## Downloaded from www.studiestoday.com

## Class-VI L-5 Separation of Substances

1)	Fill in the blanks						
a.	The method of separating mixture into its component by hand is called a						
b.	is the method of separting husk from grains using wind.						
c.	The process of settling down of a solid at the bottom of liquid is called a						
d.	A substance that dissolves in liquid is called a						
e.	The mixture of a solute and a solvent is called a						
2)	MCQ - Tick ( ) the correct option						
I	Water is called a universal solvent because						
	a) It can dissolve very few solid.						
	b) It cannot dissolve any substance in it.						
	c) It can dissolve only liquids.						
П	d) It can dissolve many solids, liquids and gases.  A solution is said to be saturated if						
••	a) It can dissolve more of the substance in it.						
	b) It cannot dissolve more of the substance in it.						
	c) It can be filtered.						
	d) It becomes very sweet.						
Ш	The most convenient method for separating husk (bhusoa) from grain is						
	a) Decantation						
	b) Handpicking						
IV	A mixture of coconut oil and water can be separated by						
	a) Filteration c) handpicking						
	b) Decantation						
V	Peanuts are reparated from a mixture of pulses and rice by						

## Downloaded from www.studiestoday.com

	a) b)	Winnowing Filteration	c)		ng picking				
3.	Coin	in one word for the following							
	a. b. c.	The process of converting a liquid into its vapour  A substance that settles down at the bottom of a liquid  A solution in which no more solute can be dissolved at a given tempoerature							
	d.	The process of converting water vapour into water drops							
4.	Labe	pel the flollowing diagram and Name the process method							
	A B C D	- - -				A B C			
	Meth	nod -		3					
5. i.		Answer the following _ Is milk a mixture?							
ii.	Can	Can filteration be used to seperate the components of milk.							
iii.	What is the process of removal of the clear liquid layer without disturbing the settled solid called ?								
6.	Ment	Mention the method / process involve against the pictures _							
a.				1					

## Downloaded from www.studiestoday.com

b.	2	
C.	3.	a)b)
d.	4	a)b)