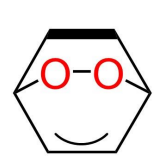
CHEM103 General Chemistry

Chapter 2: Atoms, Molecules, and Ions



Dr. ($O_6S_4C_4Ar$) Lung Wa CHUNG(钟龙华) (oscarchung@sustech.edu.cn) Department of Chemistry SUSTech



Assignment 1

Please either **print** the Answer Sheet or **use** your paper; **write down** your answers on your sheet/paper.

Please submit your assignments to any of your TAs or me during the classes. Or you can submit your assignment to the folder **outside room 520**, **research building 1** (anytime you like).

Homework 1

Due date: 15th Sep. (Wed)

Review on Chapter 1

Chemistry: matter, its properties and changes

Classifications of Matter:

Atoms, Elements, Compounds, Mixture; State of Matter

Properties of Matter:

Physical & Chemical; Intensive & Extensive; Separation of Mixtures

Measurement of Matter:

Units (SI, Prefix); Uncertainty (Exact vs. Inexact number; Precision and Accuracy; Significant Figures); Dimensional Analysis

Outline of Chapter 2

Atoms:

Atomic Theory; Atomic Structure (nucleus, electron, proton & neutron); Atomic Weight (atomic number; isotopes); Periodic Table (periods & groups)

Molecules:

Compounds; Chemical formula and empirical formula

lons:

Cations, anions, ionic bonds

Naming of Inorganic & Organic Compounds









All matter/material: composed of > 100 elements (>100 chemically different kinds of atoms).

Structure & behavior of atoms are keys to understand both physical & chemical properties of matter.

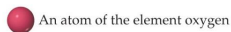
Any rules to combine different atoms? How do properties of a substance relate to the types of atoms?

Atomic Theory of Matter

Atomic Theory of Matter

Dalton's Atomic Theory

1. Each element is composed of extremely small particles called atoms.





An atom of the element nitrogen

2. All atoms of a given element are identical, but the atoms of one element are different from the atoms of all other elements.









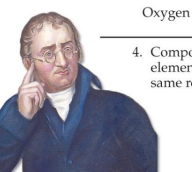






Nitrogen

3. Atoms of one element cannot be changed into atoms of a different element by chemical reactions; atoms are neither created nor destroyed in chemical reactions.



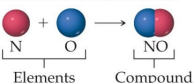






Nitrogen

4. Compounds are formed when atoms of more than one element combine; a given compound always has the same relative number and kind of atoms.

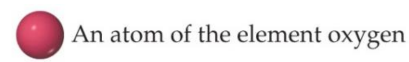


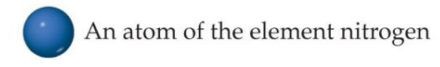
Atomos: Greek meaning of "indivisible or uncuttable (不能分割的)"

Atoms: fundamental building blocks of matter reemerged in the early 19th century, championed by John Dalton.

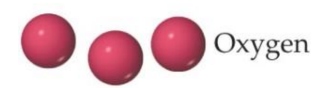
Dalton's Postulates (道尔顿的假说)

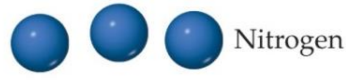
1. **Each element** is composed of an extremely small particle (粒子), so-called **atom**.





2. All atoms of the same element are same to one another in terms of mass and other properties. The atoms of one element are different from the atoms of all other elements.

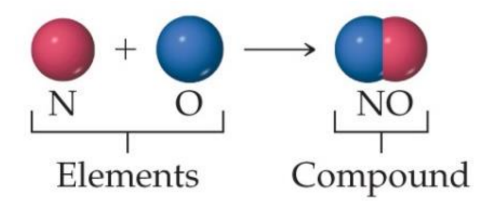




toms, Molecules, and lons 3. Atoms of an element are NOT changed into atoms of a different element by chemical reactions. Atoms are neither created nor destroyed in chemical reactions.



4. Compounds are formed when atoms of more than one element combine. A same compound always has the same relative number and same kind of atoms.

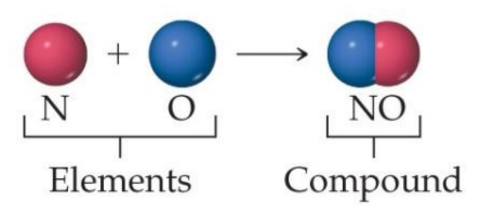


Atoms, Molecules, and lons

Law of Conservation of Mass (质量守恒定

律)

The **total mass** of substances present **after** a chemical reaction is the **same** as the total mass of substances present **before** the reaction.



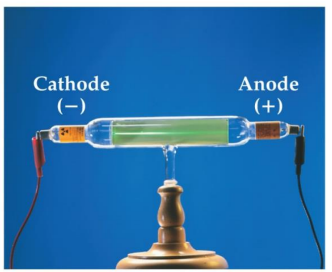
M(N) + M(O) = M(NO)

Beakers of silver nitrate (AgNO₃) and sodium chloride (NaCl) solutions before mixing (left) and after mixing (right).

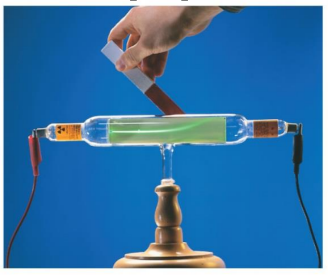


The Discovery of Atomic Structure

The Electron (e⁻)



(a) Electrons move from the cathode (negative electrode) to the anode (positive electrode). The tube contains a glass screen (set diagonally to the electron beam) that fluoresces, showing the path of the cathode rays.



(b) The rays are deflected by a magnet.

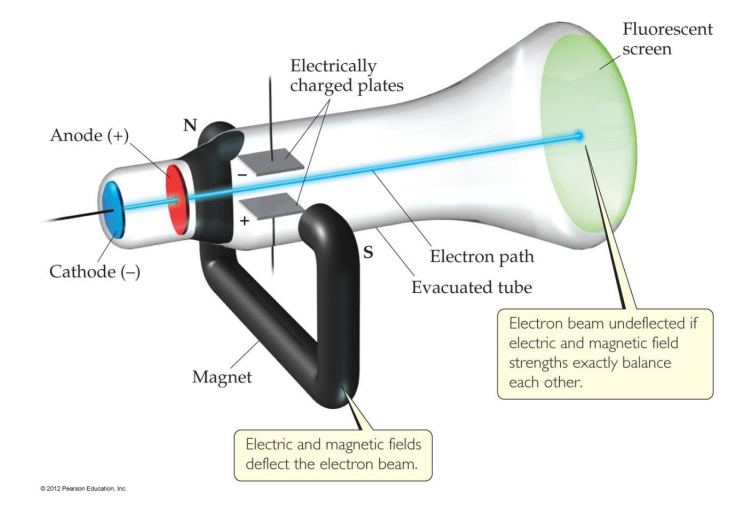
• Streams of negatively charged particles were found to emanate (发射) from negative cathode tubes (阴极射线管), causing fluorescence (荧光).

