

Silver grove school

(2025-26)

CLASS-6

SUBJECT: Computer

Time: Hr M.M.: 40

Name: _____ Roll No.: _____

1. Instructions:- Do not write Ambiguous answer's
2. Attempt the question paper in proper sequence and put same alphabet and question number as given in your question sheet.
3. This paper consists of sections A, B , C all are compulsory and section C is provided with internal choices .

Section A

Q1) Choose the correct option to answer the given questions.

i) Which of the following is used to view HTML documents ?

- a) Attributes b) Web browser
- c) Notepad d) Wordpad

ii) Malware is a contraction for

- a) Malacious software b) Virus
- c) Software d) Hardware

iii) Netflix is an example of

- a) Internet radio b) Antivirus
- c) Internet TV d) Social networking

iv) Phishing attacks use

- a) Unwanted email b) Stealing sensitive data
- c) Fake communication d) Trojan

v) Jerry Yang and David filo are the founders of

- a) Yahoo.com b) Outlook
- c) G mail d) You tube

vi) Amazon ,Flipkart and Myntra aresites

- a) E-Shopping b) E-ticketing
- c) E-banking d) File

vii) Unwanted e mails are also known as

- a) Scrap
- b) Litter
- c) Junk
- d) Worm

viii) C2C stands for

- a) Customer to consumer
- b) Customer to customer
- c) Customer to business
- d) Custom to Consumer

ix) A person who controls a blog is

- a) Podcaster
- b) Blogger
- c) Counsellor
- d) Consumer

x) The syntax for bold text effect is ?

- a)
- b) <Bold>
- c)
- d) none of these

QUESTION 2 :- ASSERTION and Reason.

[1×5=5]

- a) Both assertion and reason are true and reason is the correct explanation of assertion
- b) Both assertion and reason are true but reason is not the correct explanation of the assertion
- c) Assertion is true but reason is false
- d) Assertion is false but reason is true

i) Assertion :- The first VoIP service was developed in year 1973
Reason :- It was developed by Danny Cohen

ii) Assertion :- HR tag is displays a horizontal line across page
Reason:- HR tag is called Horizontal rule tag

iii) Assertion:- E mail is an internet service
Reason :- E mail does not allow to attach files

iv) Assertion:- Google docs is a word processing tool
Reason:- It helps in creating documents

v) Assertion :- Buying and selling goods online is called e commerce
Reason :- e commerce is a 24×7 service

Section B

Question 3:-) Answer in brief (not more than 50 words)

[1×10=10]

- i) What is e- shopping? How is it helpful?
- ii) Name the free cloud computing service created by Google.

- iii) Describe E payment types
- iv) Write steps to send pictures through e mail.
- v) Why do we need to verify an email?
- vi) What are disadvantages of Internet?
- vii) What is spamming?
- viii) What are Netiquette?
- ix) Write a basic HTML code
- x) What is the use of <hn> tag

Question 4:- Answer in Detail. [2×4=8]

- i) Differentiate between Empty tags and container tags .
- ii) Describe the use of Body tag. List any three attributes of body tag.
- iii) Describe Spamming
- iv) Why you should never Download any file from unauthorised site.

Section C

Attempt any FOUR [4×3=12]

Q1) Define these

- a) Phishing.
- b) Spamming
- c) Worms

Or

1b) Define

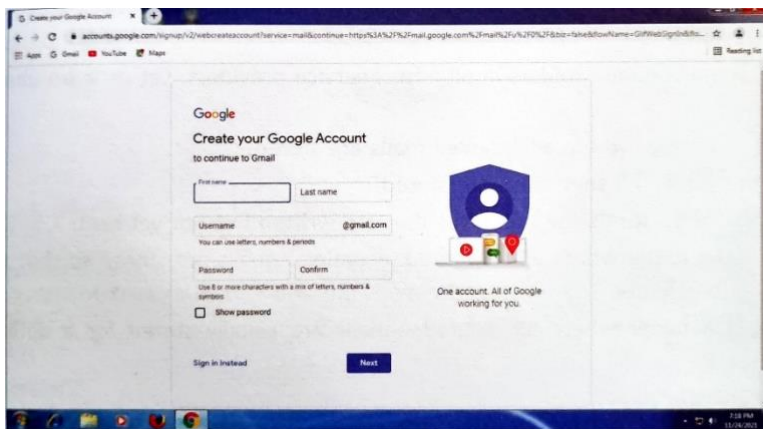
- a) Malware
- b) Virus
- c) Trojan

Q2 a) Write steps to create HTML document using notepad.

Or

Q2b) Purnima has created a web page. She wishes to format the sub-headings of her web page by displaying a line beneath them. Could you suggest her using which tag she can accomplish this task?

Q3 a) Look at the picture and answer the following



A :- What is this image trying to represent?

B:- How should be our password while creating password for G-mail?

C:- Can we use special character or symbol's in g mail username?

Or

Q3b) Make a flow chart how would you create and Run a HTML document on browser

Q4 a) Describe advantages and disadvantages of Internet

Or

Q4 b) Describe about Video conferencing , Internet radio

Q5a) Write down the steps how to attach a file to E mail.

Or

Q5b) Brief about types of blogs.

Q6a) Give a list of types of Computers and describe any two of them.

Or

Q6b) Define Assembly , machine and High level language .