An American chemist named Gilbert N. Lewis developed the **Lewis bonding theory** in which electrons are represented as dots.

→ The molecules represented are called **Lewis structures** or **Lewis electron-dot formulas**.

Today we use Lewis structures to determine how atoms are arranged in a molecule and to predict the 3D shape of molecules.

→ Knowing the shape of a molecule allows us to explain the observed properties and behavior of these substances.

– For example, we can use the structure of the caffeine molecule to explain how the molecule acts as a stimulant.

12.1 TYPES OF CHEMICAL BONDS

**chemical bond**: what holds atoms or ions together in a compound

The **two types of chemical bonds** are **ionic bonds** and **covalent bonds**.

– **Ionic bonds** hold ions together in **ionic compounds**.
– **Covalent bonds** hold atoms together in **molecules**.

12.5 IONIC BONDING AND STRUCTURES OF IONIC COMPOUNDS

**Metals lose electrons** from their valence shell

→ **positively charged ions** = **cations**

**Nonmetals gain electrons**, adding electrons to their valence shell.

→ **negatively charged ions** = **anions**

Elements tends to gain or lose electrons, so they will have the same number of electrons as a Noble gas to become more stable.

→ Ions formed by main-group elements are usually **isoelectronic** with—i.e., **have the same number of electrons as**—one of the noble gases!
Recognize the charges formed by the Representative Elements

- **Group IA elements** → **+1 charge:** Li⁺ ("+" = "+1")
- **Group IIA elements** → **+2 charge:** Mg²⁺
- **Group IIIA elements** → **+3 charge:** Al³⁺
- **Group VA elements** → **−3 charge:** N⁻³
- **Group VIA elements** → **−2 charge:** O⁻²
- **Group VIIA elements** → **−1 charge:** F⁻ ("−" = 
"−1")

**IONIC BONDS**

Ex. 1 Give the Lewis electron-dot formula below for each of the following atoms and ions:

<table>
<thead>
<tr>
<th>sodium</th>
<th>magnesium</th>
<th>chlorine</th>
<th>oxygen</th>
</tr>
</thead>
<tbody>
<tr>
<td>sodium ion</td>
<td>magnesium ion</td>
<td>chloride ion</td>
<td>oxide ion</td>
</tr>
</tbody>
</table>

Example: Draw the electron-dot formulas representing each of the following:

a. sodium atom + chlorine atom react to form sodium chloride (sodium ion + chloride ion)

b. magnesium atom + oxygen atom react to form magnesium oxide

c. aluminum atom + nitrogen atoms react to form aluminum nitride

Thus, in reality, metal atoms **transfer valence electrons** to nonmetal atoms → positively charged cations and negatively charged anions → Ions come together → **ionic compound** = 3D network of ions
IONIC COMPOUNDS consist of ions (charged particles) held together by ionic bonds.

- **ionic bond**: electrostatic attraction holding together **positively charged metal cations** and **negatively charged nonmetal anions**

Thus, an ionic compound is actually a three-dimensional network of ions, with each cation surrounded by anions, and vice versa. Consider the molecular-level image of NaCl at the right.

**formula unit**: most basic entity of an ionic compound (e.g., NaCl, AlCl₃, etc.)
- gives the ratio of ions (not actual #) present
- In the 3D representation of NaCl at the right, Na⁺ ions are shown in purple and Cl⁻ ions are shown in green
- Note that the formula, NaCl, indicates a 1-to-1 ratio of Na⁺ ions and Cl⁻ ions present, *not the actual number* of each ion in the compound.

Every bond between all of the ions must be broken—requiring extremely high temperatures—to melt the substance
→ At room temperature, **ionic compounds** exist as **solids** with very high melting points.

