Summer Homework Class VI (A+B)

English

Section - A (Worksheet 1-5) "Me and Mine"

- 1. Write handwriting (20 Pages 4 Line copy)
- 2. Learn the poem "The Kite"
- 3. Learn all the question answers of "Who did patrick's Homework"?
- 4. Write a paragraph on "A Kite" with a picture.
- 5. Read L-1, L-3 (A Pact with the Sun) and write the summary.

Sanskrit

- 1. Learn Kaarak signs.
- 2. Learn Shabdroop of balak, balika, pushpa.
- 3. Learn Dhaturoop of Lat, lakar, padha, hasa, gama
- 4. 10 masculine gender, 10 feminine gender, 10 neuter gender words should be written on a ¼ sheet paper with pictures.

S. Sc -

- 1. Learn and write Q/A of L-1 (geography)
- 2. Read L-1 (History)
- 3. Draw the diagram of Solar System on a Chart Paper.

Hindi

- 1. Write 20 pages of Sulekh.
- 2. Paste pictures of different types of birds and describe each one of them.
- 3. Write 10 paragraphs on any pet animal or bird.

Math-

- 1. Write the greatest and the smallest 5 digit nos and also write their names.
- 2. Write the successor and predessor of 700899.
- 3. Make greatest 5 digit no using two different digits.
- 4. How Many millions are there in 5 Crores.
- 5. Round off 73268 to nearest hundreds.
- 6. 1,50,343 to nearest thousands.
- 7. How many thousands make 10 Lakhs?
- 8. Find the products of place value and face value 2 in 4, 75,200.
- 9. Write three whole numbers just preceding 550000
- 10. The population of a country in 2014 was 815341500. If it increased by 878541 in 2015, Find the total population in 2 years.
- 11. Math- Act "To represent Roman numerals using Peperstrips"

Science

- 1. Learn QA of L1 Food- Where does it come from?
- 2. Read L-2 Components of Food.
- 3. Page-7 Suggested Projects and Activities.
 - Make a list (With Pictures, When Possible) of food items generally taken by people of different regions of India; Place these on a large outline map of India to display in your classroom.
 - b. Find out the names of plants that grow in water and which are eaten as food.

Computers

- 1. Learn Lesson 1
- 2. Make a chart showing the classification of programming languages in your notebook.

Fine Arts

- 1. Draw a fruits basket with pastel colours.
- 2. Make a poster on "Save Environment".