

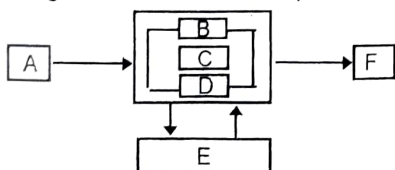
- A. 100 B. 10,000 C. 100,000 D. 1000,000 E. 1000
81. Le frère de ton père est ton
A. père B. neveu C. grand-père
D. oncle E. beau-frère
 82. Le fils de mes parents est mon
A. beau-frère B. neveu C. mari
D. frère E. grand-père
 83. La fille de ma sœur est ma
A. nièce B. sœur C. tante D. mère E. grand-mère
 84. Abudl-Kareem va à la mosquée. C'est
A. mardi B. lundi C. février D. jeudi E. vendredi
 85. Le les chrétiens vont à l'église.
A. mercredi B. vendredi C. dimanche
D. samedi E. lundi
 86. On se lave dans la
A. chambre à coucher B. salle à manger C. salle de bain
D. cuisine E. boîte
 87. Maman prépare le dîner dans
A. la cuisine B. le salon C. la salle de bain
D. les toilettes E. la chambre à coucher
 88. Kaduna se trouve du Nigéria.
A. au sud B. l'est C. à l'ouest
D. au nord E. au centre
 89. Le 1^{er} janvier c'est
A. la Noël B. la fête des mères C. les Pâques
D. les maulouds E. la nouvelle année
 90. Le mai, c'est le jour de démocratie au Nigéria.
A. 19 B. 29 C. 31 D. 1^{er} E. 21^{er}
 91. Grand-père ne voit plus bien. Il porte des
A. chemises B. pantalons C. lunettes
D. manteaux E. parapluies
 92. Il fait froid. Je porte mon
A. roman B. manteau C. sac D. bic E. lit
 93. Kola ne peut pas parler. Il a mal
A. à la bouche B. aux pieds C. aux jambes
D. au cou E. au ventre
 94. La pêche est un
A. avion B. homme C. autobus D. camion E. fruit
 95. Le serpent est un
A. oiseau B. mammifère C. reptile
D. amphibie E. ver
 96. Lequel parmi ces animaux est domestique?
A. L'hyène B. Le lion C. Le tigre
D. Le chien E. La loup
 97. Lequel est un oiseau?
A. Un grenouille B. Un canard C. Un escargot
D. Une tortue E. Un agneau
 98. Eko project s'agit
A. de la santé B. du sport C. de l'éducation
D. de la justice E. de la communication
 99. Il y a saisons en Europe.
A. quatorze B. six C. deux D. trois E. quatre
 100. Le Président Barack Obama habite Washington DC. Il est
A. Américain B. français C. nigérian
D. américain E. chinois

LAGOS STATE JUNIOR SCHOOL EXAMINATION COMPUTER STUDIES 2010 (Type A) OBJECTIVE TEST

1. An electronic device that can accept data, process data and give information as output is called
A. Input B. Processor C. Output D. Computer
2. The person regarded as the father of computer is
A. Zealot Blaise Pascal B. Sir Samuel Morland
C. Charles Babbage D. Joseph Jaiguard
3. Computer studies is necessary in schools because ...
A. students need to play games
B. students need to advance in knowledge and update themselves in modern technology
C. students need to browse and check their E-mail

- D. students need more subjects to offer
4. The most expensive computer in existence today is
A. IBM system 360 B. mainframe
C. Micro computer D. super computer
 5. VLSI was first used in which generation of computers?
A. 1st generation of computers
B. 2nd generation of computers
C. 3rd generation of computers
D. 4th generation of computers
 6. The following individuals contributed to the development of computers except
A. Charles Babbage B. Joseph Jacquard
C. Bola Tinubu D. Princess Ada
 7. The computers from late 60's to early 70's are regarded as
A. 1st generation computers B. 2nd generation computers
C. 3rd generation computers D. 4th generation computers
 8. Which of the following is NOT a characteristic of first generation of computer?
A. They occupied large amount of space
B. They have large circuit C. They are very slow
D. They are very cheap
 9. The earliest programmable computer in history was...
A. Abacus B. difference machine
C. napper's bone D. photostat machine
 10. Which of the following is not an example of a digital device?
A. Calculator B. Computer
C. Digital camera D. Television
 11. Double clicking the mouse means
A. pressing the left button twice at interval
B. pressing the right button twice at interval
C. pressing the left button twice in quick succession
D. pressing the right button twice in quick succession
 12. The computer commanding key is
A. Ctrl key B. Shift key C. Enter key D. Esc key
 13. One of the following is not a characteristic of a computer.
A. Versatility B. Industry C. Diligence D. Speed
 14. The smallest general purpose computer is referred to as computer.
A. micro B. maxi C. mini D. super
 15. Which of the following keys is always used with numeric key to produce special character?
A. Alt key B. Shift key C. Ctrl key D. Tab key
 16. The following are elements on the screen of the monitor EXCEPT....
A. menu B. taskbar C. icon D. capelock
 17. The group of keys at the extreme right hand side of the keyboard is known as
A. special keys B. control keys
C. numeric keys D. function keys
 18. What is the function of the ESC button on the keyboard?
A. Removes the character at the cursor
B. Erases a line C. Clears the screen
D. Deletes the file in use
 19. The disadvantages of using computer are the following EXCEPT...
A. accuracy B. denial of employment
C. health hazard D. loss of information
 20. The result from a processed data is
A. data processing B. hard copy
C. information D. outcome
 21. Digital computer is based on
A. octagon system B. binary system
C. henna system D. decimal and binary system
 22. The computer output through the printer is referred to as
A. output B. garbage out C. soft copy D. hard copy
 23. One of the following is the limitation of computer today.
A. accuracy B. speed C. reasoning D. reliability
 24. The following are examples of Alphanumeric EXCEPT...
A. 16th May, 1960 B. Germany 2006

