501

Must do Computer Awareness Questions

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COMPUTER AWARENESS SET 1

(For Various Competitive Exams)

Q.1. The metal or plastic case that holds all the physical parts of the computer is the:

- System Unit. (correct)
- CPU.
- Mainframe.
- · Platform.

Q.2.----- controls the way in which the computer system functions and provides a means by which users can interact with the computer.

- The Platform
- The Operating System (correct)
- Application Software
- The Motherboard

Q.3.----is the science revolving around the use of Nano Structures to build devices on an extremely small scale.

- Nanotechnology (correct)
- Micro-technology
- Computer forensics
- · Artificial intelligence

Q.4. Servers are computers that provide resources to other computers connected to a

- Network. (correct)
- Mainframe.
- Super Computer.
- Client.

Q.5. Word processing, spreadsheet, and photo-editing are examples of:

- Application software. (correct)
- System software.
- · Operating system software.
- Platform software.

Q.6. Which one is not an examples of input devices :

- Scanner.
- Mouse.
- Keyboard.
- Printer. (correct)

Q.7.A string of eight 0's Or 1's is called a:

- Megabyte.
- Byte. (correct)
- Kilobyte.
- · Gigabyte.

Q.8. After a picture has been taken with a digital camera and processed appropriately, the actual print of the picture is considered

- Data.
- Output (correct)
- Input.
- Process

Q.9.----- is the study of molecules & structures whose size ranges from 1 to 100 Nanometers

- Nanoscience (correct)
- Microelectrodes
- Computer forensics
- Artificial intelligence

Q.10. The ability to recover and read deleted or damaged files from a criminal's computer is an example of a law enforcement specialty called:

- Robotics.
- Simulation.
- Computer forensics (correct)
- Animation.

Q.11.The _____states that a foreign key must either match a primary key value in another relation or it must be null.

- Entity integrity rule (correct)
- · Referential integrity constraint
- Action assertion
- Composite attribute

Q.12.An applet _____

- Is an interpreted program that runs on the client
- Tracks the number of visitors to a Website (correct)

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- Is a compiled program that usually runs on the client
- Collects data from visitors to a Website

Q.13.A _____sometimes called a boot sector virus, executes when a computer boots up because it resides in the boot sector of a floppy disk orthe master boot record of a hard disk.

- System virus
- Trojan horse virus
- File virus
- None of these (correct)

Q.14. Which error detection method uses one's complement arithmetic?

- Simply parity check
- Check sum (correct)
- Two-dimensional parity check
- CRC

Q.15.A result of a computer virus can NOT lead to

- Disk Crash
- Mother Board Crash (correct)
- · Corruption of program
- Deletion of files

Q.16.The network interface card of LAN is related to following layer of OSIModel

- Transport
- Network
- Data Link & Physical
- All of these (correct)

Q.17. Which of the following does NOT describe a data warehouse?

- Subject-oriented
- Integrated
- Time-variant
- Updateable (correct)

Q.18. Which of the following is TRUE?

- Logical design is software-dependent (correct)
- In a distributed database, database is stored in one physical location

- Conceptual design translates the logical design into internal model
- Logical design is software independent

Q.19.A range check

- Ensures that only the correct data type is entered into a field
- Verifies that all required data is present
- Determines whether a number is within a specified limit (correct)
- Tests if the data in two or more associated fields is logical

Q.20.The total set of interlinked hypertext documents worldwide is-

- HTTP (correct)
- Browser
- WWW
- B2B

COMPUTER KNOWLEDGE

Computer Knowledge is highly scoring section in IBPS POs and RRB (Regional Rural Banks) Examinations. All the questions will be from well known concepts such as Computer Terminology, Basic Computer Architecture, Internet, MS-Office, E-Commerce, Computer Network etc. The questions may be theoretical and also require knowledge of facts and application.

Punjab and Sind Bank Clerk Exam Computer Knowledge

- 1. The software tools that enable a user to interact with a computer for specific purposes are known as—
- (A) Hardware
- (B) Networked Software
- (C) Shareware
- (D) Applications
- (E) None of these

Ans : (D)

2. A.....shares hardware, software, and data among authorized users.

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- (A) network
- (B) protocol
- (C) hyperlink
- (D) transmitter
- (E) None of these
- Ans : (A)
- 3. Computer programs are written in a high-level programming language; however, the humanreadable version of a program is called—
- (A) cache
- (B) instruction set
- (C) source code
- (D) word size
- (E) None of these
- Ans : (C)
- 4. In word processing, an efficient way to move the 3rd paragraph to place it after the 5th paragraph is—
- (A) copy and paste
- (B) copy, cut and paste
- (C) cut, copy and paste
- (D) cut and paste
- (E) None of these
- Ans : (D)
- 5. Which of the following is not a function of the control unit?
- (A) Read instructions
- (B) Execute instructions
- (C) Interpret instructions
- (D) Direct operations
- (E) None of these
- Ans: (D)
- 6. Software for organizing storage and retrieval of information is a(n)—
- (A) operating system
- (B) database
- (C) database program
- (D) data warehouse
- (E) None of these
- Ans: (C)

- 7. A set of step-by-step procedures for accomplishing a task is known as a(n)—
- (A) algorithm
- (B) hardware program
- (C) software bug
- (D) firmware program
- (E) None of these
- Ans: (A)
- 8. Which of the following is not true about RAM?
- (A) RAM is a temporary storage area
- (B) RAM is the same as hard disk storage
- (C) RAM is volatile
- (D) Information stored in RAM is gone when you turn the computer off
- (E) None of these

Ans : (B)

- 9. The main directory of a disk is called the.....directory.
- (A) root
- (B) sub
- (C) folder
- (D) network
- (E) None of these
- Ans: (A)
- 10. The physical arrangement of elements on a page is referred to as a document's.....
- (A) features
- (B) format
- (C) pagination
- (D) grid
- (E) None of these
- Ans: (B)
- 11. =SUM (B1 : B8) is an example of a—
- (A) function
- (B) formula
- (C) cell address
- (D) value
- (E) None of these

Ans: (B)

- 12. Which of the following storage media provides sequential access only?
- (A) Floppy disk
- (B) Magnetic disk
- (C) Magnetic tape
- (D) Optical disk
- (E) None of these
- Ans : (B)
- 13. Compilers and translators are one form of—
- (A) ROM
- (B) RAM
- (C) Hard disk
- (D) Software
- (E) None of these
- Ans: (D)
- 14. Data representation is based on the.....number system, which uses two numbers to represent all data.
- (A) binary
- (B) biometric
- (C) bicentennial
- (D) byte
- (E) None of these
- Ans : (A)
- 15. The most common input devices include—
- (A) Monitor and keyboard
- (B) Monitor and mouse
- (C) Mouse and keyboard
- (D) Printer and mouse
- (E) None of these
- Ans: (C)
- 16. www means—
- (A) world wide wonder
- (B) world wide wizard
- (C) world wide web
- (D) wide world web
- (E) None of these
- Ans : (C)
- 17.processing is used when a large mail-order company accumulates orders

- and processes them together in one large set.
- (A) Batch
- (B) Online
- (C) Real-time
- (D) Group
- (E) None of these
- Ans : (A)
- 18. What is the difference between a CD-ROM and a CD-RW?
- (A) They are the same—just two different terms used by different manufacturers
- (B) A CD-ROM can be written to and a CD-RW cannot
- (C) A CD-RW can be written to, but a CD-ROM can only be read from
- (D) A CD-ROM holds more information than a CD-RW
- (E) None of these

Ans : (C)

- 19. Holding the mouse button down while moving an object or text is known as—
- (A) Moving
- (B) Dragging
- (C) Dropping
- (D) Highlighting
- (E) None of these
- Ans: (B)
- 20. A.....is a collection of data that is stored electronically as a series of records in a table.
- (A) spreadsheet
- (B) presentation
- (C) database
- (D) web page
- (E) None of these
- Ans : (C)
- 21. The......primarily take(s) care of the behind-the-scenes details and manage(s) the hardware.
- (A) operating system
- (B) application software
- (C) peripheral devices

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(D) Email messages (D) hard disk (E) None of these (E) None of these Ans: (A) Ans : (A) 22. A.....is a professionally designed 27. What is the storage area for e-mail 'empty' document that can be adapted to messages called? the user's needs. (A) A folder (A) file (B) A directory (C) A mailbox (B) guide (C) template (D) The hard disk (D) user guide file (E) None of these (E) None of these Ans: (C) Ans : (C) 28. A desktop computer is also known as 23. A group of 8 bits is known as a-(A) Byte (A) Palm Pilot (B) PC (B) Kilobyte (C) Binary digit (C) Laptop (D) Megabit (D) Mainframe (E) None of these (E) None of these Ans : (A) Ans : (B) 24. The hardware device commonly 29. When a file contains instructions that referred to as the 'brain' of the computer can be carried out by the computer, it is is the often called a(n)file. (A) RAM chip (A) data (B) information (B) Data input (C) CPU (C) executable (D) Secondary storage (D) application (E) None of these (E) None of these Ans : (C) Ans: (C) 25. What is the intersection of a column 30. Documents converted to.....can be and a row on a worksheet called? published to the Web. (A) Column (A) a.doc file (B) Value (B) http (C) Address (C) machine language (D) Cell (D) HTML (E) None of these (E) None of these Ans: (D) Ans : (D) 26.are often delivered to a PC 31. If a user needs information instantly through an e-mail attachment and are available to the CPU, it should be stored often designed to do harm. (A) on a CD (A) Viruses (B) in secondary storage (C) in the CPU (B) Spam (C) Portals (D) in RAM

