

# **Chapter 2: Atoms, Ions, and the Periodic Table**

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August 29, 2022

Chemistry Department, Cypress College

## Class Announcements

- Delayed homework assignment 1
- Quiz will be manually graded (still working out the kinks - math symbols)
- File submissions - merge all into one file (preferred)
- Office Hour: M 11:30am - 12:30pm in Science, Engineering, and Mathematics (SEM) building in Room 150

# Lecture and Lab Weekly Agenda

## Lab Section

- Lab lockers and safety quiz
- Start Exp 1 - Laboratory Techniques
- Using Bunsen burners

## Lecture Section

- Finished Ch 1 - pg 1 – 55
- Go over Ch 2 - pg 56 – 88
- In-class Ch 2 worksheet

## One More Time: Sig Figs

Perform the calculation and write the appropriate number of significant figures

$$\frac{1.0 \times 10^{-2}\text{g} - 1.2 \times 10^{-3}\text{g}}{1.579 \times 10^{-1}\text{cm}}$$

# Potential vs Kinetic Energy

**Potential Energy** - Stored energy; elastic, chemical, and gravitational

**Kinetic Energy** - Involves motion

# Outline

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Chemistry Connection: Climate Change

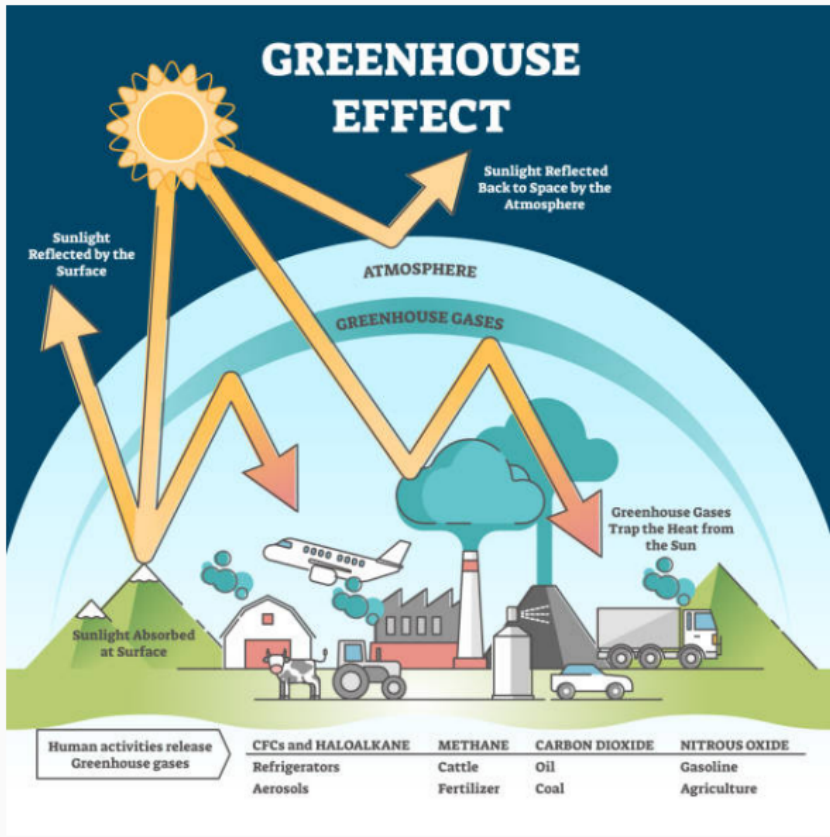
Dalton's Atomic Theory

Structure of the Atom

Ions and Atomic Mass

Periodic Table

# Chemistry Connection: Climate Change



# Outline

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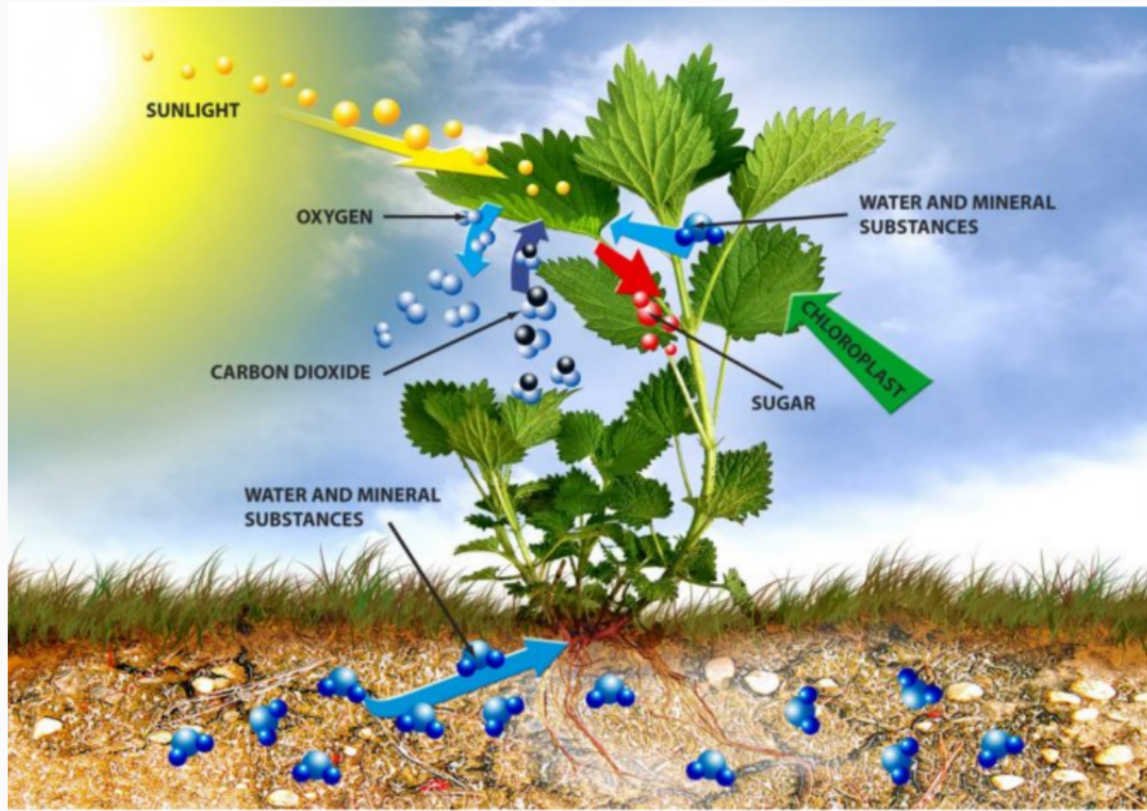
Ions and Atomic Mass

Periodic Table

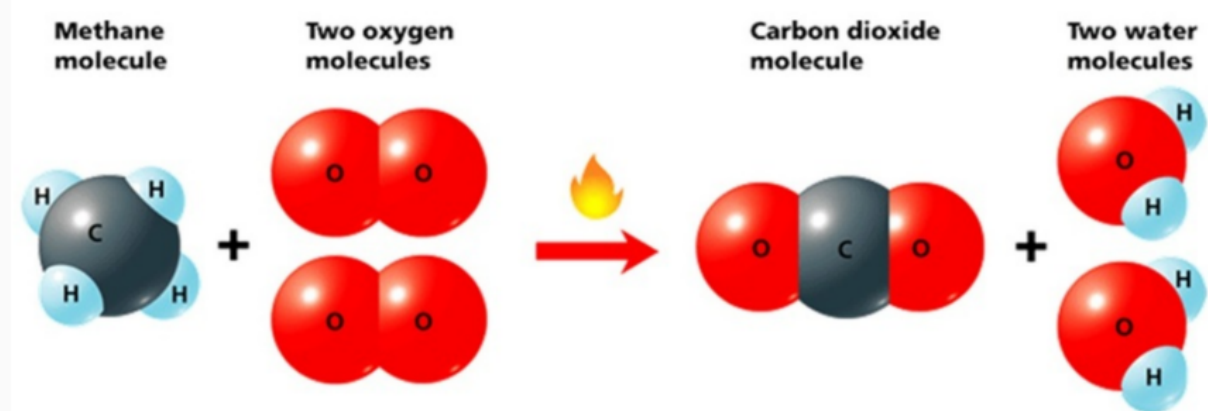
## Recall: Conservation of Mass

Any system closed to all transfers of matter and energy, the mass of the system must remain constant over time

# Conservation of Mass



# Dalton's Atomic Theory



# Dalton's Atomic Theory

1. Elements consist of indivisible small particles (atoms)
2. All atoms of the same element are identical and different elements have different types of atom
3. Atoms can neither be created nor destroyed
4. Compounds are formed when atoms of different elements join in simple ratios

