



**St. XAVIER'S HIGH SCHOOL**

**EDUCATION FOR ALL**

**BANKURA, WB**

**Affiliation No.: 2430130**

**Affiliated to CBSE (New Delhi) 10+2 level**

**School Code: 15720**

**SUMMER VACATION ASSIGNMENT (2025-2026)**

**Class-XI-Commerce**

**Subject: English**

A. Prepare a Project of the same topic according to the assigned Roll no. (Part of your ASL internal exam)

**Information regarding the project:**

1. The project should be in handwritten form in practical sheets. No Printed Project is accepted.
2. Project must contain pictures (Mandatory).
3. The project must contain the following points:
  - a) Cover Page (School name, school logo, name of topic, students name, class, subject, session, roll number, guided by in printed form only.
  - b) Certificate
  - c) Index
  - d) Introduction to the topic.
  - e) Main content (Meaning, Definition if any, Writer's life, Importance of the text, Work's Influence on us, role in our life, etc.)
  - f) Conclusion.
  - g) Bibliography/References
4. Submit the project report in a lace file with appropriate cover.

TOPIC.  
ASSIGNED

ROLL NO.

1. Emotional and Physical Displacement in The Portrait of a Lady by Khuswant Singh. :- 01 & 03

2. Memory and Grief in Shirley Toulson's A Photograph: A Reflection on Enduring Loss through Imagery. :- 02 & 05

3. *The Silk Road*: Research the historical significance and cultural impact of the Silk Road. :- 04 & 06

4. The Role of Women in Literature: Examine how women are portrayed in the play *Mother's Day*. :- 07 and rest

### Subject: B.ST.

Do a detailed project on any Brand ( Any sector) must contain detailed study with historical data and also highlight the active Market competitors.

### Subject: Economics

Make an assignment on the title "Presentation of Data" in which include the following topics:-

1. Meaning of diagrammatic and graphic representation.
  2. Advantages of presentation of data.
  3. Bar diagrams - simple, multiple and component bar diagrams along with meaning and table of data.
  4. Pie diagram with meaning and table of data
  5. Histogram- Meaning and represent the following with suitable data:-
    - Histogram with equal class interval
    - Histogram when mid- values are given.
    - Histogram with inclusive class interval
  6. Frequency polygon- Meaning and represent the following with suitable data:-
    - With histogram
    - Without histogram
  7. Ogive curve (less than and more than) with meaning and a table of data.
  8. Arithmetic line graphs (Time Series graph) with tabular representation.
- ( NOTE- i. Use graph paper for representation except for pie diagram)  
ii. Do this assignment in the classwork copy (Statistics).

### Subject: Accountancy

**Accounting Equation-** Do all question from D.K Goel

**Journals-** Do all question from D.K Goel

**Ledger-** Do all question from D.K Goel

### Subject: Computer Science

Q1) Write a python code to accept two integers and print their sum.

Q2) Write a program that accepts the radius of a circle and prints its area.

Q3) Write a program that accepts base and height and calculate the area of a triangle.

Q4) Write a program that inputs a student's marks in three subjects (out of 100) and prints the percentage marks.

Q5) Write a program to compute the area of square.

Q6) Write a program to read two numbers and print their quotient and reminder.

Q7) Write a program to calculate simple interest.

Q8) Write a program that accepts weight in Kg and height in meters and calculate the BMI.

### Subject: Dance (Kathak)

1. Analyze the types of Indian dances with pictures.
2. Write theka of Jhaptal and Teentaal.
3. Write about Kathak dance costumes and makeup.

**Subject: PHYSICAL EDUCATION**

1. What is physical education?
2. Draw the diagrams of a volleyball court and a kabaddi court, including accurate labels for all dimensions and key areas.

ALL THE ASSIGNMENT SHOULD BE DONE IN THE RESPECTIVE SUBJECT COPIES.

