

Matter Around Us



At the end of the lesson you will be able to

- understand the particle's nature of matter
- use particle-model to describe solids, liquids and gases
- list out the characteristics of particles of different states
- discuss about diffusion
- explain the force of attraction between the particles of matter
- explain change of state on the basis of particle model of matter
- explain the effect of temperature on changes of state
- introduced to microscopic models of particles through reasoning based on careful observation of macroscopic behaviour of particles
- inter convert Celsius & Kelvin scales of temperature
- classify substances as elements, compounds and mixtures based on chemical composition
- group mixtures as homogeneous and heterogeneous
- classify solutions based on the size of the solute particles and compare the true solutions, colloids and suspensions based on their properties
- differentiate colloids based on the nature of dispersed phase and dispersion medium
- compare o/w and w/o emulsions
- discuss some important examples and uses of colloids

Introduction

As we look-at our surroundings we see a variety of things made of different materials of different shapes, size, textures and colours.

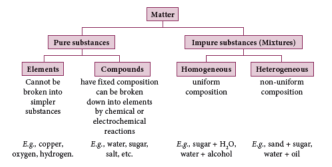
The air we breathe, the food we eat, clouds, stones, plants, animals, a drop of water or a grain of sand everything is matter.

As you will recall, from a tiniest bacteria to a giant planet anything which has mass and occupies space (volume) is matter.

From very early days, human beings have been trying to understand their surroundings. Early Indian philosophers classified matter in the form of five basic elements. Tolkāppiyam says "the world is the mixture of five elements – land,







fire, water, air and space. According to it everything, living and non living, was made up of these five basic elements. Ancient Greek philosophers had arrived at a similar classification of matter. Presently matter is classified based on its physical and chemical properties.

4.1 Is Matter Particulate or Continuous?



is Matter Particulate or Continuous

Some people thought that matter is made up of separate tiny particles and is discontinuous, like sands on a beach while some others thought it is continuous like a sea.

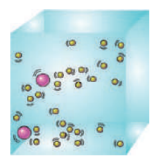
You already know that matter is made up of particles. Let us verify this first through some real life experiences and then by simple experiments.

Though in 1803 John Dalton proposed his atomic theory, no one could prove that matter was made up of separate particles since they were too small to see. In 1827, a Scottish botanist Robert Brown noticed, Pollen grains jiggling in water. He used a microscope to look at pollen grains

moving randomly in water. Initially he thought that these pollen grains were to be some sort of unknown organisms. He repeated the experiment with non-living substances like fine rock dust. To his surprise he saw the same strange dance of the particles in the surface of the water. They were non-living, but they were constantly moving, as if something was making each of them to move. What could be there to make them move? At this point, he could not explain why this occurred.

One possible explanation was that very small particles in water were actually randomly moving all the time and were striking the pollen particles from all sides, to make them move randomly. This erratic movement of pollen grains later came to be known as **Brownian motion**.

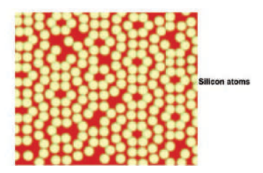
Movement



Brownian motion – Named after the botanist Robert Brown

In 1905, physicist Albert Einstein explained that the pollen grains were being moved by individual water particles or molecules. This confirmed that atoms and molecules did exist, and provided evidence for particle theory as well as they were on continuous motion. Particles in both liquids and gases (collectively called fluids) move randomly. They do this because they were bombarded by the other moving particles in the fluid. Larger particles can be moved by light, fast-moving molecules. It was only in 1908, observations backed with calculations had confirmed that atoms were real.

Today we are very convinced that atoms and molecules are not mere speculations. Using very sophisticated methods like Scanning Electron Microscopy (SEM) and Transmission Electron Microscopy (TEM), has actually made it possible to see atoms, like in the picture below.

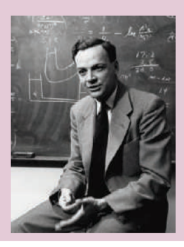


Silicon atoms on a surface via Scanning Electron Microscopy, SEM.

The atomic fact is: "All things are made of atoms – tiny little particles moving around continuously, attracting each other when they are a short distance apart, but repelling when they are squeezed very close."

The Most Important Discovery

Richard Feynman, a very famous and extraordinary scientist (1918-1988) had said: The most important scientific discovery of the last ten thousand years is the **Atomic Fact!**



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Identify the matters from the given data

Items for identification	Matters	Non- matters
Flower, bee, cloud,		
rainbow, leaf,		
fire, baby, torch		
light, sky, smoke,		
heat coming from		
glowing coals, fog,		
sound coming		
from a drum, laser		
beam		

Have you ever seen dust particles 'dancing' when a narrow beam of light enters a dark room?

This is yet another example of Brownian motion. Air is made of tiny particles that move around. These moving particles bump into dust particles making them move irregularly or dance. Air particles are tiny to be seen. Hence, we can see only dust particles.

These observations led to the kinetic particle theory of matter. According to this theory all matter is made up of tiny particles and these particles are in constant motion, which possesses kinetic energy.

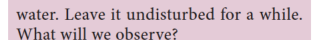
'Kinetic' means motion, based on this we are going to describe the differences in the properties of solids, liquids and gases and the changes in states of matter.

4.2 Evidence for Existence of Particles?

Activity 2

Let us place one or two crystals of Potassium Permanganate in a beaker of

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The pink colour spreads throughout the beaker. The colour spreads because the particles of permanganate leave the crystal and mix through the water particles. This process of dissolving is known as dissolution.

Let us see another experiment

Let us place an open gas jar of air upside down on another jar containing some bromine vapours or any other coloured gas. After some time we can see the colour spreads upwards due to the movement of the bromine particles which mixes with air.



In each of the above cases we can see that particles are in motion and they are colliding with each other and bounce off in all directions. This process is called diffusion. This couldn't have happened if particles didn't exist!



A grain of common salt contains 1.2×10^{18} . Particles- half of which are sodium particles and half of

which are chlorine particles

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4.3 Kinetic Particle Theory of Three States of Matter-Solid, Liquid and Gas

The table below summarises the arrangement and movement of the particles in solid, liquid and gas and show schematic diagrams for the arrangement of these particles.

4.4 Solids

4.4.1 Why do solids have fixed shape?

According to the kinetic particle theory of matter the particles in solids

- **1.** Are tightly packed in an orderly manner;
- **2.** Are held together by strong attractive forces;
- **3.** Have just enough kinetic energy to vibrate or rotate about their fixed positions
- **4.** Cannot move freely

4.4.2 Why do solids have fixed volume?

Solids cannot be compressed as there is very little space between the particles; they are packed close to each other. The distance between the particle is minimum. Hence they have fixed volume.

4.5 Liquids

4.5.1 Why do liquids not have fixed shape?

According to the kinetic particle theory of matter the particles in liquids

1. Are not arranged in an orderly manner;



Physical states	Solid	Liquid	Gas
Arrangement of particles	Tightly packed Regular pattern	Loosely packed Low random arrangement	Far apart High random arrangement
Movement of particles	Vibrate on the spot	Move around each other	Move quickly in all directions
Diagram			

- **2.** Are held together by weak forces of attraction:
- **3.** Have more kinetic energy than the particles of solids;
- **4.** Are free to move throughout the medium by colliding over each other.

4.5.2 Why do liquids have fixed volume?

The particles in liquids are slightly away from each other compared to solids. They are packed quite closer to each other. Moreover the forces of attraction between them help to stay together. Thus liquids cannot be compressed and they have fixed volume.

4.6 Gases

4.6.1 Why do gases not have fixed shape?

According to the kinetic theory of matter the particles in gases

- **1.** Are not close to each other but are spread far apart from each other;
- 2. Are not held in any fixed positions;
- **3.** Have very weak forces of attraction between each other, lesser than liquids;

4. Have a lot of kinetic energy and can move freely in all directions.

4.6.2 Why do gases not have fixed volume?

Since the particles in gases are far apart there is a lot of space between them. Therefore, they can be forced to get closer or in other words can easily be compressed.



Compression of a gas by applying pressure

By applying pressure, the particles in a gas can be brought closer. Gases are easily compressible.

Light, sound, heat etc. are not matter. They are different forms of Energy.

