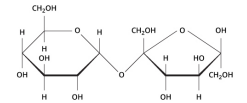
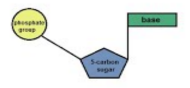
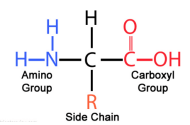
Atoms and Macromolecule Guided Notes					
Vocabulary	Definition/Activity	y Drawing			
Matter					
Matter vs	Matter	1			
Non-Matter	Non-Matter				
States of Matter	Solid:				
	Liquid:				
	Gas:				
Atom					
Nucleus					
Electron Shells					
Protons					
Neutrons					
Electrons					
Valence Electrons					
	e Reading the Periodic Table S to the bottom of this documer				
Element					
Pure Substance					
Compound					
Molecule					

Γ

Macromolecules				
	Carbohydrates	Lipids	Proteins	Nucleic Acids
Structure				
Function				
Example				
Picture of				
molecule				

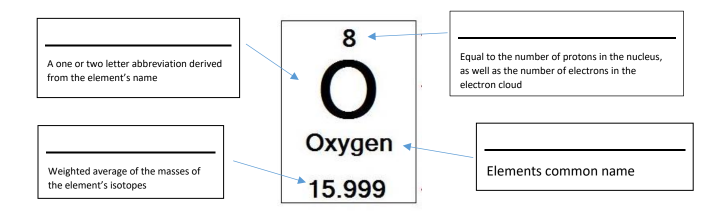








Reading the Periodic Table



The sum of the numbers of protons and neutrons in a specific Isotope.