# Chapter- 2

# **COMPUTER ... A MACHINE**

### **STUDY NOTES**

#### Machine:

- Machines are man-made things.
- Machines help us to do different kinds of work.

Example: Radio, Train, Washing machine etc.

#### Features of machine:

- Machines cannot work on their own
- Machines work fast
- Machines Save our time.
- Make our work easy

### Machines are categorized into three types:

i) Some machines require fuel to work. Example:-









**Truck** 

# ii) Some machines require electricity to work. Example:-

# Microwave Vacuum cleaner AC

# iii) Some machines require human power to work. Example:-



A computer is a machine which runs on electricity.

# A computer can do many things.

- Computer is a smart machine.
- It works when I get orders from us.
- It stores many in the form of pictures, words, numbers etc.
- It can work very fast.
- It never makes mistakes.
- It never gets tired.

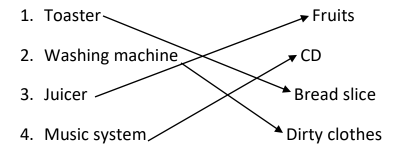
# **Brain Developer**

#### **Section-A**

#### A. Fill in the blanks.

- 1. A computer is a **Machine**
- 2. A computer saves our **Time.**
- 3. A computer works very **Fast**
- 4. A computer never gets **Tired.**

## B. Match the following



### C. Write T for True or F for False

- 1. A juicer is a machine.  $\boldsymbol{T}$
- 2. A computer makes mistakes. **F**
- 3. Machines do not save our time. **F**
- 4. A washing machine runs on electricity. f T

### **Section-B**

# A. Tick the right answer

1. Machines make our work \_\_\_\_\_\_.

V.

Easy

b. Tough

c. None of these

2. Which of the following machines works with human power?

b, Rickshaw a. car

\_\_\_\_ runs on fuel. 3. A \_\_\_\_\_

a. Cycle

b. Computer

**G** Car

c. Mixer

4. A computer runs on \_\_\_\_\_

b. Fuel

b. Human Power

G Electricity

B. Answer in one word.

1. Name any machine that you see in a kitchen.

Mixer

2. Name a machine that works on human power.

Boat

3. Name a machine that runs on fuel.

Bus

4. Name a machine that can do many things.

Computer