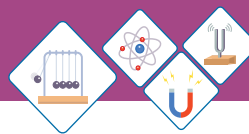


8. Numerical value of ----- remains constant every where.
- g
 - G
 - F
 - W
9. Gravitation force is ----- of the medium between the objects.
- Dependent
 - Independent
 - Both 'a' and 'b'
 - None of these
10. Near Earth's surface $g =$ -----.
- 10ms^{-2}
 - 1.6ms^{-1}
 - Both (a) and (b)
 - None of these
11. Newton's law of gravitation is consistent with Newton's ----- law of motion.
- 1^{st}
 - 2^{nd}
 - 3^{rd}
 - All of them
12. Spring balance is used to measure -----.
- Mass
 - Weight
 - Elasticity
 - Density
13. Your weight as measured on Earth will be ----- on Moon.
- Increased
 - Decreased
 - Remains same
 - None of these
14. Mass of Earth is -----.
- $6.0 \times 10^{23}\text{kg}$
 - $6.0 \times 10^{24}\text{kg}$
 - $6.0 \times 10^{25}\text{kg}$
 - $6.0 \times 10^{26}\text{kg}$
15. ----- is a natural satellite.
- Earth
 - Jupiter
 - Moon
 - Mars
16. A communication satellite completes its one revolution around the Earth in ----- hours.
- 6
 - 12
 - 18
 - 24
17. The velocity of a satellite is ----- of its mass.
- Independent
 - Dependent
 - Equal
 - Double



18. ----- are used to put satellites into orbits.

- a) Helicopter
- b) Aeroplane
- c) Rocket
- d) None of these

19. The critical velocity $v_c =$ -----.

- a) gR
- b) $\frac{g}{R}$
- c) \sqrt{gR}
- d) $\sqrt{\frac{g}{R}}$

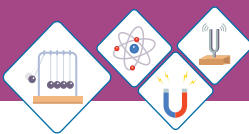
Section (B) Structured Questions

Newton's Law of Gravitation

1. a) Why we do not feel the gravitational force of attraction from the objects around us?
b) Define Gravitational field with an example.
2. a) Write down any three characteristics of Gravitational force?
b) Define gravitational field strength.
3. a) State & explain Newton's law of gravitation?
b) Define 'field force'.
4. Determine the gravitational force of attraction between Urwa and Ayesha standing at a distance of 50m apart. The mass of Urwa is 60kg and that of Ayesha is 70kg.

Weight

5. a) Why weight of an object does not remain same every where on Earth?
b) Why the unit of weight is Newton? Explain.
6. a) Define weight and write down its equation?
b) Weight of Rani is 450N at the surface of Earth. Find her mass?
7. Weight of Naveera is 700N on the Earth's surface. What will be Naveera's weight at the surface of Moon?



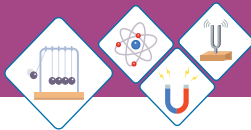
8. a) Your weight decreases as you go up at high altitudes, without dieting. Explain.
 b) If you step on a scale and it gives reading 55kg, is that a measure of your weight. If not then which physical quantity it shows?

Mass of Earth

9. Calculate the mass of Earth by using Newton's law of gravitation.
10. If " M_E " is the mass of Earth, " R_E " radius of Earth, " G " is universal gravitational constant, then find acceleration due to gravity " g ";
 i) On the surface of Earth.
 ii) At the centre of Earth.
11. A planet has mass four times of Earth and radius two times that of Earth. If the value of " g " on the surface of Earth is 10ms^{-2} . Calculate acceleration due to gravity on the planet.
12. Evaluate the acceleration due to gravity in terms of mass of Earth " M_E ", radius of Earth " R_E " and universal gravitational constant " G ";
 i) At a distance, twice the Earth's radius.
 ii) At a distance, one half the Earth's radius.

Artificial Satellite

13. a) Calculate the speed of a satellite which orbits the Earth at an altitude of 400 kilometers above Earth's surface.
 b) Write the name of any one natural satellite.
14. a) Write down the names of four different types of orbit.
 b) Define the terms
 i) Critical Velocity.
 ii) Communication Satellite.



15. Derive the expression for the motion of a satellite.

$$v = \sqrt{\frac{GM}{R + h}}$$

16. a) Differentiate between the natural satellite and artificial satellite.
b) Name the parameters on the basis of which orbits are characterized .

