

VECTEURS

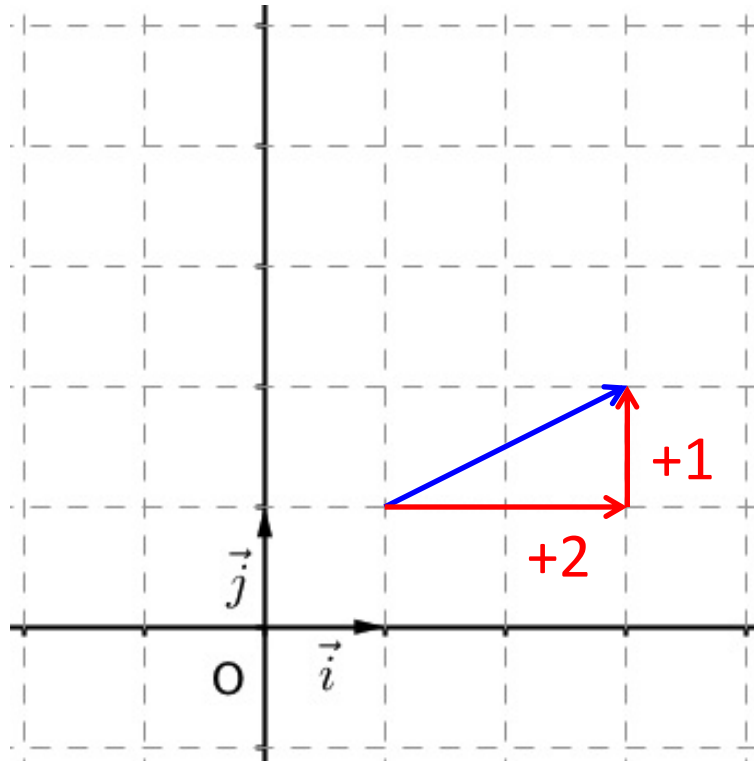
Série 10

Coordonnées de vecteurs
par lecture graphique

Lire graphiquement les coordonnées
de chaque vecteur dans le repère

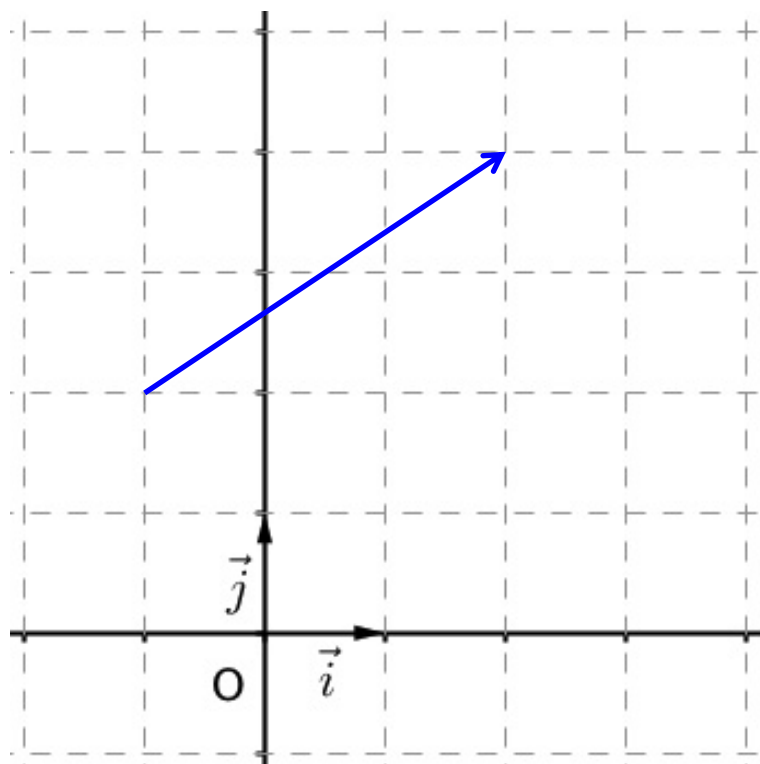
$$(O; \vec{i}, \vec{j}).$$

0

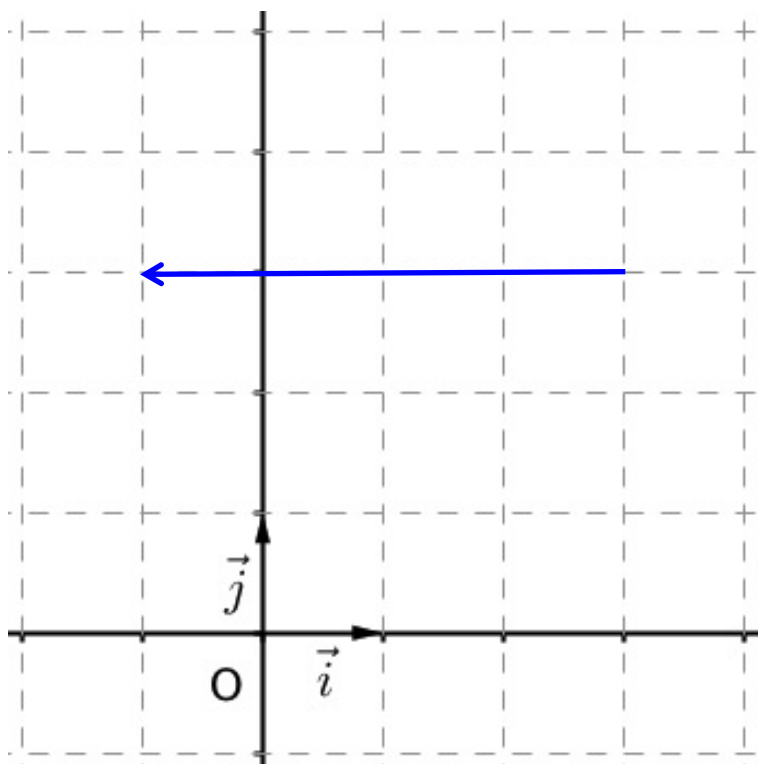


(2 ; 1)

