

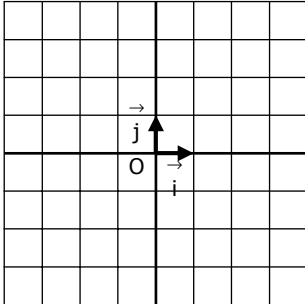
EQUATIONS DE DROITES

Tracer la droite dont on donne l'équation réduite :

Soit avec les coefficients a et b, soit par calcul.

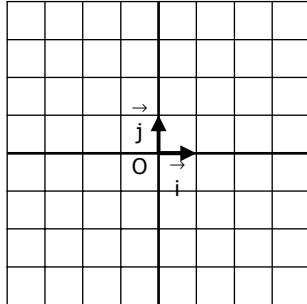
Pour rappel : voir fiche donnée en cours, ou fichier joint (Fiche méthode : Comment tracer une droite ?)

1.



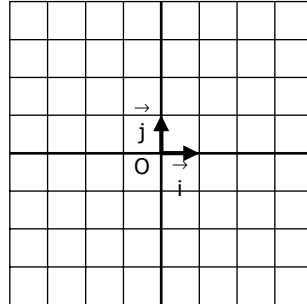
$$y = 3x + 1$$

2.



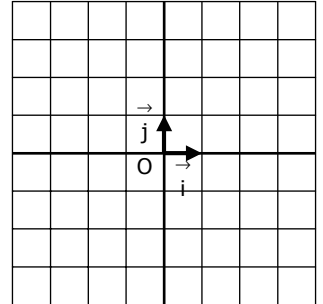
$$y = -x + 2$$

3.



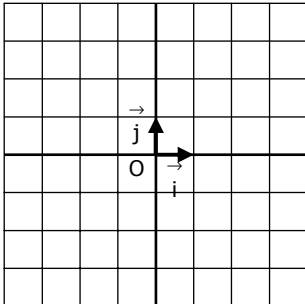
$$y = 2x - 1$$

4.



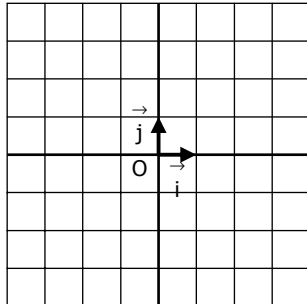
$$y = x - 4$$

5.



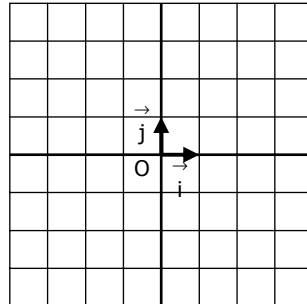
$$y = 2x + 1$$

6.



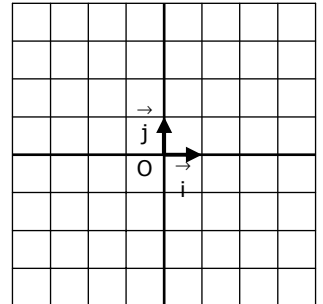
$$y = -2x + 3$$

7.



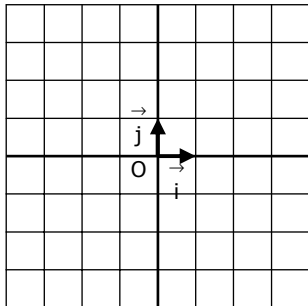
$$y = -3x - 3$$

8.



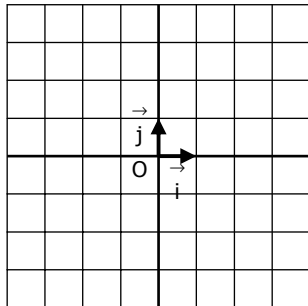
$$y = 2x - 4$$

9.



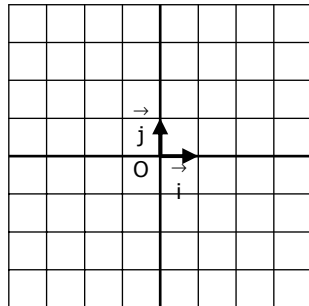
$$y = -4x$$

10.



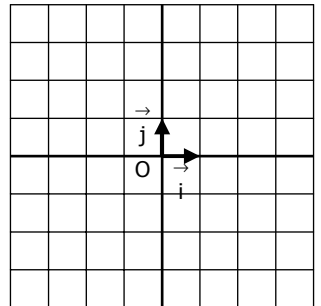
$$y = \frac{1}{2}x - 2$$

11.



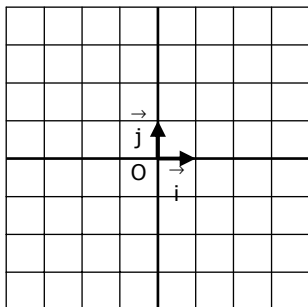
$$y = \frac{5}{2}x - 1$$

12.



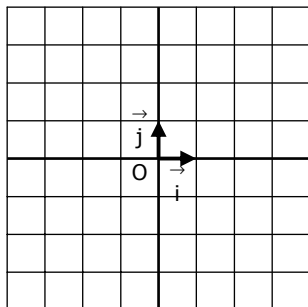
$$y = -\frac{3}{2}x + 2$$

13.



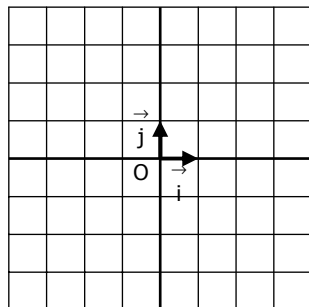
$$y = \frac{1}{3}x - 1$$

14.



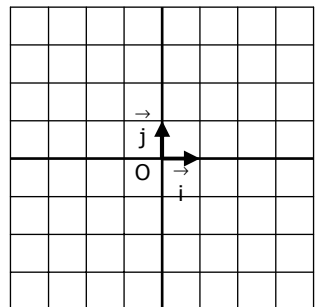
$$y = -\frac{5}{4}x + 5$$

15.



$$y = -\frac{4}{5}x + 2$$

16.



$$y = 3$$