**IONIC RADIUS**: distance from the nucleus to the outermost electrons in an ion
- an atom **loses electrons** to form a **cation**
  → a cation has a **smaller radius** than its corresponding atom
- an atom **gains electrons** to form an **anion**
  → an anion has a **larger radius** than its corresponding atom

Ex. 1: Order the following in terms of increasing ionic radius: H⁺, Na⁺, Mg²⁺, Al³⁺, Sr²⁺.

\[
\text{smallest radius} \quad < \quad \text{________} \quad < \quad \text{________} \quad < \quad \text{________} \quad < \quad \text{________} \quad < \quad \text{largest radius}
\]

Ex. 2: Order the following in terms of increasing ionic radius: S²⁻, F⁻, P³⁻, Cl⁻

\[
\text{smallest radius} \quad < \quad \text{________} \quad < \quad \text{________} \quad < \quad \text{largest radius}
\]
COULOMB’S LAW AND THE STRENGTH OF IONIC BONDS

Coulomb’s law: \[ E \propto \frac{Q_1 Q_2}{r} \]
where \( Q_1 \) and \( Q_2 \) are the charges on the ions, and \( r \) is the distance between the ions’ nuclei.

- The strength of interactions between ions is directly proportional to the product of the ions’ charges \( (Q_1 \) and \( Q_2) \) and inversely proportional to the distance between their nuclei.

Thus, the relative strength of an ionic bond is determined by the following:

1. Charges of ions: Higher the charge → the stronger the bond
   - Because the charges are higher in \( \text{Ca}^{2+} \) and \( \text{O}^{-2} \) ions, the bonds between \( \text{Ca}^{2+} \) and \( \text{O}^{-2} \) ions in \( \text{CaO} \) are stronger than the bonds between \( \text{Na}^{+} \) and \( \text{Cl}^{-} \) ions in \( \text{NaCl} \).
   → The melting point of \( \text{CaO} \) (2927°C) is much higher than \( \text{NaCl} \)'s melting point (801°C).

2. Distance between two ions: Shorter distance → stronger the bond
   - \( \text{Na}^{+} \) and \( \text{Cl}^{-} \) have smaller radii than \( \text{K}^{+} \) and \( \text{Br}^{-} \)
   → \( \text{NaCl} \)'s melting point (801°C) is higher than \( \text{KBr} \)'s (734°C).

Note: The strength of the ionic bond is generally determined foremost by the charges, and
only if the charges are similar does one compare the distance between nuclei to
determine the strength of the bond.

Note that there is a positive correlation between the melting point of an ionic compound
and the strength of the ionic bonds in the compound.
→ The stronger the ionic bond → the higher the melting point.

Ex. 1 Circle the compound in each pair with the higher melting point:

a. \( \text{NaF} \) or \( \text{MgO} \)
   c. \( \text{SrS} \) or \( \text{CaO} \)

b. \( \text{Al}_2\text{O}_3 \) or \( \text{BaS} \)
   d. \( \text{Li}_3\text{N} \) or \( \text{BaS} \)

Ex. 2: Rank the following in terms of increasing melting point: \( \text{LiF, NaCl, MgO, BaS, KBr} \)

\[
\begin{align*}
\text{lowest m.p.} & < \text{___________} < \text{___________} < \text{___________} < \text{___________} < \text{highest m.p.}
\end{align*}
\]
12.6 LEWIS STRUCTURES

Nonmetal atoms form bonds to achieve a Noble Gas electron configuration.
– However, instead of taking electrons away from one another to form ions, they simply share the electrons in a **covalent bond**.

**covalent bond**: sharing of a pair of electrons between two nonmetal atoms
– achieved by overlapping outermost subshells that contain the valence electrons

**Molecules** (or **molecular compounds**) are held together by **covalent bonds**.

- **molecule**: basic unit of a compound of covalently bonded atoms
  – Consider the HCl, H$_2$O, NH$_3$, and CH$_4$ molecules below
  – Note how the formula for each gives the actual number of each atom present in the molecule.

![Molecules](image)

Ex. 1: Use electron dot formulas to represent the reaction described.

\[
\text{hydrogen atom} + \text{hydrogen atom} \rightarrow \text{H}_2 \text{ molecule}
\]

Note in H$_2$, each H atom now has 2 e\(^-\) (like He).

