

Scientific Method

- Steps in the scientific method include:
 - Asking a question
 - Conducting background research
 - Developing a hypothesis
 - Designing and conducting an experiment
 - Collecting and analyzing data
 - Developing conclusions
 - Communicating findings
- A **control** is treated as the experimental condition and is not manipulated.
- The **independent variable** is manipulated.
- The **dependent variable** is what the experimenter is measuring.
- **Constants** are variables in an experiment that are not being tested or measured and should, therefore, remain constant throughout the experiment.

Observations can be made using your senses or instruments.

Inferences are logical conclusions based on observations.

MASS AND WEIGHT

What is the difference between mass and weight?



Think...

compared to...



Mass is the **amount of matter** in a given substance and is measured using grams.

Weight is a **measure of the force due to gravity** acting on a mass and is measured in newtons.

- **Mass** is the measure of matter, or “stuff,” in an object.
- **Mass** is measured by a **balance**. It is typically expressed in **kilograms or grams**.
- **Weight** is a measure of the force of gravity acting on a mass.
- **Weight** is measured with a **spring scale**. It is typically expressed in **pounds or newtons**.

MATTER

Matter is anything that has **mass** and **takes up space**.

Density is a measure of mass per volume. The average **density** of an object equals its total mass divided by its total volume ($d=M/V$). An object made from a comparatively dense material (such as iron) will have less volume than an object of equal mass made from some less dense substance (such as water)

Mass is the **amount of matter** (how much stuff) an object contains. The mass of an object will not change if the force of gravity on it changes. For mass, the SI unit is kilogram (kg). The mass of an object is equal to the volume multiplied by the density ($M = Vd$)

Volume is the **amount of space** that matter occupies. Common units of measurement for volume include cm^3 , liter (L), and milliliter (mL). The volume of an object is equal to the mass divided by the density ($V = M/d$)

Thermal Expansion- Most matter expands when heated and contracts when cooled. The average kinetic energy of the particles increases when matter is heated and this increase in motion increases the average distance between its atoms.

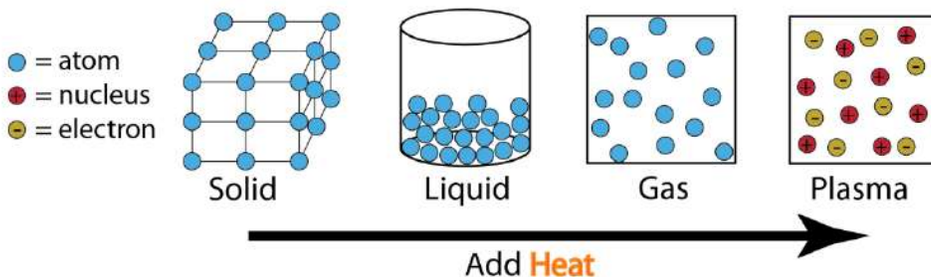
Matter is made of smaller particles. **Elements** are smaller particles of matter, made of **one kind of atom** that cannot be broken down into other substances by chemical or physical means. **Atoms** are the **smallest units of an element** that has the properties of that element. Atoms are made of subatomic particles (protons, neutrons, and electrons):

PARTICLE THEORY OF MATTER

- All matter is made up of tiny particles called atoms.
- Particles of matter are constantly in motion.
- Particles of matter attract each other.
- Particles of matter have spaces between them.
- As temperature increases, particles of matter move faster.
- Atoms of the same element are essentially identical.
- Atoms of different elements are different.

STATES OF MATTER

States of Matter



	Solids	Liquids	Gases
Arrangement	Tightly Compacted	Close together	Occupy all the space available
Movement	Vibrate back and forth	Slide past one another	Move freely at high speeds
Shape/Volume	Definite shape & volume	No definite shape, definite volume	No definite shape or volume

Matter can be classified as:

- Elements
- Compounds
- Mixtures

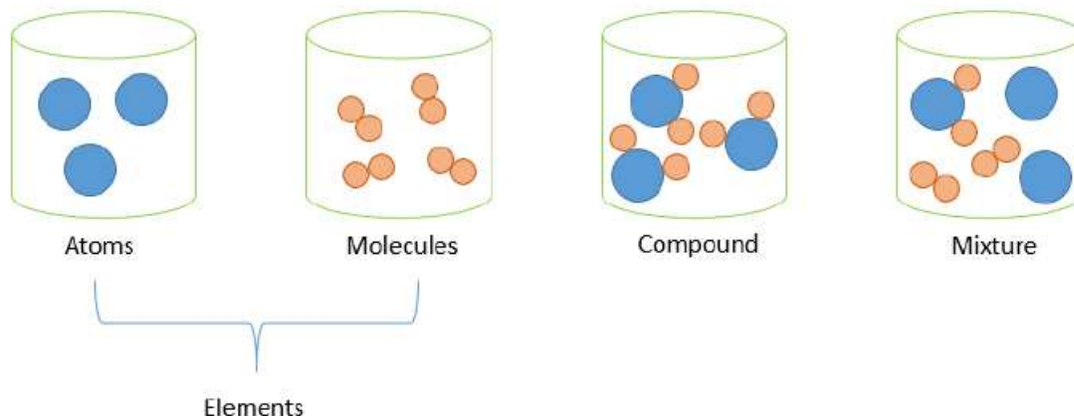
The atoms of any **element** are alike but are different from atoms of other elements.

Compounds consist of **two or more elements** that are **chemically combined** in a fixed ratio.

Mixtures also consist of **two or more substances**, but the substances are **not chemically combined**.

How can you determine whether a substance is an element, compound or mixture?

- An element contains just one type of atom
- A compound contains two or more types of atom joined together
- A mixture contains two or more different substances that are not joined together
- The different substances in a mixture can be elements or compounds



Matter can be described by its **physical properties** (**properties** of matter which can be perceived or observed **without** changing the chemical identity of the sample):

Physical Property	Description
Shape	External form or appearance characteristic; the outline of an area or figure:
Density	Mass per unit volume of an object ($D = M/V$)
Solubility	Ability to dissolve
Odor	Fragrance
Melting point	Temperature at which it changes state from solid to liquid
Boiling point	Temperature at which a liquid boils and turns to vapor.
Color	Byproduct of the spectrum of light, as it is reflected or absorbed, as received by the human eye

Matter can also be described by its **chemical properties** (**properties** of matter that may only be observed and measured by performing a **chemical change** or **chemical** reaction):

Chemical Property	Description
Acidity	The level of acid in substances
Basicity	Condition of being a base
Combustibility	Capable of catching fire and burning
Reactivity	The rate at which a chemical substance tends to undergo a chemical reaction

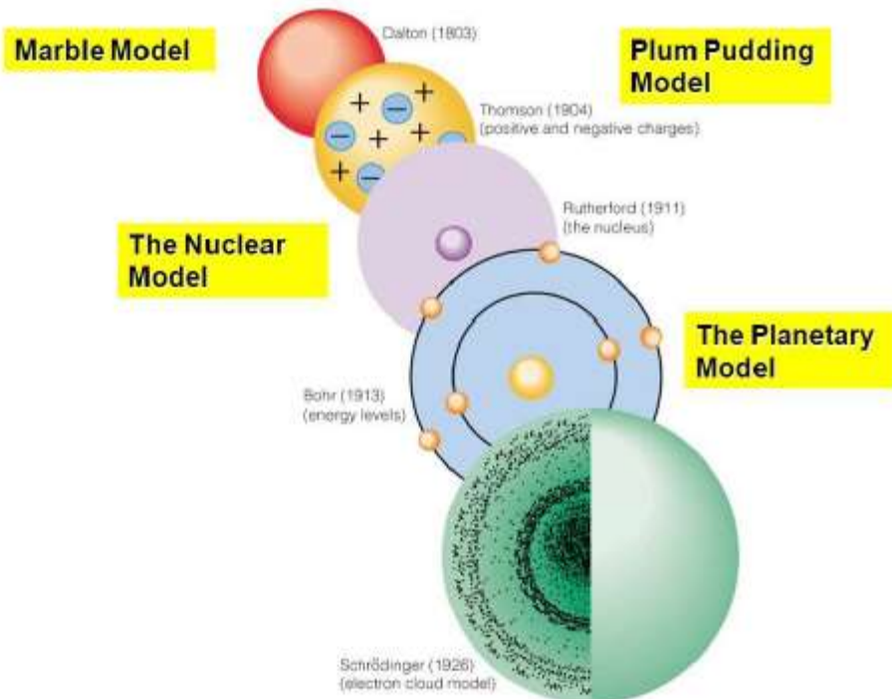
CHANGES IN MATTER

Types of Changes	Description	Examples
Physical	Physical changes, the chemical composition of the substances does not change.	<ul style="list-style-type: none">• Energy stored in the Any phase change• Grinding something into powder
Chemical	Different substances are formed	<ul style="list-style-type: none">• Iron rusting• Gasoline burning
Nuclear	Energy stored in the nucleus of an atom.	<ul style="list-style-type: none">• Joining nuclei together (fusion)• Splitting nuclei (fission).

