# 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 <img> 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 <img> 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.