

Computer Knowledge

1. You can use the tab key to _____
1) move a cursor across the screen 2) indent a paragraph
3) move the cursor down the screen 4) only (1) and (2) 5) None of these
2. Which of the following is an example of connectivity ?
1)Internet 2) floppy disk 3) power cord 4) data 5) None of these
3. Changing an existing document is called _____the document.
1)creating 2) editing 3) modifying 4) adjusting 5) None of these
4. This component is required to process data into information and consists of integrated circuits.
1)Hard disk 2) RAM 3) CPU 4) ROM 5) None of these
5. Which process checks to ensure the components of the computer are operating and connected properly ?
1) Booting 2) Processing 3) Saving 4) Editing 5) None of these
6. The first computers were programmed using _____
1)assembly language 2) machine language 3) source code 4) object code 5) spaghetti code
7. Which menu is selected to print ?
1)Edit 2) Special 3) File 4) Tools 5) None of these
8. What are the two types of output devices ?
1) Monitor and printer 2) Storage-disks (floppy, CD)
3) Keyboard and mouse 4) Windows 2000, Windows NT 5) None of these
9. What are the two types of output devices ?
1) Monitor and printer 2) Storage-disks (floppy, CD)
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10. Every component of your computer is either _____
1) hardware or software 2) software or CPU/RAM 3) application software or system software
4) input devices or output devices 5) None of these
11. Reusable optical storage will typically have the acronym _____
1)CD 2)RW 3)DVD 4)ROM 5) None of these
12. Which of the following groups consists of only output devices?
1) Scanner, Printer, Monitor 2) Keyboard, Printer, Monitor
3) Mouse, Printer, Monitor 4) Plotter, Printer, Monitor 5) None of these
13. Which of the following 'Functions' calculate the maximum value of a given group of numbers?
1)Average 2)Division 3)Minimum 4)Maximum 5) None of these
14. A keyboard is this kind of device _____
1) black 2) input 3) output 4) word processing 5) None of these
15. Which part of the computer helps to store information?
1)Disk drive 2) Keyboard 3) Monitor 4) Printer 5) None of these
16. This can be another word for program
1)software 2) disk 3) floppy 4) hardware 5) None of these
17. The name of the computer's brain is
1)monitor 2) hardware 3) CPU 4) byte 5) None of these
18. The secret code that restricts entry to some programs
1)password 2) passport 3) entry-code 4) access-code 5) None of these

19. Where is the disk put in a computer?
 1) In the modem 2) In the hard drive 3) Into the CPU 4) In the disk drive 5) None of these
20. A hard copy of a document is
 1) printed on the printer 2) stored on a floppy 3) stored on a CD 4) stored in the hard disk 5) None of these
21. Special effect used to introduce slides in a presentation are called _____.
 1) Effects 2) Custom animation 3) Transition 4) Animation 5) Preset animation
22. Computers send and receive data in the form of _____ signals.
 1) analog 2) digital 3) modulated 4) demodulated 5) All of these
23. Most World Wide Web pages contain commands in the language _____.
 1) NIH 2) URL 3) HTML 4) IRC 5) FTP
24. The keys labelled 0-9 on the keyboard are called _____.
 1) Function keys 2) Numeric keys 3) Typewriter keys 4) Special keys 5) Alpha keys
25. The particular field of a record that uniquely identifies each record is called the _____.
 1) key field 2) primary key 3) master key 4) order key 5) None of these
26. A CPU contains _____.
 1) a card reader and a printing device 2) an analytical engine and a control unit
 3) a control unit and an arithmetic logic unit 4) an arithmetic logic unit and a card reader 5) None of these
27. A _____ is a unique name that you give to a file of information.
 1) folder 2) filename 3) filename extension 4) device letter 5) None of these
28. For seeing the output, you use
 1) Monitor 2) Keyboard 3) Mouse 4) Scanner 5) None of these
29. CDs are of which shape?
 1) Square 2) Rectangular 3) Round 4) Hexagonal 5) None of these
30. Which of the following commands is used to select the whole document?
 1) Ctrl + A 2) Alt + F5 3) Shift + S 4) Can't be done 5) None of these
31. Permanent Memory in computer is called
 1) RAM 2) ROM 3) CPU 4) CD ROM 5) None of these
32. What happens when you press Ctrl + V key?
 1) A Capital V letter is typed into your document at the cursor point
 2) The selected item is pasted from the Clipboard
 3) The selected item is pasted to the Clipboard
 4) The selected drawing objects are distributed vertically on the page
 5) None of these
33. Which of the following refers to a small, single-site network?
 1) LAN 2) DSL 3) RAM 4) USB 5) None of these
34. The Word function that corrects text as you type is referred to as
 1) Auto Summarize 2) Auto Insert 3) Auto Correct 4) Track Changes 5) None of these
35. Which of the following statements is true?
 1) Minicomputer works faster than Microcomputer
 2) Microcomputer works faster than Minicomputer
 3) Speed of both the computers is the same
 4) The speeds of both these computers cannot be compared with the speed of advanced computer
 5) None of these
36. Microprocessor technology was introduced in
 1) First gen. 2) Second gen. 3) Third gen. 4) Fourth gen. 5) Fifth gen.

37. ROM is an example of
 1) Freeware 2) Firmware 3) Shareware 4) Open source Software 5) None of these
38. BCC stands for-
 1) Blank carbon copy 2) Blind carbon copy 3) Blue carbon copy 4) All the above 5) None of these
39. In a Computer _____ is capable of storing single binary bit?
 1) Capacitors 2) Flip-Flop 3) Register 4) Inductor 5) None of these
40. DMA stands for -
 1) Direct Memory Allocator 2) Direct Memory Access 3) Distinct memory Access
 4) Distinct Memory Allocator 5) None of these

ANSWERS

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|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 1. 3 | 2. 2 | 3. 1 | 4. 2 | 5. 2 | 6. 1 | 7. 2 | 8. 3 | 9. 1 | 10. 1 |
| 11. 5 | 12. 4 | 13. 4 | 14. 2 | 15. 1 | 16. 5 | 17. 3 | 18. 1 | 19. 4 | 20. 1 |
| 21. 4 | 22. 2 | 23. 3 | 24. 2 | 25. 1 | 26. 3 | 27. 2 | 28. 1 | 29. 3 | 30. 1 |
| 31. 2 | 32. 2 | 33. 1 | 34. 3 | 35. 2 | 36. 3 | 37. 2 | 38. 2 | 39. 3 | 40. 2 |