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(E) None of these	(A) shift
Ans : (B)	(B) tab
	(C) escape
32. To what temporary area can you store	(D) F1
text and other data, and later paste them	(E) None of these
to another location ?	Ans : (C)
(A) The clipboard	
(B) ROM	37. Using theprocess, it is easy to
(C) CD-ROM	change the name of the file.
(D) The hard disk	(A) transforming
(E) None of these	(B) crash
Ans: (A)	(C) renaming
	(D) retagging
33. In a spreadsheet, ais a number	(E) None of these
you will use in a calculation.	Ans : (C)
(A) label	
(B) cell	38view shows that how will content
(C) field	on printed page, alongwith footer and
(D) value	margin header, appear.
(E) None of these	(A) Draft
Ans : (D)	(B) Full screen reading
אווא . (ט)	(C) Outline
34. After slide-directed time, if you want	(D) Page layout
•	
to move ahead automatically, click	(E) None of these
incheck box in transition of this slide	Ans : (D)
group in tab of animations—	20 Heire the heat are he entered
(A) Transition timer	39. Using, the text can be entered
(B) Automatically opter	and edited very efficiently.
(C) Transition opter	(A) spreadsheet
(D) Automatic timer	(B) typewriter
(E) None of these	(C) word processing programme
Ans : (B)	(D) desktop publishing programme
	(E) None of these
35. All are included in removable media	Ans : (D)
except the following—	
(A) CD-ROMs	40. Other folders, named subfolders, can
(B) Diskette	remain in the folders while creating
(C) DVDs	hierarchical structure—
(D) High disk drive	(A) Mini folder
(E) None of these	(B) Teard folder
Ans: (D)	(C) Subfolders
	(D) Object
36. If you open some menu and then	(E) None of these
decide that you do not want to select	Ans : (C)
some option, then click the menu title	
again or press the key to layout the	41. By using slide, the characteristics
menu.	of the fonts of all the slides in

presentation, can be changed.	46makes available the commands
(A) theme	to righten the software. Instructions are
(B) icon	translated step-by-step and executed by
(C) master	the processor so that some objective can
(D) style	be achieved or some problem can be
(E) None of these	solved.
Ans: (B)	(A) Software patch
	(B) Al language
42. Though several programmers can be	(C) Presentation language
opened simultaneously yet	(D) Programming language
onlyprogrammed can be active.	(E) None of these
(A) four	Ans : (C)
(B) three	
(C) two	47. As you create documents, graphs and
(D) one	pictures your computer holds the data
(E) None of these	in—
Ans : (B)	(A) Restore file
	(B) Backup drive
43. Straight and Uniform margins on both	(C) Clip board
the sides indicate that there isin	(D) Memory
the document.	(E) None of these
(A) full justification	Ans : (D)
(B) full alignment	
(C) left justification	48. Which of the following terms is used
(D) right justification	for the form in which the word will appear
(E) None of these	on the page ?
Ans : (A)	(A) Text formatting
	(B) Character formatting
44. Among the typical computer	(C) Point size
programming languages used today, the	(D) Type face
following is not included in—	(E) None of these
(A) C++	Ans : (A)
(B) JAVA	
(C)Visual Basic.NET	49helps to capture the raw data
(D) Machine language	and enter into the computer system.
(E) None of these	(A) CPU
Ans : (D)	(B) Integrated circuit
	(C) Input device
45. In table in excel, there are typical	(D) Motherboard
labels alongwith	(E) None of these
(A) Letters	Ans : (C)
(B) Numbers	
(C) Names	50. The following are included in the
(D) Formulae	world programmeTitle Bar,
(E) None of these	Ribbon, Status Bar, Views, Document
Ans : (B)	workspace.
	(A) Window

(B) Browser	6ls the key to close a selected drop-
(C) Explorer	down list; cancel a comm-and and close a
(D) Website	dialog box
(E) None of these	a) TAB
Ans : (A)	b) SHIFT
	c) ESC
	d) None of the above
IBPS COMPUTER KNOWLEDGE PRACTICE	
QUESTIONS	7Is the key we use to run the
	selected command
 Key combination that lets you 	a) SHIFT
toggle between open windows	b) TAB
a) ALT+SHIFT+TAB	c) ENTER
b) ALT+CTRL+TAB	d) CTRL
c) ALT+CTRL	
d) ALT+TAB	8Is the functional key to display save
	as box
2. When more than one window is open,	a) F5
to switch to the next win-dowis the	b) F6
key combination	c) F9
a) CTRL+F5	d) F12
b) CTRL+F6	
c) CTRL+F7	9Is the combination of keys to switch
d) CTRL+F8	between the last four places that you
	have edited
3. To select or unselect one word to the	a) ALT+CTRL+Z
right	b) ALT+CTRL+Y
a) CTRL+SHIFT	c) ALT+TAB+Z
b) CTRL+SHIFT+Down Arrow	d) ALT+SHIFT+Z
c) CTRL+SHIFT+Right Arrow	
d) None of the above	10. To delete one word to the right
	a) CTRL+SHIFT
4. To maximize or restore a selected	b) CTRL+TAB
window	c) CTRL+DEL
a) CTRL+F7	d) CTRL+Z
b) CTRL+F10	
c) CTRL+F8	11Is the combination of keys we use
d) CTRL+F9	to hide rows
,	a) CTRL+9
5. To Copy a picture of the selected	b) CTRL+8
window to the clipboard	c) CTRL+7
a) ALT+TAB	d) CTRL+6
b) ALT+Print Screen	,
c) Both (a) and (b)	12. To hide the columnsis the
d) None of the above	functional key
,	a) CTRL+3
	b) CTRL+2
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c) CTRL+1 d) CTRL+0	c) CTRL+ Spacebar d) SHIFT+ Enter
a) CINETO	a) Silli I+ Litter
13Is the shortcut key to delete cells,	20Is the key to exit from excel
rows or columns	a) ALT+F2
a) CTRL+ Minus Sign	b) ALT+F3
b) CTRL+ Plus Sign	c) ALT+F4
c) CTRL+ Star Sign	d) ALT+F5
d) CTRL+ Greater than Sign	
	21. A device, which is not connected to
14. To insert cells, rows or columns -	CPU, is called as
the keyboard shortcut key	a) On-line device
a) CTRL+ Minus Sign	b) Off-line device
b) CTRL+SHIFT+ Plus Sign	c) Device
c) CTRL+ Star Sign	d) None of the above
d) CTRL+ Greater than Sign	
45	22. What is the other name for
15Is the keyboard shortcut key to	programmed chip?
insert auto sum	a) RAM
a) ALT	b) ROM
b) ALT=	c) LSIC
c) ALT+	d) None of the above
d) ALT-	22 0 1: 1::
10 Is the chartest key to may a to the	23. On-line real time systems become
16ls the shortcut key to move to the	popular in generation
next worksheet	a) First Generation
a) CTRL+Pagedown	b) Second Generation
b) CTRL+Pageup	c) Third Generation
c) CTRL+Right arrow	d) Fourth Generation
d) CTRL+Left arrow	24. EDVAC stands for
17 Is the shortcut key to move to the	a) Electronic Discrete Variable Automatic
17Is the shortcut key to move to the previous worksheet	•
a) CTRL+Pagedown	Computer b) Electronic Discrete Value Automatic
b) CTRL+Pageup	Computer
c) CTRL+Right arrow	c) Electronic Device Variable Automatic
d) CTRL+Left arrow	Computer
d) CINETEER allow	d) Electronic Discrete Variable Advanced
18. Key we use to select row	Computer
a) SHIFT+TAB	Computer
b) SHIFT+ Spacebar	25. EDSAC stands for
c) CTRL+ Spacebar	a) Electronic Delay Storage Advanced
d) SHIFT+ Enter	Computer
,	b) Electronic Data Storage Automatic
19Key we use to select column	Computer
a) SHIFT+TAB	c) Electronic Delay Strong Automatic
b) SHIFT+ Spacebar	Computer
Catleina	

d) Electronic Delay Storage Automatic c) Number d) None of the above Computer 26. LSIC stands for 33. RAM is also called as a) Large Scale Inner Circuits a) Read/Write Memory b) Large Scale Integrated Computer b) Long Memory c) Large Scale Integrated Circuits c) Permanent Memory d) Large Storage Integrated Circuits d) None of the above 27. The task of performing operations like 34. ___Store data or information arithmetic and logical operations is called temporarily and pass it on as directed by the control unit a) Processing a) Address b) Storing b) Register c) Editing c) Number d) Sorting d) None of the above 28. The ALU and Control Unit jointly 35. The secondary storage memory is also known as called as a) RAM a) Auxiliary Memory b) ROM b) Attractive Memory c) CPU c) Chip Memory d) None of the above d) None of the above 29. RAM is an example of ANSWERS: a) Secondary memory 1) a 2) b 3) c 4) b 5) b 6) c 7) c 8) d 9) a 10) b) Primary memory c 11) a 12) d 13) a 14) b 15) b c) Both (a) and (b) 16) a 17) b 18) b 19) c 20) c 21) b 22) b 23) d) None of the above c 24) a 25) d 26) c 27) a 28) c 29) b 30) a 31) b 32) a 33) a 34) b 35) a 30. Magnetic disk is an example of a) Secondary memory IBPS COMPUTER KNOWLEDGE MCQs b) Primary memory c) Both (a) and (b) 1. In a network, the computer that stores d) None of the above the files and process the data is named as a) Server 31. A bit is an acronym for b) Terminal a) Digit c) Modem b) Binary digit d) All of the above c) Number d) None of the above 2. Viruses are called that because a) They are viruses 32. Each memory cell has a unique b) They can copy themselves and spread number, assigned to it is called as the ____ c) Both (a) and (b) of the cell d) None of the above a) Address b) Register