We can also represent the H\(_2\) molecule as follows:

![H\(_2\) molecule](image)

This overlapping region is the covalent bond where electrons are shared.
In terms of quantum mechanics, we can also show the “electron clouds” or “electron density” for two H atoms combining to form the H₂ molecule:

Note: In the H₂ molecule, the electron density is concentrated between the nuclei because the two H atoms share the electrons equally.

Ex. 2: Use electron dot formulas to represent the reaction described.

hydrogen atom + fluorine atom → HF molecule

Note in HF, H has 2 e⁻ (like He) and F has 8 valence e⁻ (like other Noble gases).

We can also represent the HF molecule as follows:

This overlapping region is the covalent bond where electrons are shared.

In terms of quantum mechanics, we can also show the electron density in the HF molecule:

Note: In the HF molecule, the electron density is concentrated between the nuclei but appears more concentrated around the F atom. This is due to a property called electronegativity.
Coordinate covalent bond: When one atom donates both electrons to make the bond

\[
H^+ + \bullet\bullet\rightarrow H\bullet\bullet
\]

Coordinate covalent bond

MULTIPLE BONDS: Single Bonds, Double Bonds, and Triple Bonds
- Covalent bonds can also be shown as a line to represent the pair of electrons

single bond: the sharing of one pair of electrons by two atoms (H—H in \(H_2\))

double bond: the sharing of two pairs of electrons by two atoms (O=O in \(O_2\))

triple bond: the sharing of three pairs of electrons by two atoms (N≡N in \(N_2\))

Note: Single bonds are the longest and weakest,
double bonds are shorter and stronger than single bonds, and
triple bonds are the shortest and strongest.

12.2 ELECTRONEGATIVITY

Electronegativity (EN): Ability of an atom in a bond to attract shared electrons to itself
- F is the most electronegative element
  - Elements are less electronegative the farther away they are from F.
    - Except for H which has an EN between B and C.
    - Note: This trend mainly applies to elements within the same group or period.

Increasing electronegativity

Decreasing electronegativity

<table>
<thead>
<tr>
<th>Element</th>
<th>EN</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>2.1</td>
</tr>
<tr>
<td>F</td>
<td>4.0</td>
</tr>
<tr>
<td>O</td>
<td>3.5</td>
</tr>
<tr>
<td>N</td>
<td>3.0</td>
</tr>
<tr>
<td>C</td>
<td>2.5</td>
</tr>
<tr>
<td>B</td>
<td>2.0</td>
</tr>
<tr>
<td>Al</td>
<td>1.5</td>
</tr>
<tr>
<td>Si</td>
<td>1.8</td>
</tr>
<tr>
<td>P</td>
<td>2.1</td>
</tr>
<tr>
<td>S</td>
<td>2.5</td>
</tr>
<tr>
<td>Cl</td>
<td>3.0</td>
</tr>
<tr>
<td>Br</td>
<td>2.8</td>
</tr>
<tr>
<td>I</td>
<td>2.5</td>
</tr>
<tr>
<td>At</td>
<td>2.2</td>
</tr>
</tbody>
</table>

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Nonpolar Covalent Bond
- In some covalent bonds, both atoms have equal electronegativity values.
  → The two atoms share the bonding electrons equally.
  → **nonpolar covalent bond**
- Most common example is between two identical atoms: $\text{H}_2$, $\text{O}_2$, $\text{N}_2$, $\text{Cl}_2$, $\text{F}_2$, $\text{I}_2$, $\text{Br}_2$

$$\text{H} \equiv \text{H}$$

- Nonpolar covalent bonds can also occur between **different** atoms which have identical electronegativity values.

In some covalent bonds, one of the two atoms attracts the bonding electrons more strongly.
→ A **polar covalent bond** results between the two atoms.
  → The bond is **polar** because it has two poles, a positive (+) end and a negative (−) end.

Polar Covalent Bond
- Because the electrons spend more time around F, they spend less time around H
  → F gets a partial negative charge (indicated with a $\delta^-$), and H gets partial positive charge (indicated with a $\delta^+$):

$$\delta^+ \quad \delta^-$$

$$\text{H} \equiv \text{F}$$

Polar molecules will have an **overall dipole** which can be represented with a dipole arrow (pointing to the more electronegative end of the molecule).
→ The quantitative measure of a molecule’s polarity is called its **dipole moment**.

