



CLASS: 2

Subject: Computer
Topic: Storage Devices

Date: 02/07/2020
Time Limit: 30 Mins

Worksheet No. : 8

[Please read the chapter from your text book and the attached notes. Then work out the exercises neatly in your notebooks henceforth. For Computer, you will use inter-leaf copy. Remember to fill up the Contents page of your notebook every day. Write the Date and Worksheet number at the top of the page where you start your work. Ensure neat and tidy work.]

Good morning Students. Hope all of you are fine. Today we will learn about storage devices.

Storage Devices

Storage devices are used in computers to store the data or information.

Hard Disk

A hard disk is the main storage device of a computer. It is inside the CPU. Hard disk is used to store a large amount of data.



CD

CD stands for **compact disk**. It is a circular, portable disk used to store data, text and other information. It stores up to 700 MB of data.



DVD

DVD stands for **digital versatile disk**. It is similar to CD in shape. Storage capacity of a DVD varies from 4.7 GB to 17 GB.



PENDRIVE

A pen drive is a small, portable storage device. It is also called flash drive. It can store much more data than CDs and DVDs.



UPS (Uninterruptible power supply)

If there is a power failure, your computer can lose information. To prevent this, desktop computers are connected to a UPS. The UPS keeps the computer running for some time if there is power failure.

Now play the video to understand the chapter better.



Exercise

Fill in the blanks

1. _____ is the main storage device of a computer.
2. CD stands for _____.
3. _____ is a small, portable storage device.
4. If there is a power failure _____ helps to run computer.
5. _____ stores up to 700 MB of data.
6. _____ is similar to CD in shape.

Thank you students.