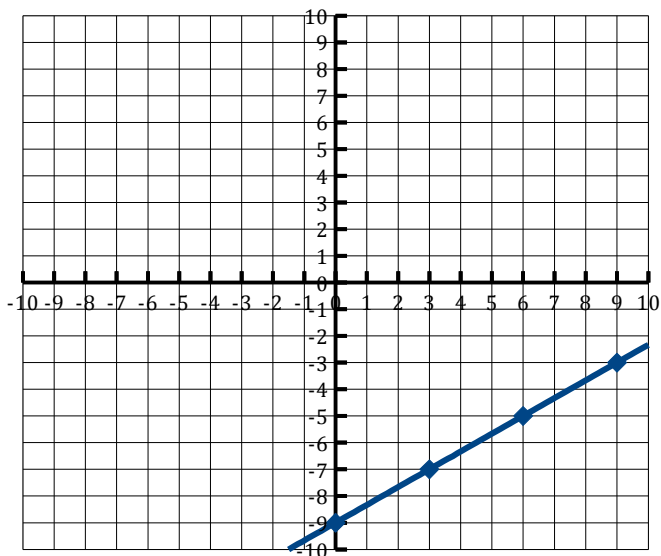
pente:



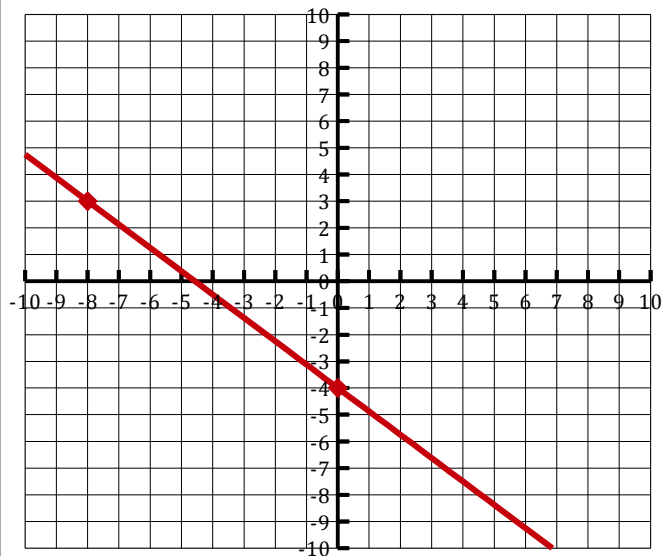
pente:

Graphique d'Équations Linéaires (F) Réponses

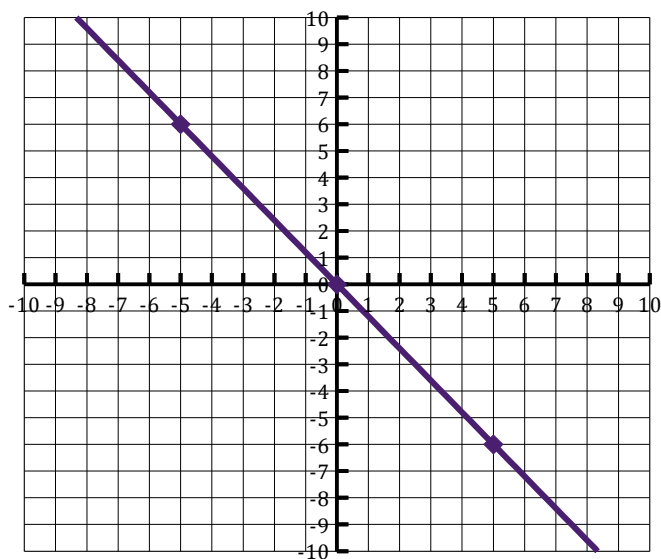
Trouvez la pente de chaque axe.



