


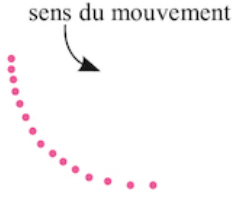
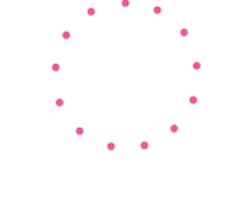
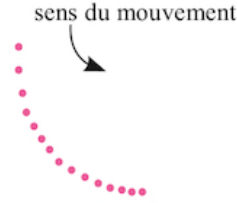




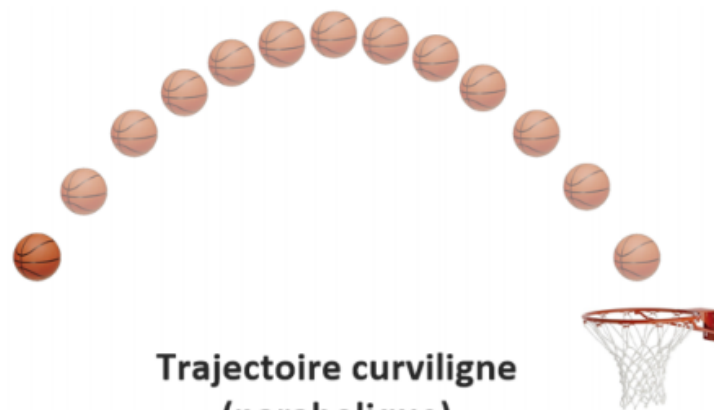


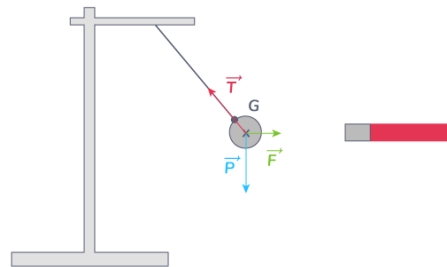
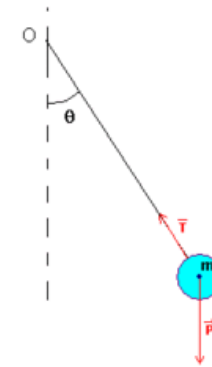
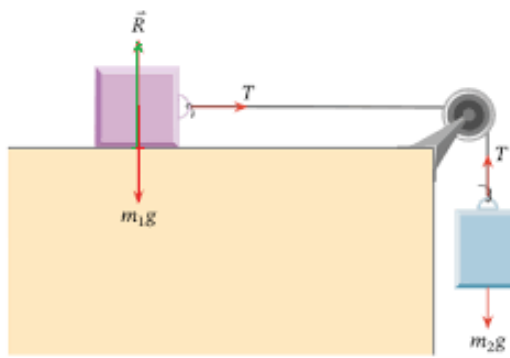
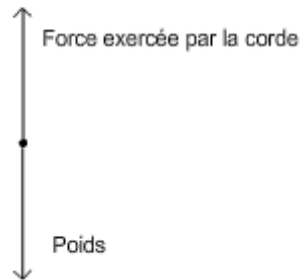
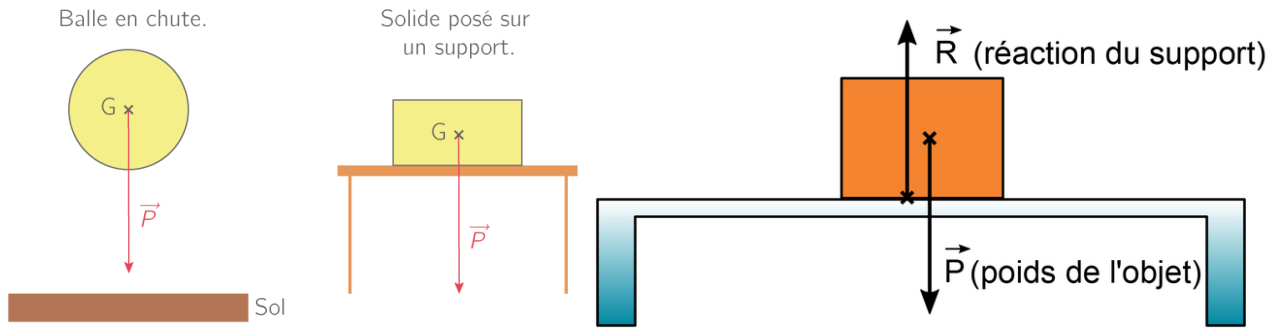
# Les types de mouvements