Atoms, Molecules.

• J. J. Thomson is credited with their discovery (1897):



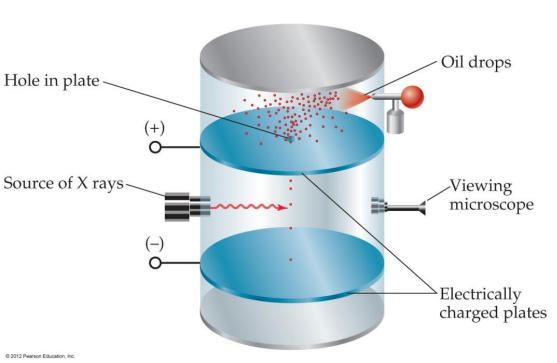
• Streams of negatively charged particles were found to emanate (发射) from cathode tubes (阴极射线 Atoms, Molecules, and Ions



Thomson measured the charge/mass ratio of the electron to be 1.76×10^8 coulombs/gram (C/g).

Atoms, Molecules, and lons

Millikan Oil-Drop Experiment



As the charge/mass ratio of the electron was known (Thomson), determination of either the charge or the mass of an electron would be derived:

Charge → Mass or Mass → Charge

Robert Millikan determined the charge on an electron $(1.602*10^{-19} \text{ C})$ in 1909. Then, mass of an electron $= 1.602*10^{-19} \text{ C} / 1.76*10^8 \text{ C/g} = 9.10*10^{-28} \text{ g}$.

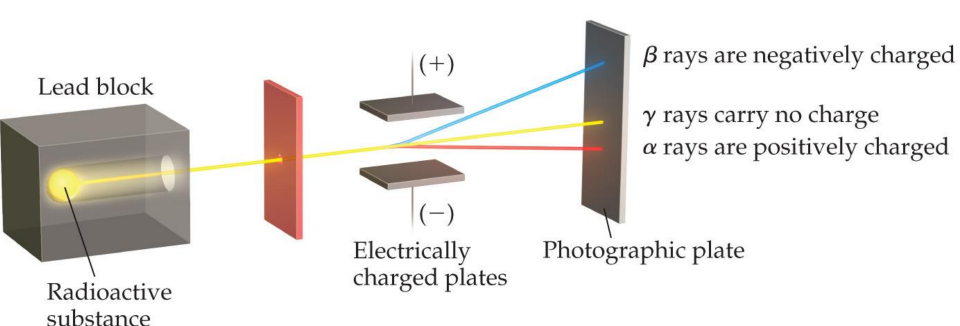
Millikan Oil Drop Experiment

Millikan's experiment showed that the charges were always integral multiples of $1.602*10^{-19}$ coulombs Molecules, and Ions (C). Therefore, an electron mass = $9.10*10^{-28}$ g.

Radioactivity (放射性)

- Radioactivity: spontaneous (自发的) emission of radiation (辐射).
- First observed by Henri Becquerel (贝克勒尔) from a compound of uranium (U) in 1896.
- Becquerel (Bq) named after him is a measure of radioactivity. A quantity of radioactive material has an activity of 1 Bq, if one nucleus decays per second.
- Marie and Pierre Curie (居里) also studied and Atoms, Molecules, and Ions

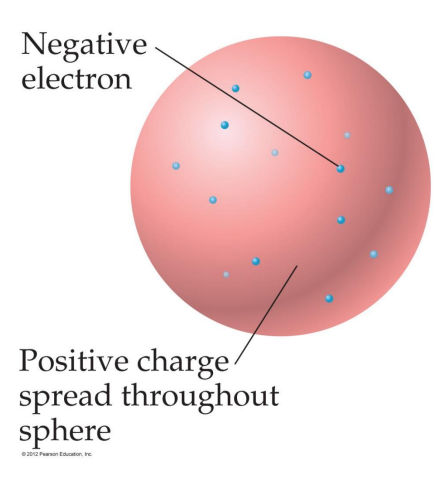
- Three types of radiation were discovered by Ernest Rutherford (卢瑟福):
 - α particles (positively-charged)
 - β particles (fast & negatively-charged)
 - γ rays (no charge)



Atoms, Molecules, and lons

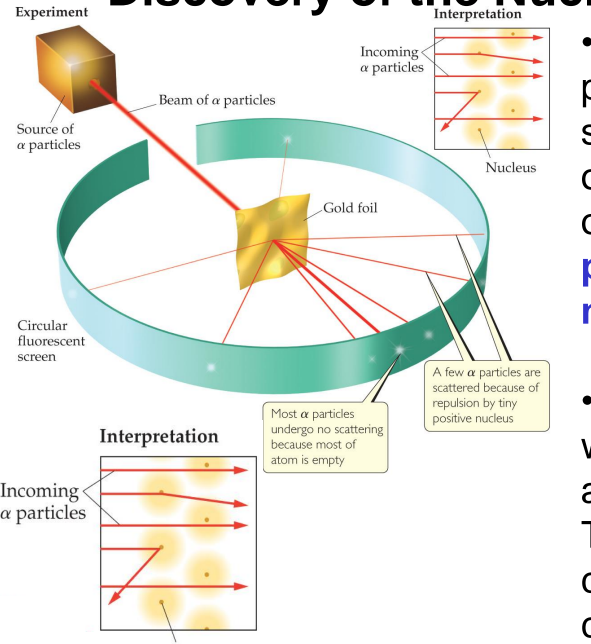
Separation of Alpha, Beta, and Gamma Rays

Thomson's Model of the Atom (~1900)



• The prevailing (流行) theory was the "plum pudding" (萄萄干布丁) model (by Thomson).

 Featured a uniform positive sphere of matter with negative electrons imbedded in it. Discovery of the Nucleus (原子核)



Nucleus

- Rutherford shot α particles at a thin sheet of gold foil, observed the pattern of scatter of the particles & proposed nucleus.
- As some particles were deflected (偏斜) at large angles, Thomson's model could not be Atoms, Molecules, and lons

It's 100 years since Ernest Rutherford 'discovered' the atomic nucleus.