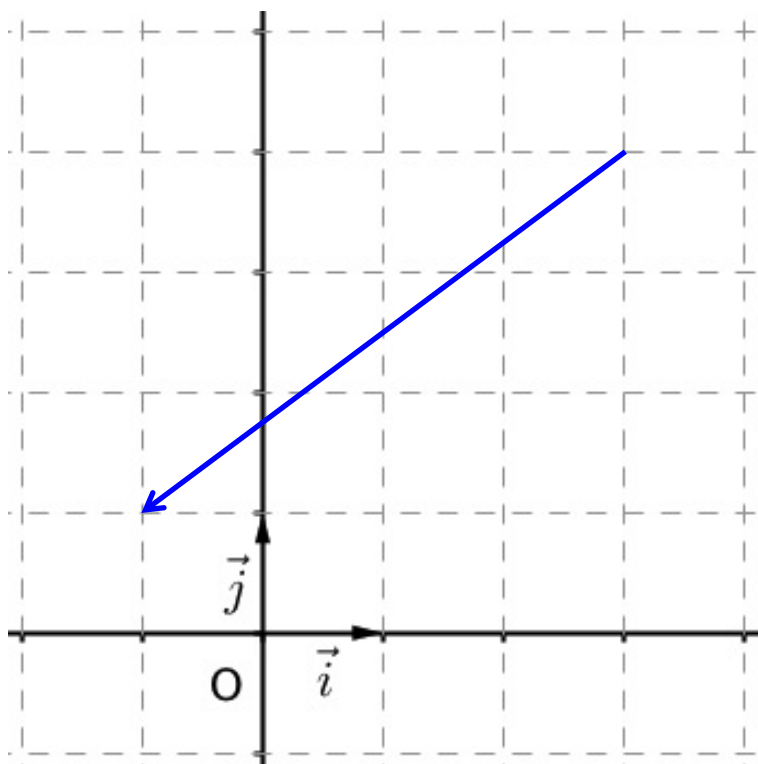
1



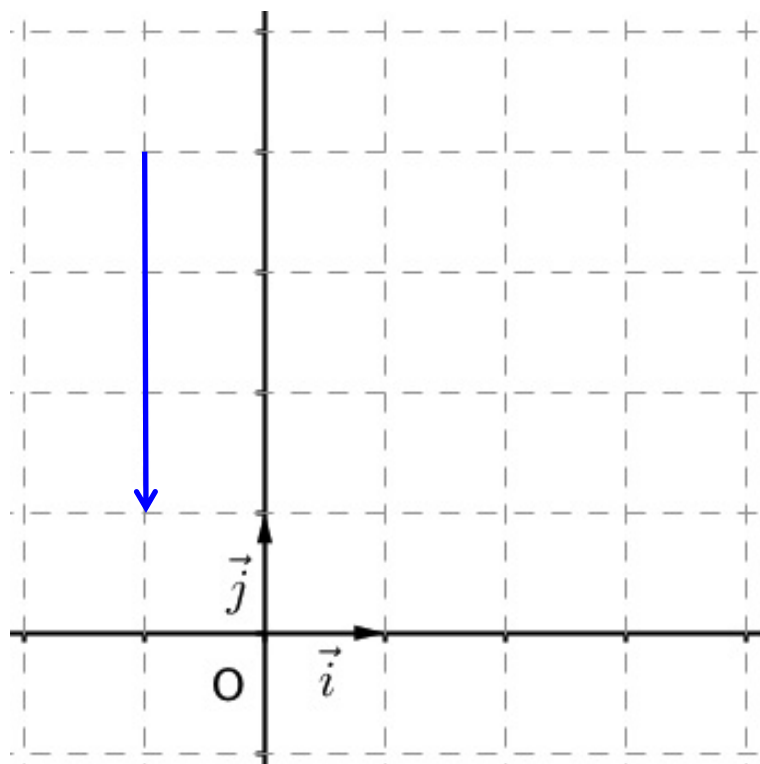
2



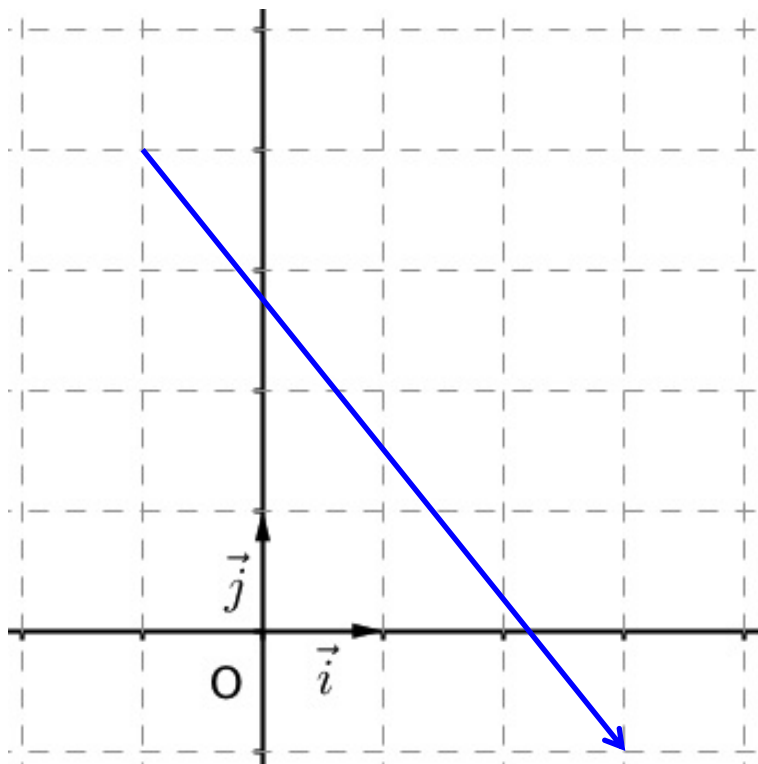
