SCH3UI Making Observations and Taking Measurements

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	with youres, balances etc	Senses may be aided by instruments such as rulers,
Inferenc	<u>ces</u>	
To use	and	to make sense of your observations.
	The street is wet (). It rained last night
	Observation - The fire al	arm is going off.
	Inference -	
	Observation – When a bur out.	rning splint is placed in an unknown gas, the flame goes
	Inference -	
Types of	f Observations	
Qualitat	ive Observations:	
	onsthe	nature of something using your For
	DOES N	OT INVOLVE NUMBERS!
Quantita	ative Observations:	
	ons describing the how hot, how much etc	or of something. For example

ALWAYS INVOLVE THE USE OF NUMBERS!

Describing matter

The properties that we can observe with our senses are called _____ properties. The following is a list of some physical properties of matter that help us tell one thing from another.

Physical Property	Explanation or Meaning
	solid, liquid or gas
	black, white, colourless, greenish-blue, yellow
	odourless, spicy, sharp, flowery
	sweet, sour, salty, bitter
(transmission of light)	clear (transparent) cloudy (translucent) opaque (no transmission)
	ability to reflect light (shiny \rightarrow dull)
	crystalline (regular shape, ex. salt) amorphous (irregular shape, ex. pepper) feel - fine, coarse, smooth, gritty
	scale [1 (soft, baby powder) → 10 (very hard, diamond)]
	ability to shatter easily (not flexible)
	Can it be hammered into a sheet?
	Can it be stretched into a wire?
	The resistance of a liquid to flowing. Syrup is viscous water is not.

Measurements

The study of chemistry often involves detailed measurements. Such quantitative observations always involve both a and a All measurements are limited by two main factors, the and by the of the person using
by two main factors, the and by the of the person using the equipment.
There is not much you can do to improve the piece of equipment that you are provided with, but you can determine how well you use that measurement tool!
How to Read a Measuring Tool Accurately
When taking measurements we should be aware of a few terms:
: The change in position of an object when the angle of view is changed.
Example: meniscus curve when reading a graduated cylinder.
: How close you are to a certain measurement.
: The precision of a measurement is how sharply defined or detailed it is. A measurement can only be as precise as the scale used to measure it. The number of decimal places expresses precision.
Example: 1.50 cm is more precise than 1.5 cm.
If you record a measurement as $6.75\mathrm{cm}$, you are saying that the $6.7\mathrm{part}$ of the measurement is absolutely certain. The third number "5" is an estimate. When measuring, you are allowed one estimation after the certain measurement. This is referred to as the level of uncertainty.
According to the ruler below, what is the measurement the arrow is pointing to?

How to Write Measurements

When recording a measurement, it is important to use proper format. Here is a list of quidelines to follow:

- 1. Every measurement consists of a number and a unit. A space is left between the last digit of a number and the unit. Example: 75 cm not 75cm
- 2. A period is not used after a unit abbreviation or symbol (except at the end of a sentence). Example: 1.36 m not 1.36 m.
- 3. Numbers and symbols must be used together. Numbers and words, or words and symbols are not used together. Example: 6 m not 6 metres or six metres not six m
- 4. Decimal fractions rather than common fractions are used. Example: 0.25 cm not $\frac{1}{4}$ cm
- 5. A zero is placed before a decimal marker. Example 0.67 mm not .67 mm
- 6. Long numbers are written with spaces separating groups of three digits (triads) on either side of the decimal marker. Numbers of four digits are not separated into triads.

Example: 12 626.459 52 not 12626.45952

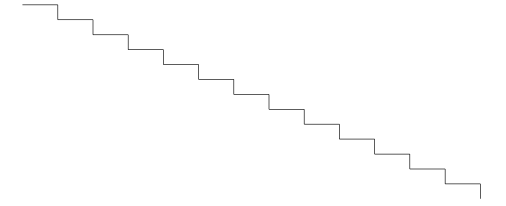
2500 not 2 500

Converting Measurements

In the metric system, there are base units with which we make comparisons.

1. LENGTH - 4. TEMPERATURE - 2. MASS - 5. VOLUME - 3. TIME -

In this system, prefixes are used to indicate the size of the base unit.