Unit - 7

PROPERTIES OF MATTER

Matter is made up of tiny particles called molecules.

Matter exists in different states. three basic states of matter are solid liquid and gas.

The properties of matter in these states can be described on the basis of the forces and distances between their molecules and energy of the molecules..

The temperature and pressure of a gas depends upon the motion of its molecules.

A change in volume of a fixed mass of a gas at constant temperature is caused by a change in pressure applied to the gas.

This fact is used in many fields of daily life. For example, in using syringe, in pumping air to the tyre through a bicycle pump, in spraying color etc.

Matter can change its state and water is the best example of it.

Students Learning Outcomes (SLOs)

After learning this unit students should be able to:

- Describe States of matter.
- State kinetic molecular model of matter
- Explain the kinetic model in terms of forces between particles
- Explain the behavior of gases
- Calculate changes in pressure and volume

$$p_1 V_1 = p_2 V_2$$

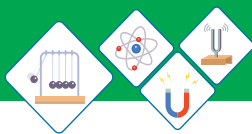


Fig 7.1 (a)



Fig 7.1 (b)



Fig 7.1 (c)

A balloon kept under sunlight shattered, why? Why a hot coffee or tea in a cup became cold as the time passes? Clothes dry up quickly under sunlight? Honey is thicker than water, why?

Why do water and milk or other liquids boil at different temperatures? Why do water and milk take the shapes of the container in which they are poured? Have you ever think that when you sit at your chair or bed, their foams compresses but their wooden frame do not?

After studying this unit you will be able to find the answers of such questions and other similar questions and develop the clear concepts.

7.1 STATES OF MATTER

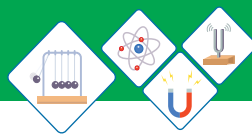
There are three states of matter. These states are solid, liquid and gas. All the material objects around us belong to any one of these states. Water is the best example of three states of matter.

- ◆ The solid state of water is ice figure. 7.1(a). Ice exists in many forms like, ice cubes, snow, glaciers and icebergs.
- ◆ The liquid state is water itself figure. 7.1(b). Water is found in oceans, rivers and underground deposits.
- ◆ The gaseous state of water is steam. The “white smoke” that you see in figure. 7.1(c) is, in fact, a small cloud formed by water vapours in air above the cup.

These states have different properties which are listed in the following table.

Table 7.1 Properties of Matter

States of Matter	Shape	Volume	Density	Compressibility
Solid	Fixed	Fixed	High	Incompressible
Liquid	Not fixed	Not fixed	High	Incompressible
Gas	Not fixed	Not fixed	Low	Compressible



Addition or removal of a certain amount of energy can change the state of a matter. The terms for these changes in the state are:

Melting: conversion from solid to liquid.

Boiling: conversion from liquid to gas.

Condensing: conversion from gas to liquid.

Freezing: conversion from liquid to solid.

Evaporation: conversion from liquid to gas.

Evaporation is different from boiling.

Evaporation is a process by which a liquid becomes a gas at temperatures below its boiling point.

For example, drying of wet clothes, drying of wet floor etc. Conversion of matter between three states involves physical changes and not chemical changes.

Why liquids and gases take the shapes of their containers while solids have definite shapes? Why do different substances boil and melt at different temperatures? Why can gases be compressed easily while solids and liquids cannot?

The answers of the above and such other questions can be obtained by considering the arrangements of the particles in these states and how these particles are able to move about. This is explained by the kinetic molecular theory of matter.

Kinetic Molecular Model of Matter

The kinetic molecular model of matter is,

Matter is made up of tiny particles called atoms, or group of atoms called molecules. These molecules are always in continuous random motion.

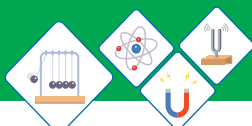
According to this model particles are in continuous motion. Thus an alternative name for model is 'The particle model of matter'.

The evidence of molecular motion is Brownian motion.



Do You Know!

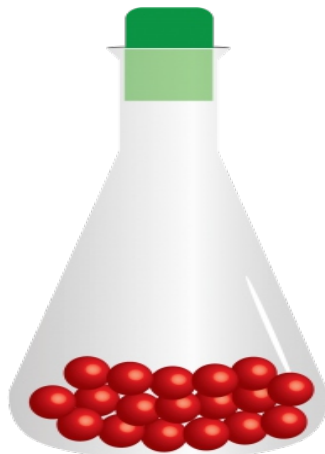
Water is different from other substances because it is less dense in its solid state (ice), than its liquid state (water).



