Computer Knowledge

1. Which of the following measure(s) is/are used to determine the quality of a printer ____. a) Dots printed in a minute b) Dots per Inch c) Dot-Per-Square-Inch d) All of the Above _____ is the mode we use to execute the instruction from a computer. 2. a) Sequential d) None of the above b) Parallel c) Both (a) & (b) Modern computers are reliable but they don't have _____. 3. d) Self thinking b) Powerful a) Fast c) Cheap What is meant by devoted computer _____. 4. a) Which uses only one kind of software b) Which is used by only one person c) Which is assigned with only one task d) No such type of computers are available 5. The system unit of a personal computer typically contains all of the following except? a) Microprocessor b) Disk Controller c) Serial interface d) Modem A computer program that converts an entire program into a machine language is 6. called _____. b) Simulator c) Compiler a) Interpreter d) None of the above A computer program that converts one by one instruction into a machine language is 7. called _____. a) Interpreter b) Simulator c) Compiler d) None of the above _____ is an internet based computing solution where shared resources are provided. 8. a) Cloud Computing b) Networking c) LAN d) None of the above _____ is the language that computer can understand and execute. 9. b) Machine Level Language a) Middle Level Language c) High Level Language d) All of the above

10 is a set of instructions, also called a program that tells a computer how to						
perform tasks.						
a) Hardware	b) Software	c) Both (a) and (b)	d) None of the above			
	11. Router is device.					
a) Input	b) Output	c) Both (a) and (b)	d) None of the above			
12. Scanner is	12. Scanner is device.					
a) Input	b) Output	c) Both (a) and (b)	d) None of the above			
13. The building	block for all informa	tion that flows through a	computer			
a) Bit b) Byte c) Both (a) and (b) d) None of the ab						
14 is the so	oftware that controls	all the other software pro	ograms and allows to			
perform basic	tasks.					
a) Software	b) Hardware	c) Windows	d) Operating System			
15. The following	g is termed as p	ermanent memory.				
a) Random A	ccess Memory	b) Read Only Memory				
c) Flash Mem	c) Flash Memory		d) Cache Memory			
16. Memory that	temporarily stores da	ata and that can be erased	d or changed is known as			
a) Cache Mer	a) Cache Memory		b) Read Only Memory			
c) Flash Memory		d) Random Access Memory				
		computer is called as				
a) Input	b) Output	c) Both (a) and (b)	d) None of the above			
18. Information that a computer produces and delivers back to the user is known as						
a) Input	b) Output	c) Both (a) and (b)	d) None of the above			
19. MP3 player is						
a) Input devic	ce b) Output device	c) Both (a) and (b)	d) None of the above			
20. The smallest unit of computerized data is referred as						
a) Bit	b) Byte	c) Both (a) and (b)	d) None of the above			
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21. After copying the content, how many times can you paste					
a) Only one time b)	b) Two times				
c) Three times d)	Many times				
22. What is the keyboard shortcut key to merge a document					
a) Alt+Shift+N b) Alt+Shift+O	a) Alt+Shift+N b) Alt+Shift+O c) Alt+Shift+P d) Alt+Shift+Q				
23. In a table to move to the first ce	ll in a row, is th	ne keyboard shortcut key.			
a) Alt+Tab b) Alt+Shift	c) Alt+Ctrl	d) Alt+Home			
24. To find text, formatting and spec	cial items is the	e keyboard short key.			
a) Ctrl+g b) Ctrl+h	c) Ctrl+f	d) Ctrl+a			
25. What is the shortcut key to displ	lay the 'save as' dialo	g box			
a) F8 b) F12	c) F11	d) F9			
26. Among the following is a	logical function.				
a) Average b) Count	c) ABS	d) AND			
27. Of the following is correct synta	ix in excel?				
a) REPLACE (old-text, num-chars, Start-num, New-text)					
b) REPLACE (old-text, Start-num,	num-chars, New-tex	xt)			
c) REPLACE (old-text, New-text, num-chars, Start-num)					
d) REPLACE (num-chars, Start-num, old-text, New-text)					
28. Which of the following is correct	xt				
a) Frequency (data-array, bins array) b) Frequency (data, bins)					
c) Frequency (data, bins array)	d) Frequen	cy (array, bins array)			
29. Without the symbol '=' excel will treat the data as					
a) Number b) Formula	c) Text	d) None of the above			
30. False () function					
a) Returns the logical value of false b) Returns the logical value of true					
c) Returns the actual value d) None of the above					

