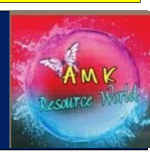
## **AMK Resource World**

## **Competition Cosmos**



**CLICK & JOIN** 



## Prac. All FREE Resource **50 Computer Practice Questions**

- 1. What is the full form of CPU?
  - a) Computer Processing Unit
  - b) Computer Principle Unit
  - c) Central Processing Unit
  - d) Control Processing Unit
- 2. Which of the following are physical devices of a computer?
  - a) Hardware
  - b) Software
  - c) System Software
  - d) Package
- Resource World
- 3. Which of the following are the input devices that enable direct data entry into a computer system from source documents?
  - a) System Access devices
  - b) Data acquiring devices
  - c) Data retrieving devices
  - d) Data Scanning devices
- ceinfo.co 4. Which of the following can access the server?
  - a) Web Client
  - b) User
  - c) Web Browser
  - d) Web Server

J.	only?
	a) pascal
	b) machine language
	c) C
	d) C#
6.	Which of the following computers are lower than mainframe computers
	in terms of speed and storage capacity?
	a) Mainframes
	b) Hybrid
	c) Mini
	c) Mini d) Super
	0
7.	Which of the following defines the assigned ordering among the
	characters used by the computer?
	a) Accumulation
	b) Sorting
	c) Collating Sequence
	d) Unicode
8.	Which of the following device use positional notation to represent a
	destruction to 2
	a) Pascaline
	b) Abacus
	c) Computer
	d) Calculator
	7
9.	Which of the following devices provides the communication between a
	computer and the outer world?
	computer and the outer world? a) Compact b) I/O
	b) I/O
	c) Drivers
	d) Storage
10	. Which of the following invention gave birth to the much cheaper
	microcomputers?
	a) PDAs
	b) Microprocessors

- c) Microcomputers
- d) Mainframes
- 11. Which of the following is a technique that marked the beginning of computer communications?
  - a) User Environment
  - b) Batch Environment
  - c) Time Sharing
  - d) Message passing
- 12. Which of the following is a type of technique in which dumb terminals are connected to a central computer system?
  - a) Time Sharing
  - b) Message passing
  - c) Batch environment
  - d) User environment
- 13. Which of the following is created when a user opens an account in the computer system?
  - a) SFD
  - b) MFD
  - c) Subdirectory
  - d) RFD
- 14. Which of the following is designed to control the operations of a
  - a) User

computer?

- b) Application Software
- c) System Software
- d) Utility Software
- 15. Which of the following is known as the interval between the instant a computer makes a request for the transfer of data from a disk system to the primary storage and the instance the operation is completed?
  - a) Disk utilization time
  - b) Drive utilization time
  - c) Disk access time

16. Which of the following is known as the language made up of binary-coded instructions?  a) High level b) BASIC c) C d) Machine
17. Which of the following is not a characteristic of a computer?
a) Versatility
b) Accuracy
c) Diligence
d) I.Q.
18. Which of the following is not a type of computer code?
a) EDIC
b) ASCII
c) BCD
d) EBCDIC

operation? a) Digital Resource World

19. Which of the following is not a type of computer on the basis of

- b) Analog
- c) Hybrid
- d) Remote
- 20. Which of the following is the brain of the computer?
  - a) Central Processing Unit
  - b) Memory
  - c) Arithmetic and Logic unit
  - d) Control unit
- g is the com 21. Which of the following is the correct abbreviation of COMPUTER?
  - a) Commonly Occupied Machines Used in Technical and Educational Research
  - b) Commonly Operated Machines Used in Technical and Environmental Research
  - c) Commonly Oriented Machines Used in Technical and Educational Research
  - d) Commonly Operated Machines Used in Technical and Educational Research

