

A K M PUBLIC SCHOOL
FIRST SEMESTER EXAMINATION(SAMPLE QUESTION PAPER)
Class:III **COMPUTER** **MARKS:50**
TIME : 2Hr

I. Multiple choice questions. (10 × 1 = 10)

1. The process of working of a computer is called _____.(IPO, OIP, processing cycle)
2. _____ refers to any physical components of a computer.(soft ware, hard ware, data)
3. An icon can be opened by ____ on it. (clicking, double clicking, left clicking)
4. Abacus was invented in _____.(3000 BC,4000 BC, 2000BC)
5. All ____ programs use mouse. (DOS, CPU, GUI)
6. There are mainly _____ types of computers.(two, three, four)
7. The latest model of personal computer is _____.(IBM, core i7,mark II)
8. The taskbar contains _____ on its left side.(icon, start button, recycle bin)
9. Windows is a _____ software that provides GUI. (application, system, program)
10. Mother board is also called _____.(c p u, system board, input)

II. Write True or False (5 × 1 = 5)

11. Main frame computers have many CPU's
12. Title bar is located under the menu bar.
13. Close button is present in the upper right corner of the screen.
14. A computer is very intelligent.
15. Line printer is a non – impact printer.

III. Match the following (5 × 1=5)

- | | |
|-----------------------|------------------|
| 16. Portable computer | - out put device |
| 17. BASIC | - input device |
| 18. Light pen | - personalize |
| 19. Back ground | - a language |
| 20. Printer | - laptop |

IV. Answer in one word (5 × 1 = 5)

21. Which option is used to change the settings of computer from the menu?
22. Name an application software.
23. Name a computer that you can carry.
24. Who invented MARK-I and MARK -II computers?
25. Name the small pictures that you see on the desktop.

V. Short answer questions (5 × 2 =10)

26. What is system software?
27. What is a supercomputer?
28. What does a start menu contain?
29. Define software? Examples.
30. How will you shut down windows?

VI. Long answer questions. (5 × 3=15)

31. What are the main advantages of a computer?
32. What are output devices? Explain any one.
33. How will you change the background of the desktop?
34. What are the different types of software? Explain.
35. Explain the various components of the desktop.