SCIENCE H.W. WORKSHEET - CLASS V DATE OF SUBMISSION:

Q1 Fill in the blanks with one of the words suggested in the brackets.

1.	I think that the best method to remove large floating particles is (Sedimentation, filtration, decantation). These
	particles are said to be (insoluble, soluble).
2.	(Sedimentation, Filtration, Decantation,
	Distillation) may remove invisible particles. These particles are said
	to be (insoluble, soluble) in water.
3.	The salt in sea water can be separated using
	(sedimentation, filtration, decantation,
	evaporation). These particles are said to be
	(insoluble, soluble) in water.
4.	The pulp in orange juice could be separated
	using (sedimentation, filtration, decantation).
	These particles are said to be (insoluble,
	soluble) in water.
Q2 10	lentify the following processes and label them.
	₽Thermometer
	Distillation Flask
	© coolant water out
	Condenser
	Filter Paper
	Solids retained
	by filter paper coolant water in
	Receiver
•••••	
Q3 U	nscramble the words given below:
a. Ga	s that kills the germs - ENICHORL
	s that is needed for making proteins-
	IORNNEGT
c. Wa	ater fit for drinking is known as - ABLETOP