4.7 Effect of Temperature on Movement of Particles

- Activity 3

Look at the image given below and give reasons to justify why they are not matter





🐣 Activity 4

- 1. Let us take two glass tumblers and fill one with cold water and the other with hot water.
- 2. Now add a drop of red ink into each of the glasses but do not stir. Observe.
- **3.** In which glass does water turn red faster?
- **4.** Does the rate of mixing change with temperature? What do you conclude?



Ink diffuses faster in hot water than in cold water because with increase in temperature kinetic energy of the particles increases. The particles gain energy on heating and they move faster. Faster they move faster will be the mixing of ink in water. Rate of diffusion increases with increase in temperature.

Why do liquids like water, mercury etc. form drops? The tendency for particles of water or mercury to stick together (cohesive forces) causes spheres or drops.

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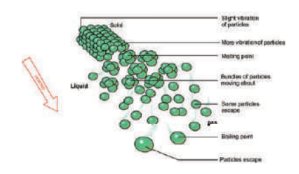




Changes in States of
4.8 Matter and the Kinetic
Particle Theory

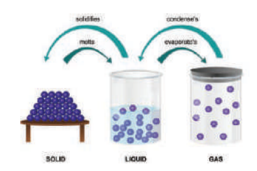
Change of state

CHANGE OF STATE - EFFECT OF HEAT



Matter can change from one state to another. When you taste an ice cream it changes from solid to liquid state due to the transfer of heat energy from your body to the ice cream. According to kinetic particle theory, particles of matter are in constant motion as they possess kinetic energy. As we discussed earlier, gases have more kinetic energy than the liquids and solids. Solids have the least kinetic energy.

When matter is either heated or cooled, heat energy is either absorbed or given out. This causes change in the energy of the particles leading to change of state. These changes are reversible physical changes.





- solid **melts** into liquid
- liquid **vaporises** into gas
- gas condenses into liquids
- liquid **freezes** or solidifies into solid



The heat from our hand is enough to change solid metal Gallium into liquid.

According to first law of thermodynamics energy can be neither created nor destroyed but it can be converted from one form to another. During a change of state of matter, heat energy is converted into kinetic energy of the particles.

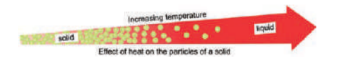
4.9 Melting

A substance absorbs heat energy and it melts. The temperature at which a substance melts is called as melting point. Different substances have different melting points. Hard substance such as diamond also melts.

Melting points of a few substances

Substance	Melting point/°C
Oxygen	-219
Sodium	98
Iron	1540
Diamond	3550

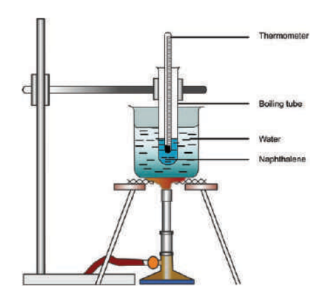
4.9.1 What happens when a solid is heated until it melts?



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How temperature of a solid does varies on heating?

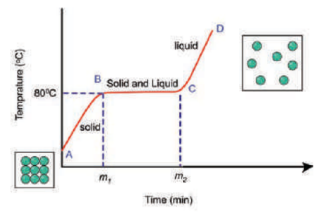
Melting point apparatus set up is as shown below. We can study the melting of solid naphthalene by varying the temperature with time.



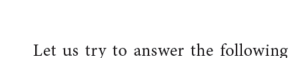
Melting of Naphthalene

Let us observe the variation of temperature of the solid while it is heated at regular intervals of time. We can continue heating till entire solid melts and a little beyond. If we plot a graph of temperature versus time, we get a melting curve as shown below.

Melting Curve



From the graph what conclusions can we get?



At what temperature does the solid start melting?

At what temperature does it melt completely?

What is the melting point of Naphthalene? What does $m_1 - m_2$ represent?

Let us now analyse the curve.

questions.

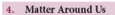
Between $A \rightarrow B$	Between $B \rightarrow C$	Between $C \rightarrow D$
Solid gets heated up	Solid melts	Liquid gets heated up
Temperature steadily Increases till B which is the melting point and the solid begins to melt. Melting point 80°C	Solid continues to melt but there is no change in temperature, though heating is continued. A mixture of both solid and liquid naphthalene exists at this stage.	At C, entire solid is melted. Naphthalene is in liquid state now. There is gradual increase in temperature as heating is continued.

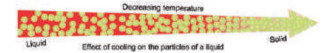
Why the temperature remains constant between B – C?

The entire heat energy absorbed is used to overcome the attractive forces between the solid particles, which are held in fixed positions. Hence, there is no increase in temperature. This hidden energy is called latent heat of fusion, which is exclusively used for change of state from solid to liquid.

4.10 Freezing

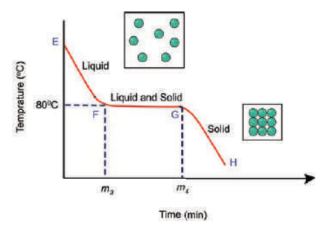
Let us now try to reverse the process. Let us start with the liquid and cool it slowly. What happens?





How does the temperature of a liquid vary when it is cooled till it freezes?

Now let us start with the liquid naphthalene that we got from the previous experiment. Let us allow it to cool while observing the temperatures at regular intervals of time till the liquid completely freezes or solidifies. Let us plot a graph of temperature versus time. This curve is called the cooling curve. This shows that how the temperature of a pure solid changes a sit is cooled to its freezing point and beyond.



Cooling Curve

From the graph what conclusions can we get?

At what temperature does the liquid begins to freeze?

At what temperature does it freeze completely?

What is the freezing point of Naphthalene?

Is the freezing point same as the melting point?

What does $m_3 - m_4$ represent?



Let us now analyse the curve.

Between $E \rightarrow F$	Between $F \rightarrow G$	Between $G \rightarrow H$
Liquid gets cooled	Liquid freezes	Solid cools
Temperature gradually decreases till F, which is the freezing point and the liquid begins to freeze. Freezing point is 80°C	Liquid continues to freeze but there is no change in temperature, though cooling is continued. A mixture of both solid and liquid naphthalene exists at this stage.	At G, entire liquid is frozen. Naphthalene is in solid state now. The temperature of the solid naphthalene gradually decreases as the cooling continues.

Why the temperature remains a constant between F – G?

The entire heat energy is given out at this stage as the particles of the liquid get attracted to each other. This released energy is absorbed by the surroundings. Hence there is no increase in temperature for naphthalene. Both liquid and solid states co-exist at this stage. This hidden energy is called latent heat of freezing which is the same as latent heat of fusion, This latent heat is released when there is a change of state from liquid to solid.

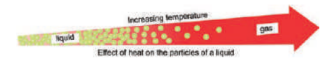
4.11 Boiling

Boiling refers to the process by which a substance changes from the liquid state to the gaseous state at its boiling point. Different liquids have different boiling points.

Boiling points of a few substances

Substance	Boiling point/°C
Oxygen	-183
Sodium	890
Iron	2900
Diamond	4832

What happens when a liquid is heated?





More to Know

Boiling Point

Atmospheric pressure = prevailing pressure of the system

When a liquid is heated, it eventually reaches a temperature at which the vapour pressure is large enough that bubbles form inside the body of the liquid. This temperature is called the **boiling point**. Once the liquid starts to boil, the temperature remains constant until entire liquid has been converted to a gas.

The normal boiling point of water is 100°C at NTP. But if you try to boil an egg while camping in the Rocky Mountains at an elevation of 10,000 feet, you will find that it takes longer time for the egg to cook because water boils only at 90°C in this altitude. In theory, it is impossible to heat a liquid to temperatures above its normal boiling point.

Before microwave ovens became popular, however, pressure cookers were used to decrease the



amount of time it took to cook food. In a typical pressure cooker, water can remain a liquid at temperatures as high as 120°C, and food cooks in as little as one-third the normal time. To explain why water boils at 90°C in the mountains and 120°C in a pressure cooker, even though the normal boiling point of water is 100°C, we have to understand why a liquid boils. By definition, a liquid boils when the vapour pressure of the gas escaping from the liquid is equal to the pressure exerted on the liquid by its surroundings.