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- 3. Which of the can't spread virus
- a) An e-mail with attachment
- b) A plain text mail
- c) Downloading files over the web
- d) None of the above
- 4. There is a new anti-virus software update available, when it is downloaded to your computer
- a) Everyday
- b) Only in the night
- c) When you next switch on your computer
- d) All of the above
- 5. Numbers are stored and transmitted inside a computer in
- a) Binary form
- b) ASCII code form
- c) Alphabets form
- d) Numerical form
- 6. CPU capacity can be measured in
- a) BPS
- b) MIPS
- c) MHz
- d) MPI
- 7. MPIS stands for
- a) Million Instructions Per Second
- b) Million Instructions Per Season
- c) Monthly Instructions Per Second
- d) Million Inputs Per Second
- 8. LAN speeds are measured in
- a) BPS
- b) KBPS
- c) MBPS
- d) MIPS
- 9. Modem speeds are measured in
- a) BPS
- b) KBPS
- c) MBPS
- d) MIPS

- 10. BPS stands for
- a) Bits Per Second
- b) Bits Per Season
- c) Bytes Per Second
- d) Bits Per System
- 11. In processing cheques which of the following I/O techniques have banks traditionally followed?
- a) OCR
- b) MICR
- c) Barcode
- d) VRT
- 12. What is object of UPS?
- a) Using for storage
- b) To increase the speed of a computer
- c) Provides backup power
- d) All of the above
- 13. QWERTY is used with reference to
- a) Monitor
- b) Printer
- c) Keyboard
- d) Mouse
- 14. "Zipping" a file means
- a) Encrypting the message
- b) Compressing the message
- c) Transfer the message
- d) All of the above
- 15. Integrated Circuits (IC) chips used in computers are made with
- a) Gold
- b) Silver
- c) Silicon
- d) Coper
- 16. What is the Super Computer developed in India
- a) CRAY
- b) PARAM
- c) Both (a) and (b)
- d) None of the above

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- 17. Which of the following is different from other
- a) Internet
- b) Windows
- c) Unix
- d) Linux
- 18. What is the full form of WWW?
- a) World Wide Web
- b) World With Web
- c) Work Wide Web
- d) World Wide Wet
- 19. Which of the following Command is required to reboot the computer
- a) CTRL+ALT+DEL
- b) CTRL+ALT+TAB
- c) CTRL+ALT+SHIFT
- d) CTRL+SHIFT+DEL
- 20. Select the ODD one
- a) Operating system
- b) Interpreter
- c) Compiler
- d) Assembler
- 21. PC stands for
- a) Practical Computer
- b) Personal Computer
- c) Private Computer
- d) Personal Contact
- 22. The computer code for interchange of information between terminals is
- a) BCDIC
- b) BCD
- c) ASCII
- d) None of the above
- 23. The retrieval of information from the computer is defined as
- a) Data processing
- b) Input
- c) Output
- d) All of the above

- 24. Which one of the following is NOT a computer language?
- a) MS-Excel
- b) BASIC
- c) COBOL
- d) C++
- 25. "C" is
- a) A letter
- b) A word
- c) A language
- d) An alphabet
- 26. Difference Engine invented by
- a) Charles Babbage
- b) John McCarthy
- c) Pascal
- d) Newton
- 27. First generation computer systems used
- a) Transistors
- b) Vacuum Tubes
- c) Both (a) and (b)
- d) None of the above
- 28. A byte is made up of
- a) Eight bytes
- b) Eight binary digits
- c) Two binary digits
- d) Two decimal points
- 29. Doing research by using an on-line database instead of a printed set of similar information offers which of the following advantage
- a) More current information
- b) Easier to understand
- c) Better charts
- d) None of the above
- 30. Software programs that allow you to legally copy files and give them away at no cost are called which of the following
- a) Time sharing
- b) Public domain

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- c) Shareware
- d) None of the above
- 31. The term that we use to describe physical components of the system
- a) Hardware
- b) Input
- c) Software
- d) None of the above
- 32. Which of the following is used to indicate the location on the computer monitor
- a) Mouse
- b) Cursor
- c) Both (a) and (b)
- d) None of the above
- 33. Mr. Saketh needs to design invitation card. What type of computer program is suitable?
- a) MS-Word
- b) Desktop Publishing
- c) Simulation
- d) None of the above
- 34. Which combination of keys needs to be pressed to make a percent sign?
- a) Shift+2
- b) Shift+3
- c) Shift+4
- d) Shift+5
- 35. What process should be used to recall a document saved previously?
- a) Copy
- b) Save
- c) Retrieve
- d) Enter
- 36. What term applies to a collection of related records in a database?
- a) Field
- b) File
- c) Both (a) and (b)
- d) None of the above

- 37. How are data organized in a spreadsheet?
- a) Rows and Columns
- b) Boxes
- c) Tables
- d) None of the above
- 38. Which of the following mode we use to deliver e-mail
- a) Postal
- b) Courier
- c) Computer
- d) Fax
- 39. VIRUS stands for
- a) Vital Information Recourse Under Siege
- b) Vital Information Reason Under Siege
- c) Vital Information Recourse Under System
- d) Virus Information Recourse Under Siege
- 40. ----- Is known as unauthorized access into others system
- a) Hacking
- b) Encryption
- c) Decryption
- d) None of the above

ANSWERS:

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

Allahabad Bank Probationary Officers
Exam.

Computer Knowledge

- 1. Which of the following are advantages of CD-ROM as a storage media?
- (A) CD-ROM is an inexpensive way to store large amount of data and information

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- (B) CD-ROM disks retrieve data and information more quickly than magnetic disks do
- (C) CD-ROMs make less errors than magnetic media
- (D) All of these
- (E) None of these

Ans : (D)

- 2. A is the term used when a search engine returns a Web page that matches the search criteria.
- (A) blog
- (B) hit
- (C) link
- (D) view
- (E) success

Ans: (C)

- 3. The is the term used to describe the window that is currently being used.
- (A) Web Window
- (B) display area
- (C) WordPad Window
- (D) active window
- (E) monitor

Ans : (D)

- 4. CPU is an abbreviation for—
- (A) central programming unit
- (B) central processing unit
- (C) computer processing unit
- (D) computer protocol unit
- (E) central protocol unit

Ans: (B)

- 5. A microprocessor is the brain of the computer and is also called a(n)—
- (A) microchip
- (B) macrochip
- (C) macroprocessor
- (D) calculator
- (E) software

Ans : (A)

6. Storage and memory differ with respect to which of the following characteristics?

- (A) Price
- (B) Reliability
- (C) Speed
- (D) All of these
- (E) None of these

Ans : (D)

- 7. What are two examples of freeware?
- (A) WinZip and Linux
- (B) Shareware and file sharing
- (C) Microsoft Word and the Google toolbar
- (D) Instant messaging and the Google toolbar
- (E) Microsoft Power Point and Microsoft Excel

Ans : (D)

- 8. If a disk drive fails but the computer application running and using it can continue processing, this application is said to have been designed with this feature—
- (A) 100 per cent uptime
- (B) fault tolerance
- (C) high reliability
- (D) All of these
- (E) None of these

Ans: (B)

- 9. What is e-commerce?
- (A) Buying and selling international goods
- (B) Buying and selling products and services over the Internet
- (C) Buying and selling products and services not found in stores
- (D) Buying and selling products having to do with computers
- (E) Buying and selling of electronic goods Ans: (B)
- 10. What are the four things needed to connect to the Internet ?
- (A) Telephone line, modem, computer, and an ISP
- (B) Modem, computer, PDA and ISP
- (C) Telephone line, PDA, modem and

