Annual Examination Syllabus Class IX

HINDI: अपठित बोध:-

अपठित गद्यांश

अपठित काव्यांश

व्याकरण:-

उपसर्ग / प्रत्यय

समास

अर्थ के आधार पर वाक्य भेद

अलंकार- अनुप्रास, यमक, उपमा, रूपक

साहित्य (गद्य):-

दो बैलों की कथा

ल्हासा की ओर

उपभोक्तावाद की संस्कृति

साँवले सपनों की याद

प्रेमचन्द के फटे जूते

मेरे बचपन के दिन

साहित्य काव्य:-

साखियाँ एवं सबद

वाख

सवैये

कैदी और कोकिला

ग्राम श्री

मेघ आए

बच्चे काम पर जा रहे हैं

कृतिका:-

- 1- मेरे संग की औरतें
- 2-इस जल प्रलय में
- 3- रीढ़ की हड्डी

लेखन:-

- अनुच्छेद लेखन पत्र लेखन - औपचारिक / अनौपचारिक लघुकथा , ईमेल लेखन संवाद , सूचना लेखन

ENGLISH:

Section A Reading Skills

- I.Reading Comprehension through Unseen Passage 20 Marks
- 1.Discursive passage of 400-450 words. (10 marks
- 2.Case-based factual passage (with visual input- statistical data/chart etc.) of 200-250 words(10 marks)

Section B Writing Skills 10 Marks

Diary Entry, Paragraph Writing, Bio -sketch Informal letter, Story writing.

Grammar 10 Marks

Determiners Tenses Modals Subject - verb concord Reported speech Accurate use of spelling, punctuation and grammar will be assessed through Gap Filling/ Editing/Transformation exercises.

Section C

Beehive Prose

- 1. The Fun They Had 2. A Truly Beautiful Mind 3. The Sound of Music 4. The Snake and the Mirror 5. The Little Girl 6. My Childhood 7. Reach For The Top
- 8. Kathmandu 9. If I were You

Poems

- 1. The Road Not taken 2. A Legend of the Northland 3. Wind 4. No Men Are Foreign
- 5.Rain on The Roof 6. On killing a tree
- 7. The Lake Isle of Innisfree 8. A Slumber Did My Spirit Seal

Moments

- 1. The Lost Child 2. The Happy Prince
- 3. The adventures of Toto 4. The Last Leaf
- 5.Iswaran the Storyteller 6.A House is not a Home 7.In the kingdom of fools 8. The Beggar

MATHS:

Number System

Polynomials

Linear equations in two variables

Coordinate geometry

Quadrilaterals

Circles

Heron's Formula

Surface area and volume (cone,sphere, hemisphere)

Statistics

Probability

SCIENCE:

PHYSICS:-

- 1.Motion
- 2. Force and Laws of Motion
- 3. Gravitation
- 4. Work and Energy
- 5. Sound

BIOLOGY:

- 1. Fundamental Unit of Life: The Cell
- 2. Tissues
- 3. Improvement in Food Resources.

CHEMISTRY:

- 1.Matter in our surroundings.
- 2.Is Matter around us pure?
- 3. Atoms and Molecules.
- 4. Structure of the Atom.

HISTORY:

- Ch1. The French Revolution
- Ch2. Socialism in Europe and the Russian Revolution
- Ch3. Nazism and the Rise of Hitler
- Ch4. Forest Society and Colonialism

POLITICAL SCIENCE:

- Ch1. What is Democracy? Why Democracy?
- Ch2. Constitutional Design
- Ch3. Electoral Politics

GEOGRAPHY:

- 1. Size and location
- 2. Physical features of India
- 3. Climate
- 4. Population
- 5. Map work: mountain ranges, coastal plains, annual raifall, population high and low density, states and capital

Economics

- 1. Village palampur
- 2. People as a resource
- 3. Poverty as a challenge
- 4. Food security

COMPUTER APPLICATIONS:

Chapter 1- Basics of information Technology

Chapter 6-Working with spreadsheet

Chapter 7-Data Analysis

Programing in python

- Basic programing
- If and If -Elif
- For loop
- While loop
- List