

# 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 Dhaturuop of Lat, lakar, padha, hasa, gama
4. 10 masculine gender, 10 feminine gender, 10 neuter gender words should be written on a  $\frac{1}{4}$  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.
  - a. 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".