

PRAGYA BHARTI PUBLIC SCHOOL

ALIPUR, MANPUR, GAYA

Affiliated to CBSE New Delhi Up to +2 Level

Summer Vacation Assignment :- 2017 - 18

Class : - X

SUB :- SCIENCE (CHEMISTRY)

1. Complete the following activity in practical note book of NCERT.

Activities 1.1, 1.2, 1.7, 1.9, 1.10, 1.11.

2. Complete question/answer on the chapter one.

Physics (Electricity)

1. In practical note book complete activity 12.1, 12.2, 12.5, 12.6.

2. Complete question/answer and numerical .

BIOLOGY.

1. Derive 50 MCQs from life processes.

2. Draw the diagrams of human heart and nephrons.

3. Complete exercise life processes.

Sub : sanskrit

1. निम्न विषयेषु दश वाक्यानि संस्कृते लिखत्

(क) जलं एव जीवनं

(ख) अनुशासनम्

(ग) विद्यायाः महत्त्वम्

2. निम्नसंधीनाम् दश-दश उदाहरणानि लिखत्।

(क) अयादि

(ख) परसवर्ण

(ग) छत्व

(घ) उत्त्व

3. शोकग्रस्तं मित्रं प्रति सन्त्वना पत्रं लिखतं

4. अपठित गद्यांशस्य पञ्चगद्यांशानाम् प्रश्नोत्तराणि लिखत।

5. निम्न प्रत्ययानाम् दश-दश उदाहरणानि लिखत।

(क) मत्पु

(ख) ठक्

(ग) तव्यत्

(घ) टाप्

Sub :- computer

1. Project work on HTML – I write on A4 Sheets.

2. Remember all definitions and HTML tags.

3. Complete HTML-I objective exercise.

Sub :- S.St.

1. Wrote the name of the first symbol of new era in England.

2. Name the most dynamic industry of Britain in 18th – 19th century.

3. Name any two pre colonial parts of India.

4. When did export of British cotton goods increase dramatically?

5. The land left without cultivator for one or less than one agriculture year is called?

6. Why is Pakistan under General Musharraf not considered as a democratic?

7. In two separate out line map of India show the distribution of soil and various wild life sanctuaries .

8. What do you mean by community government ? What values does it promote?

SUB :- ENGLISH

1. Do learn all answers of taught lessons.

2. Do complete passage from one to five and writing section also from one to five.

3. Do complete all the grammar section in practices paper taught and revised in the class.

SUB :- MATHS

1. Solve real number chapter of R. S. Agrawal, NCERT, R.D. Sharma.

2. Solve polynomials of R.S. Agrawal and NCERT>

3. Complete chapter of linear equation in two variables of NCERT.

4. Write all trigonometry formulae given to you on A4 size paper.

WISHING YOU ALL A VERY HAPPY SUMMER VACATION