# **Outline**

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Dalton's Atomic Theory

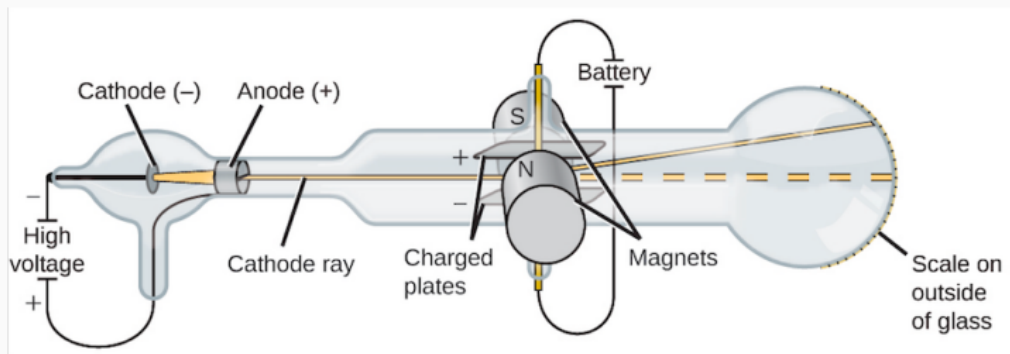
**Structure of the Atom**

Ions and Atomic Mass

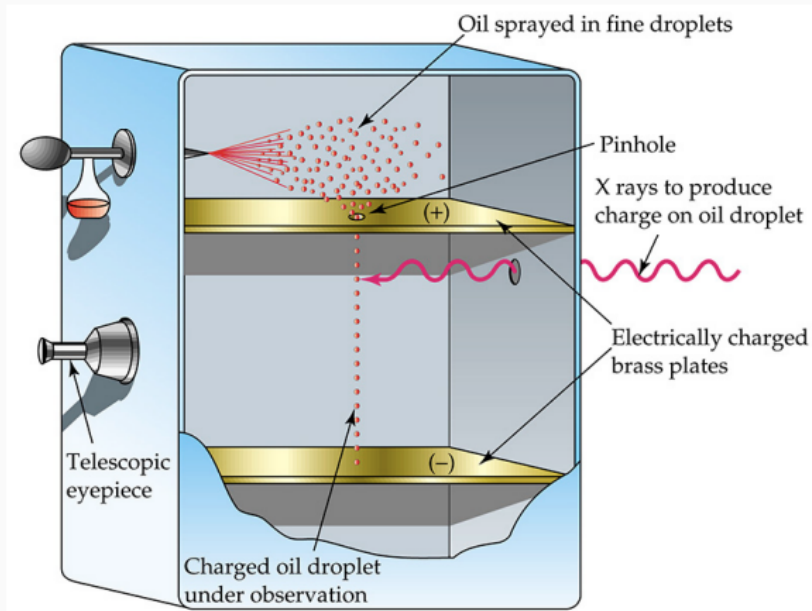
Periodic Table

# Existence of the Electron

- J.J. Thompson Cathode-ray experiment led to discovering of the electron

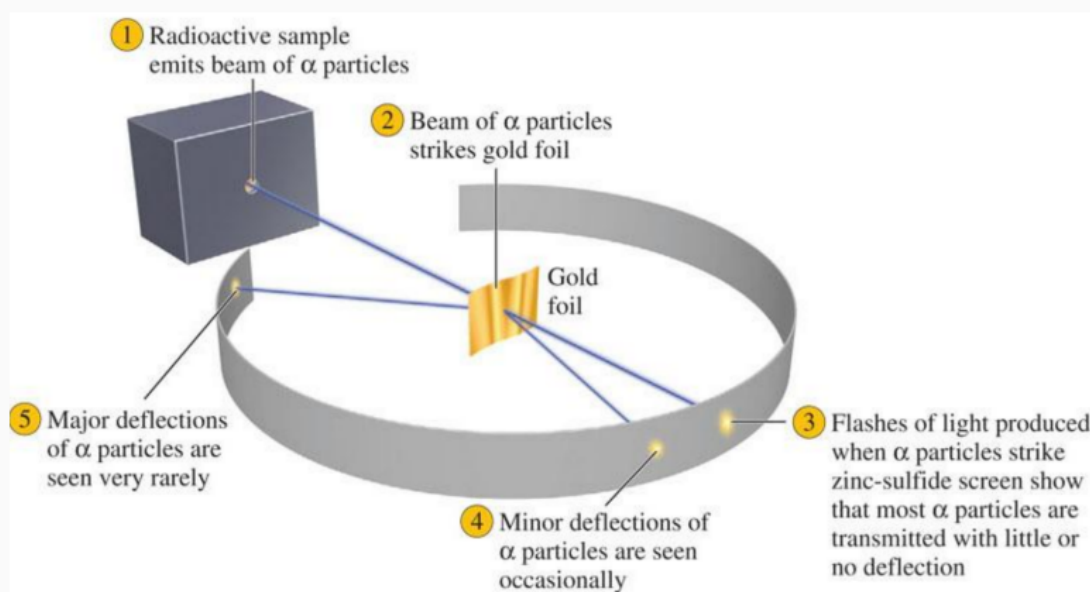


# Millikan's Oil-Drop Experiment



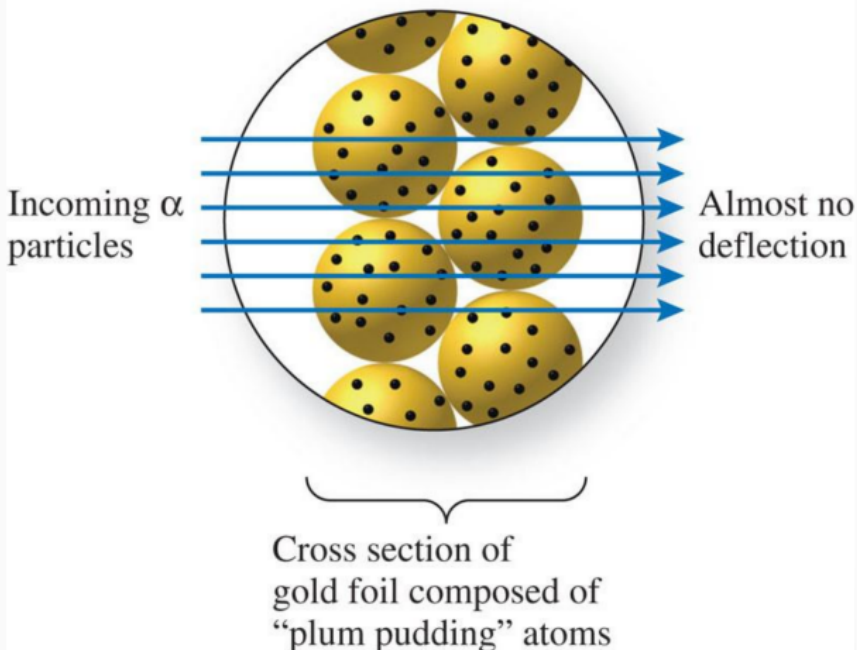
- Experiment determined the charge of an electron to be  $-1.6022 \times 10^{-19}$  Coulomb (C) and the mass to be  $9.1094 \times 10^{-28}$  g

# J.J. Thompson's Plum Pudding Model



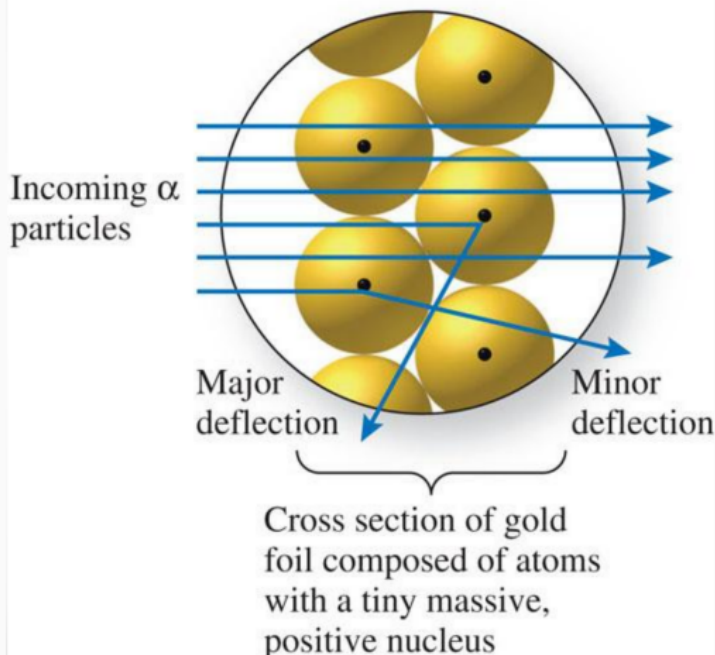
# J.J. Thompson's Plum Pudding Model

A **Hypothesis:** Expected result based on “plum pudding” model



# J.J. Thompson's Plum Pudding Model

## C Actual Result



## Existence of the Nucleus

- Plum pudding model is not valid
