

CLASS XI
WINTER BREAK
HOLIDAYS HOMEWORK

ACCOUNTANCY

Prepare project file on Comparative problem as discussed in class

Revise all chapters for annual examination

BUSINESS STUDIES

Prepare presentation on Export/Import procedure

Revise all chapters for annual examination

Maths

1. Revise all the chapters done in class.
2. Solve the assignment of derivatives given in class.

English

Section: Writing Skills

Q1. You are Riya Malhotra, the Cultural Secretary of Green Valley Public School, Sector-15, Gurugram.

Your school is organising an Inter-School Classical Dance Competition in the school auditorium.

Draft a notice informing students of Classes IX–XI about the event. Include necessary details.

Q2. You are Arjun Verma, the Sports Captain of Springfield Senior Secondary School, Raj Nagar, Ghaziabad.

The school playground will remain closed for three days due to renovation.

Write a notice informing students about the closure and alternate arrangements.

Q3. You are Aarav Mehta, residing at 12, Lake View Apartments, Sector-45, Gurugram.

Write an informal invitation to your friend Rohan inviting him to attend your birthday party on 18 January 2026 at your residence.

Q4. You are Neha Singh, residing at 21, Rose Garden, Indirapuram, Ghaziabad.

Write an informal invitation to your aunt inviting her to the wedding ceremony of your elder sister, Pooja Singh, to be held on 5 February 2026.

Q5. You are Rohan, residing at 8, Green Park, South Extension, New Delhi.

You have received an invitation to attend Aarav Mehta's birthday party but are unable to attend due to your pre-board examinations.

Write an informal reply expressing regret.

Q6. You are Ananya Gupta, residing at Flat No. 302, Pearl Apartments, Sector-62, Noida.

Write a letter to the Editor, The Times of India, New Delhi, expressing concern over the increasing problem of air pollution in metropolitan cities and suggesting solutions.

Q7. You are Rohit Mehra, residing at 45, Shanti Vihar, Rohini, New Delhi.

Write an application to the HR Manager, Bright Future Institute, Pitampura, New Delhi, applying for the post of Part-time English Content Writer, in response to an advertisement in The Hindustan Times.

Q8. Write an article for your school magazine on the topic:

“Social Media: A Boon or a Curse for Teenagers”

You are Simran Kaur, a student of Class XI, St. Xavier’s Senior Secondary School, Chandigarh.

Q9. You are Kabir Sharma, the Student Reporter of Modern Public School, Jaipur.

Write a report on the Career Counselling Workshop organised in your school for Class XI students.

IP

Q1) Consider the following table named “GARMENT”. Write command of SQL for (i) to (iv) and output for (v) to (vii). **(to be done in IP Notebook)**

Table : GARMENT

GCODE	GNAME	SIZE	COLOUR	PRICE
111	TShirt	XL	Red	1400.00
112	Jeans	L	Blue	1600.00
113	Skirt	M	Black	1100.00
114	Ladies Jacket	XL	Blue	4000.00
115	Trousers	L	Brown	1500.00
116	Ladies Top	L	Pink	1200.00

(i) To display names of those garments that are available in ‘XL’ size.

(ii) To display codes and names of those garments that have their names starting with ‘Ladies’.

(iii) To display garment names, codes and prices of those garments that have price in the range 1000.00 to 1500.00 (both 1000.00 and 1500.00 included).

(iv) SELECT GNAME FROM GARMENT WHERE SIZE IN (‘M’, ‘L’) AND PRICE > 1500;

Q2) Write an SQL query to create the table 'Menu' with the following structure:

Q1) Consider the following table named “GARMENT”. Write command of SQL for (i) to (iv) and output for (v) to (vii). **(to be done in IP Notebook)**

Table : GARMENT

GCODE	GNAME	SIZE	COLOUR	PRICE
111	TShirt	XL	Red	1400.00
112	Jeans	L	Blue	1600.00
113	Skirt	M	Black	1100.00
114	Ladies Jacket	XL	Blue	4000.00
115	Trousers	L	Brown	1500.00
116	Ladies Top	L	Pink	1200.00

- (i) To display names of those garments that are available in 'XL' size.
- (ii) To display codes and names of those garments that have their names starting with 'Ladies'.
- (iii) To display garment names, codes and prices of those garments that have price in the range 1000.00 to 1500.00 (both 1000.00 and 1500.00 included).
- (iv) SELECT GNAME FROM GARMENT WHERE SIZE IN ('M', 'L') AND PRICE > 1500;

Q2) Write an SQL query to create the table 'Menu' with the following structure:

Field	Type	Constraint
ItemCode	Varchar(5)	Primary Key
ItemName	Varchar(20)	
Category	Varchar(20)	
Price	Decimal(5,2)	

Economics

Revise following chapters

Ch- Demand and elasticity of demand

Ch- Supply

Ch- Determination of equilibrium prices