

## SUMMER HOLIDAY HOMEWORK- 2018-19

### CLASS- VI

#### SIBJECT-ENGLISH

1. Comprehension

Book- My 6<sup>th</sup> Book of Comprehension and Composition

Chapter 7- Ashanti: An African Tribe (Page-21-22)

Exercise- A, B and C

2. Composition

- Write an essay (200 to 250 words) on your favourite musical instrument to play or listen to and why you love it.
- The thought of picnic brings excitement and happiness. Write an account of a family picnic, the scenic beauty of the picnic spot, the day's activities and the fun you had.

3. Letter

Write a letter to your friend inviting him/her to spend the summer vacation with you in your native village.

4. Grammar

Book- Collins English Grammar and Composition

Self – Assessment (Page 11 & 12)

Exercise- A, B, C, D and E.

5. English literature project work (topic already mentioned in the syllabus).

#### SUBJECT-BIOLOGY

1. Project “ The human digestive System” ( Project to be completed as per the format given)

2. Objective questions to be completed

Pg 23 Questions 1 A ( 1 to 10)

1B (1 to 8)

1C ( 1 to 5)

Question II A (1 to 8)

3. To revise the chapter – ‘The leaf and the Flower’

## **SUBJECT-CHEMISTRY**

1. Give basic bifurcation of science and reason for the same.
2. Differentiate:-
  - a) thermoplastics and thermosets
  - b) organic and inorganic chemistry
3. Write full forms:- a) LPG b) LSD c) RDX d) TNT e) BHA f) MCPA
4. Why are coal mines found deep inside the earth?
5. Chemistry is both a boon and bane to our society- Explain.

## **SUBJECT- COMPUTER**

- A. What do you mean by microcomputers and mini computers? Give example.
- B. Differentiate between high level language and low level language. (write four points)
- C. Differentiate between assembly language and low level language. (write three points)
- D. Write any two features of fourth generation language.
- E. What do you mean by language processor?
- F. State the functionalities of compiler and interpreter.
- G. Write the steps to copy a file from a drive (D: drive) to another drive namely (G: drive).
- H. What do you mean by working with multiple applications? Give example.
- I. Can we combine wildcard character ? with \* . If yes give an example.
- J. Write the extensions of:
  - I) Excel file
  - II) Image file
  - III) Word file
  - IV) Audio file
  - V) Video file
  - VI) Power point file

### **K. Project on the topic : Computer Languages.**

**Date of submission of project: On or before 20/06/2018**

## **SUBJECT-GEOGRAPHY**

Book- Frank Middle School Geography Class 6

1. Chapter- Landforms
  - Exercise: 3, 4 and 5 (Page- 22)
  - On the outline map of the world, mark and label the following:
    - i. The Atlas Mountains
    - ii. The Himalayas
    - iii. Rockies
    - iv. Andes

- v. Mt. Kilimanjaro
  - vi. Mt. Fuji
  - vii. The Plateau of Tibet
  - viii. Deccan Plateau
  - ix. Colorado Plateau
  - x. The Indo- Gangetic Plain
  - xi. The Plains in Ausralia
  - xii. An archipelago in Indian Ocean
  - Draw labelled diagrams of Block mountain, Fold mountain and Volcanic mountain.
2. Geography project work (topic already mentioned in the syllabus).

### **SUBJECT- HINDI**

- 1). Project work – Topic (Ganga Ki aatma Katha).

### **SUBJECT – HISTORY & CIVICS**

Book- Focus on History & civics Class 6

1. Chapter- History- An Introduction  
Exercise VI. Picture study (Page-14)
2. Chapter- Early Man  
Exercise I & II (Page- 19)
3. Many ancient civilizations grew up at the bank of the river. Write briefly about such four civilizations and paste pictures to support your information.
4. History project work (topic already mentioned in the syllabus).

### **SUBJECT - MATHEMATICS**

- Mental Maths: Pgs. 1-14, Revision of Numbers, Natural Numbers and Whole Numbers, Negative Numbers and Integers and Fractions.
- Project Work as assigned and discussed in the class.

### **Subject Bengali**

Chapters-i) Bagro Jatak

ii)Sitar Alankar

iii)Edurer Bhoj

Read all the meaning and the question answers

Project Work- i)Chinath Bahurup

ii) Golpo Lekho-Angur fol tak

## **SUBJECT : PHYSICS**

**COMPLETE THIS ASSIGNMENT IN YOUR PHYSICS CLASSWORK COPY.**

**A.** 1. Give reasons for the following:

- i) Stopwatches are used in sports events.
- ii) In a clinical thermometer, there is a kink in the capillary tube just above the bulb.

2. Distinguish between:

- i) Fundamental and derived quantity
- ii) Clock and stopwatch
- iii) Kelvin and Celsius scale

3. Answer the following questions:

- i) Define the term unit.
- ii) What is parallax error? How can we avoid it?
- iii) Name a few instruments used for measuring mass.
- iv) Name two thermometric scales with their temperature range.
- v) How are the Celsius and Fahrenheit scales related to each other? Draw the diagram of three different scales of temperature. (Pg-28)
- vi) Write the relationship between various units of mass. (Pg- 24)
- vii) Tabulate all the fundamental quantities with their units.
- viii) What is an electronic balance? Write its advantages over beam balance.
- ix) Draw and write a short note on NON- STANDARD UNITS.

**B.** Complete your project work on “Application of frictional force”. Paste pictures and follow the project pattern.

## **SUBJECT-GENERAL KNOWLEDGE**

<b><u>CLASS</u></b>	<b><u>PAGE NUMBERS</u></b>
<b>VI</b>	<b>7,9,12,13</b>

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