Unit 4: Ch 9 – Drawing Lewis Structures

COVALENT BONDS:

>	Formed when atoms valence electrons to become							
	o Chemical of molecules.							
>	Single Covalent Bonds →	of valence electrons						
>	Double Covalent Bonds →	of valence electrons						
>	Triple Covalent Bonds →	of valence electrons						
ELECTRON DOT DIAGRAMS:								
>	> 2-D representation of							
	o number of valence electrons = =							
RULES FOR DRAWING LEWIS STRUCTURES:								
>	2-D pictorial	of and (non-bonding electron	s)					
	in							
>	1. Calculate the of valence electrons in the molecule <i>(neutral OR charged).</i>							
	o 1a. Cations =	1b. Anions =						
	■ Ex) NO_3 \rightarrow	→ valence electrons						
>	2. Pick a at	om.						
	o Atom with the	electronegativity OR Rule-of-Thumb:						

■ Ex) $NO_3^ \rightarrow$ Central Atom:

	3. Place	(outside) atoms	around	atom.
	o Then co	onnect <u>each</u> with a	bond.	
	•	Ex) NO₃ → Lewis Structure:		
	4. Fulfill the	of <u>ALL</u>	atoms with	
	o 4a. (H)	→ Full octet with a	bond.	
	o 4b	or val	ence electrons possible.	
	•	Ex) NO_3 \rightarrow Lewis Structure:		
>	5. Calculate	number of valenc	e electrons:	
	o 5a. <i>AN</i> 1	left-over electrons are placed on	the atom as	·
	•	Ex) NO₃ → Lewis Structure:		
>	6. If	atom does fill its o	octet, create	or bond.
	o 6a. Onl	y applies to		
	•	Ex) NO₃ → Lewis Structure:		
	7. Put	around the Lewis stru	ucture m	olecule is an
	o 7a. Wri	te charge as	, of th	e bracket.
	•	Ex) NO₃ → Lewis Structure:		