



Name: _____

Roll No: _____

Class: _____ Section: _____ Date: _____

NETWORKS AROUND US

A. Fill in the blanks.

1. NIC stands for _____.
2. Network devices like _____, _____, _____ and are required for performing the function of joining smaller networks to create a larger network.
3. Based on the area covered by any network, computer networks are classified into _____, _____, and _____.
4. The most important example of WAN is _____.
5. A _____ network is limited to a town or a city.

B. Differentiate between.

1. LAN and WAN

2. Wi-Fi and Bluetooth

C. List all the application of networking in our day-to-day life.



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NETWORKS AROUND US**A. Write T for true and F for false.**

1. A network among metropolitan cities of a country is called MAN. _____
2. Communication and sharing of resources is the major advantage of networking. _____
3. Sharing of software is not possible through network. _____
4. Wireless communication is possible between networked computers and peripherals. _____
5. School lab is a perfect example of WAN. _____
6. WAN connects smaller networks to create a larger network. _____
7. LAN covers more area as compared to WAN. _____
8. Internet is an example of WAN. _____

B. Answer the following questions:

1. Explain the basic requirements for setting up a computer network.

2. What is Intranet?



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SMART LEARNING WITH GOOGLE APPS**A. Tick (✓) the correct option.**

1. Which of the following is an online storage tool provided by Google?
 a. Google Maps b. Google Drive
 c. Gmail d. Google Meet
2. It is a web-mapping tool that enables us to display maps by searching an address or place of interest.
 a. Google Drive b. Google Calendar
 c. Google Maps d. None of these
3. _____ is an online version of Microsoft PowerPoint developed by Google in 2006.
 a. Google Slides b. Google Sheets
 c. YouTube c. Google Meet
4. Which of the following is a spreadsheet application offered by Google?
 a. Excel b. Google Wokspace
 c. Gmail d. Google Sheets

B. Answer in one or two lines.

1. What apps does Google Workspace include?

2. How Google Workspace is useful for education purposes?



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SMART LEARNING WITH GOOGLE APPS**A. Fill in the blanks.**

1. _____ is the web-based survey administration software offered by Google which allows users to create forms, surveys, and quizzes.
2. _____ keeps track of our personal appointments and also helps us synchronise our appointments with the rest of our team.
3. Google Translate is a _____ service offered by Google.
4. Google gives you _____ GB of free cloud storage.
5. Google has developed a number of web-based applications that are collectively known as _____.

B. Answer Briefly.

1. Write any two features of Google Drive.

2. How can we protect data in Google Sheets?

3. What is Google Calendar used for?

4. Write the reasons for choosing cloud computing.
