Midterm Portions of Std X

English

Unseen Comprehension, <u>Writing skill-</u> Letter of Enquiry, Letter Placing an Order, Letter of Complaint (Business & Official), Letter to the Editor, Article, Short Story

Grammar- Gap Filling, Editing / Omission, Sentence Transformation

Literature- First Flight, A Letter to God, Dust of Snow, Fire and Ice, Nelson Mandela: Long Walk To Freedom, A Tiger in the Zoo, Two Stories about Flying, How to Tell Wild Animals, The Ball Poem, From The Diary of Anne Frank, Amanda, The Hundred Dresses-I, The Hundred Dresses-II, Animals, Glimpses of India, The Trees, Fog

FOOTPRINTS WITHOUT FEET: - A TRIUMPH OF SURGERY (SR), THE THIEF'S STORY (SR), THE MIDNIGHT VISITOR (SR), A QUESTION OF TRUST (SR), FOOTPRINTS WITHOUT FEET (SR)

Malayalam

SECTION A: (READING), COMPREHENSION PASSAGE SECTION B: (WRITING), LETTER WRITING, ESSAY WRITING SECTION C: (GRAMMAR), ANGAVAKIYAM,ANGIVAKIYAM, PRAYOGAM MATTUKA, THETTUTHIRUTHUKA, SANDHI, SAMASAM. SECTION D: LITERATURE LESSON 1: LAKSHMANA SWANTHANAM LESSON 2: KADALTHEETATH LESSON 3: PRIYADARSHANAM LESSON 4: UDHATHINTE PARINAMAM LESSON 5: AATHMAVINTE VELIPADUKAL NON DETAILED : (CHATTAMBISWAMIKAL) LESSON 1 -6

Mathematics

- 1.Real numbers
- 2.Pair of linear equations
- 3. Polynomial
- 4. Quadratic equation

- 5. Triangles
- 6. A. P
- 7. Statistics
- 8. Introduction of trigonometry
- 9. Probability
- 10. Application of trigonometry

Social Science

<u>Geography -</u> Resource and development, Agriculture, Mineral and energy resources <u>History</u>- Nationalism in India, Making of the Global world <u>Politics</u> - Power Sharing, Federalism, Gender, Religion and caste <u>Economics</u> - Economic Development, Sectors of Indian economy, Money and credit

Science – Biology

Chapter-6- Life processes, Chapter-15- Our environment, Chapter-16-Management of resources

Science – Chemistry

Chemical reactions and equations, Acids, bases and salts, Metals and non metals

Practical - Chemical reactions, pH of solutions, Properties of acids and bases, Reactivity of metals

Science – Physics

ELECTRICITY, MAGNETIC EFFECTS OF ELECTRIC CURRENT, SOURCES OF ENERGY