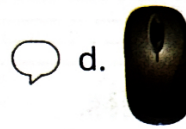
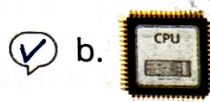
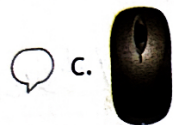
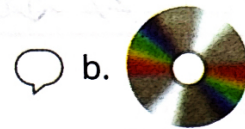
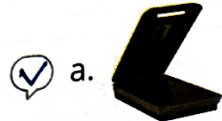


Choose the correct option.

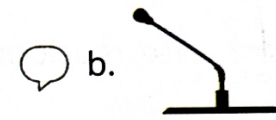
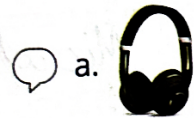
1. Which of the following is a processing device?



2. Which of the following devices works like a photocopier machine?



3. Which of the following devices is also known as USB Flash drive?



Match the following devices with their correct names:

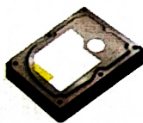


Scanner

Speakers

Keyboard

Hard disk



Tick (✓) the correct statements and cross (✗) the wrong ones.

1. Output devices are used to give commands.

2. Microphone is used to record our sound.

3. A scanner is used to type words.

Answer the following questions:

1. Name the device used to listen to sounds from a computer.

Speakers

2. Name any two devices in which you can store your work.

1) Hard Disk 2) Pen Drive

3. Name any two input devices.

1) Mouse 2) Scanner



Scratch Your Brain.

Who am I? Write my name in the space provided.

a. I have two buttons and a scroll wheel.

Mouse

b. I can store the files and I am fitted inside the CPU box.

Hard Disk

c. I am used to record voice, music and sounds.

Microphone

GO Online

Scan the QR Code and attempt the quiz.



A Better Me!



On a chart paper draw pictures on "Caring for computer parts" and paste in your computer lab.

- Do not click the mouse buttons continuously.
- Do not spill anything on the keyboard.
- Do not bang on any part attached to the computer.



DIY In The Lab



To

Subject Typing

Discuss with your teacher about typing and type the names of all input, output and storage devices you see in your lab.

For The Teacher

- Demonstrate the working of input devices and output devices.
- Explain to the children the separate uses of input devices, processing device, output devices and storage devices.