## 22. Which of the following is the correct definition of Computer?

- a) Computer is a machine or device that can be programmed to perform arithmetical or logic operation sequences automatically
- b) Computer understands only binary language which is written in the form of 0s & 1s
- c) Computer is a programmable electronic device that stores, retrieves, and processes the data
- d) All of the mentioned
- 23. Which of the following is the device used for converting maps, pictures, and drawings into digital form for storage in computers? ite for all i
  - a) Image Scanner
  - b) Digitizer
  - c) MICR
  - d) Scanner
- 24. Which of the following is the first neural network computer?
  - a) AN
  - b) AM
  - c) RFD
  - d) SNARC



- 25. Which of the following is the smallest unit of data in a computer?
  - a) Bit
  - b) KB
  - c) Nibble
  - d) Byte
- 26. Which of the following is used in EBCDIC? a) Super Computers

  - c) Machine Codes
  - d) Programming
- 27. Which of the following language does the computer understand?
  - a) Computer understands only C Language
  - b) Computer understands only Assembly Language
  - c) Computer understands only Binary Language

- d) Computer understands only BASIC
- 28. Which of the following monitor looks like a television and are normally used with non-portable computer systems?
  - a) LED
  - b) LCD
  - c) CRT
  - d) Flat Panel Monitors
- 29. Which of the following package allows individuals to use personal computers for storing and retrieving their personal information? EE Resou
  - a) Personal assistance package
  - b) Graphics package
  - c) Spreadsheet package
  - d) Animation package
- 30. Which of the following part of a processor contains the hardware necessary to perform all the operations required by a computer?
  - a) Controller
  - b) Registers
  - c) Cache
  - d) Data path



- 31. Which of the following service allows a user to log in to another computer somewhere on the Internet?
  - a) e-mail
  - b) UseNet
  - c) Telnet
  - d) FTP
- 32. Which of the following storage is a system where a robotic arm will connect or disconnect off-line mass storage media according to the computer operating system demands?
  - a) Magnetic
  - b) Secondary
  - c) Virtual
  - d) Tertiary

<ul> <li>33. Which of the following type of computer is mostly used for automatic operations?</li> <li>a) analog</li> <li>b) digital</li> <li>c) hybrid</li> <li>d) remote</li> </ul>
34. Which of the following unit is responsible for converting the data received from the user into a computer understandable format?
a) Output Unit
b) Input Unit
c) Memory Unit
b) Input Unit c) Memory Unit d) Arithmetic & Logic Unit  35. Who is the father of Computers?
35. Who is the father of Computers?
a) James Gosling
b) Charles Babbage
c) Dennis Ritchie
d) Bjarne Strous <mark>t</mark> rup
36. The only language which the computer understands is
a) Assembly Language
b) Binary Language c) BASIC d) C Language
d) C Language
37. The smallest unit of data in computer is
\ D
b) Nibble
c) Bit
u) NB
a) Byte b) Nibble c) Bit d) KB  38. One nibble is equivalent to how many bits? a) 2 b) 4 c) 8 d) 1
a) 2
b) 4
c) 8
d) 1
39. Which of the following describes the correct format of an input instruction?  a) IN 82 b) INPUT 82

80s
i <b>l</b> ch arch h
I
il ch arc h

	c) Plotters d) VDUs
47.	A special request originated from some device to the CPU to acquire some of its time is called  a) Disturbance b) Attenuation c) Interrupt d) Noise
48.	
	<b>normally used</b> with non-portable computer systems.  a) CRT
	b) LCD c) LED
	b) LCD c) LED d) Flat Panel Monitors
	9
49.	Which of the following is not a function of the Output Unit?  a) It produces results that can be easily understood by the user
	b) It accepts the results produced by the computer
	c) It supplies the data and instructions to the outside world
	d) It supplies the data and instructions to the computer for further processing
50.	PCI stands for
	a) Peripheral Component Interconnect b) Partial Component Interconnect
	c) Peripheral Component Interaction
	d) Partial Component Interaction
	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	7.
	CLICK 9 IOIN
	CEICH & JOIN