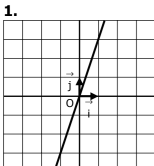
FONCTIONS AFFINES

Déterminer graphiquement l'expression de la fonction affine dont on a tracé la courbe :

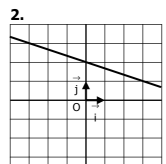
Veut dire: trouver les coefficients a et b, soit graphiquement, soit par calcul.

Pour ceux qui ne se rapellent pas, voir fiche méthode "comment trouver l'équation d'une droite"

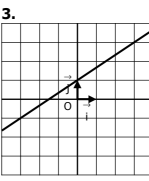
déjà donnée en classe, sinon en fichier joint.



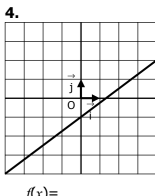
 $f(x) = \dots$



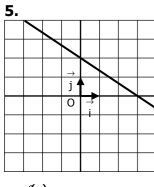
 $f(x) = \dots$



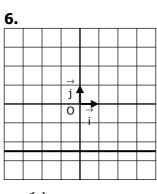
 $f(x) = \dots$



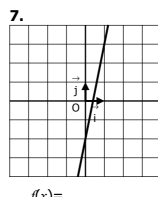
 $f(x) = \dots$



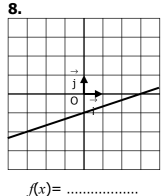
 $f(x) = \dots$

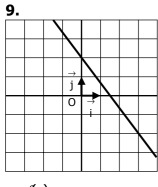


 $f(x) = \dots$

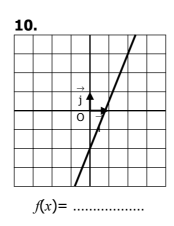


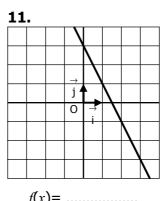
 $f(x) = \dots$



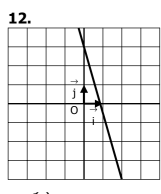


 $f(x) = \dots$





 $f(x) = \dots$



 $f(x) = \dots$