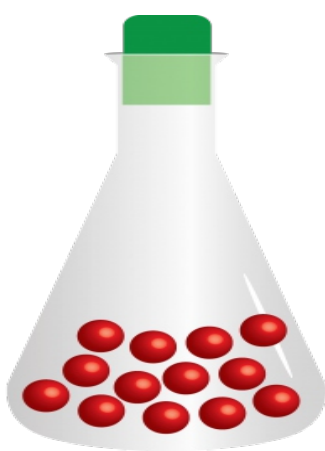
Weblinks

Web link of Brownian motion.

↗ <http://www.phyntau.edu>



Solid
Fig 7.2 (a)



Liquid
Fig 7.2 (b)

Brownian Motion

The evidence of molecular motion first discovered by the botanist Robert Brown in 1827. He observed the irregular motion of pollen grains suspended in water and deduced that the water molecules were in constant, random motion. This irregular motion caused by water molecules is called "Brownian motion" named after the scientist.

The kinetic molecular theory explains the physical properties of solids, liquids and gases by considering the position and motion of molecules.

The particles in **solids** (Fig 7.2a) have following features:

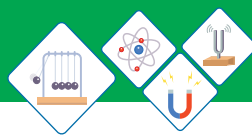
- ◆ The molecules are closely packed together and occupy minimum space.
- ◆ The molecules usually arranged in a regular pattern called lattice.
- ◆ There is a large number of particles per unit volume. That is why solids have the highest densities.

The movement of particles in solids have following features:

- ◆ The forces of attraction between particles are very strong.
- ◆ The particles are not able to change positions.
- ◆ The particles vibrate about fixed positions thus are not entirely stationary.
- ◆ This explains why solids have fixed shapes and volumes.

The particles in **liquids** (Fig 7.2b), have following features:

- ◆ The molecules are slightly further apart compared to that of solids.
- ◆ The molecules occur in clusters.



Do You Know!

Human body consists of all three states of matter.

1. Solid in the form of organs.
2. Liquid in the form of blood.
3. Gas in the form of Oxygen and carbondioxide for respiration.

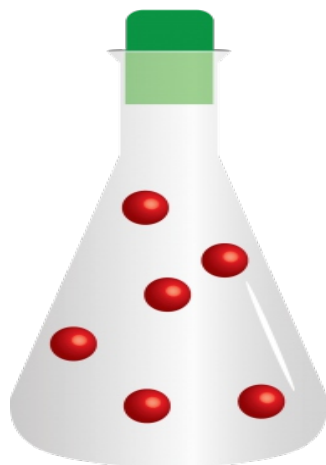


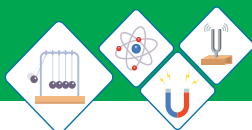
Fig 7.2 (c)

SELF ASSESSMENT QUESTIONS:

Q1: Explain why the measurement of volume of a given liquid remains same although it is measured by measuring cylinders of different shapes and sizes.

Q2: What is the difference between evaporation and boiling?

Q3: What is the difference between three states of matter? in terms of the spacing between the molecules.



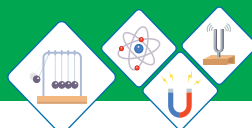
7.2 FORCES AND KINETIC THEORY

Why some materials are solid and liquid while others are gases at room conditions?

Forces between the molecules are responsible for the different states of matter as well as for the physical properties. According to the Kinetic molecular model molecules of gases have large kinetic energy as a result there are no forces of attraction between them as a result molecules of gases can move freely and go farther apart. This is why gases can occupy any available space and can be compressed easily. Boiling and melting points of gases are also very low because of this reason. The molecules of liquids as compared to that of the gases have less kinetic energy hence intermolecular forces come into play. That is why the molecules of liquids are very close to each other but still free to move. therefore liquids do not have fixed shape but fixed volume. The melting and boiling points of liquids are also high as compared to gases. The molecules of solids have extremely lowest energies therefore experience strong attractive forces and can not move freely but only have small vibrations about mean positions. this gives solid a fixed shape and volume. That is why densities, melting and boiling points of solids are very high.

