



Holiday H/W 2024-25 Grade – XI

Subject - English

2-UNSEEN PASSAGE

2-POSTER MAKING

2- ADVERTISEMENT

PREPARE ALL THE CHAPTERS TAUGHT IN THE CLASS.

Subject – Mathematics

(1) Do 10 questions per day (Mentioning Dukes) on Maths Practice Register (MPR) from the following chapters :

- 1- Complex Numbers
- 2- Linear Inequalities

Resources : 1- NCERT Text Books

2- NCERT Exemplar Books

3- Mathematics by ML Agarwal . APC Publications.

Subject – Bio :

Do any one from the following topics :-

- 1- Economic Importance of Bryophytes & Ptuidophytes.
- 2- Classification of Algae & its importance.
- 3- Economic Importance of Fungi.
- 4- Classify Now. Chordata & write salient features of any three phylcim with diagrams.
- 5- Classify chordates & write Salient features of any three classes with diagrams.

Subject – Hindi

- 1 – कबीरदास व मीराबाई के पदों का भावार्थ लिखिए। (पाठ्य पुस्तक आरोह से)
- 2 – अपठित गद्यांश और काव्यांश को लिखकर उनके प्रश्नों के उत्तर लिखिए।
- 3 – (i) खेल की सामग्री उपलब्ध कराने के लिए प्रधानाचार्य को प्रार्थना पत्र लिखिए।
(ii) जिला यातायात अधिकारी को पत्र लिखकर बिना लाइसेंस के अवयस्क वाहन चालकों की ओर ध्यान दिलाएँ।
- 4 – परियोजना कार्य।

Subject – History :

Prepare 20 Mcqs from the given chapters :-

- 1- Writing and City Life.
- 2- An empire Across Three continents.

Subject – Political Science :

Prepare 20 MCQs from the given chapters :-

- 1- Constitution Why and How ?
- 2- Rights in the Indian constitution
- 3- An Introduction to the Political Theory.

Subject – Sociology :

Prepare 10 M c QS of each chapters which are given below :-

- 1- Society and Sociology .
- 2- Terms and concept in Sociology.
- 3- Understanding Social institutions .

Subject - Comm.

Economics :- Prepare a project report on collection of data including in Sources of Date and (ii) method of collecting of data.

Business Studies :- Prepare a project report on History of trade Commerce in India.

Accountancy :- Practice accounting equation questions from chapter -5 Accounting Equation.

Subject – Physics

- 1- Prepare the list of 50 dimensional formula given in Reference book.
- 2- Solve 5 question to establish relation between physical quantities.
- 3- Write down the limitation of dimensional Analysis.
- 4- Derive the equations of motion by –
(i) Graphical Method (ii) Calcites Method.
- 5- 100 MCQs from each chapters
(i) Motion (ii) Dim national Analysis

Subject – Chemistry

Project work from—

- 1- some basic concepts of chemistry
- 2- structure of atom

Subject – Physical Education :

One Games/Sports of your choice /as per Syllabus

- ❖ History of Games.
- ❖ Ruler & Fundamentals of skill of the Games/Sports.
- ❖ Terminology of Games/Sports.
- ❖ Specification of Games/Sports
- ❖ Famous Personality of Games/Sports.

Subject – Computer :

1- Convert five numbers from Hexa decimal to Binary

2- Draw Logic Circles

(i) $\overline{AB} + C + \overline{D}$

(ii) $ABCD + \overline{AB} + \overline{C} + D$

Subject – Yoga :

Five Asana of your choice.

- ❖ Name of Asana.
- ❖ Procedure of Asana
- ❖ Benefits of Asana.
- ❖ Contraindication Asana.