

Topic - Separation Techniques

Place a tick to show you have completed the following:

Topic	I have studied	I have revised	I have attempted exam style questions
The particle arrangements in mixtures.			
How to identify a pure substance.			
The difference between, solute, solvent and solution.			
How to draw a diagram to illustrate what happens to particles when dissolving occurs.			
Solubility.			
What is meant by a saturated solution.			
The type of substances that filtration will separate.			
How to draw and label filtration equipment.			
Examples of when filtration is useful.			
How evaporation can be used to separate mixtures.			
How to label a distillation diagram.			
How distillation can be used to obtain drinking water from salt water.			
How chromatography can be used to separate food colourings or dyes.			