<pre> Question FBQ1 :are used to process data because of their speed, reliability and other functionalities they offer. Answer: Computers</pre>
<pre> <pre> Question FBQ2 :can be distinguished by their sizes, types and generation Answer: Computers</pre></pre>
<pre> <pre> Question FBQ3 : is meaningless until it undergoes some forms of processing Answer: Data</pre></pre>
<pre> Question FBQ4 :Data processing (DP) is any computer automated process that converts raw facts Answer: Electronic</pre>
<pre> Question FBQ5 : Ais so much like a PC except that it is more powerful and has more capabilities for handling mathematical and graphics- processing than a PC Answer: Workstation</pre>
<pre> Question FBQ6 : The termdescribes any system based on discontinues data or events. Answer: Digital</pre>
<pre> <pre> Question FBQ7 :are sometimes referred to as personal computers (PCs). </pre><pre> Answer: Microcomputers</pre></pre>
<pre> Question FBQ8 : Andevice is used to communicate data and instructions or programs to the computer. Answer: Input</pre>
<pre> Question FBQ9 : Theis the brain of the computer and it is the place where data is manipulated within the computer system. Answer: CPU</pre>
<pre> Question FBQ10 : The processor consists of two functional units: the control unit and thelogic unit. Answer: Arithmetic</pre>
<pre> <pre> Question FBQ11 : Most of the information stored in a computer system are stored as Answer: Files</pre></pre>
<pre> Question FBQ12 : Asystem refers to a collection of compatible hardware and software required to exchange information from one location to another. Answer: Telecommunication</pre>
<pre> <pre> Question FBQ13 : is used for short-term storage of data or program instructions Answer: RAM</pre></pre>
<pre> Question FBQ14 : Ais a collection of data stored in a standardized format, designed to be shared by multiple users Answer: Database</pre>
<pre> <pre> Question FBQ15 : programming is a method of creating programs by manipulating program elements graphically rather than by specifying them textually Answer: Visual</pre></pre>
<pre> <pre> Question FBQ16 : Anis a series of variables with the same name</pre></pre>

Answer: Array

Question FBQ17 : In ______database, files are organizes in tables called a relation which is a two-dimensional table of data consisting of columns and rows
Answer: Relational
<pr/>Question FBQ18 : A relation is also called an entity or _____
Answer: Record
<pr/>Question FBQ19 : A _____ is made up of related fields that are uniquely identified by field name also referred to as data element or attributes

Answer: Record

Question FBQ20 : A _____is the smallest possible unit of data.
Answer: Bit
<pr/>Question FBQ21 : _____software includes programs that are developed using systems software in order to achieve some tasks.
Answer: Application
obr/>Question FBQ22 : A database management system has three components; A data definition language, Data manipulation language and a _
Answer: Dictionary
<pr/>Question FBQ23 : The CDs and DVDs are classified as ______ storage devices.
Answer: Optical
<pr/>Question FBQ24 : _____refers to non-digital (non-computer-based), continuous variable forms of data transmission, including voice and video.
Answer: Analog
<pr/>Question FBQ25 : _____ is a type of memory which is volatile

Answer: RAM
duestion FBQ26 : _____ is non- volatile
Answer: ROM
<pr/>Question FBQ27 : An _____system is the most important software for a computer
Answer: Operating
computer program written in a high-level programming language, or assembly ___ translator is software which translates a language to a machine understandable form.
Answer: Language
<pr/>Question FBQ29 : _____is used for entering text and numeric values into the computer
Answer: Keyboard
<pr/>Question FBQ30 : A _____is an input device that is popularly used with microcomputers.

Answer: Mouse

Question FBQ31 : A _____is a pointing device that consists of a vertical handle like a gearshift lever mounted on a base with one or two buttons
Answer: Joystick
<pr/>Question FBQ32 : ____use laser beams and reflected light to capture and translate hardcopy images of text, drawings, photos, and the like into computer understandable form for processing.

