LIONS PUBLIC SCHOOL



I BLOCK PHASE- 1 ASHOK VIHAR DELHI: 110052

(SESSION: 2025-2026)

Holiday's Homework

Class-XI- B

SUBJECT	PREPARE ANY TWO PROJECTS
Business studies	• Project 1.Visit to a whole sale market:
	vegetables/fruits/flowers/grains/garmentsetc.
	• The students are required to observe the following:
	 Sources of merchandise/Local market practices.
	 Any linked up businesses like transporters,
	packagers, money lenders, agents, etc.
	 Nature of the goods dealt in.
	 Types of buyers and sellers.
	Mode of the goods dispersed, minimum quantity
	sold, types of packaging
	Mode of payments.
	Project 2.Visit to a Departmental store
	• The students are required to observe the following:
	Different departments and their lay out.
	Nature of products offered for sale.
	Display of fresh arrivals/Promotional campaigns.
	Spaces and advertisements. Assistance by Sales
	Personnel.
	Billing counter at store /Cash, Credit /Card/ Debit
	Card, swipe facility. Added attractions and facilities
	at the counter.
	 Additional facilities offered to customers
	Any other relevant aspect.
	Project-3: Make a collection of the following:
	Punch lines and logos of 10 companies
	• Business news 25-30 nos of Quarter-1 (April-June)
Accountancy	PREPARE ANY ONE PROJECT
	Project -1: Stock Exchange

- 1. Pick any 5 shares related to different industries
- 2. Record their Closing Values for 6 weeks(for all 5 days)
- 3. At the end of every week mark their max and min values
- 4. Calculate their final movement for each week from Mon to Friday in absolute and in % terms
- 5. Calculate their final movement from day1 of first week to day5 of last week in absolute and in % terms.
- 6. Collect News clippings pertaining to the co for which the shares have been selected.
- 7. Write a report of your final observations.

Project2; Banking and e banking:

1. Visit a bank and prepare a report on:
Their functions/ e banking system/various forms and documents/ services provided by bank/types of accounts

Informatics Practices

- 1. SQL—Writing queries and finding outputs (Make a file folder of these SQL Questions)
- (i) Write SQL commands for the following queries based on the relation Teacher given below:

No	Name	Age	Department	Date_of_join	Salary	Sex M	
1	Jugal	34	Computer	10/01/97	12000		
2	Sharmila	31	History	24/03/98	20000	F	
3	Sandeep	32	Maths	12/12/96	30000	М	
4	Sangeeta	35	History	01/07/99	40000	F	
5	Rakesh	42	Maths	05/09/97	25000	M	
6	Shyam	50	History	27/06/98	30000	M	
7	Shiv Om	44	Computer 25/02/97 2		21000	M	
8	Shalakha	33	Maths	31/07/97	20000	F	

- a) To show all information about the teacher of History department.
- b) To list the names of female teachers who are in Maths department.
- c) To list the names of all teachers with their date of joining in ascending order.
- d) To display teacher's name, salary, age for male teachers only.
- e) To count the number of teachers with Age>23.

(ii) Given the following relation: STUDENT

No.	o. Name Age		Department	Dateofadm	Fee	Sex	
1	Pankaj	24	Computer	10/01/97	120	M	
2	Shalini	21	History	24/03/98	200	F	
3	Sanjay	22	Hindi	12/12/96	300	M	
4	Sudha	25	History	01/07/99	400	F	
5	Rakesh	22	Hindi	05/09/97	250	M	
6	Shakeel	30	History	27/06/98	300	M	
7	Surya	34	Computer	25/02/97	210	M	
8	Shikha	23	Hindi	31/07/97			

Write SQL commands for the following queries

- a) To show all information about the students of History department.
- **b)** To list the names of female students who are in Hindi department.
- c) To list the names of all students with their date of admission in ascending order.
- d) To display student's name, fee, age for male students only.
- e) To count the number of students with Age>23.

(iii) Write SQL commands for the following queries on the basis of Club relation given:

Coach- ID	CoachName	Age	Sports	date_of_app	Pay	Sex
1	Kukreja	35	Karate	27/03/1996	1000	М
2	Ravina	34	Karate	20/01/1998	1200	F
3	Karan	34	Squash	19/02/1998	2000	M
4	Tarun	33	Basketball	01/01/1998	1500	M
5	Zubin	36	Swimming	12/01/1998	750	M
6	Ketaki	36	Swimming	24/02/1998	800	F
7	Ankita	39	Squash	20/02/1998	2200	F
8	Zareen	37	Karate	22/02/1998	1100	F
9	Kush	41	Swimming	13/01/1998	900	M
10	Shailya	37	Basketball	19/02/1998	1700	M

- **a)** To show all information about the swimming coaches in the club.
- **b)** To list the names of all coaches with their date of appointment (date of app) in descending order.
- c) To display a report showing coach name, pay, age, and bonus (15% of pay) for all coaches.
- **d)** To insert a new row in the Club table with ANY relevant data:

Economics

- a) Revise all the chapters done so far
- b) Do the usolved practical of ch-1 Introduction on page 1.44 and 1.45 of Sandeep Garg
- c) Do Miscellaneous Practicals of ch-4 Elasticity of demand (pg 4.46 and 4.47)

English

Instructions:

Complete all tasks neatly in your English Project File. Ensure all work is well-presented and follows the discussed formats. Paste relevant pictures wherever required.

- 1. Read any English newspaper every day. Paste two classified advertisement clippings under each of the following headings:
- * (a) Situation Wanted
- * (b) Situation Vacant
- 2. Conduct a study on sailing terminology and identify the parts of a boat
- * Read about one of the voyages of Captain James Cook and write it in a brief description in around 150 words.
- * Paste relevant images related to boats, sailing, and Captain Cook's voyage.
- 3. Ancient Civilizations

Research the Egyptian civilization with special focus on King Tutankhamun's mummy and the story of its discovery

- * Write a short informative note.
- * Paste pictures related to King Tut, his tomb, and artifacts.
- 4. Make a list of various poetic devices (figures of speech).
- * Provide two examples for each device to demonstrate their use.
- 5. Choose and write down ten inspirational quotes.
- * Present those creatively and artistically using colors, calligraphy, or decorative designs.
- 6. Interview your grandparents or parents about their school life

Write a short paragraph highlighting the key differences between their school experience and your own.

Mathematics

- 1. Revise all the chapters done in class.
- 2. Complete all the activities of Mathematics in Math file as discussed in class.
- 3. Prepare a working model on any of the mathematics topic of your choice of senior secondary level.