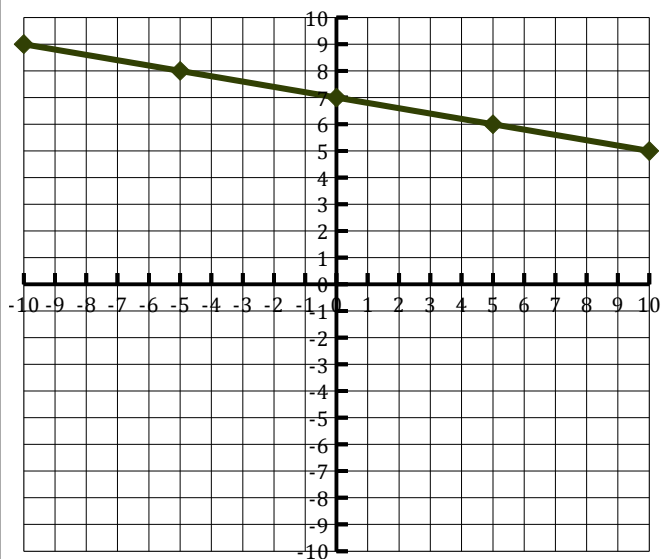
pente: $\frac{2}{3}$



pente: $-\frac{7}{8}$



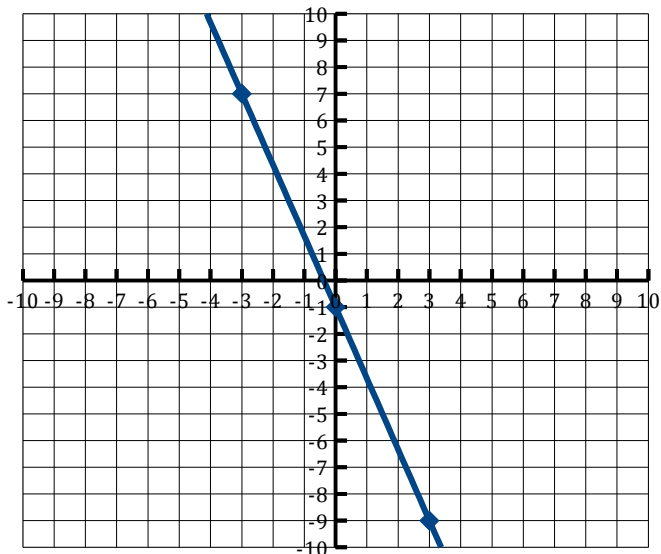
pente: $-\frac{6}{5}$



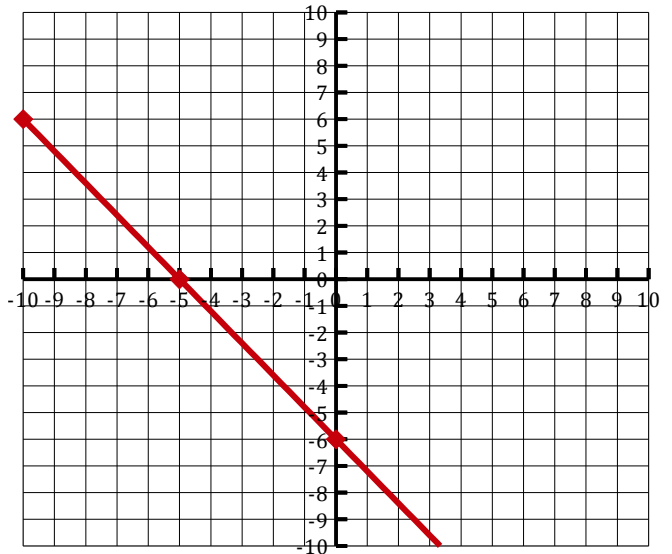
pente: $-\frac{1}{5}$

Graphique d'Équations Linéaires (G)

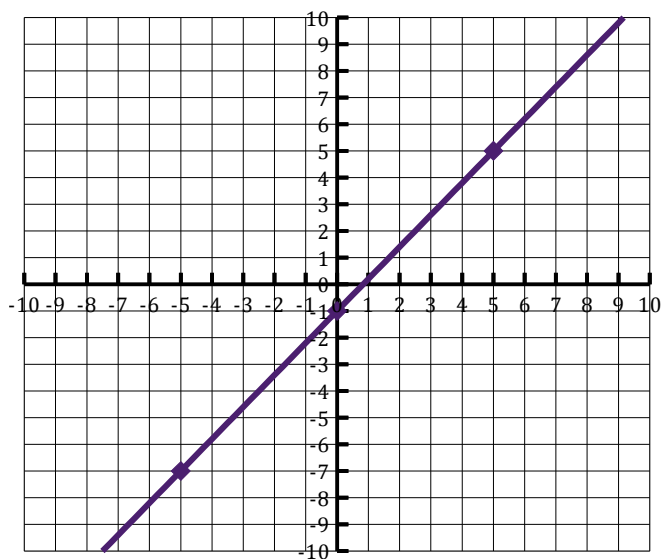
Trouvez la pente de chaque axe.



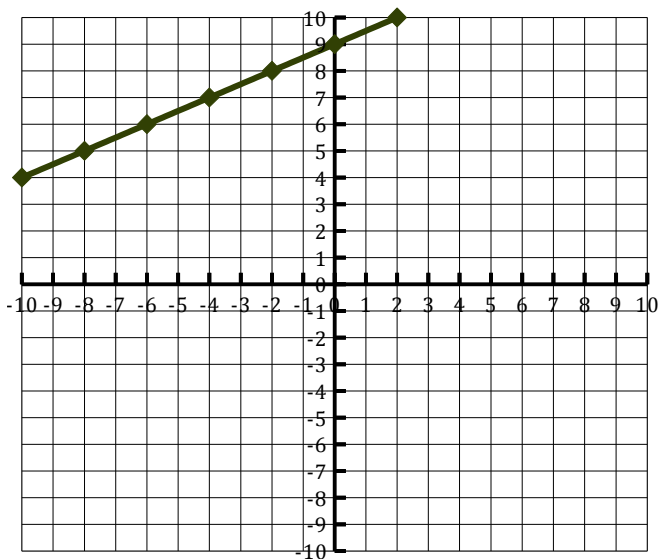
pente:



pente:



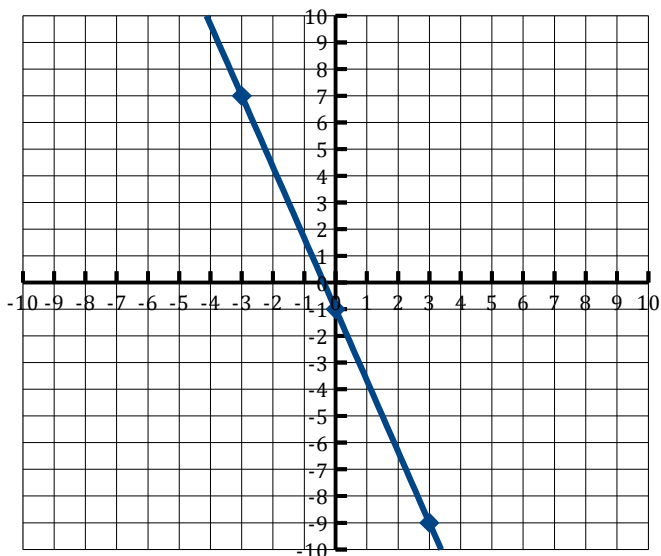
pente:



