COMPUTER KNOWLEDGE

1.	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 boo	t if it does not have the _						
	a) Compiler	b) Loader	c) Operating System					
	d) Assembler	b) System Board c) Are it e) None sannot boot if it does not have the b) Loader c) Operation e) None Instructions entered into the memory of a computer of these on the desktop itself will? Itisplay properties dialogue box intext - sensitive menuse control panel all open applications esse of starting or restarting a computer system of the service of these orage device into the computer memory is computed by Booting c) Pare in the properties of these as unauthorized access into others system b) Encryption c) Does e) None of these g a computer program, the designs the b) System Analyst						
3.	Any data or instruction	s entered into the memory	of a computer are considered					
	a) Storage	b) Output	c) Input					
a) d) d) 2. A a) d) 3. A a) d) 4. A a) b) c) d) e) 5. TI se a) d) 6. — a) d) 7. W a)	d) Information	e) None of these						
2.	A right click on the des	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							
5.	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 unauth	orized 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						

8. Which commands divides the surface of the blank disk into sector and assi					and assign a unique			
	address to each one?							
	a) Ver b) I	Format c) Fat	d) Chkdsk	e) None of these			
9.	When you turn on the	computer, the bo	ot routine w	vill perform this	test:			
	a) RAM test	b) Disk drive	test	c) Memor	ry test			
	d) Power on self test	e) None						
10. Which of the following peripheral devices displays information to a user?								
	a) Monitor	b) Keyboard	c) Seco	ondary Storage D	Devices			
	d) Secondary Storage I	Media	e) Noi	ne of these				
11.	Band width refers to:							
	a) The cost of the cable	e required to imp	lement a W	'AN				
	b) The cost of the cable	e required to imp	lement a L	AN				
	c) The amount of infor	mation a peer-to-	-peer netwo	ork can store				
	d) The amount of infor	rmation a commu	nication me	edium can transf	er in a given amount			
	of time							
	e) None of these							
12.	12. If the computer keeps rebooting itself, it is likely that:							
a) It is effected with virusb) It does not have enough memory								
	d) There has been a su	dden power rise						
	e) It needs a CD-ROM							
13.	Devices that enter info	rmation and let y	ou commu	nicate with the c	omputer are called:			
	a) Software	b) Output Dev	vices	c) Hardw	are			
	d) Input Devices	e) Input / Out	out Devices	5				
14.	An integrated circuit is	s						
	a) A complicated circu	it						

b) An integrating devices

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e) None of the above	e) None of the above								
15. The computer connecte	5. The computer connected to a LAN (Local Area Network) can								
a) Run Faster	a) Run Faster b) Go Online								
c) Share information ar	c) Share information and/or share peripheral equipment								
d) E - Mail	d) E - Mail e) None of these								
16. Which device can not b	16. Which device can not be shared in network?								
a) Floppy b) K	Key board c) Computer	d) Printer e) Hard Disk							
17. A printer is a type of d	levice used for								
a) Input	b) Word Processing	c) Processing							
d) Output	e) None of these								
18. The basic goal of comp	18. The basic goal of computer process is to convert data into								
a) Files	b) Tables	c) Information							
d) Graphs	e) None of these								
19. The name that user gives to a document is referred to as									
a) Document Name	b) File Name	c) Name Given							
d) Document Identity	e) None								
20. The person who writes	and tests computer program	is called a							
a) Programmer	b) Computer Scientist	c) Software Engineer							
d) Project Developer	e) None								
21. DNS is the abbreviation	n of:								
a) Domain Name Servi	ce b) Domain Name Sy	ystem c) Direct Network Service							
d) Direct Network Syst	em e) None of these								
22. Which of the following	g is not true as regards prima	ary storage?							
a) It is a part of the CP	a) It is a part of the CPU								
b) It allows very fast ac	b) It allows very fast access to data								

