## HOLIDAY HOMEWORK (2024-25)

# **SUB : Mathematics**

# CLASS:XII

1. Any 10 activities out of 27 total activities prescribed in the CBSE Lab manual to be completed in your practical notebook. Select Activities from different chapters from your syllabus.

2. Solve all the questions left from all exercises up to chapter no 6(application of derivatives) including miscellaneous exercises also ,on proper note book.

3. All solve examples from chapter 1 to chapter 6 in separate Register.

4. Re solve the class test-1 (both set)question paper and UT-1 question paper in test note book .

5. Solve 5 years PYQ from CBSE Board exam related to Chapter 1 to chapter 06 in PYQ notebook

English

1. Project to be done

2. Complete your English Notebook

3. Revise and Make Mind Maps of the chapter done

4. Revise Section A and B by solving the questions given.

# BIOLOGY

- A. Prepare all the exercise questions of Unit Reproduction for class test.
- B. Complete all the experiments explained and get ready for viva.
- C. Revise all the topics of Unit Reproduction and Genetics.
- D. Prepare Investigatory project on topic allotted.

# BIOTECHNOLOGY

1. Write notes as well as answer the exercise questions of Chapter 5.3 (Unit-V).

2.Complete practical file for the experiments explained/ performed in lab.

- C. Thoroughly read (NCERT) and revise the Chapters 5.1, 5.2 and 5.3 (Unit -V)
- D. Prepare an Investigatory project on topic selected/ allotted.

#### History

- 1. Prepare the project on any topic of your choice from the book
- 2. Read the chapters taught and make one mark questions and write them in the notebooks
- 3. Revise all the chapters taught and do map work

## PHYSICAL EDUCATION

A. Prepare all the exercise questions of 2 Unit

(3 and 4) for class test.

B. Prepare project on ANY ONE GAME/SPORTS as par CBSE syllabus with all specifications

# CHEMISTRY

1. Solve NCERT intext & exercise numericals of Unit I, II & III

- 2. Solve NCERT intext & exercise questions of Unit IV
- 3. Prepare a formulae catalogue of physical chemistry
- 4. Select Investigatory project topic for Board practical examination & prepare its outline
- 5. Learn reactions of potassium dichromate & potassium permanganate
- 6. Learn all the units

#### FMM

- 1. Make a PPT of any topic from your syllabus
- 2. Revise all the chapters taught

# SUB : PHYSICS

- 1. NCERT Exemplar problems of chapter 1, 2& 3
- 2. Find and solve PYQs of chapters 1,2&3.
- 3. Learn and practice all derivations and concepts.
- 4. Prepare an investigatory project on any one topic provided in CBSE syllabus.

# Subject - Accountancy

1) Revise all the formulas of the chapter- Accounting Ratios

2) Revise the company's format of Statement of P/L and a Balance Sheet as per schedule VI

3 ) Solve 5 questions of Comparative Income Statement , Comparative Balance Sheet, Cash Flow Statement and each type of ratios

4) Complete your Board project file.

Subject- Business Studies

1)Write down 10 Case studies each of all the covered chapters

2) Revise Objective type questions

3) Complete your Business Studies Board project file

[7:34 AM, 5/30/2024] Computer Fazil Sir: CS HOLIDAY HOMEWORK

1. Revise the theoretical concept of programming.

2. Revise the chapter Computer Network.

3. Design and explain the implementation of Ideal Network in a school using all possible networking devices.

3. Plan for the topic of your project, group members in the project which will be started after summer break.

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