

# Computer



Class 1

# CH-7: STORAGE DEVICE

## ACTIVITY

1. List down the name of the storage devices which are present in the Computer lab of your school:

Hard Disk

CDs (compact discs)

DVDs (digital video discs)

Pen Drive

Memory card

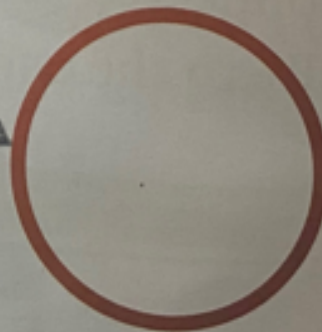
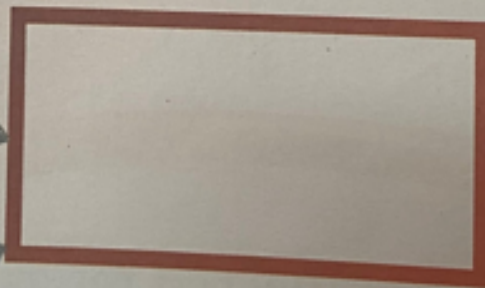
SSDs (solid state drives)

2. Match the storage device with its closely looking shape:

(a) Pen Drive

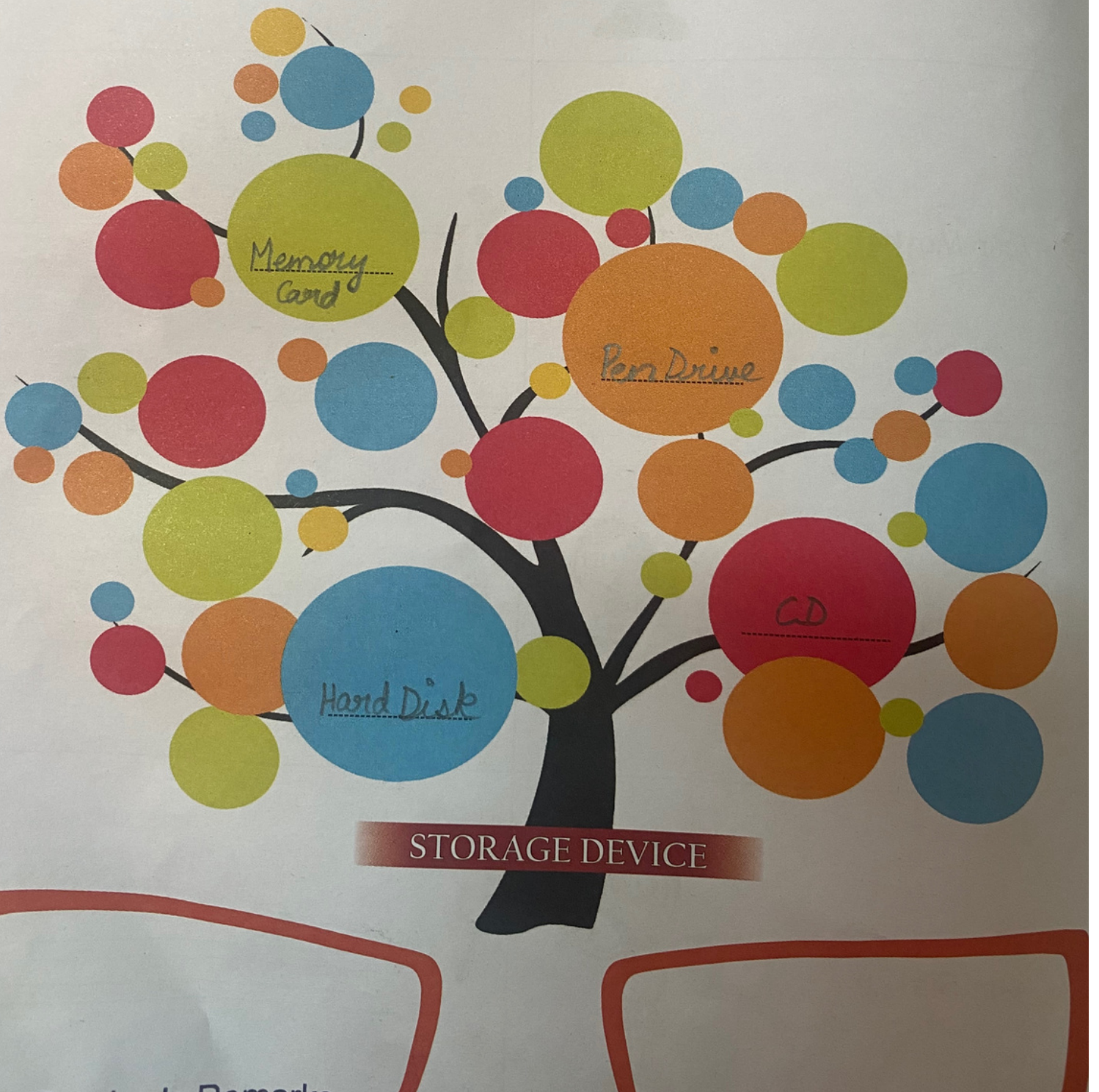
(b) CD & DVD

(c) Hard Disk



4. Identify the storage devices in the given list and complete the family tree of storage devices:

Memory Card	Printer	Pen Drive
CPU	Hard Disk	Scanner
Mouse	CD	Keyboard



## Ch → 7 : Storage Device

1. Fill in the blanks :-

- a) A pendrive can store and transfer data from one computer to another.
- b) A memory card can be used in mobiles.
- c) CD stands for Compact Disc.
- d) The hard disks are connected internally or externally to the computer.

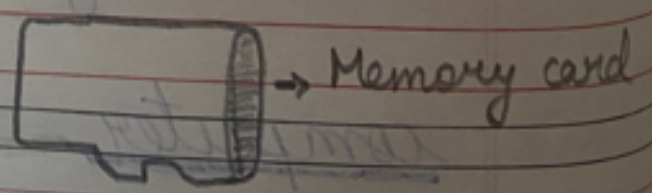
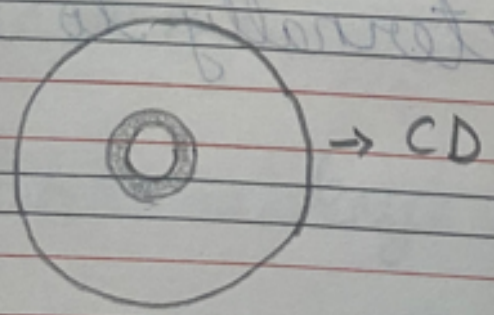
2. Name them:

a) It is circular in shape and used to store large amount of information.

DVD

b) It is used to store photos, videos in cameras. Memory card

3. Draw and label any two storage device.



# THANK YOU