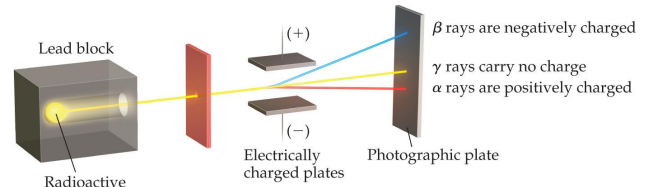
Which of the three kinds of radiation consists of electrons?

A. β

Β. γ

C. a

D. (A) and (C)



Why more extend deflection of these rays?

substance

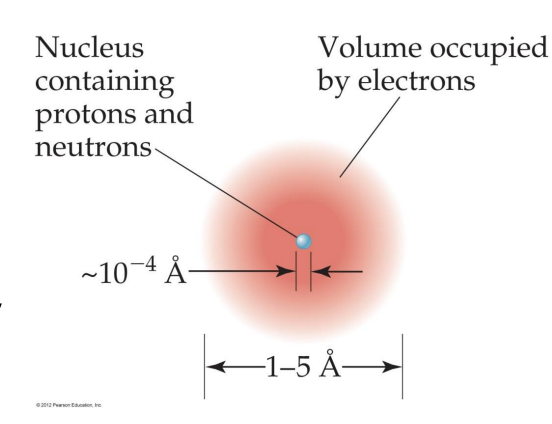
- A. β particles are negatively charged
- B. α particles are positively charged
- C. α particles are less massive than β particles
- D. β particles are less massive than α particles

Atoms, Molecules, and lons

The Modern View of Atomic Structure

The Structure of the Atom

- Rutherford postulated a very small, dense nucleus with the electrons around the outside of the atom.
- Most of the volume of the atom is empty space.
- The electrons play the major role in chemical reactions.

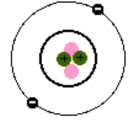


1
$$\mathring{A} = 1 \times 10^{-10} \text{ m}$$

1 nm = 1×10⁻⁹ m

Atoms, Molecules, and lons

Other Subatomic Particles



- Protons (质子) was discovered by Rutherford (1919); Neutrons ($+\mp$) was discovered by Chadwick (1932).
- Protons & electrons: the only particles that have a charge (but NOT neutrons).
- Protons & neutrons: essentially the same mass; whereas the mass of an electron is very small.

Particle	Charge	Atomic Mass Unit: (amu)
Proton	Positive (1+)	1.0073
Neutron	None (neutral)	1.0087
Electron	Negative $(1-)$	5.486×10^{-4} Atoms, Molecules,
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1 amu = $1.66054*10^{-24}$ g

Symbols of Elements

```
Mass number (number of protons plus neutrons)

12 Symbol of element

Atomic number (number of protons or electrons)

12 C Symbol of element

read "Carbon-12"
```

Elements are symbolized by one or two letters (e.g. C).

All atoms of the same element have the same number of protons, which is called the atomic number, Z (e.g. 6); Different elements have different numbers of protons.

The mass of an atom (called mass number) in atomic mass units (amu): the total number of protons & neutrons in the nucleus (e.g. 12).

Atoms, Molecules, and Ions

Isotopes (同位素)

 Isotopes: atoms of the same element with different masses, due to different numbers of neutrons.

Symbol	Number of Protons	Number of Electrons	Number of Neutrons
¹¹ C	6	6	5
¹² C	6	6	6
¹³ C	6	6	7
¹⁴ C	6	6	8

^{*}Almost 99% of the carbon found in nature is ¹²C.

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- a. If an atom has 15 protons, how many electrons does it have?
- b. Where do the protons reside in an atom?

a.

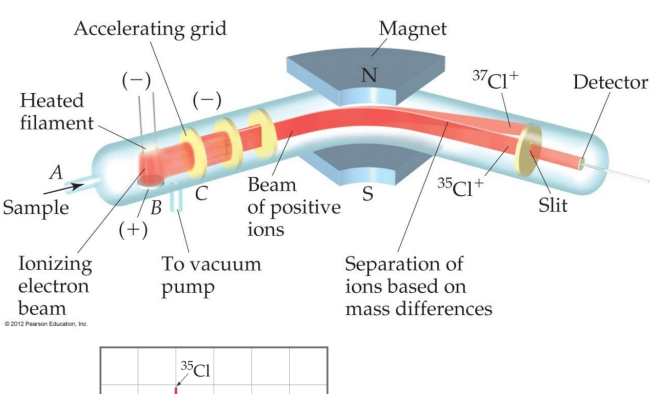
- A. Cannot determine number of electrons without additional information.
- B. The atom has 30 electrons.
- C. The atom has 15 electrons.
- D. The atom has no electrons unless it is charged.

b.

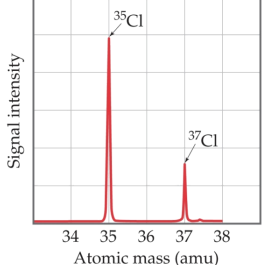
- A. The protons reside in the nucleus of the atom.
- B. The protons are evenly distributed throughout the atom.
- C. The protons are dispersed with the electrons around the nucleus.
- D. The protons reside in a shell just outside the nucleus and lons

Atomic Weights

Atomic Mass



Atomic & molecular masses can be measured with great accuracy by a mass spectrometer (MS, 质谱仪).



Exact atomic mass for ¹²C: 12 amu Atomic mass for ¹H: 1.0078 amu

> Atoms, Molecules, and lons

Atomic Weight (Average Atomic Mass)

 Atomic Weight of an element is calculated from the isotopes of the element weighted by their relative abundances.

Atomic weight = Σ (isotope mass)*(relative ratio)

Mg: 23.98504*0.7899 + 24.98584*0.1 + 25.98259*0.1101

Isotope	Abundance	Atomic mass (amu)
24 Mg	78.99 %	23.98504
²⁵ Mg ²⁶ Mg	10.00 %	24.98584
^{26}Mg	11.01 %	25.98259

C: 12*0.9893 + 13.00335*0.0107 = 12.01 amu

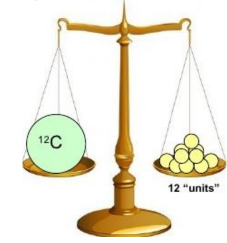
Atoms, Molecules, and lons A particular atom of chromium has a mass of 52.94 amu, whereas the atomic weight of chromium is 51.99 amu. Explain the difference in the two masses.

