

SESSION : 2

CLASS : IV

SUBJECT : Computer

CHAPTER NUMBER:1

CHAPTER NAME :INPUT, OUTPUT AND STORAGE DEVICES

SUBTOPIC :BRAIN DEVELOPER PAGE 17, 18

CHANGING YOUR TOMORROW

LEARNING OBJECTIVE :

To enable the students to answer the exercise questions..

B. Answer the following questions.

1) Define the term input device. Name any two.

Ans: The device through which we enter data and instructions is called INPUT DEVICE. Example: Trackball, mouse,

2) What is the printer? Name the types of printers.

Ans: Printer is an output device which helps to take print out on the paper.

Types of printers are: Dot matrix printer, Inkjet printer, Laser printer, 3D printers.

3) What do you understand by computer memory? Name its types

Ans: The devices that help us in storing the data are called memory. Types of memory:

- 1) Internal memory
- 2) External memory

4) How is hard disk useful?

Ans: Hard disk is the main storage component in a computer. It is fixed inside the CPU box. Hard disks can store up to 16 TB of data. External hard disks are also available in small size and can be carried anywhere.

5) why do you use the following devices? answer briefly

a) Digital camera: A digital camera is used to take photographs and record videos.

The photos/ videos taken with digital camera are stored in the memory chip inside the camera.

The Images/ videos are transferred to the computer by plugging the camera into the computer.

b) Light pen: It is a pointing device used to select and draw objects on the display screen.

It looks like a pen and is used with CRT monitors.

Homework:

Learn and write exercise question answers in computer notebook

LEARNING OUTCOME:

Students will learn about different types of question answers from the exercise.

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