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computer	(B) Reload
(D) Computer, ISP, modem and	(C) Restore
communication software	(D) Ctrl
(E) Monitor, keyboard, mouse, modem	(E) Refresh
Ans : (A)	Ans : (E)
11. Which of the following functions are	16. Which of the following could be digital
not performed by servers ?	input devices for computers?
(A) Email processing	(A) Digital camcorder
(B) Database sharing	(B) Microphone
(C) Processing Web sites	(C) Scanner
(D) Storage	(D) All of the above
(E) Word processing	(E) None of these
Ans : (E)	Ans : (D)
12. Which media have the ability to have	17. Theenables you to
data/information stored (written) on	simultaneously keep multiple Web pages
them by users more than once ?	open in one browser window.
(A) CD-R disks	(A) tab box
(B) CD-RW disks	(B) pop-up helper
(C) Zip disks	(C) tab row
(D) OptiDisks	(D) address bar
(E) Both CD-RW disks and Zip disks	(E) Esc key
Ans : (A)	Ans : (A)
13. The process of transferring files from a	18. You can use thebar to type a URL
computer on the Internet to your	and display a Web page, or type a
computer is called—	keyword to display a list of related Web
(A) downloading	pages.
(B) uploading	(A) menu
(C) FTP	(B) Title
(D) JPEG	(C) Search
(E) downsizing	(D) Web
Ans : (C)	(E) Address
	Ans : (E)
14. Thecontrols a client computer's	
resources.	19. Storage media such as a CD read and
(A) application program	write information using—
(B) instruction set	(A) a laser beam of red light
(C) operating system	(B) magnetic dots
(D) server application	(C) magnetic strips
(E) compiler	(D) All of these
Ans : (D)	(E) None of these
	Ans : (D)
15. To reload a Web page, press the	
button.	20. Vendor-created program
(A) Redo	modifications are called—
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(A) patches (B) antiviruses 25. A sales clerk at a checkout counter scanning a tag on an item rather than (C) holes (D) fixes keying it into the system, is using-(E) overlaps (A) input automation (B) item data automation Ans: (D) (C) scanning automation 21. Cache and main memory will lose their (D) source data automation contents when the power is off. They (E) None of these are— Ans: (C) (A) dynamic (B) static 26. A(n).....is composed of several computers connected together to share (C) volatile (D) non-volatile resources and data. (E) faulty (A) Internet Ans : (C) (B) network (C) backbone 22. The collection of links throughout the (D) hyperlink Internet creates an interconnected (E) protocol network called the-Ans: (B) (A) WWW (B) Web 27. Which of the following is a storage (C) World Wide Web device that uses rigid, permanently (D) All of the above installed magnetic disks to store data/information— (E) Wide Area Web (A) floppy diskette Ans: (D) (B) hard disk (C) permanent disk 23. Every computer has a(n); (D) optical disk many also have. (E) None of these (A) operating system, a client system Ans: (B) (B) operating system; instruction sets 28. Microsoft Office is an example of a— (C) application programs; an operating (A) closed-source software system (D) application programs; a client system (B) open-source software (E) operating system; application (C) horizontal-market software programs (D) vertical-market software Ans : (E) (E) compiler Ans: (A) 24. Main memory works in conjunction with-29. A popular way to learn about (A) special function cards computers without ever going to a (B) RAM classroom is called-(C) CPU (A) i-learning (D) Intel (B) isolated learning (E) All of these (C) e-learning

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Ans: (C)

(E) Distance Learning Ans : (C)	(E) None of these Ans : (D)
30. A person who used his or her expertise	35are attempts by individuals to
to gain access to other people's	obtain confidential information from you
computers to get information illegally or	by falsifying their identity.
do damage is a—	(A) Phishing trips
(A) spammer	(B) Computer viruses
(B) hacker	(C) Spyware scams
(C) instant messenger	(D) Viruses
(D) programmer	(E) Phishing scams
(E) analyst	Ans : (E)
Ans : (B)	
	36. An example of a processing device
31. Which of the following is an example	would be—
of storage devices ?	(A) a magnetic ink reader
(A) Magnetic disks	(B) a tablet PC
(B) Tapes	(C) special function cards
(C) DVDs	(D) scanners
(D) All of these	(E) keyboards
(E) None of these	Ans : (B)
Ans : (D)	
22.7	37. Which of the following is not a type of
32. Thefolder retains copies of	computer software which can be bought?
messages that you have started but are	(A) Off-the-shelf
not yet ready to send.	(B) Tailor-made
(A) Inbox (B) Outbox	(C) Custom-developed (D) Off-the-shelf with alterations
(C) Drafts	(E) All of these can be purchased
(D) Sent Items	Ans : (D)
(E) Address Book	אווז . (ט)
Ans : (C)	38. You can useto copy selected text,
7113.(0)	and to paste it in a document.
33. Which of the following is an example	(A) CTRL + C, CTRL + V
of an optical disk ?	(B) CTRL + C, CTRL + P
(A) Digital versatile disks	(C) CTRL + S, CTRL + S
(B) Magnetic disks	(D) SHIFT + C, ALT + P
(C) Memory disks	(E) CTRL + D, CTRL + A
(D) Data bus disks	Ans : (A)
(E) None of these	
Ans : (A)	39. Video processors consist of and
	, which store and process images.
34. The main job of a CPU is to—	(A) CPU and VGA
(A) carry out program instructions	(B) CPU and memory
(B) store data/information for future use	(C) VGA and memory
(C) process data and information	(D) VGI and DVI
(D) Both (A) and (C)	

(E) VGA and VGI Ans : (C)
40. The main memory of a computer can also be called— (A) primary storage (B) internal memory (C) primary memory (D) All of these (E) None of these Ans: (C)
41. Computer software can be defined as— (A) the computer and its associated equipment (B) the instructions that tell the computer what to do (C) computer components that act to accomplish a goal (D) an interface between the computer and the network (E) the interaction between the computer and its database Ans: (B)
42. When speaking of computer input and output, input refers to— (A) any data processing that occurs from new data input into the computer (B) retrieval of data or information that has been input into the computer (C) data or information that has been entered into the computer (D) the transmission of data that has been input into the computer (E) Both (C) and (D) above Ans: (E)
43. A is a set of rules. (A) resource locator (B) domain (C) hypertext (D) URL (E) protocol Ans: (E)

- 44. The connection between your computer at home and your local ISP is called—
- (A) the last mile
- (B) the home stretch
- (C) the home page
- (D) the backbone
- (E) the vital mile

Ans : (C)

- 45. All of the logic and mathematical calculations done by the computer happen in/on the—
- (A) system board
- (B) central control unit
- (C) central processing unit
- (D) mother board
- (E) memory

Ans : (C)

- 46. There are several primary categories of procedures. Which of the following is not a primary category of procedures?
- (A) Testing
- (B) Backup and recovery
- (C) Firewall development
- (D) Design
- (E) None of these

Ans : (C)

- 47. The operating system called UNIX is typically used for—
- (A) desktop computers
- (B) laptop computers
- (C) supercomputers
- (D) Web servers
- (E) All of these
- Ans : (E)
- 48. The.....file format is a method of encoding pictures on a computer.
- (A) HTML
- (B) JPEG
- (C) FTP
- (D) URL
- (E) DOC
- Ans: (B)

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- 49. Press......to move the insertion point to the Address box, or to highlight the URL in the Address box.
- (A) ALT + D
- (B) ALT + A
- (C) SHIFT + TAB
- (D) TAB + CTRL
- (E) CTRL + S
- Ans: (A)
- 50. Computer systems are comprised of—
- (A) hardware, programs, information, people and networks
- (B) hardware, software, procedures, networks and people
- (C) hardware, programs, information, people and procedures
- (D) hardware, programs, processors, procedures, networks and people
- (E) hardware, programs, processors, procedures and people
- Ans : (A)

IBPS CLERKS COMPUTER BASED EXAM PRACTICE MCQs

- A passive threat to computer security is—
- (1) Malicious Intent
- (2) Sabotage
- (3) Accident Errors
- (4) Espionage Agents
- (5) None of these
- 2. The Secure Electronic Transaction (SET) specification—
- is a notice, issued and verified by a certificate authority, that guarantees a user or Web site is legitimate
- (2) provides private-key encryption of all data that passes between a client and a
- (3) allows users to choose an encryption scheme for the data that passes between a client and a server

- (4) uses a public-key encryption to secure credit-card transaction systems
- (5) None of these
- 3.allows wireless mobile devices to access the Internet and its services such as the Web and e-mail—
- (1) TCP/IP
- (2) Ethernet
- (3)WAP
- (4) Token ring
- (5) None of these
- 4. 'DOS' floppy disk does not have—
- (1) A Boot Record
- (2) A File Allocation Table
- (3) A Root Directory
- (4) Virtual Memory
- (5) BIOS
- 5. 'MICR' technology used for clearance of cheques by banks refers to—
- (1) Magnetic Ink Character Recognition
- (2) Magnetic Intelligence Character Recognition
- (3) Magnetic Information Cable Recognition
- (4) Magnetic Insurance Cases Recognition
- (5) None of these
- 6. All the information collected during database development is stored in a—
- (1) repository
- (2) data warehouse
- (3) RAD
- (4) CASE
- (5) None of these
- 7. The......component is used by the data analyst to create the queries that access the database.
- (1) data extraction
- (2) end-user query tool
- (3) end-user presentation tool
- (4) data store
- (5) None of these

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- 8. A (n).....allows network users to share a single copy of software, which resides on the network server.
- (1) single-user license agreement
- (2) network site license
- (3) end-user license agreement
- (4) business software license
- (5) None of these
- 9. A polymorphic virus—
- (1) modifies its program code each time it attaches itself to another program or file(2) is a malicious-logic program that
- copies itself repeatedly in memory or on a disk drive until no memory or disk space remains
- (3) a malicious-logic program that hides within or looks like a legitimate program(4) infects a program file, but still reports the size and creation date of the original, uninfected program
- (5) None of these
- 10. Microwave transmission is used in environments where installing physical transmission media is—
- (1) difficult or impossible and where lineof-sight transmission is unavailable
- (2) easy or promising and where line-ofsight transmission is unavailable
- (3) difficult or impossible and where lineof-sight transmission is available
- (4) easy or promising and where line-ofsight transmission is available
- (5) None of these
- 11. Which is NOT a good Web security strategy?
- (1) Restrict access to the Web server; keep a minimum number of ports open
- (2) Limit the users who can load software, edit or add files.
- (3) Add demo programs, so users can test system without accessing production data.
- (4) Remove unnecessary compilers and

interpreters.

