



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