As a result we are able to convert water into ice, cream into ice cream, natural gas into compressed natural gas 'CNG' etc.

The state of a substance can be changed either by heating or by cooling it. on the other hand when a solid substance (Fig7.3) is heated, the molecules start to vibrate more and more strongly. Eventually, the molecules vibrate more violently and inter molecular forces become weak. As a result 'material becomes a



liquid,'if process of heating is continued further, then molecules have sufficient energy to overcome all of the attractive forces as a result 'substance becomes a gas'.

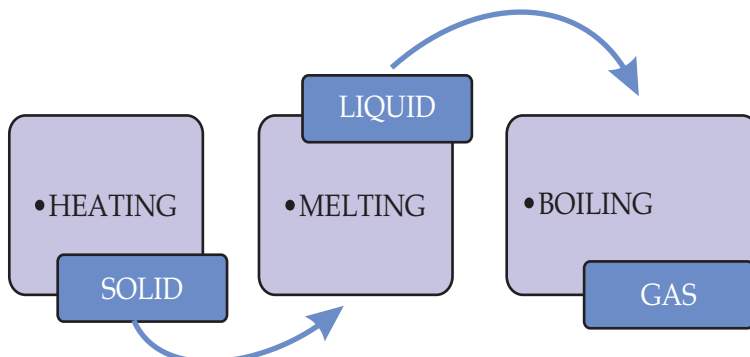


Fig 7.3

When a gas is cooled (Fig 7.4), the molecules move more slowly and collide with one another, may stick together and force of attraction between molecules increases. Keep cooling the gas and eventually all of the molecules stick together to form a liquid. Further cooling will cause all the molecules to stick together to form a solid.

Substance	Melting point (°C)	Boiling point (°C)
Helium	-272	-269
Oxygen	-218	-183
Nitrogen	-191	-177
Mercury	-39	257
Water	0	100
Iron	2080	3570
Diamond (Carbon)	4100	5400
Tungsten	3920	6500

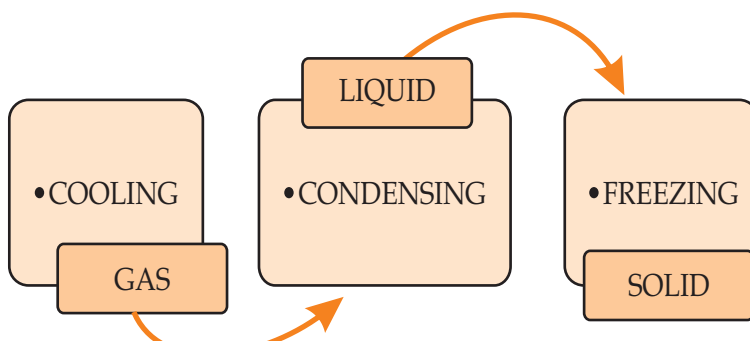
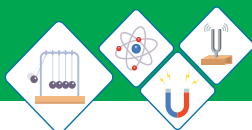


Fig. 7.4

Table 7.2 on the right shows the boiling and melting points of some pure substances:

Helium has lowest boiling and melting points as compared to other substances. It solidifies only when it is cooled and compressed. Mercury is the only metal that is not solid at room temperature.



Self Assessment Questions:

- Q4:** Why Tungsten melts at a much higher temperature than iron?
- Q5:** What is the name of process in which a liquid changes into a solid?
- Q6:** What is the name of temperature at which a liquid changes into a solid?



Fig 7.5

7.3 GASES AND THE KINETIC THEORY

Kinetic molecular theory clearly describes the properties and behavior of gases. Hot air balloons (Fig 7.5) are the practical applications of the discussion given below:

The behavior of gases

The molecules in the gases have relatively large distance between them. The molecules in the gases move about very quickly. A gas molecule moves in a straight line. It changes its direction only when (i) it collides with another gas molecule or (ii) with the walls of its container. After collision it moves away in a new direction. Since gas molecules collide many times each second. Therefore the motion of molecules is constant and random.

The behavior of a gas can be described completely by its pressure, volume and temperature.