31. A group of computers connected together through a central sever using cables and					
other communication devices is known as					
a) Network	b) LAN	c) WAN	d) None of the above		
32. All types of ba	anking transac	ctions performed electro	onically without manual operation		
is known as					
a) E-Banking	a) E-Banking b) Computerization				
c) Modernizat	ion	d) None of the above			
33. Banks use con	nputers for	·			
a) Track custo	mer informati	b) Proces	ss the loan application		
c) Track the cr	cedit card info	ormation d) All of	the above		
34. Measuring uni	t of capacity of	of hard drive is			
a) GB	b) GHz	c) MHz	d) None of the above		
35. Web address is	s a unique add	lress to identify o	on web.		
a) Browser	b) Website	c) Link	d) All of the above		
36. In a network,	the computer	that stores the files and	processes the data is named as?		
a) Terminal	b) Modem	c) Server	d) None		
37. In processing of cheques which of the following technology is helpful to the banks ?					
a) OMR	b) Barcode	c) MICR	d) OCR		
38. The computer code for interchange of information between terminals is					
a) ASCII	b) ACSII	c) ASICI	d) ASIIC		
39. Of the following, is different from the group.					
a) Windows	b) MS-Wor	d c) MS-Excel	d) MS-PowerPoint		
40. Of the following, is not a computer language.					
a) MS-Word	b) C++	c) COBOL	d) BASIC		
41. A collection of related records in a database					
a) Field	b) File	c) Both (a) and (b)	d) None of the above		

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42. VIRUS stands for _____.

- a) Virtual Information Resource Under Siege
- b) Vital Information Recourse Under Sage
- c) Virus Information Recourse Under Siege
- d) Vital Information Recourse Under Siege
- 43. _____ is known as restricting the access to information.
- a) Decryption b) Encryption c) Hacking d) None of the above 44. _____ is known as allowing the authorized access to information. a) Decryption b) Encryption c) Hacking d) None of the above 45. _____ is known as unauthorized access to the system. a) Decryption b) Encryption d) None of the above c) Hacking 46. _____ are the examples of pointing devices. a) Electronic Mouse b) Pointing Stick c)Track ball d) All of the above 47. The device that is used to read bar codes is _____. a) OMR b) Barcode c) MICR d) OCR
- 48. Nano Second is the _____.
 - a) Millionths of a second
 - b) Billionths of a second
 - c) Trillionth of a second
 - d) Thousands of a second

49. Of the following, _____ would be considered as a way through which a computer virus can enter into a computer system.

- a) E-mail with attachments
- b) Downloading the data from sites
- c) Operating the system without antivirus software
- d) All of the above

50. _____ is known as a computer network in which one centralized, powerful computer is a hub to which many less powerful personal computers or workstations are connected. The clients run programs and access data that stored on the server.

a) Client-Server network	b) Extranet	c) Internet	d) None of the above.
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ANSWERS:

1. c;	2. c;	3. d;	4. c;	5. d;	б. с;	7. a;	8. a;
9. b;	10. b;	11. c;	12. a;	13. b;	14. d;	15. b;	16. d;
17. a;	18. b;	19. c;	20. a;	21. d;	22. a;	23. d;	24. c;
25. b;	26. d;	27. b;	28. a;	29. c;	30. a;	31. a;	32. a;
33. d;	34. a;	35. b;	36. c;	37. c;	38. a;	39. a;	40. a;
41. b;	42. d;	43. b;	44. a;	45. c;	46. d;	47. b;	48. b;
49. d;	50. a.						