- Nuclear model is developed where the diameter of the nucleus is  $\sim 10^{-14}$  m and the diameter of the atom is  $\sim 10^{-10}$  m
- **Question:** If an atom is made of mostly space, why can't we walk through anything?

## What are atoms made of?

	Mass (g)	Atomic Units (Amu)	Charge (C)
Neutron	$1.675 \times 10^{-24}$	1	0
Proton	$1.675 \times 10^{-24}$	1	$1.6022 \times 10^{-19}$
Electron	$9.1094 \times 10^{-28}$	$1/1840$	$-1.6022 \times 10^{-19}$

- $1 \text{ amu} = 1.6606 \times 10^{-24} \text{ g}$
- Protons and neutrons are located in the nucleus
- Electrons revolve around the nucleus (difference between core electrons and valence electrons)

# **Outline**

Chemistry Connection: Climate Change

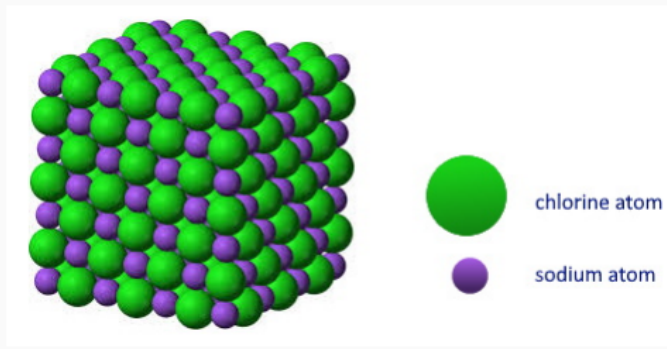
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# What are ions?