The normal boiling point of water is 100°C because this is the temperature at which the vapour pressure of water is 760 mmHg, or 1 atm. Under normal conditions, when the pressure of the atmosphere is approximately 760 mmHg, water boils at 100°C. At 10,000 feet above sea level, the pressure

Heating curves and cooling curves

A heating curve is a graph showing the temperature of a substance plotted against the amount of energy it has absorbed. You may also see a cooling curve, which is obtained when a substance cools down and changes state.

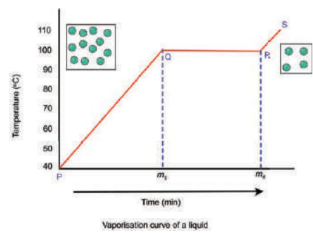
How does the temperature of a liquid change when it is heated to its boiling point?

Let us take a liquid say water and heat it slowly till it boils while observing the temperature at regular intervals of time. If we plot a graph of temperature against time we will get one curve similar to the one shown below. of the atmosphere is only 526 mmHg. At these elevations, water boils when its vapour pressure is 526 mmHg, which occurs at a temperature of 90°C.

Pressure cookers are equipped with a valve that lets gas escape when the pressure inside the potexceeds some fixed value.

This valve is often set at 15 psi, which means that the water vapour inside the pot must reach a pressure of 2 atm before it can escape. Because water doesn't reach a vapour pressure of 2 atm until the temperature is 120°C, it boils in this container at 120°C. Since the temperature of water is higher, cooking is done faster. The concept of the above facts can be understood by the Gay-Lusaac's law.

Vaporisation curve of a liquid



From the graph what conclusions can we get?

At what temperature does the liquid start boiling?

At what temperature does it boil off completely?

What is the boiling point of the liquid?



Let us now analyse the curve.

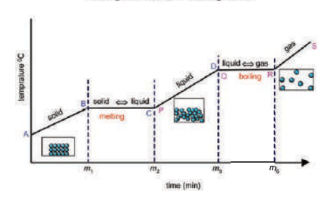
Between $P \rightarrow Q$	Between $Q \rightarrow R$	Between $R \rightarrow S$
Liquid gets heated up	Liquid melts	Gas gets heated up
Temperature gradually increases till Q which is the boiling point and the liquid begins to boil.	Liquid continues to boil but there is no change in temperature, though heating is continued. A mixture of both liquid and gas exists at this stage.	At R, entire liquid is boiled. The liquid is changed into gas (vapour). There is a gradual increase in temperature of the gas as heating is continued.

Why the temperature remains a constant between Q-R?

Entire heat energy is absorbed at this stage is used to overcome the attractive forces between the liquid particles which are intact. The particles start moving faster as their kinetic energy increases. Hence there is no increase in temperature. This hidden energy is called latent heat of vaporisation. The heat energy that is absorbed at this stage is exclusively used for change of state from liquid to vapour.

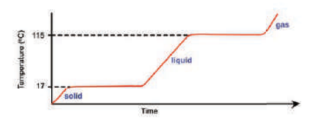
The following curve sums up what we have been discussed so far

Changes of state - heating curve



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Heating Curve



What is the melting point of this substance? What is the boiling point of this substance? What is the state of the substance at room temperature (21°C)

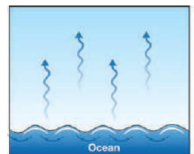
Test Yourself

- **1.** Draw a cooling curve when a hot gas is cooled and condensed to its liquid form.
- 2. When you boil water you see bubbles.

What are these bubbles? How are they formed?



Evaporation and Boiling







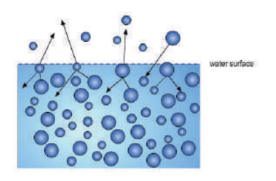
Vaporization is a process of phase transition (change of state) in which a substance, change its state from liquid to vapour. It can take place in two ways, i.e. evaporation and boiling. The process of evaporation involves phase transition at a temperature below the boiling temperature. On the other hand, boiling of a substance takes place at boiling point, which may vary with the change in the atmospheric pressure.

When this happens, the average kinetic energy of the liquid is lowered, and its temperature decreases.

Test Yourself

- 1. Why do clothes dry faster on a hot day?
- 2. Name two factors other than temperature which will affect the rate of evaporation, taking examples from our daily life experiences.

4.12 Evaporation



Evaporation takes place at the surface of a liquid, where molecules with the highest kinetic energy are able to escape.

4.13 Sublimation

Have you noticed that the moth balls which we place in our cloth cupboards disappear after a few days? But you may still get the smell of those naphthalene balls even after they 'disappear'. What has happened?

Certain solids change directly to gas without passing through the liquid state. The direct change of a state from solid to gas is called sublimation. On cooling these vapours come back to its original (or) actual state.

Comparison of boiling and evaporation

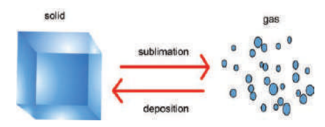
Basis For Comparison	Boiling	Evaporation
Meaning	Boiling implies a vaporization process that turns liquid into gas, when heated. It is a fast process.	Evaporation is a natural process, wherein the liquid changes its form to gas even without heating. It is a slow process.
Phenomenon	Bulk	Surface
Temperature	Occurs only at boiling point.	Occurs at any temperature.
Appearance	It forms bubbles	It does not forms bubbles.
Energy	Source of energy is required.	Energy is supplied by the surrounding.
Temperature of liquid	Remains constant	Decreases





More to Know

The air freshners are used in toilets. The solid slowly sublimes and releases the pleasant smell in the toilet over a certain period of time. Moth balls, made of naphthalene are used to drive away moths and some other insects. These also sublime over time. Camphor, is a substance used in Indian household. It sublimes to give a pleasant smell and is sometimes used as a freshner.



For example, dry ice (frozen CO₂), naphthalene, ammonium chloride and iodine sublime. The energy required for this change of state can be derived either from the surrounding or from the heat supplied. Inverse of this process is called deposition, in which gas particles lose heat and change their phase to solid.



Dry ice, sometimes referred to as "cardice" is used primarily as a cooling agent. It is widely used for industrial

refrigeration and transporting frozen food. It can maintain a temperature even lower than ice and it does not leave any liquid behind as it directly changes to gas.

4.14

Effect of Pressure on Gases

When you are blowing air into a balloon, you fill it with air particles moving with high speed. These particles colloide at the sides of the balloon and the applied pressure on it keeps the balloon inflated.

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In a similar way all gases exert pressure. The pressure depends on the temperature of the gas and the volume it occupies.



Applied gaseous pressure

Higher the temperature, higher will be the kinetic energy of the particles and faster will be the motion of the gas particles. They start hitting harder and more often on the walls of the container and pressure increases. Similarly when the volume decreases the gas gets compressed. The particles of the gas have only lesser space to move around. Therefore they start hitting on the walls of the container more and pressure increases.

BOYLE's law

The pressure of a given mass of an ideal gas is inversely proportional to its volume at a constant temperature.

https://www.thoughtco.com/definition-of-boyles-law-604842



The temperature of gases can be expressed in Kelvin Scale also.



Lord kelv

Kelvin is the SI unit of temperature.



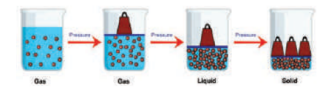
The Kelvin scale is named after the Belfast-born, Glasgow University engineer and physicist William Lord Kelvin (1824–1907), who wrote of the need for an "absolute thermometric scale".

For conversion of temperature scale remember:

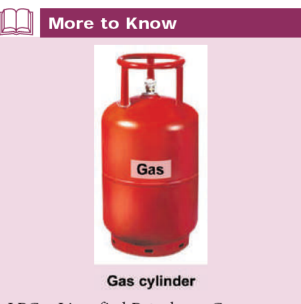
 $0 \, ^{\circ}\text{C} = 273.16 \, \text{K} \, (273 \, \text{K for convenience})$

Test	Yourself			
Complete the following table				
CELSIUS	KELVIN			
90 °C	363 K			
?	283 K			
63 °C	?			
25 ° C	?			
?	303 K			

We have seen that in gases the particles are apart and there is only very weak forces of attraction between them. If pressure is applied on a gas the particles are brought in close contact with each other. The attractive forces eventually become strong enough to hold the particles close together, and the gas condenses to the liquid state.



If the pressure is increased still further, the particles are brought in very close to each other that the attractive forces are strong enough to hold them in place in a three-dimensional arrangement. The liquid then becomes a solid.