**Delta ($\delta$) Notation for polar bonds:**
- Electrons concentrate around the more EN atom in a molecule
  → Atom gains a partial negative charge, indicated with $\delta^-$. 
  → Since electrons spend less time around the other atom
  → Other atom gains a partial positive charge, indicated with $\delta^+$.

Ex. 1: Use delta notation to indicate which atom in each bond is more electronegative, then use a dipole arrow that points towards the negative pole.
$$\text{C} \equiv \text{F} \quad \text{N} \equiv \text{O} \quad \text{H} \equiv \text{B} \quad \text{O} \equiv \text{C}$$

Ex. 2: Use relative electronegativity differences to rank the bonds in Ex. 1 above from least polar to most polar:

$$\quad \quad \quad \quad < \quad \quad < \quad \quad < \quad \quad$$

least polar  \quad \quad \quad \quad     \quad \quad \quad \quad most polar
Electronegativity Values and Ionic Compounds

Ex. 1: Consider the electronegativity values for sodium and chlorine, and use them to explain why sodium and chlorine react to form an ionic compound rather than a molecule with a covalent bond.

Summary of Nonpolar Covalent Bonds, Polar Covalent Bonds, and Ionic Bonds

METALLIC BONDS

Metals exist as nuclei surrounded by a sea of electrons

→ The electrons in a metal are shared among all the nuclei, so the electrons are delocalized (i.e., they are not fixed to a specific atom)

→ The electrons can shift throughout the entire metal.

→ Electrons are free to move throughout the solid → metals’ unique properties

   e.g. metals conduct heat and electrical because electrons flow through the metal; metals are malleable and ductile because electrons act as a glue, holding the positively charged nuclei together
Example: Identify the bonds in the following by circling one for each:

a. The bonds in HF. ionic polar covalent nonpolar covalent metallic
b. The bond in F$_2$. ionic polar covalent nonpolar covalent metallic
c. The bonds in K$_2$O. ionic polar covalent nonpolar covalent metallic
d. The bonds in Cu. ionic polar covalent nonpolar covalent metallic
e. The bonds in CO. ionic polar covalent nonpolar covalent metallic
f. The bonds in O$_2$. ionic polar covalent nonpolar covalent metallic
g. The bond in MgCl$_2$. ionic polar covalent nonpolar covalent metallic
h. The bonds in NO. ionic polar covalent nonpolar covalent metallic
i. The bonds in Br$_2$. ionic polar covalent nonpolar covalent metallic
k. The bonds in NiO. ionic polar covalent nonpolar covalent metallic

12.6 and 12.7 LEWIS STRUCTURES (FOR COVALENT COMPOUNDS)

octet rule (rule of eight): atoms bond in a way that each atom has eight electrons (an octet) in its outer shell, except hydrogen which only needs 2 electrons
– Atoms will bond to have the same # of valance electrons as the Noble gas in its period.

GUIDELINES for Lewis Structures (or Electron Dot Diagrams) of Molecules

1. Count the total number of valence electrons present
   – from atoms
2. Write the skeleton structure of the compound
   – Put least electronegative atom as central atom and surround it with the other atoms.
     – Note: H and F atoms will always be outer atoms.
3. Connect all atoms by drawing single bonds between all atoms, then distribute the remaining valence electrons as lone pairs around outer atoms then around the central atom so each has an octet
4. If there are not enough electrons for each atom to have an octet, make double or triple bonds between central atom and surrounding atoms
   – BUT fluorine (F) is so electronegative, it will only form a single bond!

bonding electrons: electron pairs shared between two atoms
nonbonding (lone pair) electrons: unshared electron pairs belonging to a single atom
Ex. 1: Draw the Lewis Diagram for each of the following molecules:

a. H₂O:                  b. CH₂O

Ex. 2: Draw the Lewis Structure for each of the following molecules:

<table>
<thead>
<tr>
<th>a. NH₃</th>
<th>e. CH₂Br₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. SOCl₂</td>
<td>f. PCl₃</td>
</tr>
<tr>
<td>c. CF₄</td>
<td>e. COF₂</td>
</tr>
<tr>
<td>d. Cl₂O</td>
<td>f. HCN</td>
</tr>
</tbody>
</table>
Lewis Structures (or Electron Dot Diagrams) for POLYATOMIC IONS—GUIDELINES

A polyatomic ion consists of covalently bonded atoms with an overall charge.

