

**VIKAS BHARATI PUBLIC SCHOOL**  
**HOLIDAY HOMEWORK (SESSION 2025-26)**  
**CLASS XI**

**English**

Sharp Insights Workbook

Reading

Passages:

Classroom assignments 1,2 (Pg 14, 16)

Poems: Classroom assignment 7 (Pg 27)

Practice assignment 9 (Pg 53)

**Writing**

Poster

Classroom assignment 1 (Pg 141)

Classroom assignment 2 (Pg 142)

**Grammar**

Tenses

Classroom assignment 1 (Pg 291)

Practice assignment 1 (Pg 293)

Homework assignment 1 (Pg 295)

**Reordering**

Classroom assignment 5 (pg 318-319)

Practice assignment 4 (pg 320-321)

**Homework assignment 3**

(Pg 322-323)

## **Gap filling**

Classroom assignment 3 (pg 308- 309)

Classroom assignment 4 (pg 310- 311)

Practice assignment 2 (Pg 312-313)

Practice assignment 3 (pg 314-315)

## **Physics**

Please complete the following tasks during the holidays to stay up to date with the syllabus and ensure thorough preparation for the upcoming assessments:

### **1. Written Assignments**

Practice all assignments that have been shared in the class group.

Write the solutions neatly in your Physics register.

### **2. Practical Work**

Complete Practical Experiments 1A and 1B in your Physics practical file.

Record two activities as discussed in class, and document them properly in your practical file.

### **3. Revision**

Revise all chapters covered so far in class.

Prepare thoroughly for the upcoming Assessment after the holidays.

## **CHEMISTRY**

### **1. Written Worksheet**

Practice and solve the Worksheet for Ch-2 Structure of an Atom that have been shared in the class group.

Write the solutions neatly in your Chemistry register.

### **2. Revision**

Revise the chapter and topics covered so far in class.

( Ch- 2 Structure of an Atom )

Read and refer to NCERT.

Complete your notes and practice the NCERT questions.

Prepare thoroughly for the upcoming Assessment after the holidays.

## **MATHS**

1. Do the lab activities shared in class group in lab file/A-4 size ruled sheets.
2. Do the assignment shared in class group.
3. Revise the chapters covered in class.

## **Biology**

Make a small project on any topic related to biology. The project should include relevant information supported by pictures, data and a case study.

This project will be a part of assessment in your practical examination.

## **IP**

1. Prepare a presentation on any one topic of your choice of chapter-1: Computer system.
2. Prepare for UT-1.

## **Physical Education**

Prepare a project file on below given topics

- draw a labelled diagram of 400 meter athletic track with all computation
- Prepare a list of track and field events
- list down the events of pentathlon
- list down the events of decathlon
- calculate staggers of 400m track from lane no.02 to 08.

### **Practical-2**

Draw the labelled diagram of field/court/table of any one game/sport of your choice which are recognised by IOA

- write history
- measurement
- rules and regulation
- techniques
- Skills
- terminology
- Arjun awardee

## **Psychology**

1. To practice assignment for chapter- 1 (shared in group) and revise the chapter
2. Conduct a survey on parent and adolescents (13-17 years) to study the bond they hold with each other using sample questionnaire shared. (Sample size- minimum of 10 adolescents and their parents). Analyze and discuss the results using statistical methods (mean, graphical representations).

## **ECONOMICS**

Completion of project work based upon class discussion strictly following instructions already sent in the class group.

## **YOGA**

Project work will be discussed in the month of July after school reopens.