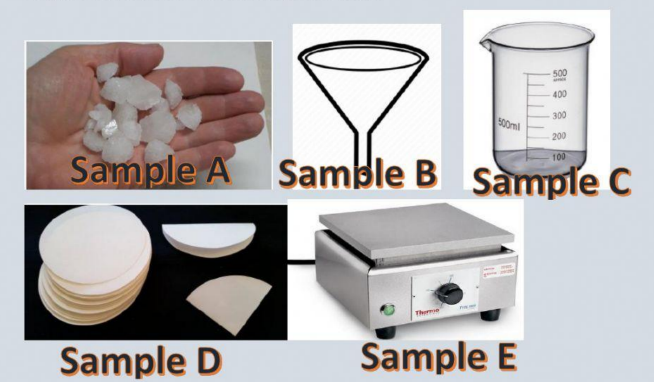
## SCIENCE

## Study the samples below and answer the questions below.



## Name the following samples

Sample A:

Sample B:

Sample C:

Sample D:

Sample E:

State the water purification method the following samples can be used for.

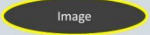
Sample A:

Samples B C and D:

Sample E:



Against each image below, drag and drop the name of the object, the material it was made of and the property of the material.



Object Name

Material

Property







Pots	Wood	Hard	Metal	Rubber
Flexible	Books	Rubber bands	Opaque	

Match the following images to the appropriate term on the right.







Translucent

Opaque

Transparent