- A. The 52.94 amu value and the 51.99 amu value represent two different isotopes of chromium.
- B. The atomic weight of chromium does not depend on the atom with a mass of 52.94 amu.
- C. The atomic weight of 51.99 amu is for a different isotope than the 52.94 amu mass.
- D. The atomic weight of chromium (51.99 amu) is an average atomic mass of all the naturally occurring isotopes of chromium.

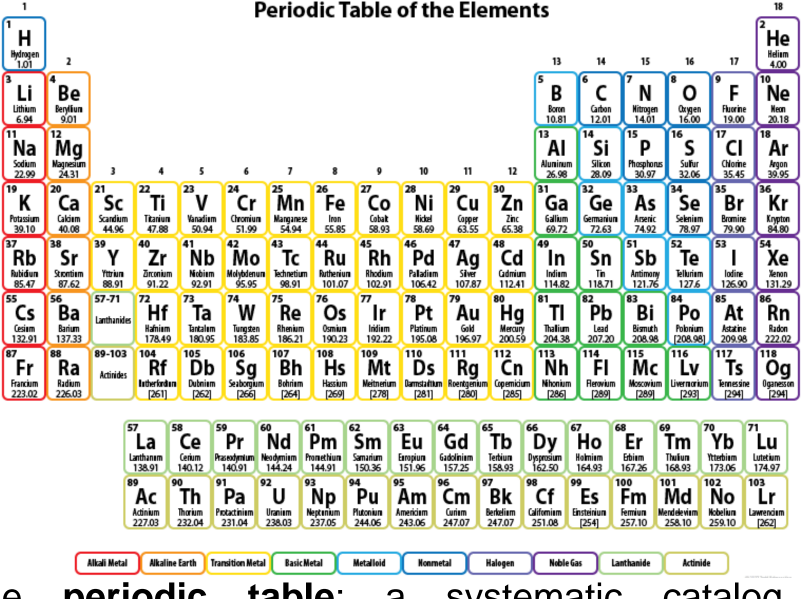
(Relative) Atomic Mass (A.M.)

1 atomic mass unit (amu): 1/12 of the mass of a ¹²C atom exactly; The relative atomic mass (RAM) of other elements is their mass relative to 1 amu.

$$RAM = \frac{\text{Mass of one atom of the element}}{\left(\frac{1}{12}\right) \text{Mass of one atom of carbon} \left(C^{12}\right)}$$



The Periodic Table (learn more from Chapter 7)



The periodic table: a systematic catalog of elements.

Elements are arranged in order of atomic number.

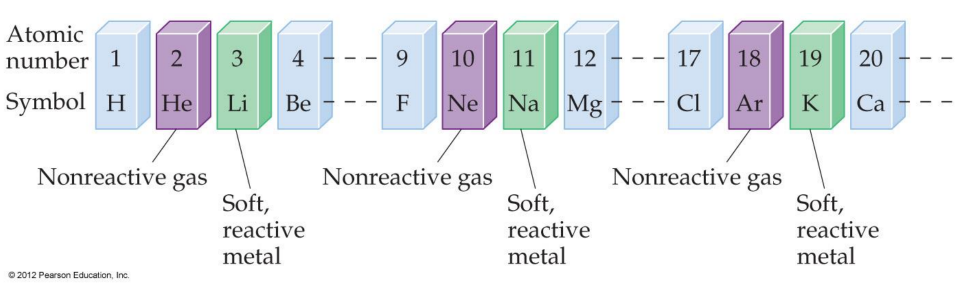
and lons

→ Periods

• Periods - horizontal rows					Groups - vertical columns containing elements with													
	1A 1	1		Elemei	nte arr	hanned	in	Ston	lika lin	e divid		imilar	proper	ties				8A 18
1	1 H	2A 2		order o	of incre	easing	""	metals momentumetals .					6A 16	7Å 17	2 He			
2	3 Li	4 Be							OD				5 B	6 C	7 N	8 O	9 F	10 Ne
3	11 N a	12 Mg	3B 3	4B 4	5B 5	6B 6	7B 7	8	8B 9	10	1B 11	2B 12	13 Al	14 Si	15 P	16 S	17 Cl	18 Ar
4	19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr
5	37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe
6	55 Cs	56 Ba	71 Lu	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 Tl	82 Pb	83 Bi	84 Po	85 At	86 Rn
7	87 Fr	88 Ra	103 Lr	104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Cn	113	114	115	116	117	118
	Metals																	
	Metalloids		57 La	58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb		
Nonmetals		89 Ac	90 Th	91 Pa	92 U	93 N p	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No			

- The rows on the periodic chart are periods (周期).
- Columns are groups (族).
- Elements in the same group: similar chemical properties generally.

Periodicity (周期性)



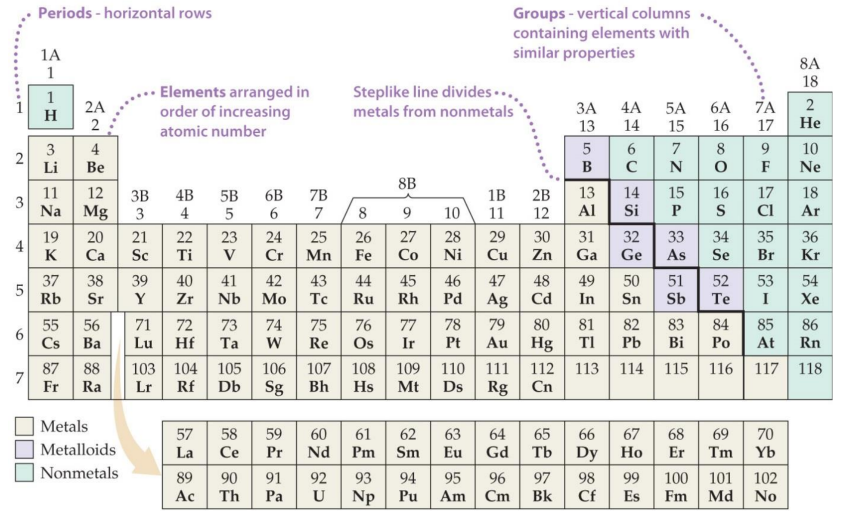
When one looks at the chemical properties of elements, one notices a repeating pattern of reactivities (活性).

Groups

Group		Name	Elements
1A	碱金属族	Alkali metals	Li, Na, K, Rb, Cs, Fr
2A	碱土金属族	Alkaline earth metals	Be, Mg, Ca, Sr, Ba, Ra
6A	氧族	Chalcogens	O, S, Se, Te, Po
7A	卤族	Halogens	F, Cl, Br, I, At
8A	稀有气体族	Noble gases (or rare gases)	He, Ne, Ar, Kr, Xe, Rn

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These five groups are known by their names.



