

SESSION NO-3

CLASS:II

SUBJECT : COMPUTER

CHAPTER NUMBER:3

CHAPTER NAME :HOW DOES A COMPUTER WORK?

SUB TOPIC: BRAIN DEVELOPER

CHANGING YOUR TOMORROW

LEARNING OBJECTIVE :

To enable the students to know about input, output and processing.

Recapitulation

A. Fill in the blanks using the words given in the hints box.

Output, Data and instructions, Letters, Numbers, Processing, Input, Pictures

1. The data that we enter into the computer is known as Input.
2. Output is the result given by a computer.
3. When a computer works on the data, it is called processing.
4. We enter Data and instructions into the computer.
5. Data can be letters, numbers, words, and pictures

B. Write T (True) or F (false)

1. Data typed into a computer is called output. **False**
2. A computer cannot work on its own. **True**
3. Monitor and printer are the most common input devices. **False**
4. We get output from the computer. **False**

SECTION-B

Tick the right answer

1. Which among the following parts of a computer does all the calculations?

- a. Speaker b. CPU c. Mouse

2. What are the data and instructions together known as?

- a. Output b. Process c. Input

3. Which part of a computer works like a human brain?

- a. CPU b. Monitor c. Printer

Answer the following questions

1. Mention the three step process on which a computer work.

Ans: Input  Process  Output

2. Which part of computer works on data to give the output.

Ans: CPU works on data to give the output

Answer the following questions

1. Name the term used for the final result that we get after processing.

Ans: The final result that we get after processing is called output.

2. Which part of a computer displays the output?

Ans: Monitor displays the output

Look at the pictures given below. Label the boxes with [I] for input, [P] for processing, and [O] for output.

Milk, chocolate, sugar, and pan

Input

Chocolate milk

Output

Heating

Processing

Cloth

Input

Frock

Output

Stitching cloth

Processing

Juicer

Processing

Fruits

Input

Juice

Output

LEARNING OUTCOME:

Students will learn about input, output and processing.

THANKING YOU
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