The Latest 5th generation of computer is.
A. Vacuum tube
B. Transistors
C. Artificial intelligence
D. Integrated circuits
ANSWER: C
The basic operations are performed by computer are.
A. Arithmetic
B. Logical
C. Relational
D. All the above
ANSWER: D
The brain of the computer is.
A. CPU
B. Keyboard
C. Monitor
D. Mouse
ANSWER: A
Printer is an.
A. Input device
B. Output device
C. Both a & b
D. None
ANSWER: B
The 3rd generation of the computer is.

A. Integrated circuits B. Vacuum tube
B. Vacuum tube
C. Microprocessor
D. Transistors
ANSWER: A
A physical part of the computer is.
A. Hardware
B. Software
C. Both a & b
D. None
ANSWER: A
Which port is a plug and play hardware interface.
A. Serial port
B. Parallel port
C. USB
D. Both a & b
ANSWER: C
RAM is a storage device.
A. Primary
B. Secondary
C. Both a & b
D. None
ANSWER: A

A collection raw facts and figures is called.

A. Data

B. Information
C. Record
D. None
ANSWER: A
A collection of programs that performs a particular task is called.
A. Hardware
B. Software
C. Operating System
D. Assembler
ANSWER: B
Operating System is/are.
A. Linux
B. Windows
C. Apple's Mac OS
D. All the above
ANSWER: D
The Copy is a digital/electronic form.
A. Hard Copy
B. Soft Copy
C. Both a & b
D. None
ANSWER: B
LCD stands for.
A. Light character diode

B. Light cathode display

. Liquid crystal display
). None
NSWER: C
JNIVAC is.
. Universal Automatic Computer
. Universal Array Computer
. Unique Automatic Computer
). Unvalued Automatic Computer
NSWER: A
What is the name of the circuit board that contained within the processor of computer.
a. Motherboard
. Central processing unit
. Microprocessor
). Chipboard
NSWER: A
he brain of any computer system is.
a. ALU
. Memory
CPU
O. Control unit
NSWER: C
the two kinds of main memory are.
A. Primary and secondary
. Random and sequential

C. ROM and RAM

D. All of above
ANSWER: C
Integrated Circuits (ICs) are related to which generation of computers.
A. First generation
B. Second generation
C. Third generation
D. Fourth generation
ANSWER: C
A hybrid computer.
A. Resembles digital computer
B. Resembles analogue computer
C. Resembles both a digital and analogue computer
D. None of the above
ANSWER: C
Chief component of first generation computer was.
A. Transistors
B. Vacuum Tubes
C. Integrated Circuits
D. None of above
ANSWER: B
To print graphics (hardcopy) in large size, you would want to use a/n.
A. RGB monitor
B. Plotter
C. Ink-jet printer
D. Laser printer

ANSWER:	В
Which of the fo	llowing IC was used in third generation of computers.
A. SSI	
B. MSI	
C. LSI	
D. Both a and b	
ANSWER:	C
The main electr	onic component used in second generation computers was.
A. Transistors	
B. Vacuum Tub	es and Valves
C. Integrated Ci	rcuits
D. None of abov	ve
ANSWER:	A
The output qua	lity of a printer is measured by.
A. Dot per sq. ir	nch
B. Dot per inch	
C. Dots printed	per unit time
D. All of the abo	ove
ANSWER:	В
Which of the fo	llowing storage devices can store maximum amount of data.
A. Floppy Disk	
B. Hard Disk	
C. Compact Disl	<
D. Flash Memoi	ry
ANSWER:	В

Which of the following is not an input device.
A. OCR
B. Optical scanners
C. Voice recognition device
D. COM (Computer Output to Microfilm)
ANSWER: D
Magnetic disks are the most popular medium for.
A. Direct access
B. Sequential access
C. Both of above
D. None of above
ANSWER: A
Latest (5th) generation of computer is.
Latest (5th) generation of computer is. A. Vacuum tube
A. Vacuum tube
A. Vacuum tube B. Transistors
A. Vacuum tube B. Transistors C. Artificial intelligence
A. Vacuum tube B. Transistors C. Artificial intelligence D. Integrated circuits
A. Vacuum tube B. Transistors C. Artificial intelligence D. Integrated circuits
A. Vacuum tube B. Transistors C. Artificial intelligence D. Integrated circuits ANSWER: C
 A. Vacuum tube B. Transistors C. Artificial intelligence D. Integrated circuits ANSWER: C Which of the following is not processing.
A. Vacuum tube B. Transistors C. Artificial intelligence D. Integrated circuits ANSWER: C Which of the following is not processing. A. Arranging
A. Vacuum tube B. Transistors C. Artificial intelligence D. Integrated circuits ANSWER: C Which of the following is not processing. A. Arranging B. Manipulating
A. Vacuum tube B. Transistors C. Artificial intelligence D. Integrated circuits ANSWER: C Which of the following is not processing. A. Arranging B. Manipulating C. Calculating

The arranging of data in a logical sequence is called.

- A. Sorting
- B. Classifying
- C. Reproducing
- D. Summarizing

ANSWER: A