Nonmetals: Right side (with the exception of H).

Metalloids (类金属): border the stair-step line (with the exception of AI, Po, and At).

Metals: Left side.

If F is a reactive nonmetal, which other element or elements shown here do you expect to also be a reactive nonmetal?

- A. He and Ar
- B. Be and Ca
- C. I and CI
- D. Ne and Ar

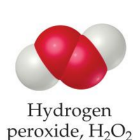
Molecules and Molecular Compounds





Chemical Formulas (方程式)



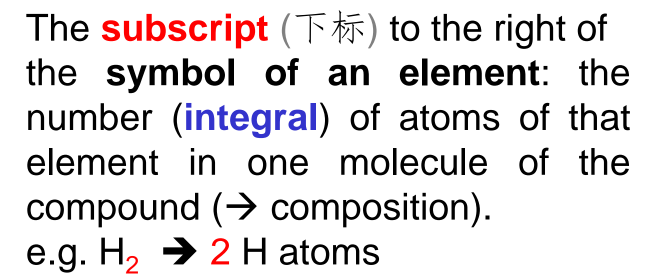


Molecular compounds are composed of molecules and almost always contain only nonmetals.





Carbon dioxide, CO₂





Methane, CH_4

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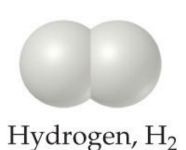


Ethylene, C₂H₄

Diatomic Molecules (双原子分子)

 These seven elements occur naturally as molecules containing two atoms:

Hydrogen (H₂) Nitrogen (N₂) Oxygen (O₂) Fluorine (F₂) Chlorine (Cl₂) Bromine (Br₂) Iodine (I₂)



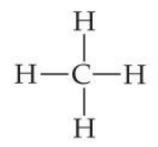


Types of Formulas

- Empirical formulas (实验式): the lowest whole number ratio (整数比) of atoms of each element in a compound (generally for ionic and metallic compounds).
- Molecular formulas (分子式): the exact number of atoms of each element in a molecular compound (generally NOT for ionic and metallic compounds).

e.g.
$$H_2O_2 \leftrightarrow HO$$
 $H_2O \leftrightarrow H_2O$ $C_2H_6 \leftrightarrow CH_3$ $C_6H_6 \leftrightarrow CH$

CH₄ Molecular formula



Structural formula

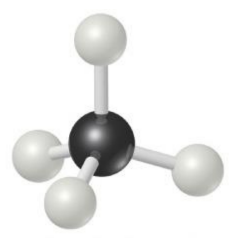
Dashed
wedge is bond
behind page

H
Wedge is
H
Wedge is
bond out
of page

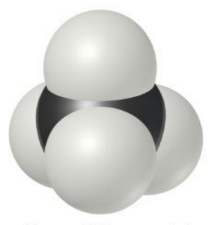
Perspective drawing

 Structural formulas show the order in which atoms are bonded.

 Perspective drawings show the 3-dimensional array of atoms in a compound.

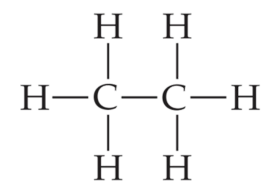






Space-filling model

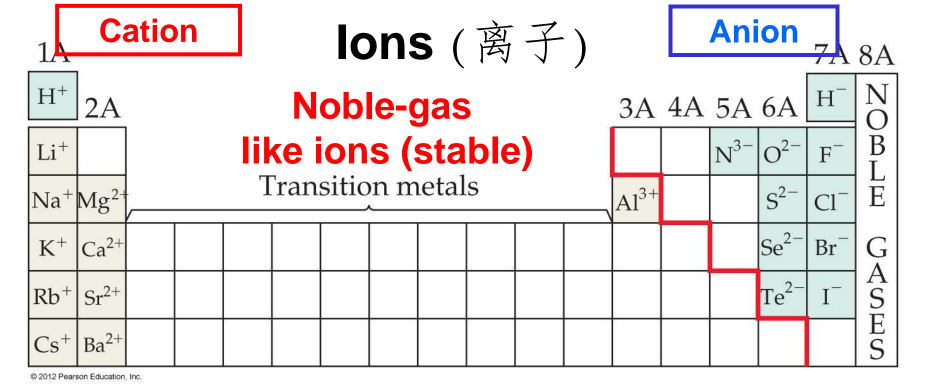
The structural formula for ethane is



- a. What is the molecular formula for ethane?
- **b.** What is its empirical formula?
- c. Which kind of molecular model would most clearly show the angles between atoms?

a.		b.		C.	
A.	CH	A.	CH	A.	perspective model
B.	CH ₃	B.	CH ₃	B.	visual depth model
C.	CH ₆	C.	C_2H_2	C.	ball and stick model Atoms,
D.	C_2H_6	D.	CH。	D.	space-filling model and lons

lons and lonic Compounds



- When atoms lose or gain electrons,
 they become ions (different chemical properties/behaviors from neutral atoms).
- Cations (loss): positive & formed by elements on the left side.
- Anions (gain): negative & formed by elements on the right side.

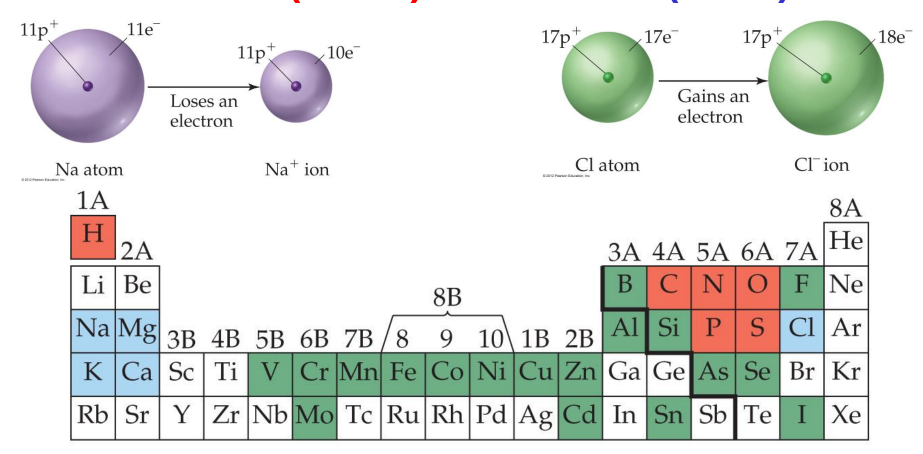
Molecules

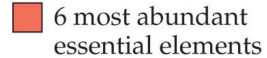


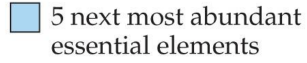
polyatomic ions

Ionic Bonds (via Electrostatic)

lonic compounds (such as NaCl) are generally formed between metals (cation) & nonmetals (anion).

