



**À quoi reconnaît-on
un être vivant ?**



Missions

Voici la première mission de l'année en sciences :

**comprendre ce qui différencie
un être vivant d'une chose non vivante.**



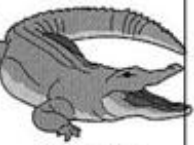





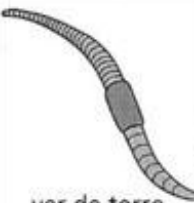























Pour accomplir cette mission, il faudra répondre à deux questions :

1. Quelles sont les conditions pour qu'une chose soit vivante ?
2. Comment faire la différence entre un être vivant et une chose non vivante ?

Classer des choses



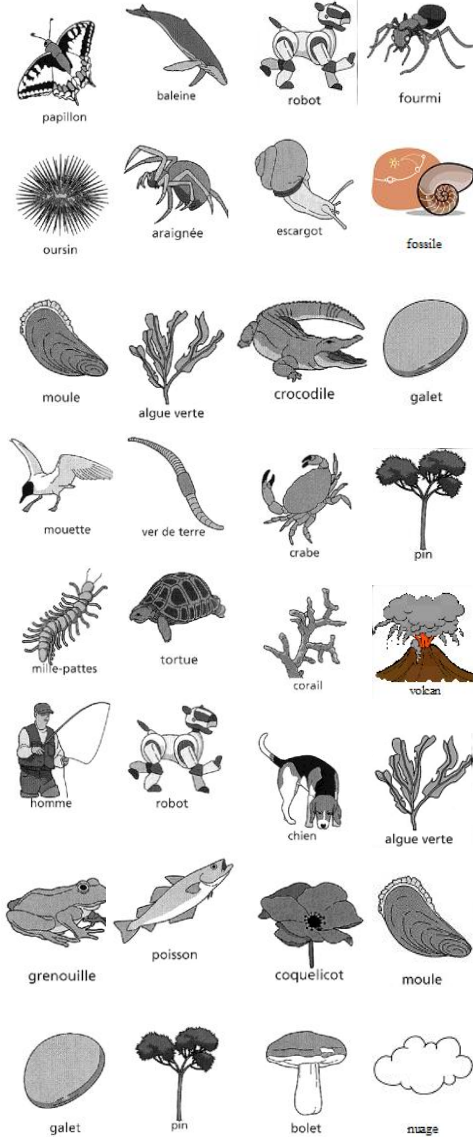
Fiche 1

 escargot	 homme	 crocodile	 oursin	 mille-pattes	 baleine	 corail	 mouette
 ver de terre	 papillon	 pin	 coquelicot	 grenouille	 fourmi	 moule	 tortue
 robot	 bolet	 galet	 crabe	 poisson	 algue verte	 chien	 araignée
 fossile	 terreau	 phasme	 graine	 nuage	 étoiles	 volcan	 nid et oeufs

Classer des choses selon qu'elles sont vivantes ou non vivantes

Les choses vivantes

Les choses non vivantes



Fiche 1



Classer des choses selon le critère vivant / non vivant

Fiche 2

	grandit	se reproduit	se nourrit	respire
Pikachu				
le pommier				
le cerf-volant				
la tulipe				
le caillou				
le moineau				
Mario				
Alice				
l'ours en peluche				
l'herbe				
la girouette				
la souris mécanique				