Gas Laws:

- **Boyle's law:** If temperature is constant, pressure and volume are inversely proportional.
- **Charles's law:** If pressure is constant, temperature and volume are directly proportional.
- **The combined gas law:** states that the ratio between the pressure-volume product and the temperature of a system remains constant.

HISTORICAL DEVELOPMENT OF THE ATOM



MODERN MODEL OF ATOM

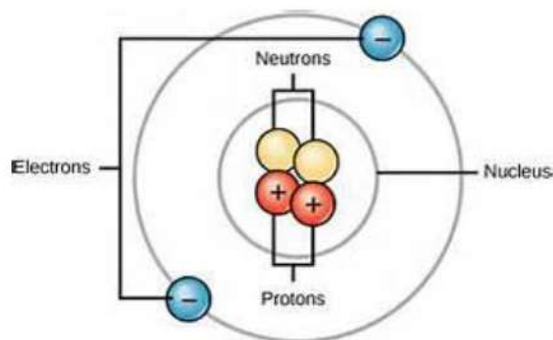
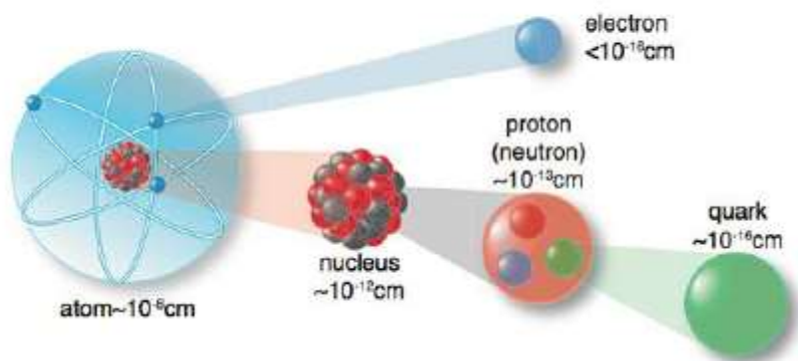


Image Source: voer.edu.vn

John Dalton, a scientist, is known for his "Atomic Theory". Here are Dalton's main conclusions which still hold true until today:

- Atoms can't be broken into smaller pieces. Atoms are indivisible.
- In any element, all the atoms are exactly alike.
- Atoms of different elements are different.
- Atoms of two or more elements can combine to form compounds.
- Atoms of each element have a unique mass.
- The masses of the elements in a compound are always in a constant ratio

Elements

Atomic number The number of protons in the nucleus of the atom.	CARBON 6	Element name Usually from a Greek or Latin word for the element or a substance containing the element.
Atomic mass The average mass of the atoms in an element.	C 12.01	Symbol Short-hand abbreviation for the element name.

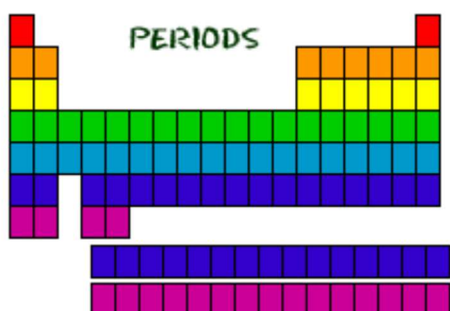
Image Source: Middle School Chemistry.com

Chemical symbols are abbreviations used to represent over 100 known elements. Chemical symbols use one or two letters. The first letter is always capitalized and the second, if there is one, is always lowercase. Usually these are the first two letters of the element's name but this is not always possible, because it would sometimes cause the same letter(s) to be used more than once.

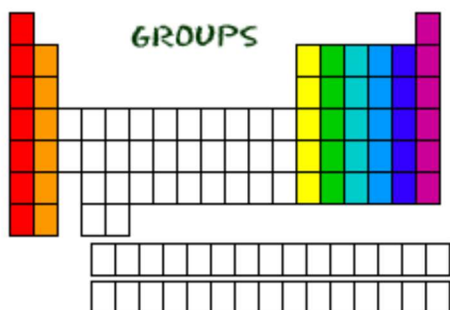
ORGANIZATION OF PERIODIC TABLE

The Russian scientist Dmitri Mendeleev discovered a set of patterns in the properties of the elements. He noticed that a pattern of properties appeared when he arranged the elements in order of increasing atomic mass. The **atomic mass** of an element is the average mass of all the isotopes of that element. After protons were discovered, elements were **rearranged according to atomic number**.

Each **element** is placed in a specific location because of its atomic structure. The periodic table has rows (left to right) and columns (up and down). Each row and column has specific characteristics. All of the rows read left to right. Each row is called a **period**. All of the elements in a period have the same number of **atomic orbitals**. For example, every element in the top row (the first period) has one orbital for its **electrons**.



Each column is called a **group or family**. The elements in each group have the same number of electrons in the outer **orbital**. Those outer electrons are also called **valence electrons**. They are the electrons involved in chemical bonds with other elements.



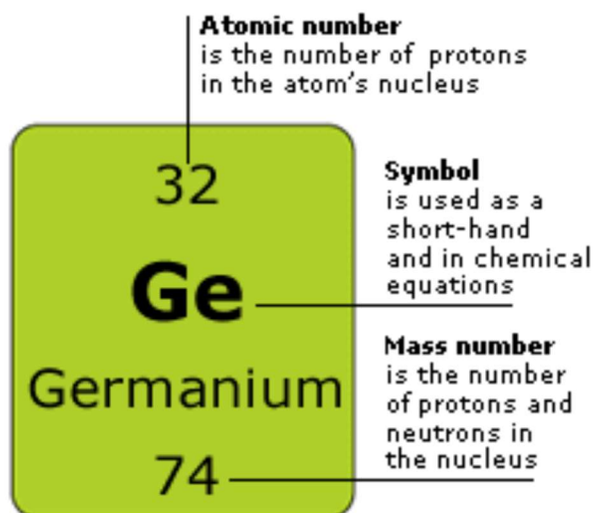
The family name of a group is typically the name of the first element in the column. Elements in each group have similar characteristics.

The diagram shows a periodic table with the following labels and group numbers:

- Group 1:** 1A, Alkali Metals
- Group 2:** 2A, Alkaline earth metals
- Groups 3-10:** Transition metals
- Group 13:** 3A, Boron Family
- Group 14:** 4A, Carbon Family
- Group 15:** 5A, Nitrogen Family
- Group 16:** 6A, Oxygen Family
- Group 17:** 7A, Halogens
- Group 18:** 8A, Noble gases
- Bottom Row:** *Lanthanides (58-71) and † Actinides (82-103), collectively labeled as Inner Transition Metals.

Hydrogen (H) and helium (He) are special elements. **Hydrogen** can have the electron traits of two groups: one and seven. **Helium** (He) is different from all of the other elements. It is very stable with only two electrons in its outer orbital (valence shell). Even though it only has two, it is still grouped with the **noble gases** that have eight electrons in their outermost orbitals. The noble gases and helium are all "happy," because their valence shell is full.

Modified Source: http://www.chem4kids.com/files/elem_pertable.html



Atomic Number = number of protons or number of electrons

Atomic Mass = Atomic Number/Number of Protons/Number of Electrons – Number of Neutrons

Elements of the periodic table are grouped as metals, metalloids or semimetals, and nonmetals. The metalloids separate the metals and nonmetals on a periodic table. Also, many periodic tables have a stair-step line on the table identifying the element groups. The line begins at boron (B) and extends down to polonium (Po). Elements to the left of the line are considered *metals*. Elements just to the right of the line exhibit properties of both metals and nonmetals and are termed *metalloids* or *semimetals*.

Elements to the far right of the periodic table are *nonmetals*. The exception is hydrogen (H), the first element on the periodic table. At ordinary temperatures and pressures, hydrogen behaves as a nonmetal.