3



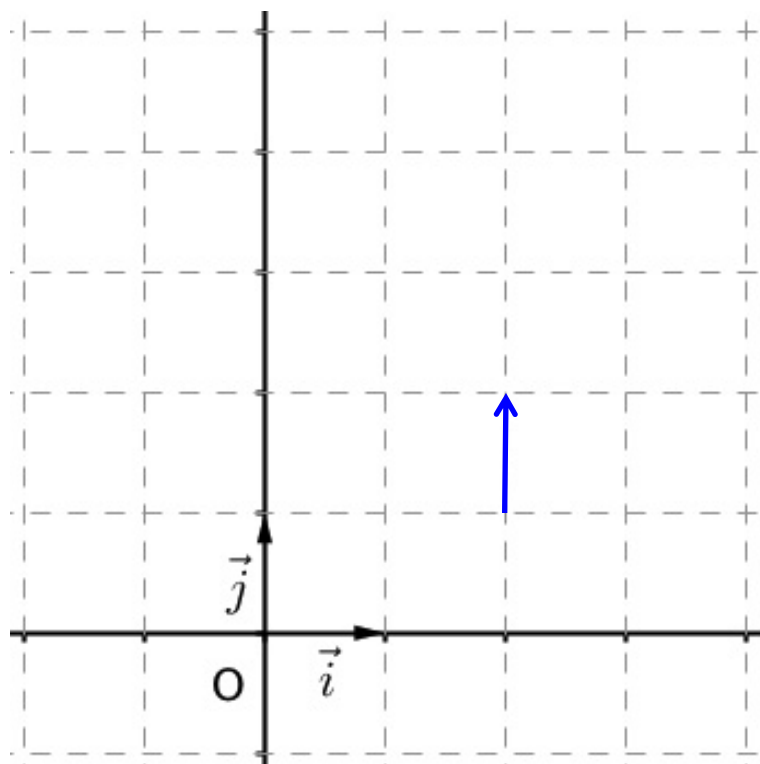
4



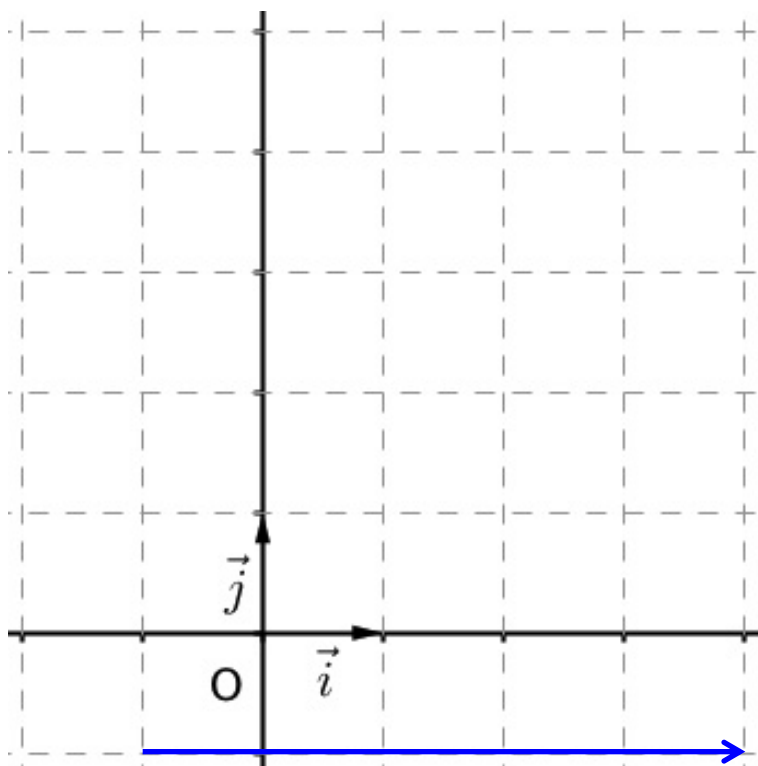
5



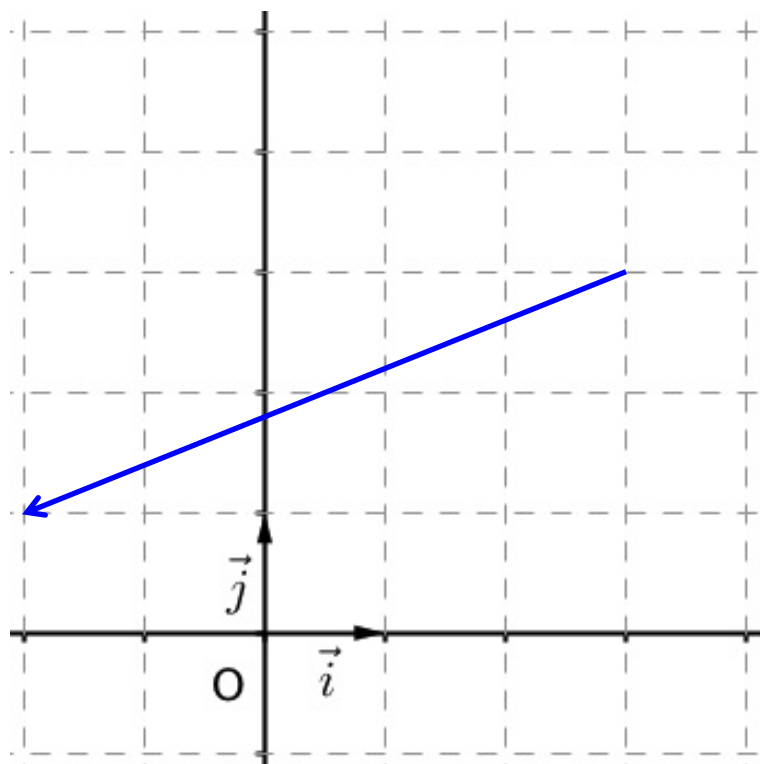