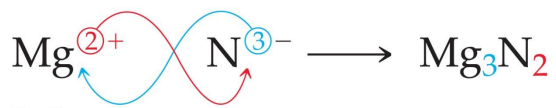






elements needed only in trace quantities

Writing Formulas



- As compounds are generally electrically neutral, one can determine the formula of a compound as follows:
- 1. The **charge** on the **cation** becomes the **subscript** on the **anion**.
- 2. The **charge** on the **anion** becomes the **subscript** on the **cation**.
- 3. If these subscripts are not in the lowest whole-number ratio, divide them by the **greatest common** factor (no molecular formulas for ionic

 Atoms, Molecules, and Ions lattice: empirical formulas).

The elements found on the left side of the periodic table tend to _____ electrons.

- a. gain
- b. lose
- c. keep
- d. share

Why don't we write the formula for the compound formed by Ca^{2+} and O^{2-} as Ca_2O_2 ?

- A. The formula for calcium oxide is actually Ca₂O.
- B. The number of Ca^{2+} ions paired with O^{2-} ions in a compound can vary.
- C. Two Ca²⁺ ions can never be found in nature with an O²⁻ ion.
- D. Empirical formulas are used for ionic compounds.

 Atoms,
 Molecules,
 and lons

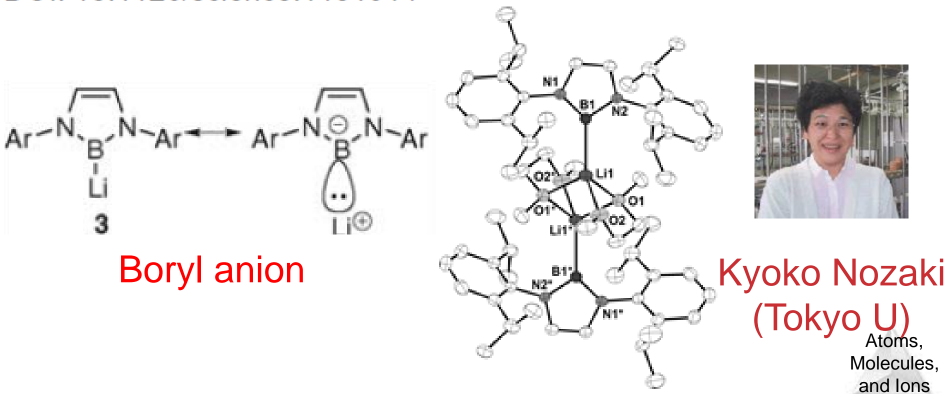
Isolation of a Boryl Anion (Extra Info.: Not included in the exam)

Boryllithium: Isolation, Characterization, and Reactivity as a Boryl Anion

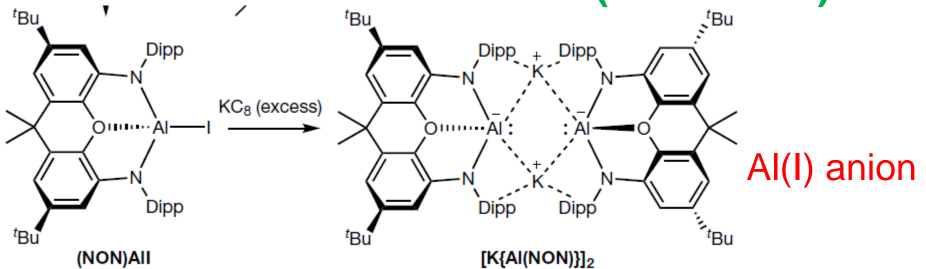
Yasutomo Segawa et al.

Science 314, 113 (2006);

DOI: 10.1126/science.1131914



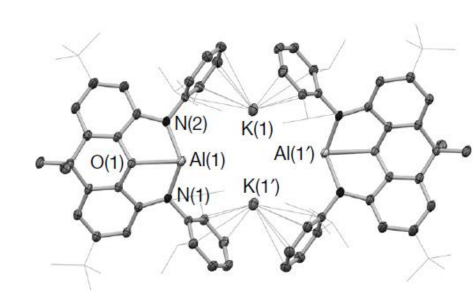
Isolation of a Al Anion (Extra Info.)



Synthesis, structure and reaction chemistry of a nucleophilic aluminyl anion

Jamie Hicks¹, Petra Vasko^{1,2}, Jose M. Goicoechea¹* & Simon Aldridge¹*

Simon Aldridge (U of Oxford)



Naming of Inorganic Compounds

Inorganic Nomenclature (命名)

- 1. Write the **name** of the **element** for the **metal cation**, e.g. iron, sodium; For **non-metal cation** (**end** in -ium): ammonium ion (NH_4^+) and hydronium ion (H_3O^+).
- 2. If the cation (e.g. transition metals) can have more than one possible charge, write the charge as a Roman numeral (罗马数字) in parentheses (括号). FeSO₄, Fe²⁺ and SO₄²⁻ Iron(II) sulfate (硫酸盐) Fe₂(SO₄)₃, Fe³⁺ and SO₄²⁻ Iron(III) sulfate

3. For the anion of an element, change its ending to -ide. E.g.

 Fe_2O_3 , Fe^{3+} and O^{2-}

Iron(III) oxide

Naming for Common Cations

Charge	Formula	Name	Formula	Name
1+	H ⁺ Li ⁺	hydrogen ion lithium ion	NH ₄ ⁺ Cu ⁺	ammonium ion copper(I) or cuprous ion
	Na ⁺ K ⁺ Cs ⁺	sodium ion potassium ion cesium ion	NH ₄ +: ρ	olyatomic ion
	Ag ⁺	silver ion	•	原子离子)
2+	Mg ²⁺ Ca ²⁺ Sr ²⁺ Ba ²⁺ Zn ²⁺ Cd ²⁺	magnesium ion calcium ion strontium ion barium ion zinc ion cadmium ion	Co ²⁺ Cu ²⁺ Fe ²⁺ Mn ²⁺ Hg ₂ ²⁺ Hg ²⁺ Ni ²⁺ Pb ²⁺ Sn ²⁺	cobalt(II) or cobaltous ion copper(II) or cupric ion iron(II) or ferrous ion manganese(II) or manganous ion mercury(I) or mercurous ion mercury(II) or mercuric ion nickel(II) or nickelous ion lead(II) or plumbous ion tin(II) or stannous ion
3+	Al ³⁺	aluminum ion	Cr ³⁺ Fe³⁺	<pre>chromium(III) or chromic ion iron(III) or ferric ion</pre>

^{*}The ions we use most often in this course are in boldface. Learn them first.

