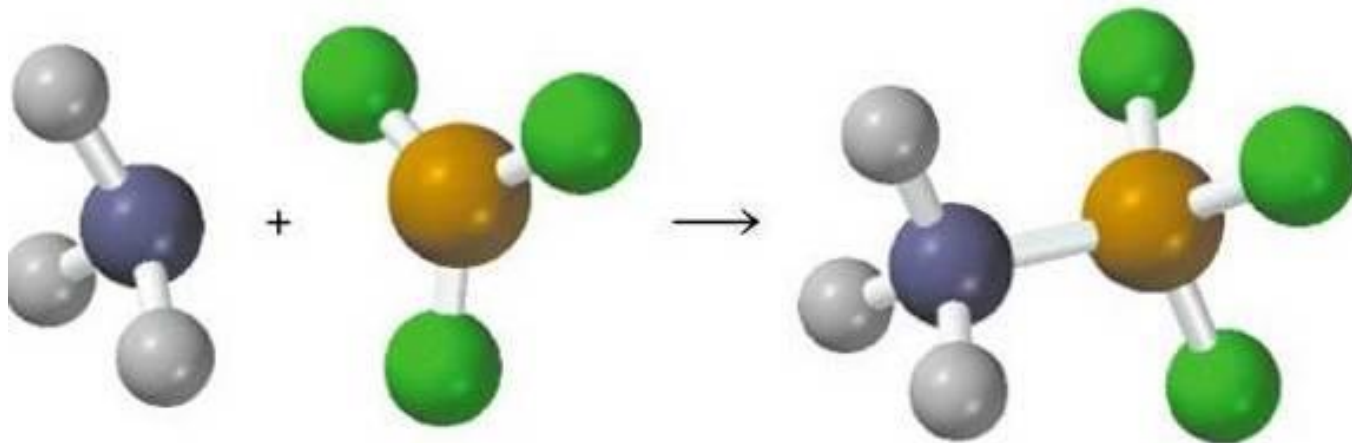


# Chapter Six

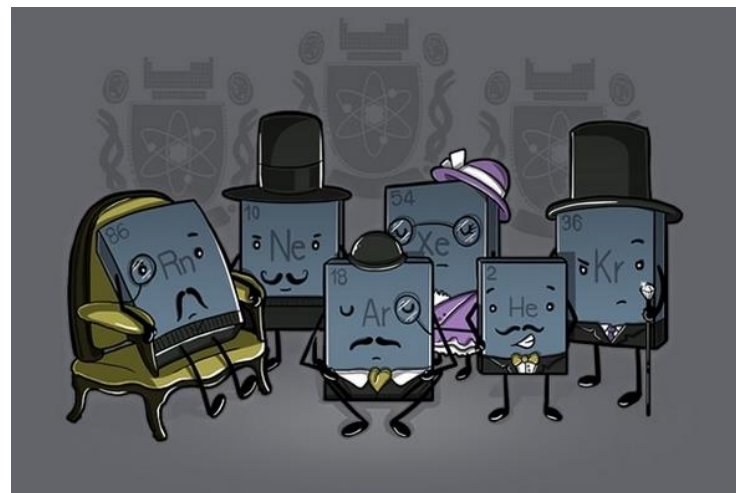
## Representing Molecules



# Effect of Valence Electrons on Elements

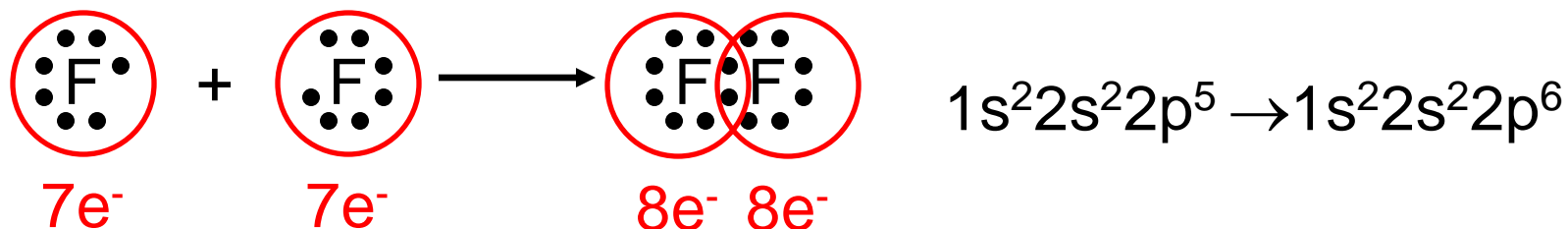
## Octet Rule:

- Elements most stable with 8 valence electrons ( $2s + 6p$ )
- Noble gases have 8 valence electrons
  - No  $e^-$  want to be added or removed
  - Why they are so unreactive
- Main group elements form ions to become isoelectronic with the noble gases
  - Same electron configuration
- He & H follow duet rule
  - 2  $e^-$ ; too small for  $8e^-$



# Lewis Structures

Lewis structures represent covalent bond formation

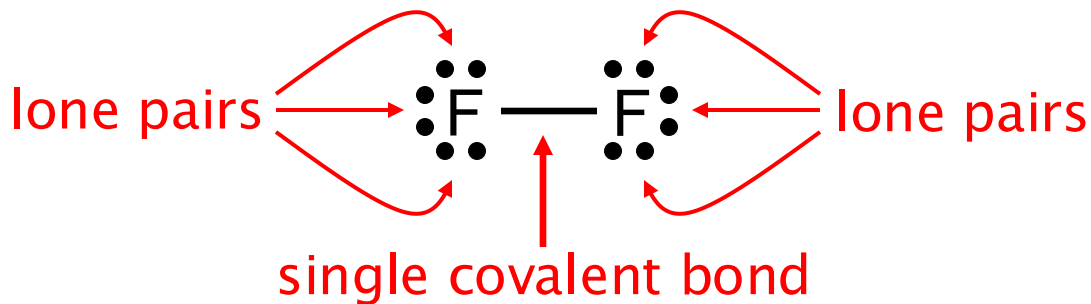


Bonding Pairs: Electrons shared by both atoms

- Represented by a dash (-) between bonded atoms

Lone Pairs: Non-shared electrons count for 1 atom

- Represented by a pair of dots ( $\bullet\bullet$ ) around atom

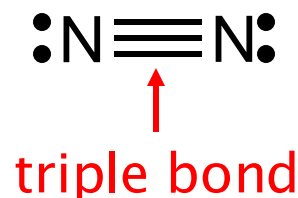
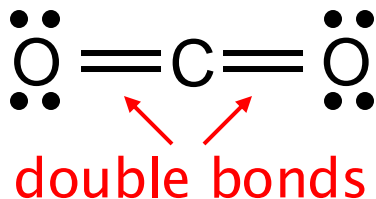


# Multiple Bonds

More than one pair of electrons is shared between atoms so each atom can form an octet.

Single Bond:	1 shared pair:	1 dash (-)
Double bonds:	2 shared pairs:	2 dashes (=)
Triple bonds:	3 shared pairs:	3 dashes ( $\equiv$ )

Allows atoms in a molecule to share extra e<sup>-</sup> if there are not enough for the central atom



# Multiple Bonds

The number of electrons shared impacts the length and strength of a covalent bond

In general:

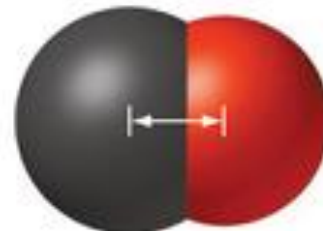
Single Bond:	longest	weakest (lowest bond energy)
Double bonds:	shorter	medium strength
Triple bonds:	shortest	strongest (highest bond energy)

Bond length is measured as the distance between the nuclei of two bonded atoms



$\text{N}_2$

Bond length 1.10 Å



CO

Bond length 1.13 Å

# Writing Lewis Structures: Hints & Tips

## Electronegativity

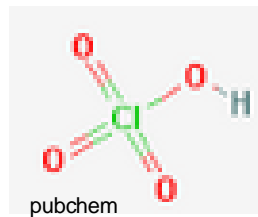
- Central atom usually has the **lowest** electronegativity (atom lower or to the left in periodic table)
- Terminal atoms (except H) have **higher** electronegativities

## Terminal Atoms

- Bonded to only one other atom
- Hydrogen atoms are terminal atoms
- Halogens (col 17) are often terminal atoms