Pressure

We already know that pressure is defined as the force per unit area. All the gases exert pressure on the walls of their container. This pressure is the total force exerted per unit area by the gas molecules during collision. The gas molecules exert pressure only when they collide with the walls. The number of collisions is proportional to the number of molecules. If the number



of molecules is doubled then number of collisions will also be doubled (Fig 7.6 a, b, c and d). Hence the pressure is also doubled.

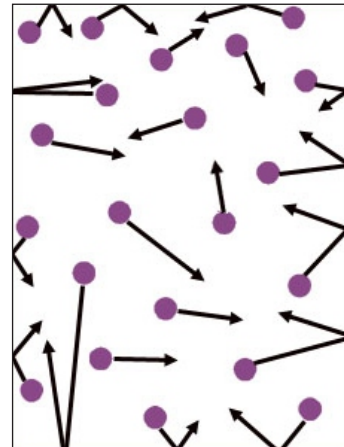
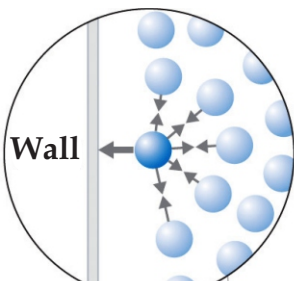
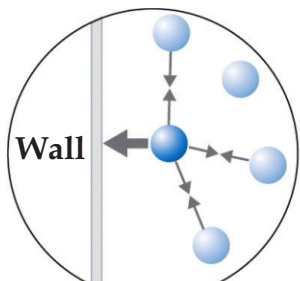


Fig.7.6 (c)



Fig.7.6 (a)

Low pressure

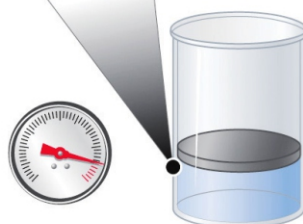


Fig.7.6 (b)

High pressure

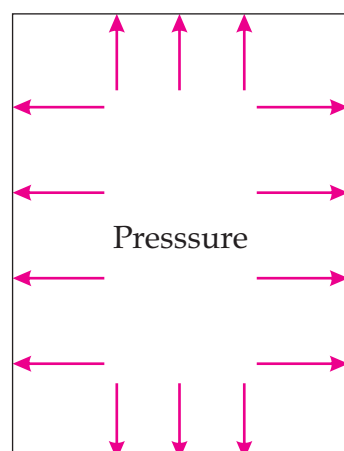


Fig.7.6 (d)

of molecules is doubled then number of collisions will also be doubled (Fig 7.6 a, b, c and d). Hence the pressure is also doubled.

Blowing up a balloon is an example of pressure. If more air is pushed into the balloon it will be inflated more. Because air molecules apply pressure on the rubber walls of balloon hence it gets inflated.

Pressure of a gas can also be increased by compressing it. This is done by reducing the size of the gas container (Fig7.7). The gas molecules have been compressed into a smaller volume so they will collide more frequently with the walls of container and creates more pressure. If the gas is compressed to half its original volume its pressure will be doubled.

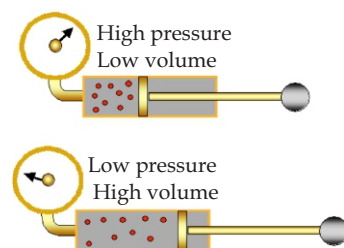
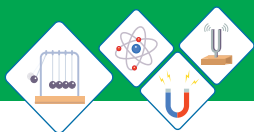


Fig 7.7



Volume

We know that the space occupied by substance is known as volume. The gas has no definite volume because the molecules of the gas are far away from each other and can move freely at high speeds. Therefore gas always takes up the shape and volume of its container.

For example, the smell of a perfume quickly spreads through the room as soon you spray it at your body or clothes. Because, the molecules move freely and randomly at high speeds throughout the room. Volume of a gas can also be increased by decreasing its pressure. This could be done by reducing the load on the piston of the gas container. As the gas molecules are in random motion (Fig 7.8) they quickly cover the whole space and the volume increases. If the gas is compressed to half its original volume its pressure will be doubled.

