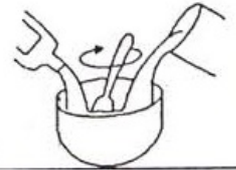
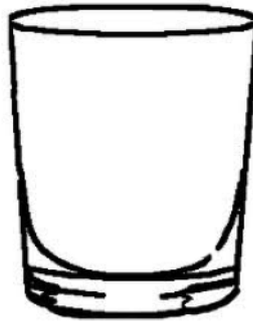


Mélanges et solutions (1)

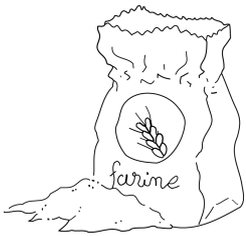
Que se passe-t-il quand on mélange ces éléments avec de l'eau ? Réalise les expériences puis dessine ce que tu as observé. Entoure l'illustration si ça se mélange, barre la sinon.



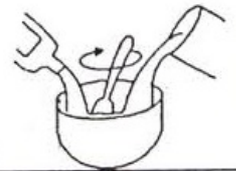
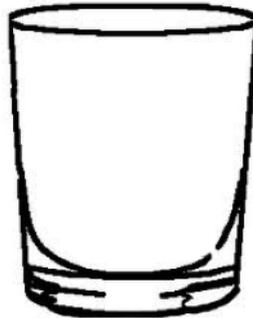
eau+ sel



ça se mélange



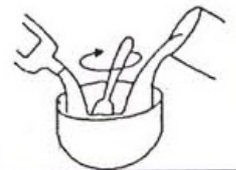
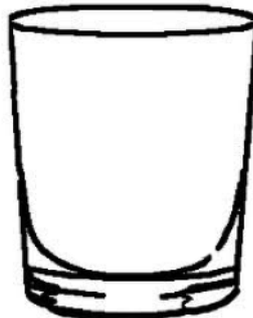
eau+ farine



ça se mélange



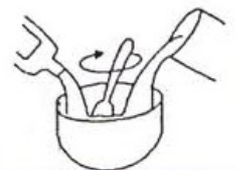
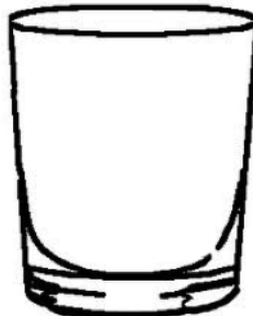
eau+ café



ça se mélange



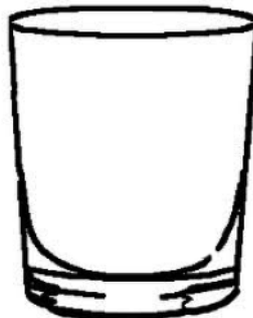
eau+ sucre



ça se mélange



eau+ sable

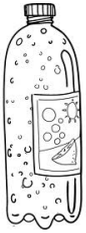


ça se mélange

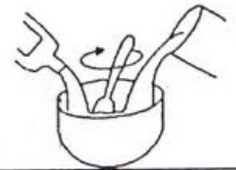
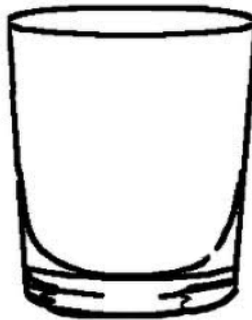
Quand un élément se mélange dans un liquide sans faire de dépôt, on appelle ça une **SOLUTION**.

Mélanges et solutions (2)

Que se passe-t-il quand on mélange ces éléments avec de l'eau ? Réalise les expériences puis dessine ce que tu as observé. Entoure l'illustration si ça se mélange, barre la sinon.



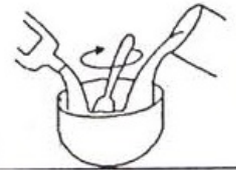
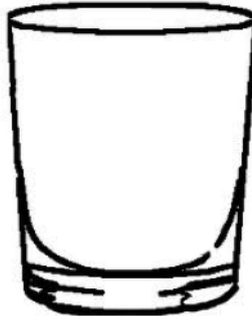
eau+ soda



ça se mélange



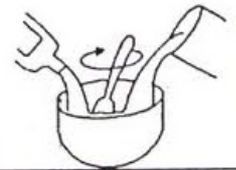
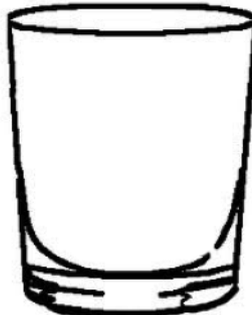
eau+ huile



ça se mélange



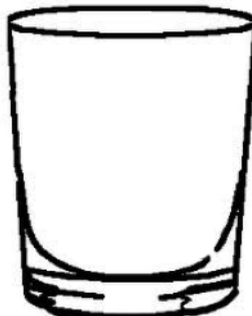
eau+ sirop



ça se mélange



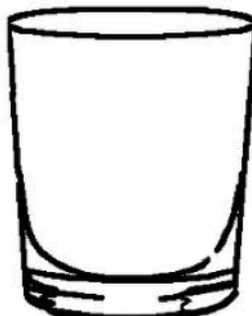
eau+ vinaigre



ça se mélange



eau+ arôme naturel de citron



ça se mélange

Quand deux liquides se mélangent de façon homogène, on appelle ça une **SOLUTION**.