



IMPORTANT QUESTIONS FOR SECTION B

X COMPUTER

1. Describe the step involve in Problem Solving?
2. What are the advantages of Developing of Algorithm?
3. List any three advantages of Designing Flow chart?
4. List 5 common High level language use and describe the Purpose?
5. Why do we need Language translator?
6. List any 3 advantaged of using IDE?
7. Why we use Header file?
8. Write the Purpose of Input and Output Function?
9. Define Operators and how many types of Operators?
10. Can we use While Loop in place of for loop If yes then how?
11. Write the function of FOR Loop?
12. What is the Purpose of Default statement in C++?
13. Explain any 2 jump statement that using in C++?
14. Define any 5 standard built in Function with examples?
15. Write three advantages of User Define Function?
16. Define the Purpose of Truth Table.
17. Boolean Algebra Rule and Expression?
18. Logical Circuit Diagram?
19. What are the basic concepts of the scratch environment?
20. Write the uses of Following Codes?
 - a. Forever
 - b. Wait
 - c. Say
 - d. Play sound
21. Difference between:
Source code and object code
22. Difference between:
NAND and NOR
23. Difference between:
Declaration and initialization Variable