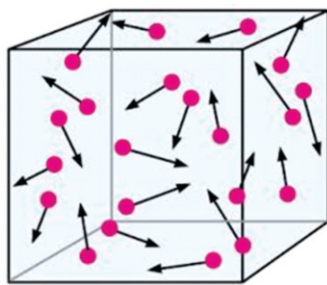


Fig 7.8

Temperature

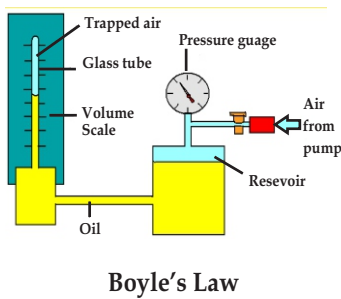
The temperature of a gas is determined by the average translational kinetic energy of its molecules. If a gas is heated the average translational kinetic energy of its molecules increases and temperature of the gas rises. If a gas is cooled down the average translational kinetic energy of its molecules decreases and temperature of the gas falls.

Pressure - volume relationship in gases

Robert Boyle, an English physicist and chemist in 1662, studied the relationship between pressure and volume of a gas (Fig 7.9).

The results of a Boyle's experiment are shown below:

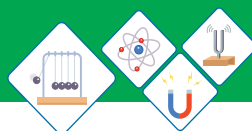
$$p \propto \frac{1}{V} \text{ or } V \propto \frac{1}{p}$$



Boyle's Law



Fig 7.9



6. Using above result, at constant temperature, we can write Initial pressure \times initial volume = Final pressure \times final volume

Thus Robert Boyle conclude his law known as 'Boyle's law' which states that;

The volume of a fixed mass of a gas is inversely proportional to its pressure, provided its temperature remains constant.

Applications of (p-V) relationship of a gas "Boyle's law"

Some applications of pressure-volume (p-V) relationship of a gas i.e. Boyle's law are given below in Fig. 7.11(a, b, c):

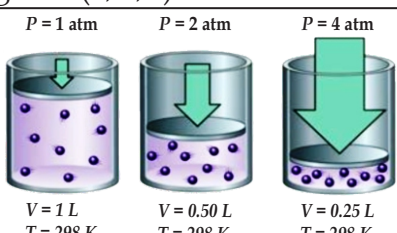
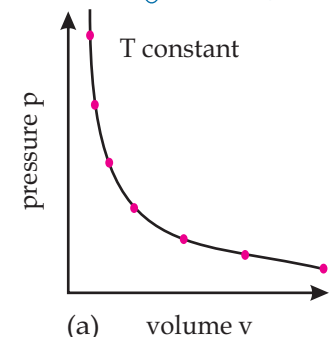


Fig 7.11 (c)

Fig. 11 (3) Applications of Boyle's Law



- A bicycle pump is good example of Boyle's law.
 - As the volume of the air trapped in the pump is reduced, its pressure goes up, and air is forced into the tyre.



(b)

Figure 1(b) shows a graph of Pressure (P) versus the reciprocal of volume ($1/v$). The graph is a straight line passing through the origin, representing Boyle's Law at constant temperature (T).

$1/v$	P
0	0
0.1	1.0
0.2	2.0
0.3	3.0
0.4	4.0
0.5	5.0
0.6	6.0
0.7	7.0
0.8	8.0
0.9	9.0
1.0	10.0

Fig 7.10

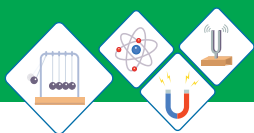
Aerosols, such as spray paints, use the Boyle's law in their working mechanism.



Fig 7.11 (a)



Fig 7.11 (b)



Worked Example 1

A cylinder contains 60cm^3 of air at a pressure of 140kPa . What will its volume be if the pressure on it is increased to 420kPa ?

Solution

Step 1: Write down the known quantities and quantities to be found.

$$p_1 = 140\text{kPa}$$

$$V_1 = 60\text{cm}^3$$

$$p_2 = 420\text{kPa}$$

$$V_2 = ?$$

Step 2: Write down the formula and rearrange if necessary.

$$p_1 V_1 = p_2 V_2 \text{ or}$$

$$V_2 = \frac{p_1 \times V_1}{p_2}$$

Step 3: Put the values and calculate.

$$V_2 = \frac{140\text{kPa} \times 60\text{cm}^3}{420\text{kPa}} = 20\text{cm}^3$$

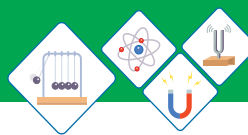
The new volume is 20cm^3 .

