

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:

