

Std:- 5

Subject: computer

F.A.1

Total marks:- 30

1 RAM chip is made of semiconductor.
(a) oxygen (b) nitrogen (c) metal oxide

2 RAM holds the data
(a) permanent (b) Temporally (c) none

3 Rom cannot be _____ by the computer
(a) written (b) not written (c) overwritten

4 Secondary memory holds the information till _____ it
(a) Erase (b) sub (c) none

5 Pen drive is a
(a) Internal memory (b) External memory
(c) Output memory (d) None of them

6 CD-Rom stands for
(a) computer Disc Read only memory
(b) Compact Disc Read only memory
(c) Both a and b

7 A computer memory is divided into parts
(a) one (b) three (c) two

8 RAM is also known as memory.
(a) non-volatile (b) volatile (c) None of these

9 The storage capacity of CD is
(a) 1000MB (b) 700MB (c) 500MB

10 Which data storage device is permanently fixed in the CPU box.
(a) CD-RW (b) CD-R (c) Harddisc

11 Compact Disc measures ____ inches in diameter
(a) 4.7 (b) 2.3 (c) 6.7

12 Magnetic storage medium contained in a _____
(a) wood (b) plastic (c) Lid

13 CDs can hold
(a) text (b) graphics (c) sound (d) All of these

S-10 25th

$$\boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$



14 Flash drive has replaced _____

- (a) Harddisc (b) Floppy drives (c) CPU

15 A multimedia card reader is used to _____ card

- (a) Insert (b) Take out (c) None

16 ROM stands for

- (a) Read only memory (b) Read output memory
(c) None of these

17 Floppy disc storage capacity is

- (a) 1.46MB (b) 1.47MB (c) 1.44 MB

18 Flash drive is popularly known as

- (a) CD (b) Pendrive (c) None

19 ROM is also known as _____ memory.

- (a) non-volatile (b) volatile

20 ROM is a _____ memory.

- (a) Permanent (b) Temporary (c) None of these

21 Multimedia connect to a computer through a

- (a) MB cable (b) USB cable (c) None

22 Multimedia card cannot easily be removed for access by a computer.

- (a) True (b) False

23 Floppy disc is a permanent storage device.

- (a) True (b) False

$$\boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

24 Flowcharts are helpful in problems
(a) analysis (b) logic (c) both a & b

25 Beginning of flowchart is called
(a) Startbox (b) Stopbox (c) None

26 can store a huge amount of information
(a) CD (b) DVD (c) VCD

27 Who is used for copying and moving data or information from one computer to another
(a) multicard (b) pendrive (c) harddisc

28 DVD stands for
(a) digital versatile disc
(b) hard disc (c) CD-R (d) CD-ROM

29 main memory of computer is known as
(a) primary memory (b) secondary (c) none

30 CD-RW stands for compact disc read write
(a) True (b) False

31 End of flowchart is called
(a) Start box (b) End box (c) None

32 Input/output box is like a
(a) circle (b) square (c) parallelogram

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$$\boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

33 Connectors shape is like _____

- (a) Square (b) Circle (c) Rectangle

34 Symbol of flowlines is like _____

- (a)  (b)  (c) 

35 Memory can be differentiated on the basis of their uses and capacity.

- (a) True (b) False

36 The process of solving a problem step by step in sequential manner is called _____

- (a) Calculation (b) Program (c) algorithm

37 Algorithm is always written in _____ language.

- (a) Simple (b) machine (c) speaking

38 A diagrammatic representation of algorithm steps used to solve problem is called _____

- (a) Flowchart (b) algorithm (c) programmed

39 Which of the following figure stands for Input/Output box.

- (a)  (b)  (c) 

40 The _____ box is used for writing the processing instructions.

- (a) Decision (b) Processing (c) None

41 The _____ are used to for writing the processing instructions.

- (a) Decision (b) Processing (c) None

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$$\boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

42 The _____ are used to connect one part of flow chart to another.

- (a) Inputbox (b) outputbox (c) connectors

43 The _____ also called " condition box."

- (a) output (b) Decision box (c) processingbox

44 Which of the following figure stands for connectors.

- (a)  (b)  (c) 

45 _____ show the direction in which the program is moving.

- (a) Inputbox (b) Stopbox (c) Flowing lines

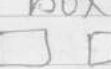
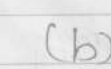
46 Which box also called terminal box.

- (a) Input/outputbox (b) Decision box
(c) starts/stopbox

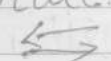
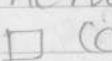
47 _____ are the diagrammatic representation of the algorithm steps used to solve a problem

- (a) algorithm (b) Flowcharts (c) none

48 Which of following stands for processing box

- (a)  (b)  (c) 

49 Which types of box will be used to give the statement is A720

- (a) o (b)  (c) 

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$$\boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

Q50 CD-RW stands for compact disc read
write

- (a) True (b) False

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