LPG - Liquefied Petroleum Gas

It is highly inflammable hydrocarbon gas. It contains mixture of butane and propane gases. LPG, liquefied through pressurisation, is used for heating, cooking, auto fuel etc.

But, increase in pressure alone cannot bring about change of states from gas to liquid to solid. Apart from high pressure, low temperature is also necessary for a gas to be converted into liquid. You may learn more about this in higher classes.

To Summarise

PROPERTY	SOLIDS	LIQUIDS	GASES
VOLUME	Have definite volume	Have definite volume	Not have definite volume
SHAPE	Have definite shape	Not have definite shape	Not have definite shape



PROPERTY	SOLIDS	LIQUIDS	GASES
COMPRESSIBILITY	Cannot be compressed	Can be compressed to some extent	Can be compressed easily
DENSITY	Have high density	Have less density	Have least density
FLUIDITY	Do not flow	Can flow, particles slide over each other	Easily move throughout the available space
PACKING OF PARTICLES	Tightly packed	Loosely Packed	Particles much farther apart when compared to solids and liquids
DIFFUSION	Do not diffuse, vibrate in its fixed positions	Can be diffused	Diffused very easily
ATTRACTIVE FORCES	Strong attractive forces	Attractive forces are not so strong as in solids	Weak or negligible attractive forces
KINETIC ENERGY	Possess low kinetic energy	High kinetic energy	Very high kinetic energy

So far we have been discussing the classification of matter on the basis of their physical states. Now let us see how we can classify matter on the basis of chemical composition.

4.15 Classification of Matter Based on Composition

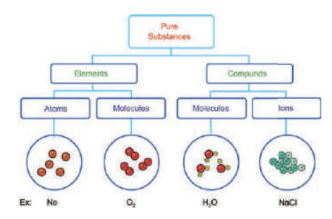
As we know already, the matter is classified into pure substances and mixtures. From the chemistry point of view, pure substances are those which contain only one



kind of particles whereas impure substances contain more than one kind of particles. While elements and compounds are considered to be pure substances, mixtures are considered as impure substances.

Let us look at a few examples.

	SOLID	LIQUID	GAS
ELEMENT	Sodium	Bromine	Hydrogen
COMPOUND	Sodium chloride	Water	Carbon dioxide

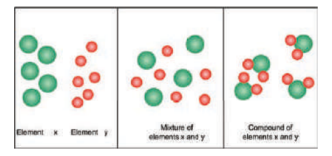


Let us now try to recall our idea of elements and compounds.

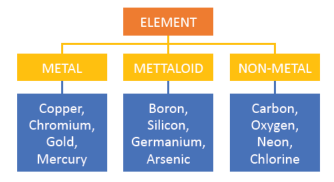
4.16 Element

An element contains atoms of the same kind. It cannot be further broken into simpler particles of matter by chemical methods of action, heat, light or electricity. Elements combine chemically to form compounds. When they are mixed physically they form mixtures.





In modern periodic table there are 118 elements known to us, 92 of which are naturally occurring while the remaining 26 have been artificially created. But from these 118 elements, billions of compounds are formed-some naturally occurring and some artificial. Isn't that amazing?



4.17 Compound

A compound is made of two or more of elements combined in a fixed ratio by mass. For example water is made up of two elements, hydrogen and oxygen. Similarly, cane sugar is made up of three elements carbon, hydrogen and oxygen. A compound has a definite formula. Examples - water is H_2O , cane sugar is $C_{12}H_{22}O_{11}$.

The properties of a compound are entirely different from their constituent elements. For e.g. Iron Sulphide does not show the properties of neither sulphur nor iron. Try waving a magnet over Iron Sulphide? Does it get attracted to the magnet? No.

4. Matter Around Us

Compare and Contrast

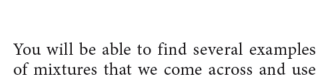
ELEMENTS	COMPOUNDS
Contains only one kind of atoms	Contains more than one kind of atoms
It is a pure substance	It is not a pure substance
Cannot be broken down further in to simpler substances by chemical methods	Can be broken down further in to simpler substances by chemical methods
Has definite physical and chemical properties	Has definite physical and chemical properties

We can classify matter as pure and impure substances

Characteristics of Pure Substances

- Made up of only one kind of atom or molecule.
- **2.** The ratio of the components of a pure substance is fixed.
- 3. Have characteristic set of properties. Physical properties like boiling point, melting point, density etc. are fixed. Such properties will vary with the proportions of constituents present in the mixture.
- **4.** Has the same composition throughout i.e. it is homogenous in nature.

Mixtures contain more than one substances. These are made by physically mixing two or more elements or compounds in any random proportion by mass or volume. For example Gunpowder is a mixture of sulphur, potassium nitrate and charcoal. Here individually each component by itself is a pure substance.



Characteristics of Mixtures

in our daily life.

- 1. The constituents of a mixture are loosely held together without any chemical force between the constituents and in such a case the constituents retain their individual properties.
- 2. A mixture can be prepared by mixing the constituents in any proportion i.e. mixtures do not have any fixed amount of its constituents.
- **3.** Formation of mixtures does not involve any exchange of energy.
- 4. Mixtures do not have any characteristic set of properties. Physical properties of mixtures like boiling point, melting point etc. are not fixed. Such properties will vary with the proportions of constituents present in the mixture.
- **5.** Components of a mixture can be separated by Physical methods.

Do it yourself: Collect various labels of food products, medicines, juices, etc. and discuss the ingredients present in them and tabulate it.



Have you come across the word "carat"? It describes purity of gold and weight of diamond.

Let us see the differences between mixtures and compounds.

4.18 Differences between 4.18 Mixtures and Compounds

S.No	Mixtures	Compounds
1	A mixture can be separated into its constituents by physical processes like filtration, evaporation, sublimation, magnetic separation, solvent extraction.	A compound cannot be separated into its constituents by physical processes but can be only separated by chemical process
2	A mixture retains or shows the properties of its constituents	The properties of a compound are entirely different from those of its constituents
3	Energy (in the form of heat, light etc.) is neither given out nor absorbed in the preparation of a mixture	Energy (in the form of heat, light etc.) is given out or absorbed during the preparation of a compound
4	The composition or proportion is variable in a mixture does not have a definite formula	The composition of a compound is fixed. The constituents are present in a fixed ratio by mass. Compound has a definite formula
5	A mixture does not have fixed boiling point or melting point	A compound has a fixed boiling point or melting point



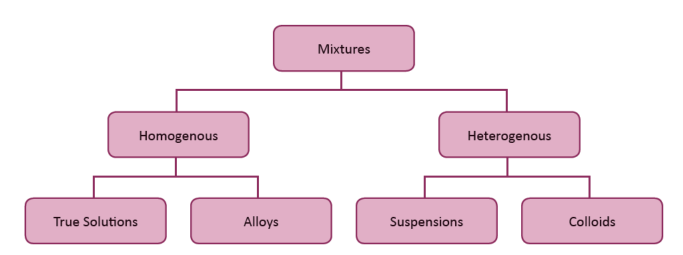
Most of the substances that we use in our daily life are mixtures. In some we will be able to see the components with our naked eyes but in most others the different components are not visible. They appear to have uniform composition. Based on this mixtures can be classified as below.

Activity 5

Test Yourself

- **1.** Is air a pure substance or Mixture? Justify
- 2. You must have seen brass statues in museums and places of worship. Brass is an alloy made up of approx. 30% zinc and 70% copper. Is Brass a pure substance or a mixture or compound?

4.19 Types of Mixtures



4.19.1 Homogenous and heterogeneous mixtures

Let us try to differentiate a homogenous mixture from a heterogeneous mixture

In a homogeneous mixture the components are uniformly mixed and it will have single phase.

In heterogeneous mixture are not mixed thoroughly or uniformly, and it will have more than single phase.

Mix some Iron filings and common salt in a glass plate. Observe.

Are the constituents distinguishable? Can you see them separately despite mixing?

Now wave a magnet over the mixture. What do you observe?

Next take a pinch of salt and dissolve in water.

What do you get? Can you see the salt particles?

Record all your observations.

