www.recruitment.guru

COMPUTER KNOWLEDGE

I.	The part of a computer that coordinates all its functions is called						
	a) ROM program	b) System Board	c) Arithmetic Logic Unit				
	d) Control unit	e) None					
2.	A computer cannot boot if it does not have the						
	a) Compiler	b) Loader	c) Operating System				
	d) Assembler	e) None					
3.	Any data or instructions entered into the memory of a computer are considered						
	a) Storage	b) Output	c) Input				
	d) Information	e) None of these					
4.	A right click on the desktop itself will?						
	a) Open the display properties dialogue box						
	b) Show a context - sensitive menu						
	c) Open the control panel						
	d) Minimize all open applications						
	e) None of these						
5.	The process of starting or restarting a computer system by loading instructions from a						
	secondary storage device into the computer memory is called?						
	a) Duping	b) Booting	c) Padding				
	d) CPS	e) None of these					
6.	is known as unauthorized access into others system?						
	a) Hacking	b) Encryption	c) Decryption				
	d) Trafficking	e) None of these					
7.	When creating a computer program, the designs the structure of the program						
	a) End User	b) System Analyst	c) Programmer				
	d) All of the above	e) None					

oviding a piece of information. This is not an official one. This might be used f

8.	Which commands divides the surface of the blank disk into sector and assign a unique								
	address to each one?								
	a) Ver	b) Format	c) Fat	d) Chkds	e) None of these				
9.	When you turn on the computer, the boot routine will perform this test:								
	a) RAM test	b) Di	sk drive test	c) 1	c) Memory test				
	d) Power on self	test e) N	one						
10). Which of the following peripheral devices displays information to a user?								
	a) Monitor	b) Ke	eyboard c)	Secondary Sto	rage Devices				
	d) Secondary Sto	rage Media	e) None of these	e				
11	. Band width refer	s to:							
	a) The cost of the cable required to implement a WAN								
	b) The cost of the cable required to implement a LAN								
	c) The amount of information a peer-to-peer network can store								
	d) The amount of information a communication medium can transfer in a given amount								
	of time								
	e) None of these								
12	If the computer keeps rebooting itself, it is likely that:								
	a) It is effected with virus								
	b) It does not have enough memory								
	c) There is no printer								
	d) There has been a sudden power rise								
	e) It needs a CD-ROM								
13	Devices that enter information and let you communicate with the computer are called:								
	a) Software	b) O	utput Devices	c) l	Hardware				
	d) Input Devices	e) In	put / Output De	vices					
14	. An integrated cir	cuit is							
	a) A complicated	circuit							
idin	dia piece of in	formation.	This is not	an official	l one. This might be used f				

d) Fabricated on a		ecruitment.gu	ru	
e) None of the abo	The second second second			
15. The computer con	nected to a LAN (Local Area Netw	ork) can	
a) Run Faster		o Online		
c) Share information	on and/or share pe	ripheral equipme	ent	
d) E - Mail		one of these		
16. Which device can	not be shared in n	etwork?		
a) Floppy	b) Key board	c) Computer	d) Printer	e) Hard Disk
17. A printer is a type	of device used fo	or		
a) Input	b) Word Pr	ocessing	c) Processi	ng
d) Output	e) None of	these		
18. The basic goal of c	omputer process	is to convert data	into	
a) Files	b) Tables		c) Informa	tion
d) Graphs	e) None of	these		
19. The name that user	gives to a docum	nent is referred to	as	
a) Document Name	e b) File Nar	ne	c) N	ame Given
d) Document Ident	ity e) None			
20. The person who w	rites and tests con	nputer program is	s called a	
a) Programmer	b) Comput	er Scientist	c) Software	e Engineer
d) Project Develop	er e) N	one		
21. DNS is the abbrev	ation of:			
a) Domain Name S	Service b) D	omain Name Sys	stem c) Direc	t Network Service
d) Direct Network	System e) N	one of these		
22. Which of the follow	wing is not true as	regards primary	y storage?	
a) It is a part of the	CPU			
b) It allows very fa	st access to data			
ing arpiece of inf	grmation. This	is not an of	ficial one.	This might be used f

