Guide to Cornell Notes in Chemistry Class



Cornell Notes

- **■** What are Cornell notes?
 - A guided way of taking notes that is useful for studying
 - Main Ideas on the right and notes on main ideas to the left
- When will we use Cornell notes?
 - Taking notes in class
 - Taking notes during active reading in the textbook

What do Cornell notes look like?



	Cornell Two-Column Notes		
	Keywords:	Notes:	
		Types of Matter	
	Solids	1. Solids	
		A. Have a definite shape	
		B. Hove a definite volume	
	Liquids	11. Liquids	
		A Do not have a definite shape	
		B. Hove a definite volume	
	Gases	III. Gases	
		A. Do not have a definite shape	
		B. Do not have a definite volume	
	Summary:		
	(Insert 4	(Insert summary of lecture after class.)	