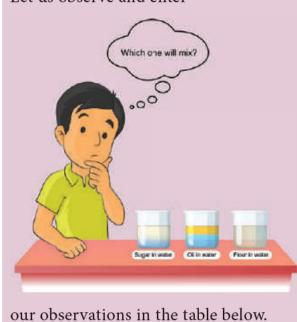
Conclusion – The mixture of iron filing and salt is **heterogeneous**. While the salt solution is **homogenous**.



Let us now try to differentiate a true solution from colloidal solution and suspension.

Let us go to the kitchen shelf and pick up bottles containing sugar, oil and rice or wheat flour.

Now let us add one tea spoon full of each one to a glass of water and stir well. Leave it aside for about ten minutes. Let us observe and enter



Observations

	 Water + oil	
Mixture- Clear/ cloudy/ turbid		
Particles-not seen/seen		
Particles settle down/ did not settle down		

We can see that in the case of sugar we get a clear solution and the particles

never settle down. In the case of oil and water we first get a cloudy mixture which separates into layers after a while. In the case of flour mixed with water we get a very turbid mixture and fine particles slowly settle down at the bottom after some time. We can call the first mixture as homogeneous mixture and a true solution. The second apparently homogeneous for a while but separated into layers, leaving behind some cloudiness. This is called a colloidal solution. The third one is heterogeneous and is called a suspension in which the particles settle down at the bottom.

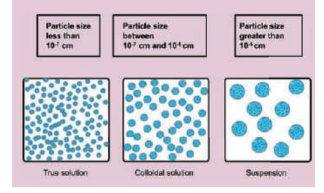
4.19.2 Differences between homogenous and heterogeneous mixtures

Homogeneous mixtures	Heterogeneous mixtures
Components are uniformly mixed and it will have single phase, E.g. Alloys salt solution, lemonade, petrol etc.	Components are not uniformly mixed and it will have more than single phase. Are called suspensions. E.g. chalk in water, petrol in water, sand in water, etc.
No boundaries of separation between the components. Has single phase.	There are visible boundaries between the components. Have two or more distinct phases.
Components are invisible to naked eye.	Components are visible to naked eye.
They will be in solid, liquid or in the gaseous phase	Can be a solid- liquid or solid-gas or liquid- gas or solid- solid, or liquid- liquid mixtures.



What are the differences between True solutions, suspensions and colloids?

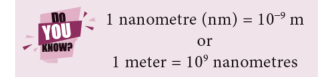
The major difference is the particle size. In fact interconversions of these mixtures are possible by varying the particle sizes by certain chemical and physical methods.



The following table summarises the differences between the three types of mixtures

Differences between Suspension, colloidal solution

Property	Suspension	Colloidal sol.	Solution
Particle size	>100nm	1 to100nm	<100nm
Filtration separation	Possible	Impossible	Impossible
Settling of particles	Settle on their own	Settle on contrifugation	Do not settle
Appearance	Opaque	Translucent (or) Semi transparent	Transparent
Tyndall effect	Shows	Shows	Does not show
Diffusion of particles	Do not diffuse	Diffuse slowly	Diffuse rapidly
Brownian movement	May show	Shows	May or may not show
Nature	Heterogeneous	Heterogeneous	Homogeneous



Try this on your own

The longest wavelength of red light (almost infrared) that most people can see is 7.5×10^{-7} meters. What is this in nanometres? Length in nm = (length in m) × (10^9 nm/m)



More to Know

The Headlights of vehicles work on the principle of Tyndall effect. Blue colour of sky is also a Tyndall effect.

4.20 Colloidal Solutions

A colloidal solution is a heterogeneous system consisting of the dispersed phase and the dispersion medium.

Dispersed Phase	Dispersion Medium
Component present in smaller proportion	Component present in larger proportion
Analogous to solute of a true solution	Analogous to solvent of a true solution

Classification of colloids based on physical state of dispersed phase and dispersion medium

Dispersed phase or the dispersion medium can be a solid, or liquid or gas. There are eight different combinations possible (The combination in which both the dispersed phase and dispersion medium are gases which are completely miscible and can never give rise to a colloidal solution). Because gas in gas formed a true solution.

We can see that the particle size in a colloidal solution is in between that of a true solution and suspension. Because of this particular range in size colloidal solutions show certain special properties like Brownian movement and Tyndall effect. You are already familiar with the Brownian movement and the particle nature of matter is explained on that.



S.No	Dispersed Phase	Dispersion Medium	Name	Examples
1	Solid	Solid	Solid sol	Alloys, gems, coloured glass
2	Solid	Liquid	Sol	Paints, inks, egg white
3	Solid	Gas	Aerosol	Smoke, dust
4	Liquid	Solid	Gel	Curd, Cheese, jelly
5	Liquid	Liquid	Emulsion	Milk, butter, oil in water
6	Liquid	Gas	Aerosol	Mist, fog, clouds
7	Gas	Solid	Solid foam	Cake, bread
8	Gas	Liquid	Foam	Soap lather, Aerated water

4.20.1 Brownian movement

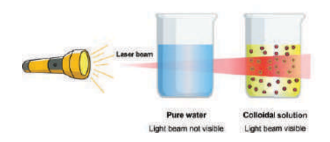
It is a kinetic property. When colloidal solution are viewed under powerful microscope, it can be seen that colloidal particles are moving constantly and rapidly in zig-zag directions. The Brownian movement of particles is due to the unbalanced bombardment of the particles by the molecules of dispersion medium.



4.20.2 Tyndall effect

Tyndall Effect: Tyndall (1869) observed that when a strong beam of light is focused on a colloidal solution the path of the beam becomes visible. This phenomenon is known as **Tyndall effect** and the illuminated path is called **Tyndall cone.** This phenomenon is not observed in case of true solution.

TYNDALL EFFECT



Cause for Tyndall effect

This phenomenon is due to scattering of light by colloidal particles. The colloidal particles become self-luminous due to absorption of light energy which is then scattered from their surface. The maximum scattered intensity in the plane is at right angle to the path of the light and thus the path becomes visible when observed from the sides. The intensity of scattered light depends on the type of colloidal solution and the size of the colloidal particles.

Think and answer

- 1. Why whole milk is white?
- 2. Why ocean is blue?
- 3. Why sun looks yellow when it is really not?

Some Important Types of Colloids

4.20.3 Gels

Gels are colloidal solutions with liquid dispersed in solid. A gel is a semi-solid substance which can flow but not as freely as a liquid. Within a gel the solid (dispersion medium) makes a kind of network which traps the dispersed liquid and makes it unable to flow freely.

Hair creams that are used to keep hair in place are gels that contain water and an oil.



Petroleum gel used to hydrate skin



Hair gel used to style hair



Tooth paste - a gel

Foam and Solid foams: when gas dispersed in a liquid is called a foam. E.g. soap bubbles, carbonated beverages etc.

4. Matter Around Us

When the gases are dispersed in a solid structure is called solid foam. E.g. Bread, mattresses.



Soap foam bubbles



Solid foam

Emulsions - a special kind of colloids

An emulsion is a colloid of two or more immiscible liquids where one liquid is dispersed in another liquid. This means one type of liquid particles get scattered in another liquid. In other words, an emulsion is a special type of mixture made by combining two liquids that normally don't mix. The word emulsion comes from the Latin word meaning "to milk" (milk is one example of an emulsion of fat and water). The process of turning a liquid mixture into an emulsion is called emulsification.

Examples of emulsions

Milk, butter, cream, egg yolk, paints, cough syrups, facial creams, pesticides etc. are some common examples of emulsions.

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Types of emulsions

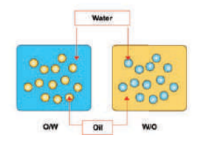
The two liquids mixed can form different types of emulsions. For example, oil and water can form an oil in water emulsion, where the oil droplets are dispersed in water, or they can form a water in oil emulsion, with water dispersed in oil.



Cream: Oil in water

Butter: Water in oil

Type of Emulsions



Emulsions find wide applications in food processing, pharmaceuticals, metallurgy and many other important industries.



Cosmetology



Food industry

4. Matter Around Us



Pharmacology



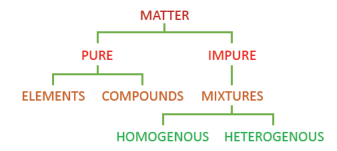
More to Know

Have you seen colourful rainbow patches on a wet road? When oil drops in water on road, it floats over water and forms a rainbow. Find out why.