1. Calculate the total number of electrons (e⁻s) for all atoms.

2. Account for # of e⁻s associated with charge:
   - If ion is positively charged, subtract # of electrons from total
   - If ion has +2 charge → subtract 2 electrons from total to get the total # of electrons
   - If ion is negatively charged, add # of electrons from total
   - If ion has −3 charge → add 3 electrons to get the total # of electrons

3. Divide new total by 2 to get total # of electron pairs.

4. Surround central atom (will be indicated) with 4 e⁻ pairs, then distribute outer atoms around central atom.

5. If any atom (except H) does not have an octet, move nonbonding e⁻s from central atom to a position b/w atoms, forming double and triple bonds until all atoms have an octet.

6. Put brackets around all the atoms, and put charge on upper right-hand side
   - This indicates the charge belongs to entire entity rather than to a single atom in the ion.

Example: Draw the Lewis Diagram for each of the following polyatomic ions:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a. NH₄⁺</td>
<td>c. BrO₃⁻</td>
</tr>
<tr>
<td>b. SO₄⁻²</td>
<td>d. PO₄⁻³</td>
</tr>
</tbody>
</table>
12.7 LEWIS STRUCTURES OF MOLECULES WITH MULTIPLE BONDS (RESONANCE)

Given the Lewis structure for ozone, we expect either of the following structures:

\[ \text{structure 1} \]
\[ \text{structure 2} \]

so one bond (O—O) bond should be longer than the other (O=O).

BUT experimental evidence indicates that both oxygen-oxygen bonds in ozone are identical, so neither of the structures accurately represents the molecule.

The actual structure is a cross between the two structures, where the electron pair is actually spread over all three atoms:

These electrons are considered **delocalized electrons** because they are spread between more than two atoms.

To correctly represent such delocalized electrons using Lewis formulas we show all the Lewis formulas with a double-arrow between each:

where each of these structures is called a **resonance structure**.

**resonance structure**: one of two or more Lewis structures representing a single molecule with bonding that cannot be described fully with only one Lewis structure

**resonance**: The use of two or more Lewis structures to represent one molecule
- The real ozone molecule does not oscillate between the two resonance structures but is a unique, stable structure that cannot be adequately represented with one Lewis structure.

Ex. 1 Give the resonance structures for \( \text{NO}_2^- \):
Ex. 2 Give the resonance structures for the carbonate ion, $\text{CO}_3^{2-}$:

---

**Lewis Electron-Dot Formulas for Ternary Oxyacids** (e.g. $\text{HNO}_3$, $\text{H}_2\text{SO}_4$, etc.)

- Ternary oxyacids are molecules that contain hydrogen, oxygen, and one other element.
- Ternary oxyacids are essentially a polyatomic ion with each hydrogen in the acid bonded to a different oxygen atom.
- In ternary oxyacids, the central atom is the “other element” which is surrounded by oxygen, and the hydrogen atoms are bonded directly to the oxygen atoms.

- more than one central atom in the molecule

Example: Draw the Lewis electron-dot formula for each of the following:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a. $\text{HClO}_3$</td>
<td>b. $\text{H}_2\text{SO}_4$</td>
</tr>
<tr>
<td>c. $\text{H}_2\text{SO}_3$</td>
<td>d. $\text{H}_2\text{CO}_3$</td>
</tr>
</tbody>
</table>
12.8 MOLECULAR STRUCTURE

12.9 MOLECULAR STRUCTURE: THE VSEPR MODEL

Repulsion between electrons causes them to be as far apart as possible
→ Valence Shell Electron Pair Repulsion (VSEPR) Model
   – repulsion between electron pairs around a central atom → the shape of molecule
   – For example, consider the following shapes resulting from balloons tied together are the same shapes that molecules will achieve.