Use	the conversion	n ladde	r to move between different units.
2. 3. 4.		= -	m g μL das
	entific Nota	_	mm
For man	very large num y digits. mple: 455 000	nbers an	d very small numbers scientific notation is used to avoid writing out
Exa	mple: 0.000 20	5 m can	be written as
To d	convert standa	rd notat	ion to scientific notation:
1. 2. 3. 4.	If the decima	al was m al was m	there is one non-zero digit in front of the decimal. oved left the exponent is positive. oved right the exponent is negative. nents is the exponent.
Wri	te the followi	ng using	scientific notation:
1. 2. 3. 4. 5.	580 000 245 000 000 23 000 000 0 0.000 000 05 0.0007 0.000 0065	000 000	
Тос	convert from s	cientific	notation to standard notation:
1. 2.			nt to the right if the exponent is positive. nt to the left if the exponent is negative.
Wri	te the followi	ng using	standard notation:
1.	5.39 × 10 ⁶		4. 2.25×10^{-5}

5. 5.5 x 10⁻⁸
6. 9.3 x 10⁻¹²

 9.8×10^{4}

3. 2.3×10^9

Significant Digits

We can use significant digits as a simple method of providing estimates of the uncertainty in any measurement or calculation.

In the significant digit method, the uncertainty is presumed to be plus or minus 1 of the last digit reported. For example, if a volume is reported as 12.3 mL, there is an implied uncertainty of plus or minus 0.1 mL; the volume could be as small as 12.2 mL or as large as 12.4 mL. If the volume had been recorded as 12.30 mL, the uncertainty of the measurement would be plus or minus 0.01 mL.

To determine the number of significant digits reported in a measurement a few simple rules can be followed:

- 1. All non-zero digits (1, 2, 3 ... 9) are significant
- 2. Zeros that are located to the left of a value (leading zeroes) are NOT significant
- 3. Zeroes between other non-zero digits are significant
- 4. Zeros that are located to the right of a value may or may not be significant (they can be used as placeholders)
- 5. The position of the decimal point is NOT important when counting significant digits

The following table shows the number of significant digits as well as the implied uncertainty for several measurements.

Measurement	Number of Significant Digits	Implied Uncertainty
307.0 cm	4	0.1
61 m/s	2	1
0.03 m	1	0.01
0.5060 km	4	0.0001
29.800 g	5	0.001
3.00 × 10 ⁸ s	3	1 000 000

Using the rules for determining the number of significant digits and uncertainty, complete the following table.

Measurement	Number of Significant Digits	Implied Uncertainty
1.02 mm		
203.45 mL		
0.000 000 000 07 km		
2.8 × 10 ⁵ g		
57.200 m/s		
386 L		
9.230 005 3 kg		
0.010 20 s		
$7.28 \times 10^{9} \text{ m}$		

Any integer or exact number has an infinite number of significant figures. For example, the fact that there are 12 months in the year is an exact number. There is no level of uncertainty, and therefore an infinite number of significant digits.

The most challenging measurements to deal with when trying to determine significant figures are measurements such as 1500 cm. As previously mentioned, zeros to the right may or may not be significant. Therefore 1500 cm could have 2, 3, or 4 significant figures. It is impossible to tell without knowing how the measurement was obtained. To alleviate any ambiguity with such a measurement, scientific notation can be used.

2 significant digits = 1.5×10^3 3 significant digits = 1.50×10^3 4 significant digits = 1.500×10^3

Measurements and Calculations

When performing calculations using numbers that were obtained through measurement, there are two rules that must be followed to ensure that results do not show greater precision than the instruments used.

Certainty Rule

The certainty rule is used when _ The number of number of sign	in the answer _		be equal to the
Examples:			
1.20 m × 1.2 m = 1.4 m ²	5.603 km ÷	÷ 0.48 h = 12 km/ł	h
Precision Rule			
The precision rule is used when _ The number of number of decimal places in any n	places in the a		
Examples:			
520.2 mm + 88.221 mm = 608.4 m	m		
98.66 L - 64 L = 35 L			

Perform the following Calculations:

9.55 cm + 2.1 cm =
1248 km × 62.3 km =
0.089 g - 0.008 g =
22.88 m ÷ 5.11 s =

Even/Odd Rounding

In the past, you probably have learned that when rounding numbers, when you encounter numbers 0-4 you round down and when you come across 5-9 you round up. Statistically speaking, this method is inaccurate. The problem is the number 5.