Classification of matter based on composition – summary

Flow chart

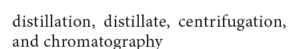


4.21 Separation of Mixtures

At the end of the lesson you will be able to

 define key terms such as solute, solvent, solution, filtration, filtrate,

88



- analyse and select appropriate methods for separating a given mixture, based on certain difference in physical properties
- describe appropriate methods of separating a given mixture
- perform simple experiments involving separation of mixtures
- identify and assemble the suitable set of apparatus used for separating the components of a given mixture
- explain the basic principles involved in filtration, centrifugation, distillation and chromatography
- gather information about the industrial applications of the different techniques of separation



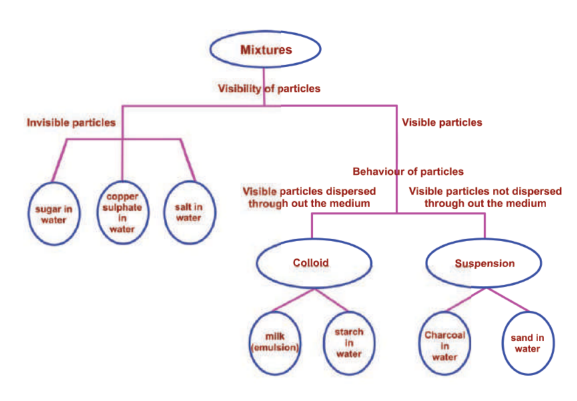
4.21.1 Introduction

A mixture as you know contains more than one substance in which the components can either be elements or compounds or both. We separate the components of a mixture very often as they contain useful substances mixed with harmful or unwanted substances which have to be removed. The choice of a particular method to separate components of a mixture will depend on the properties of the components of the mixture as well as their physical states.

4.21.2 Separation of solid – liquid mixtures

Before we talk about the separation methods let us recall briefly some aspects of solubility of solid and liquid. When a solid is added to a liquid, either the solid will dissolve in the liquid or not.

- When the solid dissolves in the liquid, it is said to be soluble i.e. Solid (solute) + Liquid (solvent) → Solution.
- When the solid does not dissolve in the liquid, it is said to be insoluble.



+

Separation of insoluble solids from liquids

Filtration and Decantation: You are already familiar with these methods. The illustrations given below will help you to recall these important techniques.





Identify whether the given substance is mixture or compound and justify your answer.

S. No.	Substance	Mixture/ compound	
1	Sand and water		
2	Sand and iron filings		
3	Concrete		
4	Water and oil		
5	Salad		
6	Water		
7	Carbon dioxide		
8	Cement		
9	Alcohol		

Centrifugation: This is used to separate very fine and tiny particles of solid which do not settle down easily in a liquid. The mixture taken in a centrifuge tube is centrifuged (by rotation) in a centrifuging machine, so that the solid gets deposited at the bottom of the tube and the clear liquid (supernatant) is decanted. E.g. this is used to separate plasma (the liquid) from blood.

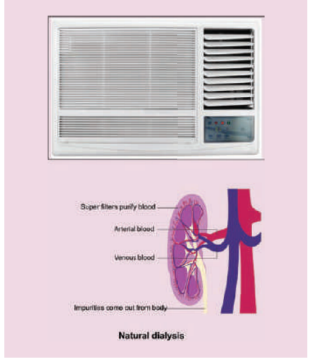




More to Know

Filters

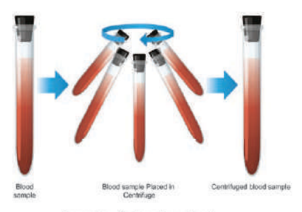
There are several types of filters: water filters, air - conditioning filters, automobile filters and carbon filters. In the case of colloids, special filter papers are used. They are called as ultra-filters, which have micro pores than ordinary filter papers and will allow only tiny impurities to pass through them and not the colloidal particles. Dialysis is an important method of filtration for purifying colloids.



Centrifugation technique is used in cream separator in diaries, in removing fat from



milk to produce skimmed milk and in separation of blood components & urine components in forensic science. Medium sized centrifuges are used in washing machine to wring water out of fabrics



Separation of plasma from blood

Separation of soluble solids from liquids

Evaporation and crystallisation: This is used to separate the dissolved solute from the solution. The solution is heated slowly so that the liquid (solvent) evaporates leaving behind the solid as crystals. E.g. Separation of salt from sea water (by solar evaporation in saltern).

Salterns in Tuticorin of Tamil Nadu

Simple distillation: This method is used to separate two liquids whose

boiling points differ by more than 25 K. Also by this method, brackish water can be distilled.

Procedure: A distillation flask is fixed with a water condenser. A thermometer is introduced into the distillation flask through a one-holed stopper. The bulb of the thermometer should be slightly below the side tube.

The brackish water (sea water) to be distilled is taken in the distillation flask and heated for boiling. The pure water vapour passes through the inner tube of the condenser. The vapours on cooling condense into pure water (distillate) and are collected in a receiver. The salt are left behind in the flask as a residue.

4.21.3 Separation of liquid – liquid mixtures

a) Type I – Miscible liquids

Fractional distillation: To separate two or more miscible liquids which do not differ much in their boiling points (difference in boiling points is less than 25 K) fractional distillation is employed.

Example: Refining of petroleum product by fractional distillation.



Saltern in Tuticorin of Tamil nadu

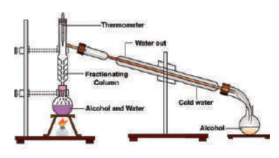


🐣 Activity 7

Make the students to collect various petroleum products and arrange them according to their boiling points.

Applications of fractional distillation

Fractional distillation is used in petrochemical industry to obtain different fractions of petroleum, to separate the different gases from air, to distil alcohols etc.

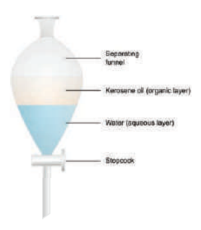


Fractional Distillation

b) Type II: Immiscible liquids

Mixtures of two immiscible liquids are separated by using a separating funnel.

Examples: Mixture of water and oil, Mixture of water and kerosene.

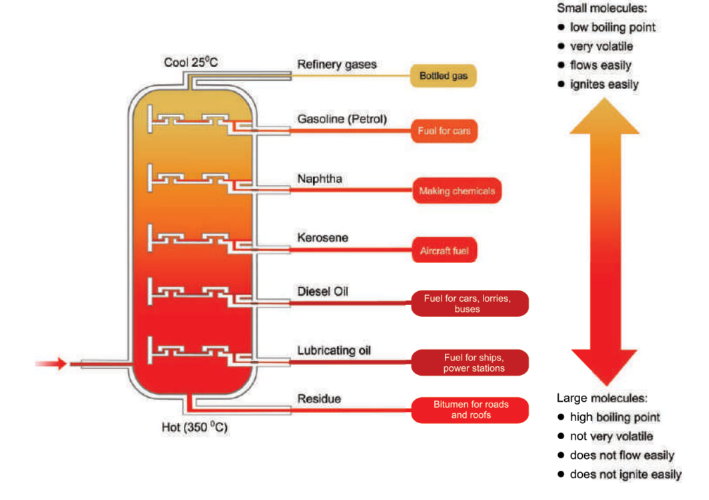


Two immiscible liquids can be separated by solvent extraction method, which is also called as liquid – liquid extraction method. This method works on the basis of difference in solubility of two immiscible liquids in a suitable solvent. Solvent extraction method is used in soap, pharmaceutical and petroleum industries.



Paradip refinery





Fractionating column

Solvent extraction is an old practice done for years. It is the main process in perfume development and it is also used to obtain dyes from various sources.



Oil Spill

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Oil containers are being washed and huge volume of oil-wastages are disposed into river and sea. Oil spill

happens by accidents involving tankers, ships and refineries, etc. oil spills also caused by disposal of oil into water bodies. Oil spills affect marine organisms and they may be poisoned or even killed depending on what kind of oil is spilled. Oil spill can take several years to clean-up water bodies depending on location and area located.

- Activity 8

Pair activity: To separate a mixture of oil and water

Take separating funnel. Open the lid and pour the mixture of water and kerosene shake well. Then leave it for 5 minutes. Observe what happens? Water as bottom layer and kerosene floats as upper layer why?

Open the stopcock and collect the water and oil in a separate container.