- (5) None of these
- 12. The altering of data so that it is not usable unless the changes are undone is—
- (1) Biometrics
- (2) Compression
- (3) Encryption
- (4) Ergonomics
- (5) None of these
- 13. The word FIP stands for—
- (1) File Translate Protocol
- (2) File Transit Protocol
- (3) File Typing Protocol
- (4) File Transfer Protocol
- (5) None of these
- 14. Voice mail—
- (1) is the exchange of text messages and computer files transmitted via a communications network such as a local area network or the Internet
- (2) permits users to converse in real time with each other via the computer while connected to the Internet
- (3) functions much like an answering machine, allowing callers to leave a voice message for the called party
- (4) involves using video and computer technology to conduct a meeting between participants at geographically separate locations
- (5) None of these
- 15. A communication processor that connects dissimilar networks by providing the translation from one set of protocol to another is—
- (1) Bridge
- (2) Gateway
- (3) Router
- (4) Modem
- (5) All of these
- 16. Which of the following is a generalpurpose programming language, designed

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by Sun Microsystems, and well suited for	(4) Through the USB cable
use on the Web?	(5) None of these
(1) VB Script	22. All of the following are basic principles
(2) Java Script	of net works,except—
(3) CSS	(1) each computer must have a network
(4) Java	card
(5) None of these	(2) there must be communications media connecting the network hardware devices
17. Thistier processes HTTP	(3) there must be at least one connecting
protocol, scripting tasks, performs	device
calculations, and provides access to data.	(4) each computer must have software
(1) Client	that supports the movement of
(2) Applications/Web server	information
(3) Enterprise server	(5) None of these
(4) DBA	23. Thedata mining technique
(5) None of these	derives rules from real-world case examples.
18. RSA is—	(1) Rule discover
(1) Symmetric Cryptosystem	(2) Signal processing
(2) Asymmetric Cryptosystem	(3) Neural nets
(3) Block Cypher	(4) Case-based reasoning
(4) Digital Signature	(5) None of these
(5) None of these	24are used to identify a user
19. A DVD-RAM is similar to	who returns to a Website.
aexcept it has storage capacities	(1) Cookies
up to 5.2 GB.	(2) Plug-ins
(1) CD-R	(3) Scripts
(2) floppy disk	(4) ASPs
(3) CD-RW	(5) None of these
(4) hard disk	25. Which one of the following objects is
(5) None of these	passed to a Java Bean when one of its
20. When you are selecting a mouse for a	properties is set via a JSP action?
particular computer system, what is the	(1) Servlet Request
most important consideration?	(2) Http Servlet Request
(1) The type of drivers that come with the	(3) Servlet Response
mouse	(4) Http Servlet Response
(2) The length of the mouse cord	(5) None of these
(3) The type of connector the mouse is	26 translates and
equipped with	executes program at run time line by line
(4) The number of buttons the mouse has	1) Compiler
(5) None of these	2) Interpreter
21. How is power supplied to a low-power	3) Linker
USB device?	4) Loader
(1) Through a power cable	5) None
(2) From an external power supply	27 is an OOP principle
(3) Directly from the computer's power	1) Structured programming
supply	2) Procedural programming
Catleina	,

3) Inheritance 35. Father of 'C' programming language 4) Linking 1) Dennis Ritchie 5) None 2) Prof Jhon Kemeny 28. COBOL is widely used in _____ 3) Thomas Kurtz applications 4) Bill Gates 1) Commercial 5) None 2) Scientific 36. The 16 bit Microprocessor means that 3) Space it has 4) Mathematical 1) 16 address lines 5) None 2) 16 Buses 29. RAM stands for 3) 16 Data lines 1) Random origin money 4) 16 routes 5) None 2) Random only memory 37. Data going into the computer is called 3) Read only memory 1) Output 4) Random access memory 2) algorithm 5) None 3) Input 30. 1 Byte = ? 4) Calculations 5) flow chart 1) 8 bits 2) 4 bits 38. Which of the following refers to a small, single-site network? 3) 2 bits 4) 9 bits 1) LAN 5) None 2) DSL 31. SMPS stands for 3) RAM 1) Switched mode power supply 4) USB 2) Start mode power supply 5) CPU 3) Store mode power supply 39. Microsoft Office is 4) Single mode power supply 1) Shareware 2) Public domain software 5) None 32. The device used to carry digital data 3) Open-sourse software on analog lines is called as 4) A vertical market application 1) Modem 5) An application suite 2) Multiplexer 40. How many options does a BINARY 3) Modulator choice offer 1) None 4) Demodulator 5) None 2) One 33. VDU is also called 3) Two 1) Screen 4) it depends on the amount of memory 2) Monitor on the computer 3) Both 1 & 2 5) It depends on the speed of the computer's processor 4) printer 5) None 41. A collection of program that controls 34. BIOS stands for how your computer system runs and 1) Basic Input Output system processes information is called 2) Binary Input output system 1) Operating System 3) Basic Input Off system 2) Computer

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4) all the above

5) None

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3) Office

- 4) Compiler
- 5) Interpreter
- 42. Computer connected to a LAN (Local

Area Network) can

- 1) run faster
- 2) go on line
- 3) share information and /or share peripheral equipment
- 4) E-mail
- 5) None
- 43. Information travels between

components on the mother board through

- 1) Flash memory
- 2) CMOS
- 3) Bays
- 4) Buses
- 5) Peripherals
- 44. How are data organized in a spreadsheet?
- 1) Lines & spaces
- 2) Layers & Planes
- 3) Height & Width
- 4) Rows & Columns
- 5) None
- 45. The blinking symbol on the computer screen is called the
- 1) mouse
- 2) logo
- 3) hand
- 4) palm
- 5) cursor

ANSWERS:

- 1. (1) 2. (4) 3. (3) 4. (4) 5. (1) 6. (2) 7. (2) 8.
- (2) 9. (1) 10. (4) 11. (4) 12. (3) 13. (1) 14.
- (3) 15. (2) 16. (2) 17. (1) 18. (4) 19. (3) 20.
- (3) 21. (4) 22. (2) 23. (3) 24. (1) 25. (3) 26.
- (2) 27. (1) 28. (3) 29. (1) 30. (3) 31. (1) 32.
- (3) 33. (3) 34. (1) 35. (3) 36. (1) 37. (3) 38.
- (3) 33. (3) 34. (1) 33. (3) 30. (1) 37. (3) 30
- (4) 39. (1) 40. (3) 41. (4) 42. (3) 43. (4) 44.
- (4) 45. (5)

IBPS CLERKS EXAM PRACTICE MCQs COMPUTER AWARENESS QUESTIONS

- 1. Main memory is
- (A) Random Access Memory
- (B) Read only Memory
- (C) Serial Access Memory

- (D) Read Access Memory
- (E) None of these

ANSWER: (A)

- 2. Program is
- (A) a series of actions proposed in order to achieve a certain result
 - (B) loosely, a routine
 - (C) to design, write and test a program
 - (D) loosely, to write a routine
 - (E) None of these

ANSWER: (E)

- 3. In MS-Access, a table can have _____ primary key / keys
- (A) One
- (B) Two
- (C) Three
- (D) Four
- (E) None of these

ANSWER: (A)

- 4. As compared to the secondary memory, the primary memory of a computer is
- (A) Large
- (B) Cheap
- (C) Fast
- (D) Slow
- (E) None of these

ANSWER: (C)

- 5. Computer memory
 - (A) performs all calculations
 - (B) receives input data
 - (C) is extremely limited
 - (D) is better than human memory
 - (E) None of these

ANSWER: (B)

- 6. Multiprocessor is a computer system
- (A) Where many CPU under a common control
- (B) Consisting of more than one input devices under common control.
- (C) Where many output devices under common control.
 - (D) All of the above
 - (E) None of these

ANSWER: (A)

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- 7. Technique to implement virtual memory where memory is divided into units of fixed size memory is
- (A) Paging
- (B) Defragments
- (C) Segmentation
- (D) activation
- (E) None of these

ANSWER: (A)

- 8. A VDU is used for
 - (A) Input device
 - (B) Output device
 - (C) Vice data entry device
 - (D) Both (A) and (B)
 - (E) None of these

ANSWER: (D)

- 9. IBM 7000 digital computer
 - (A) belongs to second generation
 - (B) uses VLSI
 - (C) employs semiconductor memory
 - (D) has modular construction
 - (E) None of these

ANSWER: (D)

- 10. Which of the following is the smallest and fastest computer imitating brain working?
- (A) Supercomputer
- (B) Quantum Computer
- (C) Param-10,000
- (D) IBM chips
- (E) None of these

ANSWER: (B)

11. The only things moving around

inside a computer are

- (A) 1s and 0s
- (B) electrons
- (C) bytes
- (D) proton
- (E) All of the above

ANSWER: (B)

- 12. Which part of the computer were is used for calculating and comparing?
- (A) Disk unit
- (B) Control unit
- (C) ALU
- (D) Modem

(E) None of these

ANSWER: (C)

13. How many full adders are needed to add two 4-bit numbers with a parallel adder?

- (A) 8
- (B) 4
- (C)2
- (D) 16
- (E) None of these

ANSWER: (B)

14. What digits are representative of all

binary numbers?