6



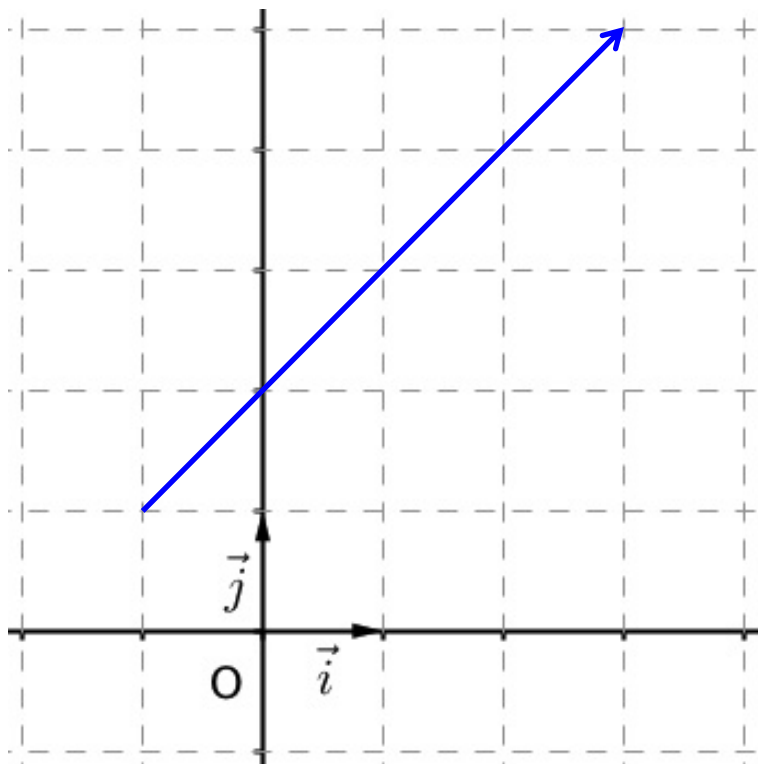
7



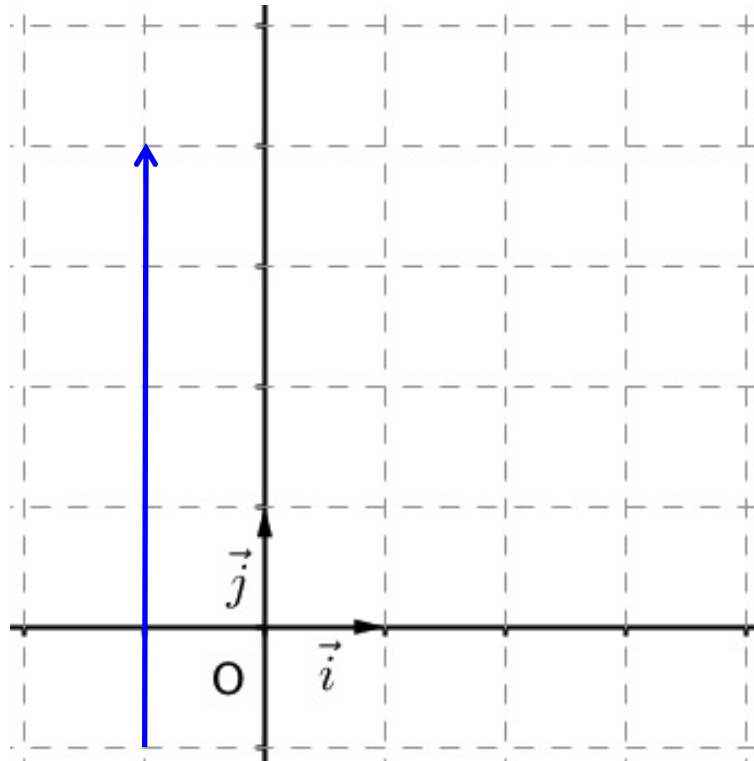
8



9

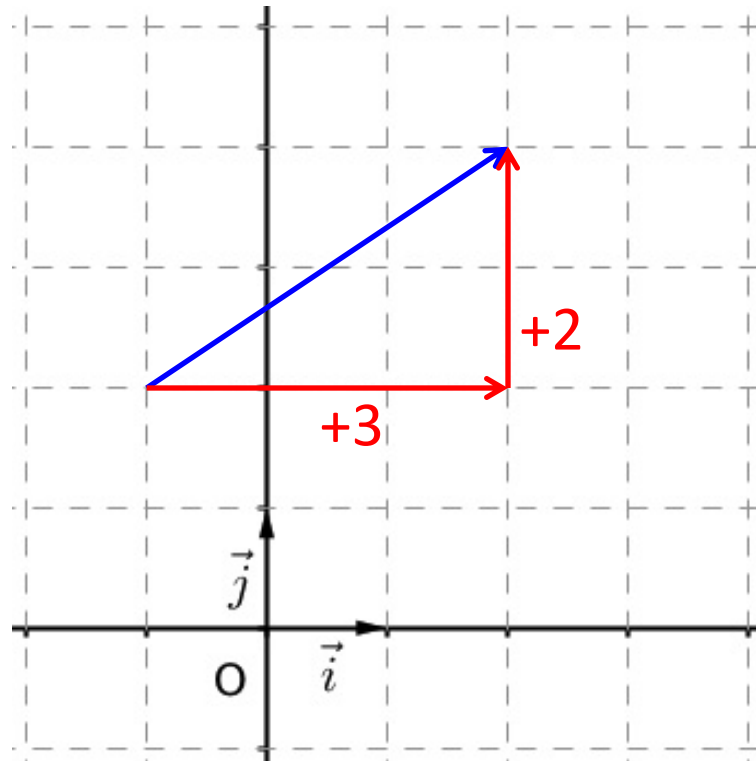