Imagine if you were charged 1% every time you made an InteracTM payment. One percent of \$12.50, for example is \$0.125 or 12 and a half cents. We don't have a half-cent piece, so should you be charged 13 cents? It is no big deal, right? Will it all even out in the long run? The answer is NO! So how do we avoid such errors? Even/odd rounding!!

Even/odd rounding is actually really easy. Let's just call it even rounding so you will remember what to do. Every time you are faced with a 5 as the first digit to be dropped and you are not sure if you should round it, just get rid of it and make sure the number to its left ends up being even

For example, 4.75 rounded to two significant digits becomes 4.8 (see, the 8 is even!). The number 4.85 will also round to 4.8, so it again ends up an even number. This makes the process of rounding both consistent and fair!!

This "new" rule only applies when the number 5 is the last digit to be dropped; otherwise you still go about rounding as you have always been taught.

Examples:

Round the following numbers to 3 significant digits:

24.25 =	24.658 =
24.246 =	24.750 =
24.35 =	24.150 01 =

You are now ready to begin making accurate observations and measurements!!!

An Introduction to the Periodic Table

During the mid 1800's, Russian scientist Dmitri invented the modern periodic table after noticing a relationship between the and properties of the elements. He placed the elements in order of increasing At the time approximately elements had been identified.
The modern periodic table, which is comprised of over 110 elements, of which are naturally occurring, is organized by and makes use of element that are the same throughout the entire world.
Metals are located on the
and All metals are solid except for (Hg), which is a
Non-metals are located on the hand side of the Periodic Table. Non-metals are, not ductile, not very shiny and conductors of and electricity. At room temperature non-metals may be solids or gases and one, (Br), is a liquid.
A division line known as the "" separates metals and non-metals. On either side of the staircase are a group of elements known as that show characteristics of both metals and non-metals.
The name for each row of the Periodic Table is a There are periods.
The columns in the periodic table are called and range from 1-18 (these are typically written as Roman Numerals). Some groups are given special names because they form a of elements with strong relationships .
There are four families within the periodic table:
Group 1 - Group 2 - Group 17 - Group 18 -

Atoms and Their Composition

Eleme	nts are the basi	substances the	at make up all			
		•	element that	still retains the		_and
Atoms	of t are made up of , neu	even smaller pa		·	_ particles are	
Protor	ns and neutrons i	make-up the n atom, while ele	ctrons are fa	_or core of an ato st moving and oco _). Electrons are	cupy the space t	hat
				ght to the atom.		
•	Subatomic Particle	Charge	Symbol	Mass (g)	Radius (m)	
	Electron			9.02×10 ⁻²⁸	Smaller than 10 ⁻¹⁸	
	Proton			1.67×10 ⁻²⁴	10-15	
	Neutron			1.67×10 ⁻²⁴	10-15	
their 1		oth protons and		a unit called an e a mass of		_ (u) [.]
•	Name					
•	Symbol Capital letter, followed by one or two lowercase letters if present; each symbol is unique			Mass Number A X atomic Atomic Number Z	: symbol	
•	nucleus. It is i	nber of protons inferred that th s the same since	e number			

Atomic Mass (A)

Equals the number of protons and neutrons in the nucleus

We can use this information to calculate the equation:	e number of neutrons by means of the fo	ollowing
Number of neutrons = Mas	ss number (A) - Atomic number (Z)	
Examples:		
You will notice that an element reports an _ mass number on the Periodic Table. The ato the for a particular atom.	mic weight represents a "	
Isotopes are atoms of an element that have nucleus, but a different number of		n their
Isotopes have very similarproperties.	_properties, but they differ in	
Example:		
"Light" Lithium	"Heavy" Lithium	

Examples:

17 CI 35.45

weight on the Periodic Table.