- When an atom loses (cation) or gains (anion) an electron

## Defining Atomic Number and Mass

$${}^A_Z X^C \quad (1)$$

where A is the atomic mass, Z is the atomic number, X is atomic symbol, and C is the overall charge

# Reminder: Periodic Table

32  
Ge

Germanium

72.630

Series

Metalloids

Write-up

[Germanium](#) Wikipedia

State at

0 °C

Solid

Temperature

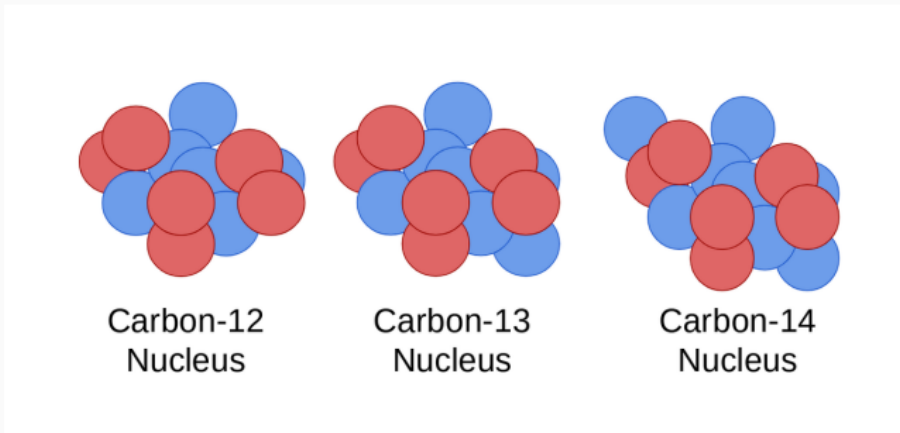
	1	2
1	H Hydrogen 1.008	Atomic Symbol Name Weight
2	Li Lithium 6.94	Be Beryllium 9.0122
3	Na Sodium 22.990	Mg Magnesium 24.305
4	K Potassium	Ca Calcium

24  
S

## Practice: Write the Nuclear Symbol

- Ge - atomic mass: 72
- He - atomic mass: 2
- $\text{Ge}^{3+}$  - atomic mass: 72
- $\text{Br}^-$  - atomic mass: 79
- $\text{S}^{2-}$  - atomic mass: 32

# Isotopes: Revisiting the Neutron



where red is the proton and blue is the neutron

- Same number of protons ( $Z$ )
- Different number of neutrons leading to a different atomic mass ( $A$ )
- **Practice:** Write the Nuclear Symbol for C-12, C-13, and C-14

# **Outline**

Chemistry Connection: Climate Change

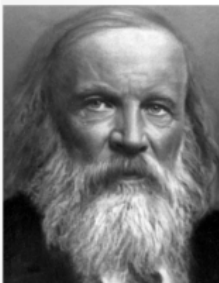
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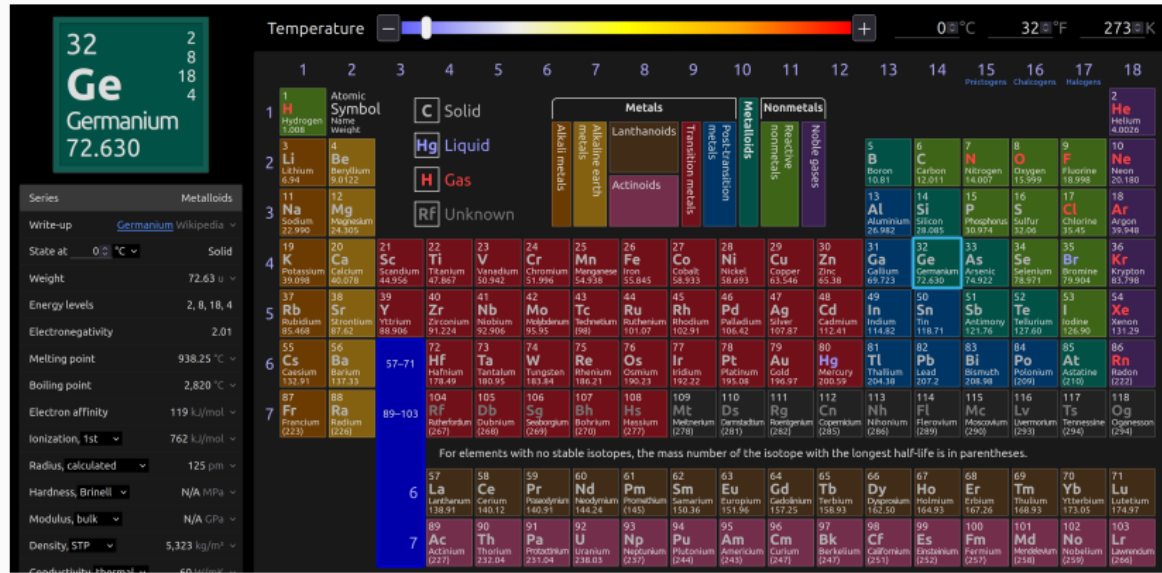
# Earliest Periodic Table



