

## ST. LAWRENCE HIGH SCHOOL



## A JESUIT CHRISTIAN MINORITY INSTITUTION

Sub: Physical Science	Class: 8	Date: 28.06.21
Duration: 40 min	Worksheet 31	Full Marks: 15

## $\frac{\textbf{ELEMENTS COMPOUNDS AND MIXTURES/SEPARATION OF MIXTURES}}{\textbf{Choose the Correct options:}}$

l.Sepa	ration of common salt from the sea water is by
a.	sieving
b.	evaporation
	magnetic separation
	winnowing
	method used to separate substances differing in colour, size and shape from a solid mixture
	magnetic separation
	decantation
	handpicking
	sieving
	mixture, solids of different size can be separated by
	magnetic separation
	winnowing
	sieving
	evaporation
	method used to separate the seeds from the fruit juice is
	filtration
	sieving
	· · ·
	crystallization
	winnowing
	fillings present in rava and tea dust can be separated by
	hand picking
	magnetic separation
	sieving
	evaporation
	clear liquid above the sediment is called
	suspended liquid
b.	residue
c.	supernatant liquid
d.	filtrate
7.Whi	ch of the following is not used to separate the mixture of solid and liquid
a.	Sieving
b.	Decantation
c.	Sedimentation
	Filtration
	ch of the following method is applied to remove the impurities such as bran, husk, stone and
	from flour
a.	
	Hand picking
	Filtration
	Evaporation
	ch of the following is used to separate lighter particles from heavier particles
2. W IIIC a.	Evaporation
	Hand picking
c.	
a.	Magnetic separation

10.	w ni	ich of the following method is not used to separate soluble solids from solid-liquid mixture?
	a.	Decantation
	b.	Evaporation
	c.	Condensation
	d.	Crystallisation
11.	Wh	nich process is involved in the separation of sand and water?
	a.	Decantation
	b.	Sedimentation
	c.	Filtration
	d.	All the above
12.	Γhe	dust particles which remain on the filter paper is called
	a.	anode mud
	b.	filtrate
	c.	supernatant liquid
	d.	residue
13.]	In e	vaporation process, the change that takes place is
	a.	solid to vapour
	b.	vapour to solid
	c.	solid to liquid
	d.	liquid to vapour
14.	Ву ч	which method, salt is separated from sea water
	a.	Evaporation
	b.	Sublimation
	c.	Condensation
	d.	Sedimentation
15.	Sui	table method to separate lighter impurities from a mixture
	a.	winnowing
	b.	handpicking
	c.	evaporation
	d.	magnetic separation