Molecular geometry refers to three-dimensional arrangement of atoms in molecule
   – responsible for many physical and chemical properties (boiling point, density, etc.)

Determining the Shapes of Molecules

– If there are only two atoms, the molecule must be linear.

– If there are more than two atoms in the molecule
   → the shape depends on number of electrons around the central atom
   – The electrons orient themselves to maximize the distance between them.

Ex. 1: a. Draw the Lewis structure for CO₂, where both carbon-oxygen bonds are equivalent.

b. What shape maximizes the distance between the two sets of electrons around carbon? Sketch the molecule, and indicate the bond angles above.

Thus, the two outer atoms are 180\(^\circ\) from each other → the shape = linear (AB₂).
Ex. 2: Draw the Lewis structure for CH$_2$O then determine the shape and the bond angles.

Lewis structure 3D sketch of molecule w/ bond angle

- The three outer atoms are 120$^\circ$ from one another
  $\rightarrow$ shape = **trigonal planar** (AB$_3$)
  - three outer atoms at the corners of an equilateral triangle
  - Each outer atom is 120$^\circ$ from the other two outer atoms.

Ex. 3: Draw the Lewis structure for CH$_4$ then determine the shape and the bond angles.

Lewis structure 3D sketch of molecule w/ bond angle

- to maximize the distance between the electrons pairs, the bond angles are 109.5$^\circ$
  $\rightarrow$ shape = **tetrahedral** (AB$_4$)
  - *tetra* = four, so “tetrahedral” is used to indicate four sides or four faces
  - each outer atom is 109.5$^\circ$ from the other three outer atoms

**MOLECULES WHERE CENTRAL ATOM HAS NO LONE PAIRS**

<table>
<thead>
<tr>
<th>Linear</th>
<th>Trigonal Planar</th>
<th>Tetrahedral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two outer atoms around the central atom (AB$_2$)</td>
<td>Three outer atoms around the central atom (AB$_3$)</td>
<td>Four outer atoms around the central atom (AB$_4$)</td>
</tr>
</tbody>
</table>
Molecular Geometries with 2 to 4 Outer Atoms on the Central Atom
(where the Central Atom Has No Lone Pairs)

Consider a molecule composed of only two types of atoms, A and B:

\[ \text{A=central atom} \quad \text{B=outer atoms} \]

### Table I: Molecular Geometries (or Shapes) and Bond Angles

<table>
<thead>
<tr>
<th>Steric Number</th>
<th># of Outer Atoms</th>
<th># of Lone Pairs on Central Atom</th>
<th>General Formula</th>
<th>MOLECULAR GEOMETRY and NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
<td>0</td>
<td>AB₂</td>
<td>Linear</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>0</td>
<td>AB₃</td>
<td>Trigonal planar</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>0</td>
<td>AB₄</td>
<td>Tetrahedral</td>
</tr>
</tbody>
</table>

When there are lone pairs of electrons around the central atom, knowing the **steric number** for the central atoms can help determine the three-dimensional shape.

The **steric number (SN)** of the central atom is determined as follows:

\[
\text{steric number} = \left( \frac{\text{# of atoms bonded to the central atom}}{\text{# of lone pairs on the central atom}} \right)
\]
MOLECULES WHERE CENTRAL ATOM HAS ONE OR MORE LONE PAIRS

A central atom with lone pairs has three types of repulsive forces

- lone - pair vs. lone - pair repulsion
- lone - pair vs. bonding - pair repulsion
- bonding - pair vs. bonding - pair repulsion

- **bonding pairs**: takes up less space than lone pairs since held by attractive forces exerted by nuclei of two bonded atoms
- **lone pairs**: take up more space than bonding electrons

