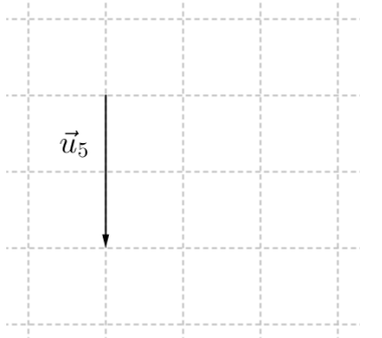
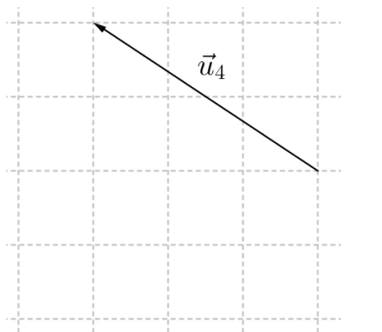
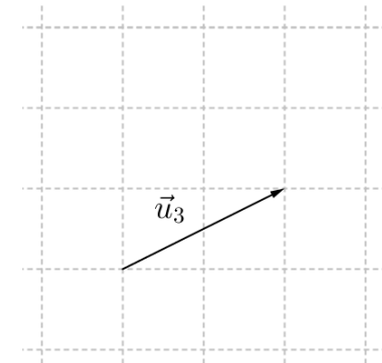
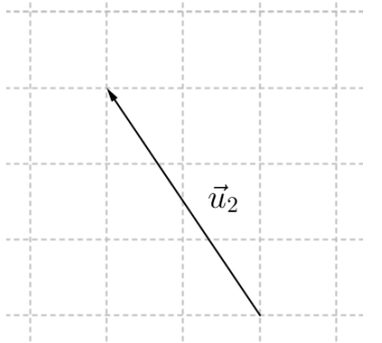
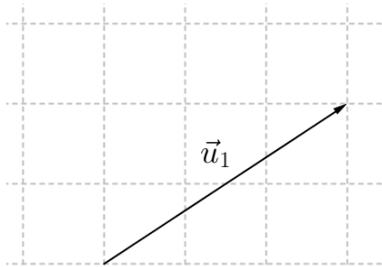
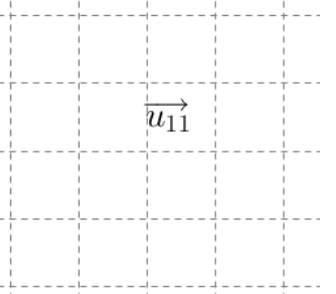
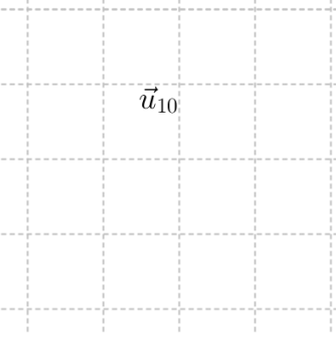
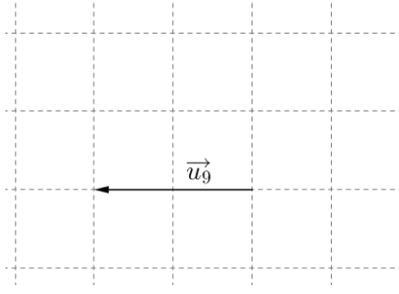
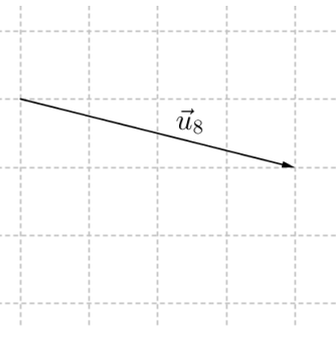
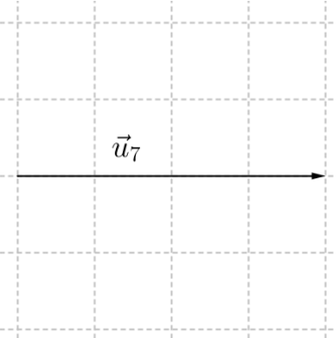
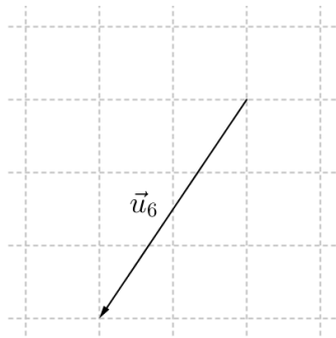
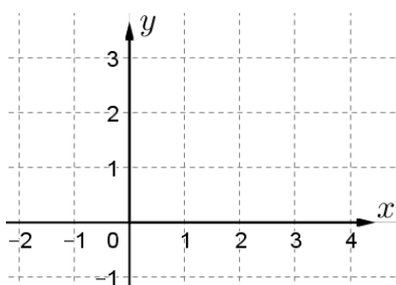
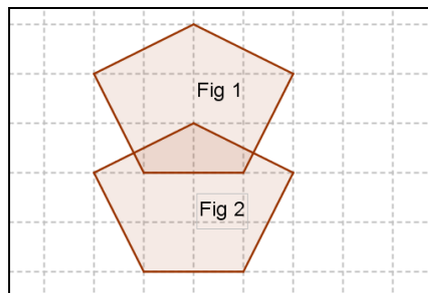
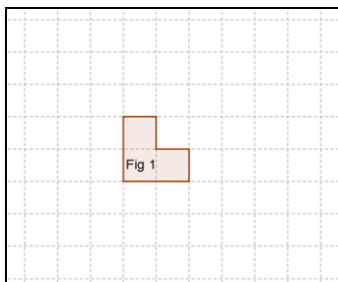
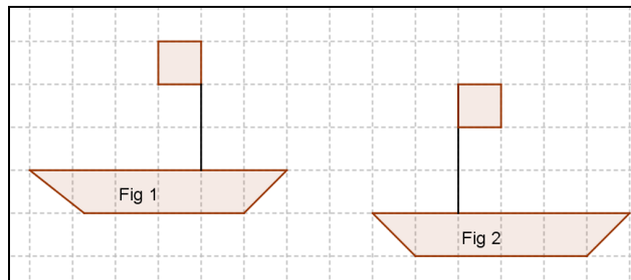
