Medowith KUNEMASTER

### A- Fill in the blanks:

- The result displayed on a computer screen is called the <u>Softcopy</u>.
- 7. The device which helps you take a printout is the Printer .
- 8. The \_\_\_ALU\_\_\_ does all arithmetic calculations.
- Date entered into a computer is called the <u>Input</u>.
- 10. The result given by a computer after processing data is called

the Output .

# B- Write T for the true statement and F for the false one.

- Data and instructions given to a computer are know as input. (TRUE)
- The output can only be seen on a monitor. (FALSE)
- Output seen on a computer monitor is called the soft copy. (TRUE)
- 4. A printer is an input device. (FALSE)
- You can also save your work in devices such as floppy disks, CDs, or pen drives. (TRUE)

# A- Answer the following:

- 1. Give three examples of output devices.
- Ans: Three Output devices are :-
  - 1. Monitor, 2. Printer, 3. Speaker.
- 2. Name the parts of a CPU.
- Ans: Three parts of CPU are :-
  - 1. ALU (Arithmetic Logic Unit) 2. CU (Control Unit)
  - 3. Register
- 3. Name the two types of memory in a computer/
- Ans: Two types of memory are :-
  - 1. Primary Memory (main memory)
  - 2. Secondary memory

Made with KINEMASTER

## A- Answer the following:

4. Differentiate between hardware and software.

Ans: Difference between a hardware and software are:-

<u>Hardware</u>	<u>Software</u>
The parts of a computer	A set of instruction or commands
that can be touched.	given to a computer.
Exp. CPU, monitor &	Exp. MS office 2013, Microsoft
keyboard etc.	Windows, KTurtle etc.

#### 5. Give the full form of the following

Ans: (a) ALU: Arithmetic Logic Unit

(b) CU: Control Unit

Made with KINEMASTER

### A- Fill in the blanks:

- A Mouse can have two or three buttons.
- A <u>Register</u> is a small memory unit in the CPU where the data to be processed is stored.
- 3. The <u>CPU</u> is called the brain of the computer.
- Performing calculations on datacalled <u>Processing</u>.
- 5. A monitor is also known as a visual <u>Display</u> unit.