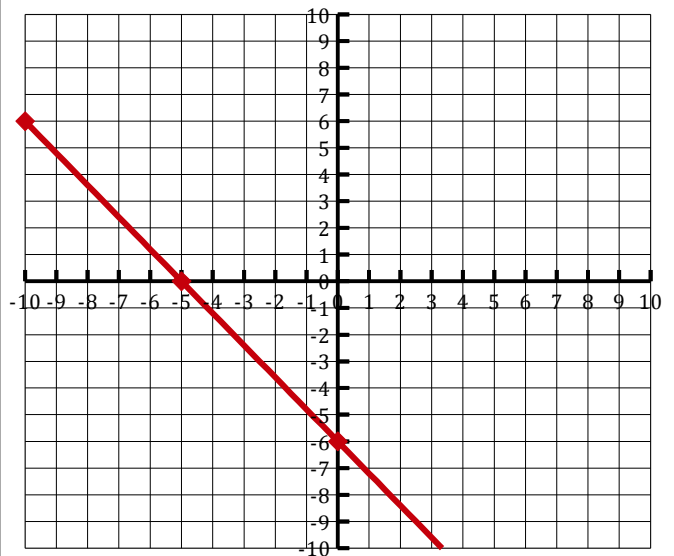
pente:

Graphique d'Équations Linéaires (G) Réponses

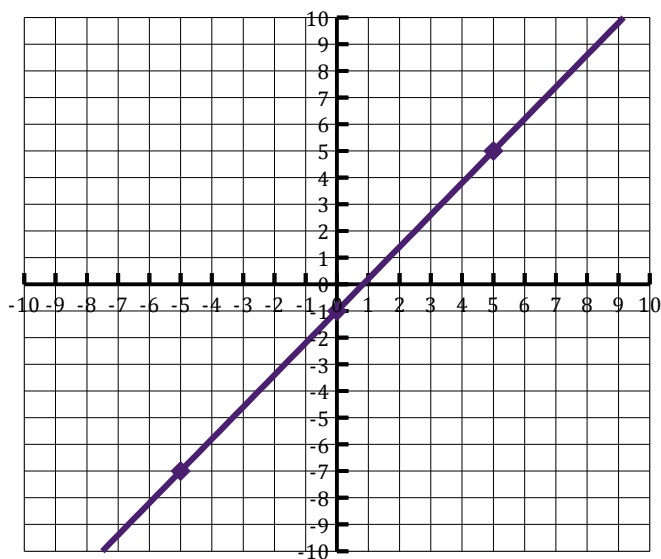
Trouvez la pente de chaque axe.



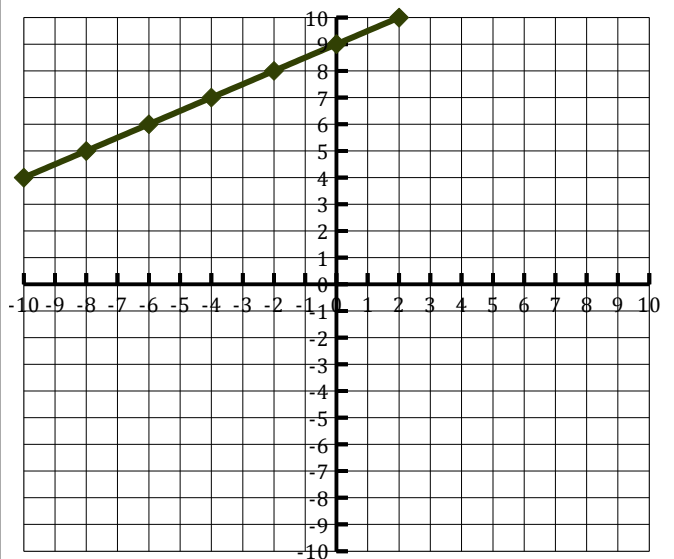
pente: $-8/3$



pente: $-6/5$



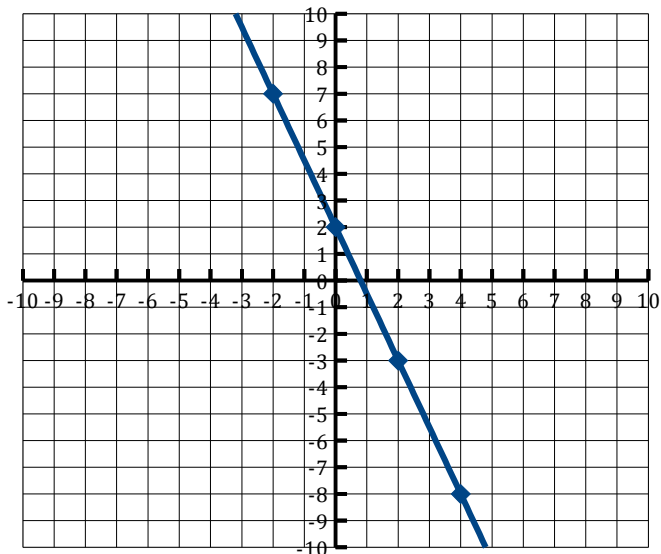
pente: $6/5$



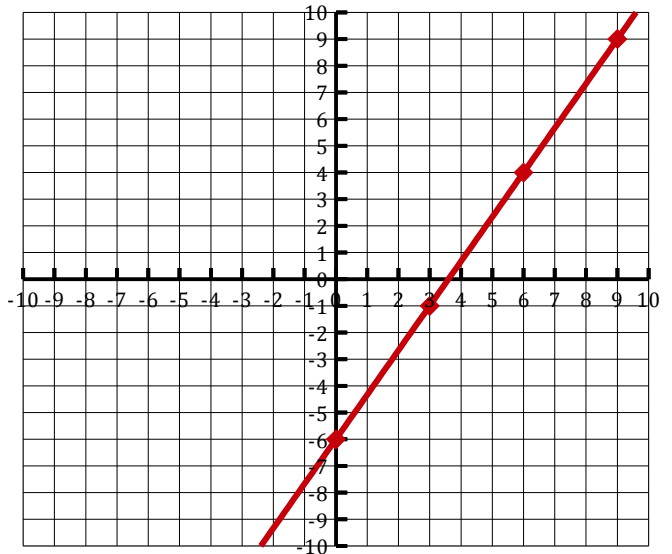
pente: $1/2$

Graphique d'Équations Linéaires (H)

