



DAV Public School, CRRC, Medical Road, Gaya
SUMMER VACATION HOMEWORK (2023 – 2024)
Class – XII (Commerce)

ENGLISH

1. Write the summary of the chapter 'The Last Lesson' & 'The Tiger King'.
2. Write the answer of all the short questions of 'Lost Spring'.
3. Write a letter to the editor of a national daily on the importance of sports and games on the need to create awareness about it. You are Sunita / Sameer, M. G. Road , Bangaluru.

ECONOMICS

Macro Economics

1. Prepare 10 Assertion-reason questions and answers from lesson "National Income".
2. Prepare flow chart in note -book of methods of calculating national income and conversion.
3. Draw the diagram of real flow money flow and circular flow of income in an economy also explain the concept of leakage and injection.
4. Explain the concept of final and intermediate goods, domestic territory and normal resident, capital and consumer goods.
5. Write the precautions of calculating national income.
6. Solve 25 numerical questions from calculating national income.

Indian Economic Development

7. Prepare Mind Map of Indian economy on the eve of independence.
8. Write the answer of exercise questions of the lesson Indian economy on the eve of Independence,

BUSINESS STUDIES

1. Write answer of case studies and understanding based questions
Chapter 1 – 30 questions
Chapter 2 – 30 questions
2. Prepare Mind Map on chart paper of chapter 1 & 2.

ACCOUNTANCY

1. Solve numerical from Chapter;- Admission of a partner (Q no 1 To Q no 68) in fair notebook copy.
2. Prepare format of Revaluation Account, Capital Account and Balance Sheet at the time of admission on a chart paper.

APPLIED MATHEMATICS

Solve questions in a separate copy of the following chapters

1. Numbers, Quantification and Numerical Applications
2. Matrices

PHYSICAL EDUCATION

1. Write Questions / Answers of all taught chapters.

INFORMATICS PRACTICES

1. Write Questions / Answers of Ch – 01 (Python Pandas – 1)
2. Learn Questions / Answers of Ch – 01 (Python Pandas – 1)
3. Write any five programs using attributes (one attribute in one program) of Series.
4. Write Python program to arrange elements of Series in descending order.