

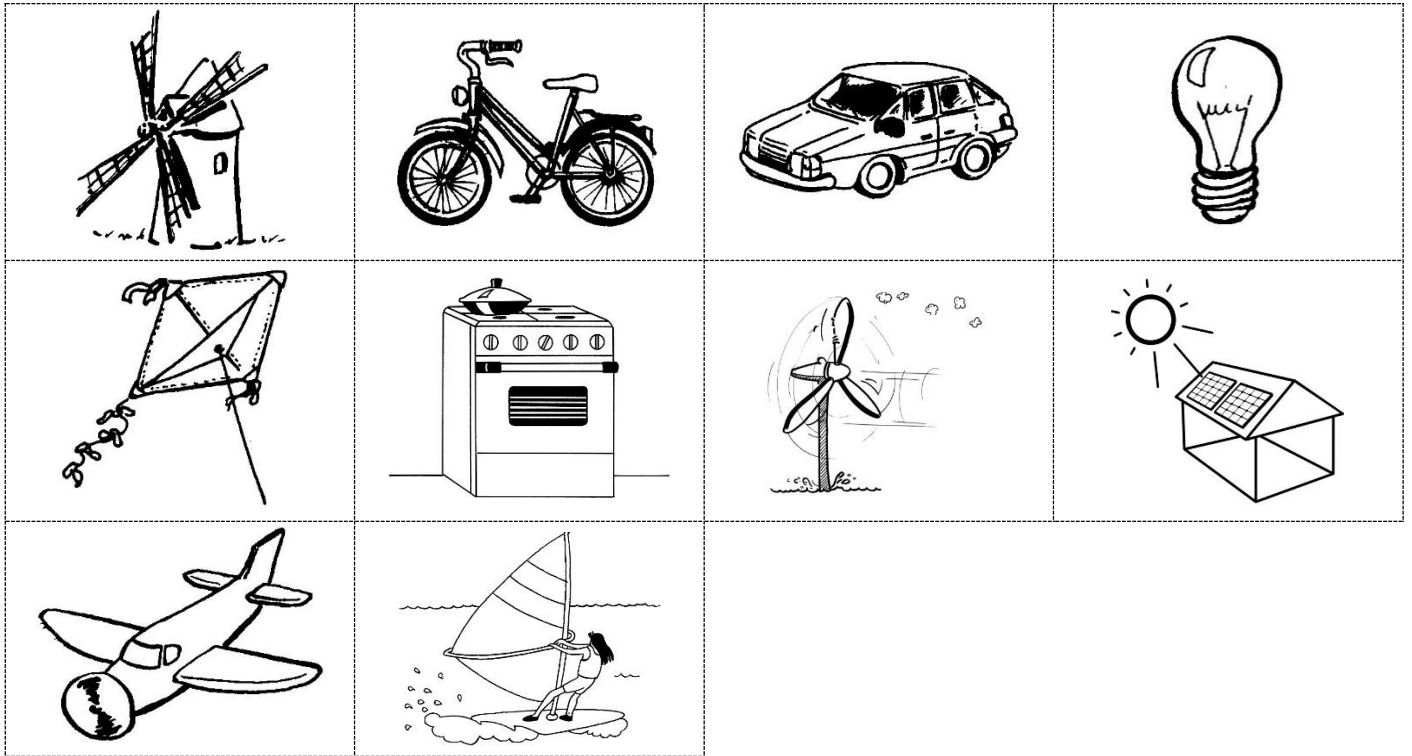
SCIENCES : la fonction des objets

Découpe et classe les objets ci-dessous dans le tableau, précise leur source d'énergie et l'effet (les effets) produit(s).

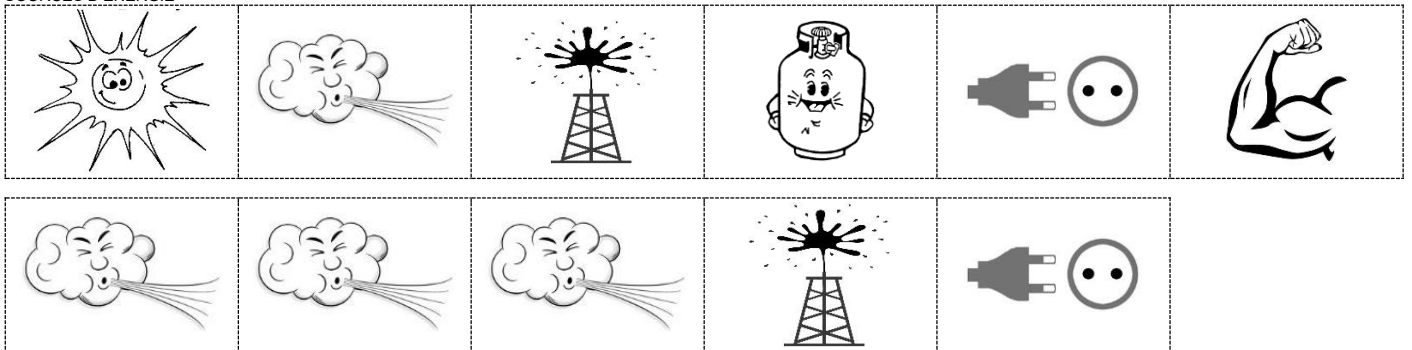
objets	sources d'énergie	effets produits

