

ENGLISH

Read any newspaper daily and add at least five new words to your vocabulary. Prepare for first periodic test and read the chapters of both the tests thoroughly done so far.

CHEMISTRY

Revise and learn all the chapters there will be class test on 3rd july.

1. P block
2. d and f block elements
3. Coordinate chemistry
4. Surface chemistry
5. Chemistry in every day
Polymers chemistry

PHYSICS

- Revise and learn all the chapters which have been taught.
- There will be a test soon after the completion of the vacations. From the topics
Ch-1 (Electrostatics) } NCERT
Ch-2(Electrostatics) }

MATHS

Do all the questions of NCERT Examples from Ch-3,4,5.

PHYSICAL EDUCATION

Assignment for CH-1,2,3 (Long answer type question)

ENGLISH

1. The last lesson
2. My mother at sixty-six
3. The Tiger King

Notice, Article, Report Writing

PHYSICS

Chapter-1: Electric charges and fields
Chapter-2 : Electrostatic potential and capacitance

PHYSICAL EDUCATION

- Ch-1
- Ch-2
- Ch-3

MATHS

1. Ch-3 (Matrices)
2. Ch-4 (Determinants)
3. Ch-5(Continuity and Differentiation)

CHEMISTRY

'P' d,f Block
Surface Chemistry
Polymers
Coordinate chemistry
Chemistry in everyday
General isolation

Syllabus For First Term Examination (Tentative Date 9th September- 27th September)

ENGLISH

Prose

1. The last lesson
2. Lost Spring
3. Deep water

Poetry

1. My mother at sixty six
2. An elementary school classroom in slum
3. Keeping Quite

Vistas

1. The Tiger King
2. The Enemy
3. Should Wizard hit mommy?

Unseen passage, Note making, Notice, Poster, Letter to the Editor, Article, Report, Debate Writing

PHYSICS

Ch-1 (Electric charges and fields)
Ch-2 (Electrostatic potential and capacitance)
Ch-3 (Current Electricity)
Ch-4 (Moving charges and magnetism)
Ch-5 (Magnetism and Matter)

PHYSICAL EDUCATION

Chapter-1 to 5

MATHS

1. Ch-1 (Relation and functions)
2. Ch-2(Inverse Trigonometry)
3. Ch-3 (Metrics)
4. Ch-4(Determinants)
5. Ch-5(Continuity and Differentiation)
6. Ch-6(Application of Derivatives)
7. Ch-7(Integration)
8. Ch-8(Application of integration)

CHEMISTRY

1. 'P' Block Elements
2. D,f Block Elements
3. Surface chemistry
4. Coordinate chemistry
5. Haloalkanes
6. Aldehydes ketones, carboxylic acid
7. Polymers
8. Biomolecule
9. Chemistry in Everyday

Date Sheet for the above will be given well in advance.