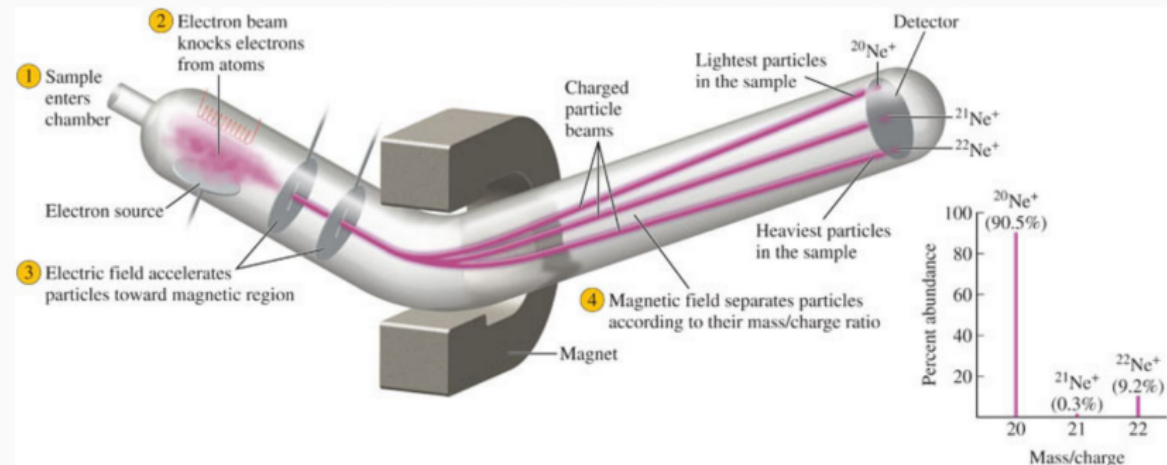
H = 1	Be = 9,4	Mg = 24	Zn = 65,2	Cd = 112	
	B = 11	Al = 27,4	? = 68	Ur = 116	Au = 197?
	C = 12	Si = 28	? = 70	Sn = 118	
	N = 14	P = 31	As = 75	Sb = 122	Bi = 210?
	O = 16	S = 32	Se = 79,4	Te = 128?	
	F = 19	Cl = 35,5	Br = 80	J = 127	
Li = 7	Na = 23	K = 39	Rb = 85,4	Cs = 133	Ti = 204
		Ca = 40	Sr = 87,6	Ba = 137	Pb = 207
		? = 45	Ce = 92		
		?Er = 56	La = 94		
		?Yt = 60	Di = 95		
		?In = 75,6	Th = 118?		

- Dmitrij Mendeleev Arranged base on atomic mass
- Grouped known elements into rows and columns

# Modern Period Table



# Mass Spectroscopy: Determining the Atomic Mass



- Ionizes the atom and electric field accelerates atoms
- Time of flight - heavier atoms will travel slower than lighter ones
- Weighter average of atomic masses

## Relative Atomic Mass Formula

$$\text{Relative Atomic Mass} = (I_1 \times A_1) + (I_2 \times A_2) + \dots \quad (2)$$

where  $I$  is the mass of the isotope, and  $A$  is the relative abundance between 0 and 1

## Calculating the Relative Atomic Masses

Magnesium is composed of three isotopes. Calculate the relative atomic mass of magnesium and compare to the periodic table.

Isotope	Mass (amu)	Natural Abundance (%)
$^{24}\text{Mg}$	23.985	78.99
$^{25}\text{Mg}$	24.986	10.00
$^{26}\text{Mg}$	25.983	11.01

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$$23.985\text{amu} \times 0.7899 = 18.95\text{amu}$$