## Oxoacids

- Hydrogen atoms are bonded to oxygen atoms in oxoacids



## Hints & Tips for Drawing Lewis Structures Con't

- Final structure must include same number of valance  $e^-$  as sum of valance  $e^-$  from all atoms in the molecule
- Final structure must satisfy octet rule (unless it is an exception)
- Start with single bonds, try double then triple if necessary
- **Hydrogen** only wants one more  $e^-$ 
  - forms **ONE SINGLE BOND**
  - will not be between two atoms
- **Carbon** usually does not have lone pairs
  - all 8  $e^-$  must come from single, double, or triple bonds
- **Halogens** only want one more  $e^-$ 
  - generally only form one single bond
- Molecules are often symmetrical
  - try single atom in middle with other atoms around it

# Example: Write the Lewis Structure of HNO

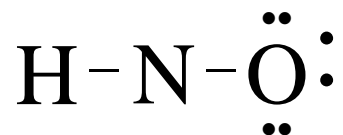
1. Add up the valence electrons in the structure

$$1(\text{H}) + 5(\text{N}) + 6(\text{O}) = 12 \text{ valence electrons}$$

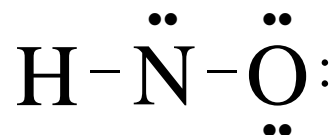
2. Arrange the atoms & place bonding electrons

H-N-O nitrogen less electronegative, put in center

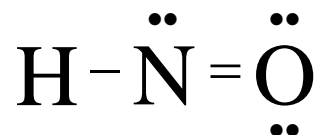
3. Place e- pairs around terminal atoms to get 8



4. Place remaining electron pairs on central atom

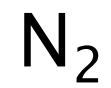


5. Add double bond to finish nitrogen octet (8)

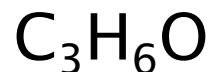
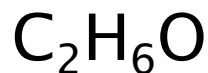
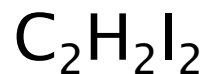
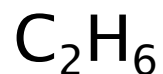
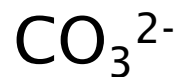




# Drawing Lewis Structures:



# Drawing Lewis Structures: Polyatomic ions & simple organic molecules



Orgo - degrees of unsaturation:

$\text{C}_n\text{H}_{2n+2}$  - all single bonds

$\text{C}_n\text{H}_{2n}$  - one double bond (or ring)

$\text{C}_n\text{H}_{2n-2}$  - 1 triple bond, 2 double bonds, 2 rings, double bond + ring

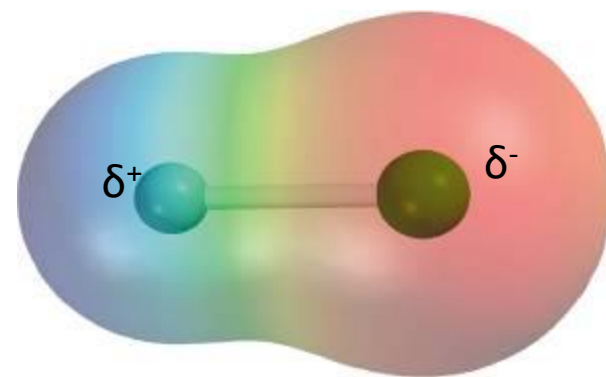
- 2 for each double bond/ring

- 4 for each triple bond

# Electronegativity & Polar Covalent Bonds <sup>11</sup>

## Electronegativity

- The ability of an atom to attract  $e^-$
- F is the most electronegative atom
- Nonmetals - high electronegativities



## Polar Covalent Bonds

- Differences in electronegativity result in unequal sharing of electrons between atoms
- More electronegative atom has a partial neg. charge ( $\delta^-$ )
- More electropositive atoms has a partial pos. charge ( $\delta^+$ )

## Percent Ionic Character

- Measure of polarity of bond
  - 100% ionic is full transfer of electron, no sharing
  - 100% covalent is equal sharing,  $H_2$ ,  $Cl_2$ , etc.