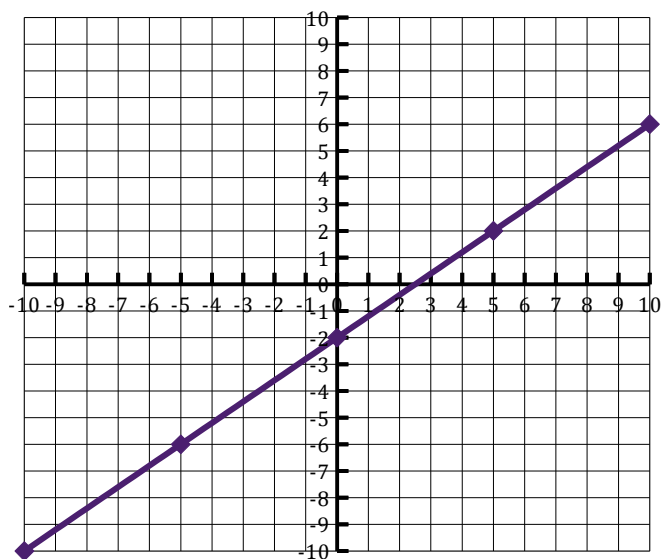
Trouvez la pente de chaque axe.



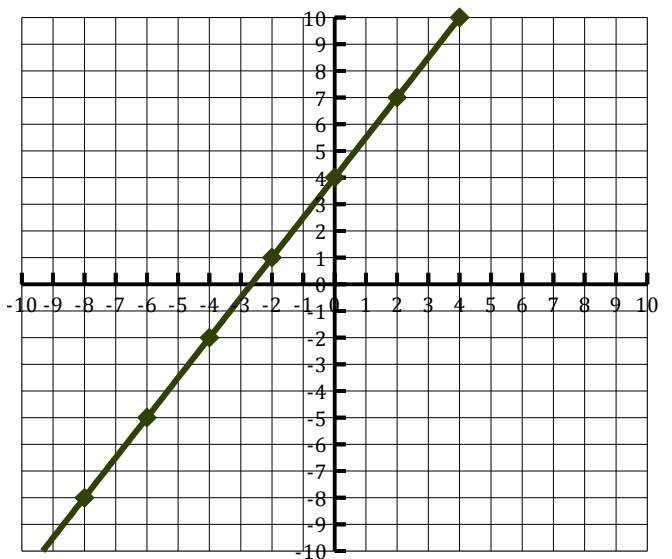
pente:



pente:



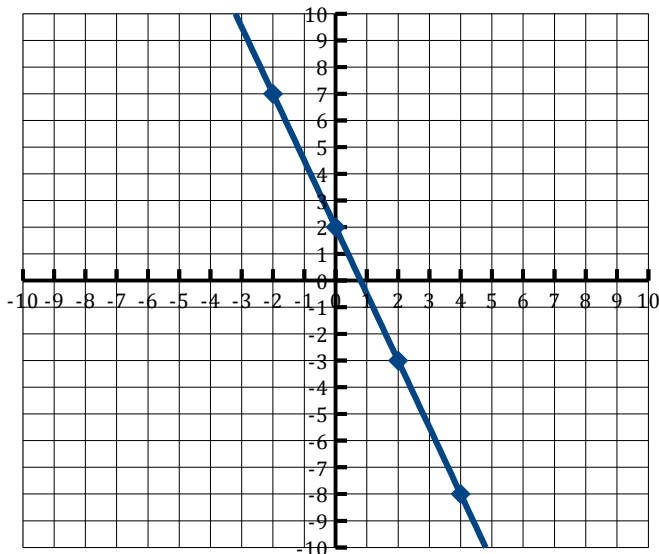
pente:



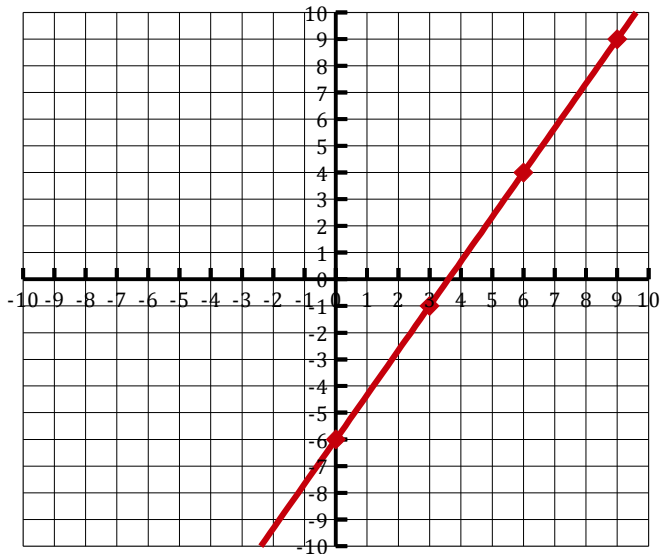
pente:

Graphique d'Équations Linéaires (H) Réponses

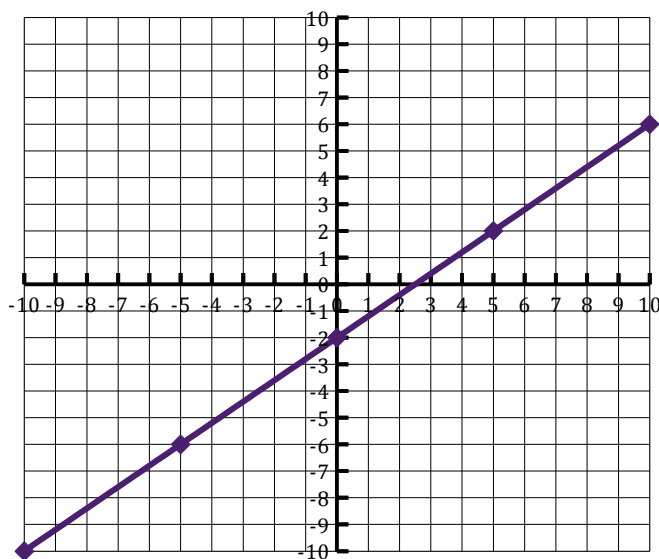
Trouvez la pente de chaque axe.



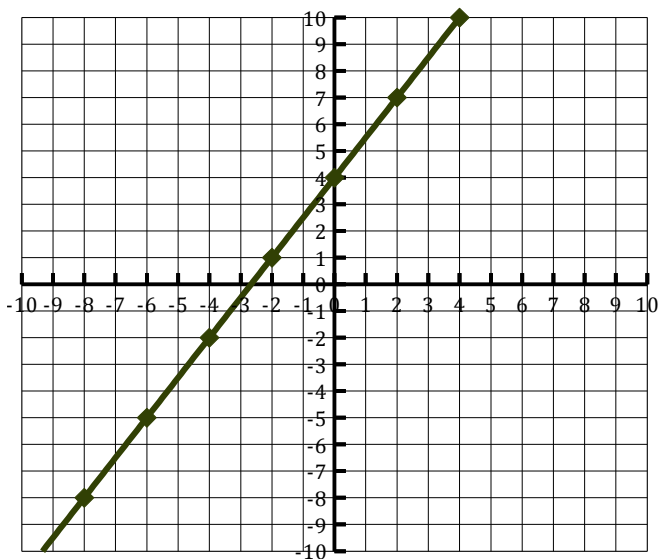
pente: $-5/2$



pente: $5/3$



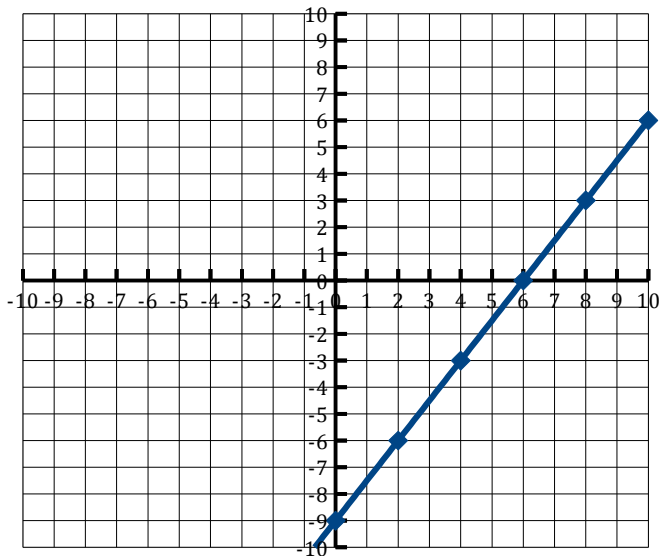
pente: $4/5$



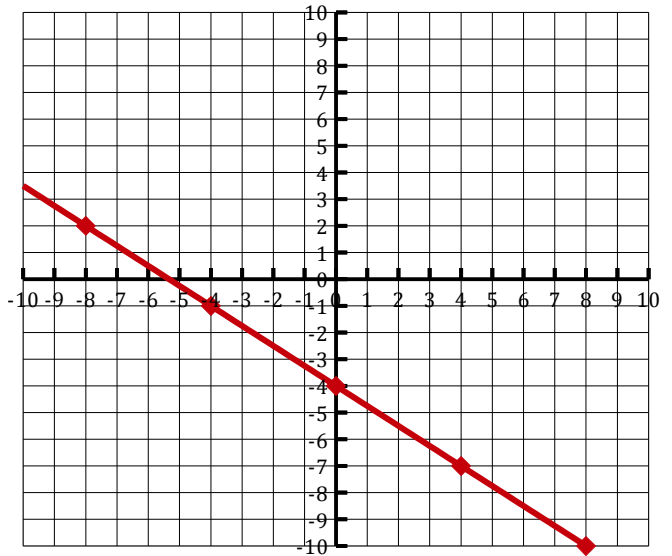
pente: $3/2$

Graphique d'Équations Linéaires (I)

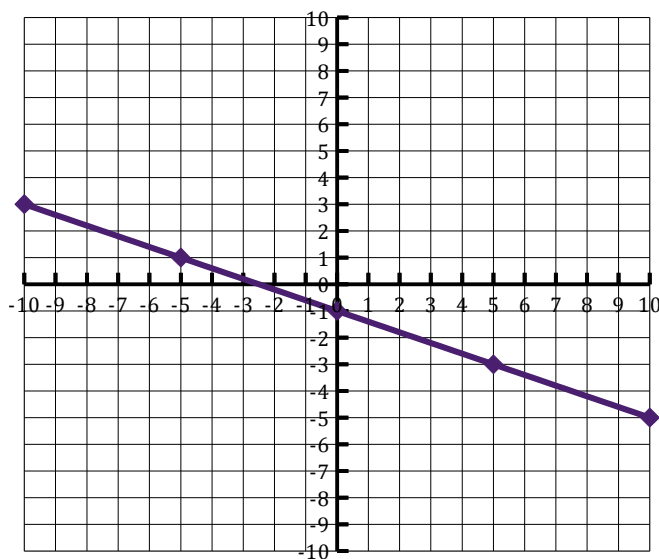
Trouvez la pente de chaque axe.



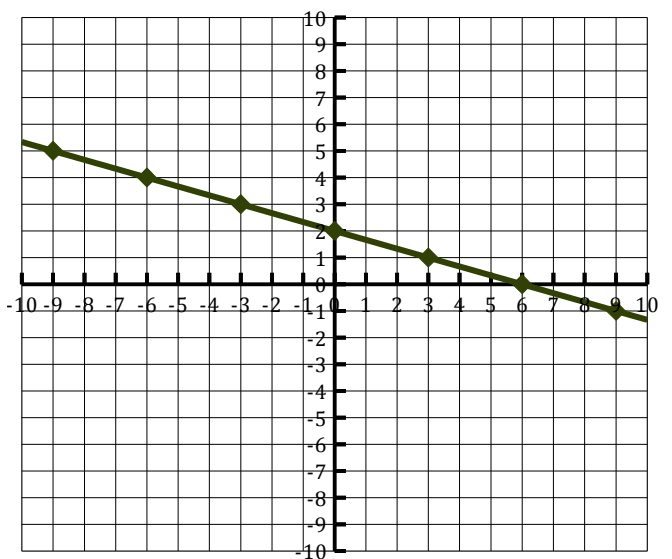
pente:



pente:



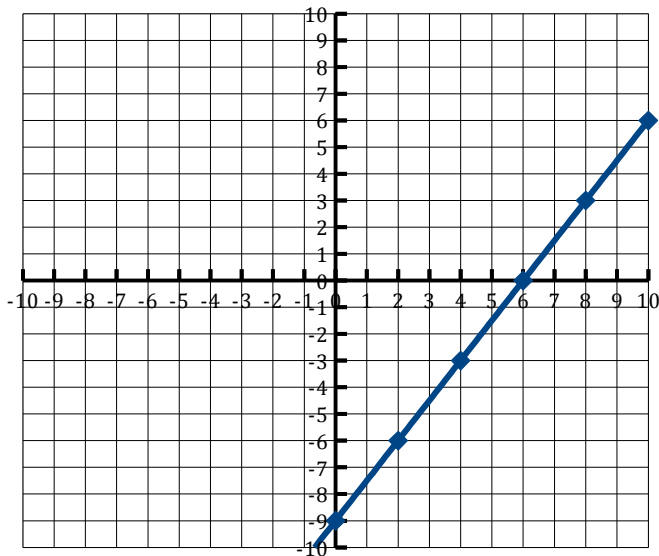
pente:



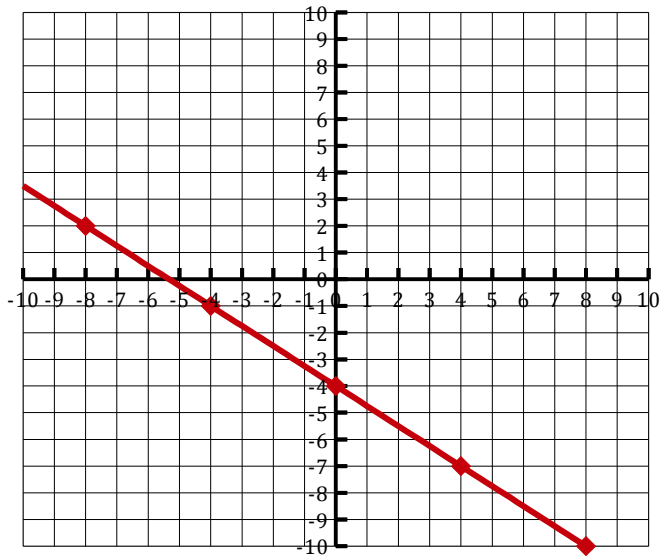
pente:

Graphique d'Équations Linéaires (I) Réponses

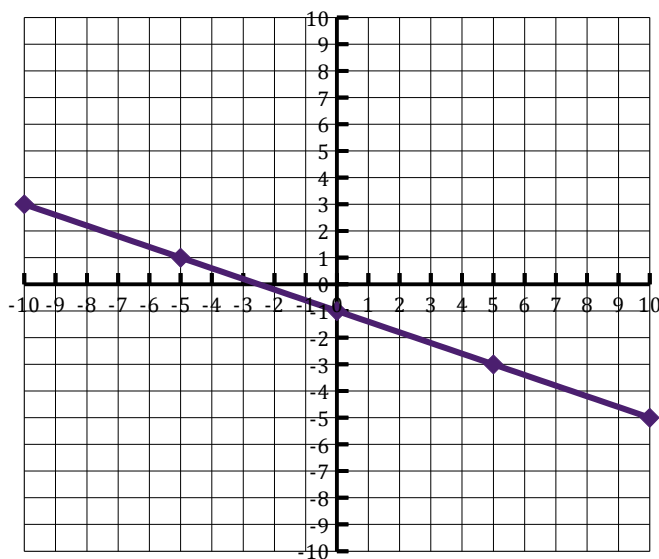
Trouvez la pente de chaque axe.