### Table II: Molecular Geometries For a Central Atom With Lone Pairs

<table>
<thead>
<tr>
<th>Original Shape</th>
<th>General Formula</th>
<th># of Outer Atoms</th>
<th># of Lone Pairs on Central Atom</th>
<th>Molecular Shape and Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Trigonal planar" /></td>
<td>AB₂E</td>
<td>2</td>
<td>1</td>
<td>Bent or angular</td>
</tr>
<tr>
<td><img src="image" alt="Tetrahedron" /></td>
<td>AB₃E</td>
<td>3</td>
<td>1</td>
<td>Trigonal pyramidal</td>
</tr>
<tr>
<td><img src="image" alt="Tetrahedron" /></td>
<td>AB₂E₂</td>
<td>2</td>
<td>2</td>
<td>Bent or angular</td>
</tr>
</tbody>
</table>
AB₂E: bent (or angular) (central atom and 2 outer atoms have a bent shape)
- Example: Give the Lewis diagram, shape, and bond angles for \( \text{SO}_2 \).

Steric number (SN) = 3
→ Start with \( \text{AB}_3 \) molecule and replace one \( \text{B atom} \) w/ a lone pair of electrons (E) → \( \text{AB}_2 \text{E} \)

AB₃E: trigonal pyramid (central atom and 3 outer atoms make a pyramid)
- Example: Give the Lewis structure and shape for \( \text{NH}_3 \) (including bond angles).

Steric number (SN) = 4
→ Start with \( \text{AB}_4 \) molecule and replace one \( \text{B atom} \) with a lone pair of electrons (E)
→ \( \text{AB}_3 \text{E} \)

AB₂E₂: bent (or angular) (central atom and 2 outer atoms have a bent shape)
- Example: Give the Lewis structure and shape for \( \text{H}_2\text{O} \) (including bond angles).

Steric number (SN) = 4
→ Start with \( \text{AB}_4 \) molecule and replace one \( \text{B atom} \) with a lone pair of electrons (E)
→ \( \text{AB}_2 \text{E}_2 \)
Given any molecule or polyatomic ion, be able to determine the Lewis Structure, then determine the general formula (e.g. \( \text{AB}_2\text{E}_2 \)) to identify the corresponding molecular geometry (or shape) and bond angle(s) for the molecule.

Example: For the following molecules and polyatomic ions:

i. Draw the Lewis structure.
ii. Determine the molecular geometry of the molecule.
iii. Determine the approximate bond angles.

a. \( \text{CH}_3\text{F} \)

b. \( \text{OF}_2 \)

<table>
<thead>
<tr>
<th>a. ( \text{CH}_3\text{F} )</th>
<th>b. ( \text{OF}_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lewis structure</td>
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</tr>
</tbody>
</table>

ii. shape of \( \text{CH}_3\text{F} \): _____________________  
   ii. shape of \( \text{OF}_2 \): _____________________

iii. bond angles in \( \text{CH}_3\text{F} \): _________  
     iii. bond angles in \( \text{OF}_2 \): _________

c. phosphite ion, \( \text{PO}_3^{-3} \)

d. azide ion, \( \text{N}_3^{-} \)

<table>
<thead>
<tr>
<th>c. phosphite ion, ( \text{PO}_3^{-3} )</th>
<th>d. azide ion, ( \text{N}_3^{-} )</th>
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<tbody>
<tr>
<td>Lewis structure</td>
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</tbody>
</table>

ii. shape of \( \text{PO}_3^{-3} \): _____________________  
   ii. shape of \( \text{N}_3^{-} \): _____________________

iii. bond angles in \( \text{PO}_3^{-3} \): _________  
     iii. bond angles in \( \text{N}_3^{-} \): _________
ELECTRONEGATIVITY AND POLARITY

For diatomic molecules:
- nonpolar molecules: when the 2 atoms have equal EN values
- polar molecules: when the 2 atoms have different EN values
  - have dipole (+ve and –ve ends)

For molecules of three of more atoms:
- polarity depend on individual bonds and geometry around central atom
- Polar molecules have an overall dipole (positive end and negative end)
- In nonpolar molecules, all the individual dipoles cancel → no overall dipole.