- (A) 0
- (B) 1
- (C) Both (A) and (B)
- (D) 3
- (E) None of these

ANSWER: (C)

To locate a data items for storage 15.

is

- (A) Field
- (B) Feed
- (C) Database
- (D) Fetch
- (E) None of these

ANSWER: (D)

16. Off-line operation is the operation

of devices without the control of

- (A) Memory
- (B) CPU
- (C) ALU
- (D) Control unit
- (E) None of these

ANSWER: (B)

17. How much megabit of data is typically stores in bubble device?

(A) 6

- (B) 1
- (C) 10
- (D) 4
- (E) None of these

ANSWER: (B)

18. A peripheral device in which a large number of cartridges or reels of magnetic tape are stored in cells in a storage matrix

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- (A) Key board
- (B) Monitor
- (C) Printer
- (D) Automated tape library.
- (E) None of these

ANSWER: (D)

19. A device designd to read information encoded ito a small plastic

card is

- (A) Light pen
- (B) Punched card
- (C) Badge reader
- (D) Magnetic tape
- (E) None of these

ANSWER: (C)

20. A data structure consisting of several fields, some or all of which are instances of the same data structure is called as

- (A) Field
- (B) Bead
- (C) Database
- (D) Data collection
- (E) None of these

ANSWER: (B)

- 21. A type of line printer that uses an embossed steel band to form the letters printed on the pap
- (A) Golf ball printer
- (B) Dot-matrix printer
- (C) Laser printer
- (D) Band printer
- (E) None of these

ANSWER: (D)

- 22. Which of the following statement is wrong
- (A) Windows XP is an operating system
- (B) Linux is owned and sold by Microsoft
- (C) Photoshop is a graphical design tool by Adobe
- (D) Linux is free and open source software
- (E) None of these

ANSWER: (B)

- 23. Operating system of a computer
- (A) Enables the programmer to draw a

flow chart

(B) Links a program with subroutine with

references

(C) Provides a layer, user friendly

interface

- (D) All of the above
- (E) None of these

ANSWER: (C)

24. ENIAC belonged to which generation

of computer

- (A) First
- (B) Third
- (C) Second
- (D) Fourth

(E) None of these

ANSWER: (A)

25. The term 'Operating System'

means

(A) A set of programs which control

computer working

(B) The way a user operates the

computer system

(C) Conversion of high level language to

machine language

- (D) The way computer operator works
- (E) None of these

ANSWER: (A)

26. Wild card operators specifies

(A) can be used when writing into

multiple files

(B) allows several files to be read

simultaneously

(C) Provide an easy way of groups of

related files

(D) Are only used when printing the

contents of a file

(E) None of these

ANSWER: (C)

27. The time interval between

successive elements of a discrete time

signal is

(A) Access time

- (B) Seek time
- (C) Real time
- (D) Epoch

(E) None of these

ANSWER: (D)

28. An error in computer data is called

(A) Chip

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- (B) Bug
- (C) Bit
- (D) Byte
- (E) All of these

ANSWER: (B)

- 29. A code that is written into a serially accessed memory is
- (A) Gray code
- (B) EOD
- (C) Bar code
- (D) Gray code
- (E) None of these

ANSWER: (B)

- 30. Which of the following is form of semi conductor memory in which it is possible to change the contents of selected memory locations by applying suitable electrical signals.
- (A) CAM
- (B) ROM
- (C) EAROM
- (D) ANACUS
- (E) None of these

ANSWER: (C)

- 31. A connection between two end points, either physical or logical, over which data may travel in both directions simultaneously is called...
- (A) Dump point
- (B) Datalink
- (C) Duplex
- (D) Networks
- (E) None of these

ANSWER: (C)

- 32. Which of the following is a machine for reading documents that are encoded in a way that is readable by person and machine.
- (A) Document reader
- (B) Distributed system
- (C) Artificial intelligence
- (D) Document sorter
- (E) None of these

ANSWER: (A)

- 33. A compiler means
- (A) A person who compiles source programs

- (B) The same thing as a programmer
- (C) Key punch operator
- (D) A program which translates source program into object program
 - (E) None of these

ANSWER: (D)

- 34. An assembler is a
 - (A) Program
 - (B) Person who assemble the parts
 - (C) Symbol
 - (D) Language
 - (E) None of these

ANSWER: (A)

- 35. Which of the following languages is not well suited for computation?
- (A) PASCAL
- (B) FORTRAN
- (C) Machine
- (D) C
- (E) None of these

ANSWER: (C)

- 36. Which one of the following is not a broadband communication medium
- (A) Microwave
- (B) Fibre optic cable
- (C) Twisted pair
- (D) Coaxial cable
- (E) None of these

ANSWER: (C)

- 37. Which of the following performs modulation and demodulation
- (A) Coaxial cable
- (B) Satellite
- (C) Modem
- (D) Optical fibre
- (E) None of these

ANSWER: (C)

- 38. Which one of the following is not an application software package
 - (A) Redhat Linux
 - (B) Microsoft Office
 - (C) Adobe PageMaker
 - (D) Open Office
 - (E) None of these

ANSWER: (A)

39. Can you tell what passes into and out from the computer via its ports?

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- (A) Data
- (B) Bytes
- (C) Graphics
- (D) Pictures
- (E) None of these
- ANSWER: (B)
- 40. The ALU of a computer responds to
- the commands coming from
 - (A) primary memory
 - (B) control section
 - (C) external memory
 - (D) cache memory
 - (E) None of these
- ANSWER: (B)
- 41. The act of retrieving existing data
- from memory is called
- (A) read-out
- (B) read from
- (C) read
- (D) All of the above
- (E) None of these
- ANSWER: (D)
- 42. A directly accessible appointment calendar is a feature of a resident package.
- (A) CPU
- (B) memory
- (C) Buffer
- (D) ALU
- (E) None of these
- ANSWER: (B)
- 243. Perforated paper used as input or
- output media is known as
- (A) Paper tape
- (B) Magnetic tape
- (C) Punched paper tape
- (D) Card punch
- (E) None of these
- ANSWER: (A)
- 44. Which of the following is another
- name fortage transport
- (A) Core memory
- (B) Card punch
- (C) Tape drive unit
- (D) Magnetic disk
- (E) None of these
- ANSWER: (C)

- 45. Control of computer system or subsystem operation byan operator who may intervene at arbitary times is
- (A) Manual control
- (B) Mapping
- (C) Shift register
- (D) ALU
- (E) None of these
- ANSWER: (A)
- 46. A device that both transmits and
- receives data, is
- (A) Transducer
- (B) Trapdoor
- (C) Translator
- (D) Transceiver
- (E) None of these
- ANSWER: (D)
- 47. A memory that is capable of determining whether a given datum is
- contained in one of its addresses is
- (A) ROM
- (B) PROM
- (C) CAM
- (D) RAM
- (E) None of these
- ANSWER: (C)
- 48. The invention of the slide rule is
- attributed to
- (A) Babbage
- (B) Oughtred
- (C) Pascal
- (D) Napier
- (E) None of these
- ANSWER: (B)
- 49. Each model of a computer has a
- unique
- (A) Assembly language
- (B) Machine language
- (C) High level language
- (D) All of the above
- (E) None of these
- ANSWER: (B)
- 50. Which of the following circuit is used as a 'Memory device' in computers?
- (A) Rectifier
- (B) Flip-Flop
- (C) Comparator

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(D) Attenuator	(A) Data
(E) None of these	(B) Sales
ANSWER: (B)	(C) Query
	(D) (Point-of-sale (POS)
IBPS CLERKS COMPUTER AWARENESS	(E) None of these
MCQs	ANS (B)
1. Programs from the same developer,	6. The OSI model is divided into
sold bundled together , that provide	processes called layers.
better integration and share common	(A) five
features , toolbars and menus are known	(B) six
as	(C) seven
(A) software suites	(D) eight
(B) integrated software packages	(E) None of these
(C) software processing packages	ANS (C)
(D) personal information managers	7. System software is the set of programs
(E) none of these	that enables your computer's hardware
ANS (A)	devices and software to work
2. A data warehouse is which of the	together.
following?	(A) management
(A) Can be updated by the end users	(B) processing
(B) Contains numerous naming	(C) utility
conventions and formats	(D) application
(C) Organized around important subject	(E) None of these
areas	ANS (D)
(D) Contains only current data	8 are specially designed
(E) None of these	computer chips reside inside other
ANS (C)	devices, such as your car or your
3 servers store and	electronic thermostat.
manages files for network users.	(A) Servers
(A) Authentication	(B) Embedded computers
(B) Main	(C) Robotic computers
(C) Web	(D) Mainframes
(D) File	(E) None of these
(E) None of these	ANS (B)
ANS (D)	The following are all computing device:
4. All of the following are examples of real	, except
security and privacy risks Except	(A) notebook computers
(A) hackers	(B) cellular telephones
(B) spam	(C) digital scanners
(C) viruses	(D) personal digital assistants
(D) identify theft	(E) None of these
(E) None of these	ANS (C)
ANS (B)	10. in a ring topology , the the computer
5 terminals (formerly	in possession of the can trasmit
known as cash registers) are often	data
connected to complex inventory and sales	(A) packet
computer systems .	(B) data