a) It is relatively more expensive

23.	Which of the following is the most powerful type of computer?						
	a) Super Micro	b) Super Co	onductor	c) Micro Computer			
	d) Super Computer	e) Mega Fra	ame				
24.	Which of the following isn't a type of computer facility?						
	a) Decentralized	b) Centraliz	zed	c) Dedistributed			
	d) Distributed	e) None					
25.	Computer network	is a?					
	a) A distributed dat	a) A distributed data processing system					
	b) Multiple comput	b) Multiple computers are linked together for the purpose of data communication and					
	resource sharing						
	c) Both (A) & (B)	c) Both (A) & (B) are false					
	d) Both (A) & (B) are true						
	e) None of these						
26.	Which of the following will be used for checking spelling?						
	a) Dictionary Disk	b) Index Di	sk	c) Directory Disk			
	d) None of these	e) All the al	bove				
27. Internet Banking is an example of?							
	a) Electronic Funds	Transfer (EFT)	b) EDP (Elec	etronic Data Processing)			
	c) EBCDIC	d) ASCII	e) None of t	hese			
28.	Anonymous FTP is?						
	a) Internet file transfer protocol						
	b) Protocol that requires password						
	c) Not access to the files						
	d) None	e) All of the above	e				
29.	Archive is a?						
	a) Backup storage						
	b) Forward operation						

a) Drimary starage

30.	CPU perfor	rms read/write opera	ations at any	point (of time in?			
	a) ROM b) I		ROM		c) EPROM			
	d) RAM	e) No	one of these					
31.	BIOS is an	abbreviation for?						
	a) Binary II	nput/Binary Output	b) Binary s	ynchro	nous c) Bi	nary digit		
	d) None of	these	e) All the al	oove				
32.	Most comm	Most common channel used by networks today is?						
	a) Internet b) Tel		lephone lines		c) Satellite			
	d) Mail	e) No	one of these					
33.	What is the	product of data pro	ocessing?					
	a) Data	b) Information	c) Software		d) A computer	e) None of these		
34.	A source pr	rogram is the progra	am 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 b	e?					
	a) factual	b) relevant	c) news	d) Al	l the above	e) None of these		
36.	Thick - filn	n ICs use tech	nique?					
a) Screen Printing b) Cathode Sputtering c) Monolithic					ithic			
	d) Hybrid	e) No	one					
37.	A collection	n of Eight bits is cal	lled?					
	a) Byte	b) Word	c) Record		d) File	e) None of these		
38.	What is a n	nicroprocessor?						
	a) Same as	a micro computer						
	b) A small piece of equipment							
c) A small device that controls other equipment								
	d) A way of	f doing something f	ast	e) No	one of these			
39.	The microe	electronics is the tec	hnology of?					

40. The processor of a computer system is called it's?									
a) No	erve centre	b) Eye	c) Brain	C	l) Ear	e) None of thes	se		
41. What are the two major types of computer chips?									
a) Ex	ternal mem	ory	b) Primar	y memory	chip c)	Microprocessor	chip		
d) Bo	oth (B) and ((C)	e) None o	e) None of these					
42. Who built the first computer mouse?									
		-		b) William English c) Daniel Cougher					
d) Ro	obert Zawac	ki	e) None						
43 Wha	t is a Kimba	11 tag?							
	address lab		b) A gift t	oken	c) A se	curity key			
•	n input medi		e) None		<i>C)</i> 11 5 <i>c</i>	curry Roy			
/	1		,						
	matrix is a								
a) Ta	pe b) P	rinter	c) Disk	C	l) Bus	e) None o	of these		
45. Wha	t are the con	centric circle	es on floppy	disks knov	w as?				
a) Tr	acks b) C	ylinders	c) Sectors	S C	l) Segments	e) None o	f these		
46. Wha	t does the di	sk drive of a	computers	do?					
a) Ro	otate the disk	b) R	tead the disk						
c) Lo	oad a program	m from the d	isk into the	memory					
d) Both (B) and (C) e) None of these									
47. A is a computer connected to two networks?									
a) lir	ık b) se	erver c) g	ateway	d) bridg	ge way	e) None of these)		
Answers	1								
		3) c;	4) a:	5) b:	6) a;	7) b;	8) b;		
						7) 0; 15) c;			
						23) d;			
						31) a;			
22) h.	24) a	25) h.	26) 0:	27) 0:					