St. Mary's School, Dwarka Practice Worksheet(April-May) Class: III

Subject: Computer Science

Topic: L-1, Computer–Its Working

1. Name the following.
a) All the physical parts attached to a computer that we can touch or feel-
b) It is a combination of hardware and software components that work together to perform a
task
c) The person who uses the computer and the information generated by it
d) An action which is taken by the computer on data to convert it into meaningful
information
2. Write 'T' for True and 'F' for false statement.
a) A computer has a large storage capacity.
b) A keyboard, mouse and scanner are examples of input devices.
c) The speed of a computer is very slow.
d) A computer is a versatile machine.
e) Output is the result we get through output devices.
3. Define the following.
a) Data
b) Software
c) Information

4. Complete the G.O. showing the working of a computer.
USER DATA INFORMATION
5. Answer the following questions.
a) What is a computer?
b) State the principle on which the working of a computer is based.
c) Write any two characteristics of a computer.
<u></u>

6. Project Based Questions.
Project 1: Snanshot Calendar

- 1. Open MS Word 2016.
- 2. Go to File and Click on Snapshot Calendar.
- 3. Decorate the calendar.
- 4. Write about five main days in that particular month.
- 5. Mail the file to your respective computer teacher with your name, class and section.

Project 2: Tux Math

Download Tux Math by using the given link and practice Math sums.

https://sourceforge.net/projects/tuxmath