# Electronegativities of Common Elements

Increasing electronegativity

1A												3A					8A
<b>H</b> 2.1	2A											<b>B</b> 2.0	<b>C</b> 2.5	<b>N</b> 3.0	<b>O</b> 3.5	<b>F</b> 4.0	
<b>Li</b> 1.0	<b>Be</b> 1.5											<b>Al</b> 1.5	<b>Si</b> 1.8	<b>P</b> 2.1	<b>S</b> 2.5	<b>Cl</b> 3.0	
<b>Na</b> 0.9	<b>Mg</b> 1.2	3B	4B	5B	6B	7B	8B		1B	2B	<b>Ga</b> 1.6	<b>Ge</b> 1.8	<b>As</b> 2.0	<b>Se</b> 2.4	<b>Br</b> 2.8	<b>Kr</b> 3.0	
<b>K</b> 0.8	<b>Ca</b> 1.0	<b>Sc</b> 1.3	<b>Ti</b> 1.5	<b>V</b> 1.6	<b>Cr</b> 1.6	<b>Mn</b> 1.5	<b>Fe</b> 1.8	<b>Co</b> 1.9	<b>Ni</b> 1.9	<b>Cu</b> 1.9	<b>Zn</b> 1.6	<b>In</b> 1.7	<b>Sn</b> 1.8	<b>Sb</b> 1.9	<b>Te</b> 2.1	<b>I</b> 2.5	<b>Xe</b> 2.6
<b>Rb</b> 0.8	<b>Sr</b> 1.0	<b>Y</b> 1.2	<b>Zr</b> 1.4	<b>Nb</b> 1.6	<b>Mo</b> 1.8	<b>Tc</b> 1.9	<b>Ru</b> 2.2	<b>Rh</b> 2.2	<b>Pd</b> 2.2	<b>Ag</b> 1.9	<b>Cd</b> 1.7	<b>Tl</b> 1.8	<b>Pb</b> 1.9	<b>Bi</b> 1.9	<b>Po</b> 2.0	<b>At</b> 2.2	
<b>Cs</b> 0.7	<b>Ba</b> 0.9	<b>La-Lu</b> 1.0-1.2	<b>Hf</b> 1.3	<b>Ta</b> 1.5	<b>W</b> 1.7	<b>Re</b> 1.9	<b>Os</b> 2.2	<b>Ir</b> 2.2	<b>Pt</b> 2.2	<b>Au</b> 2.4	<b>Hg</b> 1.9	<b>Tl</b> 1.8	<b>Pb</b> 1.9	<b>Bi</b> 1.9	<b>Po</b> 2.0	<b>At</b> 2.2	
<b>Fr</b> 0.7	<b>Ra</b> 0.9																

Increasing electronegativity

## Electronegativity difference helps determine bond type



Use to make sure that a metal-nonmetal bond is ionic and to determine if a covalent bond is polar or non-polar.

F & Na:  $4.0 - 0.9 = 3.1 = \text{ionic}$

C & H:  $2.5 - 2.1 = 0.4 = \text{nonpolar covalent}$

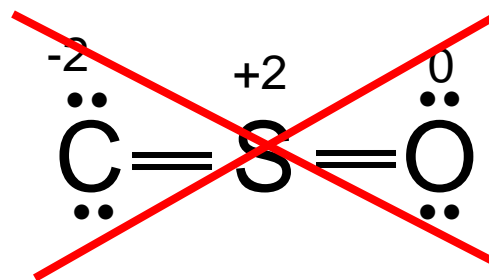
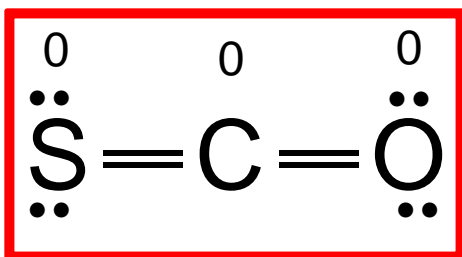
# Formal Charge

Difference between the # of valence e<sup>-</sup> in a free atom & the # of e<sup>-</sup> assigned to that atom in a Lewis structure.

$$\text{F.C.} = \# \text{ ve}^- - (\# \text{ of lone e}^- + \# \text{ bonds})$$

Get #ve<sup>-</sup> from group #

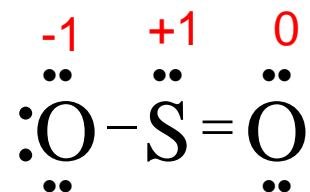
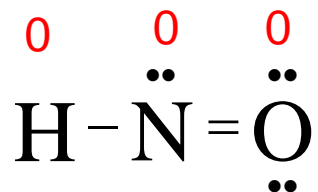
Molecule is most stable if formal charge is 0 for each atom.