objets	sources d'énergie	effets produits

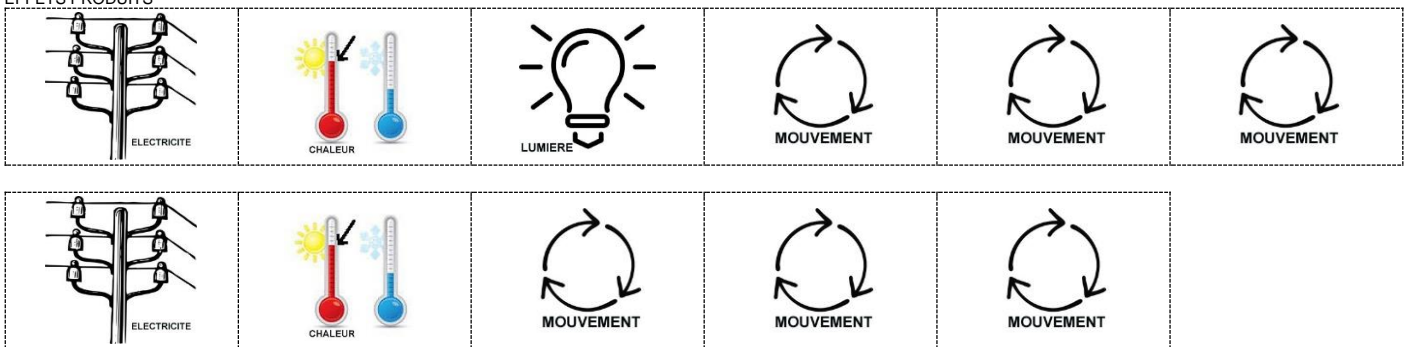
OBJETS



SOURCES D'ENERGIE



EFFETS PRODUITS



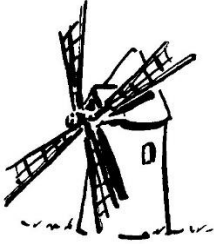











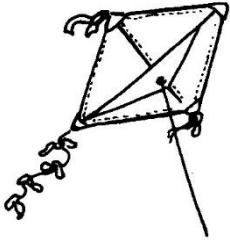


Questions :


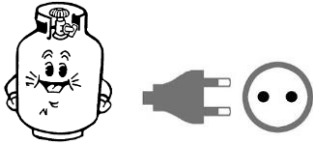
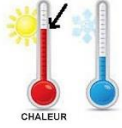
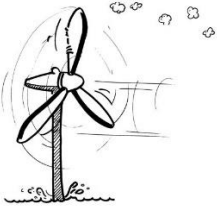

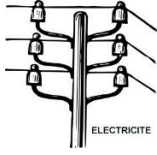
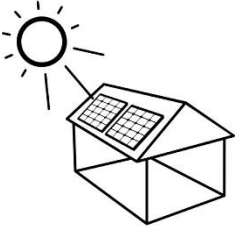
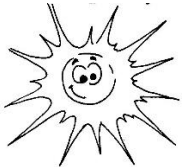
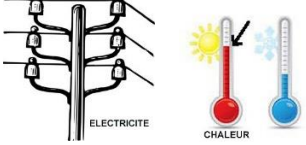
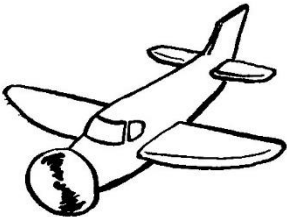





Qu'utilisent ces objets pour fonctionner ?

Que produisent ces objets ?

Quelle est la source d'énergie de l'homme ? D'où vient cette énergie ?

CORRECTION

objets	sources d'énergie	effets produits
		 MOUVEMENT
		 MOUVEMENT
		 MOUVEMENT
		 LUMIERE
		 MOUVEMENT

objets	sources d'énergie	effets produits
		
		
		
		
		

L'énergie permet à des objets de se mettre en mouvement, de produire de la chaleur ou de la lumière.

Le vent, le soleil, le pétrole, le gaz, les muscles peuvent fournir de l'énergie : ce sont des sources d'énergie.

L'homme produit sa propre énergie grâce à ses muscles. Cette énergie provient de son alimentation.