10



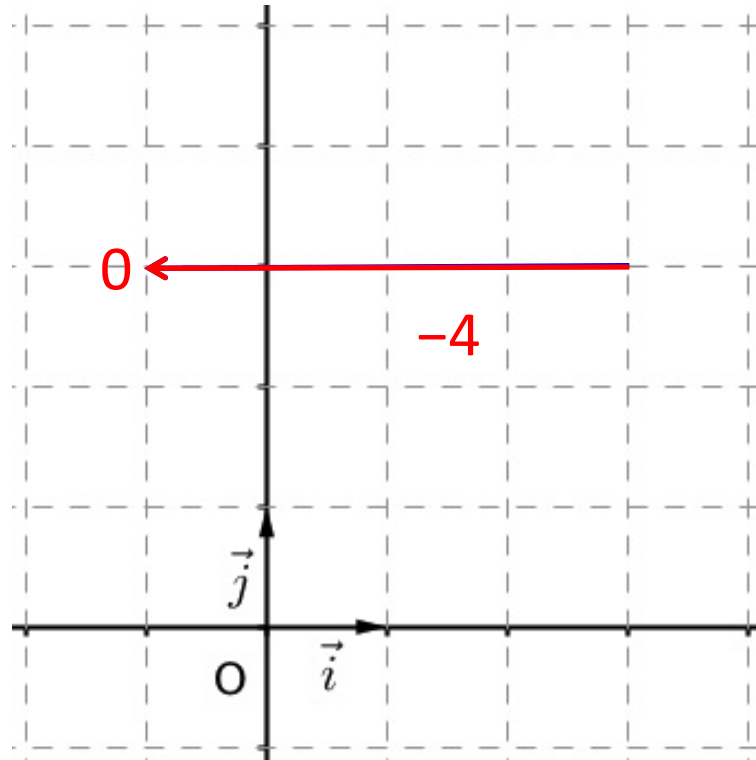
CORRECTION

1



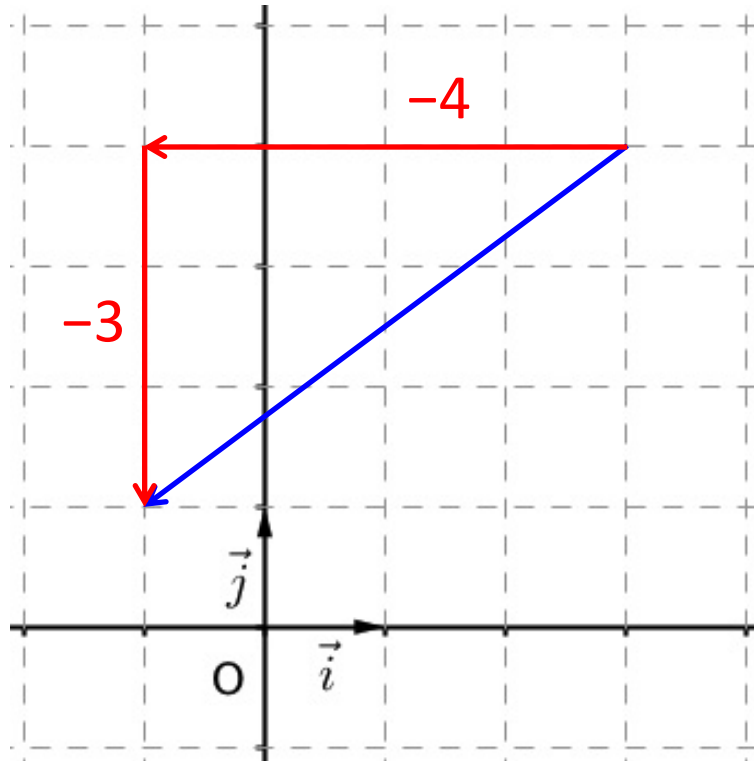
(3 ; 2)

