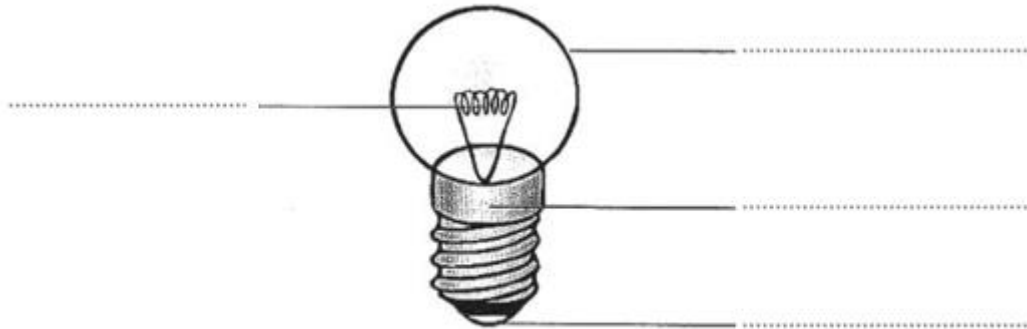


Evaluation

Connaître les constituants et fonctionnement d'un circuit électrique simple.
Comprendre le rôle de l'interrupteur.
Identifier les propriétés de la matière vis-à-vis du courant électrique.
Mettre en œuvre les règles élémentaires de sécurité.

1. Complète :



Une ampoule

2. Dans un schéma comment représente-t-on :

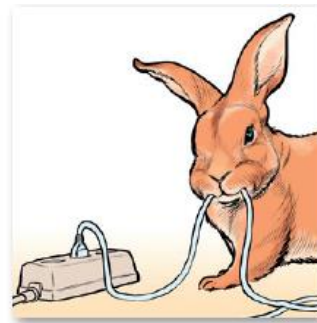
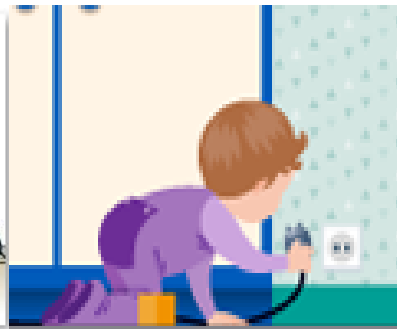
Un interrupteur	Une ampoule	Un fil	Une pile









3. Dessine les schémas demandés :









Un circuit avec 2 ampoules allumées.	Un circuit avec un interrupteur et une ampoule.









4. Tri les images :









5. Colorie les situations dangereuses :


















isolants		conducteurs					
							

isolants		conducteurs					
							

isolants		conducteurs					
							

isolants		conducteurs					
							

isolants		conducteurs					
							

isolants		conducteurs					
							

isolants		conducteurs					
					