



	Name:
Chem!stry	Class:
	Date: / /

Revision of Separation Techniques

Separation Technique	What types of mixtures can be separated?	What are the common and / or industrial applications of this technique?	What are the limitations and modifications for the common applications?
Simple Distillation			
Fractional Distillation			
Separating Funnel			
• Evaporation to Dryness			
Crystallisation			
Paper Chromatography			
Sublimation			
• Filtration			

• Scan the QR code given below to view the answers to this assignment.



http://www.chemist.sg/purification/summary_of_techniques_ans.pdf