Answer: Scanners

Question FBQ33 : A fax machine also referred to as
_____transmission machine has facilities that scan an image on paper into
electrical signal, transmit same over telephone lines and re-creates the image
to a receiving fax machine on paper

Answer: Facsimile

Question FBQ34 : A monitor that looks like the television screen and
uses a large vacuum tube, called a _____ray tube.

Answer: Cathode

Question FBQ35 : _____ file is a collection of records that are
relatively permanent records that are updated periodically

Answer: Master

 $\ensuremath{^{<\!\!}}$ br/ $\ensuremath{^{<\!\!}}$ Question MCQ1 : Which of the following is/are the main functions of

the RAM chip?

Answer: All of the options

Question MCQ2 : ASCII stands for ?

Answer: American Standard Code for Information Interchange

Question MCQ3 : Which of the following is not a type of file stored in

a computer system?

Answer: MICR file

<pr/>Question MCQ4 : Which of the following is not an input device?

Answer: MICR

Question MCQ5 : The following are operating systems, except

Answer: Linus

Question MCQ6 : Which of the following is not a task performed by the

operating system?

Answer: All of the options

or/>Question MCQ7 : The three variations of ROM chips are used in special

situation include the following, except

Answer: EEEPROM

Question MCQ8 : The following are the demerits of Distributed Data

Processing, except

Answer: Direct Users interaction

Question MCQ9 : Which of the following is the basic data processing

operations performed on business data?

Answer: All of the options

<pr/>Question MCQ10 : Which of the following is not a basic SQL statement?

Answer: LOGIC

Question MCQ11 : The following are Control

Construct, except

Answer: Update

Question MCQ12 : Which of the following is an advantage of DBMS

Answer: Sharing of data

Question MCQ13 : Which of the following is a type of data file?

Answer: Transaction file

Question MCQ14 : Which of the following operations cannot be performed

in a master file

Answer: Selection of record

Question MCQ15 : Which of the following is/are components of a

telecommunication?

Answer: All of the options

Question MCQ16 : Arranging the customers names in ascending order is

an example of _

Answer: information processing

Question MCQ17 : Organization, distribution and manipulation of

information is classified as_____

Answer: Information processing

con MCQ18 : UNIVAC is

Answer: Universal Automatic computer

Question MCQ19 : Computers are the example of _____ devices

Answer: electronic

Question MCQ20 : The first computer to use Neumann's stored program

concept was ____
Answer: EDVAC

Question MCQ21 : Hard discs, fixed head discs, floppy discs and

optical discs are types of _____
>br/>Answer: Direct access storage

Question MCQ22 : Various operations that are carried out on data while

processing includes _____

Answer: All of the options

Question MCQ23 : Which of the following explains the sequential file

access method?

Answer: Read bytes one at a time in order

>question MCQ24 : File type can be represented by

Answer: File extension

>question MCQ25 : Set of operations carried on to process gathered data

is called

Answer: Data processing cycle

cbr/>Question MCQ26 : In order to create a file

Answer: allocate the space in file system & amp; make an entry for new file

in directory

Question MCQ27 : An organized logical sequence of records is called

Answer: File

of
continuous continuous cont

fixed length known as _____

Answer: Blocks

Question MCQ29 : What are the disadvantages of array?

Answer: All of the options

or/>Question MCQ30 : Which of these best describes an array?

Answer: All of the options

>question MCQ31 : Which of the following focuses on the correctness and

completeness of the data in a database?

Answer: Data Integrity

Question MCQ32 : A collection of data designed to be used by different

people is called a/an _____

Answer: Database

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uniquely identify a row in a table?

Answer: Candidate key

<pr/>Question MCQ34 : What are the advantages of arrays?

Answer: All of the options

<pr/>Question MCQ35 : Wrong statement about update keyword is ______

Answer: Only one record can be updated at a time using where clause