23. Which of the following	ig is the most powerful typ		
a) Super Micro	b) Super Conductor	c) Micro Computer	
d) Super Computer	e) Mega Frame	50 F 00 100 FT TO THE TOTAL	
24. Which of the following	ng isn't a type of computer	facility?	
a) Decentralized	b) Centralized	c) Dedistributed	
d) Distributed	e) None		
25. Computer network is	a?		
a) A distributed data p	processing system		
b) Multiple computers	s are linked together for th	e purpose of data communication and	
resource sharing			
c) Both (A) & (B) are	false		
d) Both (A) & (B) are	true		
e) None of these			
26. Which of the following	g will be used for checking	ng spelling?	
a) Dictionary Disk	b) Index Disk	c) Directory Disk	
d) None of these	e) All the above		
27. Internet Banking is an	example of?		
a) Electronic Funds Tr	ansfer (EFT) b) EDP (E	lectronic Data Processing)	
c) EBCDIC d)	ASCII e) None o	f these	
28. Anonymous FTP is?			
a) Internet file transfe	r protocol		
b) Protocol that require	res password		
c) Not access to the fi	les		
d) None e)	All of the above		
29. Archive is a?			
a) Backup storage			
b) Forward operation			

oviding a poisce, of information. This is not an official one. This might be used f

30. CPU perfo	rms read/write ope	www.recruit rations at any		
a) ROM	b) P	ROM	c) EPROM	
d) RAM	e) N	one of these		
31. BIOS is an	abbreviation for?			
a) Binary I	nput/Binary Outpu	t b) Binary sy	nchronous c)	Binary digit
d) None of	these	e) All the ab	oove	
32. Most comm	non channel used b	y networks to	day is?	
a) Internet	b) T	elephone lines	c) Sate	llite
d) Mail	e) N	one of these		
33. What is the	product of data pr	rocessing?		
a) Data	b) Information	c) Software	d) A compute	r e) None of these
34. A source p	rogram is the progr	ram written in	which language?	
a) English	b) Symbolic	c) High - le	vel d) Machine	e) None of these
35. To be infor	mation, data must	be?		
a) factual	b) relevant	c) news	d) All the above	e) None of these
36. Thick - film	n ICs use tec	hnique?		
a) Screen F	Printing b) C	athode Sputter	ring c) Mon	olithic
d) Hybrid	e) N	one		
37. A collectio	n of Eight bits is c	alled?		
a) Byte	b) Word	c) Record	d) File	e) None of these
38. What is a r	nicroprocessor?			
a) Same as	a micro computer			
b) A small	piece of equipmen	t		
c) A small	device that control	s other equipm	nent	
d) A way o	f doing something	fast	e) None of these	

39. The microelectronics is the technology of?

40. The	processor of	a computer	www.recrui system is call		ru		
	erve centre	b) Eye	c) Brain		Ear e) None of the	se
41. Wha	at are the two	major type	s of computer	chips?			
a) E	xternal mem	ory	b) Primary	memory c	hip c) M	icroprocessor	chip
d) B	Soth (B) and (e) None of these					
42. Who	built the fir	st computer	mouse?				
a) D	oughlas Eng	elbart	b) William English c) Daniel Cougher				
d) R	obert Zawac	ki	e) None				
43. Wha	at is a Kimba	ll tag?					
a) A	n address lab	el	b) A gift token c) A security key				
d) A	n input medi	um	e) None				
44. Dot	- matrix is a	type of?					
a) T	ape b) P	rinter	c) Disk	d)	Bus	e) None o	of these
45. Wha	at are the con	centric circl	es on floppy d	lisks know	as?		
a) T	racks b) C	ylinders	c) Sectors	d)	Segments	e) None o	of these
46. Wha	at does the di	sk drive of	computers de	0?			
a) R	otate the disk	(b) I	Read the disk				
c) L	oad a program	m from the	disk into the n	nemory			
d) B	Both (B) and ((C) e) ì	None of these				
47. A_	is a compu	iter connect	ed to two netw	orks?			
a) li	nk b) se	erver c) g	gateway	d) bridge	way e)	None of these	e
Answer	rs						
1) d;	2) c;	3) c;	4) a;	5) b;	6) a;	7) b;	8) b;
9) b;	10) a;	11) d;	12) a;	13) d;	14) d;	15) c;	16) b;
17) d;	18) c;	19) b;	20) a;	21) b;	22) e;	23) d;	24) c.
25) d;	26) a;	27) a;	28) a;	29) a;	30) c;	31) a;	32) b;
vidáson a r	niecevof i	farmation	This is n	obgen of	ficial one	. Thes mid	nt be used f