$$24.986\text{amu} \times 0.1000 = 2.499\text{amu}$$

$$25.983\text{amu} \times 0.1101 = 2.861\text{amu}$$

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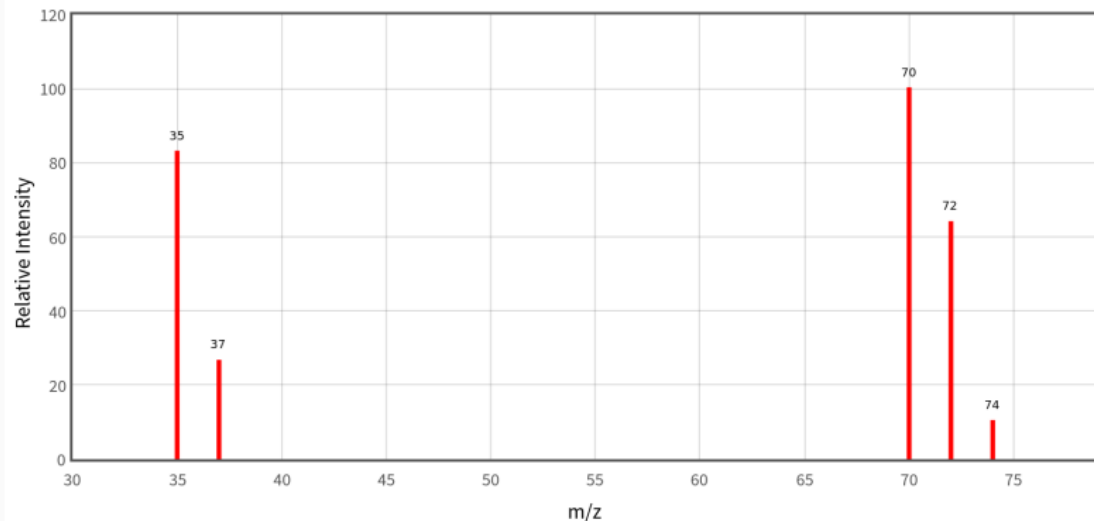
$$24.31\text{amu}$$

## Practice: Calculate the Atomic Mass

Boron has two naturally occurring isotopes. Determine the atomic mass of boron.

Isotope	Natural Abundance (%)
$^{10}\text{B}$	19.9
$^{11}\text{B}$	80.1

## Practice: Calculate the Atomic Mass



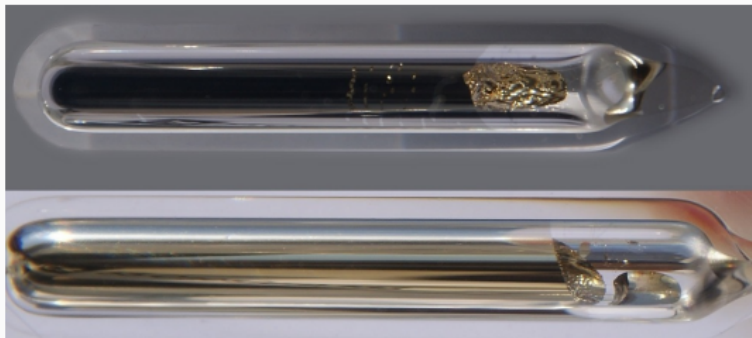
Determine atomic mass of Cl given the mass spectrum. Hint: Cl naturally exists as a diatomic e.g.  $\text{Cl}_2$ .

## Conceptual Question

Naturally occurring gallium (ga) is made of two isotopes Ga-69 and Ga-71. Which of the following statements is true? Hint: Look at the periodic table.

1. Gallium's relative atomic mass is 70.00 amu
2. Both isotopes have the same mass: 69.72 amu
3. The isotopes are present in the same percentages
4. Ga-71 is present in the largest percent abundance
5. Ga-69 is present in the largest percent abundance

# Alkali Metal



- Lower densities than other metals
- Extremely soft metals
- Highly reactive e.g. forming  $H_2$  when in contact with water
- Prefer to lose an electron

# Alkaline Earth Metal



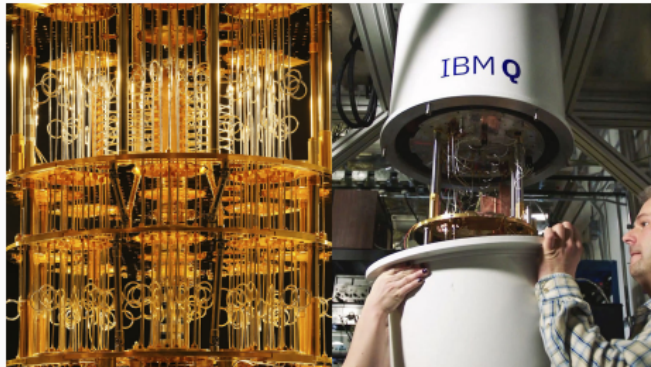
- Fairly reactive metals
- Can form solutions with a pH greater than 7 (more basic or alkaline)
- Calcium and magnesium important for life
- Prefer to lose 2 electrons

