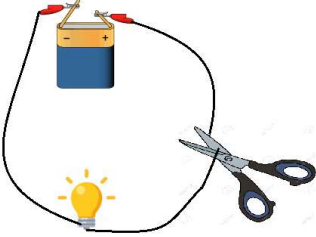
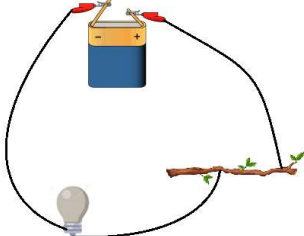
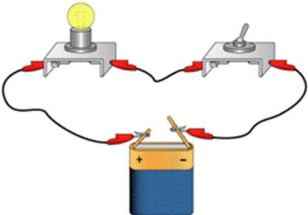
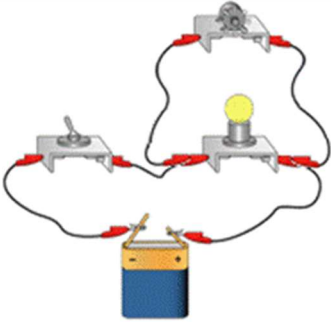







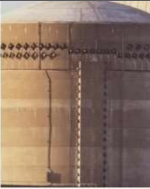










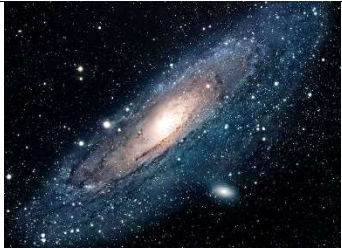

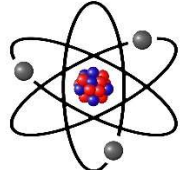
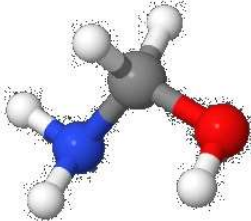

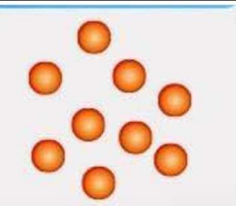

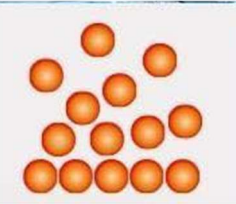

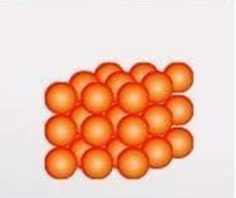
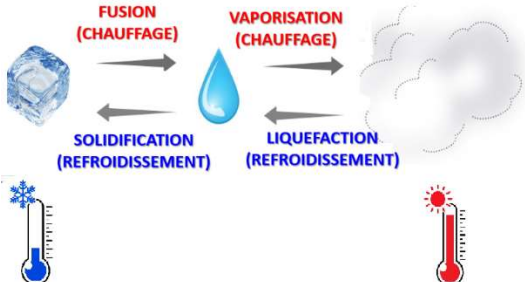
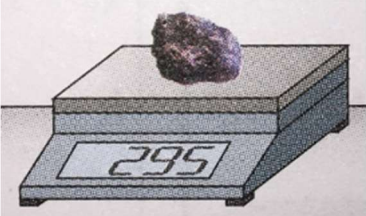
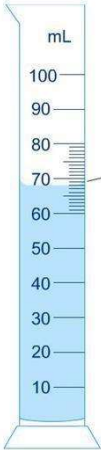
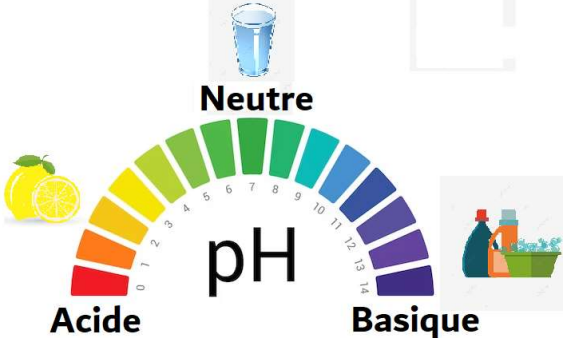
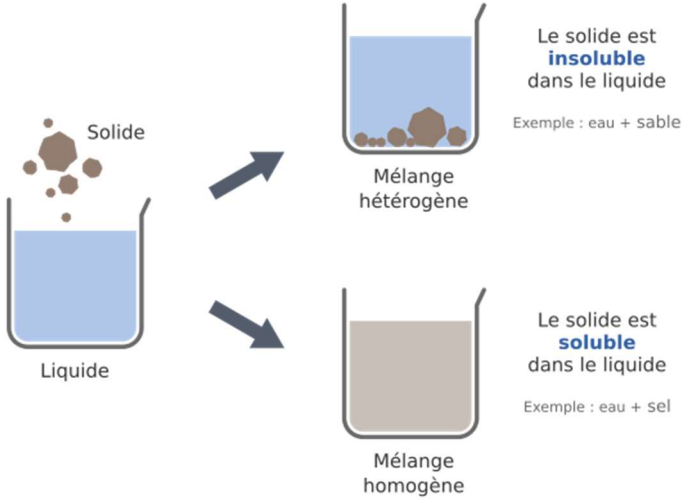
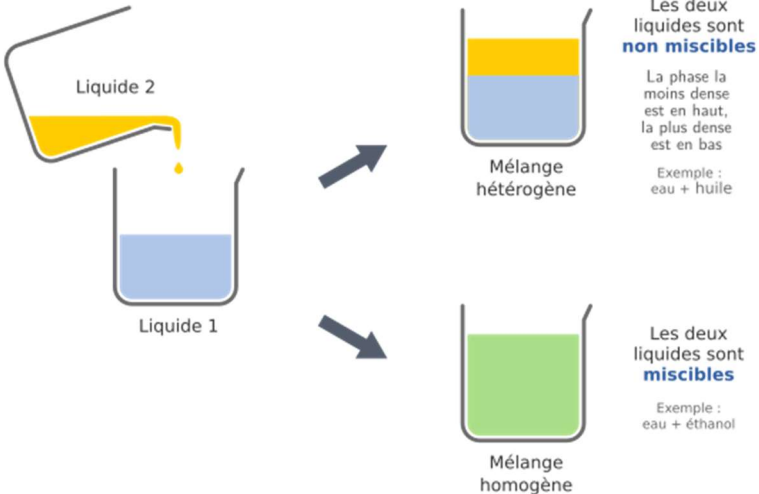


	Mot	Image	Note personnelle (Explication – Synonyme- traduction)
Electricité	Conducteur		
	Isolant		
	Circuit en série		
	Circuit en dérivation		
Energie	Source d'énergie fossile	   Le charbon Le gaz Le pétrole	
	Source d'énergie renouvelable	   L'eau Le soleil Le vent	
	Energie	     	

Son et Lumière	Son		
	Lumière		
Mouvement	Distance		
	Temps		
	Trajectoire		
	Vitesse		
Astronomie	Galaxie		
	Système solaire		
Matière	Atome		

<p>Molécule</p>		
<p>Gaz</p>	 	
<p>Liquide</p>	 	
<p>Solide</p>	 	
<p>Changements d'états</p>		
<p>Masse</p>		
<p>Volume</p>	 <p>V = 69 mL</p>	

<p>pH</p>		
<p>Solubilité</p>		
<p>Miscibilité</p>		
<p>Réaction chimique</p>	