Worked Example 2

Air at a pressure of $1.0 \times 10^5\text{ Pa}$ is contained in a cylinder fitted with a piston. The air is now compressed by pushing the piston, so that the same mass of air now occupies one-fifth the original volume without any change in temperature. Calculate the pressure of the air.

Solution

Step 1: Write down known quantities and quantities to be found.



$$p_1 = 1.0 \times 10^5 \text{ Pa}$$

$$V_1 = V_1 \text{ cm}^3$$

$$V_2 = \frac{1}{5} V_1 \text{ cm}^3$$

Step 2: Write down the formula and rearrange if necessary.

$$p_1 V_1 = p_2 V_2 \text{ or}$$

$$p_2 = \frac{p_1 \times V_1}{(1/5)V_1}$$

Step 3: Put the values in formula and calculate.

$$p_2 = \frac{1.0 \times 10^5 \text{ Pa} \times V_1 \text{ cm}^3}{(1/5)V_1 \text{ cm}^3} = 5.0 \times 10^5 \text{ Pa}$$

So, the final pressure is now $5.0 \times 10^5 \text{ Pa}$.



Do You Know!

An important feature of the equation $p_1 V_1 = p_2 V_2$ is that it does not matter what units we use for p and V , as long as we use the same units for both values of p (for example Pa, kPa or atmosphere etc), and the same units for both values of V (for example m^3 , dm^3 or cm^3 etc)

Self Assessment Questions:

Q7: Draw diagrams of the molecules in a gas to explain the effect of pressure change on its volume.

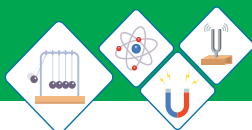
Q8: What is meant by the subscripts 1 and 2 in the equation, $p_1 V_1 = p_2 V_2$?

Q9: What is the effect of temperature on average translational kinetic energy of molecules?



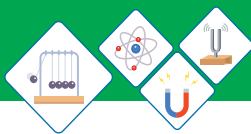
Do You Know!

when gas is compressed, volume decreases and the pressure increases.

