

St. Thomas School
Class VIII
Summer Holiday Homework
Sub – Computer

Chapters Covered :

- Ch – 1 Networking Concepts (Computer Network and its Components, Advantages Of Networking, Types of Networks, Networking Devices)**
- Ch – 10 Images, Links & Frames in HTML 5 (Inserting Images with tag and its attributes, Linking the web pages, <A> Anchor tag and its attribute href)**

Instructions:

- ❖ Complete the exercise of the worksheets given so far.
- ❖ Those who have done in pages, paste the pages in Computer Copy.
- ❖ Complete the book exercise in the book of both the chapters except ques-ans.
- ❖ Read both the chapters and learn the question/ answer
- ❖ Do the given revision work in the copy.

Revision Work

- Q1. Name all the networking devices studied in the chapter and write its function.
- Q2. Give 2 examples each of different types of computer network.
- Q3. Give few example of network that you see in your daily life.
- Q4. Differentiate between External linking and Internal linking.
- Q5. Write the use of 'alt' attribute of tag.
- Q6. Write the HTML code for the following statements:
- a. To insert an image 'c:\pictures\img1.jpg' aligned to the center and border around it.
 - b. Create a link on text 'Click to open' and address of linked file is 'd:\documents\page1.html'
 - c. Insert an image 'd:\pictures\img4.jpg', aligned to right, specify the height and width of your choice.
 - d. Insert an image 'd:\pictures\img5.jpg' and assigned an alternate text "This is an image of IPL 2019".

Practical Question :

Do the following question in the computer, take the printout and paste in your Computer Copy.

Q. Create two web pages and link them.

First web pages : Explain how our world became beautiful after the lock down. Insert the pictures.

Second web page - Suggest the methods to keep the world as beautiful as it is after lock down. (Use table, list to write the suggestions)

Subject Enrichment Activity

Following question to be done in A4 sheet of white colour.

Q1. Explain any 5 Protocols used in networking.

Q2. Explain any four disadvantages of networking.