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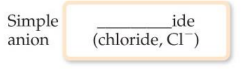
Patterns in Oxyanion Nomenclature

- When there are two oxyanions involving the same element:
 - 1. Fewer oxygens, ends in -ite.
 - 2. More oxygens, ends in -ate.

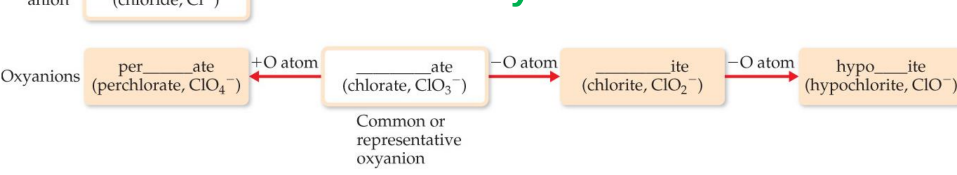
e.g.

- NO₂⁻: nitrite; SO₃²⁻: sulfite
- NO₃⁻: nitrate; SO₄²⁻: sulfate

HCO₃⁻: **hydrogen** carbonate H₂PO₄⁻: **dihydrogen** phosphate



Four oxyanions



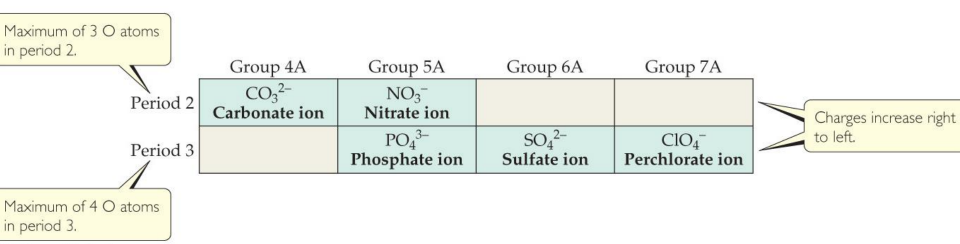
- 1. The second fewest oxygens, ends in -ite.
- 2. The second most oxygens, ends in -ate.
- ClO_2^- : chlorite; ClO_3^- : chlorate
- 3. The fewest oxygens, add **prefix** *hypo* and **ends** in -ite.
- 4. The most oxygens, add prefix per- and ends in -ate.
- CIO⁻: hypochlorite; CIO₄⁻: perchlorate

Order: per-...-ate > ...-ite > hypo-...-ite

Naming for Common Anions

Charge	Formula	Name	Formula	Name
1-	H ⁻	hydride ion	CH_3COO^- (or $C_2H_3O_2^-$)	acetate ion
	F - Cl - Br - I - CN - OH -	fluoride ion chloride ion bromide ion iodide ion cyanide ion hydroxide ion	$ClO_3^ ClO_4^ NO_3^ MnO_4^-$	chlorate ion perchlorate ion nitrate ion permanganate ion
2-	O_2^{2-} O_2^{2-} S^{2-}	oxide ion peroxide ion sulfide ion	CO_3^{2-} CrO_4^{2-} $Cr_2O_7^{2-}$ SO_4^{2-}	carbonate ion chromate ion dichromate ion sulfate ion
3-	N ³⁻	nitride ion	PO ₄ ³⁻	phosphate ion

^{*}The ions we use most often are in boldface. Learn them first. © 2012 Pearson Education, Inc.



- Central atoms on the second row can form bonds with at most three oxygens; those on the third row can take up to four oxygens.
- Negative charges increase from right to left.

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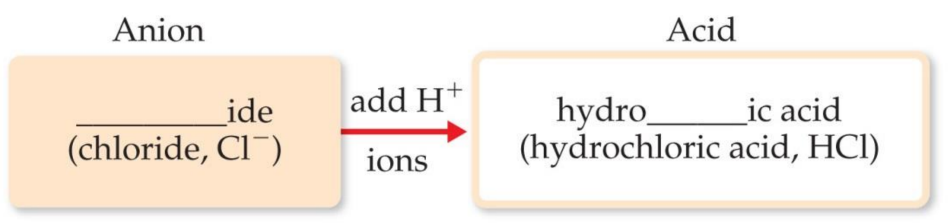
Predict the formulas for the borate ion and silicate ion, assuming they contain a single B and Si atom, respectively, and follow the trends shown in Figure 2.25.

- A. BO_4^{4-} and SiO_3^{3-}
- B. BO_3^{3-} and SiO_4^{4-}
- C. BO_4^{3-} and SiO_3^{4-}
- D. BO_3^{4-} and SiO_4^{3-}

atoms

atoms				
	Group 4A	Group 5A	Group 6A	Group 7A
Period 2	CO ₃ ²⁻ Carbonate ion	NO ₃ ⁻ Nitrate ion		
Period 3		PO ₄ ³⁻ Phosphate ion	SO ₄ ²⁻ Sulfate ion	ClO ₄ ⁻ Perchlorate ion

Acid Nomenclature

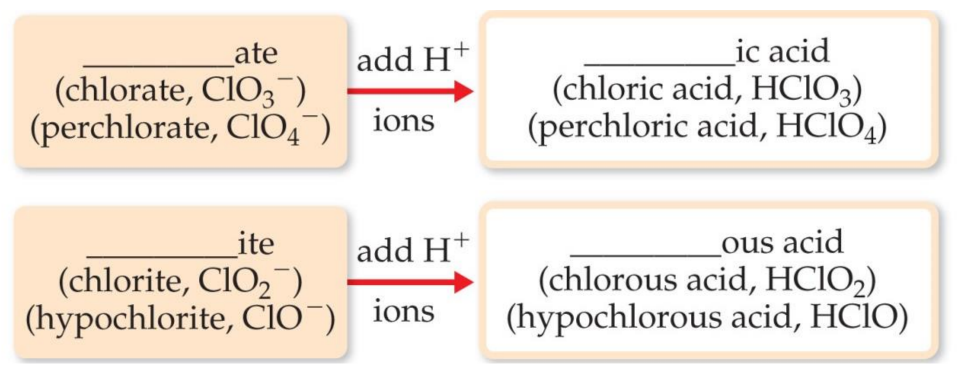


• If the **anion** in the **acid ends** in **-ide**, change the ending to **-ic acid** and add the prefix **hydro**-.

