

Mixtures, filters and sieves.





Tea Mixtures, filters and sieves.

How to make a lovely cup of tea...

Add a small amount of sugar if you like.

The sugar dissolves into the tea and

Becomes a mixture. We cannot separate it now.



Pour in a small amount of milk and stir.

The milk and the tea become a mixture.

We cannot separate it now.



The tea bag is a filter. It separates the leaves from the tea flavored water. Remove tea bag after a minute.



Boil the water. The water starts to change into steam.



Put a tea bag into a cup. Pour the water over the tea bag.



#LIVEWORKSHEETS



How to make a lovely cup of tea...

Add a small amount of sugar if you like.

The sugar dissolves into the tea and

Becomes a mixture. We cannot separate it now.



Put the tea leaves into a tea pot with the hot water. Leave for two or three minutes.



Pour in a small amount of milk and stir.
The milk and the tea become a mixture.
We cannot separate it now.



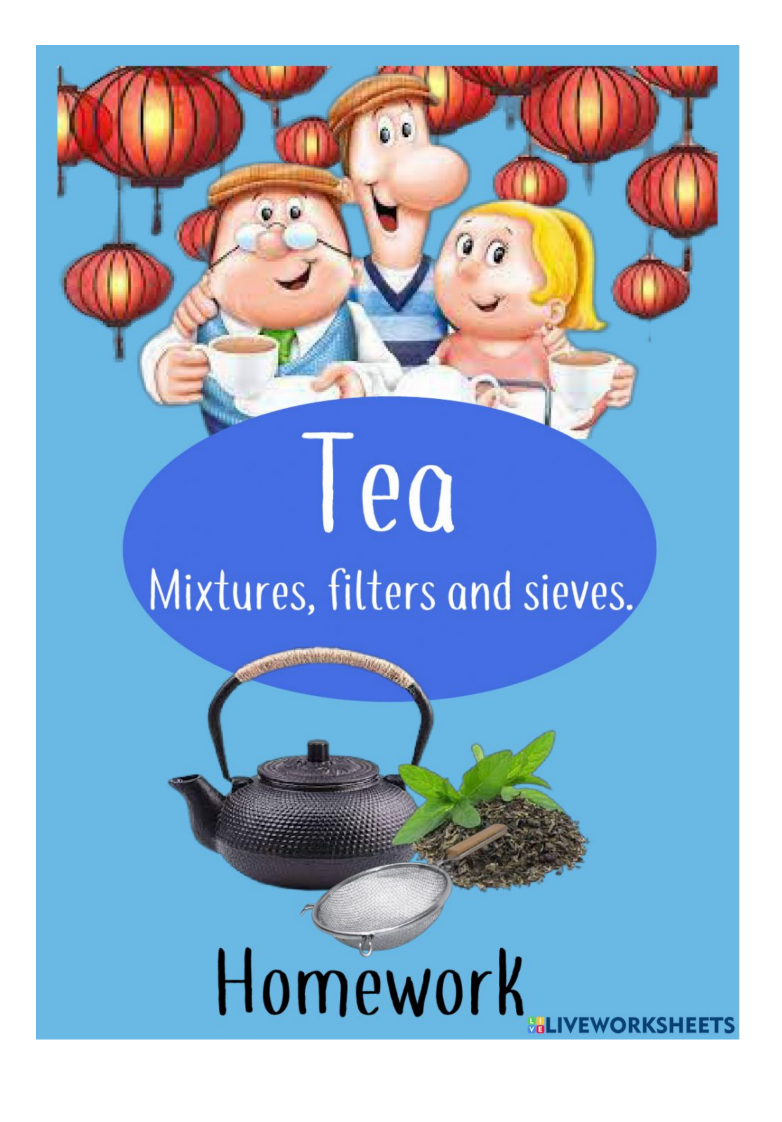
Boil the water. The water starts to change into steam.



Pour the water into a cup. Use a sieve to separate the tea leaves from the water.



#LIVEWORKSHEETS



Making tea

Follow these steps to make a cup Of tea. Then, write about what you did.

Be Careful! Making tea involves boiling water.
Only try this with your parents help! DO NOT do
on your own!

Boil the water. The water starts to change into steam.

Put the tea leaves into a tea pot with the hot water. Leave for two or three minutes.

Pour the water into a cup. Use a sieve to separate the tea leaves from the water.









Make a cup of tea and complete the sentences below.

Today I made a lovely cup of tea the water. When you				
hot, it starts to change from a liquid to a gas called				
Next, I put some tea into a tea pot and poured in the hot water. The tea leaves and the water became a				
Finally, I poured the water into a cup. I used a				
to filter and	the			
leaves from the water.				

separate boil leaves mixture sieve steam



Mixtures Vocabulary

Mixture



Filter



Sieve	Separate	



Mixtures Vocabulary

Magnet



Solid



Liquid	Gas	