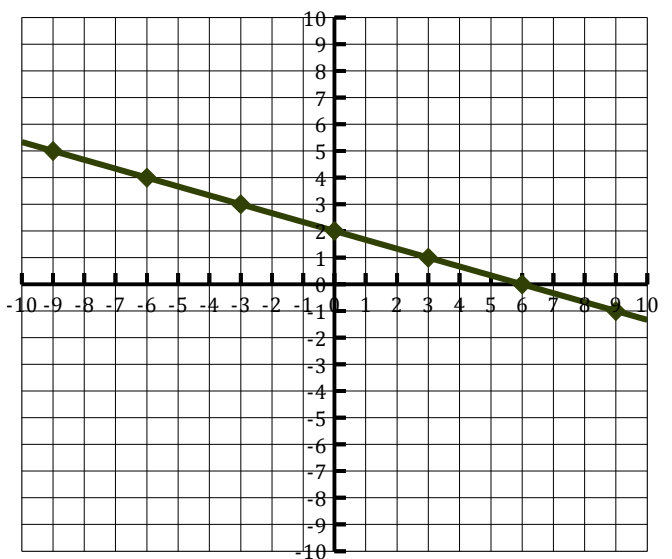
pente: $3/2$



pente: $-3/4$



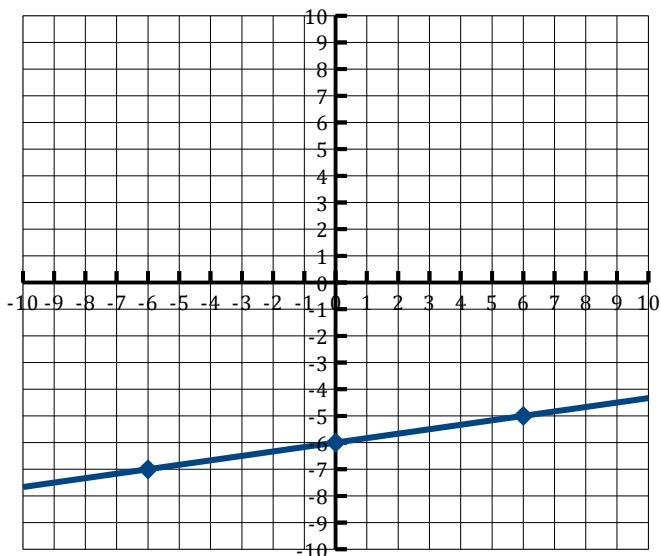
pente: $-2/5$



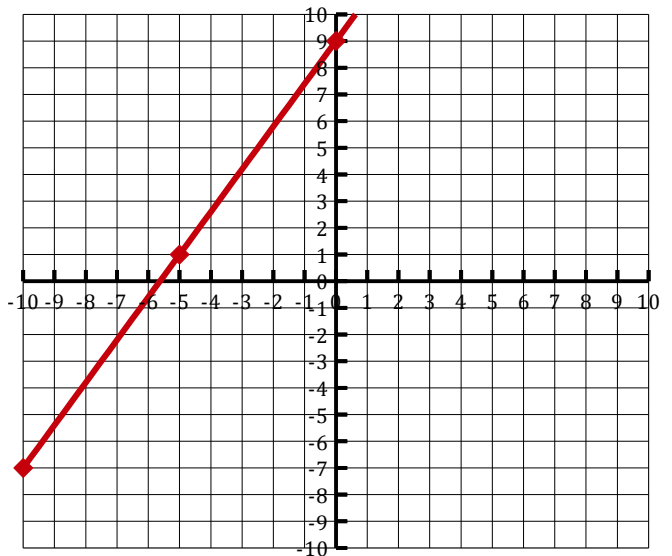
pente: $-1/3$

Graphique d'Équations Linéaires (J)

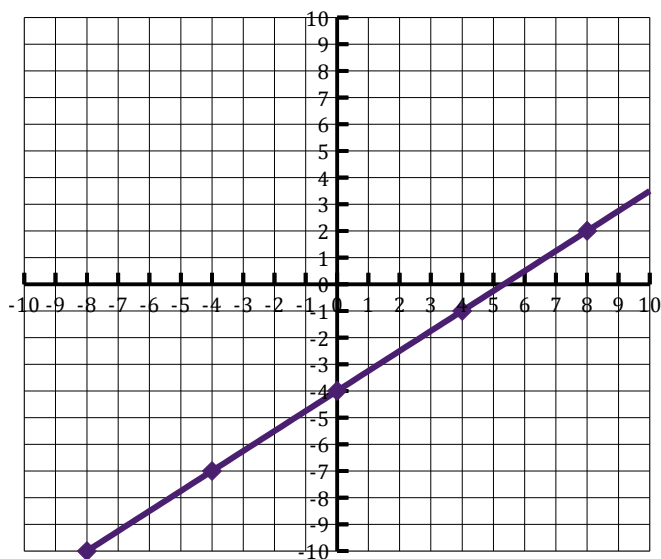
Trouvez la pente de chaque axe.



