

- 2) Which unit is responsible for converting the data received from the user into a computer understandable format?
- a) memory unit    b) ALU    c) I/P unit    d) O/P unit
- 2) The only language which the computer understands is \_\_\_\_\_
- a) Assembly language    b) Binary language  
c) BASIC    d) C language
- 3) The smallest unit of data in computer is
- a) Byte    b) Nibble    c) Bit    d) KB
- 4) One nibble is equivalent to how many bits
- a) 2    b) 4    c) 8    d) 1
- 5) The I/P machine which originated in the United States around 1880s is a \_\_\_\_\_
- a) mouse    b) joystick    c) keyboard  
d) Bar code Reader
- 6) Which of the following is not a function of the I/P unit?
- a) I/P reads instructions and data from the outside world.

7) It converts the data into computer acceptable format

c) It makes the data into user understandable format.

d) It supplies the data and instructions to the computer for further processing

9) The process of producing useful information for the user is called

a) Controlling b) Outputting c) Inputting

d) Processing

8) The O/P unit converts the data entered by the user into computer understandable form

a) True b) False

9) VDU stands for \_\_\_\_\_

10) The devices that used to give single or multiple colored images and drawings are \_\_\_\_\_

a) Monitors b) Printers c) Plotters d) VDUs

11) Line printers that print one line at a time are \_\_\_\_\_

a) Laser printers b) Inkjet printers  
c) Drum printers d) Chain printers

12) A monitor looks like a television and are normally used with non-portable computer systems

a) CRT b) LCD c) LED d) Flat Panel monitors

13) Components that provide internal storage to the CPU are

a) Registers b) Program counters  
c) controllers d) internal chips

14) Saving data and instructions to make them readily available is the job of

a) storage unit b) cache unit  
c) I/P unit d) O/P unit

15) The two basic types of memory in a computer are

a) Primary and major  
b) Primary and secondary c) minor and  
d) main & virtual

### Answer

1)	c)	2)	b	13)	a
2)	b)	3)	b	14)	a)
3)	c)	4)	Visual Display unit	15)	b
4)	b)	5)	c		
5)	c)	6)	c		
6)	c)		12) CRT		