La vitesse... La trajectoire est...	... augmente	... reste constante	... diminue
... une droite	Mouvement rectiligne accéléré* 	Mouvement rectiligne uniforme 	Mouvement rectiligne décéléré ou ralenti** 
... un cercle	Mouvement circulaire accéléré* 	Mouvement circulaire uniforme 	Mouvement circulaire décéléré** 

	1 pour la trajectoire	et	1 pour l'évolution de la vitesse
Rectiligne			● ● ● ● ● Uniforme
Curviligne	 Circulaire		● ● ● ● ● Accélééré
	 Parabolique		● ● ● ● ● Ralenti
	 Autres		

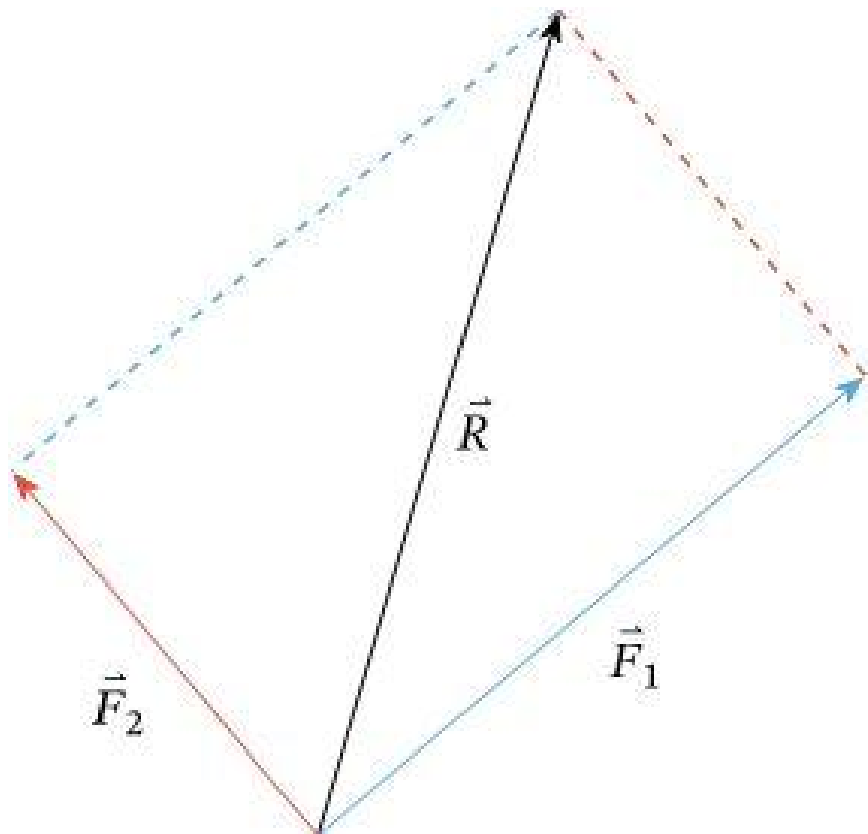


# Représentation de quelques forces



(aimant en rouge à droite)

**Résultante des forces (vecteur R sur le schéma)**



(Translation du vecteur  $F_2$ )

