

SESSION NO-4 CLASS:II SUBJECT : COMPUTER CHAPTER NUMBER:3 CHAPTER NAME :HOW DOES A COMPUTER WORK? SUB TOPIC: BRAIN DEVELOPER

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE :

To enable the students to answer exercise questions.



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 ______
- 2. **Output** is the result given by a computer.
- 3. When a computer works on the data, it is called processing

Data and instructions

4. We enter ______ 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



Tick the right answer

SECTION-B

- 1. Which among the following parts of a computer does all the calculations?
- a. Speaker 🔥 CPU c. Mouse
- 2. What are the data and instructions together known as?
- a. Output b. Process 📢 . Input
- 3. Which part of a computer works like a human brain?
- Nonitor c. Printer

Answer the following questions



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



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



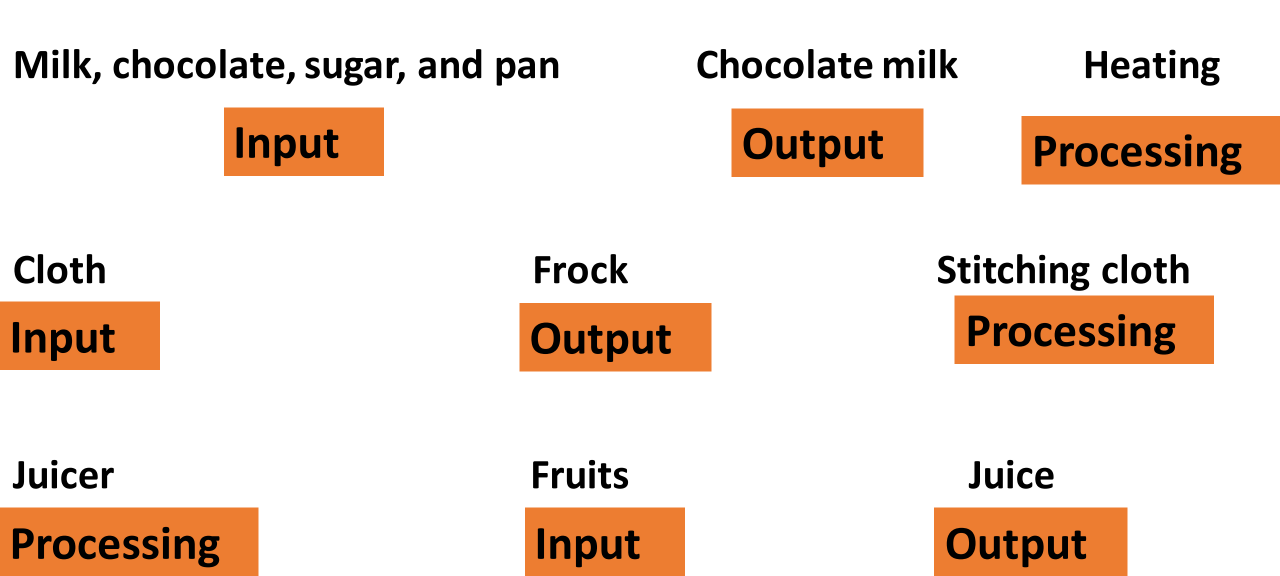
Name the term used for the final result that we get after

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

https://wordwall.net/resource/6681867/input-output

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





LEARNING OUTCOME:

Students will be able to answer exercise questions.



THANKING YOU ODM EDUCATIONAL GROUP