25. All of the following are calculating machines EXCEPT...
 A. punch card or jacquard
 B. automatic sequence control calculator
 C. modern punch card
 D. modern machine
26. Non-impact printers include the following EXCEPT
 A. Electrostatic B. dot matrix C. laser jet D. InkJet
27. The system unit with flat casing is called.....
 A. Horizontal casing B. lower casing
 C. tower casing D. Desktop casing
28. Which of the following is NOT a feature of computer machine?
 A. It is very consistent B. It can take decision on its own
 C. It is very fast D. It is an electronic machine
29. The following are output devices except....
 A. V. D. U. B. Monitor C. Screen D. Scanner
30. The computer main memory is called
 A. drum B. magnetic disk storage
 C. primary storage D. secondary storage
31. The full meaning of ALU is
 A. All London unit B. Ali Lawal University
 C. Arithmetic and logic unit D. Add long units
32. The memory that is temporary & volatile in nature is ...
 A. LAN B. RAM C. ROM D. WAN
33. The following are application of IT EXCEPT...
 A. use of office support system B. end user system
 C. Data or transaction processing system
 D. Autocard computer system
34. Which of the following is NOT a data security?
 A. Safeguarding data from unauthorized use
 B. Care against accidental erasure of files
 C. To maintain data privacy
 D. to expose data to physical hazards
35. Data is lost due to laxity in the
 A. security procedure B. processing procedure
 C. sorting procedure D. arrangement
36. Computer room equipment includes the following EXCEPT...
 A. furniture or cabinets B. electronics
 C. connectors D. security
37. The process of copying data and storing it separately from the original copy is known as....
 A. storage B. save C. privacy D. backup
38. The following are computer memory except....
 A. RAM and PROM B. ROM and READ
 C. ROM and RAM D. ROM and CPU
39. All except one are part of a diskette.
 A. HUB B. Protective cover
 C. Write protect tab D. Reset button
40. Types of floppy disk include which of the following?
 (i) $4\frac{1}{2}$ (ii) $3\frac{1}{2}$ (iii) $2\frac{1}{2}$ (iv) $5\frac{1}{4}$
 A. i and ii B. ii and iv C. i and iv D. i and iii
- Use the diagram below to answer questions 41-43.



41. Which part of the diagram is the auxiliary storage?
 A. E B. D C. B D. C
42. The part labelled "B" in the diagram above is called....
 A. control unit B. input unit
 C. external storage unit D. output unit
43. The diagram above represents
 A. logic circuit B. computer system
 C. flow chart D. foundation
44. To convert from both Decimal and Octal numbers to binary number is.....
 A. turn all numbers to 2 without remainder
 B. divide repeatedly by 2 and note remainder

- C. use the number to divide two
 D. make 2 subject of the formula
45. Which of the following units measure the speed of the computer processor?
 A. megahertz B. megabyte
 C. gigabyte D. kilobyte
46. The internal storage of all the computer is also referred to as all the following EXCEPT...
 A. main memory B. auxiliary storage
 C. primary storage D. main store
47. Roman numerals X's stands for...
 A. thousand B. unit C. tens D. hundred
48. Application software are
 (i) word processor packages (ii) spreadsheet package
 (iii) spooling package
 A. iii only B. i only C. i and ii D. ii and iii
49. Microsoft word is an example of
 A. application software B. utility software
 C. system software D. test software
50. The program that translates source codes in high level language to object codes is called
 A. Compiler B. Assembler C. Interpreter D. Text editor
51. Which of these data processing tasks ensures data validity?
 A. Sorting B. Verification C. Transfer D. Manipulation
52. The socket into which other computer peripherals are plugged is known as
 A. pot B. port C. wall socket D. pin
53. If $X=1, Y=1$, then?
 A. 1 B. 2 C. 0 D. 1 or 0
54. X and Y are called
 A. logic gate B. truth table C. inputs D. outputs
55. The lowest of the following numbers is
 A. 101_2 B. 101_6 C. 110_4 D. 111_2
56. Which of the following symbols is correct?
 A. $C>:/$ B. $C:>$ C. $C:/>$ D. $C/>$
57. When the output of a NOR gate is 0, then the inputs are
 A. 0,1 B. 0,0 C. 1,0 only D. 0 only
58. The TRUTH tables are represented by....
 A. OR AND and NAND B. OR AND and NOR
 C. AND OR and NOT D. OR NOR and NAND
59. An enhanced graphics adapter (EGA) has the capability of displaying
 A. 16 colours B. 8 colours C. 64 colours D. 256 colours
60. The NOT gate has only....
 A. 1 input B. 2 inputs C. 3 inputs D. 4 inputs
61. Use the diagram below to answer the question.
 The diagram represents
 A. NOR Gate B. AND Gate
 C. OR Gate D. NAND Gate
62. The diagram is a
 A. NAND gate
 B. AND gate C. OR gate
 D. NOR gate
63. The oval shape is used in a flow chart to
 A. show decision operation
 B. indicate input/output operation
 C. show on page connector D. begin and end
64. How should a flow chart flow?
 A. Right to left B. Left to right
 C. Top to bottom D. Bottom to top
65. Visual information includes
 (i) text (ii) graphics (iii) sound (iv) picture
 A. i, ii and iv B. ii and iv only
 C. ii, iii and iv D. iii and iv
66. Which of the following is NOT a file organisation method?
 A. indirect B. random
 C. serial D. indented sequential
67. In computer uppercase is
 A. changing text to small letter
 B. changing text to capital letter