- Most likely Lewis structure has lowest formal charges
- Negative F.C. must be on more electroneg. atom
- Sum of formal charges:
  - Molecules = 0
  - Polyatomic ions = charge

# Calculating formal charge

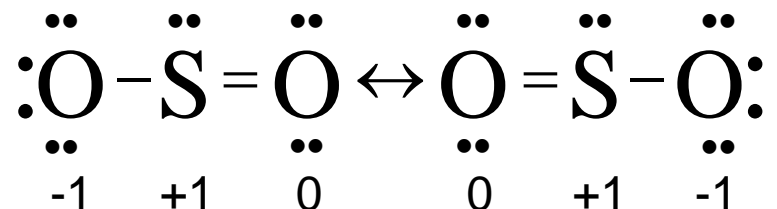
$$\text{F.C.} = \# \text{ ve}^- - (\# \text{ of lone e}^- + \# \text{ bonds})$$



# Resonance

If a molecule or ion can be represented by 2 or more Lewis structures that differ only in electron location, the true structure is a blend of those structures.

- Electrons are moving around the molecule
- Neither bond is completely single or double (1.5)



## Resonance Structures

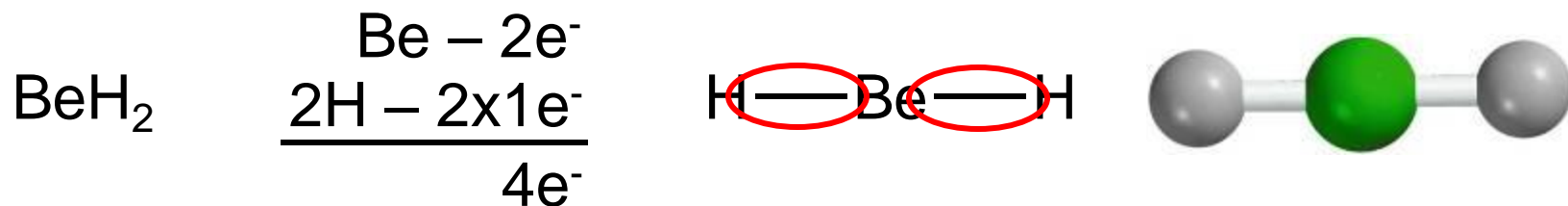
- Equivalent Lewis structures for a single molecule
- Formal charges will usually be present

## Delocalization

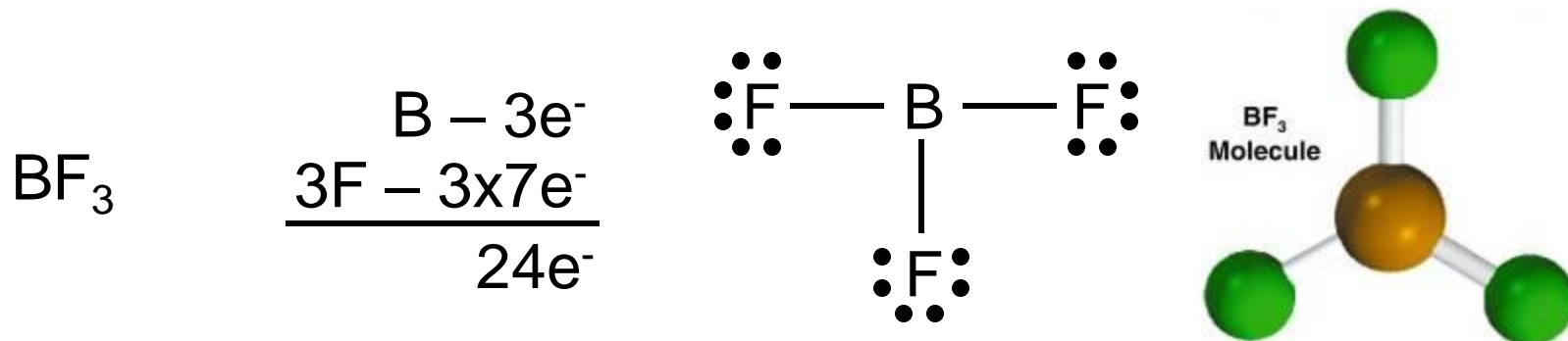
- Electrons are shared by more than two atoms
- Stabilizes the molecule

# Exceptions to the Octet Rule: Incomplete Octet

Not enough electrons for central atom to have 8



Terminal atoms unwilling to donate more electrons  
- Would destabilize terminal atoms & create formal charge