(C) access method	(C) To analyze data for expected
(D) token	relationships
(E) None of these	(D) To create a new data warehouse
ANS (D)	(E) None of these
11. This part of operating system manages	ANS (A)
the essential peripherals, such as the	16. URL stands for
keyboard, screen , disk drives, and parallel	(A) Universal Research List
and serial ports	(B) Universal Resource List
(A) basic input/output system	(C) Uniform Resource Locator
(B) secondary input/output system	(D) Uniform Research Locator
(C) peripheral input/output system	(E) None of these
(D) marginal input/output system	ANS (C)
(E) None of these	17. A database management system
ANS (A)	(DBMS) is a
12 Viruses are often	(A) hardware system used to create,
transmitted by a floppy disk left in the	maintain and provide controlled access to
floppy drive	a database
(A) Trojan horse	(B) hardware system used to create,
(B) Boot sector	maintain, and provide uncontrolled access
(C) Script	to a database.
(D) Logic bomb	(C) software system used to create,
(E) None of these	maintain, and provide uncontrolled access
ANS (B)	to a database.
13 controls the way in which	(D) software system used to create,
the computer system functions and	maintain, and provide controlled access to
provides a means by which users can	a database.
interact with the computer	(E) None of these
(A) The platform	ANS (D)
(B) Application software	18. Which of the following is NOT a goal of
(C) Operating system	transaction processing system?
(D) The motherboard	(A) Capture , process and store
(E) None of these	transactions
ANS (C)	(B) Produce a variety of documents
14. Servers are computers that provide	related to routine business activities
resources to other computers connected	(C) Reduce manual effort associated with
to a	processing business transactions
(A) mainframe	(D) Produce standard reports used for
(B) network	management decision making
(C) supercomputer	(E) None of these
(D) client	ANS ()
(E) None of these	19. A Proxy server is used for which of the
ANS (B)	following?
15. A goal of data mining includes which	(A) To provide security against
of the following?	unauthorized users
(A) To explain some observed event or	(B) To process client requests for web
condition	pages
(B) To confirm that data exists	(C) To process client requests for database

access	(A) router
(D) To provide TCP/IP	(B) modem
(E) None of these	(C) node
ANS (B)	(D) cable
20. When data changes in multiple lists	(E) None of these
and all lists are not updated, this causes:	ANS (A)
(A) data redundancy	25. A goal of normalization is to
(B) information overload	
(C) duplicate data	(A) minimize the number of relationships
(D) data inconsistency	(B) minimize the number of entities
(E) None of these	(C) minimize the number of tables
ANS (D)	(D) minimize the number of redundancy
21 are words that a	(E) None of these
programming language has set aside for	ANS (D)
its own use.	26. Granting an outside organization
(A) Control worlds	access to internet web pages is often
(B) Reserved words	implemented using a (n)
(C) Control structures	(A) extranet
(D) Reserved keys	(B) intranet
(E) None of these	(C) internet
ANS (B)	(D) hacker
22. What is the primary difference	(E) None of these
between a virus and a worm?	ANS (A)
(A) A worm has the ability to self-	27. Which term identifies a specific
propagate from an infected user's	computer on the web and the main page
computer to other computers	of the entire site
(B) A worm is usually written by a cracker:	(A) URL
Script bunnies do not have the skills to	(B) Web site address
develop a worm program	(C) Hyperlink
(C) A virus is very harmful to the	(D) Domain name
computers it infects : a worm is not a	(E) None of these
serious a problem	ANS (A)
(D) Anti-virus software is effective in	28. The code that relational database
fighting viruses but not worms	management systems use to perform
(E) None of these	their database task is referred to as
ANS ()	(A) QBE
23 describe what is database	(B) SQL
fields.	(C) OLAP
(A) Structures	(D) Sequel Server
(B) Field markers	(E) None of these
(C) Field definition	ANS (B)
(D) Field names	29. Chip is a common nickname for a (n):
(E) None of these	(A) transistor
ANS (D)	(B) resistor
24. You must install a (n)	(C) integrated circuit
on a network if you want to share a	(D) semiconductor
broadband Internet connection.	(E) None of these

ANS (c)	on the Web are known as:
30. The purpose of the primary key in a	(A) listservs
database is to:	(B) Webcasts
(A) unlock the database	(C) blogs
(B) provide a map of the data	(D) subject directories
(C) uniquely identify a record	(E) None of these
(D) establish constraints on database	ANS (C)
operations.	36. A(n) uses pictures (called
(E) None of these	icons) and menus displayed on the screen
ANS (B)	to send commands to the computer
31. A contains specific rules	system.
and words that express the logical steps of	(A) command - based user interface
an algorithm.	(B) GUI
(A) programming language	(C) system utility
(B) syntax	(D) API
(C) programming structure	(E) None of these
(D) logic chart	ANS (B)
(E) None of these	37. The manual tells you how to
ANS ()	use a software program.
32. The design of the network is called the	(A) documentation
network:	(B) programming
(A) architecture	(C) technical
(B) server	(D) user
(C) transmission	(E) None of these
(D) type	ANS ()
(E) None of these	38. Which of the following is NOT a type
ANS (A)	of broadband Internet connection?
33. The most frequently used instructions	(A) Cable
of a computer program are likely to be	(B) DSL
fetched from:	(C) Dial-up
(A) the hard disk	(D) Satellite
(B) cache memory	(E) None of these
(C) RAM	ANS (C)
(D) registers	39. Software, such as viruses, worms and
(E) None of these	Trojan horses, that has a malicious intent
ANS (B)	is known as:
34. The contains data	(A) spyware
descriptions and defines the name, data	(B) adware
type, and length of each field in the	(C) spam
database.	(D) malware
(A) data dictionary	(E) None of these
(B) data table	ANS (D)
(C) data record	40. Making a field means that it
(D) data field	cannot be left blank.
(E) None of these	(A) numeric
ANS (A)	(B) required
35. Personal logs or journal entries posted	(C) calculated

(D) validated	ANS (C)
(E) None of these	46. The internet is
ANS (B)	(A) a large network of networks
41 is the process of finding	(B) an internal communication system for
errors in software code.	a business
(A) Debugging	(C) a communication system for the Indian
(B) Compiling	government
(C) Testing	(D) All of these
(D) Running	(E) None of these
(E) None pf these	ANS (D)
ANS ()	47 are lists of commands
42 are viruses that are	that appear on the screen.
triggered by the passage of time or on a	(A) GUIs
certain date.	(B) Icons
(A) Boot-sector viruses	(C) Menus
(B) Macro viruses	(D) Windows
(C) Time bombs	(E) None of these
(D) Worms	ANS (C)
(E) None of these	48. Which of the following statements is
Ans (C)	FALSE concerning file names?
43. Linux is a (n) operating	(A) Files may share the same name or the
system.	same extension but not both
(A) open-source	(B) Every file in the same folder must have
(B) Microsoft	a unique name
(C) Windows	(C) File extension is another name for file
(D) Mac	
• •	type (D) The file extension sames before the
(E) None of these	(D) The file extension comes before the
ANS (A)	dot (.) followed by the file name
44. What is a backup?	(E) None of these
(A) Restoring the information backup	ANS (D)
(B) An exact copy of a system's	49. Verification of a login name and
information	password is known as:
(C) The ability to get a system up and	(A) configuration
running in the event of a system crash or	(B) accessibility
failure	(C) authentication
(D) All of these	(D) logging in
(E) None of these	(E) None of these
ANS (D)	ANS (C)
45. Which of the following places the	50. Which of the following would most
common data elements in order from	likely NOT be a symptom of a virus?
smallest to largest	(A) Existing program files and icons
(A) character, file, record, field, database	disappear.
(B) character, record, field, database, file	(B) The CD-ROM stops functioning.
(C) character, field, record, file, database	(C) The Web browser opens to an unusual
(D) Bit, byte, character, record, field, file,	home page.
database,	(D) Odd messages or images are displayed
(E) None of these	on the screen.

