



## Let us revise

- A system unit is also called a computer case.
- A system unit protects the internal electronic components from damages.
- The motherboard is a large board inside a system unit.
- A CPU is also called a processor or micro-processor.
- There are three main drives used for storing data.
- CD-ROM or DVD-ROM, floppy disk drive, activity light and power switch are the components outside the system unit.



## Exercise

### 1. Fill in the blanks.

- a) ..... is a box-like case that stands near the monitor.
- b) ..... is also called the brain of the computer.
- c) ..... is a storage drive which accepts floppy disk.

d) ..... or ..... drive is a storage drive which accepts data on a CD or a DVD.

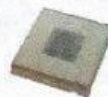
e) The ..... flashes ON and OFF when hard disk is performing a task.

**2. Match the following:**

a) Disk Drives



b) System Unit



c) CPU



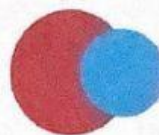
d) Motherboard



**3. Answer the following questions:**

- What is a system unit?
- What is the use of a system unit?
- Name the different components inside a system unit.
- What is the motherboard?

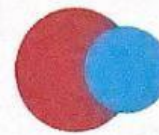
- e) What is the use of a disk drive?
- f) Name the different components outside the system unit.
- g) Define:
  - i. CD-ROM or DVD-ROM drive
  - ii. Floppy drive



### Computer laboratory activity

Observe the System Unit closely and note down the components inside and outside the system unit.

*Note: The teacher can open an old system unit and show pupils the components inside it, if possible.*



### Fun activity

Label the outside components of the system unit shown below:

