

**JYANTI PRASAD DAV PUBLIC SCHOOL  
GARHI JHANJHARA ROAD, GANAUR**

**CLASS-XIth (Commerce)**

*Nothing is more powerful for your future than being a gatherer of good ideas and information. That's called doing your homework.*

*Jim Rohn*

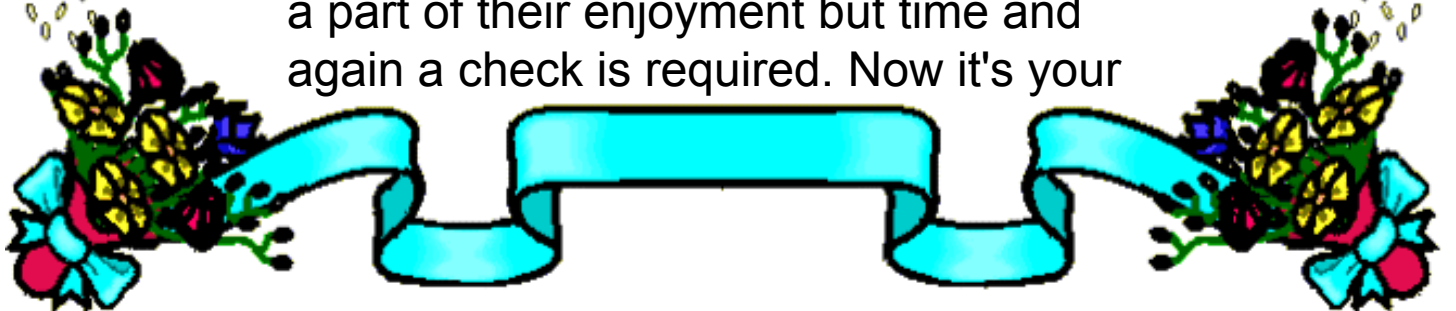
*While doing your homework keep remembering Thomas A. Edison*


*When he says*

*Genius is one percent inspiration and ninety-nine percent perspiration. As a result, a genius is often a talented person who has simply done all of his homework.*

**Dear parents**

We wish you a very happy and fruitful time with your children. Summer vacation is the most awaited time for the students as they want to play, enjoy and relish with their friends, neighbours and relatives. This is a time for them to stay away from the mundane schedule of daily life. They want to enjoy it in leaps and bounds. But we request you to keep their energy channelised. You should be a part of their enjoyment but time and again a check is required. Now it's your





responsibility to make them stay connected with their studies along with fun and frolic & encourage them to do their homework in a neat and tidy manner.

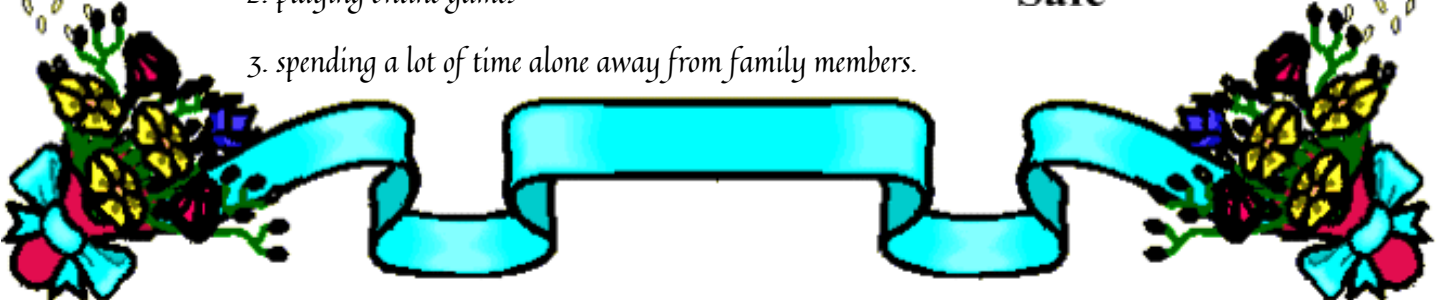
*Here are some of the suggested activities that you can do as a family:*

1. Prepare a well being plan for self.
2. Stick to routines or starting new ones.
3. Get up and go to sleep at regular times.
4. Help them explore new hobbies and interest.
5. Read, solve puzzles, play board games, etc.
6. Keep a gratitude journal. Writing down three things you are grateful for every day. Congratulate yourself and others on having a "MEGA DAY".
7. Take out time for Reading, Music, Dance, Singing, Laughing.
8. Set Challenges- Encourage each other to take up new activities and complete them.
9. Be Creative with Space- Find a corner in the house and allow yourself and your children to decorate it.
10. Involve your children in household activities also..
11. Take them for outing to place of their interest & let them explore the world.
12. Communicate with your children and let them know you fully.

***As parents you are requested to keep a watchful eye on your children and stop them from engaging in :***

1. Excessive use of mobile phones.
2. playing online games
3. spending a lot of time alone away from family members.

**Be  
Safe**



**Subject: Accountancy**

Project:

Collect Source Documents, paste them in project file and prepare Journal Entries on the basis of Source Documents.

Note:

1. Minimum 25 JOURNAL Entries should be there in the project file.
  2. Project file should consist minimum 25 pages.
  3. Use appropriate file and pages for the given project
- Numerical Questions: Additional questions of chapter 9, 10 and 11.
4. Use appropriate file and pages for the given project. (Use separate note book for these questions)

**Subject: Business Studies**

Prepare Project on any one of the given topics.