(E) None of these ANS (B)



Indian Bank Computer Officers' Exam Solved Paper

Computer General Awareness

- 1. A passive threat to computer security is—
- (1) Malicious Intent
- (2) Sabotage
- (3) Accident Errors
- (4) Espionage Agents
- (5) None of these
- 2. The Secure Electronic Transaction (SET) specification—
- (1) is a notice, issued and verified by a certificate authority, that guarantees a user or Web site is legitimate
- (2) provides private-key encryption of all data that passes between a client and a server
- (3) allows users to choose an encryption scheme for the data that passes between a client and a server
- (4) uses a public-key encryption to secure credit-card transaction systems
- (5) None of these
- 3.allows wireless mobile devices to access the Internet and its services such as the Web and e-mail—
- (1) TCP/IP
- (2) Ethernet
- (3)WAP
- (4) Token ring
- (5) None of these
- 4. 'DOS' floppy disk does not have—
- (1) A Boot Record
- (2) A File Allocation Table
- (3) A Root Directory
- (4) Virtual Memory
- (5) BIOS
- 5. 'MICR' technology used for clearance of cheques by banks refers to—
- (1) Magnetic Ink Character Recognition

- (2) Magnetic Intelligence Character Recognition
- (3) Magnetic Information Cable Recognition
- (4) Magnetic Insurance Cases Recognition
- (5) None of these
- 6. All the information collected during database development is stored in a—
- (1) repository
- (2) data warehouse
- (3) RAD
- (4) CASE
- (5) None of these
- 7. The......component is used by the data analyst to create the queries that access the database.
- (1) data extraction
- (2) end-user query tool
- (3) end-user presentation tool
- (4) data store
- (5) None of these
- 8. A(n).....allows network users to share a single copy of software, which resides on the network server.
- (1) single-user license agreement
- (2) network site license
- (3) end-user license agreement
- (4) business software license
- (5) None of these
- 9. A polymorphic virus—
- (1) modifies its program code each time it attaches itself to another program or file
- (2) is a malicious-logic program that copies itself repeatedly in memory or on a disk drive until no memory or disk space remains
- (3) a malicious-logic program that hides within or looks like a legitimate program(4) infects a program file, but still reports
- (4) infects a program file, but still reports the size and creation date of the original, uninfected program
- (5) None of these

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- 10. Microwave transmission is used in environments where installing physical transmission media is—
- (1) difficult or impossible and where lineof-sight transmission is unavailable
- (2) easy or promising and where line-ofsight transmission is unavailable
- (3) difficult or impossible and where lineof-sight transmission is available
- (4) easy or promising and where line-ofsight transmission is available
- (5) None of these
- 11. Which is NOT a good Web security strategy?
- (1) Restrict access to the Web server; keep a minimum number of ports open
- (2) Limit the users who can load software, edit or add files.
- (3) Add demo programs, so users can test system without accessing production data.
- (4) Remove unnecessary compilers and interpreters.
- (5) None of these
- 12. The altering of data so that it is not usable unless the changes are undone is—
- (1) Biometrics
- (2) Compression
- (3) Encryption
- (4) Ergonomics
- (5) None of these
- 13. The word FIP stands for—
- (1) File Translate Protocol
- (2) File Transit Protocol
- (3) File Typing Protocol
- (4) File Transfer Protocol
- (5) None of these
- 14. Voice mail—
- (1) is the exchange of text messages and computer files transmitted via a communications network such as a local area network or the Internet
- (2) permits users to converse in real time

- with each other via the computer while connected to the Internet
- (3) functions much like an answering machine, allowing callers to leave a voice message for the called party
- (4) involves using video and computer technology to conduct a meeting between participants at geographically separate locations
- (5) None of these
- 15. A communication processor that connects dissimilar networks by providing the translation from one set of protocol to another is—
- (1) Bridge
- (2) Gateway
- (3) Router
- (4) Modem
- (5) All of these
- 16. Which of the following is a generalpurpose programming language, designed by Sun Microsystems, and well suited for use on the Web?
- (1) VB Script
- (2) Java Script
- (3) CSS
- (4) Java
- (5) None of these
- 17. This......tier processes HTTP protocol, scripting tasks, performs calculations, and provides access to data.
- (1) Client
- (2) Applications/Web server
- (3) Enterprise server
- (4) DBA
- (5) None of these
- 18. RSA is—
- (1) Symmetric Cryptosystem
- (2) Asymmetric Cryptosystem
- (3) Block Cypher
- (4) Digital Signature
- (5) None of these

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up to 5.2 GB. (1) CD-R (2) floppy disk (2) Landle L	19. A DVD-RAM is similar to	(3) Neural nets
(2) floppy disk (3) CD-RW (4) hard disk (5) None of these 20. When you are selecting a mouse for a particular computer system, what is the most important consideration? (1) The type of drivers that come with the mouse (2) The length of the mouse cord (3) The type of connector the mouse is equipped with (4) The number of buttons the mouse has (5) None of these 21. How is power supplied to a low-power USB device? (1) Through a power cable (2) From an external power supply (3) Directly from the computer's power supply (3) Directly from the Computer wish have a network card (2) there must be communications media connecting the network hardware devices (3) there must be at least one connecting device (2) The must be at least one connecting device wamples. (3) Scripts (4) ASPS (5) None of these 25. Which one of the following objects is passed to a Java Bean when one of its properties is set via a JSP action? (1) Servlet Request (3) Servlet Response (5) None of these 26. Which of these 27. All of the following are basic principles of net works, except— (1) each computer must have a network card (2) there must be at least one connecting device (3) there must be at least one connecting device (3) there must be at least one connecting device (3) The must be at least one connecting device of an input device? 26. Which of the following is an example of an input device? 27. All of the following are examples of storage devices EXCEPT: 28. The also called the acceptants âce of the computer, is	aexcept it has storage capacities	(4) Case-based reasoning
(2) floppy disk (3) CD-RW (4) hard disk (5) None of these 20. When you are selecting a mouse for a particular computer system, what is the most important consideration? (1) The type of drivers that come with the mouse (2) The length of the mouse cord (3) The type of connector the mouse is equipped with (4) The number of buttons the mouse has (5) None of these 21. How is power supplied to a low-power USB device? (1) Through a power cable (2) From an external power supply (3) Directly from the computer's power supply (4) Through the USB cable (5) None of these 22. All of the following are basic principles of net works, except— (1) each computer must have a network card (2) there must be at least one connecting device (4) each computer must have software that supports the movement of information (5) None of these 23. Thedata mining technique derives rules from real-world case examples. (1) Rule discover 24are used to identify a user who returns to a Website. (1) Cookies (2) Plug-ins (3) Scripts (4) ASPs (5) None of these 25. Which one of the following objects is passed to a Java Bean when one of its properties is set via a JSP action? (1) Servlet Request (2) Http Servlet Response (4) Http Servlet Response (5) None of these 31. (1) 2. (4) 3. (3) 4. (4) 5. (1) (6. (2) 7. (2) 8. (2) 9. (1) 10. (4) 11. (4) 12. (3) 13. (1) 14. (3) 15. (2) 11. (4) 12. (2) 23. (3) 24. (1) 25. (3) 26. Which of the following is an example of an input device? • scanner (correct) • speaker • CD • printer 27. All of the following are examples of storage devices EXCEPT: • hard disk drives. • printers. (correct) • floppy disk drives. • CD drives. 28. The, also called the âcœbrains― of the computer, is	up to 5.2 GB.	(5) None of these
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(1) Rule discover "brains― of the computer, is		28. The , also called the
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responsible for processing data.	applications.programs.
 motherboard 	 storage devices.
• memory	
• RAM	
 central processing unit (CPU) (correct) 	34. Apple Macintoshes (Macs) and PCs used differentto process data
29. The CPU and memory are located on the:	and different operating systems.
	 languages
 expansion board. 	 methods
 motherboard. (correct) 	 CPUs (correct)
 storage device. 	 storage devices
output device.	C
•	35. Servers are computers that provide
30. Word processing, spreadsheet, and	resources to other computers connected
photo-editing are examples of:	to a:
 application software. (correct) 	network. (correct)
 system software. 	 mainframe.
 operating system software. 	 supercomputer.
 platform software. 	• client.
31 is a set of computer	36. Smaller and less expensive PC-based
programs used on a computer to help	servers are replacing in
perform tasks.	many businesses.
An instruction	 supercomputers
 Software (correct) 	clients
 Memory 	laptops
A processor	 mainframes (correct)
32. System software is the set of programs	37 are specially designed
that enables your computers	computers that perform
hardware devices and	complexcalculations extremely rapidly.
software to work together.	
	 Servers
 management 	 Supercomputers (correct)
 processing 	 Laptops
• utility	 Mainframes
 application (correct) 	
	38. DSL is an example of a(n)
33. The PC (personal computer) and	connection.
the Apple Macintosh are examples of two	
	network
different:	- HELWOIK
different:	• wireless

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• broadband (correct)	44. A byte can hold one of data.
39. The difference between people	
with access to computers and the Internet	• bit
and those without this access is known as	 binary digit
the:	character (correct)
	• kilobyte
digital divide. (correct)	,
 Internet divide. 	45 controls the way in
Web divide.	which the computer system functions and
broadband divide.	provides a means by which users can
	interact with the computer.
40 is the science revolving	e. dec man die een patein
around the use of nano structures to build	The platform
devices on an extremely small scale.	The operating system (correct)
across on an end only on an educe	 Application software
 Nanotechnology (correct) 	The motherboard
Micro-technology	- The modificiouru
• Computer forensics	46. The operating system is the most
Artificial intelligence	common type of software.
7 Terricial intelligence	software.
41. Which of the following is the correct	 communication
order of the four major functions of a	application
computer?	system (correct)
·	 word-processing software
Process à Output à Input à Storage	
Input à Outputà Process à Storage	47 are specially designed
Process à Storage à Input à Output	computer chips that reside inside other
Input à Process à Output à Storage	devices, such as your car or your
(correct)	electronic thermostat.
42 bits equal one byte.	 Servers
	 Embedded computers (correct)
• Eight (correct)	 Robotic computers
• Two	 Mainframes
One thousand	
One million	48. The steps and tasks needed to process
	data, such as responses to questions or
43. The binary language consists of	clicking an icon, are called:
digit(s).	
	instructions. (correct)
• 8	 the operating system.
• 2 (correct)	 application software.
• 1,000	 the system unit.
• 1	

49. The two broad categories of software are:

- word processing and spreadsheet.
- transaction and application.
- Windows and Mac OS.
- system and application. (correct)

50. The metal or plastic case that holds all the physical parts of the computer is the:

- system unit. (correct)
- CPU.
- mainframe.
- platform.