

## Objective type questions

Date \_\_\_\_\_  
Page \_\_\_\_\_

1.

a) The substances that make a mixture are called its components or constituent.

b) Evaporation is a process to separate solids dissolved in liquid.

c) Mist is a heterogeneous mixture of droplets of water and air.

d) Clay is separated from water by the method of decantation.

e) When cereals are washed before cooking, water is separated from the cereals by decantation.

f) Crystallisation is a process to obtain a very

pure substance form of a solid dissolved into a liquid.

g) Ammonium chloride can be separated from common salt by the method of sublimation

h) The solid particles which remain on the filter paper are called residue and the liquid which passes through it is called filtrate.

i) The process of transferring the clear liquid above the solid particles which settle at the bottom of the container is known as Decantation

j) Filtration is a method used for the

separation of an insoluble solid from a  
solid-liquid mixture.

2

14 True

24 False

31 False

44 True

59 False

64 True

74 False

PDF Created Using



# Camera Scanner

Easily Scan documents & Generate PDF



<https://play.google.com/store/apps/details?id=photo.pdf maker>