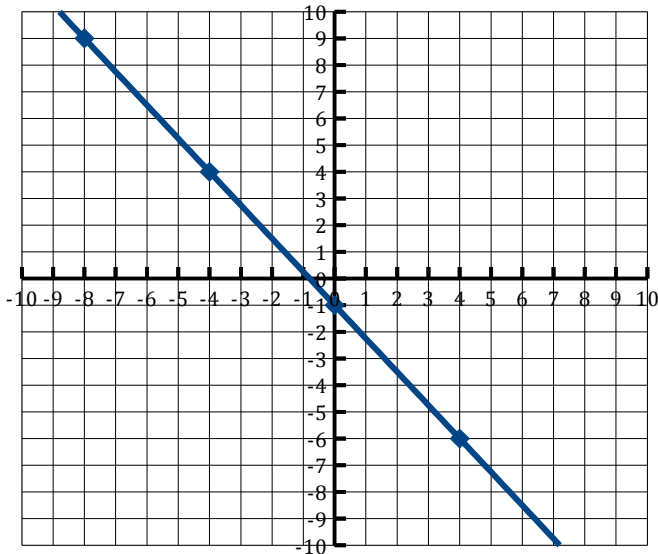


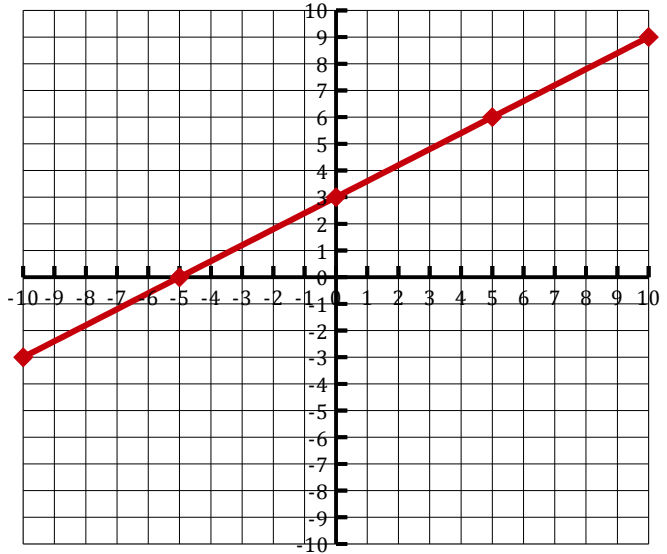
# Graphique d'Équations Linéaires (I)

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



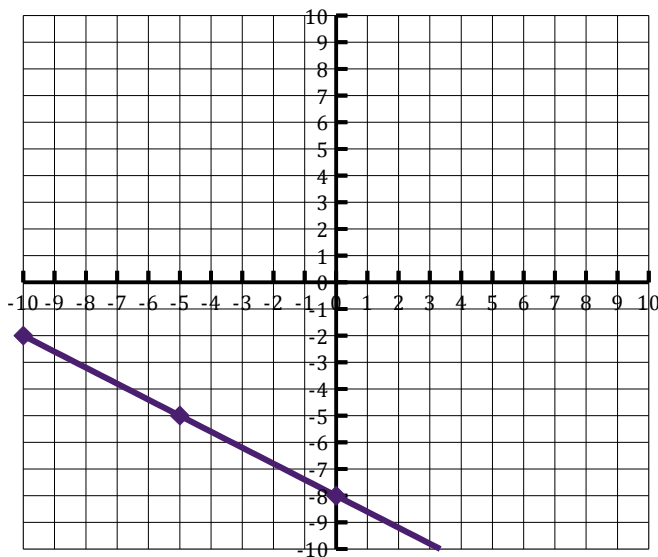
pende:

abscisse (x):



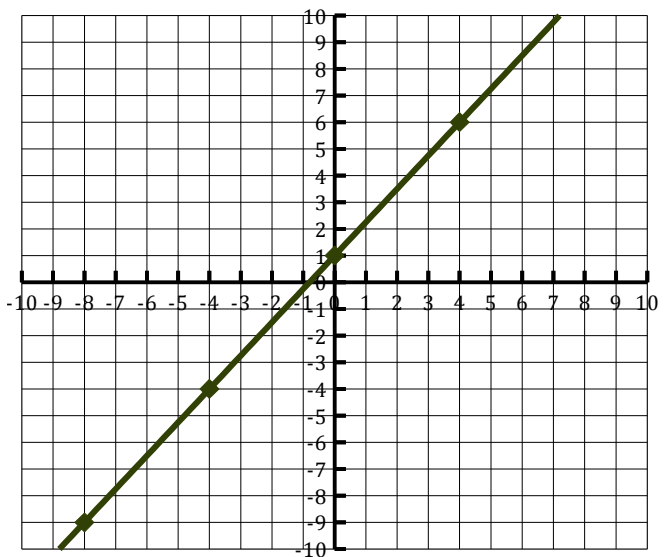
pende:

abscisse (x):



pende:

abscisse (x):

