

## HomeWork

### **Class-I**

1. **Maths**→ Numbers from 1 to 20.(Before, after, between)  
Comparing number
2. **English**→ Basic writing practice (cursive writing)  
Small a to z alphabets .
3. **G.K**→Birds—Write the name of different birds.

### **Class-II**

1. **English**→ Noun {learn and write the definition of noun}
2. **Maths**→Number up to 200(comparing number part- I)  
(comparing number part-II) (even and odd numbers)
3. **G.K.**→Animal are special (write true and false)  
Birds (Write the names of different birds)

### **Class-III**

1. **G.K.**→ Celebrities and Contributions.
2. **Science**→Living and non-living things.
3. **Maths**→Place value(estimation comparing numbers)

### **Class-IV**

1. **Maths**→ Topic- Place value
  - i. What is place value?
  - ii. Estimation
  - iii. Roman numerals
2. **E.V.S**→ Topic- Living and non-living things

- i. Parts of Plant.
  - ii. Adaptation in animal
  - iii. Adaptation in Plant
3. **G.K**→Topic-India
- i. Festivals in India
  - ii. First in India
  - iii. Rivers in India

### **Class-V**

- 1. **Maths**→Place Value –(Intonation number system , large number in practice , Estimation ,Roman numerals)
- 2. **English**→The Sentences and types of sentences.
- 3. **G.K**→India
  - i. Festivals of India
  - ii. First in India
  - iii. India part 1
  - iv. India part 2
  - v. Rivers of India

### **Class-VI**

- 1. **Maths**→(Study Part) Topic-1 , knowing our numbers.  
→Interactive E-book , BODMAS , Play Quiz
- 2. **English**→(Study Part) Sentences
  - i. The sentences
  - ii. Write definition of sentences, and sentence phrase with example.
  - iii. Write definition of subject and Predicate with example.

- iv. Subject and predicate part –I
- v. Subject and predicate part –II
- vi. Subject Predicate exercise.

3. **Science** → (Study Part)

Topic-1- Food:- Where does it come from?

### Class-VII

1. **Maths** → (Study Part) Topic- Integer

- i. Write the definition of natural and whole numbers.
- ii. Write the definition of integers (learn also).
- iii. Addition and subtraction of integers. (Do Practice)

2. **English** → (Study Part) Topic- Sentences.

- i. Introduction of sentence.
- ii. Write the definition of sentence ,subject and predicate(learn also).  
Do Practice.

3. **Science** → Topic- Nutrition in Plants.

- i. Modes of nutrition

### Class-VIII

1. **Science** → Topic-1 Crop production and management

2. **Maths** → What are rational numbers?

Write down the properties of the rational numbers with their example (2 each) in your notebook.

3. **English** → Write the format of letter in your notebook.

Practice:- Try to write the letter according to the format you have learnt (at least 5 letters).

## Class-IX

### 1. **Science** →(Biology)

Topic-1 –Cell- The fundamental unit of life

1. Cell (cell organelles only define Headings).
2. Difference between plant cell and Animal cell with diagram.

Practice—Diagram of Animal cell and plant cell.

### 2. **Maths** → Topic-1 Number system

Exercise-1 and Exercise-2

### 3. **Chemistry** → Topic-1 Matter in our surroundings .

Properties of solid ,liquid and gas.

Note :- Try to make the self Notes on the given topics of above subjects.

## Class-X

### 1. **Maths** → Topic 1 –Real Number

Exercise-I

HW → Practice sheet are available on app.

### 2. **Physics** → Topic- Electricity

1- Electric Current . 2- Potential Difference.

H.W → Practice sheet are available on app

### 3. **Chemistry** → Topic – Chemical Reaction and equation.

1. Introduction.

2. Characteristics of chemical Reaction.

3. How to Balance a Chemical Equation.

H.W → Practice sheet are available on app.

Note:- Try to make self Note on Topic.