



direction : oblique
sens : vers le bas à droite
point d'application :
contact entre la main
et le ballon
valeur : 100 N




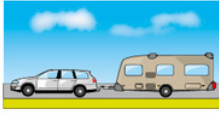

direction : oblique
sens : vers le bas à droite
point d'application :
contact entre la main
et le ballon
valeur : 100 N


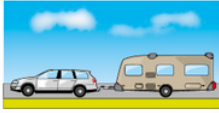




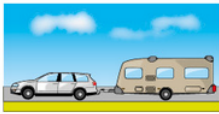

direction : oblique
sens : vers le bas à droite
point d'application :
contact entre la main
et le ballon
valeur : 100 N










direction : oblique
sens : vers le bas à droite
point d'application :
contact entre la main
et le ballon
valeur : 100 N

Force	Valeur
	1 N
	10 000 N
	10^7 N

Force	Valeur
	1 N
	10 000 N
	10^7 N





Force	Valeur
	1 N
	10 000 N
	10^7 N

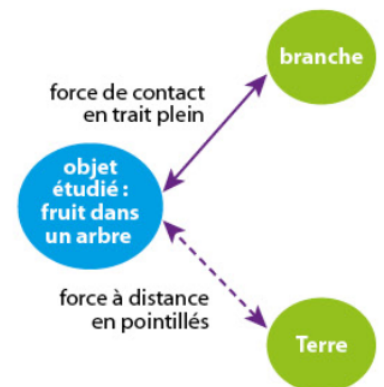
Force	Valeur
	1 N
	10 000 N
	10^7 N

Action de contact	Action à distance
 <p>Force musculaire</p>	 <p>Force gravitationnelle exercée par la Terre sur un objet, appelée poids de l'objet</p>
 <p>Poussée d'un moteur</p>	 <p>Force magnétique</p>



▲ Exemple de diagramme objet-interactions

Action de contact	Action à distance
 <p>Force musculaire</p>	 <p>Force gravitationnelle exercée par la Terre sur un objet, appelée poids de l'objet</p>
 <p>Poussée d'un moteur</p>	 <p>Force magnétique</p>



▲ Exemple de diagramme objet-interactions