## St. Mary's School, Dwarka Practice Worksheet (April-May)

Class: IV

### **Subject: Computer Science**

# **Topic: L-1, Computer- Its Classification**

<ol> <li>Name the following.</li> <li>a) A mobile device designed to be worn on the wrist with a touchscreen display.</li> </ol>
b) It is a handheld device that is primarily used for reading the electronic version of a printed book.
c) The first Indian Supercomputer.
d) It is the lifeblood of any network which provides a centralised storage area for programs,
data and information
e) The other name of laptop computer
2. Write 'T' for True and 'F' for false statement.
a) Desktop computers are used in schools and offices.
b) The computer that works on the principle of binary mathematics is analog
c) Server cannot support more than two computers.
d) Microcomputer is also called a Personal computer.
e) Mobile computers are the largest computers.
3. Identify and write the name of the following devices.
25 CALLETT 1 10 10 10 10 10 10 10 10 10 10 10 10 1

4	Differer	itiate i	between.
4.	Differen	шаш	netween.

a) Analog computer and Digital computer
---

Analog computer	Digital computer
b) Supercomputer and Mainframe computer	
Supercomputer	Mainframe computer
5. Answer the following questions.	
a) Write about any two features of Tablet PC.	
h) On which basis computers can be classified?	
b) On which basis computers can be classified?	
b) On which basis computers can be classified?	
b) On which basis computers can be classified?	
b) On which basis computers can be classified?	
	:
b) On which basis computers can be classified?  c) Write two examples for each of the following i) Analog computer –	

### 6. Project Based Questions.

#### **Project 1: Powerpoint Presentation to Video**

Make a PowerPoint Presentation on different types of computer and mobile devices and convert it into MP4 video and mail it to your respective computer teacher.

### **Project 2:**

Through the SmartArt tool of MS Word draw a G.O. to classify the different types of computer.