1. Sole Proprietorship, Partnership, Joint Hindu Family, Cooperative Society, Joint Stock Company.

Note: Students are advised to prepare project on real life examples.

Project based on only theoretical work from the Syllabus book will not be accepted. File should consist of minimum 25 pages.

2. Students should revise NCERT questions Answers and case studies from the exercise of Unit 1 and Unit 2.

**Subject-Economics**

Prepare a project on any of the topic given below:

- Effect on PPC due to various government policies.
- Consumer's Equilibrium (Take real life example)
- Effect of price changes on a complimentary good.
- Bumper production – Boon or ban for the farmer.

Complete the given assignment in fair Notebook:

1. Why PPF is concave to the origin?
2. What is the root cause of all the economic problem?
3. Explain the three factors which lead to increase in demand.
4. Explain with the help of diagram the effect of following changes On the demand of commodity.
  - I. A fall in the price of substitute good
  - II. A fall in the income of buyer if the good is inferior.
5. Distinguish between inferior good and normal good.
6. Explain the law of Diminishing Marginal Utility.
7. Write the properties of IC.
8. What is statistics? What are its functions?
9. Write the limitations of statistics.
10. What are the scope of statistics?

**Subject-English**

1. Read the following carefully and make a question bank containing at least 45 questions to be used in '**Interclass Quiz Competition**'.

**Hornbill:** Lesson 1- The portrait of a Lady

Lesson 2- We're Not Afraid to Die....

**Snapshot:** Lesson 1- The Summer of Beautiful White Horse

Write a Debate on the topic '**The indifferent Nature of India in Ukrainian and Russian War is Justified**'. Suggest some measures on how to escape from this.

3. Make a catchy project on the life story of the Founders of the following:  
Raymond (1-5)  
Godrej (1-10)  
Jaguar (6-15)  
Infosys (11-20)  
Peter England (11-25)  
Amul (21-30)  
Lakme (26-35)  
Royal Enfield (31-40)  
Airtel (36-44)  
Oyo Rooms (41-44)
4. Prepare a Presentation on '**Clauses**' including definition, parts, usages with examples to be presented in class as speaking activity.
5. Compose a poem/ song on homecoming. It should be self-made, not copied from anywhere.

**Note:**

Questions 1-2 are to be done in fair notebook

Questions 3-5 are to be done on A4 assignment sheets

(Use good quality of Assignment sheets and file)

### **Subject-Physical Education**

#### Part -A (Theory)

1. Make notes of unit 1, 2 and 3 on your physical Education notebook.
2. Revise unit 1, 2 and 3 for class test.

#### Part -B (Practical)

Students need to start work on the Physical Education Practical file. The instructions are already given to you in the class. Please be neat in your presentation and don't forget to underline important Headings and Topics. This File will be evaluated in your final exam.

Practical file should include:

Practical 1.

Physical Fitness Test:

SAI Khelo India Physical Fitness Test

- Practical-2: Procedure for Asanas, Benefits Contraindication for any four Asanas for each lifestyle disease.

OR

Yoga (unit -3) from theory book.

Practical-3: Anyone IOA recognised Sport/Game of choice.  
Labelled diagram of field and equipment. Also mention its Rules, Terminologies and Skills.

#### Part C (Physical activity)

Do 30 minute. regular any physical activity or exercise according to your interest.

### **Subject – Informatics Practices**

1. Prepare the notes and unsolved exercise of chapters 1, 2, 7 and 8.
2. Find out with description at least ten (may be more than ten) Emerging Trends surrounding you. Write down the details in your Fair Note-book.
3. Make assignments in Fair Note-book with updated data on the following topics:
  - a. Evolution of Computer
  - b. Computer Memory
  - c. Cloud Computing and Services Applications
  - d. Immersive Experiences
  - e. RDBMS
  - f. Big Data and its
4. Do the following MySQL assignment in Fair Note-book

#### Assignment- MySQL

##### **Data Management: SQL Commands**

1. To create a database with your name+class
2. To create student table with the student id, class, section, gender, name, dob, and marks as attributes where the student id is the primary key.
3. To insert the details of at least 10 students in the above table.
4. To display the entire content of table.
5. To display Rno, Name and Marks of those students who are scoring marks more than 50.
6. To display Rno, Name, DOB of those students who are born between '2005- 01-01' and '2005-12-31'.
7. Make EMPLOYEE table with columns (eid, eName, salary, designation, dob,doj, mgrCode, comm, did) with suitable datatypes and constraints.
8. Make table DEPARTMENT with columns did, dName and location with suitable data types and constraint.
9. Apply foreign key constraint on did(EMPLOYEE) and did(DEPARTMENT)

5. Assignment sheets will be shared in 'IP-XI(2023-24)' whats app group, solve all those questions in FNB(Fair Note Book) only.

### **MATHEMATICS**

1. make the project on the following topic:
  - i. "TRIGONOMETRY"
    - Definitions
    - About t-functions
    - Applications of trigonometry
  - ii. SET RELATION AND FUNCTION
    - Domain and range of relation
    - Domain and range of function
    - Types of function
    - Graph of function
2. Do examples of the following chapter:
  1. sets
  3. trigonometric function
  5. complex number
3. Revise these chapter (1,3,5)
4. Do 10 extra question of each chapter (1,3 and 5)