14.01

number of an atom can be determined by _____

Ar 39.95

How to Draw Atoms

Draw Bohr-Rutherford Diagrams

Ernest Rutherford and Niels Bohr developed the planetary model of the atom in 1913. In this model, the nucleus, containing the protons and neutrons, takes the central place just like the Sun takes the central place in our solar system. The electrons spin around the nucleus in orbits similar to the path of the planets around the Sun. The orbits represent the different amounts of energy that the electrons can have. Electrons in the first orbit have the least energy, whereas electrons in the last orbital have the most energy. The first orbit holds up to 2 electrons. The second and third orbits contain up to 8 electrons. As you fill the orbits, always fill the lowest energy orbit first, then fill up the next one and the next and so on.

When you draw Bohr-Rutherford diagrams of an element, you identify the number of protons and neutrons in

charge, and according the law of electrostatics , oppositely charged particles attract and like charges repel ; you must place the first four electrons in the orbit as far apart as possible. For reasons beyond the scope of this course, the next four electrons in the orbit (if there are any) pair up with the electrons already there.
Step 1: Determine the number of protons
This is equal to the atomic number of the element
Step 2: Determine the number of electrons
This is equal to the number of protons.
Step 3: Determine the number of neutrons.
Subtract the atomic number (Z) from the mass number (A) of the element.
Step 4: Draw a nucleus and write in the number of protons and neutrons.
Step 5: Draw electron shells around the nucleus and fill them with the appropriate number of electrons. Always fill the inner shells to their maximum before moving to the outer shells.
Lewis (Electron) Dot Diagrams
Lewis Dot Diagrams are a short way to show the last energy shell () shell for an atom. These are the electrons on the outer perimeter of an atom and generally the ones that will be involved in
The element symbol is used to represent, the proton, neutrons and all inner electrons. Just like when drawing B/R Diagrams, the first four valence electrons (dots) should be drawn as far apart as possible, one on each side of the

element symbol. The remaining four electrons (if present) can then be paired up.

Patterns and Trends in the Periodic Table

Valence Electrons									
You can determine th	ne numbe	er of		elec	trons in	any of t	he		Group
Elements, without fu									_ ·
number	that th	ne eleme	nt is in.						
	1		T .		1	T.			1
Group Number	1	2	13	14	15	16	17	18	ĺ
Number of									
Valence Electrons									ı
Energy Levels									
Lifer gy Levels									
You can determine th	ne numbe	er of		(orb	itals) an	atom co	ntains h	v lookin	a at the
numbe						410111 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 10011	g ar me
Period Number	1	2	3	4	5	6	7]	
Number of Energy									
Levels									
Atomic Size or Radi	us								
Chemists measure an The atomic radius is electrons. The outer but more closely rese	the dist bounda	ance fro	om the _ y an app	roximat	to 1	he appr	oximate	outer b	oundary of
As you move	0	aroun +h	a atomic	radiue		1	Each ad	ditional	neriod
represents an extra	u	group m lev	vel ther	efore th	ne atom	is contin	uously b	ecomina	biaaer as
the valence electrons									
that ar									
the Periodic Table.		'						•	
As you move	a	period t	he atomi	c radius	:		Elemen.	ts in the	e same
period have the same	number	of ener	gy level	s, howev	er, the		ch	arge in	the nucleus
across									
reducing the atom's t			•	_					

RANK & EXPLAIN: Na, Mg, K, Ca from smallest to biggest in size!

Ionization Energy

The particle that results when a neutral atom gains or gives up electrons is called an
There are two types of ions, a (positive) and an
(negative). Atoms tend to form ions in an attempt to achieve a stable
in the main group elements tend toelectrons forming
that have the same number of electrons as the nearest (located in the previous
period).
tend to electrons and form that have the same
number of electrons as the nearest noble gas (located within the same period).
an electron from an atom. The
energy required to remove the first electron from a stable atom is called the
ionization energy. It is measured in, where KJ is a unit of energy and mol is an
amount of a substance (you will learn more about the mol in chapter 5).
Ionization energy tends to down a group. As you move down a group the number
of energy levels away from
the positive attractive force of the nucleus, and are to remove.
·
Ionization energy tends to across a period. The attraction between the nucleus
and valence electrons increases as more protons (positive charges) are added to the nucleus .
Thus, more is needed to pull an electron away from its atom.
,
RANK & EXPLAIN: Na, Mg, K, Ca from smallest to biggest in I.E.!