Separation of mixture containing volatile and non-volatile solids

(i) Sublimation: Certain solid substances when heated change directly from solid to gaseous state without attaining liquid state. The vapours when cooled give back the solid substance. This process is known as sublimation. Examples: (a) Iodine (violet vapours) (b) Camphor, (c) Ammonium chloride etc.



Matter Around Us

The powdered mixture of Ammonium chloride and sand is taken in a china dish and covered with a perforated asbestos sheet. An inverted funnel is placed over the asbestos sheet as shown in the figure. The open end of the stem of the funnel is closed using cotton wool and the china dish is carefully heated. The pure vapours of the volatile solid pass through the holes in the asbestos sheet and condense on the inner sides of the funnel. The non-volatile impurities remain in the china dish.

Separation of mixture containing volatile and non-volatile solids

Before we discuss the technique we will take a look at two important terms that chromatography involves: Absorption and Adsorption.

Absorption is the process in which the substance is dissolved throughout the bulk of another substance. For example a paper (absorbent) soaks up or absorbs water.

Adsorption is the process in which particles of a substance (it could be gas, liquid or dissolved solid) adhere to a surface of another substance.

For example: charcoal adsorbs gases on its surface. Charcoal is called the adsorbent and the gas is called the adsorbate.

Chromatography is a separation technique. It is used to separate different components of a mixture based upon their different solubilities in the same solvent.

There are several types of chromatography; based on the above basic principles. It involves separation of mixtures by allowing the constituents of the mixture to move between two phases namely

- I. Mobile phase
- II. Stationary phase

The simplest type is paper chromatography. Here, the stationary phase is the chromatography paper and the

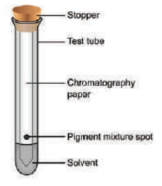


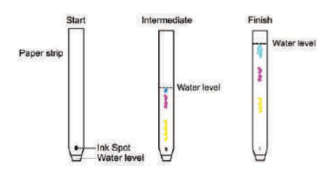
mobile phase is the solvent. For example, to separate the different-coloured dyes in a sample of ink, a spot of the ink (e.g. black ink) is put on to a piece of chromatography paper. This paper is then set in a suitable solvent as shown in Figure. The black ink separates into its constituent dyes. As the solvent moves up the paper, the dyes are carried with it and begin to separate. They separate because they have different solubility in the solvent and are adsorbed to different extents by the chromatography paper. The chromatogram shows that the black ink contains three dyes.

We can also draw important inferences from a numerical measurement called Rf (Retention factor) values using the obtained chromatograms. Rf value is defined as the ratio of the distance travelled by the solute spots to the distance travelled by the solvent.

Applications

Chromatography is used extensively in medical research and forensic science laboratories to separate a variety of mixtures. For example, protein samples are separated by electrophoresis in medical research laboratories.





Chromatographic Separation of Black Ink



More to Know

The substances to be separated need not be coloured. Colourless substances can be made visible by spraying the chromatogram with a 'locating agent'. The 'locating agent'

will react with the colourless substances to form a coloured product. In other situations the position of the substances on the chromatogram may be located using ultraviolet light.



Key words

Matter	Boiling point	Pure substance
Volume	Kinetic energy	Mixture
Diffusion	Inter particle attraction	Homogenous
Force	Inter particle distance	Heterogeneous
Pressure	Change of state	True solution
Latent heat	Melting point	Suspension
Vaporisation	Sublimation	Colloid emulsions



Emulsion Adsorbate Brownian motion Tyndall effect Centrifugation Chromatography Solute Distillation Mobile phase Solvent Fractional Distillation Stationary phase True solution Solvent Extraction Dispersed phase / medium Retention factor (Rf) Decantation Absorption Supernatant liquid Adsorption Crystallization Adsorbent Suspension Desalination

Points to Remember

- Matter is made of small particles- atoms in elements and molecules in compounds
- Matter around us exists in three physical states solid, liquid and gas
- The forces of attraction between particles are maximum in solids, intermediate in liquids and minimum in gases and this is responsible for the different properties of the three states of matter
- Matter changes states either by absorbing energy or releasing energy
- Heating and cooling curves describe the changes in temperature with time when a substance is heated or cooled
- Latent heat refers to the hidden heat energy which is utilised for change of state
- Depending upon the chemical composition, matter is classified into elements, compounds and mixtures
- Elements and compounds are considered to be pure substances as they contain only one kind of particles whereas mixtures contain more than one type of particles and they are considered impure substances
- The ratio of the components of a compound is fixed and their components cannot be separated by physical methods
- A mixture contains two or more kinds of particles which are mixed together in any ratio. The components can be separated by physical methods
- In a homogenous mixture (true solution) is the components are uniformly mixed and it will have single phase
- An alloy is a homogenous solution of two or more elements
- A heterogeneous mixture are not mixed thoroughly or uniformly and it will have more than single phase
- Based on particle size heterogeneous mixtures can be classified as colloidal solutions and suspensions
- The properties of colloidal solution are in between that of true solutions and suspensions
- Gels and emulsions are special kind of colloidal solutions which find wide applications in our daily life

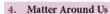






™ GLOSSARY

- 1. Celsius Scale a scale of temperature in which 0° represents the melting point of ice and 100° represents the boiling point of water.
- **2. Colloid** A system in which finely divided particles, which are approximately 1 to 1,000 millimicrons in size, are dispersed within a continuous medium in a manner that prevents them from being filtered easily or settled rapidly.
- **3. Compounds** A pure, macroscopically homogeneous substance consisting of atoms or ions of two or more different elements in definite proportions that cannot be separated by physical means. A compound usually has properties unlike those of its constituent elements.
- **4. Elements** A substance composed of atoms having an identical number of protons in each nucleus. Elements cannot be reduced to simpler substances by normal chemical means.
- **5. Emulsion** a colloid in which both phases are liquids: an oil-in-water emulsion.
- **6. Fahrenheit Scale** a scale of temperatures in which 32° represents the melting point of ice and 212° represents the boiling point of pure water under standard atmospheric pressure. Compare Celsius scale.
- 7. Force of attraction The first force that causes attraction is the gravitational force. According to Newton's Universal Law of Gravitation every object in the universe attracts every other object in the universe. Gravity is an attractive force since any object with mass will experience a force of attraction from other objects with mass.
- **8. Gas** an air-like fluid substance which expands freely to fill any space available, irrespective of its quantity.
- **9. Kelvin Scale** a thermodynamic temperature scale based upon the efficiencies of ideal heat engines. The zero of the scale is absolute zero. Originally the degree was equal to that on the Celsius scale but it is now defined so that the triple point of water is exactly 273.16 kelvins.
- **10.** Liquid a substance that flows freely but is of constant volume, having a consistency like that of water or oil.
- 11. Matter physical substance which occupies space and possesses rest mass, especially as distinct from energy.
- **12. Mixtures** A composition of two or more substances that are not chemically combined with each other and are capable of being separated.
- 13. Solid Solid is one of the four fundamental states of matter (the others being liquid, gas, and plasma). In solids molecules are closely packed. It is characterized by structural rigidity and resistance to changes of shape or volume.
- **14. Absorption** is the process by which atoms, molecules, or ions enter a bulk phase (liquid, gas, solid). Absorption differs from adsorption, since the atoms/molecules/ions are taken up by the volume, not by surface. Examples: absorption of carbon dioxide by sodium hydroxide.
- 15. Adsorption is the adhesion of atoms, ions or molecules from a gas, liquid or dissolved solid to a surface. This process creates a film of the adsorbate on the surface of the adsorbent.





- 16. Centrifugation is sedimentation of particles under the influence of the centrifugal force and it is used for separation of superfine suspensions. At centrifuging forces up to 10 000 times greater than gravity force are used, and at ultracentrifuge up to 600 000 times as great.
- 17. **Distillation** the separation of the constituents of a liquid by boiling it and then condensing the vapor that results. Distillation can be used to purify water or other substances, or to remove one component from a complex mixture, as when gasoline is distilled from crude oil or alcohol from a mash.
- 18. Filtration is any of various mechanical, physical or biological operations that separate solids from fluids (liquids or gases) by adding a medium through which only the fluid can pass. The fluid that passes through is called the filtrate.
- 19. Retention factor The Rf value is defined as the ratio of the distance moved by the solute (i.e. the dye or pigment under test) and the distance moved by the solvent (known as the Solvent front).
- **20. Solution** a solution is a homogeneous mixture composed of two or more substances.
- 21. Solute a solute is a substance dissolved in another substance, known as a solvent.
- 22. Supernatant denoting the liquid lying above a solid residue after crystallization, precipitation, centrifugation, or other process.
- 23. Suspension A suspension is a heterogeneous mixture in which solute-like particles settle out of a solvent-like phase sometime after their introduction. We use the terms 'solute-like' and 'solvent-like' because we are dealing with a heterogeneous mixture, while the terms solute and solvent refer to homogeneous solutions.



