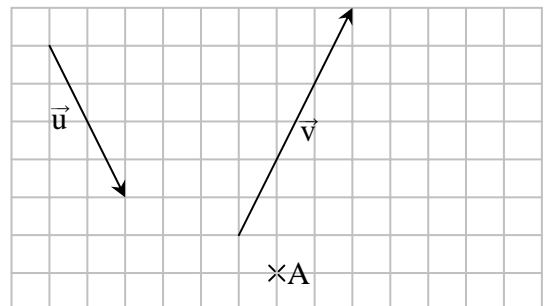
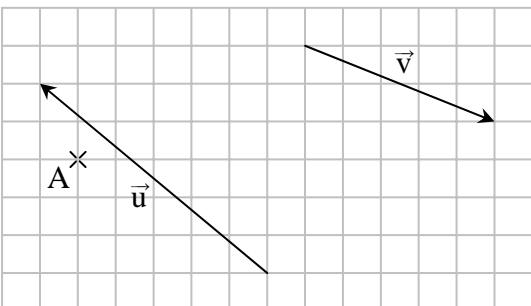
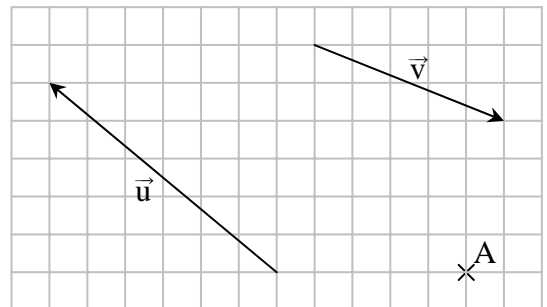
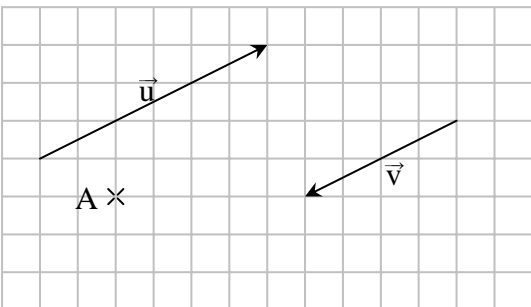
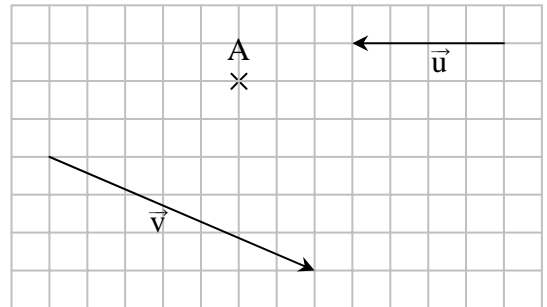
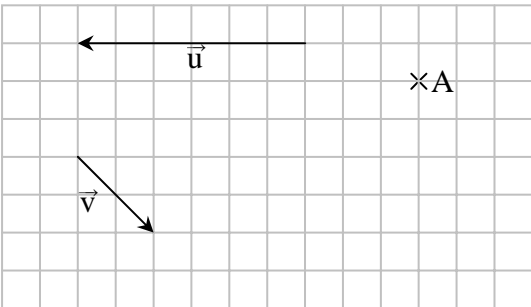
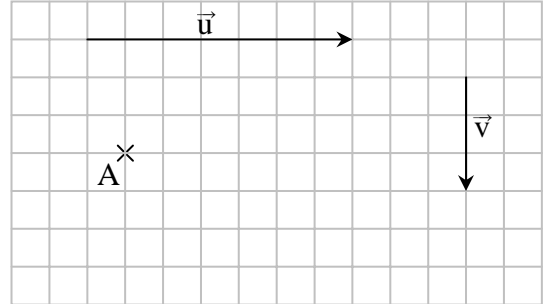
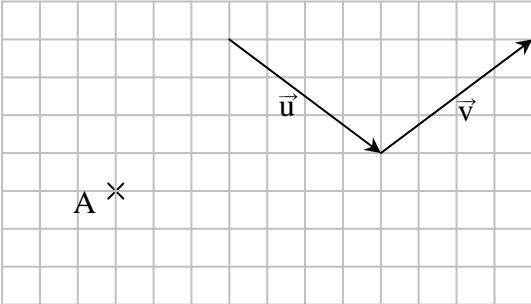
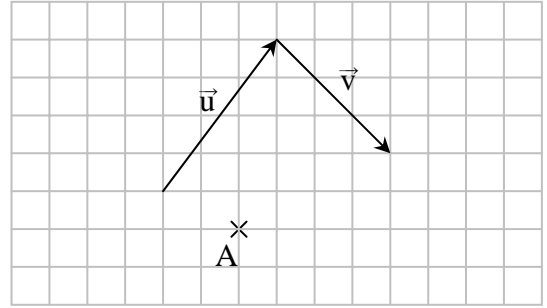
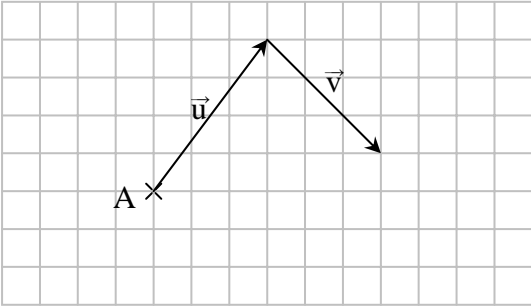


Module : somme de vecteurs

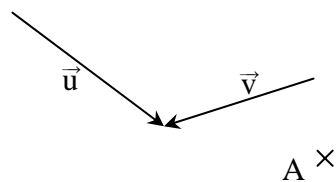
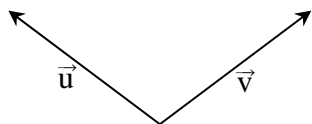
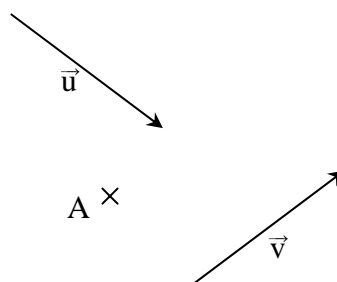
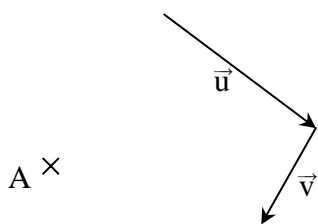
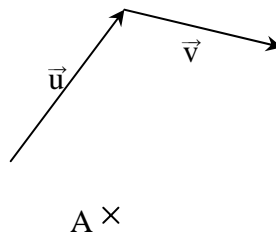
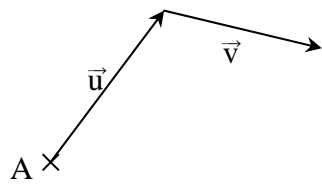
Exercice 1

Dans chacun des cas, construire le vecteur d'origine A égal à la somme $\vec{u} + \vec{v}$



Exercice 2

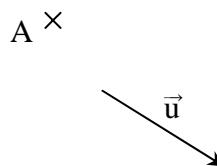
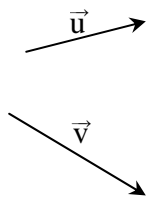
Même exercice que le précédent sans les quadrillages.



$A \times$

Exercice 3

Construire le vecteur d'origine A égal à $3\vec{u} + 2\vec{v}$



$A \times$