



Nishant eAcademy

CBSE Sample Paper Class 9 Computer Application 2022-23

Subject: Computer Application Class: 9 Maximum Marks: 50 Duration: 2 hours

Section A: Multiple Choice Questions (10 marks)

1. Which of the following is an example of an input device? a) Printer b) Monitor
c) Keyboard
2. What is the purpose of a spreadsheet software? a) Creating documents b)
Making presentations c) Organizing data in tables
3. Which of the following is an example of a high-level programming language? a)
HTML b) Python c) SQL
4. Which of the following is an example of a database management system? a)
Microsoft Word b) Adobe Photoshop c) Microsoft Access

Section B: Short Answer Questions (20 marks)

5. Explain the difference between primary key and foreign key in a database.
6. What is a conditional statement in programming? Give an example of a
conditional statement.
7. What is the purpose of a function in programming? Give an example of a built-
in function.
8. Explain the concept of file management and its importance in organizing digital
files.

Section C: Practical Questions (20 marks)

9. Create a simple HTML webpage that includes headings, paragraphs, and an
image. Save the webpage as "index.html".
10. Write a program in Python to find the factorial of a given number using a loop.



[Download Nishant eAcademy App](#)

11. Create a database in Microsoft Access to store student information. Design the table with appropriate fields and set a primary key.

nishanteacademy.in

[Subscribe Nishant eAcademy YouTube Channel For Video Solution](#)