# Transition Metals



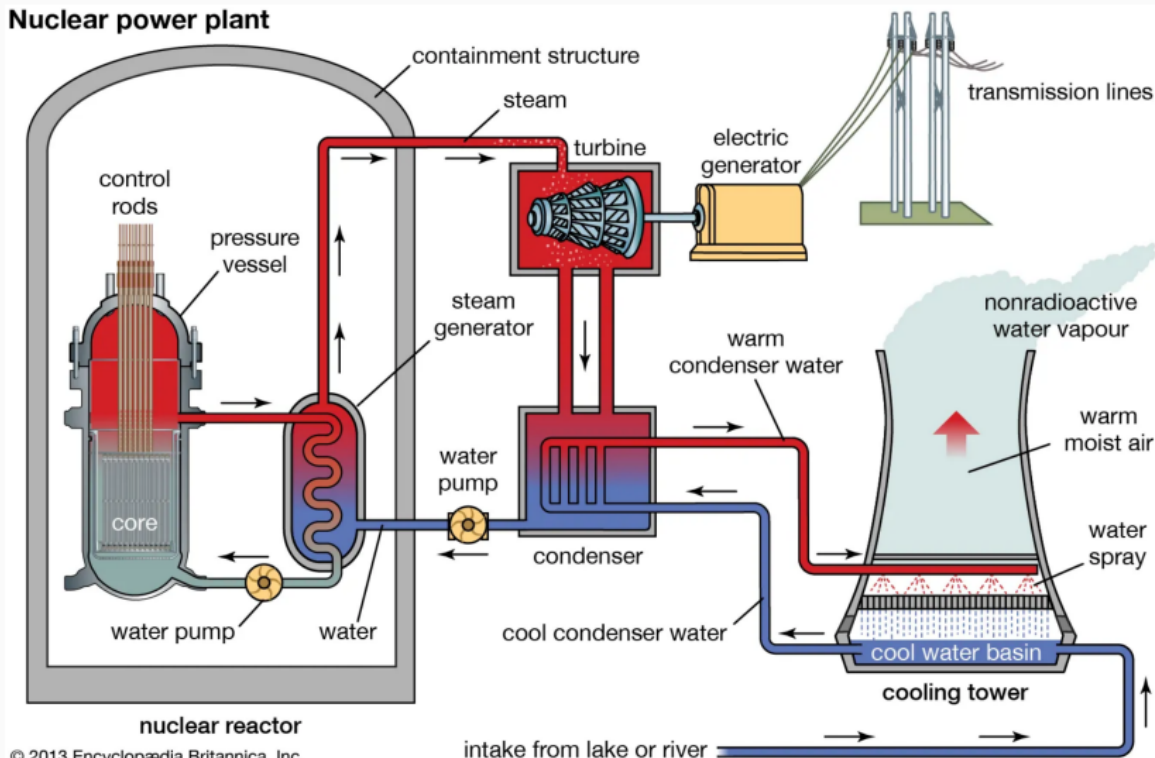
- Easily malleable and great conductors of heat and electricity
- High melting points except mercury (liquid at Room temperature)
- High densities
- Oxidation states (ability to lose electrons) can vary between 1+ to 6+

# Actinides and Lanthanides



- Radioactive due to instability
- Silvery/silvery-white luster in metallic form
- Potential application to quantum computers and nuclear power
- Oxidation states can range from 2+ to 7+

# Nuclear Power Plants

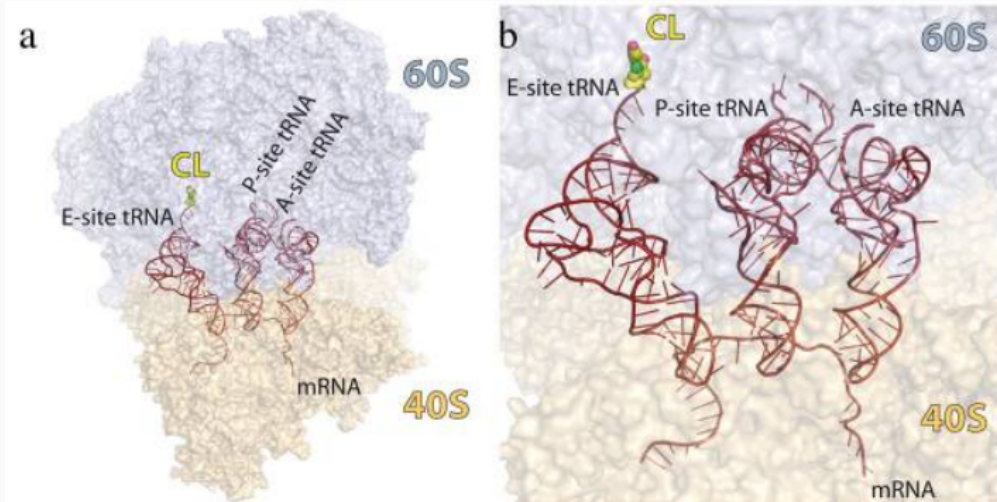


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# Halogens

- Fairly toxic and form acids when combined with hydrogen
- Readily react with metals to form salts e.g. NaCl
- Important for drug development due to their “sticky” nature
- Prefers to gain an electron

# My Research Project: Chlorolissoclimide



- Chlorolissoclimide is a potent cancer drug that is naturally found in sea squirts
- Reference - doi: 10.1038/nchem.2800

# Noble Gases



- Colorless, odorless, tasteless, and non-flammable under standard conditions
- Extremely non-reactive and most stable elements
- Do not like to gain or lose electrons

## Practice: Periodic Table

Group the elements into the following groups

- Br
- K
- Mg
- Al
- Mn
- Ar
- U

## Practice

What is the charge of the ions for each of the following elements?

- Al
- P
- Br
- S