

COMPUTER

CH: 6 INTERNET

BOOKWORK OF PAGE NO: 104,105

A FILL IN THE BLANKS:

1. The **Internet** is a network of smaller networks of computers.
2. The internet is connected through powerful computers called **Servers**.
3. A **web browser** is a software that reads web pages written in HTML.
4. The **Refresh** button is used to reload the webpages.
5. On the Internet information is given in the form of digital pages called **Webpages**.

B. Match the following:

- | | |
|-----------------------|--|
| 1. ISP | is a company that provides access to the internet. |
| 2. Wireless broadband | high speed internet connection over a large area. |
| 3. Website | collection of web pages. |
| 4. Wi-Fi | connects to internet in a small area. |
| 5. Refresh button | reloads web pages. |

C. TICK THE CORRECT OPTIONS:

1. The incognito mode opens the window in.....
Private mode
2. Malware is the software that could.....
Damage the computer
3. Which of the following is a type of internet connection:
All of these
4. Which button lets you open multiple tabs in a web browser window?
New tab

D. Answer in one or two words:

1. Which feature lets you save the web address of any web page in the browser's memory for future reference?
Bookwork
2. Which option shows you the names and addresses of the websites you have browsed?
History option
3. What gives you access to millions of web pages on the world wide web?
Web browser
4. What is the web address of a website called?
URL

E. ANSWER THE FOLLOWING QUESTIONS:

1. Explain any two parts of a browser window?

Ans: 1. Address bar: It is the place where you type the address or the unique resource locator of the website you wish to visit.

2. Refresh: it is used to reload a web page.

2. What are the different types of internet connections?

Ans: 1. Wireless broadband internet access

2. Wireless fidelity (Wi-Fi)

3. Cable internet access

3. What is wireless fidelity?

Ans: Wi-Fi lets you connect to the internet without using wires and at high speed over a small area.

4. What is the difference between DSL and ISDN transmission systems?

Ans: 1. DSL is much faster than ISDN.

2. ISDN comes in two different speeds, 64 Kbps and 128 kbps whereas DSL has speeds ranging from 128 kbps to 100 mbps.

5. Explain Netiquettes?

Ans: The word netiquette refers to the correct and acceptable way of using the internet.