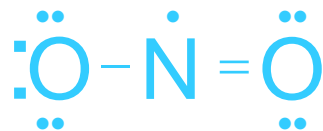




# Free Radicals and Expanded Octets

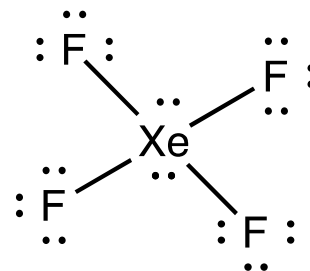
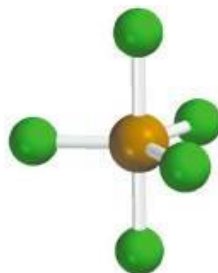
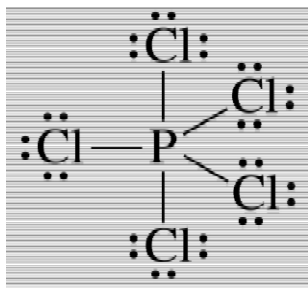
## Free Radicals:

- Molecules with an odd number of valence electrons (N)
- **Extremely reactive**, odd electron wants to be part of a pair



## Compounds with expanded valence shells

- Central atom has more than eight electrons
- May have lone pair electrons as well as bonding pairs
- Must be in third row on periodic table or higher (3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup>, etc.) – have empty d orbitals to put electrons in
- Often occurs when expanded octet minimizes formal charge



# Drawing Lewis Structures: Exceptions to the Octet Rule



# Coordinate Covalent Bonds

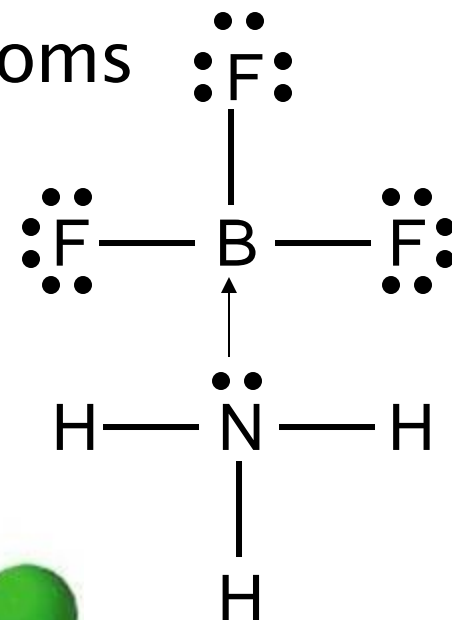
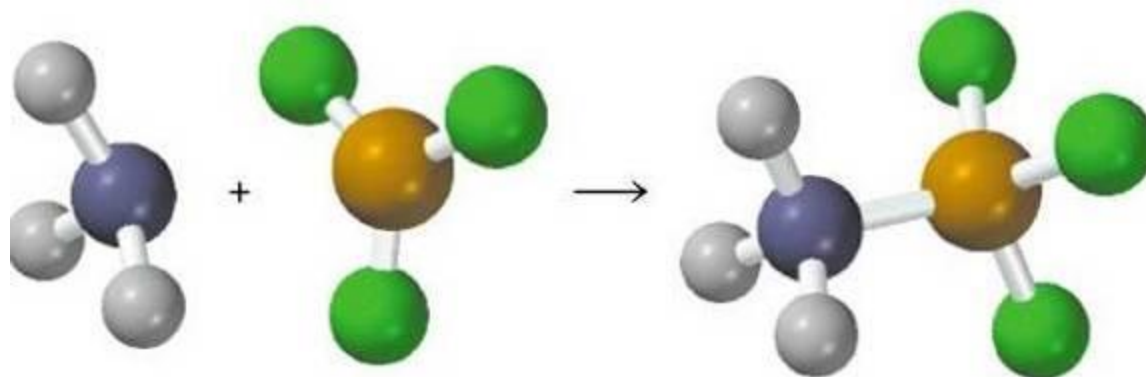
1 atom provides both electrons

Electrons are then shared between 2 atoms

Ex:  $\text{BF}_3$  and  $\text{NH}_3$

B needs 2 electrons to fill octet

N has a lone pair to share



Seen often with transition metals – can accept electrons into empty d-orbitals