

Summer Holiday Home Work

2019-20

CLASS VI A

English

Make a **MAGAZINE**, giving it an interesting name. Use your creativity to make it. It should have an index.

The magazine should have the following:

- Any **TWO** stories from your English book written in your own words, along with the pictures / drawings.
- Word meanings AND opposite words from the chapters taught in both Literature and Course.
- **TEN** words often confused
- **TEN** Synonyms and Antonyms

❖ Date of submission : 20th June 2019

REVISE all the chapters.

Hindi

परियोजना कार्य हिन्दी

मुहावरे, लोकोक्तियाँ और विलोम शब्दों को याद करें।

Sanskrit

परियोजना कार्य संस्कृत

पुलिंग, स्त्रीलिंग और नपुंसकलिंग शब्द और सुक्तिभुक्ता को याद करें।

Social Science

History- make an assignment on the following questions from chapter 1 and 2.

Civics- Read the chapter 'Diversity and Discrimination' and give a brief account on the caste discrimination in India and about work of Dr. B.R. Ambedker.

Geography- Do the map work given in page no 132.

Computer

Topic	Lesson/Page-No	Question Number	Project/Assignment
Computer Language, More on Win 7, Using Mail Merge	Ex 1,2,3	Complete Exercise Questions	Window 7

Science

1. Project-Visit a water treatment plant and find out how many methods are used to treat the water before it is let into the taps for use at home.

Summer Holiday Home Work
2019-20
CLASS VI A

2. Visit some nearby ponds lakes or rivers that have dried during summer and try to understand the process of evaporation.
3. Paste the picture of 10 food items and write the components found in them.

Maths

Solve the following problems in Homework copy:- Topic:-Number System

1. Ex 1A- Do Q.No-5,6,11,16 and 17 from Pg 6.
2. Ex 1B-Do Q.No-7,8,11 and 12 from Pg 8.
3. Ex 1C-Do Q.No-1,2,3,8 and 13 from Pg 11.
4. Ex 1D-Do Q.No-1,2 and 3 from Pg 14 and Q.No-22 from Pg 15
5. Ex 1E-Do Q.No-7,8,13 and 14 from Pg 16.
6. Ex 1G-Do Q.No-2 and 3 from Pg 19.

TOPIC-Factors and Multiples

7. Ex 2A-Do Q.No-1,2,3,4,5,6,7,8,10,11,13,14,15 from Pg 25.
8. Ex 2B-1,2 from Pg 29.

PROJECT WORK

1. Uses of Mathematics in daily life.
2. To find all prime number from 1 to 100 by the Sieve of Eratosthenes method.