

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

Website: www.odmegroup.org

Email: info@odmps.org

Toll Free: **1800 120 2316**

Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

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.



THANKING YOU ODM EDUCATIONAL GROUP