2



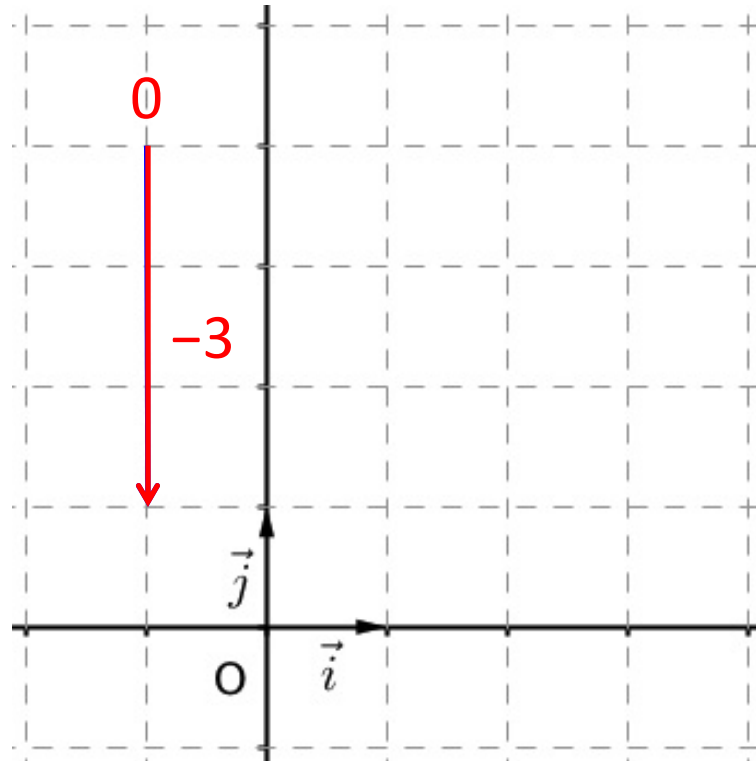
$(-4 ; 0)$

3



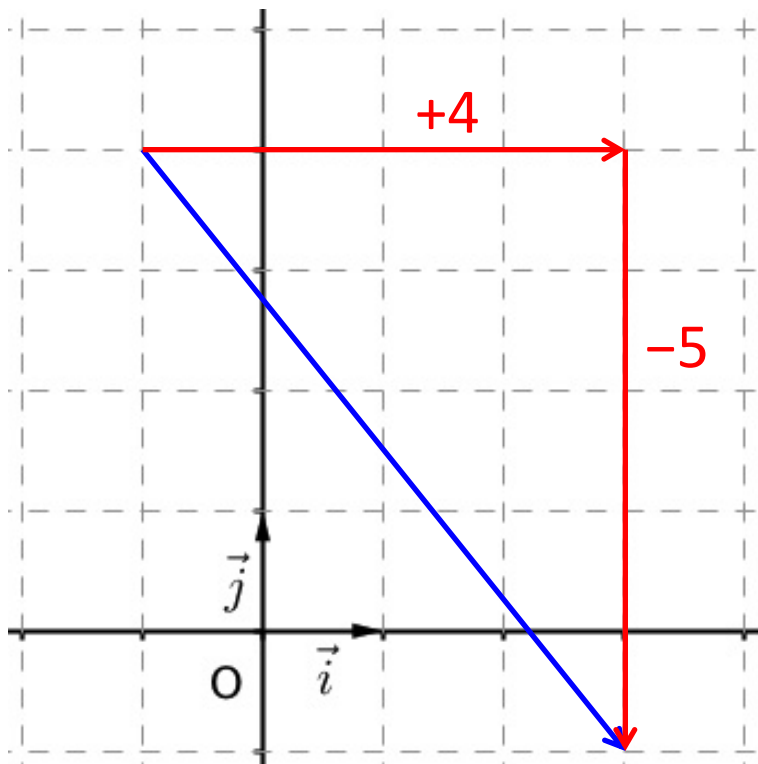
$(-4 ; -3)$

4



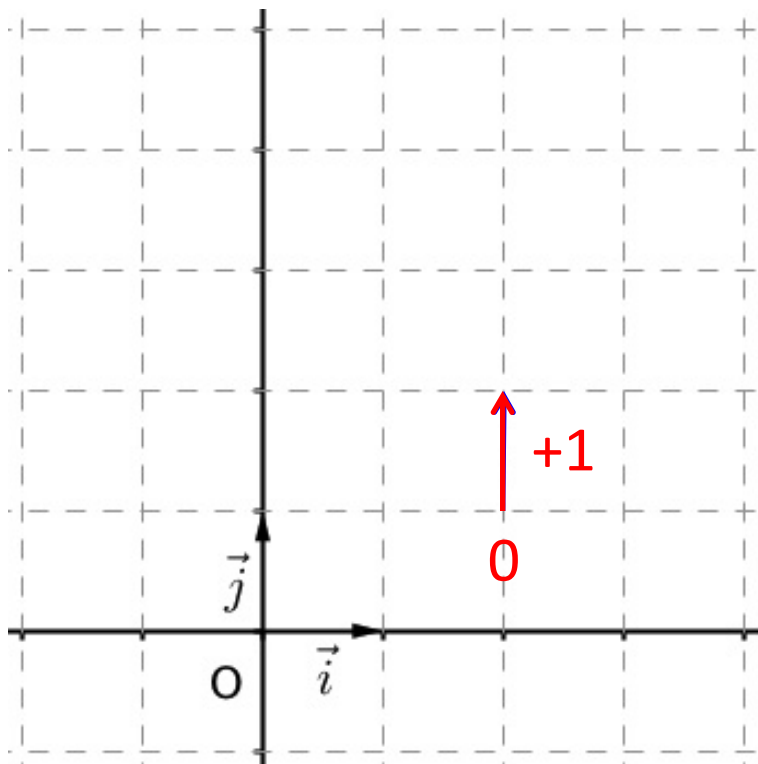
