Separation Techniques

Objective: Students will conduct thorough research on one of five separation techniques used in chemistry: **Decanting**, **Filtration**, **Evaporation**, **Chromatography**, **Distillation**. Be prepared to present your research to the rest of the class.

DECANTING				
Definition	Practical Uses/Application	Diagram		
FILTRATION				
Definition	Practical Uses/Application	Diagram		

AP Chemistry

EVAPORATION Definition	Practical Uses/Application	Diagram	
	The near oses/Application	Diagram	
CHROMATOGRA	РНУ		
Definition	Practical Uses/Application	Diagram	
DISTILLATION			
Definition	Practical Uses/Application	Diagram	