

c. Winnowing

d. Magnetic separation

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION

Sub: 1	Physical Science	Class: 8	Date: 01.05.20	
	ion: 40 min	Worksheet 22	Full Marks: 15	
		UNDS AND MIXTURES/SEPARATION	N OF MIXTURES	
Choos	e the Correct option	ns:		
1 Sana	ration of common salt	from the sea water is by		
-	sieving	from the sea water is by		
	evaporation			
	magnetic separation			
	winnowing			
		e substances differing in colour, size and shape	e from a solid mixture	
	magnetic separation			
	decantation			
	handpicking			
	sieving			
	-	rent size can be separated by		
	magnetic separation			
	winnowing			
	sieving			
	evaporation			
		e the seeds from the fruit juice is		
	filtration			
	sieving			
	crystallization			
	winnowing	1, 1, 1		
	O I	and tea dust can be separated by	•••••	
	hand picking			
	magnetic separation			
	sieving			
	evaporation	ediment is called		
	-	ediment is called		
	suspended liquid residue			
	supernatant liquid filtrate			
		ot used to separate the mixture of solid and liq	nid	
a.	Sieving	of used to separate the mixture of solid and hy	uiu	
	Decantation			
c.				
	Filtration			
		hod is applied to remove the impurities such a	s bran husk stone and	
	from flour	**	s oran, nusk, stone and	
a.				
	Hand picking			
	Filtration			
	Evaporation			
9. Which of the following is used to separate lighter particles from heavier particles				
a.	Evaporation	-2		
b.	*			

wnı	ch of the following method is not used to separate soluble solids from solid-liquid mixture?
a.	Decantation
b.	Evaporation
c.	Condensation
d.	Crystallisation
Wh	ich process is involved in the separation of sand and water?
a.	Decantation
b.	Sedimentation
c.	Filtration
d.	All the above
The	dust particles which remain on the filter paper is called
a.	
b.	filtrate
	supernatant liquid
	residue
	vaporation process, the change that takes place is
	solid to vapour
b.	vapour to solid
c.	solid to liquid
	liquid to vapour
-	which method, salt is separated from sea water
_	Evaporation
٠.	Sublimation
c.	Condensation
d.	Sedimentation
Sui	table method to separate lighter impurities from a mixture
a.	winnowing
	handpicking
	evaporation
d.	magnetic separation
	a. b. c. d. Wh a. b. c. d. The a. b. c. d. By v. a. b. c. d. Suit a. b. c.