$(0 ; -3)$

5



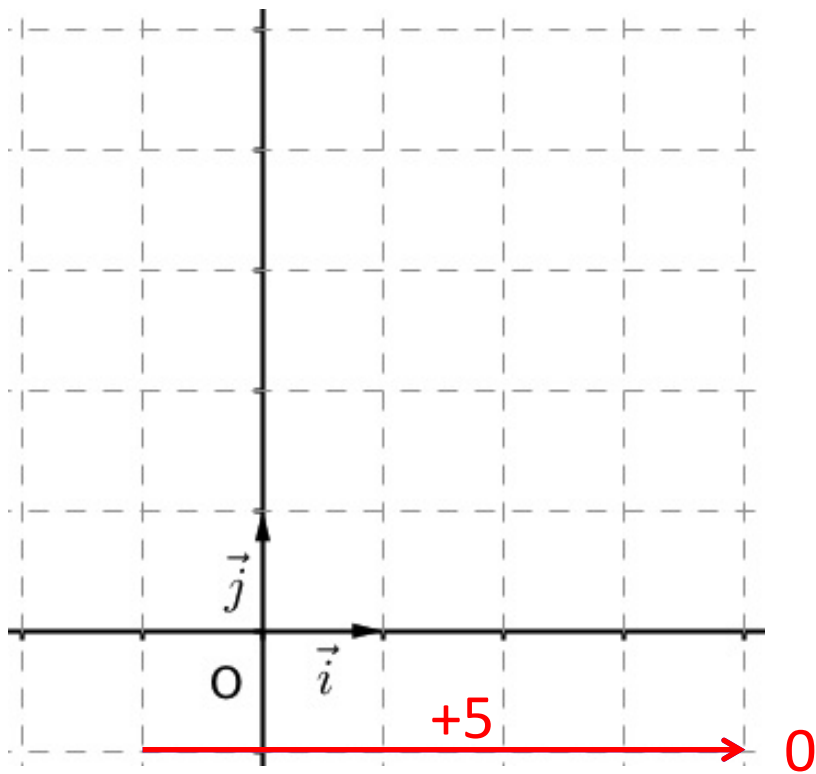
$(4 ; -5)$

6



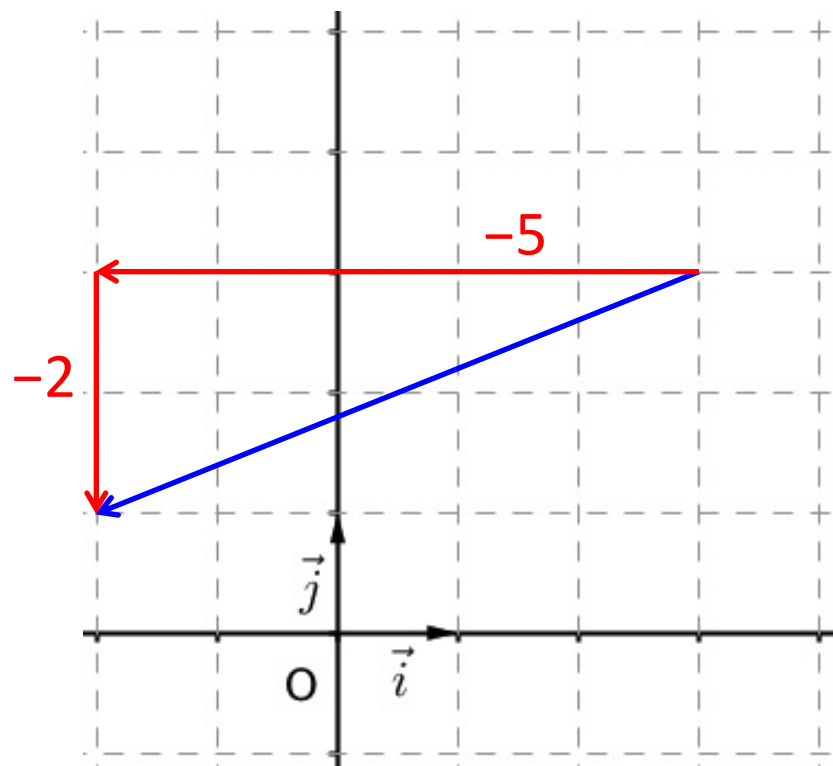
$(0 ; 1)$