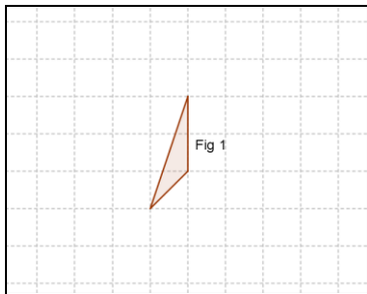
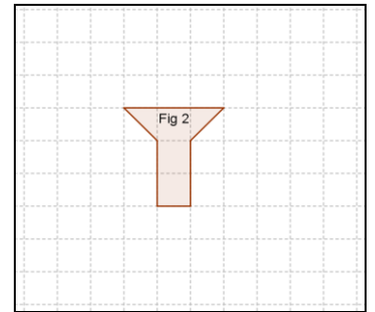
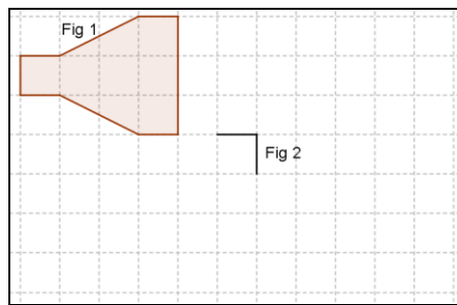
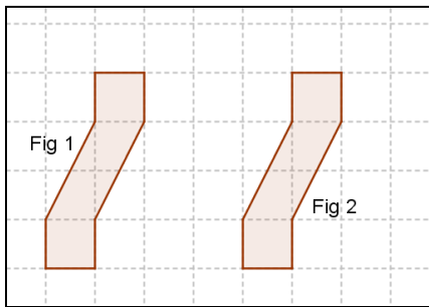
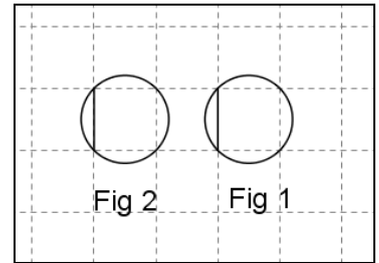
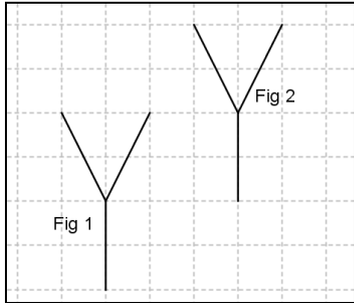
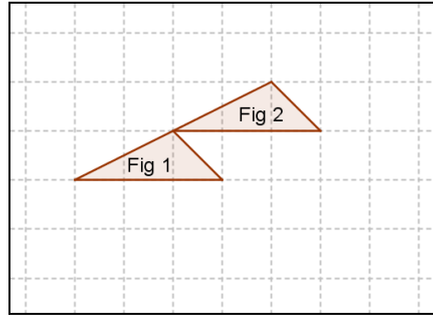
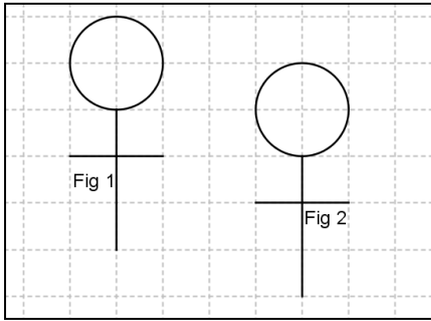


Les « flèches » notées $\vec{u}_1, \vec{u}_2, \vec{u}_3, \vec{u}_4, \dots, \vec{u}_{11}$ sont appelées des **vecteurs**.
Associer à chaque vecteur une figure et un couple de coordonnées.







$(2;1)$ $(-2;0)$ $(-3;...)$ $(...;0)$
 $(4;-1)$ $(3;2)$ $(-2;-3)$ $(-2;3)$
 $(...;...)$ $(-1;2)$ $(0;-2)$