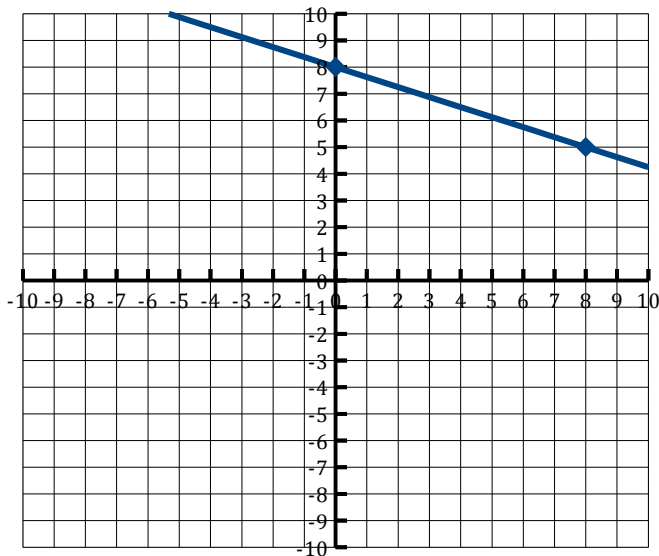
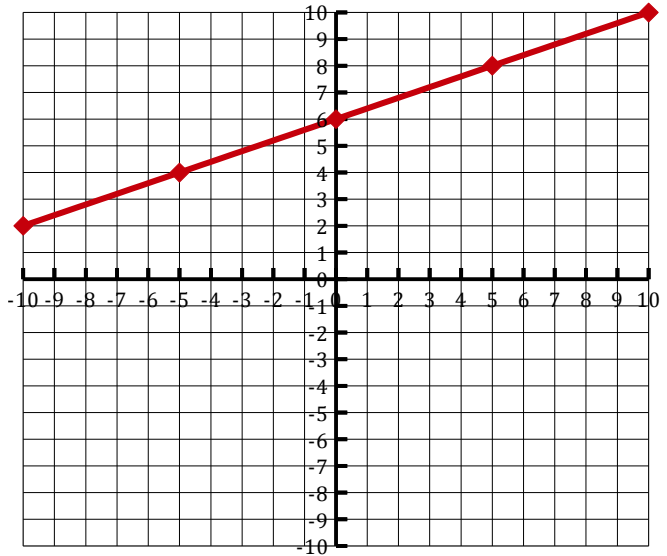


Graphique d'Équations Linéaires (J)

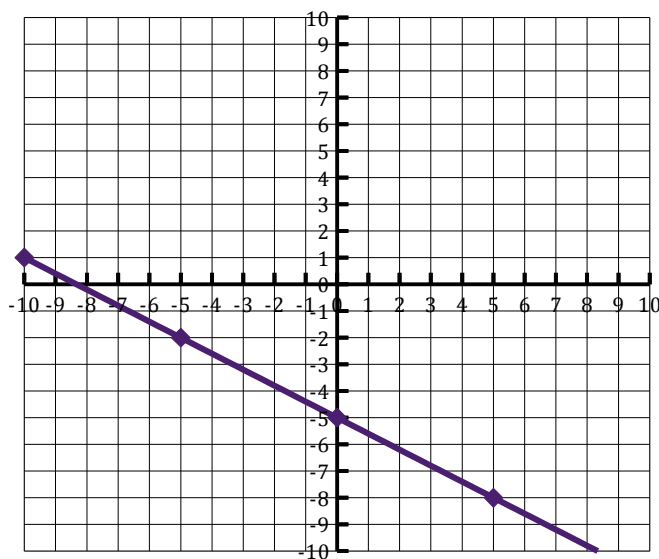
Trouvez l'pente, ordonnée (y), abscisse (x) de chaque axe.



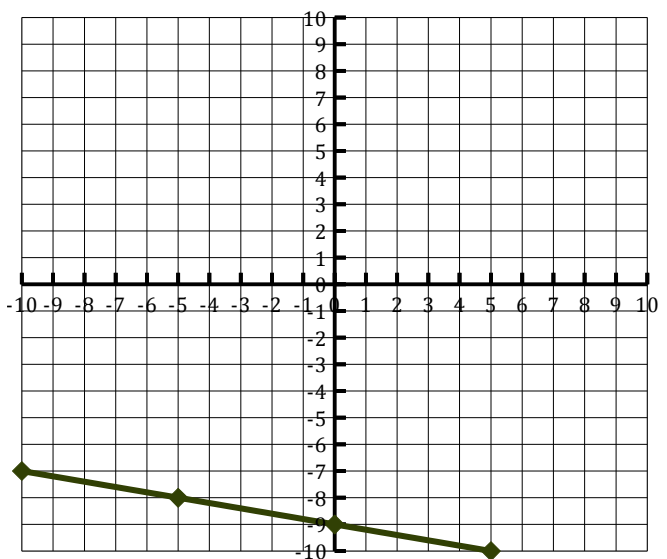
pende:
ordonnée (y):
abscisse (x):



pende:
ordonnée (y):
abscisse (x):



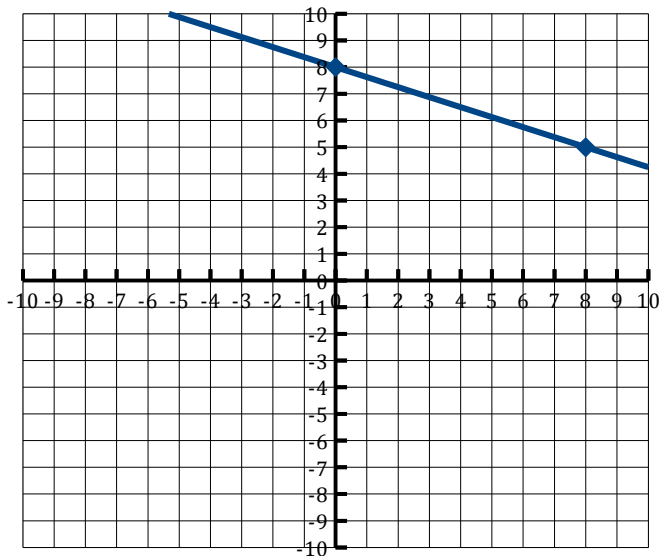
pende:
ordonnée (y):
abscisse (x):



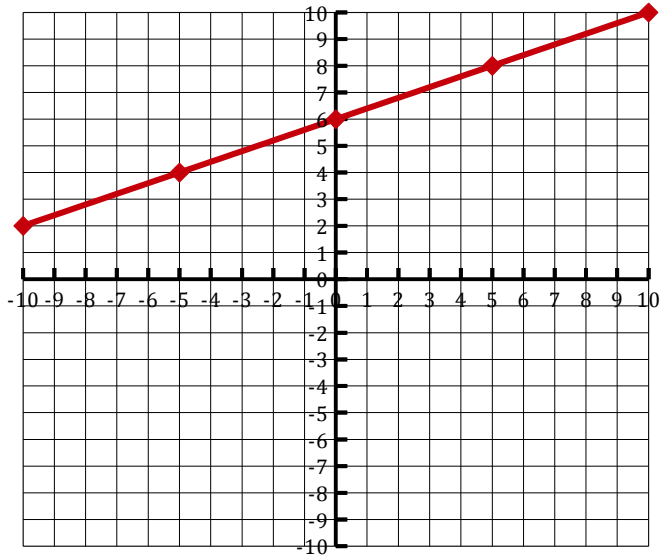
pende:
ordonnée (y):
abscisse (x):

Graphique d'Équations Linéaires (J) Réponses

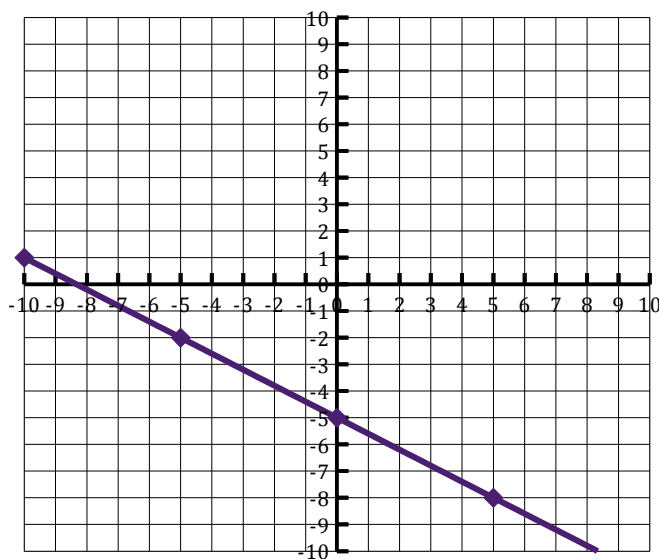
Trouvez l'pente, ordonnée (y), abscisse (x) de chaque axe.



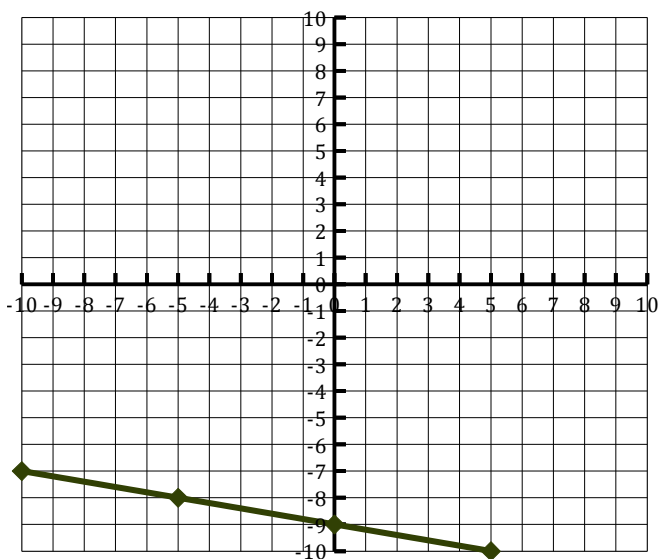
pende: $-3/8$
ordonnée (y): 8
abscisse (x): $21 \frac{1}{3}$



pende: $2/5$
ordonnée (y): 6
abscisse (x): -15



pende: $-3/5$
ordonnée (y): -5
abscisse (x): $-8 \frac{1}{3}$



pende: $-1/5$
ordonnée (y): -9
abscisse (x): -45