I. Choose the correct answer

- **1.** The physical state of water at 373 K is
 - a) Solid
- b) liquid
- c) vapour
- d) plasma
- **2.** Among the following is a mixture
 - a) Common Salt
- b) Juice
- c) Carbon dioxide d) Pure Silver
- **3.** When we mix a drop of ink in water we get a ___
 - a) Heterogeneous Mixture

- b) Homogeneous Mixture
- c) Compound
- d) Suspension
- **4.** The constituents that form a mixture are also called
 - a) Elements
- b) Compounds
- c) Alloys
- d) Components
- _ has the same properties throughout the sample
 - a) Pure substance b) Mixture
 - c) Colloid
- d) Suspension

II. State whether the following statements are true or false. If false give the correct statement

- a) Liquids expand more than gases on heating.
- b) A compound cannot be broken into simpler substances chemically.
- c) Water has a definite boiling point and freezing point.
- **d)** Buttermilk is an example of heterogeneous mixture.
- e) Aspirin is composed of 60% Carbon, 4.5% Hydrogen and 35.5% Oxygen by mass. Aspirin is a mixture.

III. Match the following

S.No	A	В
i	Element	Settles down on standing
ii	Compound	Impure substance
iii	Colloid	Made up of molecules
iv	Suspension	Pure substance
V	Mixture	Made up of atoms

IV. Fill in the blanks

- 1. Evaporation is always accompanied by_____ in temperature
- **2**. 150°C = ____ K
- **3.** A ______mixture has no distinguishable boundary between its components.
- **4.** An example of a substance that sublimes is _____
- 5. Latent heat is the energy used for _____.

V. Very Short answer

- 1. Why is it possible to row a boat in water but not pass through a wooden fence?
- 2. How gaseous pressure arises?
- **3**. Define Sublimation.
- **4.** Which state of matter has the highest kinetic energy?
- **5**. A few drops of 'Dettol' when added to water the mixture turns turbid. Why?

VI. Short answer

- 1. Why are gases easily compressible whereas solids are incompressible?
- **2.** Hold a 'smiley ball' and squeeze it. Can you compress it? Justify your answer?
- **3**. Which of the following are pure substances? Ice, Milk, Iron, Hydrochloric acid, Mercury, Brick and Water.
- **4**. Oxygen is very essential for us to live. It forms 21% of air by volume. Is it an element or compound?
- **5**. You have just won a medal made of 22-carat gold. Have you just procured a pure substance or impure substance?

VII. Long Answer

- 1. Write the differences between elements and compounds and give an example for each.
- **2**. Explain Tyndall effect and Brownian movement with suitable diagram.
- **3**. How are homogenous solutions different from heterogeneous solution? Explain with examples.

VIII. Get together and do

1. Project

Make a model to demonstrate any characteristic property of particles in a solid, liquid and gas.

IX. Get Connected

With Biology

The protoplasm that makes up our cells is a complex colloid that comprises a dispersed phase of protein, fat and other complex molecules in a continuous aqueous phase.

With History

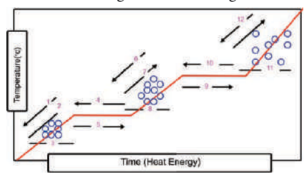
Alloys are mixtures of metals. The art of alloying was known to early man and this forms an important part of history and rise and fall of civilisations. The copper age followed the Bronze Age and later Iron Age. Read up more on these different ages.

With Home

List out three things you may do to dry your wet T -Shirt quickly.

HOTS

1. Fill in the numbered blanks to make the heating curve meaningful.



- 1. 'Shake well before use'. This is the instruction on a bottle of medicine. What kind of a mixture is contained in the bottle? Give reason.
- 2. What produces more severe burns, boiling water or steam? Why?



EXERCISE 2

I. Choose the correct answer

- **1.** Difference in is the principle used in fractional distillation
 - a) solubility
 - b) melting point
 - c) boiling point d) adsorption
- 2. The separation of denser particles from lighter particles done by rotation at high speed is called _
 - a) Filtration
- b) sedimentation
- c) decantation d) centrifugation
- is essential to perform separation by solvent extraction method.
 - a) Separating funnel
 - b) centrifuge machine
 - c) filter paper
 - d) sieve

- 4. Filtration method is effective in separating mixture
 - a) Solid-solid
- b) solid-liquid
- c) liquid-liquid
- d) liquid-gas
- **5.** For a simple distillation process we need to have
 - a) an evaporating dish.
 - b) a separating funnel.
 - c) a filter with filter paper.
 - d) a Liebig condenser.

11. State whether the following statements are true or false. If false give the correct statement

- 1. Butter from curd can be separated by centrifugation.
- 2. Oil and water are immiscible in each other.

- **3)** Sublimation is the property of a substance to directly change from liquid to solid state.
- **4)** Liquid liquid colloids are called gels.

5) Fractional distillation is used when the boiling point of the components have large difference

III. Match the following

	A	В	С
i	Sand and camphor	Ink	Distillation
ii	Acetone and water	Miscible liquids	Chromatography
iii	Pigments	Immiscible liquids	Separating funnel
iv	Salt and water	Mixture of two solids	Fractional distillation
v	Water and kerosene	Soluble	Sublimation

IV. Fill in the blanks

1.	Alcohol can be separated from water by		
2.	Sand is removed from naphthalene by method.		
3.	In petroleum refining, the method of separation used is		
4.	Chromatography is based on the principle of		
5.	The solubility of solid in water with an increase in		
	temperature		

V. Very Short answer

- 1. Name the method you would adopt to separate a mixture of ammonium chloride and common salt.
- 2. Define a solute and a solvent.
- **3**. Name the sublimate that you will be getting when you heat a mixture of
 - i. Iodine and sand
 - ii. Sodium chloride and ammonium chloride.
- **4.** What is meant by desalination of sea water?

VI. Short answer

- 1. What is an adsorbate and adsorbent?
- 2. What is meant by Rf value?
- **3**. Differentiate between filtrate and distillate.
- 4. Name the apparatus that you will use to separate the components of mixtures containing two, i. miscible liquids, ii. immiscible liquids.
- **5**. How will you separate a mixture containing saw dust, naphthalene and iron filings?

VII. Long Answer

How is a mixture of common salt, oil and water separated? You can use a combination of different methods.

- 1. Group activity (group of four): Use your research skills (including the Internet) to find out what is forensic science and obtain information about the use of chromatography in forensic science.
- **2. Field Trip:** Visit a milk dairy and note down the at least two separating techniques used there.



Connect with Environmental Science:

November 2017 - BREAKING NEWS

...There's no fresh air in the Indian capital right now. Pollution in Delhi, which spikes during winter, hit almost 30 times the World Health Organisation's (WHO) safe limits with the concentration of harmful PM 2.5 particles topping 700 micrograms per cubic metre (mpcm). Smog in the capital (November 2017) Read up on the cause and hazardous effects of smog.



Pollution in Delhi

Connect with Geography

Formation of delta: A river delta is a landform that is formed when river water meets the sea water. Clay particles and constituents of sea water 'coagulate' leading to the deposition of sediment which is called the delta. Read more on deltas of India especially -The Sundarbans!

HOTS

1.



Two immiscible liquids are taken in the above funnel for separation. Which is denser, X or Y? Suggest any one example for X and one for Y. A third liquid Z which is soluble only in Y is added to the mixture and contents in the funnel are shaken well. How many layers will you observe now? How will you separate the three liquids? Boiling point of X is 98°C, that of Y is 43°C and that of Z is 75°C.

2. The most appropriate labelling of X and Y in a filtration set up are



	X	Y
a.	precipitate	solvent
b.	solvent	solute
c.	residue	filtrate.
d.	filtrate	residue

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