ENGLISH
Section A: Unseen passage

Section B: Article Writing and Letter to the Editor, Short story writing

Section C: Integrated Grammar- Editing and Omission; Jumbled Sentences, Reported Speech

Section D: The Two Gentlemen of Verona, Mrs Packletide's Tiger and Frog and the Nightingale

Sanskrit
अपठित अवबोधन - गद्यांश,
व्याकरण - संधि, प्रत्यय, अशुद्धि संशोधन, समय
रचना - विश्लेषण लेखन

पाठ्यपुस्तक- पाठ-2 एवं 3
French

Lesson 1 and 2 Entre Jeunes 2
- Unseen Comprehension
- Letter writing based on lesson 1 and 2
- Trouvez des questions
- Répondez aux questions en utilisant des pronoms personnels
- Le Future Antérieur et le Futur
- Questions based on lessons 1 and 2

German
Module 9, Lektion 1
Section A- Comprehension Text
Section B- E-mail or Letter writing and Picture description
Section C- Adjective endings, opposites, vocabulary, Was für ein…/Welche/ Wie (Framing Questions)
Section D- Vocabulary based question

MATHS
1. Introduction to Trigonometry
2. Polynomials

PHYSICS RE-TEST Syllabus

Chapter 12: Electricity
Potential difference and electric current. Ohm's law; Resistance, Factors on which the resistance of a conductor depends. Series combination of resistors, parallel combination of resistors; Heating effect of Electric current; Electric Power, Interrelation between P, V, I and R.

PRACTICAL
1. To study the dependence of current (I) on the potential difference (V) across a resistor and determine its resistance. Also plot a graph between V and I.
CHEMISTRY

Chapter 1: Chemical reactions and equations
Types of chemical reactions: Combination, decomposition, displacement, double displacement, oxidation and reduction in terms of gain and loss of oxygen, corrosion, rancidity.

Chapter 2: Acids, bases and Salts
Understanding the chemical properties of acids and bases: how do acids and bases react with metals, how do metal carbonates and metal hydrogen carbonates react with acids, how do acids and bases react with each other, reaction of metallic oxides with acids, reaction of a non-metallic oxide with base, what happens to an acid or a base in a water solution.

MCQ based on Practical
Experiment – 1
To perform and observe the following reactions and classify them into:
- Combination reaction
- Decomposition reaction
- Displacement reaction
- Double displacement reaction

1. Action of water on quick lime.
3. Iron nails kept in copper sulphate solution.
4. Reaction between sodium sulphate and barium chloride solutions.

Biology Re test
Chapter: Life Processes:

Topics:
1. Nutrition
2. Respiration
3. Transportation in Human Beings

Practicals:
1. To prepare a temporary mount of leaf peel to show stomata
2. To show experimentally that light is essential for photosynthesis
3. To show experimentally that CO2 is given out during respiration

SOCIAL SCIENCE (HISTORY AND POLITICAL SCIENCE)
1. The Age of Industrialization (till the end of page 112)
2. Power Sharing

Geography retest syllabus
Chapter 1 - Resources and Development

Economics retest syllabus
Chapter 1 - Development