Electron Affinity							
	is a measure of the to the outer energy level o	in energy that occurs when an f an atom.					
Negative electron affin	iity $ ightarrow$ energy is	when an atom gains an electron					
Positive electron affini	ty $ ightarrow$ energy is	when an atoms gains an electron					
	se. With a greater distance fr	up. As you move down a group the number om the nucleus, incoming electrons are					
Electron affinity tends to across a period. The attraction between the nucleus and electrons increases as you move across a period. With a stronger attractive force, incoming electrons are more readily drawn towards the atom.							
The units for electron of	affinity are the same as the u	nits for ionization energy,					

Classifying Chemical Compounds

Recall:	a compound is a in fixed proport		of two or more elements,	chemically bonded
			to each other.	
interact	tion between the _ 	electrons of	atoms and is the driving f	force of
			ing elements, there are	
	•		unds, chemists classify th by form, and according to t	
Ionic Be				
A chemi	ical bond between	charged	that arise from	ithe
			a(low ioniza	tion energy) and a
	(high elect	ron affinity). Example: No	iCl	
Covalen				
A chemi	ical bond in which	electrons are	_ by two atoms. It usually	involves two
	(Example: c	:O ≥), but can also occur be	tween a metal and non-me	tal when the metal
has a fa	irly high ionizatio i	n energy.		
Compar	ing Ionic and Cove	alent Compounds		
	Property	Ionic Compound	Covalent Compound	
_		II. I.I	1	7

Property	Ionic Compound	Covalent Compound
State at room	Crystalline solid	Liquid, gas, solid
temperature		
Melting point	High	Low
Electrical conductivity	Yes	No
as a liquid		
Solubility in water	Most have high	Most have low solubility
	solubility	
Conducts electricity	·	
when dissolved in	Yes	Not usually
water		

Ionic Compounds

In order for an ionic compound to form, an atom must first become an To do this an atom will either an electron(s) to become an or an electron(s) to become a cation. An anion has a negative charge and a cation
has a positive charge. Anions and cations will to one another, forming an
bond. Atoms will their electrons and form ions in order to get a
full valence shell of electrons ().
ta) the energy through the ener
Na atom + energy \longrightarrow Na † ion + electron
(b) $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$
Example : O-2 is isoelectric with Both have and a full energy level.
What happens when lithium becomes an ion? What is it isoelectric with?
What happens when nitrogen becomes an ion? What is it isoelectric with?
Ionic compounds are capable of electricity. This is because they are composed of Electricity is the movement of charged particles. Ionic solids are NOT able to conduct electricity because the ions are held in place in a rigid crystal configuration, which prevents the ions from moving to any degree. When melted

or in water, the ions will split apart from each other () and are then
free to move around. A substance that can conduct electricity is termed an
Ch Na
You cannot always identify if a compound is ionic or covalent via its A second method that can be employed to determine the type of bond in a compound is to examine the bonding atom's
Electronegativity (EN) is a measure of an atom's ability to electrons in a chemical bond. There is a specific electronegativity associated with each element.
The differences between electronegativities () can be used to determine if a bond is ionic or covalent. When calculating ΔEN , the value is always subtracted from the value, so the answer is always

If the ΔEN dictates that atoms will form an ionic bond, we can use electron dot diagrams to show the movement of electrons and the resulting ions that will form.

Chemists consider bonds with a ΔEN greater than _______ to be ______ and bonds

with a ΔEN less than 1.7 to be _____

Bonding Atoms	ΔΕΝ	Type of Bond	Formation of Bond (Movement of Electrons)	Ions formed	Chemical Formula
Lithium and Bromine					
Magnesium and Oxygen					
Beryllium and fluorine					
Aluminium and Sulphur					