Guidelines for Determining if a Molecule is Polar or Nonpolar
1. Use a dipole arrow to indicate which atom in a nonpolar bond is more electronegative.
2. Determine if there is an overall dipole:
   - If two arrows point in opposite directions, all arrows point in, or all arrows point out, then the dipoles cancel → nonpolar molecule.
   - If all arrows point towards the same direction and don’t cancel, there is an overall dipole for the molecule → polar molecule.
   - A dipole moment is the quantitative measure of the separation of charges in a molecule → The higher the dipole moment, the more polar the molecule.

Example: Determine whether the following molecules are polar or nonpolar:

\[ \text{CO}_2: \quad \text{H}_2\text{O}: \]

\[ \text{CHCl}_3 \quad \text{CCl}_4 \]
Example: For the following molecules:

i. Draw the Lewis structure.
ii. Determine the shape of the molecule.
iii. Determine the approximate bond angles.
iv. Sketch the molecule to show the dipoles.
v. Indicate if the molecule is polar/nonpolar.

i. SO$_3$
   Lewis structure

ii. shape of SO$_3$: _______________________

iii. bond angle in SO$_3$: __________

iv. Sketch the 3D shape of the SO$_3$ molecule below, then draw an arrow to show the dipole on each polar bond.

v. The SO$_3$ molecule is __________.
   (Circle one) polar nonpolar

i. CH$_2$F$_2$
   Lewis structure

ii. shape of CH$_2$F$_2$: _______________________

iii. bond angles in CH$_2$F$_2$: __________

iv. Sketch the 3D shape of the CH$_2$F$_2$ molecule below, then draw an arrow to show the dipole on each polar bond.

v. The CH$_2$F$_2$ molecule is __________.
   (Circle one) polar nonpolar
Example: For the following molecules:

i. Draw the Lewis structure.
ii. Determine the shape of the molecule.
iii. Determine the approximate bond angles.
iv. Sketch the molecule to show the dipoles.
v. Indicate if the molecule is polar/nonpolar.

i. **PF$_3$**

<table>
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</table>

ii. shape of **PF$_3$**: ____________________

iii. bond angle in **PF$_3$**: ___________

iv. Sketch the 3D shape of the **PF$_3$** molecule below, then draw an arrow to show the dipole on each polar bond.

v. The **PF$_3$** molecule is __________.
   (Circle one) polar nonpolar

i. **COCl$_2$** (in which the C-Cl bonds are equivalent)

<table>
<thead>
<tr>
<th>Lewis structure</th>
</tr>
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</table>

ii. shape of **COCl$_2$**: ____________________

iii. bond angles in **COCl$_2$**: ___________

iv. Sketch the 3D shape of the **COCl$_2$** molecule below, then draw an arrow to show the dipole on each polar bond.

v. The **COCl$_2$** molecule is __________.
   (Circle one) polar nonpolar
"Like dissolves like" rule:
- Polar substances will dissolve in or mix with other polar substances.
- Nonpolar substances will dissolve in mix other nonpolar substances.
- But polar and nonpolar substances don’t mix or dissolve in one another.

Consider the images below:
(a) Two nonpolar liquids, CCl₄(l) and octane (C₈H₁₈) in gasoline, will mix.
(b) Polar water molecules do not mix with nonpolar gasoline/octane molecules but instead remain in separate layers.

Note: Hydrocarbons are compounds that contain only carbon and hydrogen (e.g. C₈H₁₈).
- The symmetrical shape of hydrocarbons results in the dipoles for each C-H bond in the molecule always cancelling—e.g. just like in CH₄.
→ Hydrocarbons are always nonpolar.

Ex. 1: a. Draw the Lewis structure for methanol (CH₃OH) using the skeleton structure below, then sketch the 3D shape with dipoles:

<table>
<thead>
<tr>
<th>Lewis structure</th>
<th>3D shape with dipoles</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>C    O    H</td>
</tr>
<tr>
<td>H</td>
<td></td>
</tr>
</tbody>
</table>

b. Is methanol polar or nonpolar? Polar Nonpolar
c. Would it mix with water? Yes No

Thus, any alcohol—a molecule with a hydroxyl (OH) group—is polar, so liquid alcohols will mix with and solid alcohols will dissolve in water.