HCI: hydrochloric acid

HBr: hydrobromic acid

HI: hydroiodic acid



• If the anion in the acid ends in -ate, change the ending to -ic acid.

HCIO₃: chloric acid HCIO₄: perchloric acid

• If the anion in the **acid ends** in -ite, change the ending to -ous acid.

Atoms, Molecules,

HCIO: hypochlorous acid

HClO₂: chlorous acid

and lons

Nomenclature of Binary (二元) Compounds (with nonmetals)

TABLE 2.6 • Prefixes Used in Naming Binary Compounds Formed between Nonmetals

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
	2 3 4 5 6 7 8 9

• The less electronegative (电负性) atom is usually named first (except NH₃).

• A **prefix** is used to denote the **number** of atoms of each element in the compound (**mono- is not used** on the **first element** listed, however).

Molecules, and lons

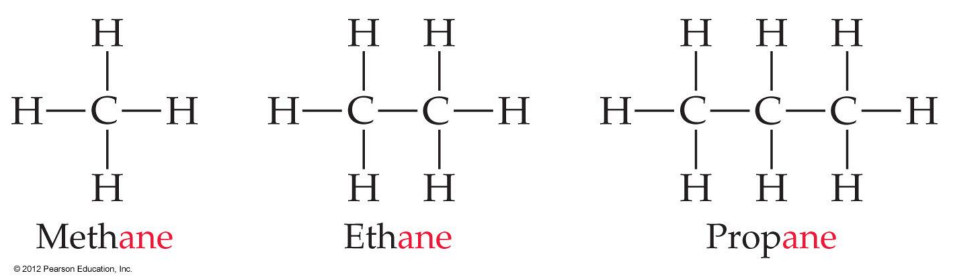
Prefix	Meaning	electronegative element is changed to -ide.	
Mono-	1	CO ₂ : carbon di oxide	
Di-	2	CCl ₄ : carbon tetra chloride	
Tri-	3		
Tetra-	4	• If the prefix ends with a	
Penta-	5	or o and the name of the	
Неха-	6	element begins with a vowel, the two successive	
Hepta-	7	vowels are often changed	
Octa-	8	into one.	
Nona-	9	CO, corbon moneyida	
Deca-	10	CO: carbon mono xide N ₂ O ₅ : di nitrogen pento xide	
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• The name of the more

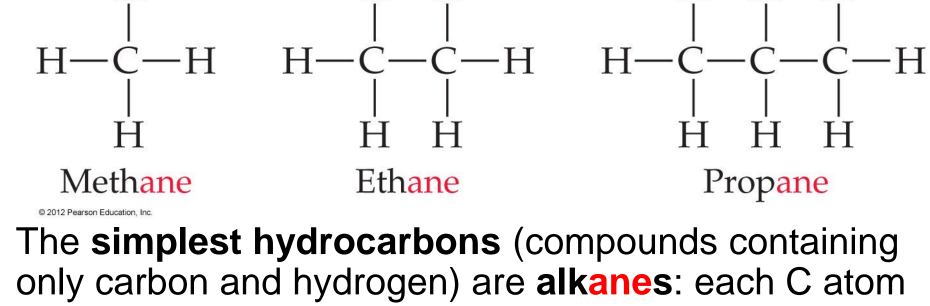
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Naming of Simple Organic Compounds

Nomenclature of Organic Compounds



- Organic chemistry: the study of compounds containing carbon.
- Organic chemistry: its own system of nomenclature (different from inorganic chemistry).



connects with 4 other atoms.

The first part of the names: listed the number (n) of carbons. E.g. Penta-

n = 1: *meth-*; n = 2: *eth-*; Неха-

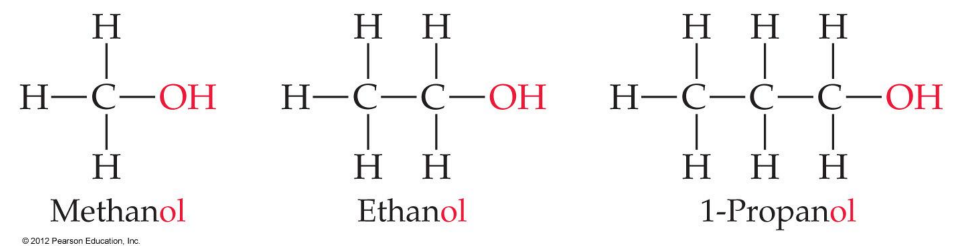
Hepta-

n = 3: **prop-**; n = 4: **but-**. For n => 5; use prefix (right table) Octa-

n = 5: **penta-** (pentane); Nona-

Decan = 6: **hexa-** (hexane);... etc

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- When a hydrogen in an alkane is replaced with something else (a **functional group**, like -OH), the name is derived from the name of the alkane.
- The ending denotes the type of a compound. E.g. an alcohol ends in -ol.

Methane → Methanol; Ethane → Ethanol; Propane → 1-Propanol or 2-Propanol (**isomers**: same molecular formula & different structures)

NaOCI is named

- a. sodium chlorate.
- b. sodium chlorite.
- c. sodium perchlorate.
- d. sodium hypochlorite.

LiNO₃ is named

- a. lithium nitrate.
- b. lanthanum nitrate.
- c. lanthanum nitrite.
- d. lithium nitrite.

Fe₂O₃ is named

- a. diiron trioxide.
- b. iron(III) oxide.
- c. ferrous oxide.
- d. ironic oxide.

HIO₄ is named

- a. iodic acid.
- b. iodous acid.
- c. periodic acid.
- d. hydrogen iodate.

Cl₂O₇ is named

- a. chlorine(VII) oxide.
- b. dichlorine hexoxide.
- c. dichlorine heptoxide.
- d. bichlorine heptoxide.

C₃H₈ is named

- a. ethane.
- b. propane.
- c. propanol.
- d. pentane.

Key Summary

Atoms:

Atomic Theory; Atomic Structure (nucleus, electron, proton & neutron); Atomic Weight (atomic number; isotopes); Periodic Table (periods & groups)

Molecules:

Compounds; Chemical formula and empirical formula

lons:

Cations, anions, ionic bonds

Naming of Inorganic & Organic Compounds,

Thank You for Your Attention! Any Questions?