Covalent Compounds

Covalent compou	ınds typica	ally form when to	vo or more		_bond together	. During a
		ctrons are				
		n share				
		of electrons, cred				
electrons result	ing is a	bond	. Atoms w	II share as r	nany electrons as	s they need in
order to achieve						
Multiple Covalei	nt Bonds					
One pair of electrons shared	\rightarrow	Single bond	\rightarrow			
Two pairs of electrons shared	\rightarrow	Double bond	\rightarrow			
Three pairs of electrons shared	\rightarrow	Triple bond	\rightarrow			
form by looking	at an aton	ered about ionic of a selectronegation of electronegation electronegation of electronegation electronegation electronegation electronegation electronegation electronegation electronegation electronegation electronegation e	vity . Recal	l, that if the	e ΔEN is	than
there are actual	ly, three o	d. A covalent con different types of when each type	f covalent	bonds - pur	e, non-polar and	
always be	and they t	s shared betwee form what is call	ed a	cove	<mark>alent bond</mark> . In t	his
-		is are shared				
seven such elem	ents that	occur naturally;	•		molecules	:
		H2, O2,	F_2 , Br_2 , I	2, N2, Cl2		

	n two different atoms have atoms will also share their e covalent bond.					
aton the Whe one dipo	sharing of electrons between in a bonded pair has ashared pair of electrons main an electron pair is NOT statem and a partial positive of the covalent bond.	y spend mor hared equall harge arour	ttraction for e time aroun y, there is a nd the other;	the electrons (AEN betw d one atoms than around negative cl this is referred to as a_	ween 0.4 - 1.7), the other. harge around	Ho
Prec	lict the type of bond that w	ill occur bet	ween the fo	llowing:		In
	Atoms	ΔΕΝ	Bond	Diagram (show bond polarity if required)		ele not
1	Carbon and Bromine			, , , , , , , , , , , , , , , , , , , ,		1101
2	Nitrogen and fluorine					
3	Phosphorus and sulfur					
4	Oxygen and Iodine					(
Cove	Conductivity of Covalent Call: ions are required for consider to compounds form solids trong covalent bonds and thain as intact molecules. For compounds.	nductivity , liquids or g us do not b r	eak-up into	ions when they melt or b	3	This

Metallic Bonding

11-		J		als	L	42
HΛ	w c	in r	n <i>eti</i>	กเรา	nnn	α

now do metals bond?
\succ They do not form bonds (ΔEN is not greater than 1.7)
> The do not form bonds (there are not enough valence electrons to be shared to form a stable octet)
in metallic bonding, atoms release electrons to a pool of electrons. Essentially the metal ion is in a sea of, which does ot take on a particular orientation .
his explains the many properties of metals:
$ ightarrow$ many e^- free to move everywhere
$ ightarrow$ no particular shape, e^- can slide past one another

Electronegativity

You cannot always identify if a compound is ionic or covalent via its **properties**. A second method that can be employed to determine the type of bond in a compound is to examine the bonding atom's **electronegativity**.

bonding atom's electron	egativity.		
	is a measure of an atom's tronegativity associated (
definitei	s, ionization energy and el n the Periodic Table. Rac lectronegativity refers t	lius, ionization and affi	nity refer to properties
	to down a he nucleus means that the ctron pairs.		
	of electrons with		aller atomic radius, atoms e the bonding pair can
or covalent. When calc	en electronegativities (ΔΕ ulating ΔΕΝ, the he answer is always	value is always su	
than 1.7 to be covalent covalent, while those th	s with a ∆EN greater tha Covalent bonds that ha nat are between 0.5 and 0 ero, it is termed a pure c	ve a ∆EN between 1.7 o 0.1 are <mark>non-polar cova</mark>	and 0.5 are termed polar
Examples: Determine the ΔEN for	each bond shown. Indica	ite whether each bond	is ionic or covalent.
a) NO ₂	b) CaS	d) I ₂	e) CCl4

Polar Covalent Interactions

Polar Bonds

How can we explain the wide variety of properties that covalent compounds have (solids, liquids, gases etc)?
For example:
Both CO2 and H2O are covalent compounds, yet carbon dioxide is a at room temperature and water is a Why?
H_2O has a boiling point of, while N_2O has a boiling point of Why?
The differences in the properties of these compounds are explained by theof their bonds.
When two bonding atoms have a ΔEN that is greater than 0.5 but less than 1.7 they form what is called a covalent bond.
This $\triangle EN$ is not large enough to generate a of electrons, but does cause the electron pair to spend more time near the more electronegative atom.

