Separation Techniques Worksheet

ame: ass:		Date:
ue/False Q	Duestions	
	k carefully about the following statements. Are they true or false? e your answer.	
a.	In filtration, the filtrate is always a pure liquid.	True/False
b.	Drinking water can only be obtained from seawater by distillation.	True/False
c.	The fractional distillation of miscible liquids is only possible if the liquid have different boiling points.	ids True/False
d.	Paper chromatography is a physical method for separating mixtures.	True/False
e.	Mixtures have fixed melting and boiling points.	True/False
a.	Situation Separa To obtain drinking water from muddy water	ation Technique
2. Name	e the techniques which are suitable for separating the following mixture:	
a		ation Technique
b.	To separate petrol from crude oil	
c.	To remove leaves from a swimming pool	
d.	To obtain pure sugar from a solution	
e.	To determine whether the colouring in a fruit juice is a	
	single sunstance or a mixture of coloured substance	
Name	are asked to separate sand and sodium chloride. e the methods needed to carry out the procedure. Explain how you would on pure sand and sodium chloride back.	carry out the procedure