

HOLIDAY HOMEWORK- 12 C

ACCOUNTANCY

- DEFINE PARTNERSHIP
- FEATURES OF PARTNERSHIP
- MERITS AND DEMERITS OF PARTNERSHIP
- EXPLAIN PARTNERSHIP DEED AND STATE ITS CONTENTS

COLLECT ATLEAST 30 TRANSACTIONS OF SOLE PROPRIETORSHIP AND RECORD THE TRANSACTION IN CHRONOLOGICAL ORDER JOURNALISE THE ABOVE TRANSACTION, PREPARE NECESSARY LEDGE. PREPARE TRIAL BALANCE AND ALSO PREPARE TRADING, PROFIT AND LOSS ACCOUNT AND BALANCE SHEET.

BUSINESS

WRITE THE MEANING,FEATURES,MERITS AND LIMITATIONS OF THE FOLLOWING SOURCE OF FINANCE.

- EQUITY SHARES
- PREFERENCE SHARES
- RETAINED EARNING
- DEBENTURES
- PUBLIC DEPOSITS

ENGLISH

- YOUR SCHOOL IS ORGANISING AN INTER-SCHOOL DEBATE COMPETITION. WRITE A NOTICE FOR THE SCHOOL NOTICE BOARD TO INFORM THE STUDENTS ABOUT THE COMPETITION. YOU ARE THE CULTURAL CAPTAIN OF THE SCHOOL

- YOU ARE REEMA, SECRETARY OF ECHO CLUB. A POSTER TO CREATE AWARENESS ABOUT THE NEED TO CONSERVE WATER.
- RECENTLY, YOU ATTENDED A WORKSHOP FOR CREATIVE WRITING ORGANISED BY YOUR SCHOOL. WRITE A REPORT ON THE SAME TO BE PUBLISHED IN THE NEWSPAPER IN 150-200 WORDS. (PAST TENSE).
- YOU ARE MAMTA/MOHAN, YOU FIND CORRUPTION, THE BIGGEST IMPEDIMENT IN THE DEVELOPMENT OF NATION. YOU STRONGLY BELIEVE THE YOUTH CAN PLAY A VERY IMPORTANT ROLE IN FIGHTING THE MENACE OF CORRUPTION. WRITE AN ARTICLE ON THE “ ROLE OF THE YOUTH IN FIGHTING CORRUPTION”. (150-200 WORDS).
- COLLECT 10 CLASSIFIED ADVERTISEMENT FROM ENGLISH NEWSPAPER.

ECONOMICS

- GIVE MEANING OF MICROECONOMICS AND MACROECONOMICS
- DIFFERENTIATE MICRO ECONOMICS AND MACROECONOMICS
- DIFFERENTIATE BETWEEN INTERMEDIATE AND FINAL GOODS

INFORMATIVE PRACTICES

- HOW ARE KEY WORDS DIFFERENT FROM IDENTIFIERS?
- OUT OF THE FOLLOWING, FIND THOSE IDENTIFIERS WHICH CAN NOT BE USED NAMING VARIABLE OR FUNCTION IN PYTHON
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- DESCRIBE THE CONCEPT OF BLOCK OR SUITE. WHAT IS THE INDENTATION AND HOW IT IS RELATED TO BLOCK OR SUITE?

WHAT ARE MUTABLE AND IMMUTABLE TYPES? LIST THE TYPES OF PYTHON.

MATHEMATICS

➤ **Thorough revision on the following chapters of XI**

1. Trigonometric functions

- 2. Limits and derivatives**
- 3. Three dimensional geometry**
- 4. Straight lines**
- 5. Conic sections**
- 6. Probability**

- **Study all the formulae in the above chapters and write systematically in a small book which can be conveniently used further.**
- **To work out problems based on rules of differentiation and fundamental derivatives of the chapter “limits and derivatives”- miscellaneous exercise.**
- **To go through the summary of the chapter RELATIONS AND FUNCTIONS and to note down in the formulae book.**

To refer the cbse website to know about the changes in the weightage of the topics as per the new pattern implementation and to understand the projects or activities to be carried out for 20 marks. Try to do any two activities