Molecular Shape

,	ovalent bonds between atoms be f can show these characteristic	•	• •
	of the molecule. Molecular		
depending upon the	e arrangement of their	(e ⁻ pairs involved in	a bond) and
(e- n	ot involved in bonding). Lone po	airs especially play a large	role in the shape of
a molecule.			·
	ons find an arrangement so that Remember, electrons are negati	,	- ,
There are a variet	y of diagrams to represent the	arrangement and shape o	f molecules such as

There are a variety of diagrams to represent the arrangement and shape of molecules such as **Lewis Structures**, **Structural Diagrams**, **Ball-and-Stick Models** and **Space-Filling Models**. (See page 87, Figure 3.26 for examples)

Covalent Compound	Lewis Structure	3-D Structural Diagram	Shape	Explanation
				This shape
CH4			Tetrahedral	allows for
				bonding pairs
				to be the
				maximum
				distance apart
				No lone pairs,
CO ₂			Linear	so the two
				bonding pairs
				arrange
				themselves
				opposite to one
				another
				Four electron
H₂O			Bent	pairs, two of
_				which are lone
				Four electron
NH ₃			Pyramidal	pairs, one of
			,	which is lone

Polar Molecules

To determine if a molecule is polar, you must first examine if thethemselves are polar by comparing the electronegativites of bonding atoms and then look to theto molecule.
For example:
Water has polar bonds between its atoms and is considered amolecule, because its molecular shape is Thisstructure (caused by the lone pair of electrons) gives water a partial negative charge on one end and a partial positive charge on the other.
Carbon dioxide is amolecule, because the molecule is Even though there are polar bonds between the carbon and the oxygen atoms, thearrangement cancels out the effects of the partial charges.
Are the following molecules polar or non-polar?
CCI ₄
CHCl₃

Intramolecular Forces and Intermolecular Forces

Intramolecular forces are the forces of attraction ___ molecules.

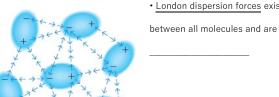
Examples: non-polar covalent bonds, polar covalent bonds, attraction between ions

Intermolecular forces are the forces of attraction molecules.

• There are three types of intermolecular forces:

Dipole-dipole forces and London dispersion forces are known,

collectively, as van der Waals



• London dispersion forces exist

Figure 7 London dispersion forces are caused by a temporary imbalance in the position of electrons. These intermolecular forces can exist between single atoms or molecules.

→ → ← ← attraction

 $\leftarrow\leftarrow\rightarrow\rightarrow$ repulsion

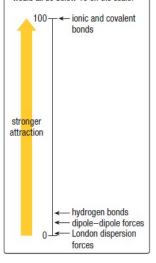
Remember that intermolecular forces are very different from covalent bonds. Intermolecular forces act between molecules, attracting them toward

The Strength of Bonds and Forces

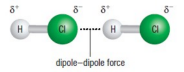
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each other. Covalent bonds hold the atoms within a molecule together. Even the strongest intermolecular force—the hydrogen bond—is much weaker than a covalent bond.

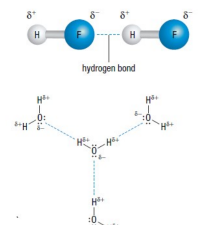
If we assign ionic and covalent bonds a strength of 100 on a relative scale, the intermolecular forces would all be below 10 on the scale.



· Dipole-dipole forces exist only between_ They are _



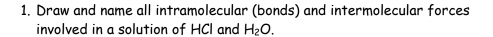
· Hydrogen bonds are dipole-dipole forces between an electronegative atom and a hydrogen atom that is bonded to another electronegative atom on another molecule.



· Electrostatic forces are the forces that hold ions together within

interacting molecules Are polar molecules involved? Yes Are hydrogen atoms bonded to N, O, or F atoms? No London forces dipole-dipole forces hydrogen bonding (and London forces) (and London forces) only van der Waals forces Examples: H2S, Examples: H₂O, Examples: Ar, I2 CH₃CI NH₃, HF weak intermolecular strong intermolecular medium-strength intermolecular forces; forces; high melting forces; relatively low melting and intermediate melting and boiling points boiling points and boiling points

Drawing Intramolecular & Intermolecular Forces



2. Which molecule would have a higher boiling point, HCl or H_2O ? Explain.