

WELCOME TO THE ONLINE CLASS

SESSION NO.: 1

CLASS: 4

SUBJECT: SCIENCE

CHAPTER NUMBER: 5

CHAPTER NAME: SOLIDS, LIQUIDS AND GASES

**SUB TOPIC: INTRODUCTION, WHAT IS MATTER MADE UP OF
AND STATES OF MATTER**

CHANGING YOUR TOMORROW

LEARNING OBJECTIVE

To enable the learner to:

- **understand and define the matter**
- **identify the different states of matter**

LET US THINK....

- Look around your room, what can you find?
- Can you find differences between the object you see around yourself?
- How our pens and pencils are made up of?
- Can we catch and hold the smoke of a lighted agarbatti?



THINGS AROUND US:



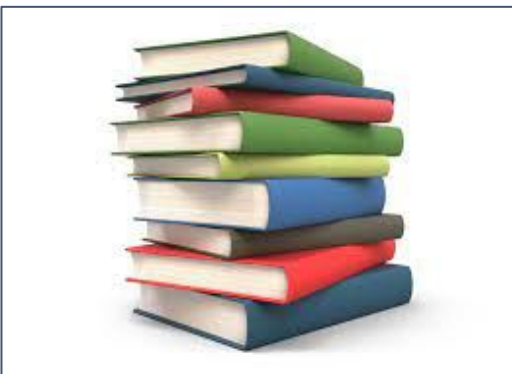
WOODEN CHAIR



UTENSILS



PEN



BOOKS



CD's



WATER BOTTLES

MATTER

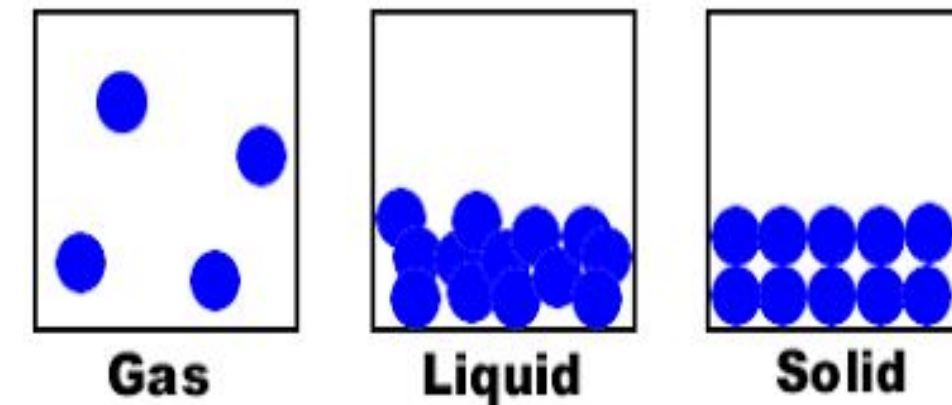
- The things around us are made up of different materials.
- Anything that occupies space and has a weight is called as **matter**.

Matter are the things which we find around us.



WHAT MATTER IS MADE UP OF?

- All matter in the world is made up of molecules.
- Molecules are the tiny particles that make up matter.
- Molecules are smallest substances in matter that can exist independently.
- EX: A drop of water is made up of molecules of water.



MATTER EXIST IN THREE STATES

- SOLID
- LIQUID
- GAS

STATES OF MATTER



GAS

LIQUID

SOLID

SOLID STATE

- Hold your pencil / pen tightly.
- Touch your study table.
- Try to hold your chair .
- We can feel its hardness.
these all are **Solid**.



PROPERTIES OF SOLID STATES

- Solid have fixed shape and definite volume.
- **VOLUME:** the space occupied by a solid ,liquid and gas.
- Solid can be held because the molecules in solid are tightly packed.
- Molecules of solid can not move around.
- Shape of some solids can be changed by using force.

EX: press a rubber ball or cans



SUMMARY

- All these things around us are made of different materials.
- Anything that occupies space and has weight is known as matter.
- Matter is made up of molecules.
- Molecules are the smallest substances in matter that can exist independently.
- Matter exist in three states - solid, liquid and gas.
- Solid has a fixed shape and a definite volume and can be held because the molecules in solids are tightly packed.



Q1. Which state has a fixed shape and volume?

ANS: Solid

Q2. Smallest substances in matter are _____.

ANS: Molecules

Q3. In how many states does matter occurs?

Ans: 3 (solid, liquid and gas)

Q4. How are the molecules of solid are held together?

Ans: Molecules are held tightly in solid.

HOMEWORK

- Write the difficult words in your notebook.

LEARNING OUTCOME

The learner will be able to:

- **understand and define the matter**
- **identify the different states of matter**

**THANKING YOU
ODM EDUCATIONAL GROUP**