Cornell Notes	Topic/O	ojective: Solutions	Name:
			Class/Period: Chemistry
			Date:
Essential Question: What are the different types of solutions and how can they be created?			
Questions:		Notes:	
What are the			
three types of			
solutions? Define			
them, provide			
an example of each,			
and how each are			
made.			
How can you		• Stirring	
increase the		 Breaking apart the particles 	
solubility of a solid		 Adding more solvent 	
solute?		 Increasing the 	

