

## Part I

1. Which of the following is considered as the main memory of the computer?
2. Read Only Memory
3. Random Access Memory
4. Central Processing Unit
5. Cache Memory
6. The technology used in the second generation is $\qquad$
7. Vacuum tube
8. Microprocessor
9. IC
10. Transistor

3 .The smallest unit used in the computer to store data is called $\qquad$

1. GB
2. Nibble
3. Bit
4. Byte
5. Father's age is 40 and his son's age is 20 , so what is the age difference between both of them?
6. $10000_{2}$
7. $11000_{2}$
8. $10100_{2}$
9. $11010_{2}$
10. Which of the following decimal value is equivalent of binary $10011_{2}$
11. 19
12. 18
13. 16
14. 20
15. Which port is used to connect the television with a laptop?
16. VGA Port
17. DVI Port
18. HDMI Port
19. USB Port
20. Which of the following is considered as the open source Operating System?
21. Blackberry
22. Apple
23. Ubuntu
24. Windows
25. Which of the following is not Word processing software?
26. iWork page
27. Word perfect
28. Microsoft Word
29. Libre Office Impress
30. A computer fails to connect network when it has;
31. a software problem
32. a hardware problem
33. a computer virus
34. all the faults given above
35. Which of the following is an example for the search engine?
36. Safari
37. Google
38. Internet Explorer
39. Google chrome
40. What is the expansion of ALU?
41. Assisted Limit unit
42. Arithmetic Logical unit
43. Application Layer User
44. Arithmetic Labour Unit
45. Which of the following block tab is not in the Scratch software?
46. Motion
47. Operators
48. Variables
49. Events
50. 



Name the symbol given in the picture which is used in the flowchart?

1. Process
2. Input
3. Decision
4. Start
5. 

 Give the name the Operating system shown in the given figure

1. Windows
2. Ubuntu
3. Apple
4. 

Fedora
15. What is the storage capacity of DVD?

1. $4.7-9 \mathrm{~GB}$
2. $650-900 \mathrm{MB}$
3. 4.7-16 GB
4. $12-18 \mathrm{~GB}$
5. $\mathrm{Ctrl}+\mathrm{X}$ is used for
6. Copy
7. Paste
8. Cut
9. Save
10. Number of function keys in keyboard is
11. 100
12. 104
13. 12
14. 26
15. Consider the following statement about software
a. Web browser is software
b. Operating system is considered as both software and hardware
c. Ms Word is used to prepare documents

Which of the following is/are correct?

1. A only
2. A, B only
3. A, C only
4. All are correct
5. Which of the following icon is used to paste in Word processing software?
6. 


2.

3.

4.
1
20. Which of the following color appears when there is more space between words in a word processing software?

1. Red
2. Blue
3. Black
4. Yellow

## Part II

## Answer three questions including first one and any other two questions.

East question carries 20 marks.

1. 2. Give two features of a computer?
1. Give two names of devices which can be used as both input and output device?
2. What are the parts of the CPU?
3. Give two examples for the uses of ICT in Agriculture?
4. What are the parts of a file?
5. Give an example for the social media?
6. Give the name of the port which is used to create a computer network?
7. What is the function of the short cut key $\mathrm{Ctrl}+\mathrm{C}$ used in the word processing software?
8. $101011_{2}$ convert this binary number into decimal number?
9. $348_{10}$ convert this decimal number into binary number?

$$
(10 \times 2=20 \text { Marks })
$$

## 2. The number system is used for the representation of data in the computer.

1. Convert the below decimal numbers into the binary number? (Show the relevant steps.)
1) $38_{10}$
2) $127_{10}$
3) $542_{10}$
4) $954_{10}$
5) $1038_{10}$

$$
(5 \times 2=10 \text { Marks })
$$

2. Convert the below binary numbers into the decimal number? (Show the relevant steps.)
1) $11011_{2}$
2) $1010101_{2}$
3) $100011_{2}$
4) $1111101_{2}$
5) $111011_{2}$

$$
\text { (5 X } 2 \text { = } 10 \text { Marks) }
$$

3. Word processing software is used in our day to day activities to make them easy.

The given below document is designed using Word processing software and it has been labeled from 1 to 5


The tools in the ribbon is labeled from A-P as shown in the below figure.


Identify the names of tool and give the English letters which were used to design from $1-5$ in the above document.
1.......................................
2.
3.
4 $\qquad$
5. $\qquad$
4. Flow charts and algorithms are used to solve the problems through organized steps.

1. Name the Control structures of an algorithm? (4 Marks)
2. Write an algorithm to find the perimeter of a square?
(6 Marks)
3. Draw a flow chart to find the pass and the fail students of Grade 8 A in mathematic subject.

Condition: If a student get marks greater than or equal 35 he will be pass else he will be fail
(10 Marks)

