

MODY SCHOOL, LAKSHMANGARH SUMMER HOLIDAY HOMEWORK CLASS XII COMMERCE

"If one wishes to see the purest form of happiness and gaiety, he must find a child with his hands sunk in mud, shining brightly under the sun."

ENGLISH CORE

EXTENDED READING BASED PROJECT:

- 1. Prepare a ppt on any chapter of your choice from flamingo (literature reader) (min.11 slides)
- 2. Prepare a creative project file on the theme and characters of any chapter from vistas supplementary reader (Min.15 pages)
- 3. Read two new chapters and prepare projects on them.

ECONOMICS

Prepare project file on any one topic as per CBSE guidelines:-

- 1. Micro and Small Scale Industries
- 2. Food Supply Channel in India
- 3. Contemporary Employment situation in India
- 4. Disinvestment policy of the government
- 5. Goods and Services Tax Act and its Impact on GDP
- 6. Health Expenditure (of any state)
- 7. Human Development Index
- 8. Inclusive Growth Strategy
- 9. Self-help group
- 10. Trends in Credit availability in India
- 11. Monetary Policy Committee and its functions
- 12. Role of RBI in Control of Credit
- 13. Government Budget & its Components
- 14. Trends in budgetary condition of India
- 15. Exchange Rate determination—Method sand Techniques
- 16. Currency War-reasons and repercussions
- 17.Livestock-Backbone of Rural India
- 18. Alternate fuel-type and importance
- 19. Sarva Shiksha Abhiyan-Cost Ratio Benefits

- 20. Golden Quadrilateral-Cost ratio benefit
- 21. Minimum Support Prices
- 22. Relation between Stock Price Index and Economic Health of a Nation
- 23. Waste Management in India-Need of the hour
- 24. Minimum Wage Rate-Approach and Application
- 25. Digital India-Step towards the future
- 26. Rainwater Harvesting-Absolution to water crisis
- 27. Vertical Farming –An alternate way
- 28. Silk Route-Revival of the past
- 29. Make in India-The way ahead
- 30.Bumper Production-Boon or Bane for the farmer

BUSINESS STUDIES

Business studies - project file on any one of the following topics as per CBSE guidelines :-

- 1. Marketing Management
- 2. Elements of Business Environment
- 3. Principles of Management
- 4. Stock Exchange
- 5. Consumer Protection

ACCOUNTANCY

One specific project as on financial statement analysis of a company covering any two aspects from the following:

- 1. Comparative and common size financial statements
- 2. Accounting Ratios
- 3. Segment Reports
- 4. Cash Flow Statements

MATHEMATICS

Complete the activities given below in the file and do example of all the activities by your self

- 1. To verify that the relation R in the set L of all lines in a plane, defined by
 - $R = \{(l, m) : l \perp m\}$ is symmetric but neither reflexive nor transitive.
- 2. To demonstrate a function which is not one-one but is onto.
- 3. To explore the principal value of the function $\sin -1x$ using a unit circle.
- 4. To find analytically the limit of a function f(x) at x = c and also to check the continuity of the function at that point.

- 5. To construct an open box of maximum volume from a given rectangular sheet by cutting equal squares from each corner.
- 6. To understand the concepts of absolute maximum and minimum values of a function in a given closed interval through its graph.
- 7. To explain the computation of conditional probability of a given event A, when event B has already occurred, through an example of throwing a pair of dice.
- 8. To verify geometrically that $\vec{c} \times (\vec{a} + \vec{b}) = \vec{c} \times \vec{a} + \vec{c} \times \vec{b}$.
- 9. To understand the concepts of decreasing and increasing functions.
- 10. To measure the shortest distance between two skew lines and verify it analytically.

HOME SCIENCE

Complete the project as explained and assigned in the class

- 1. Project 1 Study an integrated community based nutrition/health programme
- 2. **Project 2** Interview adolescents and adults regarding their perception of person with special needs
- 3. **Project 3** Profile any one person with special needs to find out their diet, clothing, activities, physical and psychological needs
- 4. **Project 4** Planning messages for nutrition ,health and life skills using different mode of communication for different focal group
- 5. **Project 5** Market survey of any five processed foods, packaging and label information

LEGAL STUDIES

PROJECT GUIDELINES

INTRODUCTION: The student is required to do a project on 'Understanding Case Laws'

OBJECTIVES:

The project work aims to enable students to:

- Identify a legal problem and provide its remedy
- Select relevant legal sources and conduct research
- Analyse and distinguish between types of cases
- Apply case laws and relevant statutory laws

METHODOLOGY-: The student is required to select **any 3 decided cases** related to the curriculum where one must be civil in nature, one criminal and one constitutional in character.

The research on the cases must include the following points:

- Name of the case
- Parties to the case
- Citation to the case
- Bench
- Nature of the case (Civil, Criminal or Constitutional)
- Facts of the case and issues involved
- Decision of the case including Ratio Decidendi and Obiter Dicta

INSTRUMENTAL TABLA

Prepare a project on biography of renowned TABLA musicians

It must include

- Gharana
- Baaj
- Awards

Pictures of the various parts of TABLA.

PAINTING

Complete your project file

- 1. Still life study
- 2. Composition
- 3. Nature study
- 4. Medium
- 5. Any Color

PHYSICAL EDUCATION

Complete your project file for the session of 2024-25 board practical.

HINDUSTANI VOCAL MUSIC

Prepare a project with pictures on biography of a famous vocalist.

DANCE (KATHAK)

Complete your project file on the following titles.

- 1. Classical Dances of India.
- 2. Gharanas of Kathak.
- 3. Prominent kathak dancers (3/4)
- 4. Types of Abhinaya.
- 5. Rasa and Bhava.
- 6. Parts of the body(Anga, Upanga and Pratyanga).

INFORMATICS PRACTICES

- 1. Complete your project file for the session 2024-25 **discussed in class** Project file should contain pages in following order:
 - a) INDEX
 - b) CERTIFICATE
 - c) ACKNOWLEDGEMENT
 - d) AIM OF THE PROJECT
 - e) NEED OF THE PROJECT
 - f) INTRODUCTION
 - g) EXISTING SYSTEM
 - h) MODULE LIST
 - i) FLOW CHART
 - i) CODING
 - k) DATABASE
 - 1) OUTPUT
 - m) BIBLIOGRAPHY
 - n) HARDWARE AND SOFTWARE REQUIRED

STRICTLY ADHERE TO ABOVE MENTIONED ORDER

Kindly complete your project and send to swapnikapatria@modyschool.ac.in