

Objective Type Questions & Answers

Q.1 Select the correct choice from the following questions.

1. It is a box or an enclosure that contains most of the components of computer system:
A. Computer casing B. System unit C. CPU D. ALU
2. It reduces the overall noise produced by computer fan and drives:
A. Computer casing B. System unit C. CPU D. ALU
3. Types of computer casings are:
A. One B. Four C. Two D. Three
4. System unit contains the following two main components:
A. Hardware and software B. System software and application software
C. CPU and system unit D. Power supply and motherboard
5. It is used to mount the CPU or Processor on the motherboard:
A. CPU Socket B. BIOS C. Ports D. Expansion slot
6. It is a non-volatile ROM chip:
A. CPU Socket B. BIOS C. Ports D. Expansion slot
7. The manufacturer permanently stores system programs in a:
A. Hardware B. Firmware C. Shareware D. Freeware
8. It is an interface at the back of the computer to connect external devices:
A. CPU Socket B. BIOS C. Port D. Expansion slot
9. It is a long socket on the motherboard on which circuit boards are inserted to add new capabilities to the computer:
A. CPU Socket B. BIOS C. Port D. Expansion slot
10. How many types of Expansion cards?
A. One B. Two C. Three D. Four
11. PCI stands for:
A. Peripheral Control Interconnect B. Personal Control Interconnect
C. Physical Component Interconnect D. Peripheral Component Interconnect
12. AGP stands for:
A. Arithmetic Graphic Port B. Accelerated Graphics Port
C. Accelerated Group Port D. Accelerated Graphic Part
13. Main circuit board, processor, power supply, storage devices are found in:
A. Motherboard B. System unit C. Keyboard D. Floppy disk
14. PCI Express has a bus width of:
A. 32 bits B. 16 bits C. 64 bits D. 8 bits
15. It is a circuit that allows communication between CPU and any type of drive such as floppy drive:
A. Disk Controller B. Cooling system C. Bus D. Port
16. It is a set of parallel wires that provides electrical path between various components of computer:
A. Disk Controller B. Cooling system C. Bus D. Port
17. These ports transmit one bit of data at a time:
A. Serial ports B. Parallel ports C. PS/2 ports D. USB ports
18. These ports have been replaced with USB ports:
A. Serial ports B. Parallel ports C. PS/2 ports D. Fire wire ports
19. These ports can transmit multiple bits over several wires at a time:
A. Serial ports B. Parallel ports C. PS/2 ports D. USB ports

20. These ports introduced a new type of port for connecting keyboard and mouse:
 A. Serial ports B. Parallel ports C. PS/2 ports D. USB ports
21. It provides very fast serial transmission.
 A. Serial ports B. Parallel ports C. PS/2 ports D. USB ports
22. It is a rectangular shaped port, generally used for connecting video devices such as camcorder to the computer:
 A. Fire wire ports B. HDMI ports C. PS/2 ports D. USB ports
23. It provides audio-video interface for transmitting digital data:
 A. Fire wire ports B. HDMI ports C. PS/2 ports D. USB ports
24. Types of modems are:
 A. Two B. Three C. Four D. Five
25. This modem uses telephone lines and they can provide transmission speed up to 56 Kbps:
 A. Dial-up Modem B. ISDN Modem C. TP Link D. DSL Modem
26. It can provide Internet connection speed up to 128 Kbps:
 A. Dial-up Modem B. ISDN Modem C. TP Link D. DSL Modem
27. They provide extremely fast Internet speed depending upon the package and services of Internet Service Provider (ISP):
 A. Dial-up Modem B. ISDN Modem C. TP Link D. DSL Modem
28. Modem is an abbreviation of:
 A. module/DE module B. modulator/demodulator
 C. mode/demode D. modulation/demodulation
29. SIMMs typically use up to _____ bus:
 A. 32-bit B. 8-bit C. 64-bit D. 16-bit
30. These have storage capacity ranging from 256KB up to about 32MB:
 A. SIMM B. DIMM C. SDRAM D. DDR SDRAM
31. DIMMs typically use up to _____ bus:
 A. 32-bit B. 8-bit C. 64-bit D. 16-bit

Answers:

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|-----|---------------------------------|-----|------------------------------|
| 1. | Computer casing | 2. | Computer casing |
| 3. | Two | 4. | Power supply and motherboard |
| 5. | CPU Socket | 6. | BIOS |
| 7. | Firmware | 8. | Port |
| 9. | Expansion slot | 10. | Three |
| 11. | Peripheral Control Interconnect | 12. | Accelerated Graphics Port |
| 13. | System unit | 14. | 32 bits |
| 15. | Disk Controller | 16. | Bus |
| 17. | Serial ports | 18. | Serial ports |
| 19. | Parallel ports | 20. | PS/2 ports |
| 21. | USB ports | 22. | Fire wire ports |
| 23. | HDMI ports | 24. | Three |
| 25. | Dial-up modem | 26. | ISDN Modem |
| 27. | DSL Modem | 28. | modulator/demodulator |
| 29. | 32-bit | 30. | SIMM |
| 31. | 64-bit | | |

