


MIXTURES

Watch next videos


Listen and repeat.


Mixture 

Evaporation 

Separate 

Heterogeneous 

Filtration 

Homogeneous 

What type of mixture are they?



- ☐ HOMOGENEOUS
☐ HETEROGENEOUS



- ☐ HOMOGENEOUS
☐ HETEROGENEOUS



- ☐ HOMOGENEOUS
☐ HETEROGENEOUS



- ☐ HOMOGENEOUS
☐ HETEROGENEOUS



- ☐ HOMOGENEOUS
☐ HETEROGENEOUS



- ☐ HOMOGENEOUS
☐ HETEROGENEOUS

Read:

SEPARATING MIXTURES

Evaporation

Evaporation separates homogeneous mixtures. For example, salt and water:

- Leave the mixture in a shallow dish.
- The water evaporates.
- The salt stays in the dish.



Filtration

Filtration separates heterogeneous mixtures. For example, sand and water:

- Pour the mixture into a filter.
- The water passes through the filter.
- The sand stays in the filter.



EXPERIMENT TIME!!

Watch the video and do the experiment at home. Then send us photos and complete the next documents.

Mixture 1**Ingredients:****Type of mixture:****Type of separation:**

Mixture 2

Ingredients:

Type of mixture:



Type of separation:



Mixture 3

Ingredients:

Type of mixture:



Type of separation:



Mixture 4

Ingredients:

Type of mixture:



Type of separation:

