

1. \_\_\_\_\_ example of first generation computer.  
a) IBM 1401    b) VLSI    c) IBM 360    d) ENIAC
2. \_\_\_\_\_ languages used in Third generation computer.  
a) Machine level    b) Object code    c) High level  
d) Assembly level
3. \_\_\_\_\_ is defined as an unprocessed collection of row facts.  
a) Datum    b) Data    c) Process    d) Project
4. The CPU has \_\_\_\_\_ components in computer.  
a) 2    b) 4    c) 3    d) 5
5. \_\_\_\_\_ device is used to insert the Alpha-Numeric data into computer.  
a) Mouse    b) Printer    c) Monitor    d) Keyboard
6. \_\_\_\_\_ memory is a volatile.  
a) Primary    b) PROM    c) Secondary    d) ROM
7. The \_\_\_\_\_ converts any type of printed or written information including photographs into a digital format.  
a) Monitor    b) Scanner    c) Printer    d) Digital camera
8. A \_\_\_\_\_ is device for signalling by hand, by way of pressing one or more switches.  
a) Keyboard    b) Printer    c) Keyer    d) Touch screen
9. Pictures on a monitor are formed with picture elements called \_\_\_\_\_.  
a) Points    b) Dots    c) Inches    d) Pixels
10. A \_\_\_\_\_ printer that prints using a fixed number of pins or wires.  
a) laser    b) Inkjet    c) Plotter    d) dot matrix
11. \_\_\_\_\_ are used to produce computer output on a big screen.  
a) Monitors    b) Touch screen    c) Plotte  
d) Multimedia Projector
12. An \_\_\_\_\_ is a basic software that makes the computer to work.  
a) MS-Office    b) MS-Paint    c) Operating system    d) Notepad
13. Booting process has \_\_\_\_\_ types.  
a) 3    b) 2    c) 5    d) 1
14. \_\_\_\_\_ is a physical component of a computer.  
a) Software    b) Application    c) Hardware    d) Power
15. 'An act of calculating' means \_\_\_\_\_.  
a) computing    b) arithmetic    c) numbers    d) calculations
16. \_\_\_\_\_ is the known calculating machine counting.  
a) Analytical Engine    b) Abacus    c) Calculatory  
d) Computer
17. The first generation computers were used between \_\_\_\_\_.  
a) 1940-1955    b) 1941-1956    c) 1942 – 1955  
d) 1941 – 1955
18. The first generation computers used \_\_\_\_\_ for memory.  
a) Magnetic circuitry    b) Magnetic drum  
c) Magnetic tubes    d) Magnetic buses
19. Transistors were made smaller in size and and placed on \_\_\_\_\_ chips.  
a) Integrated    b) Silicon    c) Magnetic    d) Circuit
20. The primary memory is \_\_\_\_\_ in nature.  
a) peripheral    b) volatile    c) Non-volatile    d) Main memory
21. The second generation computers were used between \_\_\_\_\_.  
a) 1954-1964    b) 1951-1966    c) 1950-1956  
d) 1961-1965
22. The third generation computers were used between \_\_\_\_\_.  
a) 1964-1975    b) 1961-1971    c) 1960-1975  
d) 1964-1975
23. The fourth generation computers were used between \_\_\_\_\_.  
a) 1975-1980    b) 1971-1981    c) 1970-1975  
d) 1974-1985
24. \_\_\_\_\_ is the major component which interprets and executes software instructions.  
a) Input unit    b) Output    c) Memory    d) CPU
25. In \_\_\_\_\_ mouse uses laser light.  
a) Optical    b) Mechanical    c) Laser    d) Air
26. \_\_\_\_\_ types of printer in the categories.  
a) 3    b) 2    c) 4    d) 1
27. Laser printer print \_\_\_\_\_ pages per minutes.  
a) 100    b) 150    c) 80    d) 120

28. Line printers are capable of printing much more than \_\_\_\_\_ times per minute.  
 a) 1500      b) 1000      c) 500      d) 800
29. \_\_\_\_\_ is the physical component of a computer.  
 a) Hardware    b) Software    c) Application    d) Picture
30. The speed of Inkjet printers generally range from \_\_\_\_\_ pages per minutes.  
 a) 1-10      b) 1-15      c) 15-20      d) 1-20
31. \_\_\_\_\_ serves as a voice input device.  
 a) Speakers    b) Scanner    c) Printer      d) Microphone
32. \_\_\_\_\_ is a set of program or instructions.  
 a) Hardware    b) Software    c) Application    d) Picture
33. Mouse was invented by whom?  
 a) Douglas Engelbart      b) James Gostling  
 c) Dennis Retchie          d) Bjarnae Stroutstrup
34. Who invented ENIAC?  
 a) Charles Babbage          b) Presper Eckert  
 c) Tim lees                    d) a & b
35. \_\_\_\_\_ converts light rays into digital format.  
 a) Bar code Reader          b) Scanner  
 c) Plotter                      d) Digital camera

- CCD - Charge Coupled Device  
 CRT - Cathode Ray Tube  
 LCD - Liquid Crystal Display  
 LED - Light Emitting Diode  
 VGA - Video Graphic Array  
 CPS - Character Per Second  
 PIXEL - Picture Element  
 DPI - Dot Per Inch  
 PPM - Page Per Minute  
 POST - Power On Self Test  
 BIOS - Basic Input Output System  
 OS - Operating System

Abbreviation:

- ALU - Arithmetic Logic Unit  
 CPU - Central Processing Unit  
 CU - Control Unit  
 IC - Integrated Circuit  
 GUI - Graphical User Interface  
 VLSI - Very Large Scale Integrated Circuit  
 ULSI - Ultra Large Scale Integration  
 ENIAC- Electronic Numeric Integrator and Calculator  
 UNIVAC- Universal Automatic Computer  
 EDVAC- Electronic Discrete Versatile Automatic Calculator  
 NLP - Natural Language Processing  
 AI - Artificial Intelligence  
 QR - Quick Response  
 OCR - Optical Character