#### **Midterm Portions of Std IX**

# **English**

WRITING SKILLS: COMPREHENSION (Factual and Discursive), (UNSEEN),

Descriptive paragraphs (person, place, journey, process, and object), Article writing, Report Writing, Diary Entry, Story Writing

**Grammar**: Gap Filling, Sentence Reordering, Editing

<u>Literature</u>: Beehive - The fun they had, Road not taken, The sound of Music (I & II), Wind, The little girl, Rain on the Roof, A truly beautiful mind, Lake Isle of Innisfree, The Snake and the mirror, A Legend of the North Land, My childhood, The Duck and the Kangaroo

Moments- The Lost Child, The Adventures of Toto, Iswaranthe storyteller, In the kingdom of Fools, The Happy Prince, Weathering the storm of Ersama, Read the text books thoroughly.

### 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: KADATHUKARAN

LESSON 2: VISWAM DEEPAMAYAM

LESSON 3: KUPPIVALAKAL

**LESSON 4: KAALAKAL** 

LESSON 5 : AMBADIYILEKK

**NON DETAILED**: LESSON 1 -9

### **Mathematics**

Chapter1 - NUMBER SYSTEM

Chapter 2 - POLYNOMIALS

Chapter 3 - COORDINATE GEOMETRY

Chapter 6 - LINES AND ANGLES

Chapter 7 – TRIANGLES

Chapter 12 – HERON'S FORNULA

Chapter 13 – SURFACE AREA AND VOLUME

### Chapter 15 - PROBABILITY

### **Social Science**

ECONOMICS - 1.story of village Palampur, 2.People as Resource

CIVICS - 3.what is democracy, why democracy, 4.constitutional design 5.Electoral politics, 6.working of institutions

GEOGRAPHY - 7. India ,size, location, 8. Physical features of India, 9. Drainage

HISTORY - 10. French Revolution, 11. Nazism & the rise of Hitler

### **Science - Biology**

Chapter-5- Fundamental unit of life

Chapter-6- Tissues

Chapter-7- Diversity of life

# **Science - Chemistry**

Matter in our surroundings, Is matter around us pure? Practical - Melting point of ice and boiling point of water, Mixtures and compounds, Solutions, colloidal and suspension, Separation of the components of a mixture

# Science – Physics

MOTION, FORCE AND LAWS OF MOTION, GRAVITATION (  $\mbox{\sc upprox}\mbox{\sc upprox}$  PAGE NUMBER 135 )