Properties of Metals	Properties of Metalloids or Semimetals	Properties of Nonmetals
<ul style="list-style-type: none"> usually solid at room temperature (mercury is an exception) high luster (shiny) metallic appearance good conductors of heat and electricity malleable (can be bent and pounded into thin sheets) ductile (can be drawn into wire) 	<ul style="list-style-type: none"> dull or shiny usually conduct heat and electricity, though not as well as metals often make good semiconductors often ductile often malleable 	<ul style="list-style-type: none"> dull appearance usually brittle poor conductors of heat and electricity

The periodic table is color-coded to show the classification of elements:

- Metals (Blue):** Elements on the left side of the periodic table, including groups 1, 2, and the transition metals (groups 3-10), as well as groups 11 and 12.
- Metalloids (Green):** Elements along the diagonal line separating metals from nonmetals, including Boron (B), Silicon (Si), Germanium (Ge), Arsenic (As), Antimony (Sb), Tellurium (Te), and Polonium (Po).
- Nonmetals (Yellow):** Elements on the right side of the periodic table, including groups 13-17 and group 18 (noble gases).

1 H																	18 He
3 Li	4 Be											5 B	6 C	7 N	8 O	9 F	10 Ne
11 Na	12 Mg											13 Al	14 Si	15 P	16 S	17 Cl	18 Ar
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
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
55 Cs	56 Ba	57-71	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
87 Fr	88 Ra	89-103	104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Cn	113 Uut	114 Fl	115 Uup	116 Lv	117 Uus	118 Uuo
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	71 Lu			
89 Ac	90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr			

Periodic Table of the Elements
For Assessments Based on the 2010 Chemistry Standards of Learning

Periodic Table of the Elements

Atomic mass — 28.0855
Symbol — **Si**
Atomic number — 14
Name — Silicon

Group 1		Transition Elements										Group 17		Group 18																																																										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18																																																							
1.00794 H 1 Hydrogen	9.01218 He 2 Helium	6.941 Li 3 Lithium	4.0078 Be 4 Beryllium	22.98977 Na 11 Sodium	24.305 Mg 12 Magnesium	44.9559 Sc 21 Scandium	47.88 Ti 22 Titanium	50.9415 V 23 Vanadium	51.996 Cr 24 Chromium	54.9380 Mn 25 Manganese	55.847 Fe 26 Iron	58.9332 Co 27 Cobalt	58.9332 Ni 28 Nickel	63.546 Cu 29 Copper	65.38 Zn 30 Zinc	69.723 Ga 31 Gallium	72.64 Ge 32 Germanium	74.9216 As 33 Arsenic	78.96 Se 34 Selenium	83.80 Br 35 Bromine	85.463 Kr 36 Krypton	89.904 Rb 37 Rubidium	91.224 Sr 38 Strontium	92.906 Y 39 Yttrium	95.94 Zr 40 Zirconium	98.906 Nb 41 Niobium	101.07 Mo 42 Molybdenum	102.905 Tc 43 Technetium	106.42 Ru 44 Ruthenium	108.906 Rh 45 Rhodium	112.41 Pd 46 Palladium	114.82 Ag 47 Silver	127.60 Cd 48 Cadmium	127.60 In 49 Indium	127.60 Sn 50 Tin	127.60 Sb 51 Antimony	127.60 Te 52 Tellurium	132.905 I 53 Iodine	132.905 Xe 54 Xenon	132.905 Kr 55 Krypton	132.905 La 56 Lanthanum	132.905 Ce 57 Cerium	132.905 Pr 58 Praseodymium	132.905 Nd 59 Neodymium	132.905 Pm 60 Promethium	132.905 Sm 61 Samarium	132.905 Eu 62 Europium	132.905 Gd 63 Gadolinium	132.905 Tb 64 Terbium	132.905 Dy 65 Dysprosium	132.905 Ho 66 Holmium	132.905 Er 67 Erbium	132.905 Tm 68 Thulium	132.905 Yb 69 Ytterbium	132.905 Lu 70 Lutetium	132.905 Fr 87 Francium	132.905 Ra 88 Radium	132.905 Ac 89 Actinium	132.905 Th 90 Thorium	132.905 Pa 91 Protactinium	132.905 U 92 Uranium	132.905 Np 93 Neptunium	132.905 Pu 94 Plutonium	132.905 Am 95 Americium	132.905 Cm 96 Curium	132.905 Bk 97 Berkelium	132.905 Cf 98 Californium	132.905 Es 99 Einsteinium	132.905 Fm 100 Fermium	132.905 Md 101 Mendelevium	132.905 No 102 Nobelium	132.905 Lr 103 Lawrencium

Mass numbers in parentheses are those of the most stable or most common isotopes.

Metals ← → Nonmetals

Lanthanoid Series

Actinoid Series