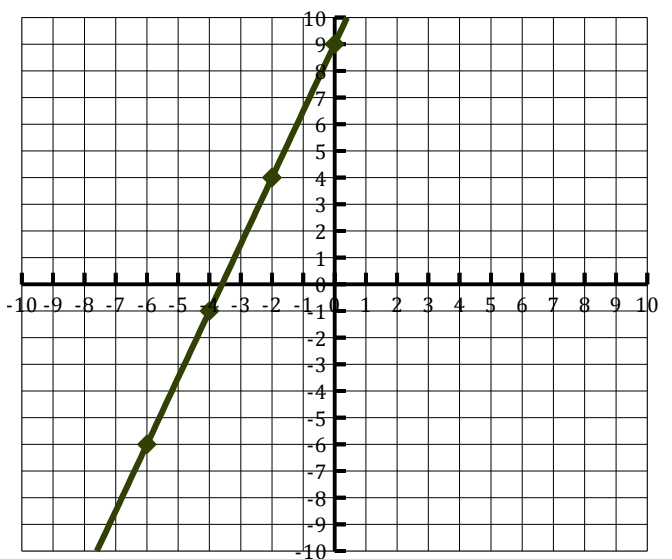
pente:



pente:



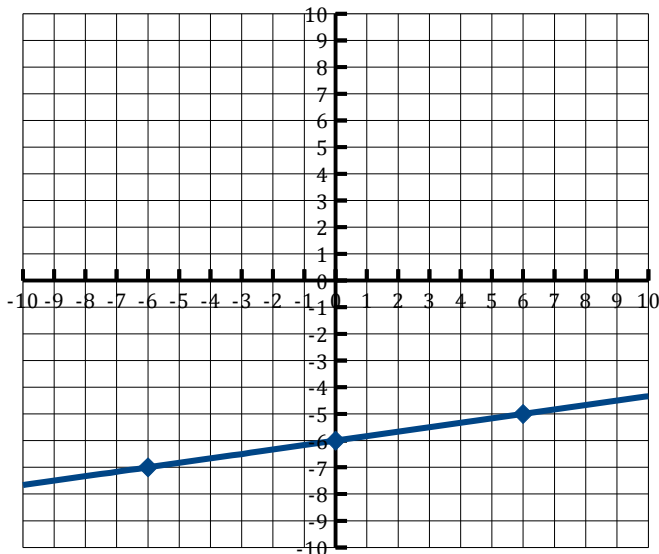
pente:



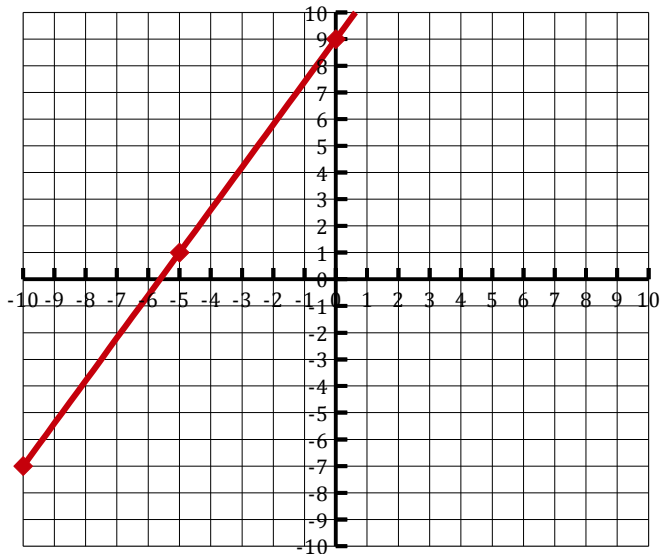
pente:

Graphique d'Équations Linéaires (J) Réponses

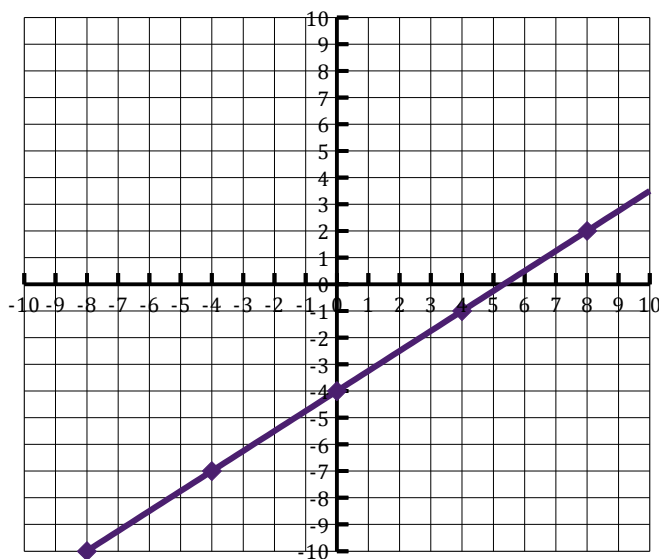
Trouvez la pente de chaque axe.



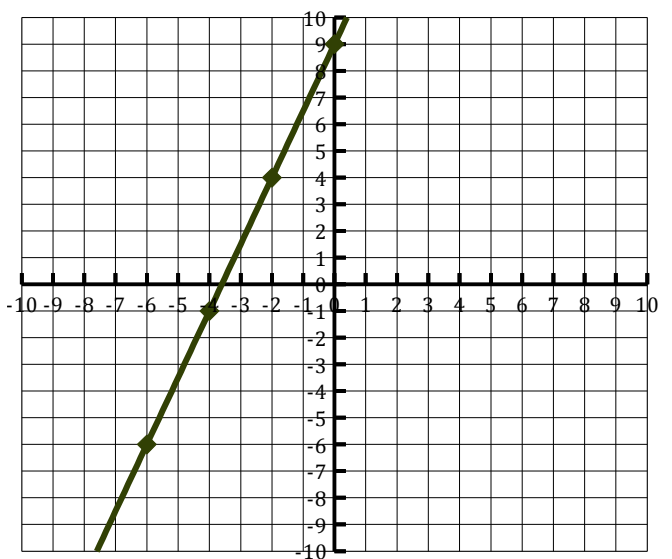
pente: $\frac{1}{6}$



pente: $\frac{8}{5}$



pente: $\frac{3}{4}$



pente: $\frac{5}{2}$