7



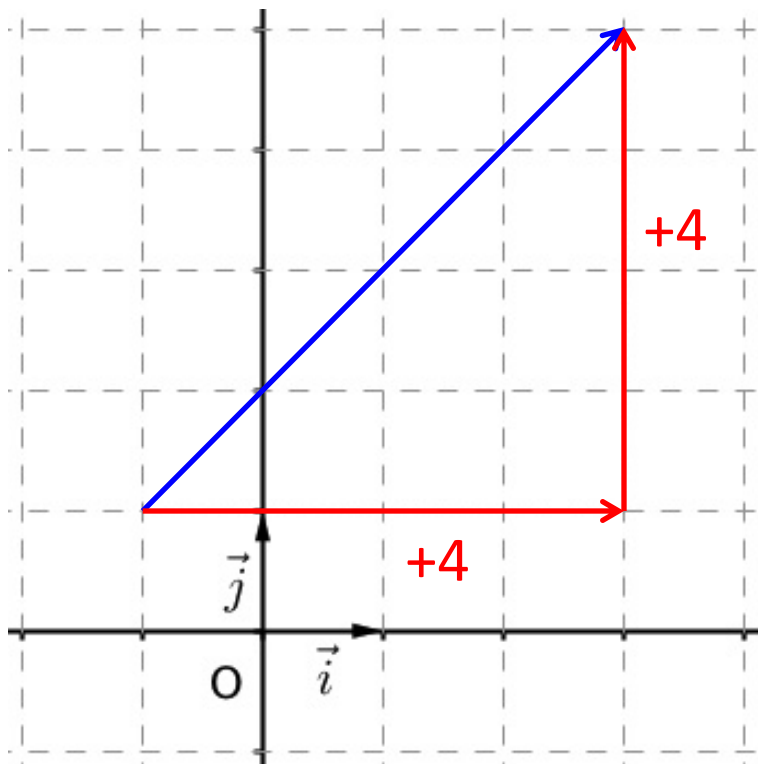
(5 ; 0)

8



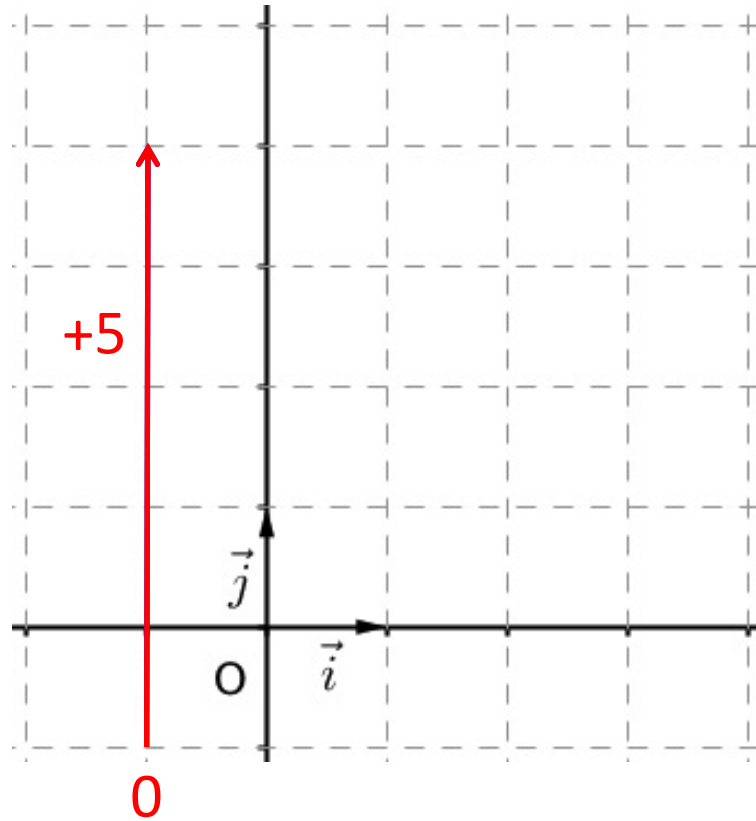
$(-5 ; -2)$

9



(4 ; 4)

10



$(0 ; 5)$

FIN