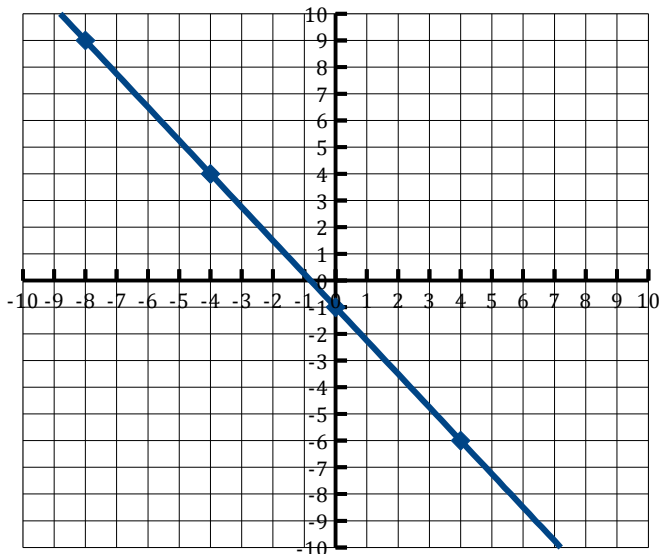


pende:

abscisse (x):

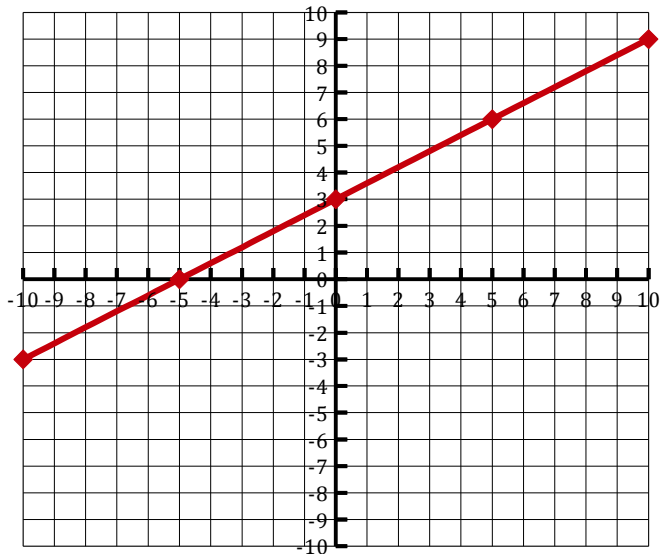
# Graphique d'Équations Linéaires (I) Réponses

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



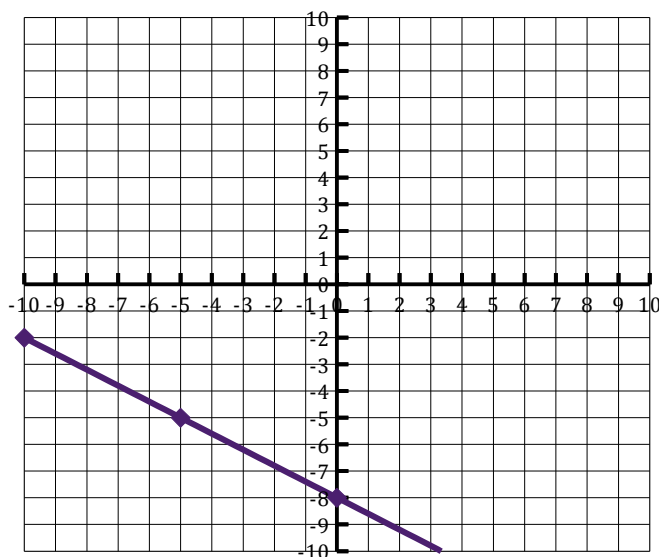
pente:  $-5/4$

abscisse (x):  $-4/5$



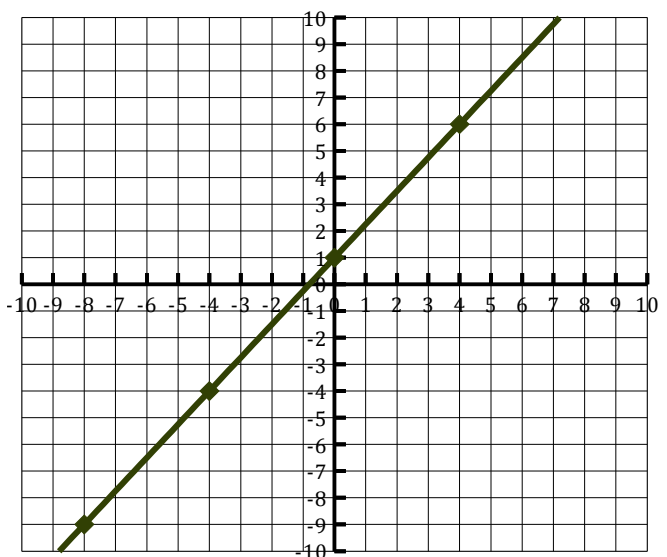
pente:  $3/5$

abscisse (x):  $-5$



pente:  $-3/5$

abscisse (x):  $-13 \frac{1}{3}$



pente:  $5/4$

abscisse (x):  $-4/5$