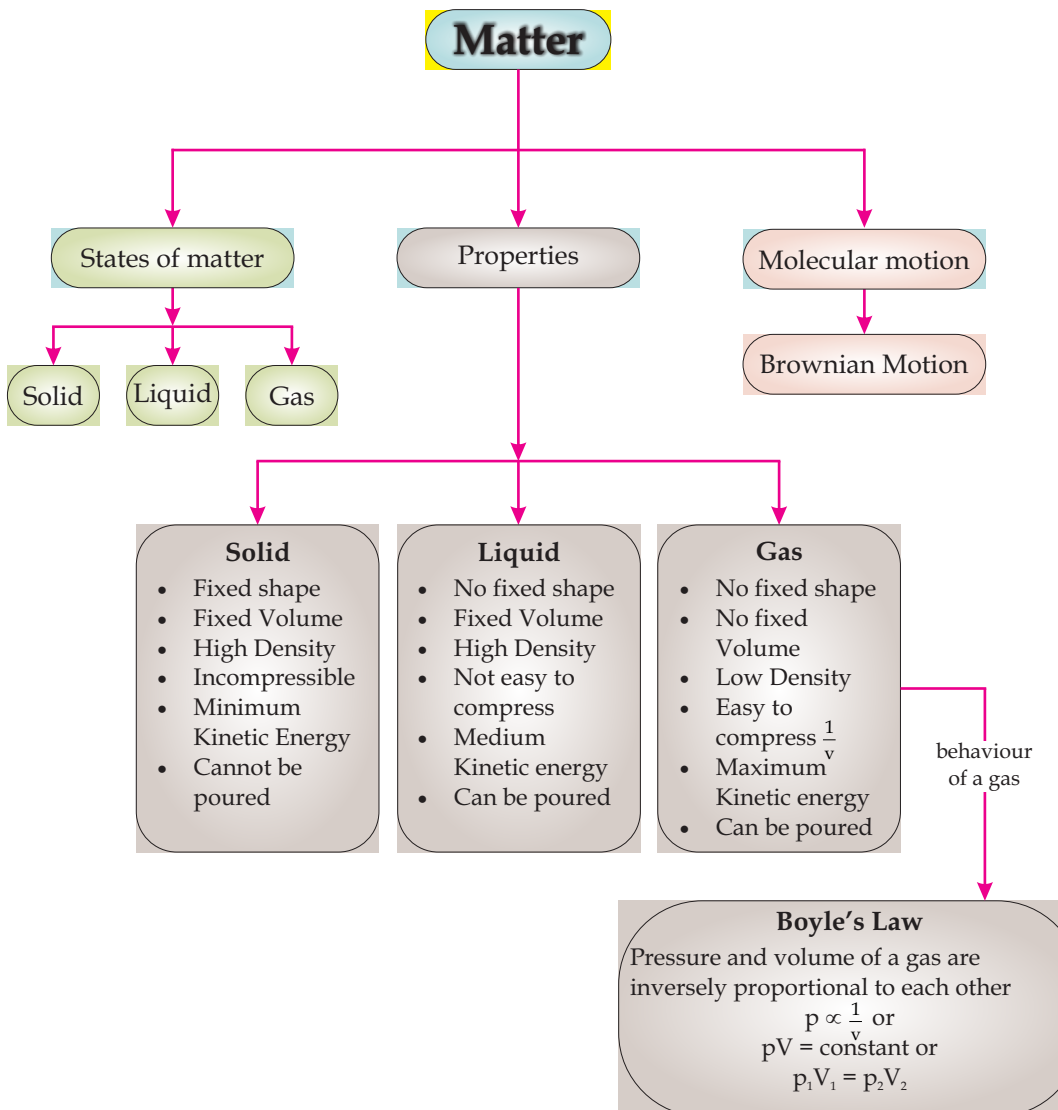


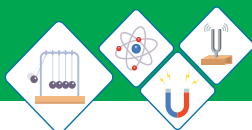
SUMMARY

- ◆ Matter exists in three states: solid, liquid and gas.
- ◆ The state of a matter can be changed by adding or removing a certain amount of energy .
- ◆ The kinetic molecular theory is based upon the arrangement and movement of molecules in a substance.
- ◆ The kinetic molecular theory suggests that the molecules in a substance are always in continuous random motion.
- ◆ When molecules close to each other, the attractive forces between them become strong .
- ◆ The change in force between molecules causes change of state.
- ◆ Boyle's law describes the pressure - volume relationship of a gas.
- ◆ The pressure and volume of a gas are inversely proportional to each other.'
- ◆ Mathematically " $p_1V_1 = p_2V_2$ ".



CONCEPT MAP

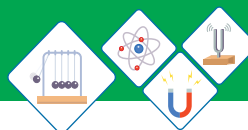




End of Unit Questions

Section (A) Multiple Choice Questions (MCQs)

1. An object with particles close together and vibrating describes a _____.
 - a) Gas
 - b) Liquid
 - c) Solid
 - d) All three
2. A burning candle is an example of _____ state of matter.
 - a) Gas
 - b) Liquid
 - c) Solid
 - d) All three
3. During which process a gas becomes a liquid _____.
 - a) Melting
 - b) Freezing
 - c) Condensing
 - d) Boiling
4. A solid can _____.
 - a) have a fixed shape
 - b) be easily compressed
 - c) take a shape of container
 - d) have freely moving molecules
5. According to kinetic molecular theory, the pressure exerted by a gas is caused by the _____.
 - a) bombardment of the gas molecules on the walls of the container.
 - b) collision between gas molecules.
 - c) large distances between gas molecules.
 - d) random motion of the gas molecules.
6. If a gas is heated in a sealed cylinder, then _____ increases.
 - a) pressure inside the container
 - b) average kinetic energy of the particles
 - c) temperature of the gas
 - d) All of them



7. A gas in a container of fixed volume is heated. What happens to the molecules of the gas?
- They collide less frequently.
 - They expand.
 - They move faster.
 - They move further apart.
8. In a liquid, some energetic molecules break free from the surface even when the liquid is too cold for bubbles to form. What is the name of this process?
- boiling
 - condensation
 - convection
 - evaporation
9. What happens to the molecules of a gas when the gas changes into a liquid?
- They move closer and lose energy.
 - They move closer and gain energy.
 - They move apart and lose energy.
 - They move apart and gain energy
10. A substance has a melting point of -17°C and a boiling point of 117°C . In which state does the substance exist at -10°C and at 110°C ?

	at -10°C	at 110°C
a	Solid	liquid
b	solid	gas
c	liquid	liquid
d	liquid	gas