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Computer MCQS



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1-

The brain of any computer system is? Answer-**CPU**

2-

Which of the following computer language is used for artificial intelligence? Answer- **PROLOG**

3.

Who is known father of artificial intelligence? Answer-**McCarthy**

4- Which operating system first apple company introduced? Answer- **Mac Os**

5-

Spreadsheets are called in which part of Ms Office? Answer-Excel

6

Move the focus to select each of the following areas of the window? Answer- **F6**

7

New Slide is in which menu? Answer-**Insert**

8-

How can we delete characters from right of the cursor?

Answer- Del Key

9-

What is the real name of mouse pointer?

Answer-Cursor

10-

How many columns and rows are in Excel?

Answer-256 Columns and 65536 Rows

11-

Quikly create a Microsoft excel formula to get the sum of all cells by highlighting the cells you want to

know the value of and pressing?

Answer- **Alt and = together**

12-

Footnotes located under?

Insert Menu

13-

The tracks on a disk which can be accessed without repositioning the R/W heads are? Answer-**Cylinder**

14-

Which part interprets program instructions and initiate control operations?

Answer- Control unit

15-

The binary system uses powers of?

Answer-Base 2 (0 & 1)

16-

A computer program that converts assembly language to machine language is?

Answer-Assembler

17-

The time required for the fetching and execution of one simple machine instruction is? Answer- **CPU cycle**

18-

Binary numbers need more places for counting because? Answer- Binary base is small 19-Which access method is used for obtaining a record from a cassette tape? Answer-Sequential 20-The section of the CPU that selects interprets and sees to the execution of program instructions? Answer-CU 21-The term referring to evacuating the content of some part of the machine is known as? Answer-**Dump** 22-A single packet on a data link is known as? Answer- Frame 23-The process of communicating with a file from a terminal is? **Answer-Interrogation** 24-A common boundary between two systems is called? Answer-Interface 25-Which computer has been designed to be as compact as possible? Answer-Micro computer 26-Which method is used to connect a remote computer? Answer-Dialup 27-The symbols used in an assembly language are? **Mnemonics** 28-A general purpose single-user microcomputer designed to be operated by one person at a time is? Answer-PC 29-ASCII stands for?

Answer- American standard code for information interchange 30-Which device of computer operation dispenses with the use of the keyboard? Answer- Mouse 31-The list of coded instructions is called? Answer-Computer program 32-An optical input device that interprets pencil marks on paper media is? Answer-O.M.R 33-Most important advantage of an IC is its? Answer-Extremely high reliability A program that converts computer data into some code system other than the normal one is known as? Answer-Encoder 35-A device designed to read information encoded into a small plastic card is? Answer-Badge reader 36-A hybrid computer uses a _____ to convert digital signals from a computer into analog signals? Answer-Modem 37-A group of magnetic tapes, videos or terminals usually under the control of one master is? Answer-Cluster 38-Any device that performs signal conversion is? Answer- Modulator 39-A code consisting of light and dark marks which may be optically read is known as? Answer- Bar code

The first generation of computers available was based on the bit micro processors?

40-

Answer- 8

41-

The complete picture of data stored in database is known as?

Answer- Schema

42-

A language which is close to that used within the computer is?

Answer- Low-level language

43-

The device that can both feed data into and accept data from a computer is?

Answer-Input-Output device

44-

A modern digital computer has? Extremely high speed B. Large memory C. Almost unlimited array

Answer- All of the above

45-

Which of the following can store information in the form of microscopic pits on metal disks? Answer- **Laser disks**

46-

A storage system for small amounts of data is?

Answer- Magnetic card

47-

Compilers and interpreters are themselves?

Answer- Programs

48-

A compiler means?

Answer- A program which translates source program into object program

49-

A pen shaped device which can sense light, and is used to point at spots on a video screen? Answer- **Light pen**

50-

Computer memory consists of?

Answer- RAM B. ROM C. PROM D. All of the above

51-

A path by which communication is achieved between a central processor and other devices is called?

Answer- Bus

52-

A memory that does not change its contents without external causes is known as?

Answer-Static memory

53-

RAM is used as a short memory because it is?

Answer- Volatile

54-

Which is a device that changes information into digital form?

Answer- Digitizer

56-

Which network is a packet switching network?

Answer- EuroNET

57-

Symbolic languages were developed in?

Answer- 1950

58-

What is the name given to the molecular-scale computer?

Answer- Nanocomputer

59-

The first microprocessors produced by Intel Corps. And Texas Instruments were used primarily to control

small?

Answer- Calculators

60-

Which printer uses a combination of laser-beam & electro photographic techniques?

Answer-Laser printers

61-

A billionth of a second is defined as a?

Answer- Nanosecond

62-

Where have the program and data to be located before the ALU and control unit of a computer can operate

on it? Answer- Internal memory
63- When was Apple Macintosh II microcomputer introduced in the market? Answer- 1983
64- Human beings are referred to as Homosapiens. Which device is called Silicon sapiens? Answer- Computer
65- The most important advantage of a video disk is? Answer- Potential capacity
66- Time during which a job is processed by the computer is? Answer- Execution time
67- Backing storage is so named because it? Answer- backs up the computer's main memory
68- The ASCII code for the character J is? Answer- 1010 0001
69- Which is the user programmed semiconductor memory? Answer- EPROM
70- The two kinds of main Memory are? Answer- ROM and RAM
71- A monitor's is the distance between the holes in the mask behind the screen. This helps determine how sharp the dots appear? Answer- dot pitch

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